COUNTY OF SAN BERNARDINO 2008–2014 HOUSING ELEMENT

Submitted by:

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4 HOUSING ELEMENT

A. INTRODUCTION

4.A.1 PURPOSE OF THE HOUSING ELEMENT

All California cities and counties are required by state law to prepare a housing element to address their existing local housing needs and assigned share of the region's need for housing production. Specifically, Sections 65580 to 65589 of the California Government Code require that each city and county identify and analyze existing and projected housing needs and prepare a series of goals, policies, and quantified objectives, financial resources and scheduled programs to further the development, improvement, and preservation of housing.

To that end, state law requires that the housing element address the following goals:

- Identify adequate sites to facilitate and encourage housing for households of all economic levels, including persons with disabilities.
- Remove, as legally feasible and appropriate, governmental constraints to housing production, maintenance, and improvement.
- Assist in the development of adequate housing for low and moderate income households.
- Preserve for lower income households the publicly assisted multiple-family housing developments in each community.
- Conserve and improve the condition of housing and neighborhoods, including existing affordable housing.
- Promote a range of housing opportunities for all individuals and households consistent with fair and equal housing opportunity.

Taken together, the housing element is a comprehensive statement by San Bernardino County's government to its unincorporated communities of its commitments to facilitate and encourage the development of housing. These commitments are expressed in an integrated framework of goals, policies, and programs. The housing element goals are based on the County's vision, priorities, and state law requirements, and the housing policies and programs are the primary strategies to implement the housing element goals and achieve the County's vision.



4.A.2 CONTENT OF THE HOUSING ELEMENT

The content for the housing element is regulated by state law. State law requires that certain components be addressed, but leaves discretion as to how the element itself is organized. The San Bernardino County Housing Element is organized to be consistent with the general plan. The housing element contains two sections: 1) a housing policy framework, which sets forth the goals, policies, and programs to be implemented; and 2) a series of technical appendices that address specific statutory requirements in state law and that support the housing policy framework.

The County of San Bernardino's 2008–2014 Housing Element contains a detailed series of goals, policies, and programs to address the state law requirements and the needs of the unincorporated communities of San Bernardino County. Included are general housing policies and programs that apply countywide as well as specific policies that apply in the Mountain, Desert, and Valley regions. Because the County of San Bernardino provides housing services to the unincorporated areas and certain communities within the Consortium, programs address eligible jurisdictions.

The essential data that support the housing element are consolidated into four appendices:

- Appendix 4A, *Community Profile*, is an overview of the County's population, housing, household, and employment characteristics in the context of regional trends. This essentially serves as the statement of housing needs in the county.
- Appendix 4B, *Housing Constraints*, is a review of housing constraints and resources, including governmental and market constraints to the maintenance, improvement, and development of housing.
- Appendix 4C, *Housing Accomplishments*, reviews the previous housing element discusses the appropriateness of goals and policies, the effectiveness of programs, and the progress in achieving quantified objectives.
- Appendix 4D, *Community Outreach*, explains the County's community outreach process. The appendix lists the locations, times, and invitees to community outreach meetings. Also included is a summary of the primary findings of the community engagement process.
- Appendix 4E, *Housing Resources*, demonstrates how the County meets its designated share of the Regional Housing Needs Assessment (RHNA) and provides maps of residentially zoned land to illustrate the development potential remaining in the County.

When adopted by the County Board of Supervisors, the housing element and technical appendices by reference form the legal basis for housing goals, policies, and programs to implement for the duration of the 2008–2014 housing element planning period.



4.A.3 RELATIONSHIP TO OTHER ELEMENTS

The 2008–2014 housing element is the only element of the San Bernardino County General Plan that is both adopted as a stand-alone document and part of the comprehensive general plan. The goals, policies, standards, and proposals in this element relate directly to and are consistent with all of the other general plan elements. The County's housing element identifies programs and resources required for the preservation, improvement, and development of housing to meet the existing and projected needs of its population.

The housing element is affected by land use policies that establish the location, type, intensity, and distribution of land uses throughout the County, thus defining the land use buildout potential. In designating the location and density of residential development, the land use element prescribes the ultimate number and types of housing units that could be constructed in the unincorporated County. However, in order to provide a cohesive and consistent planning framework, the housing element is related to and consistent with other planning efforts, including:

- Consolidated Plan. The consolidated plan is required by federal regulations and guides the expenditure of federal funds for eligible housing and community development activities. Unlike the housing element which guides housing activities for all economic segments, the consolidated plan places primary emphasis on addressing the housing and service needs of low and moderate income households and persons with special needs.
- Safety and Conservation Elements. State law requires counties and cities to amend their safety and conservation elements to include an analysis and policies for flood hazard and management information upon the next revision of the housing element on or after January 1, 2009. The housing element is consistent with the safety and conservation element and no further amendments are needed at this time.
- Water and Sewer Plans. Prior to adoption, the housing element has been distributed to
 affected water and sewer providers to ensure consistency in housing planning efforts. The
 housing element contains a series of policies and programs to further coordinate the
 provision of water and sewer service, adopt priority permitting processes for lower income
 housing, and otherwise ensure consistency between the various planning efforts.
- **General Plan Consistency.** The 2008–2014 housing element builds on and is consistent with the other elements in the general plan. To maintain consistency, the housing element references supporting policies in other chapters of the general plan. The County also maintains consistency among elements by ensuring that proposed changes in one element are reflected in other elements.



4.A.4 CITIZEN PARTICIPATION

California law requires that local governments make a diligent effort to achieve participation from all economic segments of the public in the development of the housing element. Community outreach for the San Bernardino County Housing Element comprises three phases that span the 4th and 5th housing element update cycles. The first phase, conducted as part of the 2010–2015 consolidated plan, solicited information for the community needs assessment. The countywide Vision process, a comprehensive outreach program that continues through the 4th and 5th update cycles, is the second phase of outreach. The third component of the outreach program will be prehearing workshops to be held in each region, followed by public hearings for adoption.

Each phase of the housing element outreach program is briefly summarized below, and the findings and process involved are explained in greater detail in Appendix D.

- **Phase 1–Housing Workshops.** In 2009, the County of San Bernardino Economic Development Agency engaged in a multifaceted approach to obtain community input as part of the Consolidated Plan. This included 20 duly noticed public forums in the 12 Consortium cities and 8 unincorporated communities. In addition, the County distributed or made available online surveys to the public and stakeholders throughout the county. Responses from approximately 450 residents and a broad range of 90 organizations and service providers identified multiple needs, with an emphasis on services.
- Phase 2–County Visioning. In 2010, the County of San Bernardino and San Bernardino Association of Governments embarked upon the first countywide Visioning Project to define the direction for the County of San Bernardino to take. The outreach program included 18 community meetings throughout the incorporated and unincorporated areas. The visioning process also included an online survey that garnered more than 3,600 responses. For issues requiring specialized attention, the outreach program included dozens of focused issue groups—all directed at identifying key issues and needs for the County to address.
- Phase 3–Public Workshops and Hearings. Prior to adoption, workshops will be held in each region of the unincorporated county to provide an opportunity to review the draft housing element and to verify and update input received in previous outreach efforts. The County will also use this opportunity to invite participation in the next housing element development for the 5th Cycle, as well as the programmed updates to the County general plan and community plans, scheduled to begin in 2013. The findings and input from each phase of public participation and outreach will be reflected in the final housing element.

Comments received from each of these community venues are woven throughout different sections of the housing element and the various goals, policies, and implementing programs.



B. HOUSING GOALS

The County of San Bernardino, in adopting the housing element, adopts the goals, policies, and programs to be implemented over the 2008–2014 timeframe covered by the element.

4.B.1 HOUSING PRODUCTION AND SUPPLY

Ensuring the construction of an appropriate type and affordability of housing served by adequate infrastructure and community services does not occur by accident. Uncoordinated and short-term focused decisions lead to leap-frog development, inadequate infrastructure, unintended environmental impacts, and less than optimal housing design. For the County of San Bernardino to create livable communities that offer high quality housing for residents and workforce, provide adequate water and sewer services, and a place for business investment requires steadfast planning and implementation.

GOAL H-1. A broad range of housing types in sufficient quantity, location, and affordability levels to meet the lifestyle needs of current and future residents, including those with special needs.

- **H-1.1** Encourage the use of community plans to guide the production and location of a range of housing types, densities, and affordability levels in a manner that recognizes the unique characteristics, issues, and opportunities for each community.
- **H-1.2** Support the integrated planning and provision of appropriate infrastructure (including water, sewer, and roadways) concurrent with and as a condition of residential development as a means to create more livable communities.
- **H-1.3** Enforce multiple-family residential development standards, amenity requirements, and other regulations to ensure the development of quality rental and homeownership opportunities for residents.
- **H-1.5** Work with the Southern California Association of Governments, Local Agency Formation Commission, and cities to develop agreements for the transfer of the regional housing need allocation as a precondition for annexations.
- **H-1.6** Encourage energy-conservation techniques and upgrades in both the construction and rehabilitation of residential units that will reduce the life-cycle costs of housing. Continue the Insulation and Weatherization Program for eligible households.



4.B.2 GOVERNMENTAL DEVELOPMENT REGULATIONS

The County is committed to facilitating and encouraging the production, maintenance and improvement of housing in our region. However, various factors may limit that goal, such as governmental regulations and the housing market. Whereas land use policy and municipal codes provide a regulatory framework, existing regulations cannot address every situation. In order to facilitate desired development and realize the greatest community benefits, the County's regulatory framework must be flexible and incentive based. The development review process must be time sensitive, predictable, and thorough. The review process must support long-term community benefits, rather than just short-term gain. Finally, the regulatory framework must contain incentives to stimulate desired private investment and realize community features that improve quality of life.

GOAL H-2. An efficient administrative process that recognizes the need for efficient and timely review of residential projects while also ensuring and valuing the need for quality design, environmental review, and planning.

- **H-2.1** Review the Development Code regularly for possible revisions that might unduly constrain the production or rehabilitation of residential development.
- **H-2.2** Continue to utilize Planned Development density bonus and density transfer provisions as described in the County Development Code to allow the development of lot sizes less than that normally required by residential land use districts.
- H-2.3 Allow flexibility in the application of residential and mixed-use development standards in order to gain benefits such as exceptional design quality, economic advantages, sustainability, or other benefits that would not otherwise be realized.
- **H-2.4** Maintain incentives that can be offered when projects provide benefits to the community such as exceptional design quality, economic advantages, environmental sustainability, or other benefits that would not otherwise be realized.
- **H-2.5** Create and maintain a residential development review process that provides certainty and transparency for project stakeholders and the public, yet allows for the appropriate review to facilitate quality housing development.
- **H-2.6** Ensure the efficient provision of critical infrastructure needed to accompany residential development and the building of complete communities, and ensure that the costs are fairly apportioned to the development community.



4.B.3 HOUSING AND NEIGHBORHOOD QUALITY

The County of San Bernardino contains a vast number of smaller neighborhoods, towns, unincorporated islands, and communities. Neighborhoods have a wide variety of lot sizes, housing types, history and culture, and environment. Whether rural, suburban, or urban, our neighborhoods should provide an environment for all residents to enjoy a high quality of life. Yet creating quality neighborhoods involves more than removing blight; this goal includes ensuring each neighborhood has safe and quality housing, ample recreational opportunities, a sense of place, safety and security, infrastructure and public facilities, and desired community services. The County will strive to work with communities, residents, and business to create and sustain quality neighborhoods in all of our communities and regions—rural, suburban, and urban—in the unincorporated county.

GOAL H-3. Neighborhoods that protect the health, safety, and welfare of the community, and enhance public and private efforts in maintaining, reinvesting in, and upgrading the existing housing stock.

- **H-3.1** Support the provision of adequate public services, infrastructure, open space, nonmotorized transportation routes, and public safety for neighborhoods in the unincorporated area that are consistent with community plans.
- **H-3.2** Support the timely removal of neighborhood blight through graffiti abatement, abandoned or inoperative automobile removal, trash and debris removal, housing repair, and other code enforcement efforts.
- **H-3.3** Enforce all applicable state and county health, safety, building, and zoning laws directed at housing and property maintenance to maintain healthful, sound, and attractive residential properties.
- **H-3.4** Encourage the rehabilitation, repair, and improvement of single-family, multiple-family housing, and mobile homes and, if needed, the demolition of substandard housing through available loan and grant programs.
- **H-3.5** Inspect assisted multifamily rental housing, contract shelters, voucher hotels, and other housing projects on a regular basis to ensure that properties are regularly repaired and maintained in good condition.
- **H-3.6** Support comprehensive neighborhood efforts to address housing conditions, property maintenance, infrastructure repair, public safety, landscaping, and other issues affecting the livability of neighborhoods.



4.B.4 AFFORDABLE HOUSING ASSISTANCE

Providing housing assistance is an important strategy for achieving homeownership, giving renters a greater range of housing choices and protecting vulnerable residents from displacement. Yet the changing economy has presented significant challenges to this end. Tighter financing requirements make it difficult to afford housing, resulting in increasing cost burdens for residents. The downturn in the economy and housing market has placed families at risk of losing housing. While the County and Housing Authority still provide rental vouchers and affordable housing, the state and federal governments have taken millions in redevelopment, CDBG, and HOME funds. These factors require the County to be deliberate in allocating its limited resources and work to leverage efforts with partners to pool resources to assist households.

GOAL H-4. Assist in the development, maintenance, modernization, and preservation of affordable housing; provide assistance where feasible for residents to rent or purchase adequate housing in San Bernardino County.

- **H-4.1** Preserve publicly assisted and multiple-family housing units that are at risk of converting from lower income affordability to market rents due to the completion of affordability covenants or funding contracts.
- H-4.2 Support the provision of rental assistance to qualified extremely low, very low, and low income households and special needs households served by the County Housing Authority, Department of Behavioral Services, and other County entities.
- **H-4.3** Support the expansion of homeownership opportunities and preservation by offering financial assistance when available, working in collaboration with partners to increase funding, and supporting foreclosure prevention programs.
- **H-4.4** Support the Housing Authority's efforts to modernize and replace, where needed, existing multiple-family projects to provide safe, sound, and affordable housing options for qualified low income individuals and families.
- **H-4.5** Continue to form and strengthen partnerships with nonprofit organizations, public agencies, community-based organizations, and housing developers in order to increase housing opportunities for very low and low income households.
- **H-4.6** Further fair housing opportunities by prohibiting discrimination in the housing market; providing education, support, and enforcement services to address discriminatory practices; and removing potential impediments to equal housing opportunity.



4.B.5 MOUNTAIN REGION POLICIES

Mountain community character and lifestyle is a unique part of our Mountain Region. Residents seek the Mountain Region for recreational amenities, its environmental quality, and as a retreat from the urban area of southern California. A respect for the natural environment of the National Forest and a desire to maintain the character of mountain villages and resort communities guide the need for unique housing policies tailored for the various communities across our Mountain Region. Fire safety and water conservation concerns, limited urban services, mountain-appropriate architecture, and the preservation of important viewsheds and vistas are all guiding principles for housing policies in the Mountain Region. The County housing element recognizes the importance of preserving the unique environment and lifestyle of the Mountain Region through the following goal and policies.

GOAL M/H-1. Encourage a diversity of housing products that respect and complement the topography, character, and lifestyle of the Mountain Region.

- M/H-1.1 Regulate the density, mass, and height of residential development in hillside areas in order to reduce fire hazards, prevent erosion, preserve natural viewsheds, and maintain the forest character of the Mountain Region.
- **M/H-1.2** Require architecture and outside facades of residential development that are in keeping with the mountain character; use natural woods, wood composite materials, and masonry as much as practicable.
- M/H-1.3 Ensure that development standards for single family homes result in building sizes that are limited to size and scale that are compatible with existing development and the character of the Mountain Region.
- **M/H-1.4** Use the planned development permit or other discretionary reviews to regulate the density and configuration of residential development along the shores of all mountain lakes or on slopes to protect their scenic qualities.
- **M/H-1.5** Encourage the grouping or clustering of residential buildings where this will maximize the opportunity to preserve significant natural resources, natural beauty, or open space within the density limits of the underlying zone.
- M/H-1.6 Enforce appropriate operation standards, maintenance standards, and permitting procedures for the establishment and maintenance of short-term private home rentals in the Mountain Region.



4.B.6 DESERT REGION POLICIES

Residents who call home many of the unincorporated communities in the Desert Region value their rural community character and lifestyle. The Desert Region's night sky, expansive open spaces and diverse topography, viewsheds, lack of traffic congestion, and limited hard infrastructure are just some of the reasons that attract residents to a rural, desert lifestyle. Most residential areas in these communities are zoned Rural Living (RL), where the minimum lot size is 2.5 acres and allows for uses not traditionally found in more suburban areas. This reflects the development pattern of a rural area where few services exist and residents have a wide array of options available for housing types and related improvements. The County housing element recognizes the importance of preserving the Desert Region through the following goal and policies.

GOAL D/H 1. Maintain residential land use patterns in the Desert Region that enhance and preserve the rural character valued by the residents of the region.

- **D/H-1.1** Encourage lower density residential development in the Desert Region by retaining Rural Living (RL) zoning in community plan areas that are outside of city spheres of influence and removed from more urbanized community core areas.
- **D/H-1.2** Discourage urban-scale infrastructure improvements (e.g., such as curbs, gutters, and street lighting) for different communities in the Desert Region in cases where public health, safety, and welfare are not endangered.
- **D/H-1.3** Where multiple-family apartment projects are required to have landscaping, encourage water-conserving, drought-tolerant, or native landscaping that is capable of surviving a desert climate.
- **D/H-1.4** As funding becomes available, prioritize the use and application of grants and loans for housing rehabilitation, energy conservation retrofits, and water conservation retrofits for housing in the Desert Region.
- **D/H-1.5** Seek to secure loans, grants, and other financing means for addressing the unique housing needs in the Desert Region, such as mobile home rehabilitation, septic system repairs, water wells, and other similar expenses unique to the region.



4.B.7 VALLEY REGION POLICIES

The Valley Region of San Bernardino County is generally the most urbanized area, although certain areas remain quasi-rural, maintaining animal raising and agricultural uses. This underscores the need for a great diversity in housing options in this region. Some unincorporated areas of the Valley Region are island areas surrounded by cities, or areas within cities' spheres of influence, where availability of infrastructure presents urban infill opportunities. Other Valley areas maintain distinct community identities, favoring low-density or rural character unlike neighboring cities. The diversity of rural, suburban, and urban settings requires special policy treatment to address the unique challenges of building and maintaining housing in these areas.

GOAL V/H 1. Encourage a diversity of housing and neighborhood improvement and preservation strategies that will address the needs of residents living in County islands and spheres of influence.

- V/H-1.1 Encourage housing types and designs that are compatible with established land use patterns and the environment of the region, including single-family dwellings, mobile home parks/manufactured home land-leased communities, and apartments.
- V/H-1.2 Identify areas targeted for rehabilitation to enhance the housing inventory of the Valley Region. These areas may include but are not limited to: North Chino, West and South Fontana, South Montclair, Bloomington, Muscoy, and other, similar areas.
- V/H-1.3 Within the Valley Region, the types of development favored are: urban infill, single-family detached (specifically adjacent to the Foothill Freeway corridors), clustered development with single-family appearance, and single-family detached on large lots.
- V/H-1.4 For unincorporated islands that are planned for eventual annexation, work with cities to encourage and approve residential projects that are consistent with the general plans and design guidelines for annexing cities.



4.B.8 IMPLEMENTATION AND MONITORING

Implementation and monitoring are essential aspects of the County's housing element program. The County of San Bernardino will track and monitor progress on the goals, policies, programs, and accomplishments of the housing element in a number of ways. The countywide vision is an ongoing effort that gets reviewed annually for a report on the State of the County. Also on an annual basis, the County will monitor and report on the status of implementation of the entire general plan, including the housing element. The Economic Development Agency reports annually to HUD on the status of federally funded housing programs, and any such programs and projects that require construction permits are coordinated with the Land Use Services Department.

GOAL H-5. Ensure an integrated planning and monitoring system whereby housing, employment, environmental, and other program data are integrated in a cohesive manner to implement the County's housing vision.

- H-5.1 Support the planning and reporting of housing activities throughout the County in a manner that can be readily integrated into the housing element and useful for the development and refinement of policy and programs. This effort will contain:
 - Annual housing element production totals
 - Grantee performance reports for the consolidated plan
 - Projects funded by the Behavioral Services Department
 - Progress in the Homeless Service Continuum of Care efforts
- **H-5.2** Support the integrated planning and provision of appropriate infrastructure (including water, sewer, and roadways) as a means to create more livable residential environments. This effort will contain:
 - Cooperation with the San Bernardino Local Agency Formation Commission and service providers in service planning.
 - Coordination of capital improvement planning efforts with cities through the San Bernardino Association of Governments.
 - Review minimum improvement standards for rural areas in the update of the County development code.
 - Coordination with the Southern California Association of Governments to include transportation improvements into the regional transportation plan.





C. HOUSING PROGRAMS

This section describes the primary programs utilized by the County of San Bernardino and its various participating partners to address the goals and policies of the housing element.

4.C.1 Program #1: Land Inventory

As part of the housing element, the County of San Bernardino prepared an expansive land inventory to show how the County could meet the requirements for the regional housing needs allocation (RHNA). That requirement requires the identification of sites that could accommodate housing at a variety of affordability levels based on the permitted density of development (e.g., apartments, townhomes, single-family homes, mobile homes). To accomplish this, the land inventory selected parcels for residential development that were three acres or larger. These sites were screened for various development constraints, such as steep slopes, Alquist-Priolo zones, sensitive habitat, and environmental constraints. These sites are included in the housing element.

The RHNA has long been the vehicle for establishing housing need across southern California. In 2009a, state law was passed that required the Southern California Association of Governments to prepare a procedure that would be followed when annexations and incorporations take place. Pursuant to adopted procedure, the affected city and county may arrive at an agreement for a transfer of the appropriate share of the RHNA. Since 2006, 29 annexations covering more than 8,000 acres (12 square miles) have been approved by LAFCO, but none have been contingent on the transfer of the appropriate share of RHNA. As a result, the County is required to provide the housing commensurate with that acreage.

Targeted Group: All economic segments

Geographic Coverage: Unincorporated areas of the county

Related Goals: Goal 1 and supporting policies

Objectives: Maintain and refine the housing sites list, update the screening

methodology for water and sewer services, and use the site inventory to integrate into the upcoming updates of the 14 community plans. Petition SCAG to prepare RHNA transfer estimates whenever an

annexation or incorporation is proposed.

Responsible Agency: County Planning

Funding Sources: General Funds

Timing: 2012–2014



4.C.2 Program #2: Infrastructure Services

The success of San Bernardino County will to a large extent correlate to the provision of adequate infrastructure for future growth. This includes transportation, energy, recreational trails, flood control, water supply, sewer, parks, telecommunications, and solid waste. Whereas each special district, community, and county service area has jurisdiction over its respective service area(s), the issues facing the County of San Bernardino require coordination. The provision of infrastructure is a key prerequisite for attracting the type of development that yields long-term benefits to the county, its residents, and businesses.

To that end, several programs are proposed for the housing element.

- **Development Impact Fees.** The County is in the process of determining the need for a program that would charge developers a fee to finance the provision of essential infrastructure for residential development. The amount of the fee would vary by region of the unincorporated county, local conditions, and the particular infrastructure need. The fee would also need to account for the public or private entities that have jurisdiction in a particular region of the county as well as ensure that the fee is apportioned in a fair manner commensurate with the impacts associated with the development.
- Sewer and Water Priority. Timely and efficient provision of water and sanitation service helps to attract investment. Given the sheer size of the county, certain regions rely on wells and septic systems, while others have full water and sewer service. To comply with Government Code Section 65589.7, the County will work with its special districts to ensure that appropriate water and sewer management plans are in place and that written policies and procedures are in place that guarantee priority water and sewer service in situations where projects with deed-restricted units affordable to lower income households are proposed.

Targeted Group: All economic segments

Related Goals: Goal 1 and supporting policies

Geographic Coverage: Unincorporated and incorporated areas

Objectives: Work with special districts to develop policies and procedures to

implement Government Code Section 65589.7. Produce a development impact fee analysis that identifies the cost of providing infrastructure and services to areas of the unincorporated county.

Responsible Agency: County of San Bernardino, EDA

Funding Sources: General Funds

Timing: Complete within one year of adoption of the housing element





4.C.3 PROGRAM #3: ENERGY CONSERVATION EFFORTS

In August 2007, the County of San Bernardino Board of Supervisors launched an initiative called "Green County San Bernardino" to spur the use of "green" technologies and building practices among residents, business owners, and developers. Additionally, Green County San Bernardino includes a public awareness component aimed at educating residents about steps to conserve resources and protect the environment. This goal not only achieves energy reduction, but also contributes to SB375 and AB32 mandates to reduce emissions that contribute to climate change.

Some of these efforts are:

- Energy Efficient Upgrades. The Housing Authority currently has 1,665 apartment units in San Bernardino County. More than 900 of these—throughout Barstow, Chino, Colton, Fontana, Redlands, and San Bernardino—are being upgraded to new energy-efficient water submetering, plumbing fixtures, thermostats, lighting, windows, and xeriscaping. Through the latest green technology, all the upgrades provide substantial water, energy, and cost savings immediately upon implementation for both the Housing Authority and its residents.
- **Building Permit Fee Waivers.** Under the County Green Program, and as funding allows, the County Building Department waives up to \$5,000 in building permit fees for projects that make an existing home or business more energy efficient. Eligible improvements include the installation of solar panels, wind-generated electrical systems, tankless water heaters, or highly energy efficient heating, ventilation and air-conditioning (HVAC) systems.
- **Publicizing of Energy Efficiency Tips.** The County of San Bernardino, through its Green County website, publicizes a range of energy conservation and efficiency programs offered by partners, including Southern California Edison, the Gas Company, and other entities. Programs and services are publicized that have been shown to help residents reduce energy consumption, lower utility bills, and contribute to a greener environment.

Targeted Groups: All economic segments

Related Goals: Goal 1 and supporting policies

Geographic Coverage: Unincorporated areas

Objectives: Implement and publicize program

Responsible Agency: County Planning

Funding Sources: General Fund



4.C.4 Program #4: Density Incentives

The County offers a housing incentives program modeled after state law. This program offers an increase in the density of a residential development of 5 or more units when a developer meets certain affordability requirements in state law. For meeting the minimum affordability requirements, the applicant receives a 20% density bonus for low and very low income units and a 5% density bonus for moderate-income units. Additional bonuses are available for up to 35%. If the proposed residential or mixed-use development will provide more than the minimum affordable housing units, a sliding scale applies that allows for progressively higher levels of density bonus.

An applicant for a density bonus may request that the County grant an incentive or concession. The County is obligated to grant the incentive or concession unless it makes the following two findings:

1) the concession or incentive is not required to provide for affordable housing, as defined in the Health and Safety Code or for rents for the targeted units required in the Development Code; or 2) the incentive or concession would have a specific adverse impact upon public health and safety or the physical environment for which there is no feasible method to mitigate or avoid the impact without rendering the development unaffordable to low and moderate income households.

Concessions or incentives may include the following: 1) a reduction in certain site development standards; 2) approval of mixed-use land uses not otherwise allowed by the development code in conjunction with the housing development subject to qualifying conditions in state law, 3) other regulatory incentives proposed by the applicant or the County that will result in identifiable, financially sufficient, and actual cost reductions; and/or 4) a direct financial contribution (writing down land costs, subsidizing the cost of construction, or participating in infrastructure cost) granted by the Board of Supervisors at its sole discretion.

Targeted Groups: Low and moderate income households

Related Goals: Goal 2 and supporting policies

Geographic Coverage: Unincorporated areas only

Objectives: Continue implementation of program.

Responsible Agency: County of San Bernardino Planning

Funding Sources: General Fund



4.C.5 PROGRAM #5: GOVERNMENTAL CONSTRAINTS

Certain County regulations may constrain the development, maintenance, and improvement of housing affordable to low and moderate income households and households with special needs. A fuller analysis of these potential constraints is included in Appendix B to the housing element. The primary constraints identified are changes to the development code to facilitate a broader range of housing types, including emergency shelters, social care facilities, and agricultural housing.

To mitigate potential constraints, the development code will be updated as follows:

- Review and refine the categories, definitions, and permitting processes for farmworker housing and labor quarters found in the County Development Code to be consistent with the Employee Housing Act and California housing element law.
- Clarify the definitions and provisions for emergency housing, transitional housing, and permanent supportive housing; create operational and management standards; and ensure that such policies and code amendments are consistent with California housing element law (See program #14 and #15)
- Refine the categories, definitions, and permitting for social care facilities found in the County development code to be consistent with the Lanterman-Petris Act, California Residential Care Facilities for the Elderly Act, and housing element law.
- Throughout the development code update, address other possible standards, requirements and procedures that are inconsistent with the Housing Accountability Act, fair housing laws, and California housing element law.
- Periodically review residential development permit processes, infrastructure needs, and service fee and development impact fee requirements for their impact on the feasibility of developing housing consistent with the County's vision and goals for different regions.

Targeted Groups: All economic segments of residents

Related Goals: Goal 2 and supporting policies

Geographic Coverage: Unincorporated areas

Objectives: Review and revise County development code

Responsible Agency: County Planning

Funding Sources: General Fund

Timeframe: 2013



4.C.6 Program #6: Home Repair Assistance

Homeownership is a key goal of County policy makers, and maintaining that investment is critical to improve neighborhoods, reduce blight, and offer quality housing for residents and the workforce. The County has historically offered a number of housing repair programs. In recent years, these programs have been cut back or discontinued due to the loss of redevelopment funds, cuts in state and federal funding, and the need to address other concerns related to foreclosures. Nonetheless, it is in the best interest of the County to reactivate these programs when feasible or to develop long-term relationships with mission-driven organizations to provide these types of services. As the economy improves, the County will consider reactivating the following programs.

- **Single Family Rehabilitation Loan.** The Single Family Home Improvement Loan Program provided eligible homeowners with rehabilitation loans at or below market interest rates. These loans could be used for a variety of home repairs. In past years, this program was intended to serve approximately 100 homeowners over a five-year period. This program was discontinued on July 1, 2012, until additional funding can be secured.
- **Senior Home Repair.** The Senior Home Repair Program provided eligible homeowners with a one-time grant in the form of labor and material. This grant was intended to assist qualified residents correct code violations and/or health and safety problems. In past years, this program was intended to serve 1,250 homeowners over a five-year period. This program was discontinued on July 1, 2012, until additional funding can be secured.
- **Brush with Kindness.** In 2012, Habitat for Humanity San Bernardino County launched "A Brush with Kindness" program that offers low cost home repairs to low income families. Sample projects include house/trim painting, weed abatement, address numbers, fence repair, and garage door painting. Habitat just completed its first project—exterior painting, landscaping, and minor repairs at Starlite Mobile Home Park in Fontana.

Targeted Groups: Low Income, with a priority for extremely low income

Related Goals: Goal 3 and supporting policies

Geographic Coverage: Unincorporated areas

Objectives: Seek funding and partnerships to restart the home repair program.

Responsible Agency: County Economic Development Agency

Funding Sources: HOME, CDBG, and volunteers





4.C.7 PROGRAM #7: CODE ENFORCEMENT

The County of San Bernardino's Land Use Services Department Code Enforcement Division administers a wide variety of programs designed to protect the public's safety, welfare, and property value through enforcement of the San Bernardino County Ordinances and state/federal laws relating to land use, zoning, housing, public nuisances, vehicle abatement, and vegetation/fire hazards abatement. Some of the programs related to housing are as follows:

- **Neighborhood Efforts.** The County has a highly successful Proactive Community Enforcement (PACE) Program for targeted areas of the unincorporated communities. This multi-jurisdictional and multi-agency approach was intended to enhance public safety, community standards, and reduce blight and declining property values through intensive inspection, outreach, education, and proactive enforcement of county and state codes. Focus areas included Muscoy, Bloomington, and portions of Fontana. The program is currently inactive until additional funding can be secured.
- **Property Efforts.** The County of San Bernardino currently operates a code enforcement program countywide and in low-moderate income areas to improve the overall livability of neighborhoods and maintain property values. Efforts focus on education of residents, enforcement of codes, voluntary inspection of units, and referral to appropriate grant and loan programs. In certain cases where properties are deemed substandard or a threat to public health and safety, this includes demolition.
- **Public Nuisances:** The Code Enforcement unit also enforces all applicable County, state, and federal regulations governing public nuisances such as: graffiti, collections of junk, trash, debris, garbage, rubbish and related materials, junked appliances or furniture, waste tires, dismantled, junked or wrecked motor vehicles, machinery, equipment or parts thereof, mattresses/beds, and the build-up of same types of junk that pose a hazard to the public's health, safety, and welfare.

Targeted Groups: All economic segments

Related Goals: Goal 3 and supporting policies

Geographic Coverage: Unincorporated areas and the specific contracting cities

Objectives: Implement and publicize program. Seek additional funding

opportunities to reactivate neighborhood-scale code enforcement.

Responsible Agency: County Planning

Funding Sources: General Fund



4.C.8 Program #8: Homeownership Assistance

The County helps strengthen neighborhoods by supporting low and moderate income homebuyers. The County offers down payment assistance loans, federal income tax credits, and below-market-rate loan programs. Historically, the County used CDBG funds, bonds, and other sources of funding; however, with drastic funding cutbacks in state and federal funds and the far-reaching foreclosure crisis, funds are no longer available. Instead, the County supports and participates in several non-County funded programs to encourage homeownership. These programs include the following:

- Mortgage Credit Certificate (MCC): The MCC Program offers first-time homebuyers an improved opportunity to afford a home. The qualified homebuyer may take an annual credit against their federal income taxes paid on the homebuyer's mortgage. The credit is subtracted dollar-for0dollar from federal income taxes. The qualified buyer is awarded a tax credit of up to 20%. The County participates through the CRHFMA Homebuyers Fund, administered by the National Homebuyers Fund.
- **Homeownership Preservation.** The County of San Bernardino, Fontana, and Ontario created a Joint Powers Authority in mid-2012. The goals of the JPA are to assist in preserving home ownership for homeowners with negative, reduce negative impacts to neighborhoods and communities caused by underwater loans and widespread foreclosures, and enhance the economic vitality and health of the JPA communities. As a startup JPA, the operating programs will be drafted over this year.
- Neighborhood Stabilization Program (NSP). San Bernardino County was granted \$23 million in NSP funds to address the County's vacant, abandoned, and foreclosed properties. The program provides financial assistance for families to purchase vacant or foreclosed homes. Funding included \$2.5 million for down payment assistance, \$1.3 million for rehabilitation loans, \$10 million for affordability assistance, \$2 million for acquisition and rehabilitation of homes, and \$3.9 million for rental property acquisition and rehabilitation.

Targeted Groups: Low Income

Related Goals: Goal 4 and supporting policies

Geographic Coverage: Unincorporated and incorporated areas

Objectives: Implement and publicize program. Seek funding opportunities to

provide additional means to improve homeownership opportunities.

Responsible Agency: County Planning

Funding Sources: General Fund





4.C.9 Program #9: Rental Assistance

The Housing Authority of San Bernardino County (HASB) provides various rental assistance programs for income-eligible households, and eligible homeless families and individuals. The HASB works through its partner agencies, such as Housing Partners, to acquire, rehabilitate, deed restrict, and manage an expanding portfolio of affordable rental housing for residents in the unincorporated and incorporated areas of the county. Some of these programs include:

- **Housing Choice Vouchers.** The Housing Authority implements the Move-to-Work program, a national demonstration site for the housing voucher program. In conjunction with voucher assistance, the HASB requires voucher holders to participate in a number of employment training, life skills, and other programs designed to improve the ability of participants to transition from rental vouchers to self-sufficiency.
- Mainstream. This program provide rental assistance to 100 persons with disabilities to enable them to rent suitable and accessible housing. Mainstream program vouchers enable families having a person with disabilities to lease affordable private housing of their choice. Mainstream program vouchers also assist persons with disabilities who often face difficulties in locating suitable and accessible housing on the private market.
- Housing Opportunities for People with AIDS. The HOPWA program is intended to address the specific needs of persons living with HIV/AIDS and their families. HOPWA makes grants to local communities, states, and nonprofits for projects that benefit low income persons medically diagnosed with HIV/AIDS and their families. HACSB partners with different entities to assist 45 people under this program.
- Veteran's Affairs Supportive Housing. VASH is for homeless veterans with severe psychiatric or substance abuse disorders. The Housing Authority and Veterans Administration Medical Center have partnered to provide rental vouchers and supportive services to eligible veterans. HASB is currently authorized to assist 35 families and has received additional funding for 25 families.

Targeted Groups: Extremely low, very low, and low income households

Related Goals: Goal 4 and supporting policies

Geographic Coverage: Unincorporated areas and participating cities

Objectives: Continue implementation of federally funded housing voucher program

Responsible Agency: Housing Authority of San Bernardino County

Funding Sources: HOME; HUD, Housing Choice Vouchers



4.C.10 Program #10: Public Housing Modernization Program

The County of San Bernardino Housing Authority owns thousands of federally assisted and affordable housing units throughout the County. The County is present undertaking an extensive modernization program, ranging from replacing major components to demolition and replacement. For the planning period, HACSB will transform the 252-unit Waterman Gardens Public Housing in the City of San Bernardino into a sustainable development of 400 units within a mixed-use (commercial, rental/ownership, senior/family) and mixed-income community. In addition, the HASB is continuing redevelopment of the 115-unit Lugonia site in the City of Redlands into a mixed-use/mixed-income community consisting of 189 rental units and 39 single-family homes.



Figure 1 Rendering of the Waterman Garden Public Housing Project

Targeted Group: Public housing residents

Related Goals: Goal 4 and supporting policies

Geographic Coverage: Unincorporated and incorporated areas

Objectives: Modernize the Waterman Garden and Lugonia Projects. Complete

other capital improvement and modernization plans.

Responsible Agency: HASB

Funding Sources: Federal funds and LIHTC

Timing: 2011–2014





4.C.11 Program #11: Preservation of At-Risk Housing

The County Economic Development Agency has funded a significant number of affordable housing units throughout the county. This includes 36 apartment projects funded by federal HOME funds that fund about 1,100 units, 21 apartment projects funded by Mortgage Revenue Bonds that provide 3,608 units, and thousands of apartment projects under the Housing Authority. In keeping with the County's approach to targeting affordable housing where the greatest housing needs exist relative to employment centers, the vast majority of affordable rental projects are in incorporated communities. The County of San Bernardino has dedicated a significant amount of funding to preserve projects that might convert to non-low income uses.



Targeted Group: Low income housing units at risk of conversion

Related Goals: Goal 4 and supporting policies

Geographic Coverage: Unincorporated and incorporated areas

Objectives: Annually update the status of at-risk housing projects to identify

projects at risk of conversion and partner with organizations to

assistance in preserving affordability of the projects.

Responsible Agency: HASB, County EDA, and CDH

Funding Sources: HOME; HUD, Housing Choice Vouchers



4.C.12 Program #12: Affordable Rental Housing Development

The County has a long-standing program to facilitate and encourage the production of affordable multiple-family rental housing throughout the County. This program uses three primary sources of funds—Federal HOME funds, Neighborhood Stabilization Funds (although funds are now depleted), and Mortgage Revenue Bonds. Funds have been used to acquire sites, develop affordable rental housing, and acquire and rehabilitate affordable rental housing within specific geographic areas.

The County continues, as funds are available, to implement the following:

- **HOME-Funded Projects.** The County uses its HOME funds to facilitate the construction of 36 apartment projects providing approximately 1,100 units, of which approximately 325 units are affordable to lower income households.
- **Bond-Funded Projects.** The County has issued multiple-family revenue bonds that have assisted in the development of 21 apartment project, of which 883 units are affordable to lower income households.
- **Housing Authority Projects.** The County works with the Housing Authority to provide funding that will help preserve multiple-family projects affordable to lower income households through the county and unincorporated areas.

Housing assistance funds for the affordable rental housing development program are administered through a notice of funding availability or through a multiple-family housing bond measure. Funding allocations are recommended based on a competitive process between applicants. The funds are made available as low-interest long-term loans, grants, or other financial assistance. Typically, the majority of applications are submitted by jurisdictions participating in the County consortium.

Targeted Groups: Low Income, with a priority for extremely low income

Related Goals: Goal 4 and supporting policies

Geographic Coverage: Unincorporated areas

Objectives: Implement and publicize program.

Responsible Agency: County Economic Development Agency

Funding Sources: Multi-Family Revenue Bond, HOME, CDBG



4.C.13 Program #13: Fair Housing Program

The County's Fair Housing Program is administered through a CDBG-funded contract with the Inland Fair Housing and Mediation Board. It is designed to assist local housing industry groups and other professionals with the implementation of HUD's Voluntary Affirmative Marketing Agreement to guarantee the right of all people to choose freely where they want and can afford to live. This program is promoted through a comprehensive program of training, education, advertising and marketing, minority and women involvement, outreach, and recruitment. These include:

- **Tenant/Landlord Mediation** refers to providing information and education to landlords and tenants about their rights and responsibilities under the California Civil Code in an effort to proactively mediate disputes.
- Mobile Home Mediation involves specialized problem solving based on Mobile Home Residency Law that reflects the dual ownership and unique life style of the Mobile Home community. Training and educational workshops are also available.
- **Housing Counseling** refers to a number of programs and services offered by IFHMB that assist homeowners, potential homeowners, renters, and individuals in transition with education, information, and individual housing challenges.
- **Investigation of Unfair Practices** includes investigating unfair lending claims, prepares complaints, or provides referral to other agencies for additional investigation and enforcement to protect homeowners and renters from discriminatory practices.
- Senior Services include addressing the unique and complex concerns and issues of senior citizens, including mediation to resolve issues involving Social Security, Medicare, Medi-Cal, utility companies, collection agencies, neighbors, and more.

Targeted Groups: Low Income

Related Goals: Goal 4 and supporting policies

Geographic Coverage: Unincorporated areas

Objectives: Implement and publicize program

Responsible Agency: County Economic Development Agency

Funding Sources: HOME, CDBG



4.C.14 Program #14: Homeless Services

In September 2007, the San Bernardino County Homeless Partnership (SBCHP) was formed to provide a focused, coordinated, and cohesive approach to addressing homelessness in the County. The partnership consists



of community and faith-based organizations, educational institutions, non-profit organizations, private industry, and federal, state, and local governments. SBCHP was developed to promote leadership and strong collaboration between agencies to direct the planning, development, and implementation of the County's 10-year Strategy to End Chronic Homelessness.

SBCHP and its partners are dedicated to implementing a complete Continuum of Care approach that includes emergency shelters, transitional housing, and permanent (supportive) housing, plus supportive social services being in place to assist homeless persons navigate through the system and remain stably housed. Additional services needed to address the needs of homeless people include outreach, case management, mental health services, medical services, recovery services, transportation, child care, education, job search and training assistance, and dental care.

In March 2012, the Housing and Urban Development Department granted San Bernardino County \$7.2 million to furnish transitional housing, permanent supportive housing, and other supportive services to homeless people. Of that total, \$5.2 million will fund seven new projects. Agencies implementing these projects include Global One Development Center, House of Prayer-Gospel Outreach Ministries Inc., Housing Authority of the County of San Bernardino, Life Community Development, Time for Change Foundation, and United States Veterans Initiative – Inland Empire.

Of that amount, \$2.2 million will be used to renew 13 existing projects throughout the County. This allows for the continued provision of housing and homeless services to homeless individuals and families. Agencies administering these projects include Central City Lutheran Mission, Community Action Partnership San Bernardino, Foothill Family Shelter, Frazee Community Center, Inland Behavioral Health Services, Inland Counties Legal Services, Inland Temporary Homes, New Hope Village, Inc., and the Housing Authority of the County of San Bernardino.

Targeted Groups: Homeless people

Related Goals: Goal 4 and supporting policies

Geographic Coverage: Unincorporated areas and consortium cities

Objectives: Implement and publicize program

Responsible Agency: Office of Homeless Services

Funding Sources: HUD Continuum of Care Grants



4.C.15 PROGRAM #15: SENATE BILL 2 COMPLIANCE

Senate Bill 2 mandates that each community play an active role in providing for the housing and supportive needs of the homeless. This includes providing opportunities for housing to meet the needs of homeless people. To address requirements of state law (Government Code § 65583), the County will update its development code to address:

- Defining emergency shelters, transitional housing, and permanent supportive housing consistent with the definitions and parameters in state law.
- Allowing emergency shelters as a by-right use without a discretionary permit, commensurate with unmet need and subject to management and operation standards allowed by state law.
- Allowing transitional housing and permanent supportive housing as a by-right use in all residential zones, subject to standards required of the same type of housing in the same zone.
- Drafting appropriate management and operations standards allowed for under state law.

To address the sites requirement, the County will draft an emergency shelter plan as an amendment to the zoning ordinance, to identify areas where homeless people are known to congregate or where an appropriate mix of supportive services and transit is available to meet the need for emergency shelters with by-right permitting, in compliance with Senate Bill 2. The appropriate locations for the amended zoning regulations will be determined in cooperation with the San Bernardino County Homeless Partnership, utilizing results of the 2013 point in time survey. This will allow the County to determine with precision where homeless people are located and how best to serve them.

The County of San Bernardino is already actively involved in the process of drafting the land use definitions, parking standards, and other requirements. A consultant was hired to complete this step. The emergency shelter overlay requirement will be completed following the point-in-time survey, with full implementation scheduled for one year following adoption of the housing element.

Targeted Groups: Homeless People

Related Goals: Goal 4 and supporting policies

Geographic Coverage: Unincorporated areas and consortium cities

Objectives: Implement and publicize program

Responsible Agency: Office of Homeless Services

Funding Sources: HUD Continuum of Care Grants

Timeframe: Within one year of adoption of the housing element



4.C.16 Program #16: Lower Income Households

The County of San Bernardino offers a variety of housing programs and services that are designed to address the special needs of its extremely low, very low, and lower income residents. In fact, most of its federally subsidized housing assistance and construction programs (e.g., HOME, CDBG, Section 8 vouchers, density bonus, etc.) are geared toward these income groups. The following are a sample of programs targeting the County's most income-vulnerable residents.

- Section 8 Housing Vouchers. The Housing Authority of the County of San Bernardino implements its Housing Voucher Rental Assistance, Mainstream Program, HOPWA, and Veterans Affairs Supportive Housing Services for qualified lower income households. A large percentage of income-qualified applicants are extremely low income households.
- **Rental Housing Production.** The County allocates its HOME funds to jurisdictions that propose to build or rehabilitate/acquire affordable rental housing targeted to very low income households earning 50% or less of the median family income. This assures that the most income-qualified households receive assistance.
- **Density Bonus Ordinance.** The County of San Bernardino's density bonus ordinance (Affordable Housing Incentives Ordinance) prioritizes the granting of density bonus for new rental and ownership projects in the County unincorporated communities that target low, very low, and extremely low income households.
- **Affordable Housing Preservation.** The Housing Authority's public housing modernization program and County's affordable housing preservation efforts are designed to target the improvement of affordable housing projects that are occupied almost exclusively by extremely low, very low, and low income households.

These are just a few of the many programs and services geared toward meeting the housing and supportive housing needs of extremely low, very low, and low income households.

Targeted Groups: Low Income, with a priority for extremely low income

Related Goals: All goals

Geographic Coverage: Unincorporated areas

Objectives: Implement and publicize program

Responsible Agency: County Economic Development Agency

Funding Sources: HOME, CDBG, ESG



D. QUANTIFIED OBJECTIVES

The following are quantified objectives for the 2008–2014 Housing Element.

Table 4-1 Quantified Objectives, 2008–2014 Housing Element

	Households/Housing Units					
		Extremely	Very			
Programs	Total	Low	Low	Low	Moderate	Above
New Construction (Units)	20,623	2,401	2,401	3,324	3,899	8,598
Preservation of Units	210	105	53	52	-0-	-0-
Housing and Neighborhood Rehabilitation						
+ CDBG Single-Family Rehabilitation	100	27	30	43	-0-	-0-
+ CDBG-Senior Home Repair	1,250	625	313	313	-0-	-0-
+ Code Enforcement	8,000	2,000	4,000	2,000	-0-	-0-
Homeowner/Renter Assistance						
+ First-Time Homebuyer Assistance	500	50	125	325	-0-	-0-
+ Section 8 Rental Assistance	8,000	4,800	3,200	-0-	-0-	-0-
+ Landlord/Tenant Mediation	10,000	3,000	4,000	3,000	-0-	-0-
Source: San Bernardino County, 2012.						

General Plan County of San Bernardino

HOUSING

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APPENDIX 4A COMMUNITY PROFILE

The housing needs in San Bernardino County are determined by characteristics of residents (resident age, household size, income, and employment) and available housing (number of units, tenure, size, cost, etc.). As demographic and socioeconomic conditions change, different housing opportunities arise and/or must be created to meet demand. This section describes the characteristics of the existing and projected population and housing stock in order to define the extent of housing needs in unincorporated San Bernardino County communities. This information helps to provide direction in updating the County's housing element goals, policies, and programs.

4A.1 DEMOGRAPHIC CHANGE

4A.1.1 POPULATION GROWTH

Since the 1950s, the Southland has expanded outward from downtown Los Angeles as developers look for opportunities to house the region's growing population. In previous decades, the Inland Empire (of which San Bernardino County is a part) was one of the fastest growing regions in the nation. Development has significantly slowed in the last decade, in part due to the national recession and downturn of the housing market. SCAG projections indicate that population growth is expected to continue more slowly than in prior decades, increasing by 16% between 2010 and 2012 countywide and only 5% in the unincorporated area. Historically, population growth is 30% to 50% in unincorporated areas because communities tend to annex territory in or adjacent to their sphere of influence once projects are proposed. Table 4A-1 compares population growth in the unincorporated communities and County from 1950 to the present.

Table 4A-1 Population Growth Trends 1950–2020

	Population						
Year	Unincorporated Area	Percent Change	Total County Area	Percent Change			
1950	N/A	N/A	281,642 ²	75%			
1960	N/A	N/A	503,5912	79%			
1970	N/A	N/A	682,233 ²	36%			
1980	322,600 ¹	N/A	895,016 ²	31%			
1990	322,557 ¹	-	1,418,380 ²	59%			
2000	292,716 ¹	-9%	1,709,4342	21%			
2010	291,7762	_	2,035,210 ²	19%			
2020	306,4373	5%	2,367,2023	16%			



4A.1.2 AGE, RACE, AND ETHNICITY

According to the 2010 Census, the median age in unincorporated San Bernardino County was 34, significantly older than the median of 31.2 for the County as a whole. Shown in Table 4A-2, the age distribution of the unincorporated areas and San Bernardino County are generally similar. The largest differences are among working adults and seniors—the unincorporated area has a larger share of older working adults and seniors, and the County as a whole has a larger share of younger working adults. Still, the overall age difference of residents between the County and unincorporated areas are statistically insignificant across the various categories.

Table 4A-2 Population Age Characteristics in 2010

	Unincorpor	ated Area	Total County Area		
Age Group	Number of Residents	Percent of Total	Number of Residents	Percent of Total	
Preschool (0-4)	20,748	7.1%	158,790	7.8%	
School (5–17)	59,010	20.2%	435,798	21.4%	
College-Age (18-24)	30,488	10.4%	229,897	11.3%	
Working Adults I (25–44)	71,001	24.3%	555,040	27.3%	
Working Adults II (45–64)	78,137	26.8%	474,337	23.3%	
Senior Citizens (65+)	32,392	11.1%	181,348	8.9%	
TOTAL	291,776	100.0%	2,035,210	100.0%	
Source: U.S. Census, STF 1, 2010.	•	•		•	

Table 4A-3 illustrates that San Bernardino County is becoming increasingly diverse. As of 2010, less than 50% of the total population is White. This is a significant change from 1990, when 73% percent of County residents reported being White. Between the County and its unincorporated communities, the race and ethnic distribution is significantly different, with Whites comprising a significantly larger share of the unincorporated population. In the County as a whole, Hispanics are the largest racial/ethnic group, and there are higher percentages of Black and Asians as well.

 Table 4A-3
 Population Racial/Ethnic Characteristics in 2010

	Unincorpor	ated Area	Total County Area		
Racial/Ethnic Group	Number of Residents	Percent of Total	Number of Residents	Percent of Total	
White	142,884	49.0%	677,598	33.3%	
Hispanic	122,713	42.1%	1,001,145	49.2%	
Black or African American	10,391	3.6%	170,700	8.4%	
Asian and Other Pacific Islander	7,165	2.5%	129,823	6.4%	
All Others	8,623	3.0%	55,944	2.7%	
TOTAL	291,776	100.0%	2,035,210	100.0%	
Source: U.S. Census, STF 1, 2010.	<u> </u>				



4A.1.3 MAJOR EMPLOYERS

The largest employers in San Bernardino County can be found in Table 4A-4. The top 24 employers represent the following sectors: health care services, education, professional services, distribution, amusement, transportation, and government. This reflects the large percentages of employees in the educational, health and social services, and retail trade sectors. The vast majority of the major employers in San Bernardino County are in incorporated communities. The exceptions are FedEx, several resorts in the Big Bear region, YRC Freight, and two school districts.

Table 4A-4 Major Employers in the County, 2010

Table 4A-4 Major Employers in the County, 2010					
Familian Name	Community	In deather Oaks many			
Employer Name	Location	Industry Category			
Arrowhead Regional Medical Center	Colton	Health Care Services			
Big Bear Mountain Resorts	Big Bear Lake	Amusement			
California State University, San Bernardino	San Bernardino	Education			
Colton Joint Unified School District	Colton	Education			
Desert Valley Medical Center	Victorville	Health Care Services			
Environmental Systems Research	Redlands	Professional Services			
FedEx Ground	Bloomington	Distribution			
Kaiser Permanente Pathology	Fontana	Health Care Services			
Loma Linda University Children's Hospital	Loma Linda	Health Care Services			
Loma Linda University Medical Center	Loma Linda	Health Care Services			
Mountain High Ski Resort	Wrightwood	Amusement			
Ontario International Airport	Ontario	Transportation			
Redlands Community Hospital	Redlands	Health Care Services			
San Antonio Community Hospital	Upland	Health Care Services			
San Bernardino County Superintendent of Schools	San Bernardino	Education			
San Bernardino Community Hospital	San Bernardino	Health Care Services			
San Bernardino County Sheriff	San Bernardino	Government			
San Manuel Indian Bingo/Casino	San Bernardino	Amusement			
Snow Summit Mountain Resort	Big Bear Lake	Amusement			
Snowline Joint Unified School District	Phelan	Education			
St. Mary Medical Center	Apple Valley	Health Care Services			
California Department of Transportation	San Bernardino	Government			
VA Loma Linda Healthcare System	Loma Linda	Health Care Services			
YRC Freight	Bloomington	Distribution			
Source: California Employment Development Department web	site, 2012.				



4A.1.4 EMPLOYMENT PROJECTIONS AND TYPE

San Bernardino County's emergence has increasingly become a job center as a result of the out-migration of firms from coastal counties to the Inland Empire, where land is available for manufacturing, distribution, and commerce. Over the last five years, the national recession has significantly slowed job growth; between 2000 and 2010, the unincorporated area lost over 13,000 jobs (Table 4A-5). Job growth is expected to rebound to 2000 levels in the unincorporated area by around 2020, though significantly more job growth is projected in San Bernardino County.

Table 4A-5 Projected Employment Growth, 2000–2020

		Decade				
Area	2000	2010	2020	Increase		
Unincorporated Area	56,130 ¹	42,4812	59,210 ³	45.1%		
San Bernardino County 594,923 ¹ 640,497 ² 834,194 ³ 86.9%						
Sources: 12004 SCAG RTP Growth Forecast, 22010 Census, 32012 SCAG RTP Growth Forecast.						

Shown in Table 4A-6, the three largest job sectors for San Bernardino County residents are education-health, retail trade, and manufacturing. The largest employment sectors have a high percentage of lower or entry-level positions: the average annual salary for the three largest employment sectors in the unincorporated area are \$46,000 for education-health, \$29,000 for retail, and \$50,000 for construction.

Table 4A-6 Jobs Held by Residents by Sector in 2010

F 1	Unincorporated		Total	
Employment Sector	Area	Percent	County	Percent
Construction	11,217	10.5%	71,744	8.9%
Manufacturing	9,792	9.1%	84,189	10.4%
Wholesale Trade	3,614	3.4%	33,453	4.1%
Retail Trade	11,572	10.8%	100,637	12.5%
Transportation, Warehousing, and Utilities	8,897	8.3%	60,463	7.5%
Information	1,703	1.6%	14,724	1.8%
Finance, Insurance, Real Estate, Rental, Leasing	4,955	4.6%	46,855	5.8%
Professional, Scientific, Management, Admin.	8,877	8.3%	66,858	8.3%
Educational, Health and Social Services	19,619	18.3%	160,628	19.9%
Arts, Entertainment, Recreation, Lodging & Food	8,790	8.2%	64,783	8.0%
Other Services	7,394	6.9%	45,168	5.6%
Public Administration	6,867	6.4%	44,871	5.6%
Armed Forces	3,958	3.7%	13,575	1.7%
TOTAL	107,255	100.0%	807,948	100.0%
Source: SCAG 2014–2021 RHNA Methodology, 2011 (using	2005-2009 ACS).			



4A.1.5 HOUSEHOLD GROWTH

In 2010 approximately 15% of households in the County resided in unincorporated communities. As shown in Table 4A-7, between 2010 and 2020, households in unincorporated areas are expected to grow by less than 3,000, while household growth of more than 100,000 households is expected in incorporated cities. Against this backdrop, the regional housing needs allocation discussed in later technical appendices allocates more than 20,000 units to the unincorporated region, a trend not reflected in growth projections. The 2014–2021 RHNA will correct this imbalance.

Table 4A-7 Household Growth Projections, 2000–2020

	Projected Number of Households				
Area	2000	2010	2020	Total Increase	
Unincorporated Area	90,035 ¹	94,085 ²	96,886	29.7%	
San Bernardino County	530,498 ¹	611,618 ²	712,862	61.7%	

Sources:

4A.1.6 HOUSEHOLD TYPE

Characteristics of household affect the need and preference for housing. Household characteristics include size, single versus double income, and physical ability, among others, which, combined with housing costs, can determine the type of housing occupied. For example, families with young children often seek the living space and the financial investment that single-family homeownership offers. In contrast, single-person households tend to desire apartments and townhomes, which are easier to afford and maintain and offer greater mobility. These patterns underscore the need for a diversity of housing types and prices for different households.

The Census Bureau classifies households into two general groups: families or nonfamilies. Housing needs tend to vary for each broader group of household and individual subsets of each. Families include married couples—with and without children—and related persons living together. Nonfamilies include single-person households and unrelated people living in the same home. Persons living in college dormitories, nursing homes, residential care facilities, and similar group home settings are not counted as a household but are included in the population count.

During 2010, the distribution of households, by type, varied between the unincorporated areas and County as a whole. Although married families comprised about three quarters of all households, married families with children had a much larger share in the County versus unincorporated areas. In contrast, nonfamilies (and particularly single-person households) had a much larger share in the unincorporated areas of San Bernardino County. Table 4A-8 details the differences in household composition between the County and its unincorporated areas.

SCAG RTP Growth Forecast, 2004.

² U.S. Census, 2010.

³ SCAG RTP Growth Forecast, 2012.



Table 4A-8 Composition of Households in 2010

	Unincorporated Area		Total Co	unty Area
Characteristics	Number of Households	Percent of Total	Number of Households	Percent of Total
Families				
Married with Children	22,295	23.7%	166,035	27.1%
Married No Children	28,436	30.2%	160,892	26.3%
Other Families	18,267	19.4%	143,513	23.5%
Nonfamilies				
Single-Person	19,057	20.3%	108,095	17.7%
Other Nonfamilies	5,580	5.9%	33,083	5.4%
TOTAL	94,085	100%	611,618	100%
Average Household Size ¹	3.1 3.3			3.3
Source: U.S. Census, 2010.				

Household age also provides an indication of housing need. Younger households and seniors tend to prefer smaller and moderately priced housing units, although the preferences in tenure are different. Middle-aged adults with children tend to prefer larger housing units with more bedrooms. As shown in Table 4A-9, the unincorporated communities have a larger percentage of households headed by someone 45 years and older. Households headed by an individual 44 years and younger are more prevalent in the incorporated areas of San Bernardino County. This is in part due to differences in the type of housing stock in unincorporated versus incorporated communities.

Table 4A-9 Household Age Distribution, 2010

	Unincorporated Area		Total County Area		
Householder Age	Number of Households	Percent of Total	Number of Households	Percent of Total	
15-24 years	3,365	4%	25,841	4%	
25–34 years	11,821	13%	99,072	16%	
35–44 years	16,564	18%	128,766	21%	
45–54 years	22,734	24%	143,261	23%	
55-64 years	19,419	21%	108,602	18%	
65 and older	20,182	21%	106,076	17%	
TOTAL	94,085	100%	611,618	100%	
Source: U.S. Census, STF1, 20	10.				



4A.1.7 HOUSEHOLD INCOME

The State of California Department of Housing and Community Development (HCD) analyzes the distribution of income among households in a community relative to the County median family income (MFI), as adjusted for households of different sizes. Households are grouped into five income classifications for purposes of determining the need for assistance.

- Extremely low income: households earning 30% or less of MFI, or a maximum income of \$20,000 for a four-person household.
- Very low income: households earning 30 to 50% of MFI, or a maximum income of \$33,300 for a four-person household.
- Low income: households earning 50 to 80% of MFI, or a maximum of \$53,300 for a four-person household.
- Moderate income: households earning 80 to 120% of MFI, or a maximum income of \$74,400 for a four-person household.
- Above Moderate income: households earning more than 120% of MFI for a four-person household.

California household income guidelines also often combine extremely low and very low income into one category, called "very low income." The extremely low, very low, and low income categories are also often combined into a larger "lower" income, a term used throughout this housing element. This is because lower income households as a whole have markedly different housing needs than moderate and above-moderate income households. Shown below in Table 4A-10, the total County of San Bernardino tends to have a wider income distribution, with a much larger percentage of extremely low and above moderate income households than the unincorporated communities.

Table 4A-10 Household Income Distribution in 2010

	Unincorporated Area		Total County Area		
Income Category	Number of Households	Percent of Total	Number of Households	Percent of Total	Difference
Extremely Low Income	12,330	14.0%	71,176	21.1%	1.9%
Very Low Income	11,281	12.8%	66,179	11.2%	1.6%
Low Income	15,794	18.0%	97,632	16.6%	1.4%
Moderate Income	15,972	18.2%	108,499	18.4%	-0.20
Above Moderate	32,545	37.0%	245,314	41.7%	-4.7%
TOTAL	87,922	100%	588,800	100%	N/A
Source: SCAG 2014-2021 F	RHNA Methodology, 20	011 (using 2005–20	09 ACS).		



4A.2 HOUSING CHARACTERISTICS

4A.2.1 HOUSING STOCK GROWTH

Table 4A-11 compares the total housing stock of the unincorporated areas and San Bernardino County as a whole. The table indicates that San Bernardino County's total housing stock grew more rapidly between 2000 and 2010 than in the unincorporated communities—16% compared to less than 5%. This pattern is consistent with the migration of residents into the Inland Empire. As people moved into the Inland Empire, and thereby San Bernardino County, new housing units were constructed and the total housing stock increased.

Table 4A-11 Housing Stock Growth 2000–2010

Jurisdiction	2000	2010	Percent Change 2000-2010				
Unincorporated Area	126,863	132,921	4.8%				
San Bernardino County	601,369	699,637	16.3%				
Source: California Department	Source: California Department of Finance, 2000 and 2010.						

San Bernardino County experienced rapid growth in housing units in the early and mid-2000s. In 2006, the beginning of the housing element planning period, constructed units totaled 4,262. The number of units constructed significantly decreased each year following the peak of the housing market in 2006. As the housing market became more severely depressed, fewer and fewer residential projects moved forward. Less than 250 new homes were constructed in 2011. Table 4A-12 shows the constructed units by regional statistical area in San Bernardino County.

Table 4A-12 Constructed Units in San Bernardino County 2006–2011

		Units Built by Year						
Regional Statistical Area	2006	2007	2008	2009	2010	2011	Total	
RSA 28: West Valley	78	148	140	73	101	27	567	
RSA 29: East Valley	143	168	70	61	22	6	470	
RSA 30: Mountain	478	411	319	194	98	35	1,535	
RSA 31: Baker	8	3	8	4	3	3	29	
RSA 32: Barstow & Victor Valley	2,907	1,903	678	475	124	45	6,132	
RSA 33: Morongo Basin	646	416	127	65	34	10	1,298	
RSA 34: Outlying Deserts	2	5	6	7	4	1	25	
TOTAL	4,262	3,054	1,348	879	386	127	10,056	
Source: County of San Bernardino Building Permit Database, 2012.								



4A.2.2 HOUSING UNIT TYPE

In a complete community, the availability of different housing products is important for residents. Ideally, residents of different age and income levels will have a wide choice of housing available in their community of choice. In an area as vast as San Bernardino County, where urban form ranges from rural to suburban to urban densities, a broad mix of housing is less possible. Outside of more urban areas, this diversity may not exist due to infrastructure constraints. Infrastructure is typically cost prohibitive to build until a certain density of population and housing occur and the associated density provides significant revenues to fund infrastructure. This explains why higher density housing clusters in County unincorporated islands or city spheres of influence.

According to the California Department of Finance, there were 699,637 housing units in San Bernardino County, with single-family detached units comprising 71% of the total housing units. In contrast, about 19% of the total housing stock classified is multifamily (with two units or more). Single-family attached and other types of housing (including mobile homes) make up a negligible percentage of the total housing stock compared to single-detached units and multifamily units. The unincorporated communities are significantly different. Single-family units comprise a much larger share of housing (83%) than the County as a whole. But instead of more affordable apartments, the unincorporated communities have a much larger share of affordable mobile home parks.

Table 4A-13 details the composition of housing units in the unincorporated communities and the County of San Bernardino as a whole. This comparison underscores the infrastructure limitations in the unincorporated communities, the economics of how affordable housing is provided, and the relationship between density and housing affordability. This reality will be addressed later in this housing element in a discussion of the land inventory and the County's strategy for encouraging the construction of affordable housing in a manner that is financially feasible.

Table 4A-13 Housing Characteristics in 2010

	Unincorporated Area		Total Coun	ty Area			
Housing Type	Number of Units	Percent of Total	Number of Units	Percent of Total			
Single-Family							
+ Detached	110,464	83.1%	498,965	71.3%			
+ Attached	2,929	2.2%	24,640	3.5%			
Multiple-Family							
+ 2 to 4 units	4,079	3.1%	45,123	6.4%			
+ 5 or more units	2,247	1.7%	87,405	12.5%			
Mobile Homes	13,202	9.9%	43,504	6.2%			
TOTAL	132,921	100%	699,637	100%			
Source: California Department of Finance, 2010.							



4A.2.3 HOUSING TENURE AND VACANCY

Housing tenure refers to whether a unit is owned, rented, or vacant. Homeownership rates are higher in unincorporated areas (69%) than the County (63%). As discussed later, the high homeownership rates are a direct reflection of the relatively more affordable housing prices in San Bernardino County and the preponderance of single-family homes built in the past several decades. Reflecting the affordability of housing (housing costs compared to household incomes), only a quarter of householders between ages 35 and 65 and less than 11% of householders age 65 or older are renters.

The vacancy rate reflects how well available housing units meet the current housing market demand. The availability of vacant housing units provides households with choices on different unit types to accommodate changing needs (e.g., single persons, newly married couples, and elderly households typically need smaller units than households with school age children). A low vacancy rate suggests that households may have difficulty finding housing within their price range; a high vacancy rate may indicate an imbalance between household characteristics and the type of available units, an oversupply of housing units, or a large amount of vacation/seasonal units.

In 2010, San Bernardino County had a vacancy rate of 3.7% for owner-occupied homes and 8.7% of renter-occupied units. In contrast, the vacancy rate in the unincorporated areas is 4.3% for owner-occupied homes and 9.5% for renter-occupied units. Typically, an optimal vacancy rate is considered 5 to 6% for rental units and 1.5 to 2.0% for owner-occupied units. By these standards, the unincorporated area has an excess number of vacant units, which also is responsible for lower prices of homes in those areas. However, the actual number of vacant units is likely higher because the Census does not necessarily include foreclosed homes in the calculation of vacant units.

Table 4A-14 compares the percentage of renter- and owner-occupied homes and vacancy rates for the unincorporated area and entire County.

Table 4A-14 Household Tenure in 2010

	Unincorporated Area		Total County Area				
Housing type	Number of Units	Percent of Total	Number of Units	Percent of Total			
TOTAL	132,921	100%	699,637	100%			
Occupied Housing Units	94,085	100%	611,618	100%			
Owner Occupied	64,589	69%	383,573	63%			
Renter Occupied	29,496	31%	228,045	37%			
Vacant Units	38,836		88,019				
Owner Vacancy Rate	4.3%	4.3%					
Rental Vacancy Rate	9.5%		8.7%				
Source: Source: U.S. Census, STF 1, 2010.							



4A.2.4 HOUSING AGE AND CONDITION

Housing age is one measure of housing stock conditions and a factor for determining the need for rehabilitation. Without proper maintenance, housing units deteriorate over time. Older housing units are more likely to be in need of major repairs (e.g., a new roof or plumbing). Generally, houses built 30 or more years ago are considered in need of rehabilitation and likely to require major repairs. Houses 50 years or older are more likely to need substantial and costly renovations, including upgrades to comply with current standards for fire and earthquake safety.

The housing stock in San Bernardino County is relatively new, with 50% of all units built after 1980. A quarter of the units in San Bernardino County were built during the 1980s. In contrast with many older parts of the region, only 1 in 14 units in the County was built before 1950. This underscores the unprecedented development rate in the County over the past 50 years.

Table 4A-15 Age of Housing Units in 2010

Tuble III Ie	1-80 01 1	rige of froughing emissing 2010								
		Year Built								
	Before	1950-	1960-	1970-	1980-	1990-	2000-			
Area	1949	1959	1969	1979	1989	1999	2009	Total		
Unincorporated	8,987	13,658	12,774	14,620	20,819	10,193	6,870	87,921		
Unincurporated	10%	15%	14%	17%	24%	12%	8%	100%		
County Total	43,260	69,314	63,629	108,506	148,629	80,960	71,498	585,796		
County Total	7%	12%	11%	19%	2%	14%	12%	100%		
Source: SCAG 2014–2	Source: SCAG 2014–2021 RHNA Methodology, 2011 (using 2005–2009 ACS).									

Given the geographic size of the County, a housing conditions survey is not possible. However, several indicators point to substandard housing: housing unit age (built before 1940), incomplete kitchen facilities, incomplete plumbing, or no telephone service. Table 4A-16 illustrates substandard housing indicators for unincorporated San Bernardino County households by tenure.

Table 4A-16 Substandard Housing Indicators

Housing Characteristics	Renter- Occupied Units	Owner-Occupied Units	Total Housing Units			
Units Built before 1939	1,231	5,646	6,877			
Units Lacking Kitchen	437	347	784			
Units Lacking Plumbing	140	266	406			
Units Lacking Telephone Service	1,127	1,464	2,591			
Source: SCAG 2014–2021 RHNA Methodology, 2011 (using 2005–2009 ACS).						



4A.2.5 HOUSING COST AND AFFORDABILITY

San Bernardino County offers some of the most affordable housing options in Southern California. Like other Southland counties, the residential real estate markets suffered both volume and price declines during the early to mid-1990s recession and in the current recession. This has resulted in an oversupply of housing affordable to virtually every income level. This section describes housing prices and its affordability to households of different income levels.

Home Prices

In the 1980s, the affordability of San Bernardino County's homes was the key variable driving the County's population growth. Like other housing markets in Southern California, San Bernardino County experienced a peak in sales prices in 2006, followed by a steady decline. Now, with coastal county home prices at relatively low levels due to the weak economy and limited demand in the Inland Empire, demand for housing has decreased in San Bernardino County. This has further suppressed housing prices in San Bernardino and throughout the Inland Empire.

According to the San Bernardino County Assessor, the median new home sales price in unincorporated areas between 2008 and 2012 was \$254,511, which is affordable to moderate income households and somewhat affordable to low income households. As shown in Table 4A-17, prices in vacation destination areas such as Arrowhead and Big Bear are the highest, while the most affordable housing is in nonresort areas of the mountains, the Morongo Valley, and the Victor Valley. After removing Arrowhead and Big Bear areas, the median new home sales price decreases to \$236,237. This adjusted median new home sales price is affordable to low and moderate income households. However, when home resale prices are included, the affordability is even greater. According to DataQuick, in August 2012 the median single-family home price in unincorporated areas was \$101,000, which is readily affordable to lower income households.

Table 4A-17 Median New Home Sales Prices, 2008–2012

	New Homes						
Community	Sold	Median Price	General Affordability				
Lake Arrowhead	37	652,020	Above Moderate				
Big Bear Area	72	351,000	Above Moderate				
East Valley	55	336,690	Above Moderate				
Central Valley	120	300,000	Moderate				
West Valley	21	254,511	Low-Moderate				
Mountains	68	236,237	Lower				
Morongo Valley	15	179,000	Lower				
All Other Areas	42	172,000	Lower				
Victor Valley	108	165,000	Lower				
Source: San Bernardino County Assessor Tax Records, 2012.							



Rental Prices

Rental housing plays a vital role in providing housing affordable for a variety of household sizes and special needs. Rental housing serves such needs as young adults not ready for the cost or responsibilities of homeownership, seniors seeking less costly and lower maintenance dwellings, and families who benefit from the lower cost of rental housing as well as onsite amenities. According to the 2010 Census, the median contract rent for the County of San Bernardino as a whole was \$1,061 per month. This median rent is generally affordable to low and moderate income households. However, there are significant variations in a region as large as San Bernardino County.

The Housing Authority of San Bernardino County conducted a rent survey to understand the rental prices (and subsidies needed by subarea). Table 4A-18 shows the rental price for different sized units in various areas of the County. The East, West, and Central Valleys have the greatest concentration of people, jobs, and homes, the highest demand for rentals, and the highest prices. The most affordable rental housing is found in the Desert, Victor Valley/Barstow, and Morongo Valley, where the environment, oversupply of housing relative to jobs, and high vacancy rate drive down rents. These housing markets are generally affordable to very low income households.

The County's rent survey revealed several anomalies that reflect the diversity of the region. The abnormally high rents for four-bedroom units in the Morongo Valley is attributed to the lack of large multifamily units in the area, meaning that these large rental units are assumed to be large single-family homes. In other areas where vacation rentals exist (such as Lake Arrowhead and Big bear), permanent year-round apartments are few since many renters can simply occupy single-family homes. Table 4A-18 provides a complete summary of rents charged by general region of the county.

Table 4A-18 Typical Rents by Number of Bedrooms, 2011

	Rental Unit Size by Number of Bedrooms						
Region	Studio	1 Bedroom	2 Bedroom	3 Bedroom	4 Bedroom		
Desert	\$200-300	\$375–500	\$450–550	\$550–615	\$650-735		
Victor Valley / Barstow	\$425–525	\$500-600	\$650-700	\$950–1,100	\$1,350-1,700		
Morongo Valley	\$500-600	\$500–650	\$600-800	\$800-1,200	\$1,500-2,100		
Mountains	\$450-550	\$500-600	\$550-800	\$950-1,500	\$1,400-3,000		
North San Bernardino	\$600–675	\$735–895	\$775–998	\$1,125-\$1,395	\$1,225-1,435		
South San Bernardino	\$500-600	\$550–695	\$725–895	\$850-950	\$1,000-1,200		
East Valley	\$640-840	\$750-920	\$850–1,070	\$1,350–1,550	\$1,450-1,700		
West Valley	\$875-925	\$900-1,200	\$1,200-1,500	\$1,500-1,750	\$1,775–1,900		
Central Valley	\$585-700	\$700–785	\$885-1,000	\$995–1,125	\$1,300-1,500		
Source: Alternative Local Payment S	tandards for the Housir	ng Authority of the County	of San Bernardino Hous	sing Choice Voucher Prog	gram, 2011.		

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Affordability Analysis

High housing cost burdens can lead to a number of unwanted situations, such as overcrowded homes; overpayment, which undermines a household's ability to pay for other important expenses, and premature deterioration of the housing stock due to deferred maintenance. The calculation for rental housing affordability assumes that a household can expend no more than 30% of its monthly income on housing. The calculation for ownership affordability assumes that a household can expend up to 35% of its monthly income on housing because of the equity and tax benefits of homeownership. Other standard constants are applied to determine housing affordability.

As shown in Table 4A-19, single-family housing is affordable in many unincorporated areas. Based on a maximum income of \$33,500 for a four-person household, a very low income household could afford up to \$140,000 or the median-priced home resale home. Low income households could afford up to \$234,000, which exceeds the median-priced home in Morongo Valley, Victor Valley region, and Desert communities. Homes in the West and Central Valley are priced slightly higher (median of up to approximately \$250,000) but are still quite affordable to moderate income households. However, households may face more difficulty in qualifying for a home loan in the present market.

Rental units are also quite affordable. For rental housing, the maximum affordable monthly rent ranges from \$633 for a very low income household to \$1,013 per month for a two-person household and \$791 to \$1,266 for a low income four-person household. Based on the median rental prices in Table 4A-18, current rents are affordable to lower income households residing in the Desert, Victor Valley/Barstow, and Morongo Basin subareas. Rental housing in the valley regions is more expensive due to its closer proximity to employment centers and therefore typically affordable to moderate and above moderate income households.

Table 4A-19 Maximum Rent and Purchase Price by Income Category

Income Category	Annual Income ¹	Maximum Affordable Rent Payment ²	Maximum Affordable Purchase Price ³
Two-Person Household			
Very Low (>50%)	\$26,800	\$633	\$108,742
Low (51-80%)	\$42,900	\$1,013	\$184,203
Moderate (81–120%)	\$60,750	\$1,520	\$284,817
Above Moderate (120%)	>\$60,750	>\$1,520	>\$284,817
Four-Person Household			
Very Low (>50%)	\$33,500	\$791	\$140,153
Low (51-80%)	\$33,501–53,600	\$1,266	\$234,460
Moderate (81–120%)	\$53,601–75,950	\$1,899	\$360,204
Above Moderate (120%)	>\$75,950	>\$1,899	>\$360,204

Source: The Planning Center|DC&E, 2012.

¹ Based on HUD income limits, January 2012.

² Calculated as 30% of income.

³ Calculated as 35% of income and assumes 10% down payment, 5% interest rate, and 1.25% tax and homeowners insurance.



4A.2.6 HOUSING PROBLEMS

Housing problems typically refer to households that spend too much of annual household income toward housing (overpayment) or double up in a unit to share the cost (overcrowding). Both situations have significant implications for households, the housing unit occupied, and the neighborhood where these conditions occur. The following describes the prevalence of overcrowding and overpayment in the unincorporated areas of the County.

4A.2.6.1 HOUSING OVERCROWDING

Housing overcrowding is when too many people of the same household live in the same house, measured by the number of occupants per room—excluding hallways, bathrooms, and closets. Several undesirable conditions are associated with overcrowding. Accelerated deterioration of the home, overtaxed plumbing facilities, and parking problems often occur when too many people share one living space. These conditions detract from the quality of a housing development, result in lower project values, and therefore are a considerable concern to local governments.

Table 4-A-20 contains data regarding housing overcrowding in the unincorporated area. According to the federal government standards, a household is considered overcrowded if there is more than 1.0 person per habitable room. By way of example, a typical two-bedroom apartment with a living room and kitchen (a total of four rooms) would be considered overcrowded if more than four occupants lived in the housing unit. If an average of more than 1.5 persons per habitable room lived in the same dwelling unit, the unit would be classified as having severe overcrowding.

The data show that overcrowding is not prevalent in the unincorporated areas. An estimated 11% of renter households reported more than one occupant per room, and only 5% of owner-occupied units reported overcrowded conditions. Overall, overcrowded housing conditions occurred in approximately 7% of all unincorporated households, which is similar to the County as a whole. This indicates that the existing housing units in unincorporated San Bernardino County appear to be appropriately sized for the majority of households, regardless of tenure.

Table 4A-20 Housing Overcrowding, 2010 Unincorporated Area

	Moderate Overcrowding		Severe Ove	ercrowding	Total		
Tenure	Number of Units	Percent of Total	Number of Units	Percent of Total	Number of Units	Percent of Total	
Renter	2,199	9%	740	3%	2,939	12%	
Owner	2,343	4%	784	1%	3,127	5%	
TOTAL	4,542	7%	1,524	<1%	6,066	7%	
Source: SCAG	Source: SCAG 2014–2021 RHNA Methodology, 2011 (using 2005–2009 ACS).						

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4A.2.6.2 HOUSEHOLD OVERPAYMENT

A primary goal for communities is the provision of decent housing and a suitable living environment for residents of all economic levels. Overpaying for housing can significantly burden a household. Typically, housing overpayment is defined as spending more than 30% of a household's monthly gross income for housing. Moderate and upper income households may, and often do, expend more than 30% of their incomes for housing without experiencing hardships. Moderate overpayment refers to spending 30 to 50% of income on housing, and severe overpayment refers to spending more than half of a household's gross income toward housing costs.

Table 4A-21 lists the prevalence of overpayment by renter and homeowner households in the unincorporated area. Overpayment is much more common than overcrowding. In the unincorporated area, approximately 41% of all households spend more than 30% of their monthly income on housing, with 47% of renter households and 38% of owner households overpaying for housing. The percentage of households who experience moderate and severe overpayment appears to be similar. With respect to severe overpayment, 26% of renter households and 17% of owner households are severely overpaying. These households are likely challenged to afford other basic needs and could face eviction, foreclosure, or overcrowding to reduce the cost burden.

Table 4A-21 Household Overpayment, 2010 Unincorporated Area

	Moderate Overpayment		Severe Ove	erpayment	Total		
Tenure	Number of Households	Percent of Total	Number of Households	Percent of Total	Number of Households	Percent of Total	
Renter	5,322	21%	6,447	26%	11,769	47%	
Owner	13,246	21%	10,842	17%	24,088	38%	
TOTAL	18,568	21%	17,289	20%	35,857	41%	
Source: SCAG	Source: SCAG 2014–2021 RHNA Methodology, 2011 (using 2005–2009 ACS).						

Although overpayment affects all economic levels, owners are in a different situation than renters. Homeowners may overextend financially to purchase a home, but they maintain the option of selling the home and realizing tax benefits or appreciation in value. However, because of the plummet in home values during the late 2000s, most owners who purchased at the peak of the market (e.g., 2004 to 2007) may be "upside down," in that current home equity is less than the outstanding loan. This is reflected in the increased foreclosure rates throughout the Southland. In other cases, homeowners may overpay for housing because of adjustable loans that reset to higher interest rates. Renters are limited to the rental market and are generally required to pay the rent established by that market. Rent overpayment is more often due to too low an income, while homeowner overpayment is due more to the inflated price of single-family housing.



4A.2.6.3 HOUSING FORECLOSURES

Following the peak of the housing market in 2006, rising numbers of foreclosures swept southern California, dampening demand for housing and impacting its affordability. The foreclosure crisis is attributed to an overproduction of single-family housing, declines in the national economy, and increases in subprime lending, a practice in which financial institutions offered adjustable-rate loans to buyers who typically would not have qualified for a home loan. As the rates adjusted, thousands of households in San Bernardino County and elsewhere found themselves unable to afford their new mortgage payment. Initially banks were unwilling to adjust the loan terms to enable owners to stay in their homes, creating a huge increase in foreclosures in 2008 and 2009.

Table 4A-22 summarizes the number and rate of foreclosures in San Bernardino County. As of 2012, one in three homes had received a notice of default and up to one in five homes had been foreclosed. This data may somewhat overestimate the rate of foreclosure since it does not account for situations where the same home could have received a notice of default and foreclosure.

Table 4A-22 Notices of Default and Foreclosures, 2006–2012 San Bernardino County

Net marking county								
	Notice	es of Default	Fore	eclosures				
Year	Number of Homes	Percent of Single- Family Homes	Number of Homes	Percent of Single- Family Homes				
2006	9,595	2%	1,093	0.2%				
2007	23,824	5%	8,314	2%				
2008	39,513	8%	25,038	5%				
2009	41,251	9%	21,697	5%				
2010	25,854	5%	18,580	4%				
2011	20,179	4%	15,866	3%				
2012	9,209	2%	5,258	1%				
TOTAL	169,425	34%	95,846	19%				
Sources: SCAC	G 2014-2021 RHNA Meth	nodology, 2011 (using 2005–200	9 ACS); DOF 2006-2012	2.				

The foreclosure crisis has greatly impacted the overall San Bernardino County housing market, where thousands of households were displaced. Some banks have not adequately maintained, managed, or leased their stock of foreclosed homes, and they can be a nuisance to an entire neighborhood. Many bank-owned properties are sold at auction for extremely low prices. Although the County has used federal funds to repair and resell many foreclosed units, the County's limited funds are insufficient to fully address the problem. Because a surplus of foreclosed properties is leading to blighting conditions in residential neighborhoods, the County Executive Office is working with various financial institutions to develop longer-term solutions.



4A.3 SPECIAL NEEDS GROUPS

4A.3.1 ELDERLY PERSONS

San Bernardino County's unincorporated area has a sizable senior population—32,392 people are age 65 and over (11% of the population). With respect to households, the unincorporated communities have 20,182 households headed by a senior, of which 17,359 are homeowners and 2,823 are renters (Census 2010). Seniors are considered a special needs group, because their limited income, higher health costs, and physical disabilities make it more difficult to find suitable and affordable housing. Overall, some of the more pressing senior issues are:

- **Physical Disabilities.** Seniors have a higher prevalence of physical disabilities than other age groups; about 30% of seniors have a self-care/mobility limitation. At some point, every senior citizen will live with one or more disabilities that restrict mobility. This underscores the importance of facilitating options to make housing more accessible to seniors, including special modifications (such as ramps, handrails, lower cupboards and counters) that give seniors greater access and mobility and allow them to stay in their home.
- Limited Income. Approximately 70% of senior renter households and 32% of senior homeowners earn low income; increases in rental housing costs put them at greater risk for overpayment and make it more difficult to pay other expenses. More than 50% of senior households who rent and 30% of senior households who own homes overpay for housing. Providing rental assistance where needed, housing rehabilitation assistance for homeowners, or other programs can assist seniors to meet their housing expenses.
- Location/Transportation. Availability of transportation is an important concern for seniors. Because of the sheer size of the County and the isolation of many unincorporated communities, many senior residents need access to public facilities and public transit. Eight transit agencies provide low cost public transportation to area residents and special ACCESS services for seniors. SANBAG's Public and Specialized Transportation Advisory and Coordination Council also provides an exhaustive list of transit services for seniors.
- Affordable Housing. Although many seniors live at home, some lower income seniors still require affordable senior housing. With the cooperation of various partners, the housing authority has developed senior housing communities in Fontana, Montclair, Redlands, San Bernardino, Twin Peaks, Yucaipa, and Victorville. The housing authority also provides rental assistance in the form of Housing Choice Vouchers to low income seniors for the purpose of securing affordable housing.

The County of San Bernardino also offers a range of programs—adult protective services, family caregiver support, in-home supportive services, long-term care ombudsmen, multipurpose senior services, nutrition services, senior community services employment program, and senior information. Many of these services are provided at County facilities or at the more than 40 senior centers in incorporated and unincorporated communities throughout the County.



4A.3.2 FAMILY HOUSEHOLDS

San Bernardino County recognizes the need to provide a broad spectrum of assistance and support for families and youth. Two of the groups most vulnerable to the recession are large families and female-headed households with children. A large family or household is one with five or more members. The 2010 Census reported that 18,751 large households resided in unincorporated San Bernardino County, representing 20% of all households. Of these large households, 6,941 were renters and 11,810 were homeowners. For the unincorporated communities, the 2010 Census also reported 11,754 female-headed households, of which 5,997 have dependent children under age 18.

Single-parent households have special housing needs for affordable housing, accessible childcare, health care, and other supportive services. Single parents also tend to earn less than other types of householders. Female-headed households are statistically shown to earn lower incomes than their male counterparts, making single mothers a particularly vulnerable group. Large households are considered a special needs group because of the limited supply of affordable housing, particularly rentals, with an adequate number of bedrooms. Both large families and female-headed households, particularly renters, traditionally have the highest incidence of overpayment and overcrowding. These unique family types benefit from specialized assistance.

Some of the key housing and support needs are:

- **Income Support.** The critical issue facing many of the County's residents is income related. With the loss of thousands of jobs and high unemployment levels estimated at 13%, many County residents are on public assistance or earning extremely or very low incomes. From 2006 to 2012, the percentage of County residents on public assistance has increased from 15% to 25%, compared to 7% of residents of the unincorporated communities.
- **Foreclosure of Homes.** Foreclosures are a critical problem in San Bernardino County, although data is not available for specific regions. However, since the housing planning period began in January 2006, approximately 95,000 homes have suffered foreclosure—nearly 1 in 7 homes. This has placed a tremendous burden on service organizations with respect to foreclosure prevention, removal of blight, and property disposition.
- Childcare. Access to safe and affordable childcare is essential to allow single parents to continue to work and earn adequate incomes. The cost of childcare diminishes a household's ability to afford other key expenses, such as housing and transportation. Expanding programs that subsidize childcare for lower income households, including single parents, can improve early childhood education, keep parents employed, and help prevent the cycle of poverty.
- **Housing Problems.** Because the County's existing housing stock is relatively affordable and the prevalence of overpayment and overcrowding is relatively lower, the most pressing condition is the condition of housing. In certain isolated communities, particularly those with a high incidence of foreclosures, housing rehabilitation needs are significant. This is challenging given the demise of redevelopment funding and cutbacks in federal funds.

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Addressing the different housing and service needs of families with children requires a comprehensive strategy. Access to supportive services will help these households overcome obstacles. Increasing the diversity of the affordable housing stock will meet a greater range of needs in the County, including those of large families who cannot be adequately served by the typical two-bedroom apartment. Housing is a basic need, and assisting families with children to obtain appropriate housing is one approach to providing a secure foundation upon which they can divert more income toward education, health care, job training, and other beneficial expenses. Other supportive programs are necessary to continue making progress toward independence.

The Community Action Partnership serves lower income families in San Bernardino County. Programs offered include savings account planning assistance, food vouchers, transportation passes, weatherization assistance, transitional housing, rent and mortgage assistance, and case management. The County of San Bernardino Preschool Services Department administers and operates the federal Head Start program and state Education Preschool programs to assist lower income families with children. These programs include health and social services, developmental and behavioral screenings, and nutritional services, and they prepare young children for elementary school. Parents benefit from literacy programs, nurse visitations, and apprenticeships that provide onsite job training.

The County of San Bernardino also offers a rental assistance program for income-qualified residents. The Housing Authority provides more than 8,000 housing vouchers to income qualified residents. For many residents, foreclosures and housing rehabilitation are critical issues. Numerous foreclosure prevention resources are available to San Bernardino County residents, including default and foreclosure counseling, reverse mortgage counseling, first-time homebuyer education, and financial education through the Inland Fair Housing and Mediation Board, Neighborhood Partnership Housing Services, Neighborhood Housing Services of the Inland Empire, and other groups.

In the last six years, the County has used its NSP and HOME funds to rehabilitate and deed restrict 1,001multiple family units. As shown in Table 4A-23, the San Bernardino County Housing Authority directly manages more than 320 units of housing affordable to lower income residents living specifically in the five Regional Statistical Areas that compose the unincorporated county.

Table 4A-23 Housing Authority Units, 2012

	Housing Authority Units						
Unincorporated Area by Regional Statistical Area (RSA)	Housing Vouchers	Public Housing	Authority- Owned Units				
RSA 29: East Valleys	82	7	39				
RSA 30: Mountains Region	58	-0-	40				
RSA 31: Desert Region	-0-	-0-	24				
RSA 32: Victor Valley	33	-0-	-0-				
RSA 33: Morongo Valley	37	-0-	-0-				
TOTAL	210	7	103				
Source: Housing Authority of San Bernardino County, Moving to Work FY 2011 Annual Report.							



4A.3.3 Persons with Disabilities

San Bernardino County has a significant population of people with mental, physical, and developmental disabilities that substantially limit major life activities. People with disabilities have special needs because many earn very low incomes, have higher health costs, and are often dependent on supportive services. People with disabilities may also face discrimination in obtaining housing, because landlords may be concerned about how a disability is perceived by other tenants, the disabled person's income and ability to afford housing, or whether the unit can be maintained.

Disabilities fall within several categories:

- **Developmental disability.** Federal law defines developmental disability as a severe, chronic disability that: 1) is attributable to a mental and/or physical impairment; 2) is manifested before the individual attains age 22; 3) is likely to continue indefinitely; 4) results in substantial functional limitations in major life activities. This most frequently includes cerebral palsy, autism, mental retardation, and epilepsy. The U.S. Administration of Developmental Disabilities estimates that 1.5% of the population may have a developmental disability, which would equate to 4,376 persons in unincorporated San Bernardino County.
- **Physical disability.** According to the 2000 Census (the latest available count), 22% or 56,469 residents of the unincorporated areas older than age 5 report having a disability. The Census Bureau tracks disabilities such as hearing, vision, cognitive, self-care, and other types of physical and mental disabilities. In the unincorporated area of the County, approximately 6% of persons ages 5 to 15, 24% of persons 16 to 64, and 43% of residents age 65 and older report a disability. These disability estimates are similar to rates throughout the county.
- Other disabilities. San Bernardino County has a sizable population of persons with other nonphysical disabilities, including mental illness, persons recovering from substance abuse, and persons with miscellaneous ailments that are not developmental or physical in nature. Unfortunately, no reliable estimate is available for this group below the county level. Moreover, available estimates only track those who have entered treatment centers (which underestimates the true estimate) or those who report drug use.

Physical and developmental disabilities can hinder access to housing units of traditional design and limit the ability to earn adequate income. The needs of people with disabilities exhibit a wide range of complexities and subtleties. For those with physical disabilities, the County can help facilitate the reconfiguration of existing housing through loan programs. By rehabilitating and upgrading housing, renters or homeowners can more easily "age in place" and live the fullest independent lives without the need to move to housing that is more suitable for their physical disability. As described later, implementing a reasonable accommodation ordinance can further the above goal.

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Ensuring fair and equal housing opportunity under state and federal fair housing laws is also important for people with disabilities. According to the Housing Rights Center, fair housing complaints from people with disabilities represent the largest percentage of complaints received in recent years. The recent surge in complaints appears to be due to a greater awareness of existing fair housing laws and focus by the courts on ensuring that cities affirmatively address the housing needs of people with disabilities, specifically with respect to reasonable accommodation procedures.

Regardless of the disability, meeting the full range of housing and supportive service needs for people with disabilities requires a comprehensive strategy. This strategy should focus on facilitating independent living through in-home modifications, allowing for suitable housing by enacting and updating land use and zoning practices, facilitating and/or financing a range of supportive services, and implementing and enforcing existing state and federal fair housing law.

Table 4A-24 displays the housing resources available to persons with disabilities in the unincorporated communities of San Bernardino County.

Table 4A-24 Housing for People with Disabilities, 2012

	Unincorpo	rated Area	Total County		
Disability	Number of Facilities	Capacity (Beds)	Number of Facilities	Capacity (Beds)	
Adult Day Care	2	45	47	2,365	
Adult Residential Care Facility	42	367	300	2,072	
Group Home	11	73	62	614	
Residential Care Facility for the Elderly	26	265	258	5,205	
Small Family Home	1	6	16	64	
Source: Community Care Licensing Division, California Department of Social Services, 2012.					

The housing plan for the housing element sets forth several measures to address potential constraints to the production of housing for people with disabilities. This includes:

- Revising current definitions of disability and care facilities to make them consistent with the definitions provided for in state law.
- Creating a reasonable accommodation ordinance that implements fair housing law and increases the opportunity to make housing suitable for people with disabilities.
- Revising County codes regarding emergency shelters, transitional facilities, and permanent supporting housing to make them consistent with recent changes in state housing law.



4A.3.4 HOMELESS POPULATION

San Bernardino County has a resident homeless population dispersed throughout its vast territory. According to the federal Department of Housing and Urban Development, homeless is defined as people who live in emergency shelter or transitional housing for some period of time and unsheltered people who sleep in places not meant for human habitation (e.g., streets, parks, abandoned buildings, and subway tunnels) and who may also use shelters on an intermittent basis. Homelessness in San Bernardino County has become an increasing reality for adults, children, and families as the result of the worst housing and economic recession in a generation.

In 2011, San Bernardino County Office of Homeless Services organized hundreds of volunteers to perform a point-in-time survey of the entire County's homeless population. The 2011 survey reported approximately 2,800 homeless residents, up from 1,700 in 2009. The survey, however, was intended to produce a conservative count of only homeless people who could be visually seen. The San Bernardino County Superintendent of Schools Homeless Student Count (which uses an expanded definition that includes residents precariously housed) reported 2,658 homeless children, of which 1,483 resided in shelters, 1,078 resided in campgrounds, and 609 resided in hotels/motels.

According to the 2011 homeless count, the majority of homeless people are adults without children (1,901), followed by persons in homeless families (909 people). The most common form of residence reported was outdoor encampment (44%), vehicle (16%), and abandoned building (12%). Factors that contribute to homelessness in San Bernardino County include difficulties in obtaining employment, mental and physical illness domestic violence, substance abuse, and economic hardship. In San Bernardino County, 16% of the homeless people surveyed were veterans.

Table 4A-25 summarizes the shelter resources available in the County. Countywide, there is a need for transitional housing for individuals and permanent supportive housing for families with children. The need in other categories is less significant.

Table 4A-25 Housing Gaps for Homeless People in San Bernardino County, 2012

	Category of Need	Estimated Need	Currently Available	Unmet Need/Gap	Relative Priority
Individuals					
Beds/Units	Emergency Shelter	189	140	49	М
	Transitional Housing	272	77	195	Н
	Permanent Supportive Housing	168	126	42	Н
	TOTAL	629	343	286	N/A
Families with Ch	nildren				
Beds/Units	Emergency Shelter (beds)	126	150	-24	Н
	Transitional Housing (units)	181	197	-16	Н
	Permanent Housing (units)	1,090	25	1,065	Н
	TOTAL	1,397	372	1,025	N/A
Source: County of S	San Bernardino Consolidated Plan 2010–2015				

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The County recognizes the importance of addressing the needs of its homeless population, and its proposed 2010–2015 Consolidated Plan includes a strategic plan to address these. The strategic plan is centered on implementing a continuum of care system based on four components: safe shelter through a homeless shelter or a motel voucher; transitional housing; social services such as substance abuse treatment, mental health services, and independent living skills; and permanent housing and homelessness prevention services. Table 4A-26 summarizes resources available to address the needs of the County's homeless people.

Table 4A-26 County Emergency Shelter and Transitional Housing Services, 2012

Facility or Service		General Location of
Organization	Services Provided	Service or Facility
Catholic Charities	Motel vouchers for emergency shelter.	Desert portions of County
Desert Manna Ministries	Cold weather shelter to the homeless.	Barstow (RSA 32a)
Family Service Association of Redlands	Transitional housing for homeless families through a rental assistance program, emergency shelter vouchers, and food services.	Redlands (RSA 29)
Frazee Community Center	Shelter as well as referral services to other shelters, motel vouchers, and food and medical services.	Highlands (RSA 29) Redlands (RSA 29)
High Desert Homeless Services, Inc.	Food, clothing, showers, personal care items, and shelter. Shelter is also provided through the use of motel vouchers.	
Inland Valley Council of Churches	Vouchers for emergency shelter and homeless prevention program for families in Montclair and in unincorporated areas.	West Valley Area (RSA 28)
Mercy House	Cold weather shelter in the form of vouchers for homeless individuals	Ontario (RSA 28) West Valley Area (RSA 28)
Operation Grace	Cold weather shelter in the form of vouchers for homeless individuals.	San Bernardino (RSA 29) East Valley (RSA 29)
Option House	Shelter and supportive services to victims of domestic violence and their children.	City of San Bernardino (RSA 29)
Salvation Army	Two homeless shelters in the City of San Bernardino. Also issues shelter vouchers at six locations countywide.	San Bernardino (RSA 29) Countywide
Time for Change	Shelter (two facilities) and supportive services for homeless women and children.	San Bernardino (RSA 29)
County of San Bernardino Human Services Group	Vouchers to homeless families with children to purchase temporary or permanent shelter as well as security deposits for housing.	Countywide
San Bernardino County Community Action Partnership	CAPSBC operates a Federal Emergency Management Agency, Emergency Food and Shelter Program providing services including emergency shelter vouchers, emergency food and utility assistance.	Countywide
Transitional Shelters		
Foothill Family Shelter	Facility serves as a transitional shelter for families while permanent housing is located.	Upland (RSA 28)
Family Service Association of Redlands	Transitional housing for homeless families through a rental assistance program and emergency shelter vouchers. Food baskets, utility assistance and referral services are also provided.	Redlands (RSA 29)
Inland Temporary Homes	Transitional shelter for families for up to six months.	Inland
Veterans Alcoholic Rehabilitation Program	Shelter and alcohol and drug rehabilitation for low income and homeless veterans.	San Bernardino (RSA 29)
The Gibson House	Alcohol recovery center for women that provides food, recovery services, and vocational training to low income and homeless women.	San Bernardino (RSA 29)
Domestic Violence		





Table 4A-26 County Emergency Shelter and Transitional Housing Services, 2012

Facility or Service Organization	Services Provided	General Location of Service or Facility
Desert Sanctuary	Shelter for women and children who are victims of domestic abuse.	Barstow (RSA 32a)
Domestic Violence Education and Services	Shelter for battered women and their children who may stay in the facility for up to six months.	Big Bear (RSA 30)
High Desert Domestic Violence	Shelter and counseling to battered women and children for up to 30 days.	Victorville (RSA 32b)
Victor Valley Domestic Violence	Shelter and supportive services–including counseling, parenting skills, legal assistance, transportation, basic skills and childcare.	Victorville (RSA 32b)
House of Ruth	Shelter, counseling, advocacy and information resources for 100 battered women and their children.	West Valley (RSA 28)
Morongo Basin Unity House	Shelter and supportive services for women and children who are victims of domestic violence. Supportive services include parenting classes, counseling, support groups and networking with providers.	Morongo Basin (RSA 33)
Option House	Shelter and support services to victims of domestic violence and their children as well as outreach center which coordinates services.	San Bernardino (RSA 29)
Persons with HIV/AIDS		
High Desert Outreach (HDAO)	Case management, mental health counseling, transportation, food services and childcare for persons with HIV/AIDS. HDAO also helps clients to obtain housing assistance.	Victorville (RSA 32b)
Inland AIDS Project	Eight housing facilities for persons with AIDS, including one chemical dependency recovery and one residential care facility.	San Bernardino (RSA 29) Ontario (RSA 28)
Foothill AIDS Project	Supportive services to persons living with AIDS, which includes a voucher program that provides long-term housing subsidies.	
Central City Lutheran Missions	Offers a 4 bedroom homeless transitional housing facility for persons with HIV/AIDS.	Central City
Mental Illness		
Department of Behavioral Health Homeless Intensive Case Management and Outreach Services	The Department of Behavioral Health administers a Homeless Mentally III Program that contracts with private service providers countywide to provide shelter, counseling and crisis intervention.	Rialto/Redlands (RSA 29) Ontario (RSA 28) San Bernardino (RSA 29) Adelanto

State law now requires that local governments facilitate and encourage the provision of emergency shelters, transitional housing, and permanent supportive housing. Local government must identify adequate sites with appropriate zoning and development standards for these types of facilities. To that end, the housing plan contains a program to: 1) define emergency shelters, transitional housing, and permanent supportive housing consistent with the definitions and parameters provided for in state law; 2) allow emergency shelters as a by-right use without a discretionary permit, commensurate with unmet need and subject to management and operation standards allowed under state law; and 3) allow transitional housing and permanent supportive housing as a by-right use in all residential zones subject to standards required of the same type of housing in the same zone. This program will be implemented within one year of adoption of this housing element and prior to the submittal of the 5th cycle update.

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4A.3.5 FARMWORKERS

Documenting the precise number of farms and farmworkers is difficult in San Bernardino County. According to the 2007 Agricultural Census, the entire County has approximately 1,405 farms totaling 514,234 acres, and the average farm size is 366 acres. The market value of products sold is \$148 million for crops, including nursery and greenhouse (20% of total), of which more than half of the value of sales (\$90 million) is for nursery, greenhouse, floriculture, and sod. The primary agricultural business (\$595 million) is livestock, poultry, and their products (80% of total). Moreover, as of 2000, an estimated 4,639 acres were enrolled under Williamson Act contracts.

According to the Southern California Association of Governments Regional Housing Needs Allocation methodology based on the American Community Survey, an estimated 603 residents of the unincorporated area (or less than 1% of the workforce) are employed in farming occupations. However, many more agricultural jobs are provided. The 2007 Census of Agriculture reports 4,968 hired farm workers in the County as a whole, with about half of the workforce working less than 150 days per year. With respect to migrant farmworkers, the Census of Agriculture reports that of the 513 farms with hired labor, 10% hire migrant workers. However, no estimate is given regarding the number of migrant farm laborers.

Farmworkers are persons whose primary incomes are earned through agricultural work. Permanent farm laborers work in the fields, processing plants, or support activities on a generally year-round basis. For certain agricultural products, the labor force is supplemented by seasonal workers during harvest periods. Farms may also hire migrant workers—those whose travel prevents them from returning to their primary residence every evening. The nature of agricultural work affects the housing needs of farmworkers. Farmworkers employed year round generally live with their families and need permanent affordable housing like other lower income households. Migrant farmworkers who follow seasonal harvests often need temporary housing.

Although San Bernardino County has agricultural uses and a defined farm labor force, the need for designated farmworker housing is minimal. A large share of the industry is nursery, greenhouse, and horticulture uses that are year round. Livestock operations, including poultry, are also year round enterprises that do not require migrant or seasonal labor. Of the year round labor, approximately half the labor force (2,500 jobs) work longer than 150 days, and this workforce likely resides in low cost housing found in abundance in unincorporated communities. The 2007 Census of Agriculture notes the presence of migrant labor, but no estimates are available.

Accessory dwellings (and labor quarters) are allowed by right in both the Resource Conservation and Agricultural districts, provided the accessory use is on the same site as the agricultural use. Recreational vehicles are also allowed with a special use permit. The maximum density is one unit per 10 acres in the AG district and one unit per 40 acres in the RC district. In the Agricultural Preserve Overlay, farm labor camps and temporary trailer housing are allowed as labor quarters. The County also allows caretaker units in all zones, except Floodway and Open Space land use districts. For agricultural operations limited to three months per year, encompassing the harvest season of the agricultural product, recreational vehicles may also be used as temporary labor quarters.



4A.3.6 LOWER INCOME HOUSEHOLDS

According to the Comprehensive Housing Affordability Strategy, approximately 11,609 extremely low income households, 12,229 very low income households, and 17,563 low income households live in the unincorporated communities, or approximately 45% of all households. This is the latest available source of information. Low income households, especially very low and extremely low income households, have disproportionately more and more severe housing and supportive needs.

Housing and supportive needs for lower income households include:

- **Income Support.** The critical issue facing many of the County's residents is income related. For a four-person household, the poverty line is \$23,000 in 2012; therefore, the majority of extremely low income households living in the unincorporated area need public assistance. According to the County of San Bernardino, 12% of the residents of the unincorporated communities are on public assistance, including cash benefit, Cal-Fresh, or Medi-Cal. This percentage has grown in recent years due to the downturn in the economy.
- Housing Affordability. Home purchasing opportunities are considered out of reach for extremely low income households because they would be significantly challenged to provide a downpayment and qualify for a home loan. This can be problematic for seniors who retire on extremely low incomes. However, renters also face difficulties. Of the 41,401 lower income households, 54% or 22,302 households overpay for housing. Of that total, 9,501 are renter households overpaying for housing and 12,874 households are owners.
- Childcare. Access to safe and affordable childcare is essential to allowing single parents to continue to work and earn adequate incomes. The cost of childcare diminishes a household's ability to afford other key expenses, such as housing and transportation. Expanding programs that subsidize childcare for lower income households, including single parents, can improve early childhood education, keep parents employed, and help prevent the cycle of poverty.

To help address the many needs of extremely low, very low, and low income households, the San Bernardino County Housing Authority issues about 8,000 rental housing vouchers *countywide* to eligible lower income households. Despite this number, this amounts to approximately 7% of the estimated 115,000 low income renters living in the County of San Bernardino as a whole. Therefore, there is still a significant unmet need for rental assistance.

The County Housing Authority also purchases residential buildings to provide housing affordable to lower income households, including extremely low income ones. Before tax increment financing ended in 2012, the Redevelopment Agency of the County of San Bernardino was actively involved in funding the subsidy, construction, and rehabilitation of numerous single and multifamily homes that targeted lower income households, including extremely low income households.

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4A.4 HOUSING AT RISK OF CONVERSION

California law requires that all housing elements include an analysis of assisted multiple-family housing projects that are at-risk of conversion to non-low income uses. These assisted housing developments are multifamily rental housing complexes that receive government assistance under federal, state, and/or local programs. Housing that falls under this statute includes new construction assistance, rehabilitation assistance, and/or rental assistance. The analysis must verify units that are not at risk of conversion to market rents and, for those at risk of conversion, contain a detailed analysis and plan for the preservation of the at-risk affordable housing units.

Although public assistance is a critical means for financing the construction and rehabilitation of housing, the affordability of the housing oftentimes lasts for only a few decades or less. The reasons why publicly assisted housing might convert to market rate include expiring subsidies, mortgage prepayment by the property owner, and/or the expiration of affordability restrictions. Affordable housing is also most likely to convert to market rents during inflationary times because market rents are increasing much faster than subsidized rents, which provides the owner with a greater financial incentive to convert the project to non-low income uses.

State law requires the at-risk analysis to include the following:

- 1) An inventory of affordable multifamily units, including project name and address, type of governmental assistance received, earliest possible date of change from low income use, and total number of elderly and nonelderly units that could be lost.
- 2) An assessment of the risk of conversion, including the potential likelihood and impact of affordable housing units likely to convert from low income housing to market rent housing based on the owner's intention, market trends, and difficulty of obtaining public subsidies.
- 3) An estimate and analysis of the feasibility and costs of replacing (new construction), preserving (e.g., acquisition or rehabilitation), or providing public subsidies (e.g., vouchers) that would avoid the loss of affordable housing units.
- 4) Identification of local public agencies, public or private nonprofit corporations, or other entities with the legal and managerial capacity to preserve the units along with the financing and subsidy resources that might be available.
- A proactive series of policies and programs that commits the jurisdiction to monitor the affordable housing stock and take feasible measures to further its preservation or replacement.

The following section contains an inventory of publicly-assisted multiple-family residential projects, an assessment of at-risk status for each project, generalized cost for preserving or replacing at-risk units, and a summary of financial and administrative resources. Project included are those in the unincorporated communities; County funded projects in cities are not included.



4A.4.1 INVENTORY AND STATUS OF UNITS

The County of San Bernardino Economic Development Agency, Community Development Agency, and Department of Behavioral Health have and/or will have funded a significant number of affordable housing units. This stock includes the following:

- 36 apartment projects funded by federal HOME funds that provide approximately 1,100 units, of which about 325 are affordable to lower income households.
- 21 apartment projects funded by Mortgage Revenue Bonds that provide 3,608 units, of which 883 units are affordable to lower income households.
- Several thousand apartment units under control of the Housing Authority that provide housing units affordable to lower income households.

In keeping with the County's approach to targeting affordable housing where the greatest housing needs exist relative to employment centers, the vast majority of projects are in cities. Table 4A-27 is a summary of publicly subsidized units only in the unincorporated area of San Bernardino County.

Table 4A-27 Summary of Assisted Multifamily Units, Unincorporated Area

		# Bedrooms		Affordable Year			Potential Conversion	
Project	Occupants	1	2	3	Units	Built	Financing Program	Date
Yucca Trail Apartments 451 Verbena Joshua Tree, CA	Family	4	46	0	49 50% of AMI	1992	LIHTC, CMFA and USDA Section 515: Multi- family Rental Program	2067
Sunset Village Apartments 6036 Sunset Joshua Tree, CA	Elderly	33	0	0	12	1987	USDA Section 515: Multi- family Rental Program	2007
Searles Apartments 13400 Athol St. Trona, CA	Family	24	32	0	54	1979	USDA Section 515: Multi- family Rental Program	2009 (Perpetuity)
Quail Valley Apartments 310 Sunrise Trail Havasu Lake, CA	Family	6	4	0	10	2012	USDA Section 515: Multi- family Rental Program	2042
Desert View Apartments 57535 Death Valley Rd Baker, CA	Family	0	8	3	11 50% AMI	2002	County HOME Funds for New Construction	2022
Mentone Apartments 1232 Crafton Ave. Mentone, CA	Family	12	14	8	34 30% AMI	1991	HCD Rental Housing Construction Program Project-based vouchers	Perpetuity
Grandview Towers 707 Grandview Twin Peaks, CA	Seniors	29	11	0	40 50% AMI	1996	County HOME funds for construction and rehab. Project-based vouchers	Perpetuity
Source: County of San Bernardino, 2012.								

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- Yucca Trail Apartments. This 49-unit apartment complex in Joshua Tree offers affordable family housing. Built in 1992 using Low Income Housing Tax Credits and the USDA Section 515 program, tenants are extremely low, very low, and low income households. In 2012, the project received a \$2.5 million bond from the California Municipal Financing Authority to finance the acquisition, rehabilitation, and long-term affordability (55 years) of the project.
- Searles Apartments. This 56-unit apartment complex in Trona offers 56 family units for lower income households. Affordability was provided through USDA Section 515: Multifamily Renter program. Originally built in 1979, the covenant was to expire in 2009. According to the property manager, the intent is to keep the project affordable in perpetuity since market rates are affordable to low income households and HUD-guaranteed subsidies exceed the market rent in the area. Therefore, the project is not at risk of conversion.
- Sunset Village Apartments. This 33-unit apartment project in Joshua Tree offers 12 affordable one-bedroom units. This project was built in 1987 and restricted to lower income households through the USDA Section 515: Multi-family Rental program. The affordability covenant for Sunset Village Apartments expired in 2007. According to the property manager, the project will remain affordable in perpetuity since market rates are affordable to low income households and HUD subsidies exceed the market rent available in the area.
- Quail Valley Apartments. This 10-unit apartment complex in Havasu Lake (on tribal land) offers rental housing affordable to lower income family households. Completed in 2012, this project was subsidized by a low interest loan through the USDA Section 515 program and will remain affordable for 30 years. Quail Valley Apartments is not at risk of conversion to market rate until 2042.
- **Desert View Apartments.** This 11-unit affordable project in Baker offers affordable rental housing for lower income families. Built in 2001, Desert View Apartments was initially funded with County HOME funds. In 2002, the Housing Authority obtained additional project-based vouchers to maintain the project's affordability through 2022. The project is now owned by the Housing Authority and is not considered at risk of conversion.
- Mentone Apartments. This 34-unit project in Mentone offers affordable housing to lower income families. Built in 1991, the project was financed through HCD's Rental Housing Construction Program. By 2012, when the affordability covenant period had nearly expired, the Housing Authority obtained project-based vouchers to maintain the affordability of all 34 units. The project is owned by the Housing Authority and not at risk of conversion.
- **Grandview Apartments.** This 40-unit affordable project in Twin Peaks offers affordable housing for lower income seniors. Built in 1996, the project received County HOME funds. In recent years, the Housing Authority has obtained and dedicated additional project-based vouchers to maintain the project's affordability in perpetuity. The project is now owned by the Housing Authority and is not considered at risk of conversion.



4A.4.2 RESOURCES FOR PRESERVATION

Typically, local governments have four primary ways to preserve affordable housing projects that have expired affordability controls and are returning to market rate projects. These include: 1) replace the expired rental subsidies; 2) build new affordable units; 3) offer incentives to purchase and/or rehabilitate the project (and renew affordability covenants); and 4) facilitate the transfer of the project to another entity capable of keeping the project affordable for an extended period of time. Having viable means of housing preservation is critical given the sheer cost of building new projects.

The cost of different affordable housing preservation options depends on a wide variety of factors, such as market rents, feasibility of acquiring new housing vouchers, the financial markets, availability of funding sources, and the administrative capacity of groups to purchase projects. According to County records of 12 multiple-family projects funded by NSP and HOME funds, the cost of affordable housing was estimated to be about \$154,000 per unit for new projects and range from \$75,000 to \$110,000 per unit for rehabilitation and acquisition projects.

Table 4A-28 summarizes options for the 66 assisted units at Sunset Village and Searles Apartments.

Table 4A-28 Summary of Affordable Housing Preservation Options

1 able 4A-26 Summary of Affordable Housing 1 reservation Options						
Housing	0-1-60-1-11	Estimated Cost (over	Ranking (Least to Most	D 51. 10		
Preservation Option	Cost of Subsidy	30 years)	Costly)	Benefits/Costs		
Transfer of Project to Another Nonprofit Entity	No up-front cost beyond transfer costs; No capital investment required	N/A	1	Long-term affordability preserved; can access other funds		
Acquisition and Rehabilitation of Units	Approximately \$75,000 to \$110,000 per unit for acquisition and rehabilitation	\$5.0 to \$7.3 million total	2	Long-term affordability preserved		
New Construction and Replacement of Units	\$150,000 per unit for new construction, not including land acquisition	\$9.9 million (not including land)	3	Long-term affordability preserved		
Rental Subsidies (Housing Vouchers)	Monthly Rent assumed at \$500–\$550/unit in Trona; \$610–\$750/unit in Joshua Tree	\$14 million	4	Preservation subject to annual authorization; does not result in asset that can be sold		

As shown above, the transfer of an existing affordable project to another nonprofit entity is the most economical option given that no capital costs are required and long-term preservation of affordability is guaranteed. Moreover, a nonprofit entity often has better access to potential funds that can be used to rehabilitate the project and subsidize the rents. Finally, the County Housing Authority has successfully used this approach by transferring many projects to Housing Partners, because that entity has greater access to additional funding not available to housing authorities.

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Financial Resources

The County of San Bernardino has access to a number of important financial resources that can be used for the preservation of affordable multifamily housing. The following is an abbreviated listing of the most commonly used funding sources. The Department of Housing and Community Development has a more complete list of the many funding sources available.

- Low Income Housing Tax Credits (LIHTC). A nonprofit housing corporation could purchase the at-risk project, rehabilitate it using tax credits, and extend affordability controls. The California Tax Credit Allocation Committee oversees the application and allocation process for all LIHTC project. Applicants compete for the funds, which are prioritized based on location, affordability terms, local housing needs, and public housing wait lists. This is an untapped resource not often used by the County of San Bernardino.
- HOME Funds. HOME Program is granted to participating jurisdictions like San Bernardino County to create and rehabilitate affordable housing for lower income households. HOME funds can also provide direct rental or home purchase assistance to lower income households. The County has successfully used this program to fund the development and/or rehabilitation of 36 apartment projects throughout the County. HOME-funded projects are often owned by nonprofit organizations and therefore are likely to remain affordable.
- Mental Health Services Administration Funds (MHSA). The State of California MHSA Housing Program offers permanent financing and capitalized operating subsidies for the development of permanent supportive housing to serve persons with serious mental illness who are homeless or at risk of homelessness. The Department of Behavioral Services has received \$20 million in state MHSA funds and is implementing a MHSA Housing Plan and plans to build several hundreds of units, predominantly in incorporated communities.
- Multifamily Mortgage Revenue Bond (MRB). This funding source provides below-market interest rate loans for development of new multifamily rental units, or acquisition and rehabilitation of existing multifamily rental units within the county and its cooperating cities. Although the economy is not conducive to issuing bonds, the County currently administers contracts for more than 1,000 units of bond-funded affordable housing in incorporated cities and this remains an important and successful source of funding for the County.
- **Housing Voucher Program.** This program provides rent subsidies to extremely low- and very low-income households with a housing cost burden, or who are at risk of becoming homeless or being displaced. Voucher recipients rent housing from private landlords and pay a portion of their income toward rent (usually up to 30% of their income). The County Housing Authority subsidizes the difference in monthly payments to the owner. The Housing Authority receives funding for more than 8,000 housing vouchers on an annual basis.



Administrative Resources

- **Housing Authority.** The Housing Authority is a financial and administrative resource for preserving affordable multifamily housing. The Housing Authority collaborates with nonprofit organizations to build, rehabilitate, and fund affordable housing, and provides vouchers to maintain affordability after original covenants have expired. In the event a project's affordability may expire, the Housing Authority could preserve affordability through vouchers or facilitate transfer of the units to a nonprofit organization, such as Housing Partners I, Inc., or any or the qualified entities listed by HCD.
- Housing Partners I, Inc. Housing Partners is a nonprofit organization affiliated with the Housing Authority that develops, rehabilitates, and preserves lower and moderate income housing. The Housing Authority facilitated development of this nonprofit arm to allow the nonprofit organization to seek and secure funding beyond the traditional sources available to the Housing Authority. In 2010, the Housing Authority transferred 335 lower income units to Housing Partners I, Inc.
- San Bernardino County Economic Development Agency. The Economic Development Agency facilitates the creation and preservation of affordable housing. It issues bonds and allocates HOME and CDBG funds for these efforts. The Economic Development Agency assists local housing industry groups and nonprofits in the implementation of HUD's Voluntary Affirmative Marketing Agreement to promote fair housing opportunities for residents. The Economic Development Agency also prepares the Consolidated Plan and interfaces with other federal service providers.
- Qualified Entities. Qualified entities are housing nonprofits that have been approved by the Department of Housing and Community Development. Some of these entities are already active in San Bernardino County, including Century Housing Corporation, Jamboree Housing Corporation, and Neighborhood Housing Services of the Inland Empire, Inc. To qualify, an entity must be able to manage the project, maintain affordability for at least 30 years or the remaining term of assistance, preserve the existing occupancy profile, maintain rents at a predetermined level of affordability, and agree to renew subsidies if available.



4A.5 REGIONAL HOUSING NEEDS ALLOCATION

California law requires cities to plan for the accommodation of population and employment growth by implementing responsive housing programs. To assist in that effort, the Southern California Association of Governments (SCAG) prepares housing construction needs goals for each city as part of the Regional Housing Needs Assessment (RHNA). Total housing construction need comprises the number of housing units needed to accommodate future population and employment growth, normal vacancies and demolitions, and targets for the number of affordable units.

The first component of construction need represents the number of units needed to accommodate new households forming as a result of population and employment growth. San Bernardino County's housing need is based on SCAG's regional growth forecast adopted in the 2007 Regional Transportation Plan, with slight adjustments for the RHNA. The RHNA goal for new construction incorporates an optimal vacancy rate and a rate to replace housing units lost from residential uses. SCAG adopted a fair share allocation that moves each jurisdiction toward the county income distribution in each income category. The Southern California of Association of Governments provides a website with greater detail on the calculations for the Regional Housing Needs formula.

With the above criteria in mind, the County of San Bernardino has a RHNA allocation of 20,623 units for the 2006–2014 planning period. The RHNA also determines the number of units by household income and level of affordability as follows: 2,401 housing units affordable to extremely low income households, 2,401 affordable to very low income households, 3,324 affordable to low income households, 3,899 affordable to moderate income households, and 8,598 units affordable to above moderate income households. These housing targets are summarized below in Table 4A-29.

Table 4A-29 Regional Housing Needs Allocation, 2006–2014

Income level	Housing Unit Allocation by Income Level	Percentage of Units by Income Category
Extremely Low	2,401	12%
Very Low	2,401	12%
Low	3,324	16%
Moderate	3,899	18%
Above Moderate	8,598	42%
TOTAL	20,623	100%



APPENDIX 4B HOUSING CONSTRAINTS

This section discusses the potential constraints to the development, maintenance, and improvement of housing and the resources available in San Bernardino County. In addition, environmental constraints and available infrastructure is discussed. Factors constraining the development of a range of type and prices of housing may include governmental constraints, environmental constraints, availability and cost of infrastructure, and nongovernmental constraints.

4B.1 LAND USE CONTROLS

4B.1.1 GROWTH MANAGEMENT

Urban sprawl and "leapfrog" development contribute to traffic congestion, inadequate and/or costly infrastructure extension, water supply shortages, lack of public services, incompatible and underutilized use of land, air and water quality degradation, and jobs-housing imbalance. Urban sprawl and leapfrog growth require the premature extension of services across intervening, undeveloped land, resulting in higher costs for service extensions than would be required for concentric growth. In recent years, the County of San Bernardino has implemented growth management policies to address these issues.

San Bernardino County's adopted goals and policies are intended to promote orderly development associated with the provision of employment and commercial opportunities to support new housing. The intent is to reduce islands of housing with no supporting commercial structure and the oversaturation of commuter-based residential communities. The overriding goal stipulates that population forecasts are to be correlated with supporting infrastructure, housing, services, and other land uses. In order to ensure that future developments do not become fiscal liabilities, San Bernardino County's growth management policies have been established on the following strategies:

- Direct growth to unincorporated urban areas where needed services can readily be provided.
- Discourage extension of existing facilities or development of new ones in a leapfrog fashion.
- Ensure new development proceeds at a pace commensurate with the provision of services.
- Encourage infill of existing urban areas.

Similarly, the County of San Bernardino requires that lands proposed for annexation must be contiguous to the existing jurisdictional boundaries in order to discourage leapfrog development. In order to foster sound principles of planning, many jurisdictions within the County of San Bernardino have responded to development pressures by adopting specific plans within their boundaries and spheres of influence. The widespread use of specific plans has resulted in more efficient provision of infrastructure (e.g., road, water, sewer, drainage, flood control systems) and more balanced growth ratios between residential and employment-generating land uses.



4B.1.2 GENERAL PLAN

State law requires each county and city to have a comprehensive general plan that establishes the guidelines for all development within its jurisdictional boundaries. The San Bernardino County General Plan is the foundation of all land use policies in the unincorporated portions of the county. The land use element of the general plan identifies the location, distribution, and density (expressed in dwelling units per acre) of development and land uses. The general plan housing element plans for housing and residential uses in a manner that is consistent with the goals and policies contained in the land use element and other chapters of the general plan.

The San Bernardino County General Plan includes four residential land use districts for the unincorporated areas of the County (Rural Living, Single Residential, Multiple Residential, and Special Development). The County also employs a single-map system, meaning that general plan land use districts also serve as the County's zoning districts. Table 4B-1 explains the primary purpose and intended use for each district. Two other districts—Resource Conservation and Agricultural—allow residential development, but at very low densities. In addition, the Office Commercial, General Commercial, and Service Commercial Districts allow residential in conjunction with a commercial use with a planned development review, and the Rural Commercial allows various low residential densities with a land use review or conditional use permit.

Table 4B-1 Land Use Districts with Residential Uses

	Residential Land Use Districts				
Land Use District	Primary Purpose	Intended Uses			
Rural Living (RL)	To encourage appropriate rural development where single family residential use is primary, where associated related animal uses may be permitted, and to prevent inappropriate demand for urban services.	This district provides sites for rural residential uses, incidental agricultural uses, and similar and compatible uses			
Single Residential (RS)	To provide areas for single-family homes and complementary uses, and to discourage incompatible non-residential uses.	This district provides sites for single-family residential uses and similar and compatible uses.			
Multiple Residential (RM)	To provide attached, detached, and/or mixed residential development, where appropriate, and provide a wide range of residential living environments.	This district provides sites for multiple residential uses, mixed residential uses, and similar and compatible non-residential uses and activities.			
Special Development (SD)	To identify areas suitable for large-scale planned developments and allow cluster-type development to provide more open space, and joint planning efforts such as Specific Plans, Area Plans, etc., among adjacent land owners and jurisdictions.	This district provides sites for a combination of residential, commercial, industrial, agricultural, open space and recreation uses, and similar and compatible uses.			
Specific Plan (SP)	To designate an area that encompasses the boundaries of an adopted Specific Plan and to allow joint planning efforts among adjacent landowners and jurisdictions.	This district provides sites for a combination of residential, commercial, industrial, agricultural, open space, recreational, and similar compatible uses as determined by the Specific Plan.			
Source: County of San Bernardino General Plan, Land Use Element, 2007.					



4B.1.3 PERMITTED RESIDENTIAL USES

San Bernardino County allows for different types of residential uses in three major regions. The allowed uses are generally the same regardless of whether the region is in the Valley, Mountain, or Desert region. Table 4B-2 identifies residential uses for each district and whether the use is prohibited, allowed by right, allowed per minor use permit, special use permit, or conditionally permitted. And the following text describes in greater detail the particular residential use, applicable state law, and how the County's zoning code addresses the requirements of housing element law.

Table 4B-2 Summary of Permitted Residential Uses

	Res	sidential Zone	s
Housing Type	RL	RS	RM
Conventional Housing			
+ Single Dwelling	A	А	Х
+ Duplex or Triplex	X	Х	А
+ Multiple Dwelling, (4 to 19 units) attached or detached ¹	X	Х	А
+ Multiple Dwelling (20 to 49 units) attached or detached ¹	X	Х	MUP
+ Multiple Dwelling (50 or more units) attached or detached ¹	X	Х	CUP
Other Residential Uses			
+ Second Dwelling Unit	A 4	A 4	Χ
+ Guest Housing	A	А	А
+ Caretaker Housing	SUP	SUP	SUP
+ Dependent Housing	SUP	SUP	SUP
+ Manufactured Home	A	А	Χ
+ Mobile Home Park	CUP ²	CUP ³	CUP ³
Special Needs			
+ Social Care facility – up to 6 clients	А	А	А
+ Social Care facility – 7 or more clients	M/C	CUP	CUP
+ Permanent Supportive Housing	To Be Defined		
+ Transitional Housing	To Be Defined		
+ Homeless Shelter	CUP	CUP	CUP
+ Accessory Structures (includes farmworker housing)	A	А	А

Source: County of San Bernardino Development Code, 2007.

Notations:

X = Prohibited

A = Allowed Use (No additional planning permit required)

MUP = Minor Use Permit

CUP = Conditional Use Permit

SUP = Special Use Permit

Qualifications:

- ¹ Detached multiple dwelling units refer to two or more multiple dwelling unit buildings on one lot.
- ² Not to exceed 4 spaces per acre on a minimum parcel size of 20 acres.
- Mobile home park, minimum parcel size of 10 acres. In Phelan/Piñon Hills Community Plan, a maximum of 6 du/acre are allowed—in all other areas, a maximum density of 7 dwelling units per acre are allowed.
- 4 Allowed as an accessory use only, on the same site as a residential use allowed by this table and where the parcel is twice the minimum lot size required by the land use zoning district.



4B.1.3.1 SECOND, DEPENDENT, AND ACCESSORY DWELLING UNITS

The development code also contains provisions for second units, dependent housing units, and accessory dwellings. These types of housing units are typically occupied by seniors, members of one's family, guests, students, caretakers, and other households seeking affordable housing. The County Development Code permits several types of accessory dwelling units, described below.

- Second Unit. An additional second unit on a residential lot with a primary unit is allowed. Development standards include: maximum lot coverage of 45%; the unit may have a kitchen and be rented; and a maximum floor area for an attached second unit shall not exceed 30% of the living area of the existing unit. For detached second units, the floor area cannot exceed 1,200 square feet, and the minimum floor area shall be 750 square feet. The second unit must meet all development standards applicable to primary residential structures. Second units are permitted by right and as an accessory use to each allowed single dwelling unit. Because many unincorporated communities rely on septic tanks only, the residential lot must be twice the minimum lot size as a precondition for a second unit.
- **Dependent Unit.** A dependent (or "granny") housing unit is allowed on a residential lot with a primary dwelling unit. The dependent unit must be occupied by: (1) one or two adults who have reached the age of 62 and are dependents of the residents of the primary unit, or (2) court-appointed conservators of a resident of the principal unit, or (3) members of a very low income household related to the residents of the principal unit by birth, marriage, or adoption. The floor area of the dependent unit shall not exceed 1,200 square feet, may have a kitchen, and may be rented. A special use permit is required for the dependent unit. Manufactured housing may also be used as dependent housing.
- Caretaker Housing. A caretaker dwelling unit is intended to accommodate owners, operators, or caretakers employed to guard or operate part or all of a site. In years past, San Bernardino had a significant agricultural economy. With urbanization, much of that land is now developed. Nonetheless, the County still allows labor quarters in an agricultural zone. Standards are similar to second units. The unit may be located anywhere on the property. The unit shall be a minimum of 600 square feet and a maximum of 1,200 square feet. The unit shall be limited to two bedrooms, and its architectural design shall be compatible with the neighborhood. Recreational vehicles shall not be used for caretaker housing.
- Seasonal Labor Quarters. Labor quarters for agricultural operations that are limited to the three months of the year that encompass the harvest season of the agricultural product may utilize recreational vehicles as temporary labor quarters. A site plan permit shall still be required to ensure proper services are supplied to the temporary laborers. Also, a special use permit shall be required to monitor the use to ensure that labor quarters are operated in a safe and healthful manner. Few seasonal labor quarters still exist today because of the limited agricultural operations in the desert or mountain regions of San Bernardino County. However, seasonal labor quarters are still an allowed use per state law requirements.



4B.1.3.2 MANUFACTURED/MODULAR HOUSING

Manufactured homes on permanent foundations are considered regular single-family dwellings and the code applies to them as such. Modular housing differs from manufactured housing in that manufactured homes are built to federal (HUD) codes. Modular housing is built to comply with local and state building codes, just like site-built homes, only in a timelier manner and quality-controlled environment. They are built on floor systems that can be installed on a permanent foundation. Manufactured and modular housing can be single-family dwellings, but also include a wide range of multifamily options, like duplexes, triplexes, and townhomes.

State law requires cities to permit manufactured housing on lots for single-family dwellings when the home meets the location and design criteria established for such uses in the zoning ordinance (Government Code § 65852.3). The County defines a manufactured home as a structure, transportable in one or more sections, that is built on a permanent chassis and is designed for use with or without a permanent foundation when connected to the required utilities. For floodplain management purposes, the term "manufactured home" also includes park trailers, travel trailers, and other similar vehicles placed on a site for greater than 180 consecutive days. Manufactured housing is permitted by right in all single-family zones subject to the same standards as stick-built housing.

California law (Government Code § 65852.7) requires that all jurisdictions allow mobile home parks within their community in a designated zone. However, the jurisdiction may require a use permit and establish appropriate density and development standards for mobile homes. A mobile home park



Duplex from Nogi Gardens Development Courtesy of California Manufactured Housing Institute (CMHI)



Nogi Gardens Streetscape Courtesy of California Manufactured Housing Institute (CMHI,



Manufactured Multifamily Home
Courtesy of CMHI



Courtesy of CMHI

refers to a mobile home development built according to the requirements of the Health and Safety Code and intended for use and sale as a mobile home condominium, cooperative park, or mobile home planned unit development. Mobile home parks are allowed throughout the unincorporated county in residential and rural commercial districts with a conditional use permit or special use permit. They may not exceed seven spaces per acre on a minimum parcel size of 10 to 20 acres.



4B.1.3.3 HOUSING FOR PEOPLE WITH DISABILITIES

The Lanterman-Petris Act and the Community Care Facilities Act declare that it is the policy of the state that people with a wide variety of disabilities are entitled to live in normal residential settings. The Health and Safety Code (California Residential Care Facilities for the Elderly Act) extends this protection to elderly persons. These acts cover 12 different types of facilities, including residential facility, adult day program, therapeutic day services facility, small family home, social rehabilitation facility, community treatment facility, transitional shelter care facility, residential care facility for the elderly, alcoholism or drug abuse recovery or treatment facility, and congregate care facility.

The Health and Safety Code (§§1500 et seq.) requires that licensed community care facilities serving six or fewer persons be subject to the following regulations: (1) treated the same as a residential use, (2) allowed by right in all residential zones, and (3) treated the same with respect to regulations, fees, taxes, and permit processes as other residential uses in the same zone. The Health and Safety Code extends this protection to residential care facilities for the elderly (§§ 1569.84 et seq.), to alcoholism or drug abuse recovery or treatment facilities (§§ 11834.22 et seq.), and to congregate care facilities (§§ 1267.16. et. seq.), all of which serve no more than six clients.

According to the County's development code, the traditional residential care facility is defined as a social care facility. This includes "any facility in the general classification of boarding home for aged persons, boarding home for children, day care home for children, day nursery, nursing home or parent child boarding home. These facilities consist of a building or group of buildings used or designed for the housing of sick, demented, injured, convalescent, infirm, or well, normal healthy persons, requiring licensing or certification by regulating government agencies." This definition is currently under review as part of a draft Development Code amendment that will change the term to "residential care facility" and revise the definition to be consistent with state law.

Social care facilities for six or fewer clients are treated as single-family uses and allowed by right in all residential zones. These facilities are treated like any other residential use and are not subject to additional administrative or development regulations. Social care facilities for seven or more clients may be located in most land use districts with approval of a minor CUP. The Development Code does not impose a minimum spacing between social care facilities in any district. The regulations concerning residential care facilities are currently under review to better define the uses and permitting process, and to ensure equal access to housing opportunities for persons with disabilities.

Because of the large number of licensed community care facilities in the unincorporated area, current permit processes, requirements, and development standards are not considered a constraint to the development of social care facilities. However, to maintain consistency with changing definitions in state law and associated changes in models of community care, the housing plan proposes a review of state law and a revision in definitions in the County Development Code. This review is currently in progress, and includes an expanded detail of the standards and permitting process for residential care facilities that will ensure ongoing consistency with the latest changes in state law and equal access to housing opportunities for persons with disabilities in compliance with state law.



4B.1.3.4 HOUSING FOR HOMELESS PEOPLE

California housing law has gradually evolved in response to federal mandates and fair housing law, increasing numbers of homeless people, and the need for coordinating service delivery systems. Pursuant to Senate Bill 2, state law now requires that local governments facilitate and encourage the provision of emergency shelters, transitional housing, and permanent supportive housing through land use and permitting processes. Moreover, local government must also identify adequate sites for housing that will be made available through appropriate zoning and development standards to facilitate and encourage the development of these facilities.

An emergency shelter is a facility that provides shelter to homeless families and/or homeless individuals on a limited, short-term basis. According to the County's development code, emergency shelters are permitted in any land use district pursuant to an approved conditional use permit. No specific development or management standards are applicable for emergency shelters. The County evaluates such proposals on a case-by-case basis and reviews potential developments as it would others (need for the project, appropriateness for the site, potential impact on adjacent uses, ability to service site, project design, compliance with development standards, etc.).

Transitional housing is a type of supportive housing used to facilitate the movement of homeless individuals and families from emergency shelters to permanent housing. Transitional housing typically offers case management and social support services to return people to independent living, typically between 6 and 24 months. Permanent supportive housing is provided to formerly homeless individuals or to others who require some level of permanent supportive services. These units may be single-family units, apartments, townhomes, or even group quarters in some cases. The County's development code does not currently define transitional housing and permanent supportive housing nor indicate whether these residential uses are permitted, conditionally permitted, or prohibited.

To address requirements of state law (Government Code § 65583), the County will update its development code. The housing plan contains a program that commits to:

- Defining emergency shelters, transitional housing, and permanent supportive housing consistent with the definitions and parameters provided for in state law.
- Allowing emergency shelters as a by-right use without a discretionary permit, commensurate with unmet need and subject to management and operation standards allowed by state law.
- Allowing transitional housing and permanent supportive housing as a by-right use in all residential zones, subject to standards required of the same type of housing in the same zone.
- Drafting of appropriate management and operations standards allowed for under state law.

Later sections in this document will demonstrate that sufficient sites for emergency shelters are zoned to accommodate the number of homeless people that need suitable housing accommodations.



4B.1.3.5 AGRICULTURAL HOUSING

As mentioned in the Community Profile, the entire County has approximately 1,405 farms totaling 514,234 acres, and the average farm size is 366 acres. The market value of products sold is \$148 million for crops, including nursery and greenhouse (20% of total), of which more than half of the value of sales (\$90 million) is for nursery, greenhouse, floriculture, and sod. The primary agricultural business (\$595 million) is livestock, poultry, and their products (80% of total). The 2007 Census of Agriculture reports 4,968 hired farmworkers in the County as a whole, with about half of the workforce working less than 150 days per year. With respect to migrant farmworkers, the Census of Agriculture reports that of the 513 farms with hired labor, 10% hire migrant workers. However, no estimate is given regarding the number of migrant farm laborers.

The County of San Bernardino Development Code treats farmworker housing (used interchangeably with labor quarters) as an accessory use. Labor quarters are defined as agricultural operations that are limited to three months of the year that encompass the harvest season of the agricultural product. Recreational vehicles may be used as temporary labor quarters. In comparing the Development Code to Section 17021 of the Health and Safety Code, the County will undertake further analysis to determine whether following code amendments need to be made:

- Amend the Development Code to define employee housing consistent with state law. Employee housing cannot be included within the definition of a boarding house, rooming house, hotel, dormitory, or other similar term that implies that the employee housing is a business run for profit or differs in any other way from a family dwelling. In addition, the Code amendment will ensure that no conditional use permit, zoning variance, or zoning clearance, business licenses, taxes, or fees shall be required of this employee housing that is not required of any other single-family residential use located in the same zone.
- Amend the Development Code to define large employee housing consistent with state law. Employee housing consisting of no more than 36 beds in a group quarters or 12 units or spaces designed for use by a single family or household must be deemed an agricultural use. In addition, the Code amendment will ensure that no conditional use permit, zoning variance, or other zoning clearance shall be required of this employee housing that is not required of any other agricultural activity in the same zone. The permitted occupancy in employee housing in a zone allowing agricultural uses shall also include agricultural employees who do not work on the property where the employee housing is located.
- Amend the Development Code to examine whether the limitation on time limits for labor quarters (seasonal versus permanent) should be amended or deleted to reflect the type of farmworker housing or labor quarters needed to adequately provide sufficient housing. Also, review the permitted use of the Agricultural Overlay to facilitate and encourage the construction, provision, and operation of farmworker housing.



4B.1.4 DEVELOPMENT STANDARDS

The development code establishes more specific development standards, allowable uses, and limitations. Zoning regulations control development by establishing requirements related to height, density, lot area, yard setbacks, etc. Table 4B-3 below provides generalized development standards for the Valley, Mountain and Desert Regions. It should be noted that there may be slight variations in the setback standards depending on the region in the County, but the variation is minimal. The main exception is areas designated for specific plans—in that case the specific plan provides more prescriptive development standards than the County Development Code. All other development standards are virtually identical throughout unincorporated areas.

Historically, the County allowed housing development ranging from a maximum of 0.4 unit per acres in the Rural Living (RL) district and up to 14 units per acre in the Multiple Residential (RM) District. This reflects infrastructure needs and physical constraints in unincorporated areas. To improve the potential for affordable housing and limit or remove inhibitors, the County revised the RM District standards to increase densities up to 20 du/ac and amended the ordinance to preclude single dwelling structures in the RM zone to ensure only multiple-family housing is developed.

Table 4B-3 Residential Land Use Zoning District Development Standards

Requirement by Land Use Zoning District				
RL Rural Living	RS Single Residential	RM Multiple Residential		
1 unit per 2.5 acres ¹	4 units per acre ¹	20 units per acre ³		
25 ft.	25 ft.	25 ft.		
15 ft.	15 ft.	15 ft.		
2.5 acres	7,200 sf.	10,000 sf.		
20%	Lot less than 20,000 sf – Entire building envelope Lot of 20,000 sf or larger – 40%	60%		
See Chapter 83.02 for height mea	asurement requirements and height lim	it exceptions.		
35 ft.	35 ft.	35 ft.		
See Chapter 83.09 (Infrastructure Improvement Standards)				
See Chapter 83.11 (Parking Regulations)				
	RL Rural Living Maximum housing density. The subdet of th	RL Rural Living Maximum housing density. The actual number of units allowed will be subdivision or planning permit approval, as 1 unit per 2.5 acres¹ 4 units per acre¹ Minimum setbacks required. See Chapter 83.02 of the municipal concentroachments. See Division 5 for any setback requirements at 25 ft. 25 ft. 25 ft. 15 ft. 2.5 acres 7,200 sf. Lot less than 20,000 sf – Entire building envelope Lot of 20,000 sf or larger – 40% See Chapter 83.02 for height measurement requirements and height limes 35 ft. See Chapter 83.09 (Infrastructure Improvements)		

Source: County of San Bernardino Development Code, 2007.

- 1 Map suffix may modify.
- 2 See Chapter 83.02 for exceptions, reductions, and other modifications where applicable.
- 3 Fontana Sphere of Influence allows a density of up to 24 units per acre.



4B.1.4.1 MULTIPLE-FAMILY RESIDENTIAL DEVELOPMENT STANDARDS

Historically, apartments built in the County unincorporated areas did not meet current standards for a quality living environment. Many apartments built during the past decades exhibited poor design, lack of amenities, inadequate infrastructure, and other deficits. When apartments are constructed in this manner, they often are not maintained in an appropriate manner, and eventually become a disincentive for surrounding cities to propose annexations that include such structures.

In 2007, the County of San Bernardino approved a comprehensive update to the development code. At that time, multiple-family development standards from surrounding jurisdictions were reviewed and incorporated into the code. The County adopted similar codes to those currently implemented by the City of Rancho Cucamonga and Fontana. These codes are summarized below.

Table 4B-4 Multiple-Family Residential Development Standards

Development	Requirement by Project Size					
Feature	4–19 Units	4–19 Units 20–49 units				
Maximum Density	20 units per acre*	20 units per acre*	20 units per acre*			
Minimum Unit Size						
+ Efficiency	450 sf	450	450			
+ 1 bedroom	650 sf	650	650			
+ 2 bedroom	850 sf	850	850			
+ 3 bedroom	1,050 sf	1,050	1,050			
+ 4 bedroom	1,200 sf	1,200	1,200			
Lot Size & Coverage						
+ Minimum Lot Size	10,000 sf.	10,000 sf.	10,000 sf.			
+ Maximum Coverage	60%	60%	60%			
+ Building Separation	10 to 25 feet	10 to 25 feet	10 to 25 feet			
+ Common Space	100 sf/unit	125 sf/unit	125 sf/unit			
+ Private Space	100 sf/unit	125 sf/unit	125 sf/unit			
Maximum Height	35 ft.	35 ft.	35 ft.			
Parking		See Table 4B-5, below				
Amenities	1 point amenities: passive water feature, picnic/barbeque area, tot lot, passive recreation or garden, etc.					
	2 point amenities: playground, community garden, volleyball court, water feature, basketball hoop, etc.					
	3 point amenities: basketball court, restroom area, child wading pool, tot lots, ½ scale soccer field, etc.					
	5 point amenities: child care facility, exercise room, swimming pool, tennis court, recreation hall, etc.					
Source: County of San Beri	nardino Development Code, 2007.					
* Fontana Sphere of Influence area allows up to 24 units per acre for 12 points or greater.						

The allowable density depends on the number and type of recreational amenities. For 2 points worth of amenities, the project can be built at 75% of the maximum density, or 15 units. For 4 points of amenities, developers are allowed 85% of the maximum density. Projects with 8 points can receive 100% of the allowable maximum density, which is 20 units per acre. These standards have been successfully used in Rancho Cucamonga and Fontana to improve the quality of housing products.



4B.1.4.2 PARKING REQUIREMENTS

Adequate parking is a necessary part of any quality residential development. Parking is needed to accommodate normal vehicle ownership patterns on site, rather than requiring offsite parking along streets. Having adequate parking has been shown to improve the prospects of financing a project, improve rents or sales prices, and improve the overall livability of residential projects. However, excessive parking requirements can reduce the amount of land available for development, lowering the achievable density of development. The County has established parking standards to ensure the provision and maintenance of safe, adequate, well-designed, off-street parking facilities in conjunction with a use or development and reduce street congestion and traffic hazards.

Table 4B-5 below summarizes applicable parking requirements for residential development. Modifications to these standards are also listed below the table.

Table 4B-5 Residential Parking Requirements

Type of Dwelling	Parking Requirement
Single-Family Dwelling	2; one shall be covered on the same site with the primary structure (1)
Multi-Family Dwelling	• 2.5 per unit for projects of 4 or more units; one shall be covered for each dwelling unit on the project site to accommodate resident and visitor parking
	 2.0 for projects of 2 or 3 units, one shall be covered for each dwelling unit
Mobile Home Parks	2; one covered on each mobile home parcel (may be in tandem); and
MODILE HOTTLE PAIKS	1 guest space for each 10 spaces, or fraction thereof
Dependent Housing	2 for each unit
Caretaker Housing	• 2; one shall be covered ⁽¹⁾
Second Dwelling Unit	2; one shall be covered ⁽¹⁾
Licensed Residential Care Facility of 6 or Fewer Persons	Under development
Licensed Residential Care Facility of 7 or More Persons	Under development
Source: County of San Bernardino Dev Note: Residential care facilities and em	relopment Code, 2007. hergency shelter parking requirements are proposed for adoption in 2013.

Additional parking reductions are available in certain conditions. Parking reductions up to 10% of the total required parking spaces may be granted for transportation control measures pursuant to an approved Conditional Use Permit/Minor Use Permit. Appropriate landscaping may be provided in lieu of 10% of the total number of parking spaces required, provided the landscaping is arranged so that parking may be installed at a later date if a demand arises. Affordable housing that complies with state density bonus law is eligible for state-mandated reductions in parking pursuant to the County's Affordable Housing Incentives program. Parking for residential care facilities for six or fewer residents will be addressed in a manner consistent with the intended use. Parking is not deemed a constraint to the production of market rate, affordable, or special needs housing.



4B.1.4.3 AFFORDABLE HOUSING INCENTIVES PROGRAM

The County Development Code currently complies with California Density Bonus law (Government Code §§ 65915 et seq.), which allows for an increase in the density of a residential development of 5 or more units when a developer meets certain affordability requirements in state law. For meeting the minimum requirements in Table 4B-6 below, the applicant receives a 20% density bonus for low- and very-low income units and a 5% density bonus for moderate-income units. If the proposed development will provide more than the minimum affordable housing units, a sliding scale applies that allows for progressively higher levels of density bonus.

An applicant for a density bonus may request that the County grant an incentive or concession. The County is obligated to grant the incentive or concession unless it makes the following two findings:

1) the concession or incentive is not required to provide for affordable housing, as defined in the Health and Safety Code or for rents for the targeted units required in the Development Code; or 2) the incentive or concession would have a specific adverse impact upon public health and safety or the physical environment for which there is no feasible method to mitigate or avoid the impact without rendering the development unaffordable to low- and moderate-income households.

Table 4B-6 Residential Density Bonus Provisions

Affordability Threshold	Minimum Density Bonus	Additional Increment	Applicable Incentive
10% of Units for Qualified Low Income	20%	15% increase in density for each 1% increase in low income units	One incentive/concession for each 10% of low income units provided is allowed. Additional incentives up to a total of three are allowed for each additional 10% increment
5% of Units for Very Low Income	20%	2.5% for each 1% increase in very low income units	One incentive/concession for each 5% of very low income units provided is allowed. Additional incentives up to a total of three are allowed for each additional 5% increment
10% of Units for Moderate Income	5%	1% increase in density for each 1% increase in moderate income units	One incentive/concession for each 5% of very low income units provided is allowed. Additional incentives up to a total of three are allowed for each additional 10% increment
Source: County of San B	ernardino Development	Code, 2007.	

Subject to qualifying conditions consistent with state law, concessions or incentives may include 1) a reduction in certain site development standards; 2) approval of mixed-use land uses not otherwise allowed by the Development Code in conjunction with the housing development subject to qualifying conditions in state law, 3) other regulatory incentives proposed by the applicant or the County that will result in identifiable, financially sufficient, and actual cost reductions; and/or 4) a direct financial contribution (e.g., writing-down land costs, subsidizing the cost of construction, or participating in the cost of infrastructure) granted by the Board of Supervisors at its sole discretion.



4B.1.5 BUILDING CODES AND ENFORCEMENT

San Bernardino County implements and enforces building codes, property maintenance standards, subdivision improvement requirements, and other municipal codes to ensure quality housing and neighborhoods for residents. Although building code requirements raise construction costs, the public interest is best served when buildings adhere to proper construction and engineering practices and neighborhoods have appropriate infrastructure suitable to their design.

Every three years, the State of California adopts new codes that contain the latest advances in construction practices and engineering concepts. The California Building Standards Commission adopts the California Building Code based on "models" produced by professional organizations. Local agencies must adopt these codes, but may make amendments to address geological, climatic, or topographical conditions provided modifications are no less restrictive than the state standards.

The new state codes incorporate, by reference, the model codes published by the International Code Council (ICC), which recently consolidated multiple regional codes into a single set of codes applicable throughout the United States. The County of San Bernardino has adopted the following building codes to reflect the latest advances in construction technology and building practices.

- 2010 California Residential Code
- 2010 California Electrical Code
- 2010 California Plumbing Code
- 2010 California Mechanical Code
- 2010 California Energy Code
- 2010 California Historical Building Code
- 2010 California Fire Code
- 2010 California Green Building Code

In the more rural areas, building codes were amended to increase the distance between water wells and septic systems and ponds in an effort to improve water quality. Other amendments were made that only refer to minor administrative processes. Such amendments do not materially increase the cost of residential construction and are similar to the amendments adopted in jurisdictions throughout the County. Therefore, the new building codes do not present a potential or actual constraint to the development, maintenance, and improvement of housing.

Residential code enforcement in San Bernardino County is performed on a complaint basis. If a particular health and safety problem arises in a neighborhood or with a particular property, code enforcement initiates an enforcement program to solve the problems. The County of San Bernardino Code Enforcement administers programs designed to protect the public's safety, welfare, and property value through enforcement of County ordinances and state/federal laws relating to land use, zoning, housing, public nuisances, and vehicle abatement in the unincorporated areas.



4B.1.6 HOUSING FOR PERSONS WITH DISABILITIES

Chapter 671, Statutes of 2001 (Senate Bill 520-Chesbro) effective on January 1, 2002, amended housing element law and Government Code Section 65008 to require localities to analyze the constraints on housing for persons with disabilities. This analysis includes definitions contained the Development Code, land uses and types of housing allowed, building codes, occupancy standards, development standards, and administrative procedures that affect the feasibility of developing, maintaining, and improving housing that is suitable for occupancy by people with disabilities.

County Development Code Definitions

Fair housing law and subsequent court decisions have made it clear that definitions in local development codes should not reference blood, marriage, number of occupants, or familial status when referring to families, type of dwelling unit, or other category that could be construed to potentially limit housing opportunities based on protected status. The County's development code defines a family as "a person or persons living together as a single housekeeping unit in a dwelling unit," which is consistent with fair housing law and court decisions. The code does not define a household, specify the relationship of its members, nor contain any occupancy limits.

The development code defines what constitutes a dwelling unit. A dwelling unit is defined as "any building or portion thereof, including a manufactured home or portion thereof that contains living facilities, including provisions for sleeping, eating, cooking and sanitation ... for not more than one family, including domestic employees of the family." A multiple dwelling unit is a series or combination of dwelling units, either attached or detached, designed to house more than one family with individual, shared, or no kitchen privileges. This definition has not been used to limit housing opportunities, but the housing plan proposes a program to revise the definition.

Land Use Codes and Permitted Housing

The development code contains specific references to housing designed for people with disabilities. The code currently uses the term "social care facilities" to refer to licensed residential care facilities authorized under the Lanterman-Petris Act. The definition of a social care facility under the County's code is not identical to standard definitions in state law. Similarly, the development code also does not contain definitions of emergency shelter, transitional housing, and permanent supportive housing consistent with recent changes to state law requiring such facilities. The housing plan includes a program to update these definitions consistent with state law.

With respect to permitting requirements, the County permits emergency shelters for homeless people, but the use is not permitted by right. The housing plan includes a program to update permitting procedures to encourage and facilitate the allowance of emergency shelters and transitional housing to comply with Government Code Section 65583. This includes allowing year-round emergency shelters as a by-right use on enough sites that can adequately accommodate the County's unmet need for emergency shelters. These changes would bring the County development code in compliance with the latest changes in housing element law.



Building Standards

California Administrative Code Title 24 requirements set forth access and adaptability requirements for the disabled population. These regulations apply to public buildings and require that ramps, larger door widths, restroom modifications, and other special facilities be incorporated into building designs. However, these standards are not mandatory for new single-family residential construction. Conventional housing, therefore, may require modification to ensure that a disabled tenant can retain a high quality of life and maintain independence.

New residential construction must comply with the federal Americans with Disabilities Act (ADA). ADA provisions include requirements for a minimum percentage of units in new development to be fully accessible to the physically disabled. Enforcement of the ADA requirements is not at the discretion of the County, but is mandated under federal law. Compliance with building codes and the ADA may increase the cost of housing production and can also impact the viability of rehabilitating older properties—it can be cost prohibitive to bring them up to current code standards. These regulations, however, provide minimum standards that must be complied with to ensure the development of safe and accessible housing.

Transportation

Transportation is a vital link that allows people with disabilities to enjoy and participate in the many aspects of society, including work, commerce, and leisure activities. Both federal and state laws address transportation, specifying that no entity shall discriminate against an individual with a disability in connection with the provision of transportation service. San Bernardino County maintains a service directory for organizations and agencies that provide specialized transportation for seniors and persons with disabilities. This directory, created and maintained by the Public and Specialized Transportation Advisory and Coordination Council, currently lists approximately 200 public transit operators and social service transportation providers that have been registered by the County to provide access to seniors, disabled persons, and persons of limited means.

Reasonable Accommodation

In August 23, 2012, the County adopted Ordinance 4169 to provide people with disabilities with reasonable accommodation in rules, policies, practices, and procedures necessary to ensure equal access to housing. The ordinance defines two types of accommodations: (1) minor, defined as any deviation requested and/or granted from the strict application of the laws, rules, policies, practices, and/or procedures of the County, including land use and zoning regulations of this code, and which can be removed or terminated in 90 days or less after the need for the reasonable accommodation ends; and 2) major, defined as any deviation requested and/or granted from the strict application of the laws, rules, policies, practices, and/or procedures of the County, including land use and zoning regulations of this code, resulting in a physical modification to the property which cannot be restored or terminated within 90 days or less after the reasonable accommodation is terminated.

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HOUSING

In order to make specific housing available to an individual with a disability, a disabled person or representative may request reasonable accommodation, pursuant to this chapter, relating to the application of various land use, zoning, or building laws, rules, policies, practices, and/or procedures of the County. A request must be filed on an application form provided by the department. It shall be signed by the owner of the property and shall describe exactly what is being requested and the specific reason the requested accommodation is necessary.

Approval, Modification, or Denial of Request

The Director shall have the authority to consider and act on any application for a minor reasonable accommodation and shall issue a written determination within 30 days of the date of receipt of a completed application. The Director may also refer the matter to the Zoning Administrator or the Planning Commission, if deemed appropriate. For major reasonable accommodations, the Zoning Administrator shall have the authority to consider it at the next regularly scheduled public hearing following submittal of the application. No request for reasonable accommodation may be referred to the Board of Supervisors and no variance will be required to seek an approval.

The Director or Zoning Administrator is authorized to grant the accommodation request, grant the accommodation request subject to specified nondiscriminatory conditions, or deny the request. The reasonable accommodation shall be subject to any reasonable conditions imposed on the approval that are consistent with the purposes of the chapter and help to further fair housing. Such conditions may generally include, but are not limited to the following restrictions:

- (1) That the reasonable accommodation shall only be applicable to particular individual(s);
- (2) That the reasonable accommodation shall only be applicable to the specific use for which application is made; and/or
- (3) That any change in use or circumstances which negates the basis for the granting of the approval shall render the reasonable accommodation null and void and/or revocable by the County.

The following findings must be made in order to approve a request for reasonable accommodation:

- (a) The housing, which is the subject of the request for reasonable accommodation, will be occupied as the primary residence by an individual protected under the Fair Housing Laws.
- (b) The request for reasonable accommodation is necessary to make specific housing available to one or more individuals protected under the Fair Housing Laws.
- (c) The requested reasonable accommodation will not impose an undue financial or administrative burden on the County; and
- (d) The requested accommodation will not require a fundamental alteration of the zoning or building laws, policies, and/or procedures of the County.



4B.1.7 PERMITTING PROCESSES

San Bernardino County maintains a variety of permit processing and review tools to ensure the appropriate level of staff and public review. The County is sensitive to time pressures faced by the development community and balances the need for a timely review with the public duty to approve only high quality projects that minimize negative impacts and promote a healthful environment. Although many uses are permitted by right, the County of San Bernardino requires the approval of certain planning permits to ensure quality development.

Pre-Application Development Review

The County of San Bernardino actively seeks to facilitate the approval of residential development projects and has developed several tools to achieve that goal. One such tool is the Pre-Application Development Review. For multiple-family projects, an applicant may request a free pre-application conference with the Development Review Committee to determine the consistency of a proposed multifamily project with the requirements of the Development Code. The County offers this service free to all applicants to allow them the ability to review the proposed project. This allows the developer to understand the project requirements and tailor the project application so as to meet requirements, reduce the number of iterations otherwise required, and expedite review.

Site Plan Permit

The site plan permit is an expedited process for project review and authorization of permitted uses and structures. This permit procedure is intended to provide a less complex and more streamlined administrative review focused on verifying compliance with the County Development Code. Surrounding property owners receive notice of a pending decision, with an opportunity to provide comments or appeal the decision. The review authority for the site plan permit is the Director of the Land Use Services Department, with potential appeal to the Planning Commission. However, projects located in a city's sphere of influence or fronting a State Highway are not eligible for this permit due to the need to involve the sphere city or state agency in the review process.

The site plan permit is applicable to new construction and reuse of existing structures in compliance with all requirements of the County Development Code. Discretion is strictly limited to standard findings that the project complies with applicable standards of the Development Code; that there is supporting infrastructure existing or available to serve the project; that the use is consistent with the General Plan and any applicable community plan or specific plan; and that the proposed use and manner of development are exempt from CEQA. If the review authority cannot make the required findings or the project is in a city sphere of fronting a state highway, then the project may be elevated to a minor use permit, at the discretion of the Director of Land Use Services.



Minor Use Permit

The County has adopted a minor use permit (MUP) process to review the location and operation of certain types of land uses, such as multiple-family residential developments of 20 to 49 units. Projects are evaluated for consistency with the general plan, compatibility with surrounding land uses, availability of public services, and potential environmental impacts. The MUP is designed to allow staff-level review for minor projects and noncontroversial medium-scale projects. These uses, although generally deemed consistent with the respective land use district, typically have a character that requires special consideration in order to avoid conflicts with surrounding land uses.

For projects to qualify for review through the MUP process, the County staff reviews the proposal for environmental impacts and compliance with County development standards. Since projects processed with an MUP do not require a public hearing, the MUP serves as an administrative approval of a proposed project. Projects processed under an MUP take an average of only three months. The MUP is an incentive to property owners to comply with the County's specified criteria in order to receive expedited approval. In particular, offering full and complete review without proceeding to the public hearing stage, which can add months or even years to the schedule, offers a key incentive for housing projects, including affordable housing.

To secure a minor use permit, the review authority shall first find and justify that all of the following additional findings are true before approving a minor use permit application.

- (1) There are no circumstances that would result in standards or conditions not being able to adequately mitigate environmental impacts.
- (2) The project is planned for immediate development and does not include a phased development.
- (3) The project is not likely to result in controversy.

If the proposed project fails to satisfy any of the findings identified in this subsection, it shall only be processed as a conditional use permit in compliance with this chapter. It is important to point out that the mere fact that a project has affordable units or is higher density does not, by itself, render a project controversial and subject to a conditional use permit. The County is generally seen as developer friendly, seeking to attract new residential development whenever possible. However, certain projects in specific locations may generate controversy in terms of environmental impacts.

The reasons for these findings are unique to San Bernardino County. The environmental impacts issue is clearly to address the conditions of the California Environmental Quality Act (CEQA). Projects that require significant mitigation should undergo more thorough review that would likely come in the form of public hearings. Phased development also poses a concern because, in recent years, phased projects have often stalled, been altered midstream, or not fully complied with developer agreements, placing a strain on the provision of County services.



Conditional Use Permit

If a project cannot be processed administratively or through a MUP, a conditional use permit (CUP) will be required. Conditions that automatically require a CUP are natural slopes of 30% percent or greater, projects that exceed size thresholds in certain zones, projects that use hazardous materials, projects requiring a health risk assessment, multiple-family projects of 50 units or more, and certain other uses. A CUP is the means by which the County can appropriately evaluate the suitability and operation of certain land uses for consistency with the County general plan, compatibility with surrounding land uses, availability of public services, and potential environmental impacts.

Once a development application is complete, a project planner reviews the proposal for environmental impacts and compliance with County development standards. Project information is also distributed to County departments for comment, and surrounding property owners are notified. Tracts and large-scale housing projects are also reviewed by the Development Review Committee (DRC), which is a staff technical review body. If the project meets all relevant requirements, County staff will recommend approval of the CUP by the Planning Commission subject to the standard findings with conditions to protect surrounding uses, the environment, and the health, safety and general welfare. Planning Commission decisions are appealable to the Board of Supervisors.

The review authority shall first find and justify that all of the following are true before approving a conditional use permit or minor use permit application.

- (1) The site for the proposed use is adequate in terms of shape and size to accommodate the proposed use and all landscaping, loading areas, open spaces, parking areas, setbacks, walls and fences, yards, and other required features pertaining to the application.
- (2) The site for the proposed use has adequate access, which means that the site design incorporates appropriate street and highway characteristics to serve the proposed use.
- (3) The proposed use will not have a substantial adverse effect (e.g., excessive noise, traffic, vibration, or other disturbance) on abutting property or the allowed use of the abutting property nor substantially interfere with the present or future ability to use solar energy systems.
- (4) The proposed use and manner of development are consistent with the goals, maps, policies, and standards of the general plan and any applicable community or specific plan.
- (5) There is supporting infrastructure, consistent with the intensity of development, to accommodate the proposed development without significantly lowering service levels.
- (6) The lawful conditions stated in the approval are deemed reasonable and necessary to protect the public health, safety, and general welfare.
- (7) The design of the site has considered the potential for the use of solar energy systems and passive or natural heating and cooling opportunities.



Planned Development Review Process

The planned development review process is used to facilitate the development of properties where greater flexibility in design is desired than would otherwise be possible through the strict application of standard land use district regulations in the County Development Code. The process serves as an alternative site planning process that encourages a more creative planning of mixed-use, multiphased developments within the framework of a single, cohesive development plan. All applications for preliminary or final development plans must be reviewed by the DRC prior to review by the Director of Land Use Services, Planning Commission, or Board of Supervisors. The Director of Land Use Services reviews and acts upon all applications for final development plans, provided that the projects have been determined to be noncontroversial, no member of the DRC objects to the proposed project, and the project is consistent with the approved preliminary development plans.

Development Processing Time

San Bernardino County review process times conform to state law requirements, but can vary depending upon the complexity of the project. Current approximate processing times for applications related to development projects are displayed in Table 4B-7.

Table 4B-7 Development Processing Time Limits in San Bernardino County

Item	Single-family Residential Project	Multiple-family Residential Project	Approximate Time from Acceptance to Decision
Site Plan Review	Yes	Yes	60 days
Minor Use Permit	N/A	For multiple family housing projects of 20 to 49 units	60–90 days
Conditional Use Permit	N/A	For multiple-family housing projects of 50+ units	120–180 days
Environmental Documentation	Initial Study and Negative Declaration (IS/ND) if consistent with zoning and land use district		30 days for IS/ND; 180–365 days for EIR; processed concurrently
General Plan or Zoning Amendments/Zone Change	Typically not necessary for projects consistent with zone		180–240 days
Total Timeframe for Processing Typical Residential Projects	1 month	6 to 9 months	
Source: County of San Bernardino, 2013.			

Affordable housing applications are expedited through the approval procedures, and decisions are made in a timely manner given statutory notice and environmental requirements. Discussions held with affordable housing developers such as the Southern California Housing Development Corporation indicate that the County's permitting and processing time procedures are not a constraint to the production of affordable housing. Even the County's conditional use permits requirement for larger, potentially controversial projects is not considered a significant constraint. Taken together, a single-family project takes about 3–6 months for approval, and a multiple family project takes 6–9 months depending on the size and environmental review required.



4B.2 NONGOVERNMENTAL CONSTRAINTS

Over the last 20 years, the cost of all housing in San Bernardino County has increased as the cost of each component increased. During the past decade, costs have continued to increase, but at a much slower rate than in previous years. The major components of housing costs are land, labor, materials, financing, overhead, and profit. The cost of each of these will vary significantly depending on the location of the development and the type of house being built.

4B.2.1 CONSTRUCTION COSTS

The cost of construction depends primarily on the cost of materials and labor, which are influenced by market demand. Construction costs depend on the type of unit being built, the materials purchased and used, and the quality of product being produced. The cost of labor is based on a number of factors, including housing demand, the number of contractors in the area, and the unionization of workers. The cost of labor is usually two to three times the cost of materials; thus, the cost of labor represents an estimated 17% to 20% of the cost of building a unit.

Land costs can also vary significantly across unincorporated areas of San Bernardino County. In the more developed portions of the Valley communities, land costs are \$100,000 to \$200,000 per acre. In the sphere of influence areas, land costs are lower and range from \$10,000 to \$30,000 per acre. In areas outside the spheres where this housing element targets (Phelan, Victor Valley, and Morongo Valley), land costs are generally \$2,000 to \$5,000 per acre for single or multiple-family zoned land. The vast majority of land designated for housing is outside of the valley region, and thus land costs are deemed to be a constraint to the production of market rate or affordable housing.

The following table lists the overall development costs per square foot—exclusive of land, infrastructure, and fees—for new housing developments sold during 2008 in San Bernardino County. The average value of single-family homes was about \$200,000 per unit and multiple-family units were approximately \$88,000 per unit. Recent advances in technology and quality have resulted in increasing use of prefabricated and factory-built housing. By shifting much of the job site work to a controlled environment, factory-built housing reduces labor and cycle time on job sites and increases accuracy of work. Average prices for homes (including land) are often well below \$200,000.

Table 4B-8 Average Housing Development Costs in San Bernardino County

Type of Development	Residential Units Permitted	Valuation for New Construction	Average Cost per Residential Unit
Single-Family Residential ¹	6,239	\$1,263,351,000	\$202,492
Multiple-Family (Apartments) ²	1,765	\$155,819,000	\$88,282
Total County	8,004	\$1,419,170,000	\$177,308

Source: California Statistical Abstract.

¹ Single units: detached, semi-detached, row house, and town house units.

² Multiple units: duplexes, 3 or more unit structures and any condominium units not meeting the above single-family definition



4B.2.2 FINANCING RESIDENTIAL CONSTRUCTION

The past several years have seen volatility in the lending and financial market. This has affected the financial feasibility of building new homes, producing affordable housing, and securing a mortgage. This section highlights a few of these broader economic changes that will affect the production and feasibility of purchasing a home during the housing element planning period.

Home Purchase Financing

During the past few years, the home-buying market has restructured in response to changes in the economy. Interest rates for loans have generally varied from 5 to 7%; down payment requirements have ranged from 0 to 10%; and allowable income-debt ratios have varied as well. Common loan products issued in the early 2000s (adjustable rate mortgages and the like) are rarely used today. In fact, many of these loan products have been credited with placing households of all income levels who purchased homes in the last few years in precarious situations, resulting in increased housing payments and foreclosures.

Although interest rates on mortgages are at all-time lows (well below 5%), lending requirements are significantly more stringent. Acceptable income-to-housing cost ratios are at 30 to 35% versus up to 50% in past years. For loans insured under the FHA, down payment requirements are a minimum of 3%, and higher mortgage insurance rates are required. For conventional loans, a down payment of 20% is common industry practice. In any case, home purchase financing continues to be a major impediment to purchasing a home, but this constraint affects the entire state of California and is not unique to the County of San Bernardino.

Home Construction Financing

Similar to the late 1980s, the construction financing industry has restructured in response to the housing market downturn. In past decades, housing developers could receive construction loans for 100% or more of a project's estimated future value. Following the housing market crash, financial institutions tightened regulations for construction loans. This cycle has repeated itself. Loan underwriting has grown more conservative, with maximum leveraging topping out at 75%. As a result, equity requirements have risen from 10% in the past year or so to 20% to 30% in 2009.

Although there is no hard threshold for how much equity is too much before a project would be deemed infeasible, the higher the proportion of equity required, the more unlikely that a developer would proceed with the project. Not only would it require more up-front cash, but higher equity contribution means a project must be able to achieve an even higher value at completion to meet the minimum acceptable cash-on-cash return threshold. These types of housing market trends underscore the condition of the housing market in southern California today and are predicted to remain in place for the next several years.



Affordable Housing Financing

The economic downturn has also impacted the financing for affordable housing. One example is the Low Income Housing Tax Credit Program (LIHTC), which has been one of the most successful ways for financing the production of quality rental housing. LIHTCs give affordable housing developers an allocation of tax credits, which they then sell to investors to raise equity projects. Investors who purchase tax credits are able to reduce their federal tax liability dollar for dollar, so that the purchase of \$1,000 in tax credits reduces tax liability by \$1,000. As a result of the equity made available through the sale of tax credits, a developer can complete projects with less debt and pass cost savings in the form of lower rent.

The LIHTC equity market has been volatile for the past few years. Following the market bust in 2006/2007, LIHTC prices collapsed in 2008 and 2009. Historically, Fannie Mae and Freddie Mac provided 40 percent of LIHTC investments, and banks motivated by the Community Reinvestment Act (CRA) provided 40 percent. Fannie Mae and Freddie Mac (now in receivership) no longer make new investments. In addition, the substantial losses that many financial institutions continue to incur eliminated or reduced the ability to use tax credits. In 2010, the LIHTC market began a recovery, investment increased to an estimated \$8 billion, and this is anticipated to increase. In any case, the continued volatility of this market will make affordable housing finance uncertain.

County Affordable Housing Funds

Probably more pressing for cities is the loss of redevelopment funding. The California Supreme Court decision had a devastating impact on San Bernardino County's efforts to cope with the current economic downturn and realize its potential as a place for good-paying jobs, affordable housing, and economic recovery. Redevelopment has been one of California's and San Bernardino County's great successes. The elimination of the County RDA resulted in a loss of \$11 million—in addition to \$22 million in unencumbered housing funds—for a total one-year loss of \$33 million to the local economy. The County's 26 redevelopment agencies also generated \$610 million in annual tax increment—money that was used for affordable housing and is now transferred to the state treasury.

The massive transfer of locally approved redevelopment financing and revenue has stripped the County and communities across California of the primary means to fund affordable housing. To build and finance affordable housing, it will be necessary to secure additional grants or loans from the state or federal government, leverage all available funding sources from nonprofit or other critical housing partners, and seek creative means to support the production of affordable housing. Moreover, the County is less able to improve the many poorer unincorporated communities that lack the infrastructure and services that contribute to a quality living environment. In sum, the dissolution of redevelopment agencies has decimated the affordable housing market.



4B.2.3 DEVELOPMENT FEES

The County of San Bernardino charges a range of development fees and exactions to recover the costs of processing the applications for new housing. As in the past, the County fees for processing applications have been significantly lower than surrounding jurisdictions. Moreover, as discussed later in the infrastructure section, the County of San Bernardino does not charge impact fees. As summarized below, at least 75% of fees and taxes for new development are levied by agencies (water purveyors, sanitation agencies, school districts, etc.) that are not under the County's control.

The developer fee amounts are not a constraint to development. As shown in Table 4B-9, the average fee cost is \$16,000 to \$20,000 per single-family unit, depending on the transportation fee. Multiple-family housing fees cost about \$14,000 per unit. This translates into an average fee burden of 10%–16% of building valuation, not including infrastructure costs and land acquisition. This is far below the average fee burden of 20–25% seen in many incorporated communities.

Table 4B-9 Average Development Fees for Residential Projects, Unincorporated Area

	Per Unit Fees		
Category of Fee	Single-Family Projects	Multiple-Family Projects	Mobile Home Projects
County Fees & Taxes			
+ Planning/Planned Development Land Use	\$0	\$90	\$0
+ Conditional Use Permit (for projects 5+ units)	\$0	\$25	\$0
+ Building & Safety Fees	\$2,476	\$354	\$1,017
+ Public Works Fees	\$1,137	\$125	\$1,137
+ Fire Department Fees	\$369	\$35	\$369
Regional Fees			
+ Transportation Development	\$3,886	\$2,198	\$1,312
+ School Fees	\$4,800	\$2,630	\$4,800
+ Water Supply and Connection	\$7,883	\$4,200	\$7,883
+ Sewer Impact Fees	-0-	\$4,380	-0-
Total County	\$20,551	\$14,037	\$16,517
Average Project Valuation Per Unit	\$202,500	\$88,000	\$158,000
Fees as a Percentage	10%	16%	10%

The County of San Bernardino Grand Jury recommended a study of development impact fees to provide a means of financing long-term infrastructure. This effort was not implemented during the 4th cycle planning period due to opposition from the building industry, and later proposals were postponed due to the housing market. In order to encourage quality housing and infrastructure in a manner that facilitates efficient development and protects proportionality in assessing the cost of development, the County is preparing an analysis for recommendation of appropriate development impact fees for consideration by the Board of Supervisors in 2013/2014.



4B.3 ENVIRONMENT AND INFRASTRUCTURE

The County of San Bernardino General Plan contains analysis, discussion, and goals and objectives for four natural hazards: geologic, fire, flood, and wind/erosion. These hazards are mapped on overlay maps that guide where and how housing should be built. In addition, in a county as large as San Bernardino, infrastructure constraints exist as well. Yet these issues may not affect the ability of the County to address its housing goals pursuant to the regional housing needs assessment (RHNA). This section addresses the key issues that have a material impact on the ability to achieve the RHNA.

4B.3.1 ENVIRONMENTAL CONCERNS

The County of San Bernardino covers a territory larger than many states in the nation. As such, County residents will inevitably be subject to a wide variety of risks associated with natural hazards. These include geological hazards, flooding, and fire hazards. Some residential development is affected by the presence of biological resources, open space, cultural resources, paleontological resources, and mineral resources. This may affect the location of development or type of conditions imposed upon certain projects to mitigate environmental impacts.

To address these issues, the County of San Bernardino General Plan includes a wide number of overlay maps that identify areas where environmental concerns may exist. These include:

- Geologic Hazard Overlay
- Hazard Overlays
- Biotic Resources Overlay
- Open Spaces Overlay
- Cultural Resources Sensitivity Overlay
- Paleontological Resources Sensitivity Overlay
- Unique Farmland
- Airport Hazard Zones
- Mineral Resources Overlay

These overlay maps are featured and referenced in various chapters of the general plan, development code, and other regulatory documents. In some cases, the overlay maps preclude the development of housing or certain types of housing in specific areas (such as under flight paths). In other cases, the County's standard practice is to allow residential development in those areas, provided appropriate conditions can be implemented to mitigate environmental impacts.

For purposes of the land inventory discussed later, the housing element does not identify or propose sites for housing if they are infeasible due to the presence of environmental constraints. This does not mean that mitigation is never required, but rather that the sites could reasonably accommodate housing without extraordinary environmental mitigation. That being said, the County has certain areas with infrastructure constraints, the subject of the following section.



4B.3.2 INFRASTRUCTURE CONCERNS

Many rapidly growing areas of the County have found it difficult to expand infrastructure fast enough to keep up with new development. Development places demands on all public services. It is the County's policy that the infrastructure for water, sewer, drainage, and roads is in place before urban development is permitted. One method for managing growth is to program capital investment in these facilities. In cases where capacity is inadequate, private developers may be required to construct the backbone infrastructure or incremental upgrades to existing facilities to serve large developments, or pay fees to regional entities to make infrastructure improvements.

The network of man-made and publicly owned facilities, such as roads, streets, water, drainage, and sewer facilities, form the internal framework of communities. The timing and pattern of installing these facilities (capital improvements) will play a part in the implementation of the County's General Plan by impacting the distribution of land uses. Although capital facilities are built to accommodate present and anticipated needs, some (most notably water and sewer facilities and roads) play a major role in determining the location, intensity, and timing of future developments. The housing element requires that capital facilities and public services be made available to future housing sites.

The majority of improvements in the infrastructure backbone systems in the County occur in response to targeted growth within and adjacent to the incorporated cities. Connections to infrastructure systems (sewer, water, and drainage) are most effectively expanded within and adjacent to urbanized areas, usually within the spheres of influence of cities, which have usually been analyzed as part of the cities' general plans, any specific plans, and master plans for infrastructure. Development under a specific plan requires plans for infrastructure and that methods be identified and incorporated into the conditions for approval for providing the necessary infrastructure improvements both on- and offsite.

The County of San Bernardino does not currently impose development impact fees to fund the construction of backbone infrastructure or public services for residential development. Instead, the County, through its growth management policies, encourages development in the spheres of influence of incorporated communities because of the availability of infrastructure and services. Where infrastructure does not exist or needs to be expanded, the service providers for the sphere and adjacent incorporated areas may impose impact fees to provide the necessary funding.

Regardless, a long-term solution to infrastructure is required. In 2006, the County of San Bernardino Grand Jury recommended that the County pursue a study of development impact fees to provide a means of financing infrastructure. This effort is now under way. Over time, it has become clear that if the County is to facilitate and encourage new housing beyond the immediate sphere of influence of cities, a permanent source of funding is needed to mitigate the impacts of development. Otherwise, the residential projects built will be limited in number and size, have insufficient infrastructure, have fees negotiated on an agreement basis, and ultimately provide a disincentive for annexations.



Infrastructure Improvement Standards

Ensuring basic infrastructure for the County's vast unincorporated areas has long been a concern. To that end, the County amended its Development Code in 2007 to address the issue of infrastructure. Code amendments were developed to ensure the provision of an appropriate range of infrastructure facilities and services for residential development so that the County is not left with unfunded financial liabilities to serve the residential, commercial, or industrial projects built.

The specific requirements for infrastructure depend on the location of the project and existing level of infrastructure present. The requirements are based on the direct relationship between the intensity of land uses and the facilities and services needed to support those uses. Table 4B-10 summarizes the basic infrastructure improvement standards required for different regions of San Bernardino County.

Table 4B-10 Infrastructure Improvement Standards

				Reside	ntial Land	Uses			
	Va	ılley Regio	n	Mou	ıntain Reg	ion	De	esert Reg	ion
Standards	1 acre or less	1 –2.5 acres	2.5+ acres	1 acre or less	1 –2.5 acres	2.5+ acres	1 acre or less	1 –2.5 acres	2.5+ acres
Property Site Access									
+ Grants of Easement	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ
+ Paved Internal Access	Υ	Υ	Υ	Υ	Υ	N	Υ	Υ	Υ
+ Perimeter Access	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ
+ Offsite Access	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ
Sidewalks, Curb/Gutter, Lighting									
+ Sidewalks	Υ	Υ	N	N	N	N	Υ	Υ	N
+ Curb and Gutter	Υ	Υ	Υ	Υ	Υ	N	Υ	N	N
+ Street Lights	Υ	N	N	N	Υ	N	Υ	N	N
+ Intersections Only	N	N	Υ	Υ	Υ	N	N	Υ	N
Water and Sewer									
+ Water Purveyor	Υ	Υ	Υ	Υ	Y or Y	Y or Y	Υ	Υ	Y or Y
+ Substantiated Well Water	N/A	N/A	Υ	N/A			N/A	N	
+ Sewer	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ
+ Septic Systems	Y	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ
+ Drainage Improvements	Υ	Υ	Υ	Υ	Υ	N	Υ	Υ	Υ
+ Fire Flow	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ

 $Source: County \ of \ San \ Bernardino \ Development \ Code, \ 2007.$

Notes: This table is intended as general reference. For a definitive determination, consult the development code, because conditions apply.



Select Infrastructure Standards

Although infrastructure standards different somewhat depending on area, the following are prototypical for the County unincorporated areas and hold true across regions.

Table 4B-11 Road Design Standards

Highway Designation	Number of Lanes	Right of Way Width	Curb-Curb Separation
Freeway	Variable (per Caltrans)	Variable (per Caltrans)	Variable (per Caltrans)
State Highway		Variable (per Caltrans)	
Major Arterial Highway	6	120' minimum	104′
Major Divided Highway	4	120′	94'
Major Highway	4	104' minimum	80′
Secondary Highway	4	88′	64'
Controlled/Limited Access Collector	2	66′	44'
Mountain Major Highway	4	80′	64'
Mountain Secondary Highway	2	60′	44'
Collector Street	2	66′	44′
Local Street	2	60′	36′
Mountain Collector	2	50′	_
Mountain Local	2	40′	_
Source: County of San Bernardino, Development Code, 2012.	·		

With respect to water and sewer provision, the County Development Code also requires the following for public health and safety reasons in the Desert region:

- Wells set back from all leach lines by 100 feet and from seepage pits by 150 feet.
- Wells set back from all property lines by 50 feet where no leach lines exist on adjacent properties.
- Septic systems with leach lines shall be set back from all wells by 100 feet.
- Septic systems with leach lines set back from property lines where no leach lines exist on the adjacent property by 50 feet.
- Septic systems with seepage pits shall be set back from all wells by 150 feet.
- Septic systems with seepage pits shall be set back from property lines where no leach lines exist on the adjacent property by 75 feet.
- Applicants providing a preliminary Composite Development Plan showing the envelope locations of the building/house pad, septic tanks/pits/leach fields, and water well do not have to meet the requirements listed above when supporting engineering data is provided demonstrating feasibility of septic systems and wells.



4B.3.3 WASTEWATER AND WATER SYSTEMS

Community or regional wastewater collection and treatment systems are exclusively undertaken by public agencies in San Bernardino County. Public wastewater collection and treatment is carried out by a combination of: regional wastewater agencies which serve several cities and communities, city-operated collection and treatment facilities serving the area within the city and sometimes adjacent cities and unincorporated areas, and 9 special districts serving unincorporated communities. In all, 28 agencies provide sewer service to most urban areas, except communities in the South Desert (Morongo Valley, Yucca Valley, and Joshua Tree) and the City of Twentynine Palms.

The County's ability to absorb growth in urbanized areas has been facilitated by the ability of wastewater agencies to respond to demands for service. In more rural communities within the unincorporated County where public collection and treatment of wastewater is not available, other methods are required, such as septic system, package wastewater treatment plants, or alternative systems. A policy has been established in the San Bernardino County General Plan that links proposed improvements to the system with population, as follows: "Plan and construct new wastewater treatment and collection facilities on the basis of the County's adopted growth forecast."

Residential development served by wastewater collection and treatment facilities continues to be an issue for many regions of San Bernardino County. There are many portions in unincorporated communities or tracts where wastewater infrastructure or treatment plants are lacking and any subsequent residential development is limited to lower densities. There are many onsite sewage disposal systems (septic tanks and package treatment plants) in areas with no wastewater collection and treatment facilities. Offset programs are often used to require new development on septic systems to connect an equal number of septic system users to a sanitary sewer.

The County of San Bernardino faces water supply and distribution issues in common with all other areas of Southern California. The urbanizing areas of the County are dependent upon adequate quantities and qualities of potable water being available. At present, the majority of the County is dependent upon locally available supplies of groundwater. However, imported water may play an increasing role in satisfying the future demand for water throughout the County. The trends of over drafting local groundwater cannot continue indefinitely, as aquifers become depleted to the extent that they are irreparably damaged and no longer feasible for use.

Hundreds of public and private water and sewer service districts provide service to County residents. There are also vast areas with no such service. Service districts range from the very large public agencies serving urban areas, to very small private companies serving less than one square mile. The smaller water purveyors tend to be older and to have systems deemed inadequate to serve projected growth. Many of these special districts are County agencies staffed by the Special Districts Department. Others have independent administrative boards.

In 2006, state law was amended to require each public agency or private entity (except for private water and sewer companies regulated by the PUC) providing water or sewer services to grant a priority for the provision of these services to proposed developments that include housing units

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affordable to lower income households. Such agencies were required to adopt written policies and procedures not later than July 1, 2006, and at least once every five years thereafter, with specific objective standards for provision of services conforming with this section.

The policies and procedures shall take into account all of the following:

- Regulations and restrictions relating to water shortage emergencies.
- The availability of water supplies as determined by the public agency or private entity pursuant to an urban water management plan.
- Plans, documents, and information relied upon by the public agency or private entity that is not an urban water supplier or that provides sewer service, that provide a reasonable basis for making service determinations.

Moreover, a public agency or private entity that provides water or sewer services cannot not deny or condition the approval of an application for services to, or reduce the amount of services applied for by, a proposed development that includes housing units affordable to lower income households unless the public agency or private entity makes specific written findings that the denial, condition, or reduction is necessary due to the existence of one or more of the following:

- The public agency or private entity lacks "sufficient water supply," is operating under a water shortage emergency, or lacks sufficient water treatment or distribution capacity to serve the project.
- The public agency or private entity providing water service is subject to a compliance order issued by the State Department of Health Services that prohibits new water connections.
- The public agency or private entity providing sewer service lacks sufficient treatment or collection capacity to serve the needs of the proposed development.
- The public agency or private entity providing sewer service is under an order issued by a regional water quality control board that prohibits new sewer connections.
- The applicant fails to agree to reasonable terms and conditions relating to the provision of service generally applicable to development projects seeking service from the public agency or private entity, including, but not limited to, governmental regulations or payment of fees.

The Housing Plan contains a program to address this requirement.



APPENDIX 4C HOUSING ELEMENT PROGRESS

State housing element law requires communities to assess the achievements under adopted housing programs as part of the five-year update to their housing elements. The results of the analysis provide the basis for developing the comprehensive housing program strategy for the 2008–2014 planning period. It should be noted that the objectives of the past element were predominant qualitative in nature; therefore, numerical comparisons cannot be made. Public outreach helps in this regard.

This chapter highlights the progress of County departments in implementing the goals, policies or programs of the housing element and ongoing outreach efforts for the housing element.

4C.1 PROGRESS IN IMPLEMENTING 2000–2005 GOALS

San Bernardino County has dealt with significant change since the 2000–2005 housing element. In the past few years, the County has lost nearly half of its annual Community Development Block Grants, half of its annual HOME allocation, and all of its redevelopment tax increment financing. Moreover, since 2007, the region continues to be mired in the deepest economic and housing recession in generations. San Bernardino County has weathered more than 100,000 foreclosures in the past five years—more than one in every seven housing units. Severe reductions in the tax base and pass- through funding have resulted in significant losses of County staff. This has also resulted in a lengthy delay for preparation of the 2008-2014 housing element.

The County's 2000–2005 housing element is organized around seven topics and associated goals:

- Streamlining Governmental Review
- Innovative Housing Designs and Techniques
- Property Maintenance and Preservation
- Housing Choice and Diversity
- Fair Housing
- Special Needs
- Infrastructure Planning

The following table summarizes progress in implementing programs.



Table 4C-1 Effectiveness of Housing E	lement Programs 2000–2005	
Program	Status of Program	Recommended Action
Reduce Government Constraints		
1.1-Integration of Environmental Review Reduce application processing time and costs by integrating environmental review into the application review process.	County integrates environmental review during the application process or DRC. Further reductions in processing time will require greater staff resources.	Continue to include in the housing element or defer to the development code.
1.2-Master Environmental Assessment Develop and utilize Master Environmental Assessment to facilitate review of projects.	Not implemented due to lack of funding and economy. Given the condition and lack of infrastructure, program is still important.	Continue to include in the housing element.
1.3-Housing Incentives Program Facilitate and improve local government priority review of affordable housing projects.	County adopted ordinance with the update of the development code in 2007. However, density bonus is rarely requested by developers.	Continue to include in the housing element.
1.4-Application Processing Procedures Survey Implement appropriate recommendations from the Application Process Survey	Procedures survey completed and recommendations implemented. Given cutbacks in funding and staff, retooling may be warranted.	Review applicability of the program when the economy and housing market recovers.
1.5-Review Development Code Review Development Code to identify revisions to create a broader range and number of affordable housing units. Develop a reasonable accommodation ordinance.	Development code update in 2007. Did not update code to include reasonable accommodation, but a code amendment is in development.	Make further changes to address special needs groups and reasonable accommodation ordinance.
1.6-Universal Design Principles Consider promoting universal design principles in new housing developments	Not implemented due to lack of funding, economic recession, and undue cost that is a constraint in a depressed housing market.	Continue as a policy, but not as a housing program.
1.7-Multiple Residential Development Standards Create development standards for multiple family housing at densities between 12 and 20 units per acre	Created RM development standards to meet density thresholds (20 units per acre) with density contingent on minimum amenity requirements.	Action completed and no longer need to be included in the housing element.
1.8-Target housing and infrastructure expenditures Target expenditures to unincorporated communities and/or places in greatest need	County continues to target housing and infrastructure expenditures in low-moderate and blighted areas, including communities of Muscoy and Bloomington.	Continue to include in the housing element or defer to the development code.
Innovative Housing Designs		
2-1-Planned Development Density Bonus Continue to use density bonus and transfer program to encourage small lot developments	Implemented and ongoing.	Continue to include in the housing element or defer to the development code.
2-2-Design Guidelines for Small Parcels Update the location and design criteria of planned developments and design review	Implemented and ongoing.	Continue to include in the housing element or defer to the development code.
2-3-Minimum Residential Construction Standards Continue to adhere to appropriate construction and design standards to ensure compatibility in design	Implemented and ongoing.	Continue to include in the housing element or defer to the development code.
2-4-Temporary Dependent Housing Continue to provide housing for elderly and people with disabilities	Implemented by using HOME funds for consortium participants.	Continue to include in the housing element or defer to the development code.
2-5-Energy Efficient Guidelines Promote energy-efficient residential projects in the unincorporated County areas.	Implemented state codes. No further standards that are more stringent than state law are required.	Continue to include in the housing element as action item under broader energy conservation program.





Table 4C-1 Effectiveness of Housing Element Programs 2000–2005				
Program	Status of Program	Recommended Action		
2-6-Planned Development Encourage residential development in design-constrained areas by designating Planned Development.	Implemented and ongoing.	Continue to include in the housing element or defer to the development code.		
2-7-Second Dwelling Units Provide opportunities for the placement of a second dwelling unit provided there is sufficient area.	Implemented second unit ordinance in compliance with state law. Only 6 units are built each year in the County.	Continue to include in the housing element or defer to the development code.		
2-8-Mobilehome Parks Encourage the construction of new mobile home parks to increase the supply of affordable units in residential areas.	Implemented. Approximately 6 units are built each year in the County.	Continue to include in the housing element or defer to the development code.		
2-9-Insulation and Weatherization Provide labor and materials to insulate and weatherize homes of eligible low income households.	This program is implemented through participating utility companies.	Continue to include in the housing element as action item under broader energy conservation program.		
2-10-Encourage residential Energy Conservation Publicize energy conservation opportunities offered by Southern California Edison.	Implemented and ongoing. Recent federal rebate programs have adequately promoted programs.	Continue to include in the housing element as action item under broader energy conservation program.		
Property Maintenance				
3-1-Voluntary Occupancy Inspection Program Ensure consumer protection for residential property transactions.	Implemented and ongoing through the Code Enforcement Unit.	Program has limited effectiveness as it is voluntary in nature.		
3-2-Inspection of Rental Units Encourage compliance of substandard dwelling units with Environmental Health Service Department requests for the upgrading of a structure.	Implemented and ongoing through the Code Enforcement Unit.	Continue to include in the housing element or defer to the development code.		
3-3-Rehabilitation Assistance – CDBG Assist owners to rehabilitate substandard residential units throughout the unincorporated County areas.	County effectively used this program, but federal funding cuts have caused this program to be discontinued.	Continue to include in the housing element.		
3-4-Senior Housing Repair Program Continue to provide grants to income eligible seniors and disabled people to repair their homes	The County has historically provided 100 grants annually, but the funding is no longer available for this program.	Delete program from the housing element.		
3-5-Inspect rental units with Tenant based Assistance Inspect rental units in conjunction with Tenant based rental assistance program with the Housing Authority	Federally funded housing units that are provided are inspected to ensure units are safe and sanitary.	Continue to include in the housing element.		
3-6-Update County Rehabilitation Guide Periodically review the County Rehabilitation Guide, incorporating all new procedures and methods that would aid in rehabilitating the County's housing stock.	Not implemented due to lack of funding and recession in the economy and housing market.	Keep as policy foundation, but defer action to internal administrative procedures.		
3-7-Rehabilitation Assistance – HOME Assist rental property owners to rehabilitate substandard residential units in the unincorporated County areas.	County has effectively used this program, particularly when coupled with NSP funds, over the years.	Continue to include in the housing element, but seek additional funding or partners.		
3-8-Rehabilitation Assistance Refinance the existing mortgages for multiple-family residential rehabilitation projects with HOME funds	County no longer implements this program due to funding cutbacks.	Delete program from the housing element.		
3-9-Targeted Code Enforcement Target code enforcement efforts to certain neighborhoods to reduce blight and achieve greater impact	County has effectively used the PACE program over the years in Muscoy, Fontana, and Bloomington.	Continue to include in the housing element.		



Table 4C-1 Effectiveness of Housing Element Programs 2000–2005

Table 4C-1 Effectiveness of Housing E Program	lement Programs 2000–2005 Status of Program	Recommended Action
3-10-Reduce Neighborhood Blight Contract with nonprofits and for-profits to assist in acquiring and rehabilitating properties and resales.	The County has partnered with IEERC for the acquisition, rehabilitation, and resale of foreclosed homes	Continue to include in the housing element.
Preservation of Existing Housing Stock		
4-1-Community Reinvestment Act of 1977 Continue to encourage participation by all Savings and Loan Associations in the County.	County no longer implements this program.	Delete program from the housing element.
4-2-Preserve units at risk of conversion Offset the loss of federally subsidized housing units that are near fulfillment of their original financial commitment.	Few projects have converted over time. The County continues to allocate HOME funds to consortium jurisdictions to build affordable housing.	Continue to include in the housing element at the policy level and development implementable actions.
4-3- Preserve units at risk of conversion Maintain existing affordable housing stock beyond current affordability periods.	County continues to do so with HOME funds. Funds are primarily targeted to projects located in cities.	Combine with above program.
4.4 Preserve Historic Structures Provide information on Mills Act and other programs to help homeowners preserve historic structures.	County supports the preservation of historic structures, but no funding is available to implement this program.	Delete program from the housing element.
Housing for All Economic Segments of the Population		
5-1-Housing Incentives Program (HIP) Stimulate construction of affordable new housing of five or more units within the unincorporated County areas.	Implemented and ongoing. However, developers rarely seek density bonus due to nature of housing demand.	Continue to include in the housing element and combine with programs.
5-2- Phasing of Affordable Housing Encourage phasing of affordable units in all future multi- phased housing developments that include affordable housing for lower income households	In this market, phasing affordability is not advisable.	Delete program from the housing element.
5-3- Mobile Home Purchase and Rental Assistance Assist prospective owners and renters in funding the purchase or rental of mobile homes.	County continues to do so through its HOME and CDBG funding allocation to jurisdictions.	Continue to include in the housing element.
5-4-Identify and Use Surplus Land Identify and use surplus land (County owned land and other housing sites) to assist in the provision of affordable housing for lower income households.	Implemented and ongoing on a periodic basis; majority of effort goes to consortium cities.	Continue to include in the housing element.
5-5-Assistance for Displaced Individuals Educate displaced individuals and families needing housing information.	County contracts with various service providers to provide information to displaced residents.	Continue to include in the housing element under fair housing program.
5-6-Identify sites for affordable housing Identify sites appropriately zoned for affordable housing in single-family and multiple-family districts	County maintains a list of sites in the RS, RL, and RM districts that are suitable for affordable housing.	Continue to include in the housing element.
5-7-Land Bank Sites for Housing Continue to pursue opportunities to acquire and land bank sites for affordable housing.	With demise of redevelopment and severe cuts in state and federal funds, this program is no longer feasible.	Delete program from the housing element
5-8- Partner with Nonprofit Housing Partners Continue to seek partners to provide housing for lower income households, both renters and homeowners.	CDH partners with organizations by providing long-term financing either for the construction or rehabilitation of existing units.	Continue to include in the housing element.
5-9-Mortgage Revenue Bond Continue to increase homeownership opportunities for qualified households by issuing bonds.	County continues to issue bonds, but now has concentrated on bonds for multiple-family rentals. Bond market has been relatively inactive in recent years due to interest rates.	Continue to include in the housing element.





Table 4C-1 Effectiveness of Housing Element Programs 2000–2005				
Program	Status of Program	Recommended Action		
5-10-Lease Purchase Program Continue to support the lease-purchase program	County no longer provides a Lease- purchase program due to the elimination of funding source. Several private sources now offer this option.	Delete program from the housing element.		
5-11-Homeownership Assistance Provide down payment, closing cost, and gap financing assistance for eligible homebuyers.	Historically, the County used this program successfully, but cutbacks in funding have resulted in a policy of dedicating funds for rental housing.	Continue to include in housing element, but a new funding stream is required.		
5-12-Welfare-to-Work Continue to provide assisted housing to persons receiving assistance from County Public and Social Services.	The County no longer funds this program. The Housing Authority continues to fund this program.	Continue to include in the housing element.		
5-13-Mainstream Program Continue to assist people with disabilities to enable them to rent suitable and accessible housing.	The County no longer funds this program but the Housing Authority continues to fund this program.	Continue to include in the housing element.		
5-14-CHDO Construction and Acquisition/Rehabilitation Provide funds for use by Community Housing Development Organizations for new construction, acquisition, and rehabilitation of rental housing.	The County continues to use HOME to provide gap financing for CHDO projects as the opportunities arise.	Continue to include in the housing element.		
5-15-Section 8 Vouchers Continue to provide Section 8 vouchers to low income households seeking rental housing.	County Housing Authority continues to implement this program and issues 210 vouchers in the unincorporated area.	Continue to include in the housing element.		
5-16-PublicHousing Continue to own, manage, and construct public housing units for lower income households and seek to transition renters to homeownership.	County Housing Authority, working with its affiliate Housing Partners I, Inc., provides 120 units of public housing.	Continue to include in the housing element.		
5-17-Tenant-based Assistance-Rent Subsidy Continue to provide interim assistance to eligible households identified by the Housing Authority	At one time, County assisted up to 100 households annually, but due to funding cutbacks, this is no longer feasible.	Delete program from the housing element.		
5-18- Tenant-based Assistance-Security Deposit Continue to provide security deposits and/or utility payments to eligible households.	At one time, County assisted up to 100 households annually, but due to funding cutbacks, this is no longer feasible.	Delete program from the housing element.		
5-19-Mortgage Revenue Bond Financing Encourage the development of multiple-family rental units by using mortgage revenue bonds.	The County manages 20 projects in consortium cities funded by MRB. The County has not been active in recent years. Bonds are not feasible at this time due to market conditions.	Continue to include in the housing element.		
5-20-Affordable Housing Proposal Work with developers to submit proposal for SUPERNOFAs, Section 2020, etc.	The County continues to assist in this effort as projects become available.	Continue to include in the housing element.		
5-21-Family Unification Program Provide housing assistance to families with children who are income eligible and receive federal housing vouchers.	The County no longer funds this program but the Housing Authority continues to fund this program.	Continue to include in the housing element.		
Prevent Discrimination in Housing				
6-1-Fair Housing Counseling Programs Educate individuals who have been or could be discriminated against when attempting to purchase or rent a dwelling unit.	County continues to fund the program as required by federal law. County contracts with Inland Fair Housing Mediation for services.	Continue to include in the housing element.		
6-2-Landlord/Tenant Mediation Continue to provide landlord/tenant counseling, information on mediation, and education. Assist in resolving disputes to further fair housing.	County continues to fund the program as required by federal law. County contracts with Inland Fair Housing Mediation for services.	Continue to include in the housing element.		



 Table 4C-1
 Effectiveness of Housing Element Programs 2000–2005

Program	Status of Program	Recommended Action
Increase Housing Opportunities		
7-1-Distribution of Affordable Housing within the County Continue to encourage the equitable distribution of affordable housing in Southern California.	County allocates its available CDBG, HOME, and other funds for affordable housing for communities in both the incorporated and unincorporated areas.	Continue to include in the housing element.
7-2-Integrate Consolidated Planning Integrate consolidated planning into the Housing Element update process, consistent with the General Plan, Community Plans, and Development Code.	County continues to coordinate efforts. With new County vision, a greater emphasis will be placed on integration.	Continue to include in the housing element.
Improve Services for the Homeless Population		
8-1-Quantifying the Homeless Population The County will continue to quantify the homeless population within the County.	The County of San Bernardino Office of Homeless Services coordinates a biennial survey as required.	Continue to include in the housing element.
8-2-Coordinate Effort in Providing Homeless Services Continue to participate in the County Consortium of Care program to address homelessness on a regional basis.	The County of San Bernardino Office of Homeless Services continues to participate in the Continuum of Care.	Continue to include in the housing element.
8-3-Provision of Shelters and Transitional Housing Provide additional shelters and transitional housing opportunities as needed.	The County of San Bernardino Office of Homeless Services continues to participate. Representatives from Behavioral Services participate where projects require mental health services.	Continue to include in the housing element.
8-4-Evaluation of Affordable Units The County will evaluate the type of unit in each region that would be physically and socially suitable as a long-term affordable housing for lower income households.	This program is not feasible given changing market conditions in the County and unavailability of the CHAS dataset at the appropriate geography.	Delete program from the housing element
8-5-Emergency and Transitional Shelter Program Amend the Development Code to allow emergency and transitional shelters as required under state law.	This measure was not implemented but is proposed for implementation in this housing element update.	Continue to include in the housing element.
Improve Housing Monitoring Efforts		
Prepare the following on an annual basis 10-1-Annual Housing Status Reports 10-2-Grantee Performance Reports 10-3-Develop Regional Statistical Area Data Base 10-4 Second (Vacation) Units 10-5-Monitor Construction costs 10-6 Monitor housing opportunities and progress	The County maintains required annual reports for the General Plan, Consolidated Plan (via the CAPER), Continuum of Care, housing production by RSA, and jobs-housing balance. Efforts are disparate and not necessarily connected to different planning and	Continue to include in the housing element but include in singular monitoring program, rather than none.
10-7 Monitor progress in homeless issues 10-8-Census data review 10-9 Monitor jobs-housing balance Transit Oriented Development	environmental efforts. A significantly more integrated approach is needed for	
11-1-GIS System to Identify Infrastructure Issues	Transportation Planning Division in DPW	Delete program from the
Identify the areas of underutilized and aging infrastructure for purposes of coordinating planning efforts.	implements partially this policy through capital improvement roadway project programming.	housing element.
11-2-Guide Development to Underutilized Infrastructure Guide residential development to areas where infrastructure is underutilized.	This effort has not been implemented as it is infeasible and impractical.	Delete program from the housing element.





Table 4C-1 Effectiveness of Housing Element Programs 2000–2005

Table 4C-1 Effectiveness of Housing Element Programs 2000–2005								
Program	Status of Program	Recommended Action						
11-3-Identify Infill Areas Identify areas in the County where infill is appropriate based on an assessment of infrastructure.	This effort has not been implemented as it is impractical at this time.	Delete program from the housing element.						
11-4-Facilitiate Land Use/Transportation Planning Designate residential land use districts within close proximity to major transportation corridors as a means to reduce vehicle trips and miles.	The County has a Planned Development Ordinance, but the PUD is rarely used. Focus should be on concentrating development into community planning	Delete program from the housing element.						
11-5-Promotion of Transit Oriented Development Facilitate the use of public transit and reduce traffic congestion and vehicle emitted air pollution through transit nodes.	areas where it is most feasible to provide infrastructure and services.	Delete program from the housing element.						
11-6-Promotion of Mixed Use Development Reduce length and number of vehicle trips, encourage use of public transportation, reduce vehicle emissions, and provide for lifestyle choices located convenient to travel requirements.		Delete program from the housing element.						
Reduce Infrastructure Constraints								
12-1-Identification of Areas with Insufficient Housing Identify areas with little residential development because of infrastructure constraints.	This effort has not been accomplished. Water and sewer master plans are being prepared that can assist in this effort.	Continue to include in the housing element.						
12-2-Potential for Infrastructure Development Study infrastructure development alternatives in all unincorporated areas of the County.	This effort has not been accomplished. Water and sewer master plans are being prepared that can assist in this effort.	Continue to include in the housing element.						
12-3-Database for Infrastructure Development Use the documents generated as part of the General Plan update to determine the adequacy of a given system which the serving entities can use for their respective plans.	Transportation Planning Division in DPW implements this policy through capital improvement projects programming.	Continue to include in the housing element.						
Jobs/Housing Balance 13-1-Promotion of Jobs/Housing Programs Promote a balance between job opportunities and housing The County will explore the feasibility of expanding the supply of commercially and industrially zoned land adjacent to those areas where there are predominately residential land uses.	EDA created a countywide map of zoning to assist developers identify the locations they should consider. However, in the Valley region, most areas are already zoned and therefore making changes would be difficult.	Delete program from the housing element.						
13-2-Promotion of Commercial and Industrial Development Provide the County Department of Economic and Community Development (ECD) with data identifies areas within the County where housing is most readily available. In addition, maintain liaison with the ECD to provide ongoing updates of housing availability assessments for use by employers.	This effort has not been implemented and should be redirected to the County Economic Development Agency.	Delete program from the housing element.						
13-e-Improve Jobs/Housing Balance Provide a balance between jobs and housing at a ratio of 1.2 jobs per 1 dwelling unit. The County's current job/housing ratio is .8 jobs to 1 dwelling unit. To reduce this imbalance, the County will direct the Planning Department and Economic and Community Development Department to develop the necessary implementation strategies and procedures.	This effort has not been implemented and should be redirected to the County Economic Development Agency.	Delete program from the housing element.						

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APPENDIX 4D COMMUNITY OUTREACH

4D.1 INTRODUCTION

Community outreach for the San Bernardino County Housing Element comprises three progressive phases that span the 4th and 5th housing element update cycles. Phase One, conducted in 2009 as part of the 2010–2015 Consolidated Plan, solicited information for the community needs assessment. As described, Phase One followed the public participation plan required under federal regulations. The Countywide Vision process is Phase Two of the outreach, with a vision element devoted specifically to housing. This effort continues and will be an integral part of the 5th cycle update. Regional workshops focusing on housing and other related general plan elements will be part of a General Plan and Community Plan Update program beginning in 2013. Phase Three of the public outreach program will consist of public workshops to be held in each region, to share and discuss the draft housing element, followed by public hearings for adoption.

4D.1.1 PHASE ONE: CONSOLIDATED PLAN OUTREACH

The Consolidated Plan is the planning document that presents the County's housing and community development needs, priorities, and grant and other funding source levels. The consolidated plan is required by the Department of Housing and Urban Development (HUD) to satisfy requirements for the Community Development Block Grant (CDBG), HOME Investment Partnerships Act (HOME) program, Emergency Shelter Grant (ESG), and other programs. Much of the outreach effort conducted on behalf of the consolidated plan is also applicable to the housing element, because the consolidated plan implements many of the housing goals, policies, and programs established in the housing element. Consequently, those outreach efforts are presented here.

The County of San Bernardino Economic Development Agency engaged in a multifaceted approach to obtaining community input in Phase One of public outreach. This included the following efforts:

- Conducting a total of 20 duly noticed public forums in the 12 consortium cities and eight unincorporated communities. The County held forums in unincorporated communities; consortium members held public meetings in their jurisdictions.
- Distributing surveys to the public at community meetings. Surveys were also distributed to County departments, adjoining jurisdictions, community-based organizations, and service providers. Surveys were also provided on the County's website.
- County staff developed standard language for all newspaper notices, fliers, and questionnaires; identified minimum posting locations; and attended the needs identification forums. Where a need was identified, the fliers and notices were printed in Spanish.

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The following meetings were conducted by County staff and attended by city staffs and community based organizations that provide housing services throughout the County, with an emphasis on the unincorporated areas. Overall attendance exceeded 250 citizens. These meetings discussed housing needs, issues, and programs for both the consolidated plan and the housing element.

Table 4D-1 Consolidated Plan Community Needs Identification Forums San Bernardino County

City/Community	ty Date Time		Location
Adelanto	12/01/2009	7:00 p.m.	Adelanto Community Center
Barstow	11/30/2009	2:30 -4:30 p.m.	Barstow City Hall
Big Bear Lake	12/02/2009	1:30p.m.	Big Bear Lake Civic Center - Hofert Hall,
Bloomington*	12/09/2009	7:00 p.m.	MAC Meeting - Ayala Park Community Center
Colton	11/24/2009	6:00 p.m.	Colton Public Works; 160 S. 10th Street
Crestline*	11/03/2009	7:00 p.m.	San Moritz Lodge Senior Center
Grand Terrace	12/02/2009	5:00 p.m.	Grand Terrace Community Center
Highland	12/03/2009	6:30 p.m.	Highland City Hall
Hinkley*	11/04/2009	1:00 p.m.	Hinkley Senior Center
Joshua Tree*	10/22/2009	7:00 p.m.	Sunburst Park Community Center
Loma Linda	12/14/2009	5:00 p.m.	Loma Linda City Hall, Community Room
Lucerne Valley*	11/24/2009	6:00 p.m.	MAC Meeting - Pioneer Park Community Center
Montclair	11/30/2009	7:00 p.m.	Civic Center South Conference Room
Muscoy*	10/20/2009	7:00 p.m.	MAC Meeting at Fire Station , 2852 Macy Street
Needles	12/08/2009	6:00 p.m.	Needles City Council Chambers
South Montclair*	11/04/2009	7:00 p.m.	Ramona Elementary School
Twentynine Palms	11/19/2009	6:00 p.m.	Twentynine Palms City Council Chambers
West Fontana*	11/05/2009	7:00 p.m.	Redwood Elementary School
Yucaipa	12/09/2009	6:30 p.m.	Yucaipa Council Chambers
Yucca Valley	12/03/2009	6:30 p.m.	Yucca Valley Community Center

* Unincorporated area of the County community forum

Development of a consolidated plan results from a process of consultation and citizen participation, building upon existing participation mechanisms. Outreach venues were selected with the goal of reaching as many interested citizens as possible. Citizens, nonprofit organizations, service agencies, county departments, and interested parties were afforded a variety of opportunities to participate in the development of the consolidated plan and update of the housing element. These opportunities included public forums and residential and service provider surveys, with an online component on the County's Community Development and Housing website. The survey provided an opportunity for respondents to identify housing and community development needs.



The housing needs section in the survey allowed the community to identify the intensity of a need through a low to high scoring process. The following housing-related topics were included in the survey: improvements for handicapped; housing rehabilitation; owner occupied; rental housing; homeownership assistance; affordable rental housing; housing for the disabled; senior housing; housing for large families; fair housing services; lead-based paint abatement; energy efficiency; housing for foster youth; and housing for family unification.

Completed surveys were received from the County departments, agencies, and cities shown in Table 4D-2. In addition, approximately 445 resident surveys were tabulated.

Table 4D-2 Surveys Received during Phase I Outreach

Allred Child Development Center – SBCUSD	Desert Mountain SELPA Children's Center	Morongo Basin Tennis Association
Barstow Humane Society	Desert ARC	Morongo Basin Unity Home
Barstow Senior Citizens Center	Domestic Violence Education & Services	Moses House Ministries
Barstow United School District	ET Russell – Channel Six	Mountain Community Boys and Girls Club
Big Bear Retail Merchants Association	First Five Dental Program –	Neighborhood Housing Services
Big Bear Recovery Services	Greater Hope Foundation	New Hope Village
Boys and Girls Club of Fontana	Hand to Hand Outreach	OHS Surveys
California Housing Foundation	Hearts and Lives	Ontario-Montclair School District
CASA	Hi-Desert Aquatics Swim Team Intnl	Pacific Clinic
Children and Family Services	High Desert New Beginnings	San Bern. County Children & Family Services
Chino Valley USD Readiness Program	Highland Family YMCA	Para Los Niños Family Resources
Christian Counseling Service	House of Ruth	Reach Our Morongo Basin
City of Adelanto	Housing Authority-San Bernardino County	Rialto USD
City of Barstow	Inland Empire Health Plan (IEHP)	Rim Family Services
City of Big Bear Lake	Inland Fair Housing and Mediation Board	Rolling Start
City of Chino Hills	Joshua Tree Kids' Club	SAC Health Systems
City of Colton	Kids Come First Community Clinic	Samaritan Counseling Center
City of Grand Terrace	KidsNCare – SB County Schools	Samaritans Helping Hand
City of Highland	Legal Aid Society of San Bernardino	San Bernardino County Human Services
City of Loma Linda	LMWS Inc. Pacific Lifeline	San Bernardino County Behavioral Health
City of Montclair	Loma Linda University Medical Center	Rialto-San Bern.County Preschool Services
City of Needles	Lucerne Valley Senior Citizens	San Bernardino Co. School Readiness Program
City of Ontario	Lucerne Valley USD	San Bernardino County Fire Department
City of Twentynine Palms	Lutheran Social Services	Snowline Joint USD
City of San Bernardino, EDA	Mohave Basin Youth Corps	Soroptimist of Big Bear Valley
City of Upland	Mohave Valley Volunteer Hospice	Trona Community Senior Center
City of Yucaipa	Montclair Community Collaborative	United States Adaptive Recreation Center
Copper Mountain College	Monte Vista Water District	West Care Needles
CUIDR – San Bernardino	Morongo Basin Adult Health Services	West End Family Counseling Center
Department of Behavioral Health	Morongo Basin Mental Health	Youth Accountability Board
Desert Manna Ministries		
Source: County of San Bernardino, 2012.		



4D.1.2 Phase Two: Countywide Vision Community Outreach

In 2010, the County of San Bernardino and San Bernardino Association of Governments embarked upon a visioning project that would define the direction for the County to take. This vision process would culminate in a statement established by residents, employers, educators, and community and faith-based organizations of the future of San Bernardino County. This visioning process had three components: community workshops, focused group meetings, and an online survey.

- Community Meetings. Community meetings are an essential part of gathering information from residents and stakeholders living and working throughout the county. In early 2010, the County of San Bernardino held 18 community meetings throughout the incorporated and unincorporated areas. Meetings were in Barstow, Big Bear Lake, Bloomington, Chino, Chino Hills, Colton, Fontana, Joshua Tree, Lake Arrowhead, Muscoy, Ontario, Phelan, Rancho Cucamonga, Redlands, Rialto, San Bernardino, Upland, and Victorville. These meetings were open-ended forums where residents expressed the successes and failures, challenges and opportunities for communities and residents in San Bernardino County. These meetings were duly noticed and open to the public and stakeholders.
- Online Survey. The visioning effort also included an online web-based survey that was available between December 29, 2010, and February 6, 2011. The survey was targeted to the many residents who could not attend workshops or would prefer to express their concerns online. In response, approximately 3,656 entities responded to the survey. The survey presented a wide variety of issues and asked respondents to simply rank concerns on a modified Likert scale. This survey provided invaluable information about the communities and constituents represented in San Bernardino County and their particular needs, now and in the future. This venue was open to the public and stakeholders.
- **Focused Issue Groups.** Certain issues facing the County of San Bernardino merited a greater level of discussion, so single issue groups were held for two dozen subject areas. Single-issue focus groups included arts and culture, aviation, children's policy, community based organizations and nonprofits, K–12 education development, environment, faith community, firefighters, healthcare, higher education, industrial development, investment, mental health, housing, public safety, real estate development, retail, seniors affairs, tourism, utilities, veterans, water resources, and workforce. Unlike the other venues, key industry stakeholders were invited to the focus groups.

The information gathered from these venues was further synthesized into statements about the County of San Bernardino and the future directions and priorities to pursue.



4D.1.3 SUMMARY OF OUTREACH RESULTS

The following vision statements were synthesized from the public input obtained from eighteen community meetings and two specialized stakeholder forums for inclusion in the Housing Element of the Countywide Vision:

- Housing affordability has long been a motivating factor in attracting residents to San Bernardino County, but we are much more than a collection of communities of cookie-cutter tract homes. We must continue to expand our housing choices through new construction and preservation of housing so that all County residents have an opportunity to find homes.
- We support the creation of urban environments and protection of rural lifestyles to design senses of place that reflect local community values and history. We should encourage a complete price range of housing from affordable to luxury and the improvement of livability and energy efficiency through smart planning, design, and technology. We should address needs of special populations, including homeless, seniors, and veterans.
- When planning for growth in our communities, we should seek a better balance of jobs and housing within the county. We should also protect against blight in our communities that might occur when existing housing remains vacant for extended periods or is purchased as rental investment property.

Several key topics related to housing needs emerged from the forums and surveys as community priorities warranting analysis and program support:

- Maintenance and improvement of existing housing stock
- Expansion of the supply of affordable housing
- Assistance with housing costs for extremely low- and low-income households
- Continued support of programs for the homeless, especially in the areas of transitioning to independent living and affordable housing
- Improvement of infrastructure.

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4D.1.4 PHASE THREE: DRAFT HOUSING ELEMENT WORKSHOPS

In summary, the public outreach efforts begun in Phase One with a housing needs assessment for the consolidated plan and housing element are continuing in Phase Two through the Countywide visioning process. The final component of this multiyear outreach program will conclude with Phase Three, the public outreach for review of the Draft Housing Element, prior to scheduling hearings for adoption. These workshops will also provide a forum for an introduction to the general plan and community plan updates scheduled to begin in 2013, as well as the immediately ensuing work on the 5th cycle housing element update.

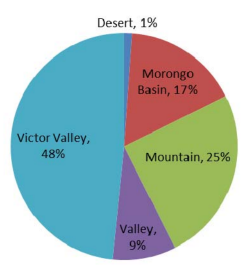


APPENDIX 4E DEVELOPMENT POTENTIAL

State law (Government Code § 65583.2) mandates that each city and county in the state of California share in the responsibility of accommodating a fair share of population growth in their region by planning for new housing. A local government's share of housing to be accommodated is periodically determined by the Regional Housing Needs Assessment (RHNA) prepared by the Southern California Association of Government. Appendix 4E addresses this requirement by providing: first, a review of units built during the planning period; second, an inventory of available land for residential development; and third, a series of maps of communities showing specific vacant parcels available for development.

4E.2 HOUSING PRODUCTION

California law allows local governments to obtain credits toward its RHNA housing planning goals in three ways: 1) preserving or facilitating the preservation of affordable housing; 2) counting housing units built during the planning period; and 3) zoning land at appropriate densities that can accommodate different types and prices of housing. Since the County does not have housing projects that meet the first option, the County will address its RHNA with the second and third options.



Between 2006 and 2012, a total of 4,483 new housing units were built in unincorporated communities across the County. Consistent with historical trends, housing built in unincorporated areas consisted predominantly (90%) of detached and attached single-family homes. These included 4,321 single-family units, 115 second units, and a small number of multiple-family units of five units or less. In addition, 2,406 single-family and multiple-family residential units were approved as part of the Rosena Ranch project, with 184 units built during the planning period.

In terms of location, 48% of single-family residential units were built in the Victor Valley, and 17% were built in the Morongo Basin, reflecting the surge of residential growth in these two desert regions during the early part of the

planning period. The Mountain region comprised 25%. The Valley accounted for 9% of housing growth, and the rest of the Desert accounted for the remainder. As discussed later, both the Victor Valley and Morongo Basin are anticipated to see significant residential housing construction, particularly affordable housing, as the economy recovers in the near future.



4E.2.1 HOUSING AFFORDABILITY OF UNITS BUILT

The affordability of new housing built in San Bernardino County can be determined by applying various assumptions on sales prices, household income levels, cost burden, and financing. Key assumptions are summarized below, and the price thresholds are reflected in Table 4E-1.

- Sales Price: Homes sales prices were determined as the first recorded sales price received by the San Bernardino County Tax Assessor's office for a new home. This method was used because the first recorded price for a new home is the most accurate figure and excludes all foreclosures.
- **Cost Burden**. The County uses the income thresholds for a four-person household published by the federal government and standard cost burden ratios (35% for ownership and 30% for renter-occupied housing) to determine the maximum affordable sales prices or rents.
- **Loan Terms**. The housing affordability calculation used a standard 30-year loan at 5% interest rate. These are midline lending rates and generally conservative for the home loan products issued today. Over time, however, they are generally close to the average over the planning period.

Table 4E-1 Housing Price Threshold San Bernardino County RHNA Credits

Household	Housing Price Thresholds for Single-family RHNA Credits										
Income Level	2006	2007	2008	2009	2010	2011	2012				
Very Low	\$126,000	\$130,000	\$137,000	\$143,000	\$145,000	\$138,000	\$140,000				
Low	\$211,000	\$218,000	\$229,000	\$239,000	\$241,000	\$231,000	\$234,000				
Moderate	\$325,000	\$335,000	\$352,000	\$367,000	\$370,000	\$355,000	\$360,000				
Above Moderate	> \$325,000	> \$335,000	> \$352,000	> \$367,000	> \$370,000	> \$355,000	> \$360,000				
Source: County of Sa	an Bernardino, 20	13.									

Shown in Table 4E-2, 4,483 housing units were built from January 2006 to June 2012, and the affordability was based on thresholds shown in Table 4E-1. Credits for the Rosena Ranch Specific Plan are based on the affordability of 184 units built since 2006 in that development. After production credits are considered, the remaining housing need is 13,918 units.

Table 4E-2 Built and Approved Units, San Bernardino County 2006–2012

Household Income Level	2006–14 RHNA	Units Built 1/2006-6/2012	Rosena Ranch	Total RHNA Credits	Balance RHNA-Credits
Extremely Low	2,401	0	0	0	2,401
Very Low	2,401	355	0	355	2,046
Low	3,324	730	219	949	2,375
Moderate	3,899	1376	1,468	2,844	1,055
Above Moderate	8,598	2,022	535	2,557	6,041
TOTAL	20,623	4,483	2,222	6,705	13,918
Source: County of San Bernard	ino Assessor, 200	06–2012.			



4E.2.2 HOUSING AFFORDABILITY BY ZONE AND REGION

Table 4E-3 shows the affordability of units built in the three primary zones (RL, RS, and RM). The Valley region generated the fewest affordable units because land prices were much higher due to the lower availability of vacant land suitable for development. In the Mountain and Desert regions, the significant supply of land and low prices, even in the low density RS and RL zones, facilitated a large number of units affordable to lower income households. Overall, almost 25% of all housing built in the RL and RS districts, regardless of region, was affordable to lower income households.

Table 4E-3 Affordability of Built Units (RL, RS, RM only), 2006–2012, County of San Bernardino

	Land Use		Affordab	ility of Units		
RSA/Region	Zone	Very Low	Low	Moderate	Above Mod	Total Units
Number of Units	•	_		•	•	
DO 1 00 00	RL	0	0	0	0	0
RSA 28-29 Valley Region	RS	3	5	68	107	183
valley Region	RM	0	1	0	0	1
DO4 00	RL	0	2	0	6	8
RSA 30 Mountain Region	RS	14	101	161	157	433
Mountain Region	RM	2	0	4	23	29
04.04	RL	120	253	462	755	1,590
31-34 Desert Region	RS	20	85	206	147	458
Desert Region	RM	60	17	32	12	121
Percent of Units						
DC 4 00 00	RL					
RSA 28-29 Valley Region	RS	2%	3%	37%	58%	100%
valley Region	RM	0%	100%	0%	0%	100%
DCA 20	RL	0%	25%	0%	75%	100%
RSA 30 Mountain Region	RS	3%	23%	37%	36%	100%
Mountain Region	RM	7%	0%	14%	79%	100%
31-34	RL	8%	16%	29%	47%	100%
Desert Region	RS	4%	19%	45%	32%	100%
28-29	RM	50%	14%	26%	10%	100%
Number and Percen	t of Units					
	RL	120	255	462	761	1,598
	RS	37	191	435	411	1,074
	RM	62	18	36	35	151
All Dogions	TOTAL	219	464	933	1,207	2,823
All Regions	RL	8%	16%	29%	48%	100%
	RS	3%	18%	41%	38%	100%
	RM	41%	12%	24%	23%	100%
	TOTAL	8%	16%	33%	43%	100%
Source: County of San	Bernardino Assess	or, 2006–2012.				



4E.2.3 VACANT LAND INVENTORY

At 20,000 square miles, the County of San Bernardino is the largest county in the United States. The neighboring SCAG counties of Imperial, Los Angeles, Orange, Riverside, and Ventura can all fit within the boundaries of San Bernardino County. However, there are numerous constraints to consider when evaluating land inventory suitable to accommodate the County's RHNA allocation. The County prepared the land inventory in GIS and used the latest available data from internal and external databases (e.g., State of California and the Bureau of Land Management).

Over 82% of land in the County is owned by governmental or tribal agencies and is not available for private development. Another 4% of land falls within cities and incorporated towns, leaving 14% (2,800 square miles) of the county for unincorporated, civilian communities. Of that total, approximately 1,400 acres are zoned multiple-family (RM). Intensification and redevelopment pressures are primarily in cities (not in unincorporated areas), so new housing opportunities are typically in the unincorporated area on vacant land. As of 2011, 3.5% of the county or 700 remaining square miles is vacant and zoned for residential development.

Additional criteria used to generate areas most suitable for residential development are:

- 1) Land outside a sphere of influence, community plan area, or census-designated place. While such land is still developable, it is generally far from the services and infrastructure needed to support sizable amounts of development. Therefore, these areas were excluded from the analysis.
- 2) Environmental Constraints. The inventory of suitable parcels for new housing excludes land restricted by earthquake hazards, severe flood hazards, sensitive or critical habitat, prime farmland, land zoned for residential agriculture (e.g., RS-1-AA), and slopes in excess of 20%.
- 3) Minimum Lot Size. The land inventory omitted parcels smaller than the minimum lot size requirement because these sites could not be immediately developed with lot consolidation. In the case of RM-zoned land, the minimum parcel size was increased to three acres.
- 4) Lack of Water and Sewer. The land inventory excluded parcels that lack adequate water and sewer infrastructure. This constraint reduced the amount of available RM-zoned land from 1,400 acres to 469 acres, because package sewer treatment would cost \$60,000 per unit.

Land within SOIs benefits from access to services such as schools, shops, medical facilities, employment options, and water and/or sewer infrastructure. A little over 60,000 acres or 94 square miles of land is vacant, residentially zoned, and within an unincorporated portion of a sphere of influence. Of this, 89% is designated for RL zoning, 10% for RS zoning, and 1% for RM zoning. Outside of SOIs, but within one of the 14 community plan areas, is another 210,000 acres of vacant, residentially zoned land unconstrained by physical or environmental constraints. Roughly 50,000 acres of vacant, residential land falls outside a community plan but near developed areas.



4E.2.4 WATER AND SEWER AVAILABILITY

In a vast region like San Bernardino County, water and sewer availability impacts the feasibility of development. Unless otherwise noted, an infrastructure assessment derived from the analyses and discussion reported in the County's 2007 General Plan Circulation and Infrastructure Background Report provides general parameters of water and sewer infrastructure availability.

Valley Region

The Valley Region comprises numerous local governments and unincorporated islands in San Bernardino County located generally south of the Cajon Pass, with Chino Hills to the west and Yucaipa to the east. There are about 35 water suppliers and distributors and approximately 20 small single sources. There are three primary water suppliers for this region: San Bernardino Valley Municipal Water District, Inland Empire Utilities Agency, and the Metropolitan Water District. All of these suppliers report sufficient supply for the potential growth identified in this land inventory in the unincorporated Valley Region. Therefore, none of the potential housing sites in the Valley Region were excluded from the land inventory and credit toward the RHNA.

Mountain Region

The Mountain Region is served by approximately 20 water purveyors. The primary water wholesalers are Crestline–Lake Arrowhead Water District and the Big Bear Lake Department of Water and Power. Three large retail water distributors (Crestline Village, Lake Arrowhead, and Running Springs water districts) work with these agencies. Each of these agencies has documented a steady growth in water usage and is involved with programs for water supply and conservation. Small- to moderate-sized water companies provide services for mountain communities. In general, the west end of the Mountain Region has a remaining water availability capacity of 25% to 34%. For the east end of the Mountain Region, remaining water availability capacity is 10%.

Desert Region

The Desert Region has 41 water purveyors and about 120 single sources. The Mojave Water Agency (MWA) is the primary water basin agency, but other water districts and community services districts supply water. MWA's service area stretches from Phelan and Barstow to the Morongo Basin and includes Adelanto, Barstow, Victorville, Apple Valley, Yucaipa Valley, Hesperia, and the unincorporated communities in the Victor Valley, Barstow, Joshua Tree, and Landers areas. Based on future population growth estimates of 100,000 people for the Mojave Basin Area and 8,000 people for the Morongo Basin, both areas will continue to experience an annual water deficit. To address this concern, the MWA is implementing plans that ensure: 1) 99% of total MWA demand is met, with no significant shortage in any subarea/demand sector; 2) an attainable level of 10% municipal conservation; 3) improvements in water quality; 4) all groundwater aquifer units are in balance; and 5) each alternative benefits all subareas without negatively impacting other areas.



Three community plan areas merit discussion:

Homestead Valley Community. The Homestead Valley community sits north of Yucca Valley and the community of Joshua Tree. Though water supplies are expected to reach capacity by 2020, the Community Plan indicates that there is currently sufficient capacity to accommodate approximately 1,000 additional housing units.

Oak Hills Community. Oaks Hills is part of Hesperia's SOI. The community plan indicates that providing water service in the short term will be problematic, although a five-year capital improvement program is underway to improve the condition and supply of water resources. Accordingly, vacant land within Hesperia's entire SOI was excluded from the land inventory.

Phelan-Pinon Hills Communities. The Phelan-Pinon Hills Community Services District serves a population of 20,873 residents and 6,800 service connections, of which 99% are residential. The district obtains its water supply solely from the local groundwater aquifer through 11 wells. As stated in the district's 2010 Urban Water Management Plan, the district began implementing measures in 2011 (e.g., new wells) to correct deficiencies in the existing system and to ensure reliable and efficient water delivery and distribution with the increasing population through 2020.

Connection to a sewer system is required for any parcel smaller than one-half acre (RS, RS-10M, and RM). The land inventory removed any lands that were not within a quarter mile of an existing sewer system and were not already served by roads. This filter was used because the cost for a sewer extension or a small, onsite batch plant to serve a project would make it financially infeasible. A significant amount of RM-zoned land (nearly 1,000 acres) was removed from the inventory based on these criteria. Land otherwise zoned for housing could rely on septic systems for wastewater service. And in rural county areas, septic service is quite common for residential areas.

The County's physical and environmental constraints eliminate very large portions of the unincorporated lands from consideration for development potential. Infrastructure constraints remove additional lands—due primarily to a lack of sewer systems for higher density zones and water infrastructure for lower density zones. The Countywide Water Element Working Group recently (August 2012) reported that the County has sufficient water resources through 2035 and beyond (source: Santa Ana Watershed Project Authority, San Bernardino Valley Municipal Water District, Inland Empire Utilities Agency, and Mojave Water Agency). The land inventory removes lands that may have adequate water supply in the future, but not by the year 2013.

After the aforementioned constraints are considered, the County of San Bernardino's land inventory consists of approximately 210,000 acres of unconstrained vacant, residentially zoned land. A little over 51,000 acres are within a city's sphere of influence, and another 118,000 acres are within a community plan area. The outlying desert area also contains roughly 40,000 acres near existing communities and infrastructure outside of a sphere or community plan area.



4E.2.5 HOUSING DEVELOPMENT BY AFFORDABILITY

The question facing San Bernardino County is how to accommodate affordable housing commensurate with its RHNA requirements. Key to that strategy is understanding the relationship of density and affordability. In most cities, affordability is directly related to higher density, because it is presumed that higher density lowers the per unit cost of land, and the savings in land costs is passed down to homeowners in the form of lower sales prices and renters in the form of lower rents. Because of the vast land resources and rural nature of San Bernardino County's unincorporated communities, there is an inverse relationship between housing density and housing affordability.

The reasons supporting the inverse relationship of housing density and affordability are as follows:

- 1) Sewer Infrastructure. Although the County has 1,400 acres of RM-zoned land that could theoretically accommodate 28,000 rental units, the lack of sewer makes these sites infeasible. Package sewer treatment plants would raise the cost of development by \$60,000 per unit, effectively making apartments infeasible to construct and unaffordable to renters. Therefore, developers will build apartments only in the limited unincorporated islands on the Valley floor. In the unincorporated communities outside the Valley, single-family homes are the norm.
- 2) Comparative Land Prices. San Bernardino County's land resources coupled with its distance from employment centers has resulted in some of the most affordable places to build new housing. Land in unincorporated communities can be purchased for \$10,000 to \$30,000 per acre in spheres of influences, and land outside SOIs can be purchased for \$2,000 to \$5,000 per acre. In contrast, land in the Valley Region sells for \$100,000 to \$200,000 per acre (10 to 50 times the price of lower cost regions). As a result, developers typically propose single-family homes outside the Valley at prices or rents lower than standard apartment complexes.
- 3) Recent Housing Sales Prices. Based on 408 new homes built and sold in the past four years (2009–2012) at market rates as shown in Table 4E-2, nearly half (44%) were affordable to lower income households. All of the 408 housing units were financed and constructed without funding assistance or deed restrictions, and none of the housing units were sold as foreclosures. Moreover, approximately three-quarters of these single-family units affordable to lower income households were built on parcels zoned for low density residential—such as Rural Living (RL) or Single Residential (RS)—at a density of less than four units per acre.

Housing product type is also a factor in affordability, but to a lesser degree than expected. Approximately 10% or 38 of the 408 units were manufactured homes. Manufactured housing can achieve lower price points than site-built housing. As evidence, 90% of manufactured units built were affordable to lower income households (61% affordable to very low income households and 29% affordable to low income households). But manufactured housing notwithstanding, regular stick-built homes in unincorporated San Bernardino communities are also being built and sold at extraordinarily affordable levels that rival many other regions in California. And there is no reason to believe that this pattern of housing affordability will change in the foreseeable future.

County of San Bernardino

HOUSING

"Location" also plays a factor in determining housing prices and housing affordability. Not all land in unincorporated communities is "affordable." Certain areas, such as the mountainous regions, are resort areas or near resort areas, and therefore command higher prices and are less affordable than other regions. This is the case for ski resorts such as Big Bear or Lake Arrowhead. By the same token, certain remote desert regions (e.g., Victor Valley, Barstow, and Morongo Basin) are exceptionally affordable. In summary, projecting the suitability of sites for affordable housing must take into account density, location, the need for infrastructure, and historical sales prices.

To account for these factors and determine the future price and affordability of housing, past patterns were analyzed as the basis for predicting future trends. The Desert Region is the most affordable, with 33% of units affordable to lower income households. Even when including the boom years of 2006/2007, one in five homes built in the Victor Valley and over half of the homes built in the Morongo Basin are affordable to lower income households. Outside these two regions, land and housing prices decline further, and 80% of homes are affordable to lower income households.

The Mountain Region is a blend of affordable and resort communities. Still, lower land costs led to housing costs that were often within reach of moderate income households (42% affordable to moderate or lower income households). Reflecting greater urbanization and higher costs of land, homes built in the Valley Region were largely affordable to above moderate income households—though about a quarter of the homes built were affordable to moderate income households. Table 4E-4 details the actual affordability of housing using cost ranges shown earlier in Table 4E-1.

Table 4E-4 Affordability of Built Units by Region 2006–2012, County of San Bernardino

	Regional Statistical					
Region	Area (RSA)	Very Low	Low	Moderate	Above Mod	TOTAL
Number of Units						
Valley	28 / 29	8	6	99	292	405
Mountain	30	33	141	280	627	1,081
Desert	31-34	314	583	997	1,103	2,997
TOTAL		355	730	1,376	2,022	4,483
Percent of Units						
Valley	28 / 29	2%	1%	24%	72%	100%
Mountain	30	3%	13%	26%	58%	100%
Desert	31-34	10%	19%	33%	37%	100%
TOTAL		8%	16%	31%	45%	100%
Source: County of San Bernard	ino Assessor, 2006-	-2012.	•	•	•	



4E.3 ADEQUACY OF ZONING FOR AFFORDABLE HOUSING

The prior section documented the affordability of housing built by zone and region. This step was done to provide a basis for projecting the suitability of different zones and density levels to accommodate affordable housing. As stated previously, the majority of construction has and will continue to take place in three residential zones: RL, RS, and RM. Table 4E-5 repeats the affordability of newly constructed housing by these three zoning districts.

Table 4E-5 Affordability of Built Units by Primary Zone, 2006–2012, San Bernardino County

RSA	Zone	Very Low	Low	Moderate	Above Mod	TOTAL				
Number of Units by Zone										
All	RL	120	255	462	761	1,598				
All	RS	37	191	435	411	1,074				
All	RM	62	18	36	35	151				
All	Total	219	464	933	1,207	2,823				
Percent	age of Units b	y Zone								
All	RL	8%	16%	29%	48%	100%				
All	RS	3%	18%	41%	38%	100%				
All	RM	41%	12%	24%	23%	100%				
All	Total	8%	16%	33%	43%	100%				
Source: 0	County of San Be	ernardino Assessor, 2006–	2012.							

For the purpose of projecting the affordability of development potential for the housing element, assumptions were generated in Table 4E-6 based on the information in Tables 4E-4 and 4E-5. No distinction is necessary in the distribution of affordability by zone because the evidence supports similar affordability levels among housing built in the RL, RS, and RM zones. The exception is the RL zone in the Valley region; in this region no low or moderate income affordability was assumed. For the Mountain and Desert regions, the RM category could accommodate greater affordability.

Table 4E-6 Affordability Assumptions by Region

Region	Lower	Moderate	Above Mod
Valley	5%	37%	58%
Mountain / Desert	24%	33%	43%
Source: The Planning Center DC&E, Note: All RL-zoned lands in the Valley		to above moderate income households	only.

The assumptions in Table 4E-6 were applied only to developable lands in the RL, RS, or RM zones. Table 4E-7 break downs development potential by planning areas and affordability level. Figures were rounded down twice to provide a conservative estimate: first, by rounding potential units down to the nearest whole unit; and second, by each affordability category to the nearest whole unit.



Table 4E-7 Development Potential and Affordability by Community and Zone (RL, RS, RM only), County of San Bernardino

		Developmer	nt Capacity			Income Levels	<u> </u>
RSA / Area / Zone	Acres	Density	Parcels	Total Units	Lower	Moderate	Above Moderate
RSA 28	129		61	685	16	230	439
Bloomington CP	5		1	76	3	28	45
Rialto SOI	5	16.0	1	76	3	28	45
RM	5	16.0	1	76	3	28	45
Sphere of Influence	124		60	609	13	202	394
Chino	2		3	7	0	1	6
RS	2	4.0	3	7	0	1	6
Fontana	121		56	600	13	201	386
RM	13	16.0	3	209	8	77	124
RS	107	4.0	53	391	5	124	262
Montclair	1		1	2	0	0	2
RS	1	4.0	1	2	0	0	2
RSA 29	341	4.5	155	1,625	54	540	1,031
Bloomington CP	45		48	157	1	37	119
Rialto SOI	45		48	157	1	37	119
RS	45	4.0	48	157	1	37	119
Oak Glen CP	7		2	2	0	0	2
RL	7	0.4	2	2	0	0	2
Sphere of Influence	289		105	1,466	53	503	910
Colton	3		7	12	0	1	11
RS	3	4.0	7	12	0	1	11
Fontana	17		4	5	0	0	5
RL	17	0.4	4	5	0	0	5
Loma Linda	4		1	69	3	25	41
RM	4	16.0	1	69	3	25	41
Redlands	120		60	706	25	241	440
RM	21	16.0	5	339	16	123	200
RS	98	4.0	55	367	9	118	240
Rialto	7		1	2	0	0	2
RL	7	0.4	1	2	0	0	2
San Bernardino	52		26	391	12	134	245
RM	17	16.0	4	265	10	97	158
RS	35	4.0	22	126	2	37	87
Yucaipa	9		2	13	0	4	9
RL	5	0.4	1	2	0	0	2
RS	3	4.0	1	11	0	4	7
Other	76		4	268	13	98	157
RL	10	0.4	3	3	0	0	3
RS	66	4.0	1	265	13	98	154



Table 4E-7 Development Potential and Affordability by Community and Zone (RL, RS, RM only), County of San Bernardino

		Developmen	t Capacity			Income Levels	
RSA / Area / Zone	Acres	Donoity	Parcels	Total Units	Lower	Moderate	Above Moderate
RSA 7 Alea / Zone	1,288	Density	486	1,664	269	371	1,024
Bear Valley CP	293		269	476			370
RL	151		32	38	44 0	62	370
RS		0.4			-		
	142	4.0	237	438 53	44	61	333
Hilltop CP	20	4.0	42		1	2	50
RS L L LOD	20	4.0	42	53	1	2	50
Lake Arrowhead CP	14		2	223	53	73	97
RM	14	16.0	2	223	53	73	97
Oak Glen CP	6		2	1	0	0	1
RL	6	0.4	2	1	0	0	1
Other	954		171	911	171	234	506
RL	812	0.4	78	252	36	52	164
RM	12	16.0	3	190	45	62	83
RS	130	4.0	90	469	90	120	259
RSA 31	19,837		1,176	9,073	1,730	2,536	4,807
Other	19,837		1,176	9,073	1,730	2,536	4,807
RL	19,660	0.4	1,101	6,730	1,189	1,789	3,752
RM	140	16.0	21	2,231	529	729	973
RS	37	4.0	54	112	12	18	82
RSA 32	90,545		8,088	35,173	5,567	8,842	20,764
Lucerne Valley CP	12,437		1,402	4,640	612	1,070	2,958
RL	12,257	0.4	1,373	3,694	394	768	2,532
RM	21	16.0	4	338	79	110	149
RS	159	4.0	25	608	139	192	277
Phelan/Pinion Hills CP	20,407		2,070	6,565	841	1,388	4,336
RL	20,383	0.4	2,067	6,186	751	1,264	4,171
RM	24	16.0	3	379	90	124	165
Sphere of Influence	57,702		4,616	23,968	4,114	6,384	13,470
Adelanto	1,400	0.4	146	380	37	61	282
RL	1,400	0.4	146	380	37	61	282
Apple Valley	10,132		1,308	2,940	289	503	2,148
RL	10,128	0.4	1,307	2,927	286	499	2,142
RS	3	4.0	1	13	3	4	6
Barstow	10,104		615	4,185	793	1,180	2,212
RL	9,972	0.4	579	3,478	633	960	1,885
RM	17	16.0	2	269	64	88	117
RS	115	4.0	34	438	96	132	210
Victorville	3,158		421	2,097	369	556	1,172
RL	2,913	0.4	354	839	86	165	588
RM	27	16.0	2	427	102	140	185
RS	218	4.0	65	831	181	251	399



Table 4E-7 Development Potential and Affordability by Community and Zone (RL, RS, RM only), County of San Bernardino

		Developmen	t Capacity		Income Levels			
RSA / Area / Zone	Acres	Density	Parcels	Total Units	Lower	Moderate	Above Moderate	
Other	32,908		2,126	14,366	2,626	4,084	7,656	
RL	32,166	0.4	2,016	10,953	1,839	2,997	6,117	
RM	43	16.0	7	675	159	221	295	
RS	700	4.0	103	2,738	628	866	1,244	
RSA 33	31,297		4,111	14,992	2,345	3,626	9,021	
Homestead Valley CP	13,536		2,023	3,960	364	655	2,941	
RL	13,536	0.4	2,023	3,960	364	655	2,941	
Joshua Tree CP	8,024		1,204	7,646	1,447	2,136	4,063	
RL	7,559	0.4	1,025	2,302	216	435	1,651	
RM	299	16.0	28	4,765	1,133	1,564	2,068	
RS	166	4.0	151	579	98	137	344	
Lucerne Valley CP	1,900		118	644	112	173	359	
RL	1,900	0.4	118	644	112	173	359	
Morongo Valley CP	1,300		199	479	61	89	329	
RL	1,293	0.4	197	362	34	51	277	
RM	7	16.0	2	117	27	38	52	
Sphere of Influence	6,538		567	2,263	361	573	1,329	
Twentynine Palms	1,688		151	528	68	134	326	
RL	1,688	0.4	151	528	68	134	326	
Other	4,849		416	1,735	293	439	1,003	
RL	4,830	0.4	414	1,610	264	398	948	
RM	4	16.0	1	68	16	22	30	
RS	15	4.0	1	57	13	19	25	
RSA 34	351		115	437	74	108	255	
Sphere of Influence	351		115	437	74	108	255	
Needles	244		8	89	17	28	44	
RL	244	0.4	8	89	17	28	44	
Other	107		107	348	57	80	211	
RL	16	0.4	1	5	1	1	3	
RS	91	4.0	106	343	56	79	208	
GRAND TOTAL	143,787		14,192	63,649	10,055	16,253	37,341	
RHNA Balance				13,918	6,822	1,055	6,041	
Excess Capacity				49,731	3,233	15,198	31,300	

Taken together, the County had an unmet housing need of 13,918 housing units, which includes 6,822 lower income, 1,055 moderate income units, and 6,041 above moderate income housing units. Compared to the 2006–2014 RHNA, San Bernardino County has significant excess capacity in land available that could accommodate its remaining housing needs. If lands with a residential zoning district other than RL, RS, and RM were included (e.g., RL-5), the development potential would increase by at least 10,000 additional units, yielding additional affordable housing.





As the County of San Bernardino looks toward the future, it has an extensive inventory of RM-zoned land that allows densities up to 20 housing units per acre. These lands present a significant opportunity to accommodate future affordable housing needs due to population and employment growth. As these areas gradually acquire sewer and water infrastructure, such areas can provide appropriate opportunities for locating housing affordable to lower income households. Densities up to 20 units per acre have been found to be more than adequate to accommodate affordable housing in these areas. Table 4E-8 provides a summary of affordable projects that were built at densities well below the maximum density in the RM district yet still resulted in the provision of affordable housing for extremely low, very low, and low income families and seniors.

Table 4E-8 provides a summary of recent affordable housing projects built at densities far below the 20 units per acre threshold often used for assessing the realistic feasibility of affordable housing. All of these housing projects were built during the 4th RHNA cycle and provide affordable units for lower income households, and particularly very low income households. Projects are divided into the three major regional statistical areas of San Bernardino County. As discussed earlier, the County will be relying on affordable housing developed in the Desert Region to provide the majority of affordable housing opportunities for lower income households.

Table 4E-8 Housing Affordable to Lower Income Households built in Communities Surrounding Unincorporated Land 2006–2012

		Total Number of	Density of	
RSA/Community	Project Name	Units	Development	Year Built
Mountains Region				
Big Bear Lake	Crossings at Big Bear	42 units	16 du/ac	Built in 2011
Desert Region				
Hesperia	Sunrise Terrace I/II	182 units	18 du/ac	Built in 2008
Adelanto	Oasis Village	81 units	9 du/ac	Built in 2008
Victorville	Casa Bella I/II	177 units	9 du/ac	Built in 2007
Barstow	Riverview Apartments	81 units	14 du/ac	Built in 2006
Valley Floor				
Rancho Cucamonga	San Sevine Villas	225 units	17 du/ac	Built in 2010
Fontana	Ceres Way Apartments	60 units	11 du/ac	Built in 2010
Desert Hot Springs	Brisas de Paz	62 units	13 du/ac	Built in 2012
Source: The Planning Center DC&E 2013.				



4E.3.1 RESIDENTIAL SITES IDENTIFIED TO ADDRESS THE RHNA

The following maps show the general location of sites identified for residential development in the unincorporated communities of San Bernardino County that are credited to the RHNA.

NOTE: Individual list of each parcel under separate cover. Please contact the County for a full list.



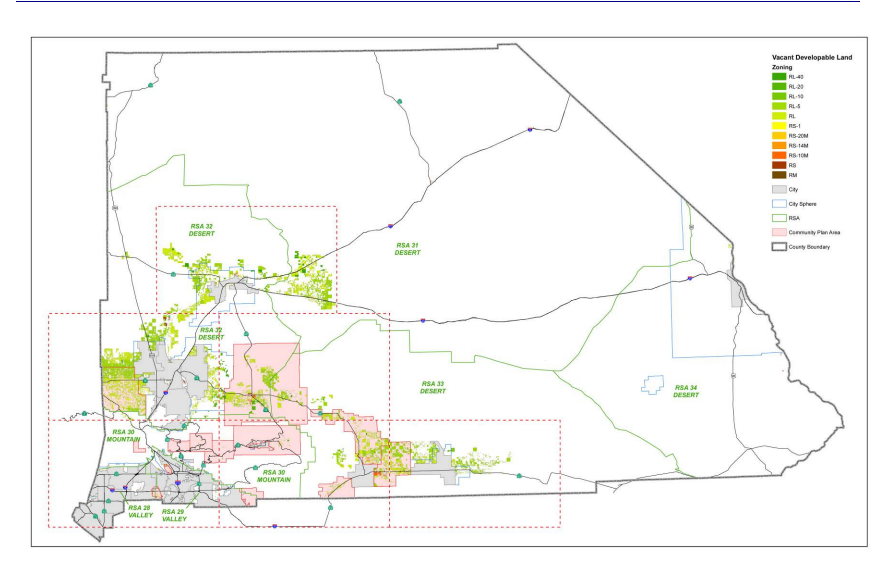


Figure 4E-1 Vacant Developable Land (Countywide)





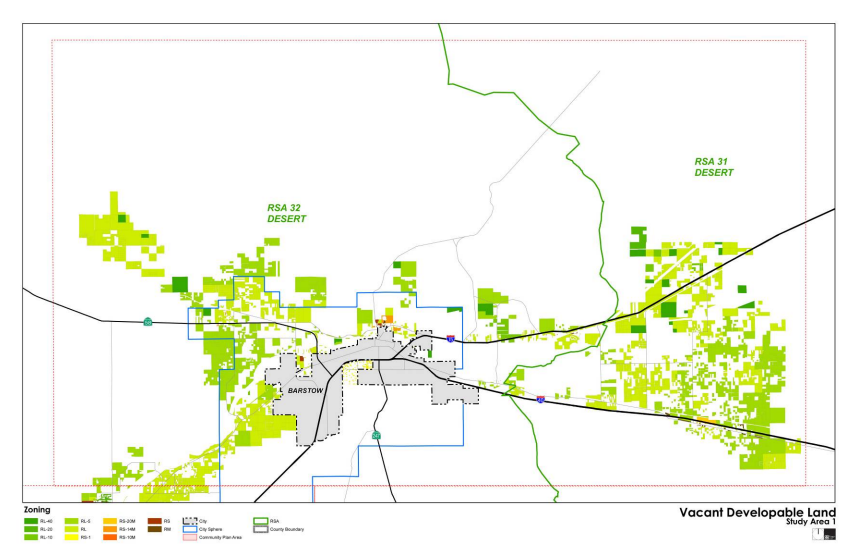


Figure 4E-2 Vacant Developable Land (Study Area 1)





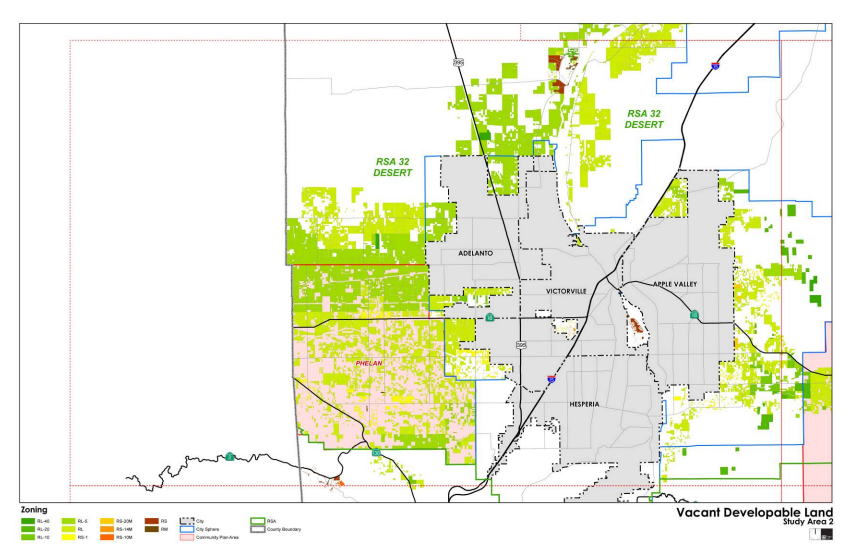


Figure 4E-3 Vacant Developable Land (Study Area 2)





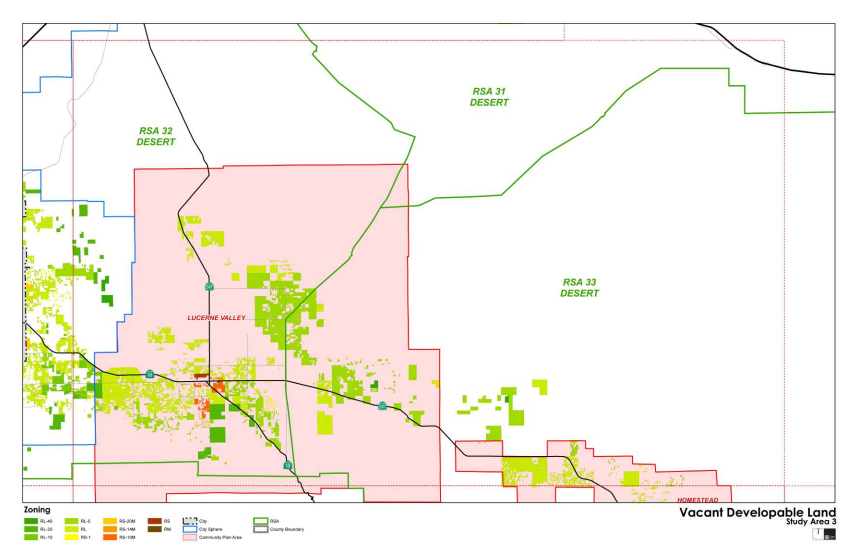


Figure 4E-4 Vacant Developable Land (Study Area 3)





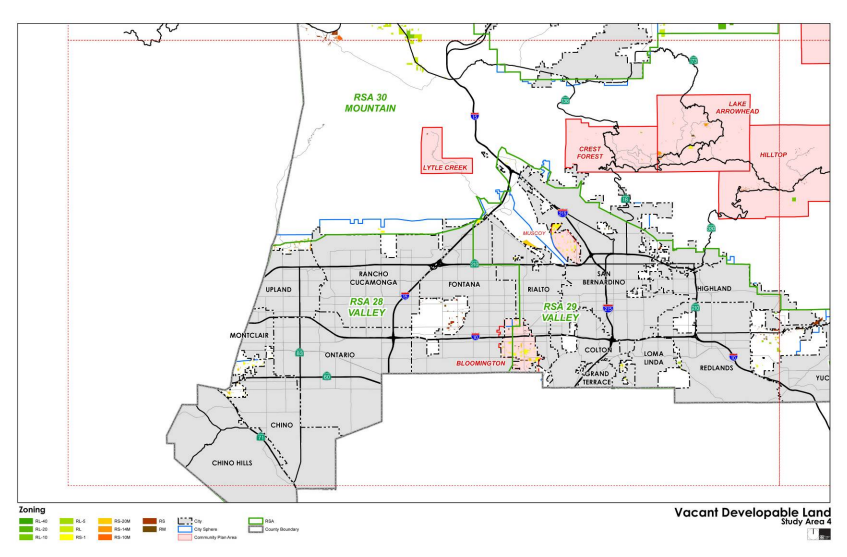


Figure 4E-5 Vacant Developable Land (Study Area 4)





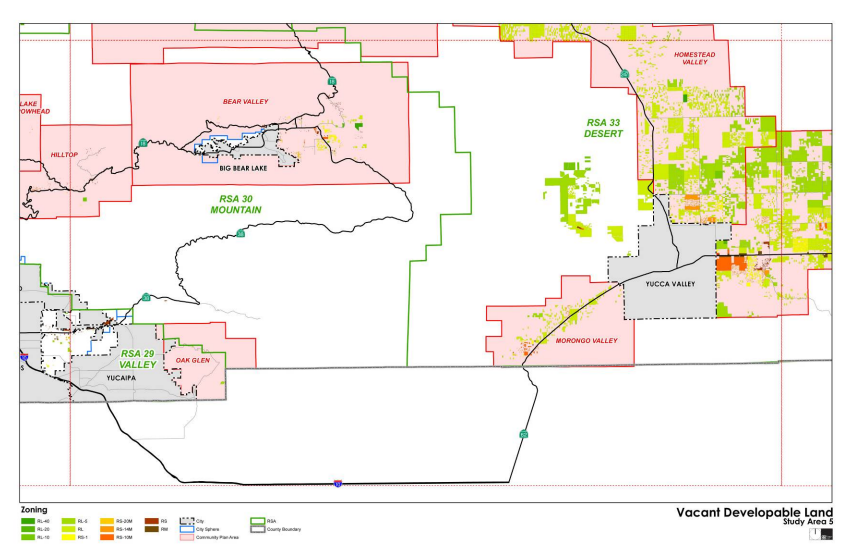


Figure 4E-6 Vacant Developable Land (Study Area 5)







Figure 4E-7 Vacant Developable Land (Study Area 6)



	-		IE PARCEL LIST	Currently Zonea	•		
ID	ZONING	RSA	SPHERE OF INFLUENCE	COMMUNITY PLAN		DENSITY	UNITS
57775	RS	28	CHINO		1.24	4.0	4
57782	RS	28	CHINO		0.71	4.0	2
57773	RS	28	CHINO		0.46	4.0	1
4626	RS	28	FONTANA		1.43	4.0	5
4705	RS	28	FONTANA		1.40	4.0	5
4715	RS	28	FONTANA		0.76	4.0	3
4716	RS	28	FONTANA		4.78	4.0	19
4589	RS	28	FONTANA		0.26	4.0	1
4594	RS	28	FONTANA		0.44	4.0	1
4608	RS	28	FONTANA		3.02	4.0	12
4610	RS	28	FONTANA		1.54	4.0	6
4611	RS	28	FONTANA		0.31	4.0	1
4623	RS	28	FONTANA		2.23	4.0	8
4624	RS	28	FONTANA		0.40	4.0	1
4637	RS	28	FONTANA		1.76	4.0	7
4643	RS	28	FONTANA		0.27	4.0	1
4644	RS	28	FONTANA		0.64	4.0	2
4656	RS	28	FONTANA		0.84	4.0	3
4657	RS	28	FONTANA		1.09	4.0	4
4661	RS	28	FONTANA		0.37	4.0	1
4664	RS	28	FONTANA		0.59	4.0	2
4665	RS	28	FONTANA		0.46	4.0	1
4683	RS	28	FONTANA		0.96	4.0	3
4684	RS	28	FONTANA		2.40	4.0	9
4685	RS	28	FONTANA		0.51	4.0	2
4695	RS	28	FONTANA		18.77	4.0	75
4702	RS	28	FONTANA		3.11	4.0	12
4712	RS	28	FONTANA		4.67	4.0	18
4713	RS	28	FONTANA		9.54	4.0	38
4721	RS	28	FONTANA		4.46	4.0	17
4722	RS	28	FONTANA		1.24	4.0	4
4723	RS	28	FONTANA		0.41	4.0	1
4724	RS	28	FONTANA		0.36	4.0	1
4725	RS	28	FONTANA		1.58	4.0	6
4727	RS	28	FONTANA		1.87	4.0	7
4728	RS	28	FONTANA		4.30	4.0	17
4730	RS	28	FONTANA		0.32	4.0	1
4732	RS	28	FONTANA		0.34	4.0	1
4733	RS	28	FONTANA		0.70	4.0	2
4734	RS	28	FONTANA		0.27	4.0	1
4735	RS	28	FONTANA		8.59	4.0	34
4739	RS	28	FONTANA		0.70	4.0	2
4743	RS	28	FONTANA		2.18	4.0	8
4744	RS	28	FONTANA		2.39	4.0	9
4745	RS	28	FONTANA		1.97	4.0	7
4747	RS	28	FONTANA		0.68	4.0	2

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LAND INVE	ENTORY CC	MPLE.	TE PARCEL LIST	Currently Zone	d for Resid	lential (RL,	RS, RM only)
ID	ZONING	RSA	SPHERE OF INFLUENCE	COMMUNITY PLAN	ACRES	DENSITY	UNITS
4756	RS	28	FONTANA		0.56	4.0	2
4758	RS	28	FONTANA		0.48	4.0	1
4759	RS	28	FONTANA		0.55	4.0	2
4760	RS	28	FONTANA		2.14	4.0	8
4584	RS	28	FONTANA		0.66	4.0	2
4682	RS	28	FONTANA		3.87	4.0	15
4688	RS	28	FONTANA		0.78	4.0	3
4692	RS	28	FONTANA		0.47	4.0	1
4693	RS	28	FONTANA		2.01	4.0	8
4701	RS	28	FONTANA		0.98	4.0	3
4586	RM	28	FONTANA		3.63	16.0	58
4600	RM	28	FONTANA		4.77	16.0	76
4641	RM	28	FONTANA		4.77	16.0	76
57751	RS	28	MONTCLAIR		0.73	4.0	2
4845	RM	28	RIALTO	BLOOMINGTON	4.78	16.0	76
5422	RS	29	COLTON		0.28	4.0	1
5432	RS	29	COLTON		0.50	4.0	2
5437	RS	29	COLTON		0.78	4.0	3
5523	RS	29	COLTON		0.44	4.0	1
5524	RS	29	COLTON		0.28	4.0	1
5533	RS	29	COLTON		0.51	4.0	2
5536	RS	29	COLTON		0.53	4.0	2
4765	RL	29	FONTANA		3.76	0.4	1
4767	RL	29	FONTANA		5.56	0.4	2
4769	RL	29	FONTANA		4.36	0.4	1
4770	RL	29	FONTANA		3.45	0.4	1
5753	RM	29	LOMA LINDA		4.34	16.0	69
6006	RS	29	REDLANDS		22.83	4.0	91
5972	RS	29	REDLANDS		16.33	4.0	65
6148	RS	29	REDLANDS		1.16	4.0	4
5824	RS	29	REDLANDS		0.28	4.0	1
5842	RS	29	REDLANDS		0.44	4.0	1
5848	RS	29	REDLANDS		0.78	4.0	3
5922	RS	29	REDLANDS		0.89	4.0	3
5923	RS	29	REDLANDS		0.46	4.0	1
5932	RS	29	REDLANDS		0.27	4.0	1
5948	RS	29	REDLANDS		0.37	4.0	1
6068	RS	29	REDLANDS		0.46	4.0	1
6131	RS	29	REDLANDS		0.42	4.0	1
6132 6203	RS RS	29 29	REDLANDS REDLANDS		0.57 0.26	4.0	2
6203	RS RS	29 29	REDLANDS		0.26	4.0 4.0	1
6204	RS	29	REDLANDS		0.20	4.0	1 0
6270	RS	29	REDLANDS		0.13	4.0	1
6307	RS	29	REDLANDS		0.20	4.0	1
6309	RS	29	REDLANDS		0.42	4.0	3
0303	1/3	23	NEDLANDS		0.77	4.0	3

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	-		TE PARCEL LIST	Currently Zone			
ID	ZONING	RSA	SPHERE OF INFLUENCE	COMMUNITY PLAN		DENSITY	UNITS
6317	RS	29	REDLANDS		0.27	4.0	1
6330	RS	29	REDLANDS		0.32	4.0	1
6381	RS	29	REDLANDS		0.26	4.0	1
6554	RS	29	REDLANDS		0.27	4.0	1
6571	RS	29	REDLANDS		0.42	4.0	1
6345	RM	29	REDLANDS		3.31	16.0	52
6348	RM	29	REDLANDS		3.84	16.0	61
6184	RS	29	REDLANDS		8.77	4.0	35
6202	RS	29	REDLANDS		8.29	4.0	33
6223	RS	29	REDLANDS		4.37	4.0	17
6224	RS	29	REDLANDS		4.35	4.0	17
6293	RS	29	REDLANDS		0.91	4.0	3
6318	RS	29	REDLANDS		1.84	4.0	7
5912	RS	29	REDLANDS		1.02	4.0	4
5928	RS	29	REDLANDS		0.45	4.0	1
5980	RS	29	REDLANDS		0.42	4.0	1
5981	RS	29	REDLANDS		1.67	4.0	6
6325	RS	29	REDLANDS		3.70	4.0	14
5906	RS	29	REDLANDS		0.26	4.0	1
5907	RS	29	REDLANDS		0.26	4.0	1
5909	RS	29	REDLANDS		0.26	4.0	1
5910	RS	29	REDLANDS		0.26	4.0	1
5878	RS	29	REDLANDS		0.46	4.0	1
6292	RS	29	REDLANDS		0.89	4.0	3
6327	RS	29	REDLANDS		0.50	4.0	2
6334	RS	29	REDLANDS		0.47	4.0	1
6336	RS	29	REDLANDS		3.53	4.0	14
5936	RM	29	REDLANDS		3.87	16.0	61
5969	RM	29	REDLANDS		3.93	16.0	62
6311	RM	29	REDLANDS		6.54	16.0	104
6009	RS	29	REDLANDS		0.41	4.0	1
6222	RS	29	REDLANDS		0.35	4.0	1
6240	RS	29	REDLANDS		0.42	4.0	1
6331	RS	29	REDLANDS		0.96	4.0	3
6341	RS	29	REDLANDS		0.43	4.0	1
6349	RS	29	REDLANDS		0.36	4.0	1
6351	RS	29	REDLANDS		1.80	4.0	7
6358	RS	29	REDLANDS		0.48	4.0	1
6379	RS	29	REDLANDS		0.25	4.0	1
6552	RS	29	REDLANDS		0.96	4.0	3
6553	RS	29	REDLANDS	DI COMUNICATOR:	0.35	4.0	1
4858	RS	29	RIALTO	BLOOMINGTON	1.44	4.0	5
4860	RS	29	RIALTO	BLOOMINGTON	1.64	4.0	6
4862	RS	29	RIALTO	BLOOMINGTON	0.36	4.0	1
4877	RS	29	RIALTO	BLOOMINGTON	0.62	4.0	2
4878	RS	29	RIALTO	BLOOMINGTON	0.83	4.0	3

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		JIVII LL	IL I ANCLE LIST	Currently Zonea	ioi nesiu	ential (INL,	ito, itivi oiliy)
ID	ZONING	RSA	SPHERE OF INFLUENCE	COMMUNITY PLAN	ACRES	DENSITY	UNITS
4898	RS	29	RIALTO	BLOOMINGTON	1.75	4.0	7
4899	RS	29	RIALTO	BLOOMINGTON	2.72	4.0	10
5151	RS	29	RIALTO	BLOOMINGTON	0.51	4.0	2
5152	RS	29	RIALTO	BLOOMINGTON	0.54	4.0	2
5160	RS	29	RIALTO	BLOOMINGTON	0.57	4.0	2
5203	RS	29	RIALTO	BLOOMINGTON	6.40	4.0	25
5226	RS	29	RIALTO	BLOOMINGTON	0.42	4.0	1
5227	RS	29	RIALTO	BLOOMINGTON	0.41	4.0	1
5228	RS	29	RIALTO	BLOOMINGTON	0.70	4.0	2
4863	RS	29	RIALTO	BLOOMINGTON	0.34	4.0	1
4866	RS	29	RIALTO	BLOOMINGTON	0.36	4.0	1
4873	RS	29	RIALTO	BLOOMINGTON	0.75	4.0	3
4876	RS	29	RIALTO	BLOOMINGTON	0.48	4.0	1
4882	RS	29	RIALTO	BLOOMINGTON	0.74	4.0	2
4884	RS	29	RIALTO	BLOOMINGTON	0.57	4.0	2
4885	RS	29	RIALTO	BLOOMINGTON	0.27	4.0	1
4886	RS	29	RIALTO	BLOOMINGTON	0.85	4.0	3
4887	RS	29	RIALTO	BLOOMINGTON	0.56	4.0	2
4889	RS	29	RIALTO	BLOOMINGTON	0.34	4.0	1
4891	RS	29	RIALTO	BLOOMINGTON	0.28	4.0	1
4892	RS	29	RIALTO	BLOOMINGTON	0.82	4.0	3
4906	RS	29	RIALTO	BLOOMINGTON	0.36	4.0	1
4907	RS	29	RIALTO	BLOOMINGTON	0.72	4.0	2
4908	RS	29	RIALTO	BLOOMINGTON	0.54	4.0	2
4911	RS	29	RIALTO	BLOOMINGTON	0.36	4.0	1
4913 5119	RS RS	29 29	RIALTO RIALTO	BLOOMINGTON BLOOMINGTON	0.36 0.39	4.0 4.0	1 1
5223	RS	29	RIALTO	BLOOMINGTON	0.39	4.0	
4777	RS	29	RIALTO	BLOOMINGTON	0.39	4.0	1
4846	RS	29	RIALTO	BLOOMINGTON	2.00	4.0	8
4849	RS	29	RIALTO	BLOOMINGTON	0.82	4.0	3
4850	RS	29	RIALTO	BLOOMINGTON	0.26	4.0	1
4854	RS	29	RIALTO	BLOOMINGTON	0.36	4.0	1
5055	RS	29	RIALTO	BLOOMINGTON	0.40	4.0	1
5158	RS	29	RIALTO	BLOOMINGTON	3.83	4.0	15
5363	RS	29	RIALTO	BLOOMINGTON	0.27	4.0	1
4775	RS	29	RIALTO	BLOOMINGTON	1.52	4.0	6
4780	RS	29	RIALTO	BLOOMINGTON	2.38	4.0	9
4789	RS	29	RIALTO	BLOOMINGTON	2.19	4.0	8
4790	RS	29	RIALTO	BLOOMINGTON	0.57	4.0	2
4816	RS	29	RIALTO	BLOOMINGTON	0.50	4.0	2
5163	RS	29	RIALTO	BLOOMINGTON	0.25	4.0	1
5259	RS	29	RIALTO	BLOOMINGTON	0.71	4.0	2
4753	RL	29	RIALTO		7.45	0.4	2
5512	RM	29	SAN BERNARDINO		4.92	16.0	78
5514	RS	29	SAN BERNARDINO		0.73	4.0	2

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ENTORY	OWPLE	TE PARCEL LIST	Currently 2011	ed for Resid	ientiai (RL,	KS, KIVI OHIY)
ZONING	RSA	SPHERE OF INFLUENCE	COMMUNITY PLAN	ACRES	DENSITY	UNITS
RS	29	SAN BERNARDINO		1.25	4.0	4
RS	29	SAN BERNARDINO		0.33	4.0	1
RS	29	SAN BERNARDINO		0.33	4.0	1
RS	29	SAN BERNARDINO		0.46	4.0	1
RS	29	SAN BERNARDINO		1.28	4.0	5
RS	29	SAN BERNARDINO		0.40	4.0	1
RS	29	SAN BERNARDINO		1.07	4.0	4
RS	29	SAN BERNARDINO		3.51	4.0	14
RM	29	SAN BERNARDINO		3.64	16.0	58
RM	29	SAN BERNARDINO		3.54	16.0	56
RM	29	SAN BERNARDINO		4.75	16.0	76
RS	29	SAN BERNARDINO		0.29	4.0	1
RS	29	SAN BERNARDINO		10.01	4.0	40
RS	29	SAN BERNARDINO		0.36	4.0	1
RS	29	SAN BERNARDINO		0.99	4.0	3
RS	29	SAN BERNARDINO		0.55	4.0	2
RS	29	SAN BERNARDINO		1.22	4.0	4
RS	29	SAN BERNARDINO		3.39	4.0	13
RS	29	SAN BERNARDINO		2.88	4.0	11
RS	29	SAN BERNARDINO		0.73	4.0	2
RS	29	SAN BERNARDINO		3.64	4.0	14
RS	29	SAN BERNARDINO		0.39	4.0	1
RS	29	SAN BERNARDINO		0.67	4.0	2
RS	29	SAN BERNARDINO		0.33	4.0	1
RS	29	YUCAIPA		3.23	4.0	12
RL	29	YUCAIPA		5.50	0.4	2
RL	29		OAK GLEN	3.79	0.4	1
RL	29		OAK GLEN	3.53	0.4	1
RS	29			66.45	4.0	265
RL	29			3.44	0.4	1
RL	29			3.33	0.4	1
RL	29			2.86	0.4	1
RS	30		BEAR VALLEY	0.28	4.0	1
RS	30		BEAR VALLEY	2.37	4.0	9
RS	30		BEAR VALLEY	0.25	4.0	1
RS	30		BEAR VALLEY	1.43	4.0	5
RS	30		BEAR VALLEY	0.26	4.0	1
RS	30		BEAR VALLEY	0.29	4.0	1
RS	30		BEAR VALLEY	1.50	4.0	6
RS	30		BEAR VALLEY	1.07	4.0	4
RS	30		BEAR VALLEY	1.07	4.0	4
RS	30		BEAR VALLEY	0.29	4.0	1
RS	30		BEAR VALLEY	0.74	4.0	2
RS	30		BEAR VALLEY	0.80	4.0	3
RS	30		BEAR VALLEY	0.61	4.0	2
RS	30		BEAR VALLEY	0.27	4.0	1
	RS R	ZONING RSA RS 29 RS 29 RS 29 RS 29 RS 29 RS 29 RM 29 RM 29 RM 29 RS 29 RL 29 RL 29 RL 29 RL 29 RS 30 RS 30	RS 29 SAN BERNARDINO RM 29 SAN BERNARDINO RM 29 SAN BERNARDINO RS 29 YUCAIPA RL 29 RL	ZONING RSA SPHERE OF INFLUENCE COMMUNITY PLAN RS 29 SAN BERNARDINO RM 29 SAN BERNARDINO RM 29 SAN BERNARDINO RS 29 SAN BERNARDINO	ZONING RSA SPHERE OF INFLUENCE COMMUNITY PLAN ACRES RS 29 SAN BERNARDINO 1.25 RS 29 SAN BERNARDINO 0.33 RS 29 SAN BERNARDINO 0.46 RS 29 SAN BERNARDINO 1.28 RS 29 SAN BERNARDINO 1.07 RS 29 SAN BERNARDINO 1.07 RS 29 SAN BERNARDINO 3.51 RM 29 SAN BERNARDINO 3.54 RM 29 SAN BERNARDINO 4.75 RM 29 SAN BERNARDINO 0.09 RS 29 SAN BERNARDINO 0.09 RS 29 SAN BERNARDINO 0.00 RS 29 SAN BERNARDINO 0.05 RS 29 SAN BERNARDINO 0.55 RS 29 SAN BERNARDINO 0.39 RS 29 SAN BERNARDINO 0.39 RS 29 SAN BERNARDINO 0.39	ZONING RSA SPHERE OF INFLUENCE COMMUNITY PLAN ACRES DENSITY RS 29 SAN BERNARDINO 1.25 4.0 RS 29 SAN BERNARDINO 0.33 4.0 RS 29 SAN BERNARDINO 0.34 4.0 RS 29 SAN BERNARDINO 1.28 4.0 RS 29 SAN BERNARDINO 0.40 4.0 RS 29 SAN BERNARDINO 1.07 4.0 RS 29 SAN BERNARDINO 3.51 4.0 RS 29 SAN BERNARDINO 3.51 4.0 RM 29 SAN BERNARDINO 3.54 16.0 RM 29 SAN BERNARDINO 4.75 16.0 RS 29 SAN BERNARDINO 0.0 4.0 RS 29 SAN BERNARDINO 0.0 9.9 4.0 RS 29 SAN BERNARDINO 0.55 4.0 RS 29 SAN BERNARDINO 0.0

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	-		COLUMN OF THE LIFT		Lonea for Resid		-
ID	ZONING	RSA	SPHERE OF INFLUENCE			DENSITY	UNITS
6738	RS	30		BEAR VALLEY	0.40	4.0	1
6747	RS	30		BEAR VALLEY	0.26	4.0	1
6748	RS	30		BEAR VALLEY	0.28	4.0	1
6758	RS	30		BEAR VALLEY	0.27	4.0	1
6940	RS	30		BEAR VALLEY	0.25	4.0	1
6366	RS	30		BEAR VALLEY	2.36	4.0	9
6411	RS	30		BEAR VALLEY	1.98	4.0	7
6412	RS	30		BEAR VALLEY	3.87	4.0	15
6428	RS	30		BEAR VALLEY	0.38	4.0	1
6431	RS	30		BEAR VALLEY	0.29	4.0	1
6436	RS	30		BEAR VALLEY	0.37	4.0	1
6442	RS	30		BEAR VALLEY	2.25	4.0	8
6443	RS	30		BEAR VALLEY	0.34	4.0	1
6447	RS	30		BEAR VALLEY	0.26	4.0	1
6449	RS	30		BEAR VALLEY	2.19	4.0	8
6451	RS	30		BEAR VALLEY	0.40	4.0	1
6452	RS	30		BEAR VALLEY	2.45	4.0	9
6466	RS	30		BEAR VALLEY	1.15	4.0	4
6521	RS	30		BEAR VALLEY	0.43	4.0	1
10061	RS	30		BEAR VALLEY	0.25	4.0	1
10468	RS	30		BEAR VALLEY	0.56	4.0	2
10504	RS	30		BEAR VALLEY	0.34	4.0	1
10525	RS	30		BEAR VALLEY	0.46	4.0	1
7151	RS	30		BEAR VALLEY	0.28	4.0	1
7154	RS	30		BEAR VALLEY	0.29	4.0	1
7159	RS	30		BEAR VALLEY	0.30	4.0	1
7167	RS	30		BEAR VALLEY BEAR VALLEY	0.26	4.0	1
7188	RS	30			0.26	4.0	1
7215 7244	RS RS	30 30		BEAR VALLEY BEAR VALLEY	0.26	4.0 4.0	1
7244 7254	RS	30		BEAR VALLEY	0.26 0.26	4.0	1 1
7234 7287	RS	30		BEAR VALLEY	0.20	4.0	3
7289	RS	30		BEAR VALLEY	0.82	4.0	1
7330	RS	30		BEAR VALLEY	0.26	4.0	1
7330	RS	30		BEAR VALLEY	0.25	4.0	1
7566	RS	30		BEAR VALLEY	0.23	4.0	1
7688	RS	30		BEAR VALLEY	0.29	4.0	1
7815	RS	30		BEAR VALLEY	0.29	4.0	1
7969	RS	30		BEAR VALLEY	0.29	4.0	1
8575	RS	30		BEAR VALLEY	0.30	4.0	1
8606	RS	30		BEAR VALLEY	0.35	4.0	1
8636	RS	30		BEAR VALLEY	0.23	4.0	1
8777	RS	30		BEAR VALLEY	0.32	4.0	1
8819	RS	30		BEAR VALLEY	0.32	4.0	1
8876	RS	30		BEAR VALLEY	0.50	4.0	1
8973	RS	30		BEAR VALLEY	1.34	4.0	5
0373	113	30		DEAN VALLE	1.54	4.0	J

Data as of October 2012 6 of 309

	•		TETANCLE LIST	•	Loned for Resid		-
ID	ZONING	RSA	SPHERE OF INFLUENCE			DENSITY	UNITS
8975	RS	30		BEAR VALLEY	0.35	4.0	1
8976	RS	30		BEAR VALLEY	0.54	4.0	2
8979	RS	30		BEAR VALLEY	0.26	4.0	1
8981	RS	30		BEAR VALLEY	0.65	4.0	2
8988	RS	30		BEAR VALLEY	0.26	4.0	1
9027	RS	30		BEAR VALLEY	0.39	4.0	1
9031	RS	30		BEAR VALLEY	0.64	4.0	2
9054	RS	30		BEAR VALLEY	0.50	4.0	1
9056	RS	30		BEAR VALLEY	0.31	4.0	1
9142	RS	30		BEAR VALLEY	0.27	4.0	1
9177	RS	30		BEAR VALLEY	0.44	4.0	1
9247	RS	30		BEAR VALLEY	0.28	4.0	1
9259	RS	30		BEAR VALLEY	0.41	4.0	1
9308	RS	30		BEAR VALLEY	0.41	4.0	1
9309	RS	30		BEAR VALLEY	0.28	4.0	1
9322	RS	30		BEAR VALLEY	0.41	4.0	1
9337	RS	30		BEAR VALLEY	0.28	4.0	1
9347	RS	30		BEAR VALLEY	0.60	4.0	2
9353	RS	30		BEAR VALLEY	0.59	4.0	2
9457	RS	30		BEAR VALLEY	0.67	4.0	2
9499	RS	30		BEAR VALLEY	0.28	4.0	1
9519	RS	30		BEAR VALLEY	0.34	4.0	1
7401	RS	30		BEAR VALLEY	0.44	4.0	1
7584	RS	30		BEAR VALLEY	4.29	4.0	17
8031	RS	30		BEAR VALLEY	0.30	4.0	1
8204	RS	30		BEAR VALLEY	0.27	4.0	1
8206	RS	30		BEAR VALLEY	0.34	4.0	1
8611	RS	30		BEAR VALLEY	0.38	4.0	1
8676	RS	30		BEAR VALLEY	0.25	4.0	1
7355	RL	30		BEAR VALLEY	8.41	0.4	3
7356	RL	30		BEAR VALLEY	6.05	0.4	2
7143	RL	30		BEAR VALLEY	4.89	0.4	1
7296	RL	30		BEAR VALLEY	2.70	0.4	1
7321	RL	30		BEAR VALLEY	2.50	0.4	1
7322	RL	30		BEAR VALLEY	2.83	0.4	1
7324	RL	30		BEAR VALLEY	11.23	0.4	4
7325	RL	30		BEAR VALLEY	5.73	0.4	2
7326	RL	30		BEAR VALLEY	4.58	0.4	1
7350	RL	30		BEAR VALLEY	6.00	0.4	2
7351	RL	30		BEAR VALLEY	6.92	0.4	2
7510	RL	30		BEAR VALLEY	2.51	0.4	1
7511	RL	30		BEAR VALLEY	2.51	0.4	1
7770	RL	30		BEAR VALLEY	2.51	0.4	1
7772	RL	30		BEAR VALLEY	2.51	0.4	1
7773	RL	30		BEAR VALLEY	2.51	0.4	1
7774	RL	30		BEAR VALLEY	2.51	0.4	1

Data as of October 2012 7 of 309

ID	ZONING	RSA	SPHERE OF INFLUENCE	COMMUNITY PLAN	ΔCRES	DENSITY	UNITS
7804	RL	30	SPITERE OF INTEGERICE	BEAR VALLEY	4.90	0.4	1
7805	RL	30		BEAR VALLEY	4.90	0.4	1
7806	RL	30		BEAR VALLEY	2.51	0.4	1
7882	RL	30		BEAR VALLEY	2.59	0.4	1
6701	RS	30		BEAR VALLEY	0.26	4.0	1
6726	RS	30		BEAR VALLEY	0.38	4.0	1
6745	RS	30		BEAR VALLEY	2.80	4.0	11
6766	RS	30		BEAR VALLEY	0.34	4.0	1
6767	RS	30		BEAR VALLEY	0.30	4.0	1
6788	RS	30		BEAR VALLEY	0.39	4.0	1
6870	RS	30		BEAR VALLEY	0.30	4.0	1
7042	RS	30		BEAR VALLEY	0.26	4.0	1
7052	RS	30		BEAR VALLEY	0.28	4.0	1
7298	RS	30		BEAR VALLEY	0.31	4.0	1
7336	RS	30		BEAR VALLEY	0.27	4.0	1
7340	RS	30		BEAR VALLEY	0.26	4.0	1
7359	RS	30		BEAR VALLEY	0.27	4.0	1
7367	RS	30		BEAR VALLEY	0.32	4.0	1
8014	RS	30		BEAR VALLEY	0.27	4.0	1
8079	RS	30		BEAR VALLEY	0.54	4.0	2
8152	RS	30		BEAR VALLEY	0.27	4.0	1
8654	RS	30		BEAR VALLEY	0.27	4.0	1
8671	RS	30		BEAR VALLEY	0.50	4.0	1
8672	RS	30		BEAR VALLEY	0.50	4.0	1
7702	RS	30		BEAR VALLEY	0.73	4.0	2
7717	RS	30		BEAR VALLEY	0.41	4.0	1
7718	RS	30		BEAR VALLEY	0.37	4.0	1
7719	RS	30		BEAR VALLEY	0.78	4.0	3
8076	RS	30		BEAR VALLEY	0.29	4.0	1
8823	RS	30		BEAR VALLEY	0.73	4.0	2
8824	RS	30		BEAR VALLEY	0.41	4.0	1
7438	RS	30		BEAR VALLEY	0.28	4.0	1
6867	RS	30		BEAR VALLEY	0.38	4.0	1
7124	RS	30		BEAR VALLEY	1.49	4.0	5
7125	RS	30		BEAR VALLEY	1.06	4.0	4
7176	RS	30		BEAR VALLEY	0.40	4.0	1
7200	RS	30		BEAR VALLEY	0.25	4.0	1
7426	RS	30		BEAR VALLEY	0.34	4.0	1
7474	RS	30		BEAR VALLEY	0.55	4.0	2
7478	RS	30		BEAR VALLEY	1.97	4.0	7
7499	RS	30		BEAR VALLEY	1.04	4.0	4
7897	RS	30		BEAR VALLEY	0.58	4.0	2
8026	RS	30		BEAR VALLEY	3.84	4.0	15
8049	RS	30		BEAR VALLEY	0.69	4.0	2
8103	RS	30		BEAR VALLEY	0.35	4.0	1
8113	RS	30		BEAR VALLEY	0.26	4.0	1

Data as of October 2012 8 of 309

	-		TETANCLE LIST	-	Loned for Resid		
ID	ZONING	RSA	SPHERE OF INFLUENCE			DENSITY	UNITS
8122	RS	30		BEAR VALLEY	0.82	4.0	3
8129	RS	30		BEAR VALLEY	6.78	4.0	27
8138	RS	30		BEAR VALLEY	0.50	4.0	2
8139	RS	30		BEAR VALLEY	0.26	4.0	1
8144	RS	30		BEAR VALLEY	1.00		3
8145	RS	30		BEAR VALLEY	0.31	4.0	1
8234	RS	30		BEAR VALLEY	0.52	4.0	2
8253	RS	30		BEAR VALLEY	0.31	4.0	1
8254	RS	30		BEAR VALLEY	1.61	4.0	6
8268	RS	30		BEAR VALLEY	0.32	4.0	1
8352	RS	30		BEAR VALLEY	0.90	4.0	3
8511	RS	30		BEAR VALLEY	2.49	4.0	9
8531	RS	30		BEAR VALLEY	0.33	4.0	1
8661	RS	30		BEAR VALLEY	4.39	4.0	17
9198	RS	30		BEAR VALLEY	0.45	4.0	1
6658	RS	30		BEAR VALLEY	0.39	4.0	1
6671	RS	30		BEAR VALLEY	0.28	4.0	1
6688	RS	30		BEAR VALLEY	0.40	4.0	1
6697	RS	30		BEAR VALLEY	0.35	4.0	1
6977	RS	30		BEAR VALLEY	0.25	4.0	1
7068	RS	30		BEAR VALLEY	0.26	4.0	1
7074	RS	30		BEAR VALLEY	0.28	4.0	1
9524	RS	30		BEAR VALLEY	0.21	4.0	0
9786	RS	30		BEAR VALLEY	0.91	4.0	3
10034	RS	30		BEAR VALLEY	0.25	4.0	1
10058	RS	30		BEAR VALLEY	0.35	4.0	1
10084	RS	30		BEAR VALLEY	0.30	4.0	1
10152	RS	30		BEAR VALLEY	0.55	4.0	2
10153	RS	30		BEAR VALLEY	0.33	4.0	1
10198	RS	30		BEAR VALLEY	0.38	4.0	1
10210	RS	30		BEAR VALLEY	0.25	4.0	1
10211	RS	30		BEAR VALLEY	0.25	4.0	1
10213	RS	30		BEAR VALLEY	0.40	4.0	1
10233	RS	30		BEAR VALLEY	0.25	4.0	1
10236	RS	30		BEAR VALLEY	0.28	4.0	1
10240	RS	30		BEAR VALLEY	0.55	4.0	2
10261	RS	30		BEAR VALLEY	0.27	4.0	1
10283	RS	30		BEAR VALLEY	0.38	4.0	1
10293	RS	30		BEAR VALLEY	0.28	4.0	1
10487	RS BS	30		BEAR VALLEY	0.27	4.0	1
10584	RS PS	30		BEAR VALLEY	0.25	4.0	1
9630 075 <i>4</i>	RS pc	30		BEAR VALLEY	0.39	4.0	1
9754	RS pc	30		BEAR VALLEY	0.39	4.0	1
9773 1025 <i>4</i>	RS BS	30		BEAR VALLEY	0.47	4.0	1
10254	RS BS	30		BEAR VALLEY	0.37		1
10548	RS	30		BEAR VALLEY	0.37	4.0	1

Data as of October 2012 9 of 309

	-		TETANCLE LIST	-	Lonea for Resid		-
ID	ZONING	RSA	SPHERE OF INFLUENCE			DENSITY	UNITS
10558	RS	30		BEAR VALLEY	0.32	4.0	1
9758	RS	30		BEAR VALLEY	1.48	4.0	5
10146	RS	30		BEAR VALLEY	0.27	4.0	1
10221	RS	30		BEAR VALLEY	0.27	4.0	1
9545	RS	30		BEAR VALLEY	0.60	4.0	2
9547	RS	30		BEAR VALLEY	0.34	4.0	1
9572	RS	30		BEAR VALLEY	0.41	4.0	1
9704	RS	30		BEAR VALLEY	0.73	4.0	2
9725	RS	30		BEAR VALLEY	0.40	4.0	1
9743	RS	30		BEAR VALLEY	0.73	4.0	2
9744	RS	30		BEAR VALLEY	0.41	4.0	1
10143	RS	30		BEAR VALLEY	0.57	4.0	2
10520	RS	30		BEAR VALLEY	0.37	4.0	1
10556	RS	30		BEAR VALLEY	0.29	4.0	1
9759	RL	30		BEAR VALLEY	0.75	0.4	0
9903	RL	30		BEAR VALLEY	9.55	0.4	3
9958	RL	30		BEAR VALLEY	9.86	0.4	3
10621	RL	30		BEAR VALLEY	2.66	0.4	1
10629	RL	30		BEAR VALLEY	9.83	0.4	3
10885	RL	30		BEAR VALLEY	4.90	0.4	1
10901	RL	30		BEAR VALLEY	9.86	0.4	3
10928	RL	30		BEAR VALLEY	3.75	0.4	1
10907	RL	30		BEAR VALLEY	2.58	0.4	1
11878	RL	30		BEAR VALLEY	2.60	0.4	1
12112	RL	30		BEAR VALLEY	2.59	0.4	1
9863	RS	30		BEAR VALLEY	0.32	4.0	1
10722	RS	30		BEAR VALLEY	0.28	4.0	1
10743	RS	30		BEAR VALLEY	0.28	4.0	1
11711	RS	30		BEAR VALLEY	0.57	4.0	2
11880	RS	30		BEAR VALLEY	0.65	4.0	2
11954	RS	30		BEAR VALLEY	0.32	4.0	1
11976	RS	30		BEAR VALLEY	0.32	4.0	1
11977	RS	30		BEAR VALLEY	0.32	4.0	1
11979	RS	30		BEAR VALLEY	1.49	4.0	5
12043	RS	30		BEAR VALLEY	0.32	4.0	1
12044	RS	30		BEAR VALLEY	1.29	4.0	5
12046	RS	30		BEAR VALLEY	0.44	4.0	1
12069	RS	30		BEAR VALLEY	0.29	4.0	1
12075	RS	30		BEAR VALLEY	0.32	4.0	1
12076	RS	30		BEAR VALLEY	0.32	4.0	1
12107	RS	30		BEAR VALLEY	0.32	4.0	1
12108	RS	30		BEAR VALLEY	0.32	4.0	1
12111	RS	30		BEAR VALLEY	0.32	4.0	1
12436	RS	30		BEAR VALLEY	0.32	4.0	1
12437	RS	30		BEAR VALLEY	0.32	4.0	1
9801	RS	30		BEAR VALLEY	0.28	4.0	1

Data as of October 2012 10 of 309

	-		TETANCLE LIST	-	Loned for Resid		-
ID	ZONING	RSA	SPHERE OF INFLUENCE			DENSITY	UNITS
10904	RS	30		BEAR VALLEY	0.39	4.0	1
10930	RS	30		BEAR VALLEY	0.37	4.0	1
11005	RS	30		BEAR VALLEY	0.35	4.0	1
11773	RS	30		BEAR VALLEY	0.38	4.0	1
9680	RS	30		BEAR VALLEY	0.26	4.0	1
9687	RS	30		BEAR VALLEY	0.28	4.0	1
10120	RS	30		BEAR VALLEY	0.41	4.0	1
58291	RS	30		BEAR VALLEY	0.46	4.0	1
58839	RS	30		BEAR VALLEY	0.26	4.0	1
59462	RS	30		BEAR VALLEY	0.29	4.0	1
58007	RS	30		BEAR VALLEY	0.34	4.0	1
58216	RS	30		BEAR VALLEY	0.25	4.0	1
58261	RS	30		BEAR VALLEY	2.38	4.0	9
58738	RS	30		BEAR VALLEY	0.34	4.0	1
58847	RS	30		BEAR VALLEY	0.28	4.0	1
58917	RS	30		BEAR VALLEY	0.30	4.0	1
58929	RS	30		BEAR VALLEY	0.32	4.0	1
59016	RS	30		BEAR VALLEY	0.39	4.0	1
59042	RS	30		BEAR VALLEY	0.30	4.0	1
59056	RS	30		BEAR VALLEY	0.25	4.0	1
59066	RS	30		BEAR VALLEY	0.28	4.0	1
59069	RS	30		BEAR VALLEY	0.34	4.0	1
59130	RS	30		BEAR VALLEY	0.28	4.0	1
59403	RS	30		BEAR VALLEY	1.14	4.0	4
59422	RS	30		BEAR VALLEY	0.25	4.0	1
10937	RS	30		HILLTOP	1.31	4.0	5
11331	RS	30		HILLTOP	0.31	4.0	1
11401	RS	30		HILLTOP	0.26	4.0	1
11463	RS	30		HILLTOP	0.28	4.0	1
11529	RS	30		HILLTOP	0.26	4.0	1
11656	RS	30		HILLTOP	0.81	4.0	3
11682	RS	30		HILLTOP	0.91	4.0	3
11732	RS	30		HILLTOP	0.26	4.0	1
11854	RS	30		HILLTOP	0.33	4.0	1
11887	RS	30		HILLTOP	0.27	4.0	1
11946	RS	30		HILLTOP	0.28	4.0	1
12195	RS	30		HILLTOP	0.41	4.0	1
12232	RS	30		HILLTOP	0.48	4.0	1
12276	RS	30		HILLTOP	0.30	4.0	1
12416	RS BC	30		HILLTOP	0.30	4.0	1
12512	RS PS	30		HILLTOP	0.44	4.0	1
12743	RS BC	30		HILLTOP	0.44	4.0	1
12780	RS BS	30		HILLTOP	0.35	4.0	1
12848	RS BS	30		HILLTOP	0.34	4.0	1
12915	RS BS	30		HILLTOP	0.68	4.0	2
10635	RS	30		HILLTOP	0.28	4.0	1

Data as of October 2012 11 of 309

	-		SDUEDE OF INFILIENCE	-	ACDEC		-
ID 11295	ZONING RS	RSA 30	SPHERE OF INFLUENCE	HILLTOP	0.31	DENSITY 4.0	UNITS 1
11494	RS	30		HILLTOP	0.31	4.0	1
11596	RS	30		HILLTOP	0.55	4.0	2
12252	RS	30		HILLTOP	0.42	4.0	1
12478	RS	30		HILLTOP	0.79	4.0	3
12549	RS	30		HILLTOP	0.48	4.0	1
12568	RS	30		HILLTOP	0.28	4.0	1
12801	RS	30		HILLTOP	0.41	4.0	1
12874	RS	30		HILLTOP	0.26	4.0	1
12929	RS	30		HILLTOP	1.15	4.0	4
10983	RS	30		HILLTOP	0.28	4.0	1
11160	RS	30		HILLTOP	0.86	4.0	3
11232	RS	30		HILLTOP	0.35	4.0	1
12213	RS	30		HILLTOP	0.67	4.0	2
12517	RS	30		HILLTOP	0.82	4.0	3
12544	RS	30		HILLTOP	0.43	4.0	1
12665	RS	30		HILLTOP	0.34	4.0	1
12742	RS	30		HILLTOP	0.35	4.0	1
12815	RS	30		HILLTOP	0.50	4.0	1
12878	RS	30		HILLTOP	0.50	4.0	2 2
12953 13400	RS RM	30 30		HILLTOP LAKE ARROWHEAD	0.63 9.40	4.0 16.0	150
13443	RM	30		LAKE ARROWHEAD	4.64	16.0	74
11628	RL	30		OAK GLEN	5.82	0.4	2
12023	RL	30		OAK GLEN	0.37	0.4	0
6453	RS	30		07 III	2.18	4.0	8
6476	RS	30			0.29	4.0	1
13669	RM	30			4.55	16.0	72
14037	RM	30			3.34	16.0	53
13928	RS	30			0.36	4.0	1
13938	RS	30			0.29	4.0	1
13960	RS	30			0.33	4.0	1
13975	RS	30			0.41	4.0	1
13992	RS	30			0.40	4.0	1
14004	RS	30			0.32	4.0	1
14165	RS	30			0.44	4.0	1
14256	RS	30			0.29	4.0	1
14281	RS	30			0.27	4.0	1
14360	RS BS	30			0.34	4.0	1
14081	RS PS	30			0.43	4.0	1
14378 14380	RS RS	30 30			0.39 0.36	4.0 4.0	1 1
14380	RS RS	30			0.36	4.0	1
14393	RL	30			6.01	0.4	2
14176	RL	30			20.12	0.4	8
14177	RL	30			13.62	0.4	5
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ID	ZONING	RSA	SPHERE OF INFLUENCE	COMMUNITY PLAN		DENSITY	UNITS
14178	RL	30	or new or invidence		4.33	0.4	1
14203	RL	30			6.73	0.4	2
14204	RL	30			6.72	0.4	2
14205	RL	30			4.56	0.4	1
14218	RL	30			27.98	0.4	11
14221	RL	30			6.77	0.4	2
14222	RL	30			4.83	0.4	1
14223	RL	30			4.21	0.4	1
14224	RL	30			4.65	0.4	1
14233	RL	30			2.73	0.4	1
14234	RL	30			4.72	0.4	1
14235	RL	30			13.27	0.4	5
14236	RL	30			3.62	0.4	1
14249	RL	30			8.90	0.4	3
14250	RL	30			4.07	0.4	1
14251	RL	30			3.14	0.4	1
14252	RL	30			2.85	0.4	1
14253	RL	30			4.69	0.4	1
14260	RL	30			4.26	0.4 0.4	1
14261 14266	RL RL	30 30			10.05 5.89	0.4	4 2
14267	RL	30			9.30	0.4	3
14268	RL	30			4.64	0.4	1
14269	RL	30			4.64	0.4	1
14290	RL	30			2.53	0.4	1
14302	RL	30			5.25	0.4	2
14304	RL	30			2.62	0.4	1
14305	RL	30			2.84	0.4	1
14319	RL	30			10.59	0.4	4
14320	RL	30			2.63	0.4	1
14321	RL	30			2.62	0.4	1
14341	RL	30			2.94	0.4	1
14348	RL	30			3.05	0.4	1
14350	RL	30			2.86	0.4	1
14384	RL	30			9.43	0.4	3
14435	RL	30			9.90	0.4	3
14438	RL	30			10.47	0.4	4
14446	RL	30			8.84	0.4	3
14447	RL	30			4.69	0.4	1
14448	RL	30			6.08	0.4	2
14461	RL	30 20			4.60	0.4	1
14462 14463	RL RL	30 30			7.68 2.58	0.4 0.4	3
14463 14464	RL	30			5.03	0.4	1 2
14404	RL	30			4.97	0.4	1
14475	RL	30			9.37	0.4	3
I 1473		50			5.57	0.4	5

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ID IIIV	ZONING	RSA	SPHERE OF INFLUENCE	COMMUNITY DI AN		DENSITY	UNITS
14476	RL	30	SPHERE OF INFLUENCE	COMMUNITY PLAN	7.53	0.4	3
14483	RL	30			2.52	0.4	1
14488	RL	30			67.49	0.4	26
14489	RL	30			3.97	0.4	1
14510	RL	30			2.50	0.4	1
14511	RL	30			5.35	0.4	2
14513	RL	30			4.17	0.4	1
14515	RL	30			5.06	0.4	2
14425	RL	30			120.02	0.4	48
14375	RL	30			45.79	0.4	18
14387	RL	30			28.47	0.4	11
14389	RL	30			13.39	0.4	5
14390	RL	30			5.99	0.4	2
14392	RL	30			7.68	0.4	3
14442	RL	30			0.02	0.4	0
14445	RL	30			9.79	0.4	3
14460	RL	30			11.02	0.4	4
14472	RL	30			4.06	0.4	1
14478	RL	30			8.21	0.4	3
9964	RS	30			0.25	4.0	1
9977	RS	30			4.72	4.0	18
13623	RS	30			0.41	4.0	1
17043	RL	30			39.63	0.4	15
14525	RL	30			5.05	0.4	2
14527	RL	30			5.03	0.4	2
14518	RL	30			7.87	0.4	3
14520	RL	30			9.67	0.4	3
14529	RL	30			9.54	0.4	3
14531	RL	30			14.83	0.4	5
14532	RL	30			4.94	0.4	1
14533	RL	30			4.92	0.4	1
14536	RL	30			38.10	0.4	15
15616	RS	30			0.34	4.0	1
15659	RS	30			24.23	4.0	96
15788	RS	30			0.42	4.0	1
13646	RS	30			0.37	4.0	1
13671	RS RS	30 30			0.30	4.0	1
13731 13750	RS	30 30			0.39 0.33	4.0 4.0	1 1
13750	RS	30			0.53	4.0	2
13866	RS	30			3.05	4.0	12
13872	RS	30			0.45	4.0	1
13896	RS	30			0.45	4.0	1
13911	RS	30			0.35	4.0	1
13912	RS	30			0.26	4.0	1
13914	RS	30			0.27	4.0	1
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	•		COLLEGE OF INFILITACE	COMMUNITY DI ANI			
ID 14041	ZONING	RSA	SPHERE OF INFLUENCE	COMMUNITY PLAN		DENSITY	UNITS
14041	RS	30			0.30	4.0	1
14070	RS	30			0.31	4.0	1
15447	RM	30			4.23	16.0	67
14524	RS	30			0.28	4.0	1
14541	RS	30			0.26	4.0	1
14669	RS	30			0.27	4.0	1
14706	RS	30			0.76	4.0	3
14709	RS	30			1.80	4.0	7
14833	RS	30			1.34	4.0	5
14834	RS	30			0.31	4.0	1
14861	RS	30			6.52	4.0	26
14921	RS	30			0.49	4.0	1
14922	RS	30			8.55	4.0	34
14926	RS	30			0.34	4.0	1
14927	RS	30			0.34	4.0	1
14946	RS	30			0.50	4.0	2
14957	RS	30			0.43	4.0	1
14993	RS	30			2.30	4.0	9
15100	RS	30			5.37	4.0	21
15123	RS	30			0.53	4.0	2
15137	RS	30			0.37	4.0	1
15150	RS	30			0.26	4.0	1
15151	RS	30			0.28	4.0	1
15174	RS	30			0.32	4.0	1
15181	RS	30			3.13	4.0	12
15185	RS	30			0.73	4.0	2
15186	RS	30			0.35	4.0	1
15229	RS	30			0.37	4.0	1
15242	RS	30			2.29	4.0	9
15247	RS	30			0.26	4.0	1
15258	RS	30			0.33	4.0	1
15259	RS	30			0.29	4.0	1
15260	RS	30			0.27	4.0	1
15263	RS	30			0.88	4.0	3
15264	RS	30			0.44	4.0	1
15268	RS	30			0.34	4.0	1
15418	RS	30			0.26	4.0	1
15455	RS	30			0.26	4.0	1
15477	RS	30			0.47	4.0	1
15531	RS	30			0.72	4.0	2
15532	RS	30			0.28	4.0	1
15566	RS	30			0.47	4.0	1
15597	RS	30			0.42	4.0	1
15627	RS	30			0.27	4.0	1
15660	RS	30			0.70	4.0	2
15693	RS	30			0.42	4.0	1

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	ZONING		COLLEGE OF INFLLIENCE	COMMUNITY DI ANI			
ID 15604		RSA 30	SPHERE OF INFLUENCE	COMMUNITY PLAN	0.33	DENSITY	UNITS
15694 15722	RS RS	30				4.0	1 1
15722 15744	RS	30			0.25 30.46	4.0 4.0	121
15744	RS	30			0.53	4.0	2
15947	RS	30			1.78	4.0	7
15949	RS	30			0.88	4.0	3
15960 15987	RS RS	30 30			0.53 0.48	4.0 4.0	2 1
16004	RS	30			0.48	4.0	1
16004	RS	30			1.44	4.0	5
14538	RS	30			2.27	4.0	9
14539	RS	30			0.41	4.0	1
35282	RS	31			9.75	4.0	38
35112	RL	31			20.44	0.4	8
35112	RL	31			20.46	0.4	8
35113	RL	31			41.01	0.4	16
35991	RL	31			6.73	0.4	2
35992	RL	31			4.61	0.4	1
35994	RL	31			10.48	0.4	4
35999	RL	31			36.93	0.4	14
39630	RL	31			29.33	0.4	11
39648	RL	31			27.66	0.4	11
39668	RL	31			37.15	0.4	14
39073	RL	31			13.05	0.4	5
39213	RL	31			25.45	0.4	10
39214	RL	31			74.21	0.4	29
39247	RL	31			34.03	0.4	13
39249	RL	31			7.92	0.4	3
39250	RL	31			8.60	0.4	3
39260	RL	31			14.11	0.4	5
39643	RL	31			123.33	0.4	49
39644	RL	31			123.64	0.4	49
38612	RL	31			19.59	0.4	7
38813	RL	31			19.80	0.4	7
38814	RL	31			20.09	0.4	8
38815	RL	31			20.01	0.4	8
38866	RL	31			19.67	0.4	7
38867	RL	31			39.19	0.4	15
38868	RL	31			39.30	0.4	15
38869	RL	31			37.84	0.4	15
38870	RL	31			4.94	0.4	1
38873	RL	31			4.95	0.4	1
38892	RL	31			9.44	0.4	3
38895	RL	31			13.07	0.4	5
38896	RL	31			6.63	0.4	2
38897	RL	31			13.76	0.4	5

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ID	ZONING	RSA	SPHERE OF INFLUENCE COMMUNITY PLAN	ACRES	DENSITY	UNITS
38922	RL	31		6.68	0.4	2
38991	RL	31		19.70	0.4	7
38992	RL	31		19.64	0.4	7
38993	RL	31		19.75	0.4	7
38994	RL	31		19.87	0.4	7
38995	RL	31		2.77	0.4	1
38996	RL	31		7.79	0.4	3
38997	RL	31		10.25	0.4	4
39014	RL	31		40.45	0.4	16
39071	RL	31		40.35	0.4	16
39092	RL	31		78.76	0.4	31
39108	RL	31		11.93	0.4	4
39109	RL	31		19.91	0.4	7
39110	RL	31		4.00	0.4	1
39111	RL	31		23.45	0.4	9
39112	RL	31		23.50	0.4	9
39143	RL	31		7.94	0.4	3
39153	RL	31		9.87	0.4	3
39154	RL	31		4.94	0.4	1
39155 39158	RL RL	31 31		4.94 6.89	0.4 0.4	1 2
39158	RL	31		7.08	0.4	2
39259	RL	31		328.29	0.4	131
39273	RL	31		9.37	0.4	3
39274	RL	31		19.95	0.4	7
39275	RL	31		9.38	0.4	3
39288	RL	31		19.72	0.4	7
39460	RL	31		3.23	0.4	1
39461	RL	31		19.85	0.4	7
39462	RL	31		18.70	0.4	7
39509	RL	31		78.84	0.4	31
39510	RL	31		4.95	0.4	1
39511	RL	31		4.96	0.4	1
39537	RL	31		4.96	0.4	1
39538	RL	31		4.97	0.4	1
39539	RL	31		39.70	0.4	15
37991	RL	31		80.11	0.4	32
37992	RL	31		79.48	0.4	31
38021	RL	31		78.36	0.4	31
38022	RL	31		37.50	0.4	14
38044	RL	31		39.97	0.4	15
38047	RL	31		20.04	0.4	8
38048	RL	31		20.03	0.4	8
38075	RL	31		4.98	0.4	1
38093	RL	31		0.04	0.4	0
38241	RL	31		2.61	0.4	1

ID	ZONING	RSA	SPHERE OF INFLUENCE COMMUNITY PLAN		DENSITY	UNITS
38242	RL	31		2.61	0.4	1
38352	RL	31		2.61	0.4	1
38353	RL	31		2.60	0.4	1
38354	RL	31		2.60	0.4	1
38355	RL	31		2.60	0.4	1
38386	RL	31		2.97	0.4	1
38388	RL	31		8.95	0.4	3
38408	RL	31		2.78	0.4	1
38434	RL	31		2.55	0.4	1
38435	RL	31		2.55	0.4	1
38436	RL	31		2.55	0.4	1
38437	RL	31		2.55	0.4	1
38438	RL	31		2.55	0.4	1
38439 38452	RL	31		2.55	0.4 0.4	1
38453	RL RL	31 31		2.55 2.76	0.4	1 1
38454	RL	31		2.60	0.4	1
38456	RL	31		15.50	0.4	6
38465	RL	31		2.58	0.4	1
38466	RL	31		2.58	0.4	1
38467	RL	31		2.57	0.4	1
38478	RL	31		4.81	0.4	1
38479	RL	31		4.53	0.4	1
38480	RL	31		127.32	0.4	50
38494	RL	31		2.57	0.4	1
38495	RL	31		2.79	0.4	1
38496	RL	31		2.58	0.4	1
38505	RL	31		7.80	0.4	3
38506	RL	31		19.58	0.4	7
38507	RL	31		74.50	0.4	29
38508	RL	31		19.97	0.4	7
38509	RL	31		62.55	0.4	25
38515	RL	31		2.57	0.4	1
38516	RL	31		2.57	0.4	1
38517 38518	RL RL	31 31		2.57 3.21	0.4 0.4	1 1
38560	RL	31		80.39	0.4	32
38583	RL	31		3.48	0.4	1
38594	RL	31		5.03	0.4	2
38595	RL	31		5.02	0.4	2
38841	RL	31		5.03	0.4	2
38842	RL	31		5.02	0.4	2
38844	RL	31		20.02	0.4	8
38845	RL	31		9.99	0.4	3
38863	RL	31		5.03	0.4	2
38911	RL	31		44.30	0.4	17

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ID	ZONING	RSA	SPHERE OF INFLUENCE	COMMUNITY PLAN		DENSITY	UNITS
38912	RL	31			19.55	0.4	7
38913	RL	31			19.53	0.4	7
38914	RL	31			18.09	0.4	7
38919	RL	31			5.03	0.4	2
38942	RL	31			9.66	0.4	3
38943	RL	31			4.80	0.4	1
38966	RL	31			4.52	0.4	1
38968	RL	31			19.97	0.4	7
39036	RL	31			4.52	0.4	1
39079	RL	31			19.75	0.4	7
39080	RL	31			59.36	0.4	23
39089	RL	31			5.02	0.4	2
39093	RL	31			19.90	0.4	7
39095	RL	31			9.94	0.4	3
39127	RL	31			5.01	0.4	2
39128	RL	31			4.69	0.4	1
39150	RL	31			19.96	0.4	7
39151	RL	31			8.65	0.4	3
39180	RL	31			20.05	0.4	8
39212	RL	31			59.63	0.4	23
39314	RL	31			69.61	0.4	27
39378	RL	31			8.91	0.4	3
39393	RL	31			9.48	0.4	3
39394	RL	31			9.04	0.4	3
39406	RL	31			8.77	0.4	3
39407	RL	31			79.39	0.4	31
39408	RL	31			9.34	0.4	3
39409	RL	31			9.33	0.4	3
39411	RL	31			8.90	0.4	3
39517	RL	31			5.03	0.4	2
38917	RL	31			48.16	0.4	19
39115	RL	31			4.96	0.4	1
39116	RL	31			4.71	0.4	1
38142	RL	31			5.03	0.4	2
38143	RL	31			5.03	0.4	2
38144	RL	31			5.03	0.4	2
39006	RL	31			4.37	0.4	1
39282	RL	31			4.70	0.4	1
39563	RL	31			78.93	0.4	31
39497	RM	31			24.07	16.0	385
39420	RM	31			2.21	16.0	35
38768	RM	31			10.25	16.0	164
38772	RM	31			4.71	16.0	75 92
38796	RM	31			5.15	16.0	82
37782	RL	31			4.21	0.4	1
38027	RM	31			5.03	16.0	80

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ID	ZONING	RSA	SPHERE OF INFLUENCE	COMMINITY DI AN		DENSITY	UNITS
38029	RM	31	SPHERE OF INFEDERCE	COMMONTT PLAN	3.25	16.0	51
38023	RM	31			3.22	16.0	51
38007	RM	31			10.54	16.0	168
38052	RM	31			3.28	16.0	52
38077	RM	31			15.82	16.0	253
37964	RL	31			13.07	0.4	5
37983	RL	31			3.05	0.4	1
37984	RL	31			2.91	0.4	1
37985	RL	31			2.76	0.4	1
37986	RL	31			5.04	0.4	2
38088	RL	31			16.61	0.4	6
38089	RL	31			14.60	0.4	5
38090	RL	31			3.20	0.4	1
38274	RL	31			5.03	0.4	2
38275	RL	31			72.83	0.4	29
38276	RL	31			9.59	0.4	3
38277	RL	31			9.92	0.4	3
38278	RL	31			9.61	0.4	3
38279	RL	31			9.63	0.4	3
38281	RL	31			18.83	0.4	7
38282	RL	31			19.56	0.4	7
38341	RL	31			9.65	0.4	3
38345	RL	31			10.00	0.4	3
38369	RL	31			9.83	0.4	3
38370	RL	31			19.20	0.4	7
38371	RL	31			19.29	0.4	7
38372	RL	31			19.39	0.4	7
38373	RL	31			19.20	0.4	7
38374	RL	31			19.37	0.4	7
38497	RL	31			14.08	0.4	5
38542	RL	31			33.55	0.4	13
38543	RL	31			20.20	0.4	8
38566	RL	31			3.40	0.4	1
38568	RL	31			3.64	0.4	1
38570	RL	31			20.06	0.4	8
38395	RL	31			19.46	0.4	7
38396	RL	31			9.79	0.4	3
38397	RL	31			9.79	0.4	3
38398	RL	31			9.80	0.4	3
38399	RL	31			9.80	0.4	3
38400	RL	31			9.81	0.4	3
38401	RL	31			19.63	0.4	7
38419	RL	31			9.82	0.4	3
38445	RL	31			9.81	0.4	3
38457	RL	31			9.76	0.4	3
38556	RL	31			4.92	0.4	1

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ID	ZONING	RSA	SPHERE OF INFLUENCE COMMUNITY PLAN		DENSITY	UNITS
38576	RL	31		9.78	0.4	3
38577	RL	31		19.53	0.4	7
38578	RL	31		9.76	0.4	3
38584	RL	31		39.58	0.4	15
38646	RL	31		8.75	0.4	3
38682	RL	31		9.80	0.4	3
38691	RL	31		19.74	0.4	7
38692	RL	31		39.54	0.4	15
38693	RL	31		19.75	0.4	7
38694	RL	31		19.74	0.4	7
38695	RL	31		19.73	0.4	7
38696	RL	31		9.83	0.4	3
38697	RL	31		19.64	0.4	7
38698	RL	31		19.61	0.4	7
38721	RL	31		19.58	0.4	7
38722	RL	31		19.62	0.4	7
38724	RL	31		19.58	0.4	7
38725	RL	31		19.64	0.4	7
38726	RL	31		8.58	0.4	3 7
38944 38945	RL RL	31 31		19.59 19.58	0.4 0.4	7
38946	RL	31		19.57	0.4	7
38971	RL	31		19.56	0.4	7
38972	RL	31		9.73	0.4	3
38973	RL	31		39.02	0.4	15
38974	RL	31		19.44	0.4	7
38975	RL	31		9.71	0.4	3
38976	RL	31		9.70	0.4	3
38977	RL	31		38.86	0.4	15
38978	RL	31		19.36	0.4	7
38979	RL	31		39.50	0.4	15
39231	RL	31		5.08	0.4	2
39232	RL	31		6.31	0.4	2
39234	RL	31		2.71	0.4	1
39251	RL	31		1.69	0.4	0
39252	RL	31		19.85	0.4	7
39253	RL	31		9.89	0.4	3
39263	RL	31		39.48	0.4	15
39264	RL	31		19.70	0.4	7
39265	RL	31		19.29	0.4	7
39266	RL	31		19.36	0.4	7
39267	RL	31		19.42	0.4	7
39268	RL	31		19.48	0.4	7
37799	RL	31		3.65	0.4	1
37800	RL	31		2.87	0.4	1
37745	RL	31		7.17	0.4	2

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ID	ZONING	RSA	SPHERE OF INFLUENCE	COMMUNITY PLAN		DENSITY	UNITS
39338	RM	31	SPHERE OF INFLOENCE	COMMONITY PLAN	4.21	16.0	67
39357	RM	31			4.21	16.0	68
39380	RM	31			4.26	16.0	69
39653	RM	31			16.66	16.0	266
37665	RM	31			5.62	16.0	89
37736	RM	31			3.87	16.0	61
37666	RL	31			7.65	0.4	3
37667	RL	31			2.62	0.4	1
37934	RL	31			11.18	0.4	4
37935	RL	31			14.13	0.4	5
37936	RL	31			14.03	0.4	5
37937	RL	31			11.18	0.4	4
37949	RL	31			30.81	0.4	12
37950	RL	31			4.03	0.4	1
37951	RL	31			3.25	0.4	1
37952	RL	31			4.43	0.4	1
37953	RL	31			1.81	0.4	0
37974	RL	31			314.49	0.4	125
37978	RL	31			4.90	0.4	1
37979	RL	31			9.57	0.4	3
37980	RL	31			14.25	0.4	5
38205	RL	31			15.67	0.4	6
38206	RL	31			8.28	0.4	3
38208	RL	31			9.69	0.4	3
38209	RL	31			11.26	0.4	4
38210	RL	31			9.36	0.4	3
38217	RL	31			7.63	0.4	3
38218	RL	31			24.07	0.4	9
38219	RL	31			14.76	0.4	5
38220	RL	31			27.74	0.4	11
38226	RL	31			23.50	0.4	9
38227	RL	31			18.59	0.4	7
38228 38229	RL RL	31 31			5.40 22.69	0.4 0.4	2
38230	RL	31			5.54	0.4	9 2
38230	RL	31			26.26	0.4	10
38846	RL	31			9.74	0.4	3
38848	RL	31			9.21	0.4	3
38850	RL	31			28.14	0.4	11
38853	RL	31			20.08	0.4	8
38855	RL	31			22.85	0.4	9
39303	RL	31			9.82	0.4	3
39305	RL	31			2.81	0.4	1
39351	RL	31			10.04	0.4	4
39352	RL	31			9.44	0.4	3
39353	RL	31			23.02	0.4	9

ID	ZONING	RSA	SPHERE OF INFLUENCE	COMMUNITY PLAN		DENSITY	UNITS
39447	RL	31	SI TIERE OF HATEOEIACE	COMMONTT LAN	52.52	0.4	21
39449	RL	31			10.03	0.4	4
39450	RL	31			5.02	0.4	2
39451	RL	31			5.02	0.4	2
39456	RL	31			4.72	0.4	1
39457	RL	31			5.02	0.4	2
39458	RL	31			5.02	0.4	2
39459	RL	31			4.72	0.4	1
39488	RL	31			109.35	0.4	43
39490	RL	31			5.94	0.4	2
39491	RL	31			9.20	0.4	3
39492	RL	31			17.64	0.4	7
39493	RL	31			295.25	0.4	118
39494	RL	31			16.97	0.4	6
39495	RL	31			61.67	0.4	24
39522	RL	31			110.87	0.4	44
39523	RL	31			19.36	0.4	7
39524	RL	31			20.47	0.4	8
39525	RL	31			19.00	0.4	7
39526	RL	31			2.86	0.4	1
39527	RL	31			20.54	0.4	8
39546	RL	31			19.06	0.4	7
39547	RL	31			39.37	0.4	15 15
39548 39556	RL RL	31 31			38.09 4.04	0.4 0.4	15 1
39557	RL	31			4.04	0.4	1
39581	RL	31			38.34	0.4	15
39591	RL	31			19.67	0.4	7
39596	RL	31			17.81	0.4	7
39601	RL	31			26.20	0.4	10
39608	RL	31			8.47	0.4	3
39611	RL	31			4.32	0.4	1
39619	RL	31			4.77	0.4	1
39632	RL	31			67.57	0.4	27
39633	RL	31			21.75	0.4	8
39645	RL	31			29.88	0.4	11
39646	RL	31			39.45	0.4	15
39647	RL	31			19.41	0.4	7
39649	RL	31			19.39	0.4	7
39665	RL	31			31.42	0.4	12
39555	RL	31			21.89	0.4	8
37654	RL	31			5.00	0.4	1
37655	RL	31			4.18	0.4	1
37660	RL	31			5.03	0.4	2
37663	RL	31			8.12	0.4	3
37695	RL	31			4.77	0.4	1

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ID	ZONING	RSA	SPHERE OF INFLUENCE	COMMUNITY PLAN		DENSITY	UNITS
37703	RL	31			4.77	0.4	1
37715	RL	31			4.99	0.4	1
37716	RL	31			4.99	0.4	1
37717	RL	31			4.99	0.4	1
37719	RL	31			4.99	0.4	1
37721	RL	31			2.57	0.4	1
37722	RL	31			9.99	0.4	3
37723	RL	31			2.72	0.4	1
37730	RL	31			4.73	0.4	1
37732	RL	31			4.44	0.4	1
37733	RL	31			4.99	0.4	1
37734	RL	31			4.99	0.4	1
37754	RL	31			10.01	0.4	4
37776	RL	31			3.28	0.4	1
37777	RL	31			4.73	0.4	1
37778	RL	31			4.99	0.4	1
38270	RL	31			4.77	0.4	1
38271	RL	31			4.77	0.4	1
38297	RL	31			9.98	0.4	3
38298 38605	RL RL	31 31			4.99 4.77	0.4 0.4	1
38619	RL	31			18.54	0.4	1 7
38640	RL	31			10.00	0.4	3
38641	RL	31			10.00	0.4	3
38643	RL	31			4.99	0.4	1
38644	RL	31			4.99	0.4	1
38667	RL	31			5.01	0.4	2
38689	RL	31			4.77	0.4	1
38690	RL	31			9.98	0.4	3
38706	RL	31			10.02	0.4	4
38720	RL	31			10.02	0.4	4
38730	RL	31			10.00	0.4	4
38731	RL	31			10.00	0.4	3
38732	RL	31			4.99	0.4	1
38733	RL	31			4.99	0.4	1
38734	RL	31			9.97	0.4	3
38596	RL	31			9.61	0.4	3
38597	RL	31			9.90	0.4	3
38598	RL	31			4.95	0.4	1
38599	RL	31			5.11	0.4	2
38600	RL	31			4.72	0.4	1
38601	RL	31			5.09	0.4	2
38625	RL	31			19.78	0.4	7
38847	RL	31			9.59	0.4	3
38849	RL	31			8.62	0.4	3
38851	RL	31			90.24	0.4	36

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ID	ZONING	RSA	SPHERE OF INFLUENCE COMMUN	ITY PLAN ACRES	DENSITY	UNITS
38854	RL	31		1.46	0.4	0
38872	RL	31		4.95	0.4	1
38891	RL	31		4.22	0.4	1
38893	RL	31		10.27	0.4	4
38950	RL	31		19.29	0.4	7
38951	RL	31		39.74	0.4	15
38952	RL	31		9.62	0.4	3
38958	RL	31		9.50	0.4	3
38961	RL	31		4.95	0.4	1
38962	RL	31		4.65	0.4	1
39016	RL	31		9.49	0.4	3
39017	RL	31		9.93	0.4	3
39018	RL	31		39.63	0.4	15
39037	RL	31		4.98	0.4	1
39038	RL	31		4.98	0.4	1
39040	RL	31		9.96	0.4	3
39043	RL	31		38.74	0.4	15
39046	RL	31		38.37	0.4	15
39047	RL	31		19.97	0.4	7 7
39048 39049	RL RL	31 31		19.97 9.98	0.4 0.4	3
39049	RL	31		19.97	0.4	5 7
39030	RL	31		39.72	0.4	15
39133	RL	31		38.61	0.4	15
39134	RL	31		38.32	0.4	15
39156	RL	31		4.94	0.4	1
39157	RL	31		10.12	0.4	4
39161	RL	31		19.16	0.4	7
39162	RL	31		2.96	0.4	1
39164	RL	31		39.69	0.4	15
39165	RL	31		9.91	0.4	3
39189	RL	31		19.28	0.4	7
39190	RL	31		4.95	0.4	1
39191	RL	31		4.22	0.4	1
39201	RL	31		4.64	0.4	1
39202	RL	31		20.03	0.4	8
39207	RL	31		8.84	0.4	3
39280	RL	31		5.01	0.4	2
39281	RL	31		10.18	0.4	4
39382	RL	31		2.96	0.4	1
39400	RL	31		2.97	0.4	1
39431	RL	31		19.79	0.4	7
39443	RL	31		4.94	0.4	1
39507	RL	31		19.89	0.4	7
37906	RL	31		9.10	0.4	3
37907	RL	31		4.96	0.4	1

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ID IIV	ZONING	RSA	SPHERE OF INFLUENCE	COMMUNITY PLAN		DENSITY	UNITS
37908	RL	31	STITERE OF INTEGERCE	COMMONTALEAN	8.38	0.4	3
37909	RL	31			8.67	0.4	3
37910	RL	31			9.89	0.4	3
37918	RL	31			4.96	0.4	1
38013	RL	31			40.11	0.4	16
38015	RL	31			4.81	0.4	1
38016	RL	31			30.56	0.4	12
38033	RL	31			4.82	0.4	1
38034	RL	31			9.09	0.4	3
38035	RL	31			9.62	0.4	3
38036	RL	31			4.96	0.4	1
38038	RL	31			47.39	0.4	18
38059	RL	31			4.66	0.4	1
38060	RL	31			4.78	0.4	1
38116	RL	31			40.44	0.4	16
38117	RL	31			17.81	0.4	7
38118	RL	31			39.74	0.4	15
38120	RL	31			9.92	0.4	3
38121	RL	31			4.96	0.4	1
38147	RL	31			4.95	0.4	1
38148	RL	31			4.95	0.4	1
38158	RL	31			4.96	0.4	1
38159	RL	31			4.98	0.4	1
38160	RL	31			14.75	0.4	5
38175	RL	31			4.65	0.4	1
38186	RL	31			4.97	0.4	1
38187	RL	31			9.95	0.4	3
38188	RL	31			19.89	0.4	7
38189	RL	31			18.87	0.4	7
38190	RL	31			8.86	0.4	3
38191	RL	31			9.02	0.4	3
38199	RL	31			4.63	0.4	1
38200	RL	31			4.93	0.4	1
38201	RL	31			17.94	0.4	7
38213	RL	31			4.63	0.4	1
38214	RL	31			4.93	0.4	1
38237	RL	31			4.94	0.4	1
38239	RL	31			9.87	0.4	3
38247	RL	31			4.94	0.4	1
38256	RL	31			4.65	0.4	1
38261	RL	31			4.64	0.4	1
38291	RL	31			10.00	0.4	4
38292	RL	31 21			10.01 19.93	0.4	4 7
38313	RL RL	31			20.09	0.4 0.4	8
38317		31 31				0.4	8 4
38318	RL	31			10.00	0.4	4

ID	ZONING	RSA	SPHERE OF INFLUENCE COMMUNITY PLAN	ACRES	DENSITY	UNITS
38319	RL	31		10.01	0.4	4
38320	RL	31		6.54	0.4	2
38321	RL	31		6.55	0.4	2
38322	RL	31		10.02	0.4	4
38330	RL	31		39.64	0.4	15
38331	RL	31		10.00	0.4	4
38332	RL	31		10.01	0.4	4
38333	RL	31		13.17	0.4	5
38334	RL	31		10.02	0.4	4
38357	RL	31		5.01	0.4	2
38358	RL	31		95.55	0.4	38
38363	RL	31		15.01	0.4	6
38412	RL	31		19.98	0.4	7
38463	RL	31		81.06	0.4	32
38488	RL	31		10.07	0.4	4
38489	RL	31		17.28	0.4	6
38491	RL	31		9.88	0.4	3
38492	RL	31		9.88	0.4	3
38493	RL	31		22.35	0.4	8
38510 38780	RL RL	31 31		58.85 79.45	0.4 0.4	23 31
38839	RL	31		79.45	0.4	31
38840	RL	31		79.40	0.4	31
39096	RL	31		4.49	0.4	1
39141	RL	31		4.96	0.4	1
39166	RL	31		9.84	0.4	3
39330	RL	31		9.86	0.4	3
39362	RL	31		4.17	0.4	1
39377	RL	31		9.83	0.4	3
39385	RL	31		29.73	0.4	11
39386	RL	31		4.91	0.4	1
39397	RL	31		39.59	0.4	15
39398	RL	31		4.92	0.4	1
39399	RL	31		4.91	0.4	1
39669	RL	31		38.70	0.4	15
39899	RL	31		46.08	0.4	18
39900	RL	31		0.03	0.4	0
40206	RL	31		141.16	0.4	56
40222	RL	31		137.64	0.4	55
39979	RL	31		9.90	0.4	3
39980	RL	31		9.92	0.4	3
39702	RL	31		20.17	0.4	8
39703	RL	31		20.23	0.4	8
39706	RL	31		19.86	0.4	7
39707	RL	31		19.86	0.4	7
40028	RL	31		8.89	0.4	3

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ID	ZONING	RSA	SPHERE OF INFLUENCE	•	ACRES	DENSITY	UNITS
40141	RL	31	5 5 <u>101</u>		11.94	0.4	4
40163	RL	31			39.69	0.4	15
40164	RL	31			18.11	0.4	7
40165	RL	31			5.03	0.4	2
40276	RL	31			73.42	0.4	29
40277	RL	31			9.93	0.4	3
40278	RL	31			9.94	0.4	3
40290	RL	31			4.97	0.4	1
40314	RL	31			9.94	0.4	3
40339	RL	31			4.97	0.4	1
40363	RL	31			4.72	0.4	1
40364	RL	31			4.29	0.4	1
40365	RL	31			53.44	0.4	21
40366	RL	31			18.15	0.4	7
40367	RL	31			53.38	0.4	21
40369	RL	31			29.78	0.4	11
40389 40390	RL	31			4.80	0.4	1
40390	RL RL	31 31			4.36 12.72	0.4 0.4	1 5
40391	RL	31			4.30	0.4	1
40394	RL	31			4.73	0.4	1
40575	RL	31			20.12	0.4	8
40576	RL	31			4.36	0.4	1
40584	RL	31			12.73	0.4	5
40585	RL	31			9.47	0.4	3
40587	RL	31			9.32	0.4	3
40758	RL	31			4.29	0.4	1
40763	RL	31			18.36	0.4	7
40764	RL	31			17.86	0.4	7
40771	RL	31			9.91	0.4	3
40780	RL	31			19.87	0.4	7
40781	RL	31			9.94	0.4	3
40782	RL	31			4.30	0.4	1
40783	RL	31			9.95	0.4	3
40784	RL	31			19.28	0.4	7
40785	RL	31			9.91	0.4	3
40787 40788	RL RL	31 31			11.95 9.93	0.4 0.4	4
40789	RL	31			8.89	0.4	3
40789	RL	31			8.75	0.4	3
40791	RL	31			19.86	0.4	7
40796	RL	31			4.30	0.4	1
40797	RL	31			9.90	0.4	3
40798	RL	31			9.61	0.4	3
40799	RL	31			38.52	0.4	15
40800	RL	31			19.28	0.4	7

ID	ZONING	RSA	SPHERE OF INFLUENCE	COMMUNITY PLAN		DENSITY	UNITS
40885	RL	31	J		40.10	0.4	16
40889	RL	31			4.72	0.4	1
40890	RL	31			4.62	0.4	1
40902	RL	31			4.72	0.4	1
40903	RL	31			4.20	0.4	1
40904	RL	31			19.18	0.4	7
40905	RL	31			9.92	0.4	3
40906	RL	31			19.60	0.4	7
40907	RL	31			35.98	0.4	14
40908	RL	31			39.45	0.4	15
40910	RL	31			19.34	0.4	7
40917	RL	31			18.00	0.4	7
40918	RL	31			9.99	0.4	3
40919	RL	31			19.34	0.4	7
40920	RL	31			4.94	0.4	1
40921	RL	31			4.94	0.4	1
40957	RL	31			4.94	0.4	1
40958	RL	31			4.94	0.4	1
40959	RL	31			4.33 4.33	0.4 0.4	1
40960 40961	RL RL	31 31			60.55	0.4	1 24
40995	RL	31			9.30	0.4	3
40996	RL	31			4.37	0.4	1
40997	RL	31			4.38	0.4	1
40998	RL	31			4.09	0.4	1
40999	RL	31			160.72	0.4	64
41001	RL	31			4.67	0.4	1
41002	RL	31			36.61	0.4	14
41003	RL	31			38.34	0.4	15
41004	RL	31			9.58	0.4	3
41005	RL	31			9.58	0.4	3
41006	RL	31			142.02	0.4	56
41007	RL	31			5.12	0.4	2
41008	RL	31			5.11	0.4	2
41009	RL	31			5.11	0.4	2
41010	RL	31			4.87	0.4	1
41012	RL	31			9.03	0.4	3
41013	RL	31			8.86	0.4	3
41014	RL	31			92.00	0.4	36
41015	RL	31			9.58	0.4	3
41016	RL	31			9.55	0.4	3
41017	RL	31			9.56	0.4	3
41019	RL	31			4.22	0.4	1
41020	RL	31			4.57	0.4	1
41021	RL	31			2.72	0.4	1
41022	RL	31			2.57	0.4	1

ID IIIV	ZONING	RSA	SPHERE OF INFLUENCE	•		DENSITY	UNITS
41023	RL	31	SPITERE OF INTEGRACE	COMMONTALE	2.57	0.4	1
41024	RL	31			3.96	0.4	1
41028	RL	31			2.58	0.4	1
41029	RL	31			2.58	0.4	1
41036	RL	31			4.96	0.4	1
41038	RL	31			9.93	0.4	3
41066	RL	31			39.78	0.4	15
41067	RL	31			19.94	0.4	7
41092	RL	31			19.88	0.4	7
41094	RL	31			3.76	0.4	1
41101	RL	31			2.58	0.4	1
41102	RL	31			2.58	0.4	1
41103	RL	31			2.58	0.4	1
41104	RL	31			2.57	0.4	1
41131	RL	31			2.58	0.4	1
41132	RL	31			2.58	0.4	1
41133	RL	31			2.57	0.4	1
41134	RL	31			2.58	0.4	1
41135	RL	31			2.58	0.4	1
41136	RL	31			2.57	0.4	1
41137	RL	31			3.27	0.4	1
41152	RL	31			36.02	0.4	14
41174	RL	31			18.30	0.4	7
41176	RL	31			38.41	0.4	15
41177	RL	31			36.10	0.4	14
41178	RL	31			8.40	0.4	3
41179	RL	31			9.57	0.4	3
41180	RL	31			36.71	0.4	14
41202	RL	31			14.11	0.4	5
41203	RL	31			14.32	0.4	5
41204	RL	31			14.12	0.4	5
41205	RL	31			12.76	0.4	5
41207	RL	31			20.19	0.4	8
41208	RL	31			9.16	0.4	3
41209	RL	31			8.99	0.4	3
41308	RL	31			4.94	0.4	1
41309	RL RL	31			4.94 4.97	0.4 0.4	1
41323 41366	RL	31 31			39.74	0.4	1 15
41368	RL	31			19.93	0.4	7
41369	RL	31			19.98	0.4	7
41402	RL	31			4.28	0.4	1
41403	RL	31			4.28	0.4	1
41452	RL	31			2.93	0.4	1
41454	RL	31			19.93	0.4	7
41455	RL	31			79.81	0.4	31
					. 3.31	.	~-

ID	ZONING	RSA	SPHERE OF INFLUENCE	COMMUNITY PLAN		DENSITY	UNITS
41456	RL	31			19.45	0.4	7
41457	RL	31			28.63	0.4	11
41467	RL	31			7.23	0.4	2
41524	RL	31			39.75	0.4	15
41526	RL	31			4.23	0.4	1
41529	RL	31			4.73	0.4	1
41551	RL	31			4.66	0.4	1
41561	RL	31			4.74	0.4	1
41562	RL	31			8.91	0.4	3
41563	RL	31			18.32	0.4	7
41564	RL	31			9.06	0.4	3
41565	RL	31			8.48	0.4	3
41566	RL	31			9.66	0.4	3
41567	RL	31			19.94	0.4	7
41568	RL	31			19.89	0.4	7
41598	RL	31			4.21	0.4	1
41599	RL	31			4.49	0.4	1
41600	RL	31			19.79	0.4	7
41601	RL	31			19.77	0.4	7
41613	RL	31			9.89	0.4	3
41614	RL	31			9.89	0.4	3
41616	RL	31			9.89	0.4	3
41628	RL	31			9.89	0.4	3
41631 41632	RL RL	31 31			8.65 19.77	0.4 0.4	3 7
41632	RL	31			19.77	0.4	7
41047	RL	31			9.89	0.4	3
41710	RL	31			2.91	0.4	1
41711	RL	31			2.91	0.4	1
41712	RL	31			2.91	0.4	1
41713	RL	31			2.91	0.4	1
41714	RL	31			2.91	0.4	1
41715	RL	31			2.91	0.4	1
41716	RL	31			2.93	0.4	1
41730	RL	31			2.93	0.4	1
41731	RL	31			2.91	0.4	1
41732	RL	31			2.91	0.4	1
41733	RL	31			2.91	0.4	1
41734	RL	31			2.91	0.4	1
41735	RL	31			2.91	0.4	1
41743	RL	31			2.91	0.4	1
41744	RL	31			2.93	0.4	1
41746	RL	31			2.96	0.4	1
41747	RL	31			2.94	0.4	1
41748	RL	31			2.94	0.4	1
41749	RL	31			2.93	0.4	1

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ID	ZONING	RSA	SPHERE OF INFLUENCE	COMMUNITY PLAN		DENSITY	UNITS
41750	RL	31	or riche or invidence		2.94	0.4	1
41751	RL	31			2.94	0.4	1
41757	RL	31			2.94	0.4	1
41758	RL	31			40.07	0.4	16
41759	RL	31			8.87	0.4	3
41760	RL	31			9.76	0.4	3
41761	RL	31			9.76	0.4	3
41771	RL	31			4.28	0.4	1
41772	RL	31			9.11	0.4	3
41773	RL	31			4.28	0.4	1
41774	RL	31			2.93	0.4	1
41775	RL	31			2.91	0.4	1
41776	RL	31			2.91	0.4	1
41777	RL	31			2.90	0.4	1
41782	RL	31			2.94	0.4	1
41783	RL	31			2.96	0.4	1
41784	RL	31			2.96	0.4	1
41785	RL	31			2.94	0.4	1
41786	RL	31			2.94	0.4	1
41787	RL	31			2.93	0.4	1
41788 41789	RL RL	31 31			2.94 2.94	0.4 0.4	1
41789	RL	31			2.94	0.4	1 1
41797	RL	31			2.91	0.4	1
41798	RL	31			2.91	0.4	1
41799	RL	31			2.92	0.4	1
41800	RL	31			2.92	0.4	1
41801	RL	31			2.91	0.4	1
41812	RL	31			2.91	0.4	1
41813	RL	31			2.91	0.4	1
41814	RL	31			2.92	0.4	1
41815	RL	31			2.91	0.4	1
41816	RL	31			2.92	0.4	1
41826	RL	31			40.34	0.4	16
41872	RL	31			4.57	0.4	1
41875	RL	31			4.56	0.4	1
41876	RL	31			4.55	0.4	1
41879	RL	31			9.88	0.4	3
41881	RL	31			27.85	0.4	11
41929	RL	31			19.39	0.4	7
42025	RL	31			9.89	0.4	3
42026	RL	31			4.08	0.4	1
42027	RL	31			4.64	0.4	1
42028	RL	31			4.64	0.4	1
42029	RL	31			61.01	0.4	24
42030	RL	31			59.44	0.4	23

ID	ZONING	RSA	SPHERE OF INFLUENCE COMMUNITY PLAN	ACRES	DENSITY	UNITS
42075	RL	31		40.10	0.4	16
42087	RL	31		19.84	0.4	7
42099	RL	31		8.76	0.4	3
42100	RL	31		8.91	0.4	3
42111	RL	31		29.76	0.4	11
42112	RL	31		9.94	0.4	3
42113	RL	31		19.87	0.4	7
42114	RL	31		9.94	0.4	3
42115	RL	31		9.95	0.4	3
42119	RL	31		18.11	0.4	7
42120	RL	31		39.26	0.4	15
42201	RL	31		20.09	0.4	8
42202	RL	31		40.16	0.4	16
42203	RL	31		10.04	0.4	4
42204	RL	31		10.03	0.4	4
42205	RL	31		5.02	0.4	2
40752	RL	31		0.28	0.4	0
41311	RL	31		8.35	0.4	3
41392	RL	31		29.23	0.4	11
40574	RL	31		10.06	0.4	4
40757	RL	31		5.03	0.4	2
40058	RL	31		37.64	0.4	15
40060	RL	31		20.07	0.4	8
40510	RL	31		4.19	0.4	1
40650	RL	31		40.19	0.4	16
40669	RL	31		20.07	0.4	8
40675	RL	31		4.78	0.4	1
40676	RL	31		4.78	0.4	1
40677	RL	31		4.62	0.4	1
40730	RL	31		10.06	0.4	4
40731	RL	31		10.05	0.4	4
40732	RL	31		10.05	0.4	4
40733	RL	31		20.09	0.4	8
40734	RL RL	31		79.09	0.4 0.4	31
40653 40745	RL	31		10.87 19.95		4 7
	RM	31			0.4	
39698 41959	RM	31 31		0.13 4.50	16.0 16.0	2 72
41939	RM	31		4.49	16.0	72
41970	RM	31		4.49	16.0	71
41996	RL	31		4.86	0.4	1
41990	RL	31		4.80	0.4	1
39680	RL	31		4.95	0.4	1
39682	RL	31		5.00	0.4	2
39686	RL	31		37.39	0.4	14
39688	RL	31		8.05	0.4	3
33000		J 1		0.03	0.4	J

ID	ZONING	RSA	SPHERE OF INFLUENCE		DENSITY	UNITS
39689	RL	31	or new or invidence	1.84	0.4	0
39699	RL	31		3.97	0.4	1
39710	RL	31		4.28	0.4	1
39742	RL	31		5.05	0.4	2
39768	RL	31		9.84	0.4	3
39769	RL	31		3.72	0.4	1
39770	RL	31		11.56	0.4	4
39787	RL	31		4.93	0.4	1
39792	RL	31		14.81	0.4	5
39793	RL	31		5.02	0.4	2
39797	RL	31		14.48	0.4	5
39811	RL	31		7.52	0.4	3
39812	RL	31		10.05	0.4	4
39813	RL	31		9.45	0.4	3
39814	RL	31		10.38	0.4	4
39815	RL	31		38.49	0.4	15
39821	RL	31		22.66	0.4	9
39822	RL	31		19.42	0.4	7
39823	RL	31		42.31	0.4	16
39826	RL	31		15.05	0.4	6
39828	RL	31		10.11	0.4	4
39830	RL	31		20.22	0.4	8
39841	RL	31		4.93	0.4	1
39842	RL	31		10.00	0.4	4
39843	RL	31		2.50	0.4	1
39844	RL	31		2.50	0.4	1
39846	RL	31		5.01	0.4	2
39849	RL	31		92.81	0.4	37
39851	RL	31		35.52	0.4	14
39852	RL	31		39.09	0.4	15
39853	RL	31		9.79	0.4	3
39854	RL	31		9.79	0.4	3
39855 39874	RL RL	31 31		38.54 15.98	0.4 0.4	15 6
39874 39876	RL	31		7.93	0.4	6 3
39878	RL	31		4.69	0.4	1
39883	RL	31		40.75	0.4	16
39885	RL	31		2.53	0.4	1
39886	RL	31		60.02	0.4	24
39904	RL	31		4.19	0.4	1
39906	RL	31		20.61	0.4	8
39912	RL	31		4.92	0.4	1
39913	RL	31		5.00	0.4	2
39914	RL	31		5.01	0.4	2
39936	RL	31		20.61	0.4	8
39937	RL	31		17.73	0.4	7
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ID	ZONING	RSA	SPHERE OF INFLUENCE CO	OMMUNITY PLAN		DENSITY	UNITS
39938	RL	31			13.39	0.4	5
39950	RL	31			6.66	0.4	2
39964	RL	31			4.56	0.4	1
39965	RL	31			4.01	0.4	1
39966	RL	31			32.73	0.4	13
39976	RL	31			2.63	0.4	1
39994	RL	31			39.99	0.4	15
39996	RL	31			9.34	0.4	3
39997	RL	31			9.34	0.4	3
39998	RL	31			8.98	0.4	3
39999	RL	31			8.84	0.4	3
40002	RL	31			79.46	0.4	31
40023	RL	31			23.72	0.4	9
40024	RL	31			9.86	0.4	3
40044	RL	31			17.10	0.4	6
40045	RL	31			10.65	0.4	4
40065	RL	31			4.70	0.4	1
40066	RL	31			8.85	0.4	3
40067	RL	31			8.71	0.4	3
40075	RL	31			5.52	0.4	2
40076	RL	31			9.17	0.4	3
40077 40080	RL RL	31 31			26.06 4.51	0.4 0.4	10 1
40080	RL	31			75.99	0.4	30
40082	RL	31			19.71	0.4	30 7
40098	RL	31			8.85	0.4	3
40107	RL	31			2.53	0.4	1
40108	RL	31			2.52	0.4	1
40114	RL	31			43.61	0.4	17
40117	RL	31			15.52	0.4	6
40120	RL	31			4.89	0.4	1
40121	RL	31			3.12	0.4	1
40125	RL	31			5.00	0.4	2
40132	RL	31			2.52	0.4	1
40133	RL	31			4.96	0.4	1
40134	RL	31			32.16	0.4	12
40135	RL	31			10.13	0.4	4
40143	RL	31			80.10	0.4	32
40146	RL	31			3.26	0.4	1
40147	RL	31			5.01	0.4	2
40148	RL	31			8.73	0.4	3
40151	RL	31			11.08	0.4	4
40152	RL	31			11.08	0.4	4
40157	RL	31			20.14	0.4	8
40159	RL	31			20.18	0.4	8
40161	RL	31			40.35	0.4	16

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ID	ZONING	RSA	SPHERE OF INFLUENCE	COMMUNITY PLAN		DENSITY	UNITS
40175	RL	31			119.27	0.4	47
40178	RL	31			80.06	0.4	32
40180	RL	31			10.87	0.4	4
40181	RL	31			24.55	0.4	9
40183	RL	31			31.26	0.4	12
40193	RL	31			4.51	0.4	1
40195	RL	31			2.63	0.4	1
40196	RL	31			2.60	0.4	1
40201	RL	31			2.93	0.4	1
40224	RL	31			4.88	0.4	1
40225	RL	31			3.94	0.4	1
40226	RL	31			4.41	0.4	1
40227	RL	31			215.93	0.4	86
40231	RL	31			80.25	0.4	32
40232	RL	31			19.99	0.4	7
40233	RL	31			19.96	0.4	7
40237	RL	31			2.69	0.4	1
40242	RL	31			75.45	0.4	30
40248	RL	31			8.95	0.4	3
40249 40264	RL RL	31 31			4.22 30.76	0.4 0.4	1 12
40264	RL	31			39.60	0.4	15
40267	RL	31			3.58	0.4	13
40283	RL	31			4.14	0.4	1
40284	RL	31			9.81	0.4	3
40304	RL	31			18.92	0.4	7
40315	RL	31			8.89	0.4	3
40317	RL	31			16.70	0.4	6
40319	RL	31			41.47	0.4	16
40320	RL	31			10.95	0.4	4
40321	RL	31			10.95	0.4	4
40328	RL	31			9.34	0.4	3
40345	RL	31			4.90	0.4	1
40347	RL	31			8.59	0.4	3
40349	RL	31			10.00	0.4	4
40358	RL	31			9.82	0.4	3
40359	RL	31			9.85	0.4	3
40360	RL	31			9.85	0.4	3
40379	RL	31			5.00	0.4	2
40382	RL	31			5.01	0.4	2
40383	RL	31			7.17	0.4	2
40386	RL	31			42.17	0.4	16
40404	RL	31			4.51	0.4	1
40406	RL	31			42.51	0.4	17
40417	RL	31			8.80	0.4	3
40418	RL	31			19.93	0.4	7

ID	ZONING	RSA	SPHERE OF INFLUENCE	COMMUNITY PLAN	ACRES	DENSITY	UNITS
40419	RL	31			19.90	0.4	7
40424	RL	31			21.31	0.4	8
40432	RL	31			36.27	0.4	14
40448	RL	31			15.70	0.4	6
40453	RL	31			49.13	0.4	19
40461	RL	31			16.55	0.4	6
40462	RL	31			39.04	0.4	15
40464	RL	31			11.82	0.4	4
40465	RL	31			10.86	0.4	4
40468	RL	31			298.40	0.4	119
40486	RL	31			19.62	0.4	7
40487	RL	31			4.98	0.4	1
40488	RL	31			8.74	0.4	3
40494	RL	31			16.67	0.4	6
40495	RL	31			16.48	0.4	6
40497	RL	31			4.86	0.4	1
40501	RL	31			4.92	0.4	1
40502	RL	31			45.72	0.4	18
40504	RL	31			111.01	0.4	44
40513	RL	31			4.13	0.4	1
40517	RL	31			7.16	0.4	2
40518	RL	31			4.03	0.4	1
40519	RL	31			4.33	0.4	1
40520	RL	31			4.45	0.4	1
40521	RL	31			16.00	0.4	6
40523	RL	31			4.77	0.4	1
40524	RL	31			4.67	0.4	1
40525	RL	31			38.02	0.4	15
40527	RL	31			37.26	0.4	14
40528	RL	31			7.11 6.79	0.4	2 2
40529 40542	RL	31 31			4.78	0.4	
40542	RL RL	31			4.78	0.4 0.4	1 1
40544	RL	31			4.78	0.4	1
40545	RL	31			4.78	0.4	1
40546	RL	31			3.97	0.4	1
40547	RL	31			40.30	0.4	16
40551	RL	31			8.28	0.4	3
40556	RL	31			4.67	0.4	1
40557	RL	31			4.67	0.4	1
40558	RL	31			4.67	0.4	1
40559	RL	31			4.67	0.4	1
40560	RL	31			4.67	0.4	1
40561	RL	31			5.13	0.4	2
40568	RL	31			40.78	0.4	16
40569	RL	31			4.67	0.4	1
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ID	ZONING	RSA	SPHERE OF INFLUENCE	COMMINITY DI AN		DENSITY	UNITS
40570	RL	31	SPITERE OF INTEGERICE	COMMONITY	4.56	0.4	1
40571	RL	31			4.67	0.4	1
40579	RL	31			33.18	0.4	13
40589	RL	31			40.23	0.4	16
40590	RL	31			40.12	0.4	16
40591	RL	31			39.97	0.4	15
40592	RL	31			19.94	0.4	7
40593	RL	31			19.92	0.4	7
40596	RL	31			6.92	0.4	2
40619	RL	31			4.68	0.4	1
40620	RL	31			5.01	0.4	2
40626	RL	31			5.01	0.4	2
40627	RL	31			4.71	0.4	1
40628	RL	31			313.18	0.4	125
40633	RL	31			27.62	0.4	11
40634	RL	31			5.01	0.4	2
40635	RL	31			5.02	0.4	2
40643	RL	31			4.43	0.4	1
40648	RL	31			4.72	0.4	1
40664	RL	31			39.35	0.4	15
40665	RL	31			4.84	0.4	1
40666	RL	31			19.88	0.4	7
40667	RL	31			9.89	0.4	3
40683	RL	31			154.61	0.4	61
40684 40686	RL RL	31 31			5.01 40.64	0.4 0.4	2 16
40000	RL	31			14.32	0.4	16 5
40702	RL	31			12.21	0.4	4
40703	RL	31			39.14	0.4	15
40777	RL	31			86.02	0.4	34
40778	RL	31			35.57	0.4	14
40779	RL	31			28.18	0.4	11
40792	RL	31			27.34	0.4	10
40793	RL	31			5.22	0.4	2
40795	RL	31			4.81	0.4	1
40807	RL	31			50.23	0.4	20
40813	RL	31			6.22	0.4	2
40814	RL	31			10.16	0.4	4
40815	RL	31			27.85	0.4	11
41728	RL	31			7.82	0.4	3
41745	RL	31			9.81	0.4	3
40498	RL	31			29.75	0.4	11
40499	RL	31			31.75	0.4	12
40548	RL	31			10.87	0.4	4
40549	RL	31			10.77	0.4	4
40550	RL	31			43.83	0.4	17

ID	ZONING	RSA	SPHERE OF INFLUENCE	COMMUNITY PLAN		DENSITY	UNITS
39748	RL	31			4.13	0.4	1
39749	RL	31			4.71	0.4	1
39750	RL	31			4.71	0.4	1
39751	RL	31			20.27	0.4	8
39771	RL	31			15.24	0.4	6
39919	RL	31			4.11	0.4	1
39920	RL	31			9.92	0.4	3
39921	RL	31			9.92	0.4	3
39922	RL	31			9.91	0.4	3
39923	RL	31			4.95	0.4	1
39925	RL	31			8.73	0.4	3
39945	RL	31			15.27	0.4	6
39946	RL	31			40.34	0.4	16
39947	RL	31			39.52	0.4	15
39948	RL	31			4.01	0.4	1
39952	RL	31			39.79	0.4	15
39953	RL	31			8.93	0.4	3
40010	RL	31			9.89	0.4	3
40011	RL	31			9.89	0.4	3
40012	RL	31			19.76	0.4	7
40013	RL	31			158.01	0.4	63
40014	RL	31			39.46	0.4	15
40017	RL	31			4.68	0.4	1
40099	RL	31			7.13	0.4	2
40130	RL	31			5.01	0.4	2
40131	RL	31			10.04	0.4	4
40155	RL	31			19.53	0.4	7
40156	RL	31			4.62	0.4	1
40736	RL	31			5.01	0.4	2
40737	RL	31			5.05	0.4	2
40738	RL	31			5.06	0.4	2
40739	RL	31			5.06	0.4	2
40801	RL	31			4.98	0.4	1
40985	RL	31			4.97	0.4	1
40986	RL	31			5.00	0.4	2
40987	RL	31			5.06	0.4	2
40988	RL	31			4.04	0.4	1
41080	RL	31			4.98	0.4	1
41127	RL	31			5.00	0.4	2
41128	RL	31			4.28	0.4	1
41130	RL	31			4.89	0.4	1
41211	RL	31			4.78	0.4	1
41212	RL BI	31			5.01	0.4	2
41213	RL BI	31			4.79	0.4	1
41231	RL	31			5.03	0.4	2
41263	RL	31			5.02	0.4	2

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ID	ZONING	RSA	SPHERE OF INFLUENCE	COMMUNITY PLAN		DENSITY	UNITS
41264	RL	31	JETILINE OF HAT LOCKE	COMMONTHEAN	5.00	0.4	2
41460	RL	31			4.98	0.4	1
41461	RL	31			5.01	0.4	2
41462	RL	31			5.01	0.4	2
41463	RL	31			5.04	0.4	2
41464	RL	31			5.05	0.4	2
41465	RL	31			5.05	0.4	2
41531	RL	31			5.03	0.4	2
41544	RL	31			3.55	0.4	1
41545	RL	31			4.99	0.4	1
41546	RL	31			5.02	0.4	2
41547	RL	31			5.04	0.4	2
41548	RL	31			5.03	0.4	2
41552	RL	31			5.02	0.4	2
41553	RL	31			5.03	0.4	2
41554	RL	31			5.03	0.4	2
41569	RL	31			4.98	0.4	1
41570	RL	31			4.99	0.4	1
41571	RL	31			5.01	0.4	2
41572	RL	31			5.02	0.4	2
41573	RL	31			5.04	0.4	2
41574	RL	31			5.04	0.4	2
41584	RL	31			5.04	0.4	2
41585	RL	31			5.04	0.4	2
41595 41949	RL	31			4.98	0.4	1
39704	RL RL	31 31			23.72 4.92	0.4 0.4	9 1
39704 39705	RL	31			4.91	0.4	1
39730	RL	31			4.92	0.4	1
39731	RL	31			4.91	0.4	1
40832	RL	31			39.74	0.4	15
35241	RS	31			0.64	4.0	2
35266	RS	31			0.29	4.0	1
35283	RS	31			0.28	4.0	1
35345	RS	31			0.74	4.0	2
35389	RS	31			0.32	4.0	1
35399	RS	31			0.25	4.0	1
35403	RS	31			1.00	4.0	4
35404	RS	31			0.41	4.0	1
35428	RS	31			0.66	4.0	2
35431	RS	31			0.31	4.0	1
35453	RS	31			0.27	4.0	1
35462	RS	31			0.73	4.0	2
35484	RS	31			0.27	4.0	1
35492	RS	31			0.25	4.0	1
35522	RS	31			0.83	4.0	3

ID IIV	ZONING	RSA	SPHERE OF INFLUENCE	COMMUNITY PLAN		DENSITY	UNITS
35523	RS	31	SPITERE OF INTEGERCE	COMMONTALE	0.53	4.0	2
35547	RS	31			0.27	4.0	1
35550	RS	31			2.02	4.0	8
35556	RS	31			0.54	4.0	2
35564	RS	31			0.37	4.0	1
35566	RS	31			0.33	4.0	1
35580	RS	31			0.32	4.0	1
35587	RS	31			0.53	4.0	2
35599	RS	31			0.54	4.0	2
35753	RS	31			0.43	4.0	1
35659	RS	31			0.34	4.0	1
35661	RS	31			1.08	4.0	4
35732	RS	31			0.33	4.0	1
35794	RS	31			0.28	4.0	1
35796	RS	31			0.30	4.0	1
35642	RS	31			0.26	4.0	1
35856	RS	31			0.32	4.0	1
35261	RS	31			0.34	4.0	1
35294	RS	31			0.50	4.0	1
35307	RS	31			0.32	4.0	1
35310	RS	31			0.35	4.0	1
35320	RS	31			0.88	4.0	3
35768	RS	31			0.32	4.0	1
36027	RS	31			0.28	4.0	1
36093	RS	31			0.48	4.0	1
36113	RS	31			0.40	4.0	1
36114	RS	31			0.32	4.0	1
36118	RS	31			1.73	4.0	6
36130	RS	31			0.26	4.0	1
36387	RS	31			0.32	4.0	1
36403	RS	31			0.32	4.0	1
36424	RS	31			0.26	4.0	1
36427	RS	31			0.32	4.0	1
36447	RS	31			0.32	4.0	1
36450	RS	31			0.32	4.0	1
36649	RS	31			0.32	4.0	1
36370	RS	31			0.89	4.0	3
36371	RS	31			1.46	4.0	5
67811	RL	32	ADELANTO		4.57	0.4	1
67812	RL	32	ADELANTO		9.73	0.4	3
67813	RL	32	ADELANTO		4.58	0.4	1
67814	RL	32	ADELANTO		5.04	0.4	2
67815	RL	32	ADELANTO		4.80	0.4	1
67822	RL	32	ADELANTO		4.60	0.4	1
67823	RL	32	ADELANTO		9.18	0.4	3
67824	RL	32	ADELANTO		9.22	0.4	3

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County of San Bernardino Housing Element A
LAND INVENTORY COMPLETE PARCEL LIST

ID	ZONING	RSA	SPHERE OF INFLUENCE COMMUNITY PLAN	ACRES	DENSITY	UNITS
67825	RL	32	ADELANTO	4.70	0.4	1
67826	RL	32	ADELANTO	9.30	0.4	3
67827	RL	32	ADELANTO	9.22	0.4	3
67828	RL	32	ADELANTO	9.28	0.4	3
67829	RL	32	ADELANTO	9.27	0.4	3
67830	RL	32	ADELANTO	5.00	0.4	2
67831	RL	32	ADELANTO	9.27	0.4	3
67832	RL	32	ADELANTO	4.65	0.4	1
67833	RL	32	ADELANTO	21.43	0.4	8
67834	RL	32	ADELANTO	5.02	0.4	2
67836	RL	32	ADELANTO	30.37	0.4	12
67837	RL	32	ADELANTO	5.90	0.4	2
67838	RL	32	ADELANTO	4.20	0.4	1
67839	RL	32	ADELANTO	4.49	0.4	1
67840	RL	32	ADELANTO	4.51	0.4	1
67841	RL	32	ADELANTO	4.57	0.4	1
68019	RL	32	ADELANTO	9.42	0.4	3
68020	RL	32	ADELANTO	9.58	0.4	3
68021	RL	32	ADELANTO	4.48	0.4	1
68036	RL	32	ADELANTO	9.17	0.4	3
68037	RL	32	ADELANTO	6.85	0.4	2
68039	RL	32	ADELANTO	9.29	0.4	3
68040	RL	32	ADELANTO	9.42	0.4	3
68042	RL	32	ADELANTO	9.31	0.4	3
68043	RL	32	ADELANTO	9.25	0.4	3
68044	RL	32	ADELANTO	9.12	0.4	3
68045	RL	32	ADELANTO	9.58	0.4	3
68046	RL	32	ADELANTO	4.60	0.4	1
68047	RL	32	ADELANTO	4.61	0.4	1
68048	RL	32	ADELANTO	9.19	0.4	3
68059	RL	32	ADELANTO	9.15	0.4	3
68060	RL	32	ADELANTO	38.88	0.4	15
68069	RL	32	ADELANTO	5.07	0.4	2
68070	RL	32	ADELANTO	5.09	0.4	2
68129	RL	32	ADELANTO	5.05	0.4	2
68130	RL	32	ADELANTO	5.04	0.4	2
68131	RL	32	ADELANTO	4.42	0.4	1
68223	RL	32	ADELANTO	10.30	0.4	4
68251	RL	32	ADELANTO	9.20	0.4	3
68253	RL	32	ADELANTO	6.88	0.4	2
68254	RL	32	ADELANTO	10.22	0.4	4
68271	RL	32	ADELANTO	8.91	0.4	3
68273	RL	32	ADELANTO	9.24	0.4	3
68277	RL	32	ADELANTO	9.21	0.4	3
68300	RL	32	ADELANTO	9.18	0.4	3
68301	RL	32	ADELANTO	4.61	0.4	1

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LAND INVENTORY COMPLETE PARCEL LIST			Currently Zoned for Residential (RL, RS, RM only)			
ZONING	RSA	SPHERE OF INFLUENCE	COMMUNITY PLAN ACRES	DENSITY	UNITS	
RL	32	ADELANTO	4.58	0.4	1	
RL	32	ADELANTO	9.16	0.4	3	
RL	32	ADELANTO	4.60	0.4	1	
RL	32	ADELANTO	9.23	0.4	3	
RL	32	ADELANTO	8.89	0.4	3	
RL	32	ADELANTO	9.04	0.4	3	
RL	32	ADELANTO	4.54	0.4	1	
RL	32	ADELANTO	4.42	0.4	1	
RL	32	ADELANTO	4.65	0.4	1	
RL	32	ADELANTO	4.63	0.4	1	
RL	32	ADELANTO	4.78	0.4	1	
RL	32	ADELANTO	5.05	0.4	2	
RL	32	ADELANTO	4.62	0.4	1	
RL	32	ADELANTO	4.58	0.4	1	
RL	32	ADELANTO	4.75	0.4	1	
RL	32	ADELANTO	8.57	7 0.4	3	
RL	32	ADELANTO	8.72	0.4	3	
RL	32	ADELANTO	9.69	0.4	3	
RL	32	ADELANTO	4.79	0.4	1	
RL	32	ADELANTO	53.68	0.4	21	
RL	32	ADELANTO	9.93	0.4	3	
RL	32	ADELANTO	9.92	0.4	3	
RL	32	ADELANTO	4.94	0.4	1	
RL	32	ADELANTO	4.94	0.4	1	
RL	32	ADELANTO			7	
RL	32				3	
					1	
					1	
					5	
					1	
					2	
					2	
					1	
					1	
					3	
					2	
					2	
					2	
					1	
					1	
					2	
					2	
					7	
					3	
					1	
KL	32	ADELANTO	4.34	ı 0.4	1	
	ZONING RL	ZONING RSA RL 32 RL 32	RL 32 ADELANTO	ZONING RSA SPHERE OF INFLUENCE COMMUNITY PLAN ACRES RL 32 ADELANTO 4.58 RL 32 ADELANTO 9.16 RL 32 ADELANTO 9.22 RL 32 ADELANTO 9.02 RL 32 ADELANTO 9.04 RL 32 ADELANTO 4.54 RL 32 ADELANTO 4.54 RL 32 ADELANTO 4.61 RL 32 ADELANTO 4.61 RL 32 ADELANTO 4.61 RL 32 ADELANTO 4.62 RL 32 ADELANTO 4.52 RL 32 ADELANTO 4.52 RL 32 ADELANTO 4.53 RL 32 ADELANTO 4.53 RL 32 ADELANTO 9.60 RL 32 ADELANTO 9.60 RL 32 ADELANTO <td< td=""><td>ZONING RSA SPHERE OF INFLUENCE COMMUNITY PLAN ACRES DENSITY RL 32 ADELANTO 4.58 0.4 RL 32 ADELANTO 9.16 0.4 RL 32 ADELANTO 4.60 0.4 RL 32 ADELANTO 9.04 0.4 RL 32 ADELANTO 9.04 0.4 RL 32 ADELANTO 4.54 0.4 RL 32 ADELANTO 4.54 0.4 RL 32 ADELANTO 4.61 0.4 RL 32 ADELANTO 4.61 0.4 RL 32 ADELANTO 4.63 0.4 RL 32 ADELANTO 4.58 0.4 RL 32 ADELANTO 4.58 0.4 RL 32 ADELANTO 4.58 0.4 RL 32 ADELANTO 8.57 0.4 RL 32 ADELANTO 9</td></td<>	ZONING RSA SPHERE OF INFLUENCE COMMUNITY PLAN ACRES DENSITY RL 32 ADELANTO 4.58 0.4 RL 32 ADELANTO 9.16 0.4 RL 32 ADELANTO 4.60 0.4 RL 32 ADELANTO 9.04 0.4 RL 32 ADELANTO 9.04 0.4 RL 32 ADELANTO 4.54 0.4 RL 32 ADELANTO 4.54 0.4 RL 32 ADELANTO 4.61 0.4 RL 32 ADELANTO 4.61 0.4 RL 32 ADELANTO 4.63 0.4 RL 32 ADELANTO 4.58 0.4 RL 32 ADELANTO 4.58 0.4 RL 32 ADELANTO 4.58 0.4 RL 32 ADELANTO 8.57 0.4 RL 32 ADELANTO 9	

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LAND INVENTORY COMPLETE PARCEL LIST				Currently Zoned for Residential (RL, RS, RM only)			
ID	ZONING	RSA	SPHERE OF INFLUENCE	COMMUNITY PLAN	ACRES	DENSITY	UNITS
66170	RL	32	ADELANTO		9.92	0.4	3
66262	RL	32	ADELANTO		3.98	0.4	1
66284	RL	32	ADELANTO		4.23	0.4	1
66388	RL	32	ADELANTO		4.71	0.4	1
66389	RL	32	ADELANTO		4.63	0.4	1
66390	RL	32	ADELANTO		9.93	0.4	3
66391	RL	32	ADELANTO		9.93	0.4	3
66392	RL	32	ADELANTO		9.98	0.4	3
66393	RL	32	ADELANTO		9.84	0.4	3
66433	RL	32	ADELANTO		4.09	0.4	1
66587	RL	32	ADELANTO		20.13	0.4	8
66588	RL	32	ADELANTO		9.72	0.4	3
66589	RL	32	ADELANTO		10.10	0.4	4
66599	RL	32	ADELANTO		9.98	0.4	3
66600	RL	32	ADELANTO		10.14	0.4	4
66662	RL	32	ADELANTO		18.16	0.4	7
66666	RL	32	ADELANTO		4.72	0.4	1
66667	RL	32	ADELANTO		4.32	0.4	1
66676	RL	32	ADELANTO		9.73	0.4	3
66677	RL	32	ADELANTO		4.98	0.4	1
66726	RL	32	ADELANTO		5.00	0.4	2
66727	RL	32	ADELANTO		9.98	0.4	3
66728	RL	32	ADELANTO		9.98	0.4	3
66729	RL	32	ADELANTO		10.03	0.4	4
66730	RL	32	ADELANTO		10.04	0.4	4
66731	RL RL	32 32	ADELANTO		9.94 39.71	0.4 0.4	3 15
66767 66773	RL	32 32	ADELANTO ADELANTO		4.79	0.4	15
66817	RL	32	ADELANTO		9.88	0.4	3
66818	RL	32	ADELANTO		10.04	0.4	4
66830	RL	32	ADELANTO		4.36	0.4	1
66873	RL	32	ADELANTO		79.67	0.4	31
66883	RL	32	ADELANTO		57.45	0.4	22
66884	RL	32	ADELANTO		19.48	0.4	7
66885	RL	32	ADELANTO		14.44	0.4	5
66918	RL	32	ADELANTO		16.12	0.4	6
66919	RL	32	ADELANTO		5.05	0.4	2
66920	RL	32	ADELANTO		9.94	0.4	3
66921	RL	32	ADELANTO		5.04	0.4	2
66922	RL	32	ADELANTO		5.05	0.4	2
66923	RL	32	ADELANTO		39.76	0.4	15
66925	RL	32	ADELANTO		5.06	0.4	2
66948	RL	32	ADELANTO		10.11	0.4	4
66949	RL	32	ADELANTO		9.94	0.4	3
67223	RL	32	ADELANTO		4.99	0.4	1
67224	RL	32	ADELANTO		5.01	0.4	2

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LAND INVENTORY	COMPLETE PARCEL LIST

ID	ZONING	RSA	SPHERE OF INFLUENCE COMMUNITY PLAN	ACRES	DENSITY	UNITS
18845	RL	32	APPLE VALLEY	4.18	0.4	1
19344	RL	32	APPLE VALLEY	9.91	0.4	3
19345	RL	32	APPLE VALLEY	9.92	0.4	3
19528	RL	32	APPLE VALLEY	4.94	0.4	1
17075	RL	32	APPLE VALLEY	9.98	0.4	3
17110	RL	32	APPLE VALLEY	5.00	0.4	2
17111	RL	32	APPLE VALLEY	4.55	0.4	1
17113	RL	32	APPLE VALLEY	5.00	0.4	2
17116	RL	32	APPLE VALLEY	19.03	0.4	7
17117	RL	32	APPLE VALLEY	2.54	0.4	1
17122	RL	32	APPLE VALLEY	20.02	0.4	8
17123	RL	32	APPLE VALLEY	7.83	0.4	3
17133	RL	32	APPLE VALLEY	3.08	0.4	1
17466	RL	32	APPLE VALLEY	2.50	0.4	1
17467	RL	32	APPLE VALLEY	2.51	0.4	1
17468	RL	32	APPLE VALLEY	2.51	0.4	1
17469	RL	32	APPLE VALLEY	2.51	0.4	1
17496	RL	32	APPLE VALLEY	2.51	0.4	1
17497	RL	32	APPLE VALLEY	2.50	0.4	1
17568	RL	32	APPLE VALLEY	5.01	0.4	2
17569	RL	32	APPLE VALLEY	10.02	0.4	4
17680	RL	32	APPLE VALLEY	2.51	0.4	1
17681	RL	32	APPLE VALLEY	2.51	0.4	1
17722	RL	32	APPLE VALLEY	10.03	0.4	4
17723	RL	32	APPLE VALLEY	8.87	0.4	3
17724	RL	32	APPLE VALLEY	2.51	0.4	1
17725	RL	32	APPLE VALLEY	2.51	0.4	1
17727	RL	32	APPLE VALLEY	2.51	0.4	1
17730	RL	32	APPLE VALLEY	2.51	0.4	1
17731	RL	32	APPLE VALLEY	2.51	0.4	1
17732	RL	32	APPLE VALLEY	2.51	0.4	1
17733	RL	32	APPLE VALLEY	2.51	0.4	1
17764	RL	32	APPLE VALLEY	2.50	0.4	1
17786	RL	32	APPLE VALLEY	10.02	0.4	4
17787	RL	32	APPLE VALLEY	4.28	0.4	1
17804	RL	32	APPLE VALLEY	2.51	0.4	1
17805	RL	32	APPLE VALLEY	2.51	0.4	1
17806	RL	32	APPLE VALLEY	2.51	0.4	1
17807	RL	32	APPLE VALLEY	2.51	0.4	1
17808	RL	32	APPLE VALLEY	10.02	0.4	4
17809	RL	32	APPLE VALLEY	2.50	0.4	1
17810	RL	32	APPLE VALLEY	5.01	0.4	2
17818	RL	32	APPLE VALLEY	2.51	0.4	1
17819	RL	32	APPLE VALLEY	2.51	0.4	1
17821	RL	32	APPLE VALLEY	10.04	0.4	4
17822	RL	32	APPLE VALLEY	10.04	0.4	4

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LAND INVENTORY	COMPLETE PARCEL LIST

ID	ZONING	RSA	SPHERE OF INFLUENCE COMMUNITY PLAN	ACRES	DENSITY	UNITS
17825	RL	32	APPLE VALLEY	2.51	0.4	1
17828	RL	32	APPLE VALLEY	5.02	0.4	2
17829	RL	32	APPLE VALLEY	5.02	0.4	2
17830	RL	32	APPLE VALLEY	2.51	0.4	1
17831	RL	32	APPLE VALLEY	2.51	0.4	1
17832	RL	32	APPLE VALLEY	5.02	0.4	2
17833	RL	32	APPLE VALLEY	2.51	0.4	1
19019	RL	32	APPLE VALLEY	4.99	0.4	1
19025	RL	32	APPLE VALLEY	4.81	0.4	1
19032	RL	32	APPLE VALLEY	18.55	0.4	7
19034	RL	32	APPLE VALLEY	3.74	0.4	1
19038	RL	32	APPLE VALLEY	20.06	0.4	8
19042	RL	32	APPLE VALLEY	5.02	0.4	2
19043	RL	32	APPLE VALLEY	5.02	0.4	2
19044	RL	32	APPLE VALLEY	18.48	0.4	7
19057	RL	32	APPLE VALLEY	4.46	0.4	1
19058	RL	32	APPLE VALLEY	4.46	0.4	1
19064	RL	32	APPLE VALLEY	5.00	0.4	2
19065	RL	32	APPLE VALLEY	18.12	0.4	7
19070	RL	32	APPLE VALLEY	9.16	0.4	3
19073 19088	RL	32	APPLE VALLEY	5.02 2.53	0.4	2
19128	RL RL	32 32	APPLE VALLEY APPLE VALLEY	17.56	0.4 0.4	1 7
19145	RL	32	APPLE VALLEY	5.02	0.4	2
19202	RL	32	APPLE VALLEY	10.01	0.4	4
19204	RL	32	APPLE VALLEY	5.01	0.4	2
19205	RL	32	APPLE VALLEY	2.86	0.4	1
19207	RL	32	APPLE VALLEY	2.63	0.4	1
19215	RL	32	APPLE VALLEY	4.98	0.4	1
19227	RL	32	APPLE VALLEY	39.94	0.4	15
19229	RL	32	APPLE VALLEY	39.94	0.4	15
19236	RL	32	APPLE VALLEY	3.74	0.4	1
19252	RL	32	APPLE VALLEY	10.05	0.4	4
19262	RL	32	APPLE VALLEY	3.74	0.4	1
19265	RL	32	APPLE VALLEY	3.76	0.4	1
19266	RL	32	APPLE VALLEY	9.92	0.4	3
19267	RL	32	APPLE VALLEY	4.98	0.4	1
19278	RL	32	APPLE VALLEY	5.02	0.4	2
19313	RL	32	APPLE VALLEY	5.00	0.4	2
19314	RL	32	APPLE VALLEY	5.00	0.4	1
19380	RL	32	APPLE VALLEY	5.02	0.4	2
19397	RL	32	APPLE VALLEY	2.50	0.4	1
19399	RL	32	APPLE VALLEY	2.50	0.4	1
19437	RL	32	APPLE VALLEY	22.99	0.4	9
19466	RL	32	APPLE VALLEY	4.98	0.4	1
19482	RL	32	APPLE VALLEY	9.89	0.4	3

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County of Sun Ben	iaramo moasing Element 2
LAND INVENTORY	COMPLETE PARCEL LIST

ID	ZONING	RSA	SPHERE OF INFLUENCE COMMUNITY PLAN	ACRES	DENSITY	UNITS
19500	RL	32	APPLE VALLEY	33.82	0.4	13
19505	RL	32	APPLE VALLEY	12.38	0.4	4
19507	RL	32	APPLE VALLEY	10.00	0.4	3
19516	RL	32	APPLE VALLEY	2.51	0.4	1
19517	RL	32	APPLE VALLEY	2.51	0.4	1
19518	RL	32	APPLE VALLEY	2.50	0.4	1
19520	RL	32	APPLE VALLEY	2.50	0.4	1
19521	RL	32	APPLE VALLEY	5.00	0.4	2
19537	RL	32	APPLE VALLEY	75.64	0.4	30
19540	RL	32	APPLE VALLEY	19.96	0.4	7
19560	RL	32	APPLE VALLEY	9.91	0.4	3
19561	RL	32	APPLE VALLEY	4.37	0.4	1
17213	RL	32	APPLE VALLEY	5.00	0.4	1
17214	RL	32	APPLE VALLEY	4.99	0.4	1
17226	RL	32	APPLE VALLEY	4.99	0.4	1
17227	RL	32	APPLE VALLEY	4.55	0.4	1
17642	RL	32	APPLE VALLEY	4.99	0.4	1
17630	RL	32	APPLE VALLEY	4.99	0.4	1
18689	RL	32	APPLE VALLEY	5.08	0.4	2
18705	RL	32	APPLE VALLEY	5.01	0.4	2
18706	RL	32	APPLE VALLEY	2.50	0.4	1
18707	RL	32	APPLE VALLEY	30.03	0.4	12
18708	RL	32	APPLE VALLEY	9.40	0.4	3
18951	RL	32	APPLE VALLEY	5.08	0.4	2
18970	RL	32	APPLE VALLEY	2.52	0.4	1
18971	RL	32	APPLE VALLEY	2.52	0.4	1
18972	RL	32	APPLE VALLEY	30.52	0.4	12
18973	RL	32	APPLE VALLEY	10.18	0.4	4
18974	RL	32	APPLE VALLEY	7.66	0.4	3
18985	RL	32	APPLE VALLEY	2.50	0.4	1
18991	RL	32	APPLE VALLEY	10.00	0.4	4
18992	RL	32	APPLE VALLEY	2.50	0.4	1
18993	RL	32	APPLE VALLEY	9.40	0.4	3
18994	RL	32	APPLE VALLEY	5.01	0.4	2
18997	RL	32	APPLE VALLEY	10.07	0.4	4
19003	RL	32	APPLE VALLEY	2.52	0.4	1
19004	RL	32	APPLE VALLEY	2.52	0.4	1
19021	RL	32	APPLE VALLEY	2.56	0.4	1
19029	RL	32	APPLE VALLEY	8.83	0.4	3
19031	RL	32	APPLE VALLEY	20.05	0.4	8
19046	RL	32	APPLE VALLEY	2.51	0.4	1
19083	RL	32	APPLE VALLEY	2.51	0.4	1
19084	RL	32	APPLE VALLEY	2.51	0.4	1
19095	RL	32	APPLE VALLEY	2.51	0.4	1
19097	RL	32	APPLE VALLEY	5.02	0.4	2
19098	RL	32	APPLE VALLEY	5.01	0.4	2

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LAND INVENTORY	COMPLETE PARCEL LIST

ID	ZONING	RSA	SPHERE OF INFLUENCE COMMUNITY PLAN	ACRES	DENSITY	UNITS
19191	RL	32	APPLE VALLEY	10.17	0.4	4
19192	RL	32	APPLE VALLEY	10.24	0.4	4
19193	RL	32	APPLE VALLEY	10.26	0.4	4
19235	RL	32	APPLE VALLEY	2.50	0.4	1
19239	RL	32	APPLE VALLEY	5.08	0.4	2
19288	RL	32	APPLE VALLEY	2.52	0.4	1
19289	RL	32	APPLE VALLEY	2.52	0.4	1
19290	RL	32	APPLE VALLEY	2.52	0.4	1
19291	RL	32	APPLE VALLEY	5.08	0.4	2
19292	RL	32	APPLE VALLEY	2.55	0.4	1
19337	RL	32	APPLE VALLEY	9.67	0.4	3
19354	RL	32	APPLE VALLEY	5.11	0.4	2
19355	RL	32	APPLE VALLEY	5.11	0.4	2
19356	RL	32	APPLE VALLEY	5.12	0.4	2
19370	RL	32	APPLE VALLEY	9.97	0.4	3
19373	RL	32	APPLE VALLEY	9.96	0.4	3
19408	RL	32	APPLE VALLEY	2.51	0.4	1
19409	RL	32	APPLE VALLEY	2.52	0.4	1
19410	RL	32	APPLE VALLEY	2.52	0.4	1
19411	RL	32	APPLE VALLEY	2.55	0.4	1
19458	RL	32	APPLE VALLEY	4.99	0.4	1
19462	RL	32	APPLE VALLEY	9.13	0.4	3
19463	RL	32	APPLE VALLEY	9.56	0.4	3
19418	RL	32	APPLE VALLEY	3.00	0.4	1
17188	RL	32	APPLE VALLEY	5.00	0.4	1
17189	RL	32	APPLE VALLEY	5.00	0.4	1
17399	RL	32	APPLE VALLEY	5.00	0.4	2
17435	RL	32	APPLE VALLEY	4.99	0.4	1
17461	RL	32	APPLE VALLEY	4.99	0.4	1
17462	RL	32	APPLE VALLEY	4.99	0.4	1
17483	RL	32	APPLE VALLEY	5.00	0.4	1
18488	RL	32	APPLE VALLEY	9.99	0.4	3
18709	RL	32	APPLE VALLEY	4.27	0.4	1
18710	RL	32	APPLE VALLEY	5.04	0.4	2
18787	RL	32	APPLE VALLEY	3.12	0.4	1
18858	RL	32	APPLE VALLEY	2.51	0.4	1
18923	RL	32	APPLE VALLEY	3.92	0.4	1
19010	RL	32	APPLE VALLEY	4.77	0.4	1
19014	RL	32	APPLE VALLEY	5.04	0.4	2
19040	RL	32	APPLE VALLEY	7.07	0.4	2
19047	RL	32	APPLE VALLEY	5.03	0.4	2
19048	RL	32	APPLE VALLEY	4.30	0.4	1
19078	RL	32	APPLE VALLEY	5.20	0.4	2
19090	RL	32	APPLE VALLEY	4.73	0.4	1
19092	RL	32	APPLE VALLEY	4.36	0.4	1
19101	RL	32	APPLE VALLEY	3.03	0.4	1

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LAND INVENTORY	COMPLETE PARCEL LIST

ID	ZONING	RSA	SPHERE OF INFLUENCE COMMUNITY PLAN	ΔCRES	DENSITY	UNITS
19114	RL	32	APPLE VALLEY	5.03	0.4	2
19115	RL	32	APPLE VALLEY	4.49	0.4	1
19116	RL	32	APPLE VALLEY	5.03	0.4	2
19126	RL	32	APPLE VALLEY	2.76	0.4	1
19127	RL	32	APPLE VALLEY	5.03	0.4	2
19153	RL	32	APPLE VALLEY	5.04	0.4	2
19325	RL	32	APPLE VALLEY	5.03	0.4	2
19327	RL	32	APPLE VALLEY	10.06	0.4	4
19328	RL	32	APPLE VALLEY	2.52	0.4	1
19489	RL	32	APPLE VALLEY	5.00	0.4	2
19515	RL	32	APPLE VALLEY	2.75	0.4	1
18356	RL	32	APPLE VALLEY	8.11	0.4	3
18357	RL	32	APPLE VALLEY	9.99	0.4	3
18364	RL	32	APPLE VALLEY	10.00	0.4	4
18491	RL	32	APPLE VALLEY	3.95	0.4	1
18492	RL	32	APPLE VALLEY	3.73	0.4	1
18680	RL	32	APPLE VALLEY	2.60	0.4	1
18828	RL	32	APPLE VALLEY	3.14	0.4	1
19784	RL	32	APPLE VALLEY	4.95	0.4	1
19786	RL	32	APPLE VALLEY	4.96	0.4	1
19807	RL	32	APPLE VALLEY	4.96	0.4	1
19808	RL	32	APPLE VALLEY	9.93	0.4	3
20534	RL	32	APPLE VALLEY	4.99	0.4	1
20552	RL	32	APPLE VALLEY	4.99	0.4	1
20553	RL	32	APPLE VALLEY	9.98	0.4	3
20554	RL	32	APPLE VALLEY	4.99	0.4	1
20555	RL	32	APPLE VALLEY	4.99	0.4	1
20558	RL	32	APPLE VALLEY	2.72	0.4	1
20674	RL	32	APPLE VALLEY	4.97	0.4	1
20675	RL	32	APPLE VALLEY	4.97	0.4	1
20685	RL	32	APPLE VALLEY	4.97	0.4	1
20893	RL	32	APPLE VALLEY	2.76	0.4	1
20928	RL	32	APPLE VALLEY	9.87	0.4	3
20931	RL	32	APPLE VALLEY	9.90	0.4	3
20932	RL	32	APPLE VALLEY	9.89	0.4	3
20974	RL	32	APPLE VALLEY	4.95	0.4	1
21052	RL	32	APPLE VALLEY	4.98	0.4	1
21053	RL	32	APPLE VALLEY	4.98	0.4	1
21054	RL	32	APPLE VALLEY	4.98	0.4	1
21232	RL	32	APPLE VALLEY	4.98	0.4	1
21341	RL	32	APPLE VALLEY	4.99	0.4	1
21342	RL	32	APPLE VALLEY	4.98	0.4	1
21343	RL	32	APPLE VALLEY	4.99	0.4	1
21446	RL	32	APPLE VALLEY	4.92	0.4	1
21447	RL	32	APPLE VALLEY	9.87	0.4	3
21665	RL	32	APPLE VALLEY	4.92	0.4	1

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LAND INVENTORY	COMPLETE PARCEL LIST

ID	ZONING	RSA	SPHERE OF INFLUENCE COMMUNITY PLAN	ACRES	DENSITY	UNITS
21666	RL	32	APPLE VALLEY	4.92	0.4	1
21745	RL	32	APPLE VALLEY	6.34	0.4	2
21775	RL	32	APPLE VALLEY	5.30	0.4	2
21797	RL	32	APPLE VALLEY	6.66	0.4	2
21914	RL	32	APPLE VALLEY	3.82	0.4	1
21934	RL	32	APPLE VALLEY	9.24	0.4	3
21936	RL	32	APPLE VALLEY	11.59	0.4	4
21990	RL	32	APPLE VALLEY	2.82	0.4	1
22001	RL	32	APPLE VALLEY	4.93	0.4	1
22002	RL	32	APPLE VALLEY	4.93	0.4	1
22314	RL	32	APPLE VALLEY	9.84	0.4	3
22331	RL	32	APPLE VALLEY	4.92	0.4	1
22332	RL	32	APPLE VALLEY	9.86	0.4	3
22334	RL	32	APPLE VALLEY	9.88	0.4	3
22335	RL	32	APPLE VALLEY	9.87	0.4	3
22336	RL	32	APPLE VALLEY	9.89	0.4	3
22390	RL	32	APPLE VALLEY	4.96	0.4	1
22560	RL	32	APPLE VALLEY	4.91	0.4	1
22561	RL	32	APPLE VALLEY	4.91	0.4	1
20455	RS	32	APPLE VALLEY	3.46	4.0	13
19568	RL	32	APPLE VALLEY	4.96	0.4	1
19588	RL	32	APPLE VALLEY	23.35	0.4	9
19594	RL	32	APPLE VALLEY	7.44	0.4	2
19621	RL	32	APPLE VALLEY	4.99	0.4	1
19648	RL	32	APPLE VALLEY	4.99	0.4	1
19656	RL	32	APPLE VALLEY	2.52	0.4	1
19671	RL	32	APPLE VALLEY	19.85	0.4	7
19691	RL	32	APPLE VALLEY	5.03	0.4	2
19692	RL	32	APPLE VALLEY	2.51	0.4	1
19725	RL	32	APPLE VALLEY	4.98	0.4	1
19779	RL	32	APPLE VALLEY	2.51	0.4	1
19793	RL	32	APPLE VALLEY	2.50	0.4	1
19794	RL	32	APPLE VALLEY	2.51	0.4	1
19822	RL	32	APPLE VALLEY	2.73	0.4	1
19824	RL	32	APPLE VALLEY	2.62	0.4	1
19825	RL	32	APPLE VALLEY	2.61	0.4	1
19869	RL	32	APPLE VALLEY	2.63	0.4	1
19870	RL	32	APPLE VALLEY	2.62	0.4	1
19875	RL	32	APPLE VALLEY	2.73	0.4	1
19919	RL	32	APPLE VALLEY	2.53	0.4	1
19936	RL	32	APPLE VALLEY	4.68	0.4	1
19966	RL	32	APPLE VALLEY	5.02	0.4	2
19982	RL	32	APPLE VALLEY	2.63	0.4	1
19983	RL	32	APPLE VALLEY	5.42	0.4	2
19998	RL	32	APPLE VALLEY	4.98	0.4	1
19999	RL	32	APPLE VALLEY	4.99	0.4	1

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LAND INVENTORY	COMPLETE PARCEL LIST

ID	ZONING	RSA	SPHERE OF INFLUENCE COMMUNITY PLAN	ACRES	DENSITY	UNITS
20010	RL	32	APPLE VALLEY	4.77	0.4	1
20028	RL	32	APPLE VALLEY	19.54	0.4	7
20032	RL	32	APPLE VALLEY	5.01	0.4	2
20045	RL	32	APPLE VALLEY	8.26	0.4	3
20063	RL	32	APPLE VALLEY	10.01	0.4	4
20080	RL	32	APPLE VALLEY	4.96	0.4	1
20081	RL	32	APPLE VALLEY	4.97	0.4	1
20117	RL	32	APPLE VALLEY	2.91	0.4	1
20181	RL	32	APPLE VALLEY	2.50	0.4	1
20182	RL	32	APPLE VALLEY	5.00	0.4	2
20183	RL	32	APPLE VALLEY	6.65	0.4	2
20209	RL	32	APPLE VALLEY	2.50	0.4	1
20211	RL	32	APPLE VALLEY	4.97	0.4	1
20218	RL	32	APPLE VALLEY	16.83	0.4	6
20219	RL	32	APPLE VALLEY	4.96	0.4	1
20220	RL	32	APPLE VALLEY	4.97	0.4	1
20222	RL	32	APPLE VALLEY	7.44	0.4	2
20235	RL	32	APPLE VALLEY	4.96	0.4	1
20236	RL	32	APPLE VALLEY	4.97	0.4	1
20237	RL	32	APPLE VALLEY	14.89	0.4	5
20238	RL	32	APPLE VALLEY	4.96	0.4	1
20252	RL	32	APPLE VALLEY	2.63	0.4	1
20406	RL	32	APPLE VALLEY	4.98	0.4	1
20452	RL	32	APPLE VALLEY	0.84	0.4	0
20485	RL	32	APPLE VALLEY	5.00	0.4	1
20511	RL	32	APPLE VALLEY	2.50	0.4	1
20523	RL	32	APPLE VALLEY	2.52	0.4	1
20546	RL	32	APPLE VALLEY	3.75	0.4	1
20548	RL	32	APPLE VALLEY	3.96	0.4	1
20596	RL	32	APPLE VALLEY	9.36	0.4	3
20602	RL	32	APPLE VALLEY	2.91	0.4	1
20603	RL	32	APPLE VALLEY	2.83	0.4	1
20655	RL	32	APPLE VALLEY	9.71	0.4	3
20659	RL	32	APPLE VALLEY	4.99	0.4	1
20713	RL	32	APPLE VALLEY	4.06	0.4	1
20714	RL	32	APPLE VALLEY	4.62	0.4	1
20724	RL	32	APPLE VALLEY	5.04	0.4	2
20725	RL	32	APPLE VALLEY	5.05	0.4	2
20729	RL	32	APPLE VALLEY	4.62	0.4	1
20730	RL	32	APPLE VALLEY	4.21	0.4	1
20731	RL	32	APPLE VALLEY	4.62	0.4	1
20732	RL	32	APPLE VALLEY	4.62	0.4	1
20739	RL	32	APPLE VALLEY	5.05	0.4	2
20750	RL	32	APPLE VALLEY	5.01	0.4	2
20771	RL	32	APPLE VALLEY	4.18	0.4	1
20772	RL	32	APPLE VALLEY	4.75	0.4	1

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County of Sun Berr	iaramo moasing Element Et
LAND INVENTORY	COMPLETE PARCEL LIST

ID	ZONING	RSA	SPHERE OF INFLUENCE COMMUNITY PLAN	ACRES	DENSITY	UNITS
20773	RL	32	APPLE VALLEY	4.74	0.4	1
20774	RL	32	APPLE VALLEY	4.72	0.4	1
20775	RL	32	APPLE VALLEY	4.71	0.4	1
20776	RL	32	APPLE VALLEY	4.99	0.4	1
20777	RL	32	APPLE VALLEY	4.99	0.4	1
20778	RL	32	APPLE VALLEY	11.40	0.4	4
20779	RL	32	APPLE VALLEY	4.94	0.4	1
20790	RL	32	APPLE VALLEY	5.01	0.4	2
20822	RL	32	APPLE VALLEY	2.58	0.4	1
20823	RL	32	APPLE VALLEY	2.54	0.4	1
20831	RL	32	APPLE VALLEY	2.92	0.4	1
20850	RL	32	APPLE VALLEY	4.94	0.4	1
20851	RL	32	APPLE VALLEY	4.94	0.4	1
20853	RL	32	APPLE VALLEY	39.67	0.4	15
20866	RL	32	APPLE VALLEY	2.62	0.4	1
20875	RL	32	APPLE VALLEY	4.66	0.4	1
20878	RL	32	APPLE VALLEY	33.06	0.4	13
20882	RL	32	APPLE VALLEY	4.01	0.4	1
20883	RL	32	APPLE VALLEY	4.01	0.4	1
20945	RL	32	APPLE VALLEY	4.95	0.4	1
20949	RL	32	APPLE VALLEY	5.00	0.4	2
20950	RL	32	APPLE VALLEY	4.99	0.4	1
20951	RL	32	APPLE VALLEY	4.95	0.4	1
20980	RL	32	APPLE VALLEY	4.51	0.4	1
20989	RL	32	APPLE VALLEY	4.99	0.4	1
21022	RL	32	APPLE VALLEY	9.99	0.4	3
21065	RL	32	APPLE VALLEY	2.52	0.4	1
21098	RL	32	APPLE VALLEY	9.69	0.4	3
21099	RL	32	APPLE VALLEY	8.65	0.4	3
21100	RL	32	APPLE VALLEY	2.50	0.4	1
21101	RL	32	APPLE VALLEY	2.51	0.4	1
21102	RL	32	APPLE VALLEY	8.39	0.4	3
21105	RL	32	APPLE VALLEY	11.19	0.4	4
21117	RL	32	APPLE VALLEY	10.58	0.4	4
21128	RL	32	APPLE VALLEY	2.51	0.4	1
21138	RL	32	APPLE VALLEY	10.06	0.4	4
21139	RL	32	APPLE VALLEY	4.16	0.4	1
21147	RL	32	APPLE VALLEY	20.19	0.4	8
21149	RL	32	APPLE VALLEY	22.42	0.4	8
21151	RL	32	APPLE VALLEY	2.52	0.4	1
21152	RL	32	APPLE VALLEY	2.53	0.4	1
21155	RL	32	APPLE VALLEY	5.02	0.4	2
21156	RL	32	APPLE VALLEY	4.42	0.4	1
21157	RL	32	APPLE VALLEY	9.47	0.4	3
21173	RL	32	APPLE VALLEY	5.03	0.4	2
21185	RL	32	APPLE VALLEY	9.58	0.4	3

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County of Sun Ben	iaramo moasing Element 2
LAND INVENTORY	COMPLETE PARCEL LIST

ID	ZONING	RSA	SPHERE OF INFLUENCE COMMUNITY PLAN	ACRES	DENSITY	UNITS
21188	RL	32	APPLE VALLEY	75.44	0.4	30
21189	RL	32	APPLE VALLEY	19.81	0.4	7
21190	RL	32	APPLE VALLEY	4.92	0.4	1
21191	RL	32	APPLE VALLEY	9.13	0.4	3
21192	RL	32	APPLE VALLEY	70.13	0.4	28
21194	RL	32	APPLE VALLEY	9.97	0.4	3
21195	RL	32	APPLE VALLEY	4.92	0.4	1
21222	RL	32	APPLE VALLEY	9.80	0.4	3
21225	RL	32	APPLE VALLEY	5.02	0.4	2
21226	RL	32	APPLE VALLEY	5.02	0.4	2
21227	RL	32	APPLE VALLEY	5.02	0.4	2
21228	RL	32	APPLE VALLEY	9.83	0.4	3
21229	RL	32	APPLE VALLEY	2.56	0.4	1
21231	RL	32	APPLE VALLEY	5.07	0.4	2
21238	RL	32	APPLE VALLEY	18.19	0.4	7
21241	RL	32	APPLE VALLEY	2.51	0.4	1
21242	RL	32	APPLE VALLEY	2.50	0.4	1
21246	RL	32	APPLE VALLEY	4.96	0.4	1
21274	RL	32	APPLE VALLEY	10.07	0.4	4
21279	RL	32	APPLE VALLEY	4.65	0.4	1
21281	RL	32	APPLE VALLEY	4.66	0.4	1
21282	RL RL	32	APPLE VALLEY APPLE VALLEY	9.92 4.97	0.4 0.4	3 1
21285 21296	RL	32 32	APPLE VALLEY	5.03	0.4	2
21321	RL	32	APPLE VALLEY	4.09	0.4	1
21323	RL	32	APPLE VALLEY	10.00	0.4	3
21323	RL	32	APPLE VALLEY	4.97	0.4	1
21361	RL	32	APPLE VALLEY	4.97	0.4	1
21363	RL	32	APPLE VALLEY	159.23	0.4	63
21364	RL	32	APPLE VALLEY	3.96	0.4	1
21365	RL	32	APPLE VALLEY	4.24	0.4	1
21366	RL	32	APPLE VALLEY	4.65	0.4	1
21422	RL	32	APPLE VALLEY	4.95	0.4	1
21424	RL	32	APPLE VALLEY	5.03	0.4	2
21425	RL	32	APPLE VALLEY	5.03	0.4	2
21426	RL	32	APPLE VALLEY	4.95	0.4	1
21468	RL	32	APPLE VALLEY	4.40	0.4	1
21470	RL	32	APPLE VALLEY	9.90	0.4	3
21471	RL	32	APPLE VALLEY	4.91	0.4	1
21498	RL	32	APPLE VALLEY	5.02	0.4	2
21510	RL	32	APPLE VALLEY	8.20	0.4	3
21518	RL	32	APPLE VALLEY	5.02	0.4	2
21519	RL	32	APPLE VALLEY	5.01	0.4	2
21520	RL	32	APPLE VALLEY	4.40	0.4	1
21521	RL	32	APPLE VALLEY	9.99	0.4	3
21522	RL	32	APPLE VALLEY	4.96	0.4	1

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LAND INVENT	ORY	CO	MPL	ETE.	PARC	EL	LIS	Τ

ID	ZONING	RSA	SPHERE OF INFLUENCE COMMUNITY PLAN	ACRES	DENSITY	UNITS
21529	RL	32	APPLE VALLEY	4.67	0.4	1
21549	RL	32	APPLE VALLEY	2.51	0.4	1
21555	RL	32	APPLE VALLEY	5.00	0.4	1
21560	RL	32	APPLE VALLEY	3.11	0.4	1
21562	RL	32	APPLE VALLEY	7.58	0.4	3
21564	RL	32	APPLE VALLEY	4.08	0.4	1
21584	RL	32	APPLE VALLEY	4.08	0.4	1
21587	RL	32	APPLE VALLEY	11.87	0.4	4
21590	RL	32	APPLE VALLEY	3.28	0.4	1
21592	RL	32	APPLE VALLEY	4.93	0.4	1
21593	RL	32	APPLE VALLEY	4.91	0.4	1
21594	RL	32	APPLE VALLEY	4.57	0.4	1
21595	RL	32	APPLE VALLEY	2.51	0.4	1
21596	RL	32	APPLE VALLEY	4.99	0.4	1
21597	RL	32	APPLE VALLEY	4.90	0.4	1
21602	RL	32	APPLE VALLEY	12.84	0.4	5
21603	RL	32	APPLE VALLEY	13.83	0.4	5
21606	RL	32	APPLE VALLEY	14.79	0.4	5
21609	RL	32	APPLE VALLEY	8.91	0.4	3
21625	RL	32	APPLE VALLEY	6.11	0.4	2
21730	RL	32	APPLE VALLEY	29.10	0.4	11
21748	RL	32	APPLE VALLEY	2.56	0.4	1
21824	RL	32	APPLE VALLEY	4.80	0.4	1
21848	RL	32	APPLE VALLEY	8.91	0.4	3
21855	RL	32	APPLE VALLEY	5.03	0.4	2
21870	RL	32	APPLE VALLEY	3.30	0.4	1
22014	RL	32	APPLE VALLEY	9.47	0.4	3
22015	RL	32	APPLE VALLEY	4.70	0.4	1
22017	RL	32	APPLE VALLEY	2.55	0.4	1
22032	RL	32	APPLE VALLEY	18.73	0.4	7
22033	RL	32	APPLE VALLEY	19.90	0.4	7
22034	RL	32	APPLE VALLEY	12.20	0.4	4
22035	RL	32	APPLE VALLEY	17.54	0.4	7
22036	RL	32	APPLE VALLEY	14.68	0.4	5
22037	RL	32	APPLE VALLEY	5.91	0.4	2
22038	RL	32	APPLE VALLEY	5.98	0.4	2
22043	RL	32	APPLE VALLEY	11.65	0.4	4
22044	RL	32	APPLE VALLEY	8.79	0.4	3
22046	RL	32	APPLE VALLEY	10.00	0.4	4
22048	RL	32	APPLE VALLEY	4.78	0.4	1
22049	RL	32	APPLE VALLEY	4.78	0.4	1
22050	RL	32	APPLE VALLEY	19.93	0.4	7
22054	RL	32	APPLE VALLEY	5.93	0.4	2
22055	RL	32	APPLE VALLEY	18.29	0.4	7
22056	RL	32	APPLE VALLEY	11.91	0.4	4
22057	RL	32	APPLE VALLEY	4.17	0.4	1

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LAND INVENTORY	COMPLETE PARCEL LIST

ID	ZONING	RSA	SPHERE OF INFLUENCE COMMUNITY PLAN	ACRES	DENSITY	UNITS
22058	RL	32	APPLE VALLEY	5.00	0.4	2
22063	RL	32	APPLE VALLEY	6.14	0.4	2
22064	RL	32	APPLE VALLEY	4.98	0.4	1
22065	RL	32	APPLE VALLEY	10.02	0.4	4
22075	RL	32	APPLE VALLEY	5.00	0.4	2
22076	RL	32	APPLE VALLEY	5.00	0.4	2
22077	RL	32	APPLE VALLEY	13.97	0.4	5
22078	RL	32	APPLE VALLEY	17.63	0.4	7
22079	RL	32	APPLE VALLEY	5.04	0.4	2
22081	RL	32	APPLE VALLEY	13.03	0.4	5
22089	RL	32	APPLE VALLEY	8.55	0.4	3
22090	RL	32	APPLE VALLEY	2.52	0.4	1
22091	RL	32	APPLE VALLEY	6.46	0.4	2
22092	RL	32	APPLE VALLEY	6.50	0.4	2
22093	RL	32	APPLE VALLEY	6.59	0.4	2
22094	RL	32	APPLE VALLEY	2.52	0.4	1
22095	RL	32	APPLE VALLEY	3.97	0.4	1
22099	RL	32	APPLE VALLEY	6.47	0.4	2
22100	RL	32	APPLE VALLEY	6.51	0.4	2
22117	RL	32	APPLE VALLEY	4.98	0.4	1
22201	RL	32	APPLE VALLEY	2.53	0.4	1
22202	RL	32	APPLE VALLEY	5.06	0.4	2
22231	RL	32	APPLE VALLEY	5.00	0.4	2
22232	RL	32	APPLE VALLEY	4.39	0.4	1
22323	RL	32	APPLE VALLEY	3.45	0.4	1
22345	RL	32	APPLE VALLEY	3.80	0.4	1
22419	RL	32	APPLE VALLEY	5.00	0.4	2
22420	RL	32	APPLE VALLEY	5.00	0.4	2
22421	RL	32	APPLE VALLEY	4.34	0.4	1
22422	RL	32	APPLE VALLEY	3.94	0.4	1
22440	RL	32	APPLE VALLEY	6.59	0.4	2
22441	RL	32	APPLE VALLEY	6.64	0.4	2
22442	RL	32	APPLE VALLEY	2.87	0.4	1
22698	RL	32	APPLE VALLEY	7.69	0.4	3
22699	RL	32	APPLE VALLEY	8.04	0.4	3
22731	RL	32	APPLE VALLEY	79.54	0.4	31
22732	RL	32	APPLE VALLEY	44.83	0.4	17
22757	RL	32	APPLE VALLEY	4.99	0.4	1
22854	RL	32	APPLE VALLEY	4.31	0.4	1
22869	RL	32	APPLE VALLEY	9.34	0.4	3
22923	RL	32	APPLE VALLEY	39.17	0.4	15
22925	RL	32	APPLE VALLEY	49.30	0.4	19
22926	RL	32	APPLE VALLEY	9.94	0.4	3
22938	RL	32	APPLE VALLEY	8.78	0.4	3
19633	RL	32	APPLE VALLEY	38.72	0.4	15
19642	RL	32	APPLE VALLEY	4.98	0.4	1

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LAND INVENTORY	COMPLETE PARCEL LIST

ID	ZONING	RSA	SPHERE OF INFLUENCE COMMUNITY PLAN	ACRES	DENSITY	UNITS
19658	RL	32	APPLE VALLEY	4.99	0.4	1
19660	RL	32	APPLE VALLEY	19.94	0.4	7
20907	RL	32	APPLE VALLEY	2.52	0.4	1
20908	RL	32	APPLE VALLEY	4.86	0.4	1
21016	RL	32	APPLE VALLEY	2.54	0.4	1
21040	RL	32	APPLE VALLEY	20.01	0.4	8
21041	RL	32	APPLE VALLEY	5.01	0.4	2
21042	RL	32	APPLE VALLEY	5.01	0.4	2
21044	RL	32	APPLE VALLEY	10.01	0.4	4
21045	RL	32	APPLE VALLEY	20.36	0.4	8
21046	RL	32	APPLE VALLEY	5.08	0.4	2
21071	RL	32	APPLE VALLEY	2.50	0.4	1
21072	RL	32	APPLE VALLEY	9.83	0.4	3
21078	RL	32	APPLE VALLEY	9.58	0.4	3
21079	RL	32	APPLE VALLEY	19.66	0.4	7
21080	RL	32	APPLE VALLEY	8.83	0.4	3
21081	RL	32	APPLE VALLEY	39.43	0.4	15
21083	RL	32	APPLE VALLEY	15.06	0.4	6
21118 19593	RL RL	32 32	APPLE VALLEY APPLE VALLEY	9.60 4.52	0.4 0.4	3 1
19595	RL	32	APPLE VALLEY APPLE VALLEY	2.96	0.4	
19619	RL	32	APPLE VALLEY	2.51	0.4	1 1
20770	RL	32	APPLE VALLEY	9.17	0.4	3
20876	RL	32	APPLE VALLEY	3.09	0.4	1
21327	RL	32	APPLE VALLEY	8.54	0.4	3
19663	RL	32	APPLE VALLEY	5.00	0.4	2
19673	RL	32	APPLE VALLEY	4.75	0.4	1
19674	RL	32	APPLE VALLEY	4.64	0.4	1
19703	RL	32	APPLE VALLEY	2.52	0.4	1
19704	RL	32	APPLE VALLEY	2.52	0.4	1
19705	RL	32	APPLE VALLEY	2.61	0.4	1
19706	RL	32	APPLE VALLEY	5.03	0.4	2
19707	RL	32	APPLE VALLEY	3.00	0.4	1
19709	RL	32	APPLE VALLEY	4.49	0.4	1
19757	RL	32	APPLE VALLEY	6.99	0.4	2
19780	RL	32	APPLE VALLEY	20.00	0.4	7
19781	RL	32	APPLE VALLEY	9.98	0.4	3
19782	RL	32	APPLE VALLEY	9.98	0.4	3
19789	RL	32	APPLE VALLEY	5.00	0.4	2
19838	RL	32	APPLE VALLEY	2.52	0.4	1
19839	RL	32	APPLE VALLEY	3.60	0.4	1
19840	RL	32	APPLE VALLEY	2.50	0.4	1
19878	RL	32	APPLE VALLEY	3.45	0.4	1
19890	RL	32	APPLE VALLEY	9.10	0.4	3
19891	RL DI	32 22	APPLE VALLEY	9.61	0.4	3
19892	RL	32	APPLE VALLEY	2.51	0.4	1

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LAND INVENTORY	COMPLETE PARCEL LIST

ID	ZONING	RSA	SPHERE OF INFLUENCE COMMUNITY PLAN	ACRES	DENSITY	UNITS
19904	RL	32	APPLE VALLEY	5.03	0.4	2
19920	RL	32	APPLE VALLEY	3.94	0.4	1
19928	RL	32	APPLE VALLEY	10.01	0.4	4
19932	RL	32	APPLE VALLEY	2.51	0.4	1
19934	RL	32	APPLE VALLEY	10.03	0.4	4
19937	RL	32	APPLE VALLEY	4.47	0.4	1
19941	RL	32	APPLE VALLEY	5.00	0.4	1
19942	RL	32	APPLE VALLEY	10.01	0.4	4
19953	RL	32	APPLE VALLEY	4.99	0.4	1
19956	RL	32	APPLE VALLEY	4.98	0.4	1
19960	RL	32	APPLE VALLEY	5.02	0.4	2
19962	RL	32	APPLE VALLEY	10.02	0.4	4
19964	RL	32	APPLE VALLEY	4.99	0.4	1
19965	RL	32	APPLE VALLEY	4.99	0.4	1
19970	RL	32	APPLE VALLEY	10.03	0.4	4
19971	RL	32	APPLE VALLEY	5.02	0.4	2
19972	RL	32	APPLE VALLEY	5.00	0.4	2
19974	RL	32	APPLE VALLEY	9.99	0.4	3
19984	RL	32	APPLE VALLEY	4.98	0.4	1
19985	RL	32	APPLE VALLEY	8.94	0.4	3
19986	RL	32	APPLE VALLEY	8.78	0.4	3
20004	RL	32	APPLE VALLEY	9.98	0.4	3
20011	RL	32	APPLE VALLEY	2.50	0.4	1
20012	RL	32	APPLE VALLEY	5.01	0.4	2
20013	RL	32	APPLE VALLEY	4.98	0.4	1
20024	RL	32	APPLE VALLEY	5.40	0.4	2
20025	RL	32	APPLE VALLEY	2.50	0.4	1
20026	RL	32	APPLE VALLEY	2.50	0.4	1
20027	RL	32	APPLE VALLEY	4.98	0.4	1
20033	RL	32	APPLE VALLEY	8.67	0.4	3
20058	RL	32	APPLE VALLEY	5.11	0.4	2
20059	RL	32	APPLE VALLEY	5.11	0.4	2
20065	RL	32	APPLE VALLEY	5.01	0.4	2
20066	RL	32	APPLE VALLEY	5.00	0.4	1
20101	RL	32	APPLE VALLEY	2.50	0.4	1
20149	RL	32	APPLE VALLEY	2.51	0.4	1
20150	RL	32	APPLE VALLEY	150.02	0.4	60
20164	RL	32	APPLE VALLEY	6.17	0.4	2
20187	RL	32	APPLE VALLEY	2.51	0.4	1
20253	RL	32	APPLE VALLEY	4.70	0.4	1
20270	RL	32	APPLE VALLEY	39.48	0.4	15
20271	RL	32	APPLE VALLEY	20.01	0.4	8
20272	RL	32	APPLE VALLEY	20.03	0.4	8
20274	RL	32	APPLE VALLEY	2.50	0.4	1
20286	RL	32	APPLE VALLEY	0.13	0.4	0
20289	RL	32	APPLE VALLEY	3.52	0.4	1

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LAND INVENTORY	COMPLETE PARCEL LIST

ID	ZONING	RSA	SPHERE OF INFLUENCE COMMUNITY PLAN	ACRES	DENSITY	UNITS
20290	RL	32	APPLE VALLEY	2.56	0.4	1
20298	RL	32	APPLE VALLEY	5.00	0.4	2
20300	RL	32	APPLE VALLEY	3.93	0.4	1
20301	RL	32	APPLE VALLEY	4.48	0.4	1
20302	RL	32	APPLE VALLEY	4.94	0.4	1
20303	RL	32	APPLE VALLEY	2.71	0.4	1
20316	RL	32	APPLE VALLEY	10.00	0.4	4
20326	RL	32	APPLE VALLEY	2.50	0.4	1
20327	RL	32	APPLE VALLEY	2.50	0.4	1
20328	RL	32	APPLE VALLEY	4.99	0.4	1
20333	RL	32	APPLE VALLEY	10.00	0.4	3
20334	RL	32	APPLE VALLEY	9.98	0.4	3
20341	RL	32	APPLE VALLEY	4.99	0.4	1
20342	RL	32	APPLE VALLEY	4.99	0.4	1
20343	RL	32	APPLE VALLEY	19.46	0.4	7
20344	RL	32	APPLE VALLEY	5.00	0.4	1
20345	RL	32	APPLE VALLEY	5.35	0.4	2
20346	RL	32	APPLE VALLEY	4.99	0.4	1
20355	RL	32	APPLE VALLEY	19.78	0.4	7
20367	RL	32	APPLE VALLEY	9.09	0.4	3
20368	RL	32	APPLE VALLEY	8.92	0.4	3
20380	RL	32	APPLE VALLEY	2.58	0.4	1
20385	RL	32	APPLE VALLEY	2.52	0.4	1
20390	RL	32	APPLE VALLEY	2.76	0.4	1
20430	RL	32	APPLE VALLEY	5.07	0.4	2
20454	RL	32	APPLE VALLEY	5.00	0.4	1
20513	RL	32	APPLE VALLEY	2.52	0.4	1
20537	RL	32	APPLE VALLEY	2.65	0.4	1
20550	RL	32	APPLE VALLEY	2.52	0.4	1
20597	RL	32	APPLE VALLEY	2.51	0.4	1
20653	RL	32	APPLE VALLEY	2.71	0.4	1
20686	RL	32	APPLE VALLEY	2.68	0.4	1
20801	RL	32	APPLE VALLEY	4.41	0.4	1
20802	RL	32	APPLE VALLEY	5.05	0.4	2
20873	RL	32	APPLE VALLEY	5.41	0.4	2
20895	RL	32	APPLE VALLEY	3.35	0.4	1
20896	RL	32	APPLE VALLEY	2.53	0.4	1
20898	RL	32	APPLE VALLEY	5.05	0.4	2
20899	RL	32	APPLE VALLEY	5.05	0.4	2
20963	RL	32	APPLE VALLEY	2.51	0.4	1
21047	RL	32	APPLE VALLEY	5.02	0.4	2
21084	RL	32	APPLE VALLEY	8.52	0.4	3
21086	RL	32	APPLE VALLEY	4.43	0.4	1
21199	RL	32	APPLE VALLEY	4.71	0.4	1
21200	RL	32	APPLE VALLEY	5.04	0.4	2
21201	RL	32	APPLE VALLEY	9.19	0.4	3

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LAND INVENTORY	COMPLETE PARCEL LIST

ID	ZONING	RSA	SPHERE OF INFLUENCE COMMUNITY PLAN	ACRES	DENSITY	UNITS
21233	RL	32	APPLE VALLEY	4.03	0.4	1
21234	RL	32	APPLE VALLEY	5.03	0.4	2
21255	RL	32	APPLE VALLEY	5.03	0.4	2
21349	RL	32	APPLE VALLEY	2.52	0.4	1
21391	RL	32	APPLE VALLEY	2.53	0.4	1
21441	RL	32	APPLE VALLEY	4.98	0.4	1
21443	RL	32	APPLE VALLEY	4.47	0.4	1
21490	RL	32	APPLE VALLEY	5.67	0.4	2
21491	RL	32	APPLE VALLEY	6.36	0.4	2
21493	RL	32	APPLE VALLEY	5.03	0.4	2
21494	RL	32	APPLE VALLEY	2.51	0.4	1
21495	RL	32	APPLE VALLEY	2.51	0.4	1
21541	RL	32	APPLE VALLEY	2.52	0.4	1
21542	RL	32	APPLE VALLEY	9.99	0.4	3
21543	RL	32	APPLE VALLEY	10.10	0.4	4
21544	RL	32	APPLE VALLEY	2.51	0.4	1
21545	RL	32	APPLE VALLEY	2.51	0.4	1
21546	RL	32	APPLE VALLEY	2.51	0.4	1
21577	RL	32	APPLE VALLEY	5.03	0.4	2
21578	RL	32	APPLE VALLEY	2.51	0.4	1
21613	RL	32	APPLE VALLEY	2.51	0.4	1
21614	RL	32	APPLE VALLEY	10.04	0.4	4
21615	RL	32	APPLE VALLEY	7.97	0.4	3
21616	RL	32	APPLE VALLEY	2.57	0.4	1
21651	RL	32	APPLE VALLEY	2.51	0.4	1
21652	RL	32	APPLE VALLEY	2.51	0.4	1
21653	RL	32	APPLE VALLEY	2.53	0.4	1
21669	RL	32	APPLE VALLEY	4.80	0.4	1
21670	RL	32	APPLE VALLEY	4.81	0.4	1
21671	RL	32	APPLE VALLEY	10.03	0.4	4
21672	RL	32	APPLE VALLEY	8.10	0.4	3
21673	RL	32	APPLE VALLEY	10.06	0.4	4
21677	RL	32	APPLE VALLEY	7.96	0.4	3
21678	RL	32	APPLE VALLEY	2.51	0.4	1
21679	RL	32	APPLE VALLEY	2.51	0.4	1
21680	RL	32	APPLE VALLEY	2.51	0.4	1
21708	RL	32	APPLE VALLEY	4.99	0.4	1
21812	RL	32	APPLE VALLEY	4.99	0.4	1
21844	RL	32	APPLE VALLEY	3.92	0.4	1
21918	RL	32	APPLE VALLEY	2.51	0.4	1
21919	RL	32	APPLE VALLEY	2.51	0.4	1
21920	RL	32	APPLE VALLEY	2.51	0.4	1
21921	RL	32	APPLE VALLEY	2.51	0.4	1
21940	RL	32	APPLE VALLEY	20.30	0.4	8
21941	RL	32	APPLE VALLEY	5.11	0.4	2
21942	RL	32	APPLE VALLEY	5.07	0.4	2

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LAND INVENTORY I	COMPLETE PARCEL LIST

ID	ZONING	RSA	SPHERE OF INFLUENCE COMMUNITY PLAN	ACRES	DENSITY	UNITS
21943	RL	32	APPLE VALLEY	20.25	0.4	8
21964	RL	32	APPLE VALLEY	19.54	0.4	7
21965	RL	32	APPLE VALLEY	9.46	0.4	3
22168	RL	32	APPLE VALLEY	94.52	0.4	37
22238	RL	32	APPLE VALLEY	4.54	0.4	1
22242	RL	32	APPLE VALLEY	2.53	0.4	1
22243	RL	32	APPLE VALLEY	2.53	0.4	1
22258	RL	32	APPLE VALLEY	4.33	0.4	1
22259	RL	32	APPLE VALLEY	4.33	0.4	1
22286	RL	32	APPLE VALLEY	9.95	0.4	3
22297	RL	32	APPLE VALLEY	5.02	0.4	2
22298	RL	32	APPLE VALLEY	4.12	0.4	1
22554	RL	32	APPLE VALLEY	3.98	0.4	1
22555	RL	32	APPLE VALLEY	5.00	0.4	2
22558	RL	32	APPLE VALLEY	2.55	0.4	1
22578	RL	32	APPLE VALLEY	4.06	0.4	1
22579	RL	32	APPLE VALLEY	3.12	0.4	1
22580	RL	32	APPLE VALLEY	3.12	0.4	1
22581	RL	32	APPLE VALLEY	4.26	0.4	1
22582	RL	32	APPLE VALLEY	4.26	0.4	1
22583	RL	32	APPLE VALLEY	4.70	0.4	1
22584	RL	32	APPLE VALLEY	4.42	0.4	1
22599	RL	32	APPLE VALLEY	2.53	0.4	1
22600	RL	32	APPLE VALLEY	2.53	0.4	1
22611	RL	32	APPLE VALLEY	5.11	0.4	2
22612	RL	32	APPLE VALLEY	5.00	0.4	1
22614	RL	32	APPLE VALLEY	5.06	0.4	2
22615	RL	32	APPLE VALLEY	2.52	0.4	1
22618	RL	32	APPLE VALLEY	8.57	0.4	3
22621	RL	32	APPLE VALLEY	4.47	0.4	1
22629	RL	32	APPLE VALLEY	2.52	0.4	1
22649	RL	32	APPLE VALLEY	4.91	0.4	1
22650	RL	32	APPLE VALLEY	9.75	0.4	3
22651	RL	32	APPLE VALLEY	19.64	0.4	7
22652	RL	32	APPLE VALLEY	15.17	0.4	6
22659	RL	32	APPLE VALLEY	18.51	0.4	7
22660	RL	32	APPLE VALLEY	19.49	0.4	7
22661	RL	32	APPLE VALLEY	5.00	0.4	1
22674	RL	32	APPLE VALLEY	19.92	0.4	7
22706	RL	32	APPLE VALLEY	9.98	0.4	3
22707	RL	32	APPLE VALLEY	9.99	0.4	3
19945	RL	32	APPLE VALLEY	2.75	0.4	1
20918	RL	32	APPLE VALLEY	78.35	0.4	31
20919	RL	32	APPLE VALLEY	39.56	0.4	15
20921	RL	32	APPLE VALLEY	35.36	0.4	14
20935	RL	32	APPLE VALLEY	22.86	0.4	9

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LAND INVENTORY	COMPLETE PARCEL LIST

ID	ZONING	RSA	SPHERE OF INFLUENCE COMMUNITY PLAN	ΔCRFS	DENSITY	UNITS
20966	RL	32	APPLE VALLEY	56.54	0.4	22
20967	RL	32	APPLE VALLEY	5.01	0.4	2
21008	RL	32	APPLE VALLEY	2.51	0.4	1
21129	RL	32	APPLE VALLEY	39.23	0.4	15
21131	RL	32	APPLE VALLEY	9.33	0.4	3
21182	RL	32	APPLE VALLEY	3.76	0.4	1
21183	RL	32	APPLE VALLEY	3.76	0.4	1
21266	RL	32	APPLE VALLEY	17.52	0.4	7
21270	RL	32	APPLE VALLEY	4.28	0.4	1
21286	RL	32	APPLE VALLEY	2.52	0.4	1
21291	RL	32	APPLE VALLEY	8.74	0.4	3
21395	RL	32	APPLE VALLEY	4.58	0.4	1
21396	RL	32	APPLE VALLEY	3.32	0.4	1
21427	RL	32	APPLE VALLEY	2.52	0.4	1
21451	RL	32	APPLE VALLEY	40.14	0.4	16
21525	RL	32	APPLE VALLEY	3.56	0.4	1
21557	RL	32	APPLE VALLEY	9.52	0.4	3
21599	RL	32	APPLE VALLEY	10.05	0.4	4
21642	RL	32	APPLE VALLEY	4.82	0.4	1
21656	RL	32	APPLE VALLEY	2.51	0.4	1
21765	RL	32	APPLE VALLEY	2.56	0.4	1
21767	RL	32	APPLE VALLEY	4.96	0.4	1
21853	RL	32	APPLE VALLEY	2.76	0.4	1
21862	RL	32	APPLE VALLEY	4.28	0.4	1
21879	RL	32	APPLE VALLEY	4.35	0.4	1
21881	RL	32	APPLE VALLEY	4.28	0.4	1
21882	RL	32	APPLE VALLEY	4.59	0.4	1
21903	RL	32	APPLE VALLEY	4.78	0.4	1
21904	RL	32	APPLE VALLEY	5.05	0.4	2
21913	RL	32	APPLE VALLEY	4.82	0.4	1
21967	RL	32	APPLE VALLEY	4.82	0.4	1
21976	RL	32	APPLE VALLEY	4.81	0.4	1
21977	RL	32	APPLE VALLEY	4.79	0.4	1
21979	RL	32	APPLE VALLEY	5.08	0.4	2
21995	RL	32	APPLE VALLEY	5.10	0.4	2
21996	RL	32	APPLE VALLEY	20.04	0.4	8
22024	RL	32	APPLE VALLEY	5.11	0.4	2
22051	RL	32	APPLE VALLEY	5.00	0.4	2
22052	RL	32	APPLE VALLEY	5.00	0.4	2
22062	RL	32	APPLE VALLEY	2.58	0.4	1
22175	RL	32	APPLE VALLEY	5.12	0.4	2
22187	RL	32	APPLE VALLEY	5.01	0.4	2
22204	RL	32	APPLE VALLEY	2.56	0.4	1
22208	RL	32	APPLE VALLEY	2.56	0.4	1
22211	RL	32	APPLE VALLEY	5.01	0.4	2
22212	RL	32	APPLE VALLEY	5.01	0.4	2

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LAND INVENT	ORY	CO	MPL	ETE.	PARC	EL	LIS	Τ

ID	ZONING	RSA	SPHERE OF INFLUENCE COMMUNITY PLAN	ACRES	DENSITY	UNITS
22213	RL	32	APPLE VALLEY	5.01	0.4	2
22214	RL	32	APPLE VALLEY	7.74	0.4	3
22222	RL	32	APPLE VALLEY	2.57	0.4	1
22655	RL	32	APPLE VALLEY	4.94	0.4	1
22656	RL	32	APPLE VALLEY	19.97	0.4	7
22663	RL	32	APPLE VALLEY	5.01	0.4	2
22703	RL	32	APPLE VALLEY	19.97	0.4	7
22729	RL	32	APPLE VALLEY	6.06	0.4	2
22739	RL	32	APPLE VALLEY	9.92	0.4	3
22740	RL	32	APPLE VALLEY	26.10	0.4	10
22741	RL	32	APPLE VALLEY	9.91	0.4	3
22755	RL	32	APPLE VALLEY	3.44	0.4	1
22775	RL	32	APPLE VALLEY	9.87	0.4	3
22876	RL	32	APPLE VALLEY	9.87	0.4	3
22904	RL	32	APPLE VALLEY	2.93	0.4	1
22908	RL	32	APPLE VALLEY	4.98	0.4	1
22915	RL	32	APPLE VALLEY	4.58	0.4	1
22916	RL	32	APPLE VALLEY	3.51	0.4	1
34197	RL	32	APPLE VALLEY	2.63	0.4	1
34198	RL	32	APPLE VALLEY	2.76	0.4	1
34202	RL	32	APPLE VALLEY	2.55	0.4	1
34203	RL	32	APPLE VALLEY	2.60	0.4	1
34213	RL	32	APPLE VALLEY	2.57	0.4	1
34216	RL	32	APPLE VALLEY	5.14	0.4	2
34217	RL	32	APPLE VALLEY	5.14	0.4	2
34218	RL	32	APPLE VALLEY	5.14	0.4	2
34219	RL	32	APPLE VALLEY	5.14	0.4	2
34222	RL	32	APPLE VALLEY	2.58	0.4	1
34231	RL	32	APPLE VALLEY	2.89	0.4	1
34241	RL	32	APPLE VALLEY	69.59	0.4	27
34242	RL	32	APPLE VALLEY	15.45	0.4	6
34243	RL	32	APPLE VALLEY	5.15	0.4	2
34245	RL	32	APPLE VALLEY	5.13	0.4	2
34246	RL	32	APPLE VALLEY	5.13	0.4	2
34247	RL	32	APPLE VALLEY	9.79	0.4	3
34253	RL	32	APPLE VALLEY	4.44	0.4	1
34257	RL	32	APPLE VALLEY	2.96	0.4	1
34267	RL	32	APPLE VALLEY	2.67	0.4	1
34281	RL	32	APPLE VALLEY	2.56	0.4	1
34283	RL	32	APPLE VALLEY	2.56	0.4	1
34287	RL	32	APPLE VALLEY	21.74	0.4	8
34289	RL	32	APPLE VALLEY	4.43	0.4	1
34290	RL	32	APPLE VALLEY	5.06	0.4	2
34296	RL	32	APPLE VALLEY	2.58	0.4	1
34297	RL	32	APPLE VALLEY	2.67	0.4	1
34298	RL	32	APPLE VALLEY	2.56	0.4	1

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LAND INVENTORY	COMPLETE PARCEL LIST

ID	ZONING	RSA	SPHERE OF INFLUENCE COMMUNITY PLAN	ACRES	DENSITY	UNITS
34299	RL	32	APPLE VALLEY	2.61	0.4	1
34301	RL	32	APPLE VALLEY	2.56	0.4	1
34302	RL	32	APPLE VALLEY	2.51	0.4	1
34315	RL	32	APPLE VALLEY	13.97	0.4	5
34316	RL	32	APPLE VALLEY	10.27	0.4	4
34317	RL	32	APPLE VALLEY	5.13	0.4	2
34320	RL	32	APPLE VALLEY	2.52	0.4	1
34330	RL	32	APPLE VALLEY	2.50	0.4	1
34333	RL	32	APPLE VALLEY	5.13	0.4	2
34338	RL	32	APPLE VALLEY	2.64	0.4	1
34390	RL	32	APPLE VALLEY	3.74	0.4	1
34391	RL	32	APPLE VALLEY	0.08	0.4	0
33242	RL	32	APPLE VALLEY	5.10	0.4	2
33243	RL	32	APPLE VALLEY	5.10	0.4	2
33683	RL	32	APPLE VALLEY	5.15	0.4	2
33241	RL	32	APPLE VALLEY	5.11	0.4	2
33374	RL	32	APPLE VALLEY	5.12	0.4	2
33655	RL	32	APPLE VALLEY	10.26	0.4	4
33656	RL	32	APPLE VALLEY	5.12	0.4	2
34200	RL	32	APPLE VALLEY	2.56	0.4	1
34201	RL	32	APPLE VALLEY	2.56	0.4	1
34269	RL	32	APPLE VALLEY	2.59	0.4	1
34270	RL	32	APPLE VALLEY	2.64	0.4	1
34271	RL	32	APPLE VALLEY	3.03	0.4	1
34272	RL	32	APPLE VALLEY	2.93	0.4	1
34346	RL	32	APPLE VALLEY	2.56	0.4	1
34347	RL	32	APPLE VALLEY	2.56	0.4	1
34404	RL	32	APPLE VALLEY	81.87	0.4	32
34405	RL	32	APPLE VALLEY	5.89	0.4	2
34406	RL	32	APPLE VALLEY	4.62	0.4	1
34407	RL	32	APPLE VALLEY	24.49	0.4	9
34408	RL	32	APPLE VALLEY	28.77	0.4	11
34409	RL	32	APPLE VALLEY	79.30	0.4	31
34410	RL	32	APPLE VALLEY	5.99	0.4	2
34418	RL	32	APPLE VALLEY	3.68	0.4	1
34419	RL	32	APPLE VALLEY	2.53	0.4	1
34425	RL	32	APPLE VALLEY	1.62	0.4	0
34433	RL	32	APPLE VALLEY	13.96	0.4	5
34434	RL	32	APPLE VALLEY	3.07	0.4	1
34451	RL	32	APPLE VALLEY	76.95	0.4	30
34453	RL	32	APPLE VALLEY	0.20	0.4	0
34454	RL	32	APPLE VALLEY	2.52	0.4	1
34456	RL	32	APPLE VALLEY	2.63	0.4	1
34468	RL	32	APPLE VALLEY	11.66	0.4	4
34469	RL	32	APPLE VALLEY	2.72	0.4	1
34470	RL	32	APPLE VALLEY	2.61	0.4	1

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LAND INVENTORY I	COMPLETE PARCEL LIST

ID	ZONING	RSA	SPHERE OF INFLUENCE COMMUNITY PLAN	ACRES	DENSITY	UNITS
34486	RL	32	APPLE VALLEY	2.59	0.4	1
34487	RL	32	APPLE VALLEY	4.31	0.4	1
34489	RL	32	APPLE VALLEY	10.43	0.4	4
34490	RL	32	APPLE VALLEY	6.05	0.4	2
34491	RL	32	APPLE VALLEY	2.62	0.4	1
34498	RL	32	APPLE VALLEY	3.36	0.4	1
34499	RL	32	APPLE VALLEY	3.67	0.4	1
34501	RL	32	APPLE VALLEY	9.38	0.4	3
34502	RL	32	APPLE VALLEY	6.13	0.4	2
34503	RL	32	APPLE VALLEY	2.46	0.4	0
34507	RL	32	APPLE VALLEY	2.86	0.4	1
34508	RL	32	APPLE VALLEY	2.74	0.4	1
34509	RL	32	APPLE VALLEY	3.84	0.4	1
34510	RL	32	APPLE VALLEY	2.52	0.4	1
34523	RL	32	APPLE VALLEY	10.01	0.4	4
34524	RL	32	APPLE VALLEY	9.28	0.4	3
34525	RL	32	APPLE VALLEY	9.31	0.4	3
34536	RL	32	APPLE VALLEY	9.32	0.4	3
34541	RL	32	APPLE VALLEY	3.54	0.4	1
34542	RL	32	APPLE VALLEY	4.40	0.4	1
34548	RL	32	APPLE VALLEY	7.15	0.4	2
34549	RL	32	APPLE VALLEY	5.89	0.4	2
34555	RL	32	APPLE VALLEY	9.46	0.4	3
34556	RL	32	APPLE VALLEY	9.45	0.4	3
34557	RL	32	APPLE VALLEY	38.73	0.4	15
34558	RL	32	APPLE VALLEY	9.96	0.4	3
34563	RL	32	APPLE VALLEY	9.94	0.4	3
34566	RL	32	APPLE VALLEY	9.31	0.4	3
30433	RL	32	APPLE VALLEY	20.30	0.4	8
30451	RL	32	APPLE VALLEY	5.07	0.4	2
30454	RL	32	APPLE VALLEY	5.06	0.4	2
30455	RL	32	APPLE VALLEY	6.92	0.4	2
30456	RL	32	APPLE VALLEY	10.12	0.4	4
30458	RL	32	APPLE VALLEY	5.04	0.4	2
31222	RL	32	APPLE VALLEY	4.90	0.4	1
31223	RL	32	APPLE VALLEY	9.84	0.4	3
31227	RL	32	APPLE VALLEY	9.61	0.4	3
31228	RL	32	APPLE VALLEY	9.61	0.4	3
31238	RL	32	APPLE VALLEY	9.61	0.4	3
31239	RL	32	APPLE VALLEY	40.07	0.4	16
31240	RL	32	APPLE VALLEY	40.02	0.4	16
31241	RL	32	APPLE VALLEY	20.00	0.4	7
31242	RL	32	APPLE VALLEY	6.67	0.4	2
31255	RL	32	APPLE VALLEY	4.22	0.4	1
31259	RL	32	APPLE VALLEY	3.92	0.4	1
31260	RL	32	APPLE VALLEY	3.95	0.4	1

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LAND INVENTORY	COMPLETE PARCEL LIST

ID	ZONING	RSA	SPHERE OF INFLUENCE COMMUNITY PLAN	ΔCRES	DENSITY	UNITS
31390	RL	32	APPLE VALLEY	5.01	0.4	2
31391	RL	32	APPLE VALLEY	5.00	0.4	2
31413	RL	32	APPLE VALLEY	10.35	0.4	4
31415	RL	32	APPLE VALLEY	10.29	0.4	4
31416	RL	32	APPLE VALLEY	2.50	0.4	1
31417	RL	32	APPLE VALLEY	2.51	0.4	1
31418	RL	32	APPLE VALLEY	20.62	0.4	8
31431	RL	32	APPLE VALLEY	4.74	0.4	1
31432	RL	32	APPLE VALLEY	4.16	0.4	1
31433	RL	32	APPLE VALLEY	5.04	0.4	2
31434	RL	32	APPLE VALLEY	5.04	0.4	2
31435	RL	32	APPLE VALLEY	5.04	0.4	2
31436	RL	32	APPLE VALLEY	5.04	0.4	2
31437	RL	32	APPLE VALLEY	2.52	0.4	1
31445	RL	32	APPLE VALLEY	4.95	0.4	1
31446	RL	32	APPLE VALLEY	20.08	0.4	8
31447	RL	32	APPLE VALLEY	4.96	0.4	1
31448	RL	32	APPLE VALLEY	10.23	0.4	4
31449	RL	32	APPLE VALLEY	4.97	0.4	1
31460	RL	32	APPLE VALLEY	4.10	0.4	1
31461	RL	32	APPLE VALLEY	4.10	0.4	1
31462	RL	32	APPLE VALLEY	8.57	0.4	3
31465	RL	32	APPLE VALLEY	21.92	0.4	8
31494	RL	32	APPLE VALLEY	5.02	0.4	2
31495	RL	32	APPLE VALLEY	2.50	0.4	1
31496	RL	32	APPLE VALLEY	2.50	0.4	1
31497	RL	32	APPLE VALLEY	5.01	0.4	2
31513	RL	32	APPLE VALLEY	6.66	0.4	2
31516	RL	32	APPLE VALLEY	9.79	0.4	3
31522	RL	32	APPLE VALLEY	20.13	0.4	8
31584	RL	32	APPLE VALLEY	18.45	0.4	7
31638	RL	32	APPLE VALLEY	10.05	0.4	4
31665	RL	32	APPLE VALLEY	5.02	0.4	2
31666	RL	32	APPLE VALLEY	9.60	0.4	3
31685	RL	32	APPLE VALLEY	4.66	0.4	1
31731	RL	32	APPLE VALLEY	8.60	0.4	3
31749	RL	32	APPLE VALLEY	5.06	0.4	2
31750	RL	32	APPLE VALLEY	5.06	0.4	2
31881	RL	32	APPLE VALLEY	5.08	0.4	2
31882	RL	32	APPLE VALLEY	5.08	0.4	2
31910	RL	32	APPLE VALLEY	11.05	0.4	4
31911	RL	32	APPLE VALLEY	2.54	0.4	1
31912	RL	32	APPLE VALLEY	2.54	0.4	1
31932	RL	32	APPLE VALLEY	20.29	0.4	8
31933	RL	32	APPLE VALLEY	20.28	0.4	8
31934	RL	32	APPLE VALLEY	20.26	0.4	8

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LAND INVENTORY	COMPLETE PARCEL LIST

ID	ZONING	RSA	SPHERE OF INFLUENCE COMMUNITY PLAN	ACRES	DENSITY	UNITS
31939	RL	32	APPLE VALLEY	10.14	0.4	4
31977	RL	32	APPLE VALLEY	15.24	0.4	6
31978	RL	32	APPLE VALLEY	2.53	0.4	1
31990	RL	32	APPLE VALLEY	2.54	0.4	1
31991	RL	32	APPLE VALLEY	2.54	0.4	1
31992	RL	32	APPLE VALLEY	5.09	0.4	2
31993	RL	32	APPLE VALLEY	2.54	0.4	1
31994	RL	32	APPLE VALLEY	2.54	0.4	1
32009	RL	32	APPLE VALLEY	20.26	0.4	8
32011	RL	32	APPLE VALLEY	2.53	0.4	1
32021	RL	32	APPLE VALLEY	5.08	0.4	2
32033	RL	32	APPLE VALLEY	2.53	0.4	1
32055	RL	32	APPLE VALLEY	2.53	0.4	1
32057	RL	32	APPLE VALLEY	2.53	0.4	1
32079	RL	32	APPLE VALLEY	2.54	0.4	1
32080	RL	32	APPLE VALLEY	2.54	0.4	1
32081	RL	32	APPLE VALLEY	2.54	0.4	1
32082	RL	32	APPLE VALLEY	2.54	0.4	1
32083	RL	32	APPLE VALLEY	2.54	0.4	1
32109	RL	32	APPLE VALLEY	2.54	0.4	1
32112	RL	32	APPLE VALLEY	10.17	0.4	4
32144	RL	32	APPLE VALLEY	5.08	0.4	2
32147	RL	32	APPLE VALLEY	5.07	0.4	2
32256	RL	32	APPLE VALLEY	5.08	0.4	2
32290	RL	32	APPLE VALLEY	9.98	0.4	3
32322	RL	32	APPLE VALLEY	4.99	0.4	1
32324	RL	32	APPLE VALLEY	4.99	0.4	1
32326	RL	32	APPLE VALLEY	19.97	0.4	7
32327	RL	32	APPLE VALLEY	40.36	0.4	16
32328	RL	32	APPLE VALLEY	4.99	0.4	1
32330	RL	32	APPLE VALLEY	5.05	0.4	2
32348	RL	32	APPLE VALLEY	15.00	0.4	5
32363	RL	32	APPLE VALLEY	4.99	0.4	1
32372	RL	32	APPLE VALLEY	4.26	0.4	1
32391	RL	32	APPLE VALLEY	4.40	0.4	1
32392	RL	32	APPLE VALLEY	10.08	0.4	4
32393	RL	32	APPLE VALLEY	5.03	0.4	2
32394	RL	32	APPLE VALLEY	5.03	0.4	2
32395	RL	32	APPLE VALLEY	4.76	0.4	1
32409	RL	32	APPLE VALLEY	19.72	0.4	7
32414	RL	32	APPLE VALLEY	2.52	0.4	1
32440	RL	32	APPLE VALLEY	9.56	0.4	3
32443	RL	32	APPLE VALLEY	2.54	0.4	1
32444	RL	32	APPLE VALLEY	2.54	0.4	1
32447	RL	32	APPLE VALLEY	4.77	0.4	1
32448	RL	32	APPLE VALLEY	4.76	0.4	1

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LAND INVENTORY	COMPLETE PARCEL LIST

ID	ZONING	RSA	SPHERE OF INFLUENCE COMMUNITY PLAN	ACRES	DENSITY	UNITS
32484	RL	32	APPLE VALLEY	4.77	0.4	1
32485	RL	32	APPLE VALLEY	4.77	0.4	1
32487	RL	32	APPLE VALLEY	4.22	0.4	1
32519	RL	32	APPLE VALLEY	80.86	0.4	32
32521	RL	32	APPLE VALLEY	3.09	0.4	1
32538	RL	32	APPLE VALLEY	4.76	0.4	1
32539	RL	32	APPLE VALLEY	4.76	0.4	1
32541	RL	32	APPLE VALLEY	4.76	0.4	1
32542	RL	32	APPLE VALLEY	4.76	0.4	1
32543	RL	32	APPLE VALLEY	4.33	0.4	1
32549	RL	32	APPLE VALLEY	3.31	0.4	1
32552	RL	32	APPLE VALLEY	7.36	0.4	2
32564	RL	32	APPLE VALLEY	4.83	0.4	1
32565	RL	32	APPLE VALLEY	4.84	0.4	1
32567	RL	32	APPLE VALLEY	4.84	0.4	1
32568	RL	32	APPLE VALLEY	4.84	0.4	1
32626	RL	32	APPLE VALLEY	4.94	0.4	1
32635	RL	32	APPLE VALLEY	19.61	0.4	7
32636	RL	32	APPLE VALLEY	8.70	0.4	3
32637	RL	32	APPLE VALLEY	7.52	0.4	3
32638	RL	32	APPLE VALLEY	2.51	0.4	1
32639	RL	32	APPLE VALLEY	5.01	0.4	2
32640	RL	32	APPLE VALLEY	5.00	0.4	2
32667	RL	32	APPLE VALLEY	4.70	0.4	1
32673	RL	32	APPLE VALLEY	2.51	0.4	1
32685	RL	32	APPLE VALLEY	2.51	0.4	1
32686	RL	32	APPLE VALLEY	2.53	0.4	1
32687 32689	RL RL	32 32	APPLE VALLEY APPLE VALLEY	4.96 19.97	0.4 0.4	1 7
32690	RL	32	APPLE VALLEY	4.99	0.4	1
32691	RL	32	APPLE VALLEY	5.00	0.4	1
32692	RL	32	APPLE VALLEY	5.00	0.4	1
32693	RL	32	APPLE VALLEY	5.00	0.4	2
32694	RL	32	APPLE VALLEY	9.99	0.4	3
32711	RL	32	APPLE VALLEY	6.66	0.4	2
32715	RL	32	APPLE VALLEY	4.17	0.4	1
32717	RL	32	APPLE VALLEY	4.76	0.4	1
32720	RL	32	APPLE VALLEY	4.76	0.4	1
32744	RL	32	APPLE VALLEY	9.67	0.4	3
32745	RL	32	APPLE VALLEY	4.35	0.4	1
32748	RL	32	APPLE VALLEY	4.48	0.4	1
32751	RL	32	APPLE VALLEY	10.06	0.4	4
32752	RL	32	APPLE VALLEY	6.03	0.4	2
32804	RL	32	APPLE VALLEY	5.07	0.4	2
32857	RL	32	APPLE VALLEY	9.38	0.4	3
32859	RL	32	APPLE VALLEY	5.00	0.4	2

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LAND INVENTORY	COMPLETE PARCEL LIST

ID	ZONING	RSA	SPHERE OF INFLUENCE COMMUNITY PLAN	ACRES	DENSITY	UNITS
32861	RL	32	APPLE VALLEY	2.52	0.4	1
32903	RL	32	APPLE VALLEY	4.69	0.4	1
32904	RL	32	APPLE VALLEY	9.98	0.4	3
32908	RL	32	APPLE VALLEY	5.00	0.4	1
32910	RL	32	APPLE VALLEY	19.99	0.4	7
32960	RL	32	APPLE VALLEY	9.95	0.4	3
32965	RL	32	APPLE VALLEY	4.91	0.4	1
32967	RL	32	APPLE VALLEY	20.13	0.4	8
33012	RL	32	APPLE VALLEY	9.10	0.4	3
33018	RL	32	APPLE VALLEY	29.12	0.4	11
33019	RL	32	APPLE VALLEY	5.07	0.4	2
33021	RL	32	APPLE VALLEY	9.99	0.4	3
33022	RL	32	APPLE VALLEY	10.00	0.4	3
33024	RL	32	APPLE VALLEY	4.77	0.4	1
33071	RL	32	APPLE VALLEY	2.51	0.4	1
33073	RL	32	APPLE VALLEY	4.59	0.4	1
33074	RL	32	APPLE VALLEY	4.58	0.4	1
33076	RL	32	APPLE VALLEY	4.78	0.4	1
33078	RL	32	APPLE VALLEY	5.05	0.4	2
33080	RL	32	APPLE VALLEY	5.16	0.4	2
33082	RL	32	APPLE VALLEY	2.53	0.4	1
33105	RL	32	APPLE VALLEY	4.69	0.4	1
33108	RL	32	APPLE VALLEY	2.52	0.4	1
33109	RL	32	APPLE VALLEY	5.03	0.4	2
33110	RL	32	APPLE VALLEY	5.03	0.4	2
33132	RL	32	APPLE VALLEY	2.51	0.4	1
33133	RL	32	APPLE VALLEY	2.50	0.4	1
33134	RL	32	APPLE VALLEY	5.01	0.4	2
33167	RL	32	APPLE VALLEY	2.50	0.4	1
33168	RL	32	APPLE VALLEY	19.73	0.4	7
33169	RL	32	APPLE VALLEY	9.97	0.4	3
33170	RL	32	APPLE VALLEY	5.04	0.4	2
33171	RL	32	APPLE VALLEY	4.97	0.4	1
33172	RL	32	APPLE VALLEY	10.23	0.4	4
33201	RL	32	APPLE VALLEY	5.16	0.4	2
33202	RL	32	APPLE VALLEY	5.19	0.4	2
33203	RL	32	APPLE VALLEY	10.31	0.4	4
33389	RL	32	APPLE VALLEY	4.33	0.4	1
33391	RL	32	APPLE VALLEY	4.99	0.4	1
33393	RL	32	APPLE VALLEY	5.00	0.4	2
33395	RL	32	APPLE VALLEY	2.58	0.4	1
33396	RL	32	APPLE VALLEY	2.52	0.4	1
34911	RL	32	APPLE VALLEY	2.63	0.4	1
34912	RL	32	APPLE VALLEY	2.74	0.4	1
34697	RL	32	APPLE VALLEY	4.95	0.4	1
34698	RL	32	APPLE VALLEY	9.92	0.4	3

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LAND INVENTORY	COMPLETE PARCEL LIST

ID	ZONING	RSA	SPHERE OF INFLUENCE COMMUNITY PLAN	ACRES	DENSITY	UNITS
34699	RL	32	APPLE VALLEY	9.92	0.4	3
34700	RL	32	APPLE VALLEY	9.30	0.4	3
34701	RL	32	APPLE VALLEY	8.43	0.4	3
34702	RL	32	APPLE VALLEY	9.24	0.4	3
34724	RL	32	APPLE VALLEY	4.66	0.4	1
34725	RL	32	APPLE VALLEY	4.66	0.4	1
34729	RL	32	APPLE VALLEY	2.50	0.4	1
34771	RL	32	APPLE VALLEY	6.97	0.4	2
34772	RL	32	APPLE VALLEY	9.45	0.4	3
34796	RL	32	APPLE VALLEY	9.45	0.4	3
34798	RL	32	APPLE VALLEY	4.68	0.4	1
34799	RL	32	APPLE VALLEY	4.68	0.4	1
34800 34801	RL RL	32	APPLE VALLEY APPLE VALLEY	4.68 3.99	0.4 0.4	1
34801	RL	32 32	APPLE VALLEY	1.12	0.4	1 0
34802	RL	32	APPLE VALLEY	9.93	0.4	3
34846	RL	32	APPLE VALLEY	5.12	0.4	2
34847	RL	32	APPLE VALLEY	5.11	0.4	2
34848	RL	32	APPLE VALLEY	4.95	0.4	1
34859	RL	32	APPLE VALLEY	2.94	0.4	1
34860	RL	32	APPLE VALLEY	1.36	0.4	0
34861	RL	32	APPLE VALLEY	5.12	0.4	2
34862	RL	32	APPLE VALLEY	5.11	0.4	2
34863	RL	32	APPLE VALLEY	9.89	0.4	3
34866	RL	32	APPLE VALLEY	9.91	0.4	3
34867	RL	32	APPLE VALLEY	9.92	0.4	3
34880	RL	32	APPLE VALLEY	18.62	0.4	7
34881	RL	32	APPLE VALLEY	3.54	0.4	1
34884	RL	32	APPLE VALLEY	7.57	0.4	3
34885	RL	32	APPLE VALLEY	5.12	0.4	2
34886	RL	32	APPLE VALLEY	5.11	0.4	2
34900	RL	32	APPLE VALLEY	2.65	0.4	1
34901	RL RL	32	APPLE VALLEY APPLE VALLEY	3.15	0.4	1
34915 34919	RL	32 32	APPLE VALLEY APPLE VALLEY	2.55 9.96	0.4 0.4	1
34920	RL	32	APPLE VALLEY	9.95	0.4	3
34923	RL	32	APPLE VALLEY	9.95	0.4	3
34924	RL	32	APPLE VALLEY	10.01	0.4	4
34925	RL	32	APPLE VALLEY	38.68	0.4	15
34926	RL	32	APPLE VALLEY	9.29	0.4	3
34955	RL	32	APPLE VALLEY	7.49	0.4	2
34956	RL	32	APPLE VALLEY	9.30	0.4	3
34957	RL	32	APPLE VALLEY	3.54	0.4	1
35002	RL	32	APPLE VALLEY	0.29	0.4	0
35003	RL	32	APPLE VALLEY	4.88	0.4	1
35004	RL	32	APPLE VALLEY	4.97	0.4	1

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county of builder	iaranio rioasing Element E
LAND INVENTORY	COMPLETE PARCEL LIST

ID	ZONING	RSA	SPHERE OF INFLUENCE COMMUNITY PLAN	ACRES	DENSITY	UNITS
35005	RL	32	APPLE VALLEY	68.93	0.4	27
35008	RL	32	APPLE VALLEY	8.52	0.4	3
35011	RL	32	APPLE VALLEY	5.66	0.4	2
35013	RL	32	APPLE VALLEY	9.90	0.4	3
35036	RL	32	APPLE VALLEY	5.10	0.4	2
35037	RL	32	APPLE VALLEY	5.10	0.4	2
35038	RL	32	APPLE VALLEY	5.10	0.4	2
35039	RL	32	APPLE VALLEY	6.24	0.4	2
35040	RL	32	APPLE VALLEY	5.05	0.4	2
35056	RL	32	APPLE VALLEY	5.12	0.4	2
35057	RL	32	APPLE VALLEY	4.85	0.4	1
35059	RL	32	APPLE VALLEY	4.95	0.4	1
35243	RL	32	APPLE VALLEY	8.03	0.4	3
35244	RL	32	APPLE VALLEY	2.55	0.4	1
35245	RL	32	APPLE VALLEY	2.56	0.4	1
35246	RL	32	APPLE VALLEY	2.56	0.4	1
35247	RL	32	APPLE VALLEY	10.24	0.4	4
35391	RL	32	APPLE VALLEY	10.00	0.4	4
35392	RL	32	APPLE VALLEY	18.73	0.4	7
35393	RL	32	APPLE VALLEY	10.19	0.4	4
35394	RL	32	APPLE VALLEY	5.10	0.4	2
35395	RL	32	APPLE VALLEY	5.10	0.4	2
35396	RL	32	APPLE VALLEY	10.22	0.4	4
35397	RL	32	APPLE VALLEY	2.55	0.4	1
59826	RL	32	APPLE VALLEY	15.27	0.4	6
59831	RL	32	APPLE VALLEY	5.08	0.4	2
60052	RL	32	APPLE VALLEY	4.77	0.4	1
60063	RL	32	APPLE VALLEY	4.22	0.4	1
60065	RL	32	APPLE VALLEY	4.24	0.4	1
60066	RL	32	APPLE VALLEY	4.28	0.4	1
60067	RL	32	APPLE VALLEY	4.35	0.4	1
60075	RL	32	APPLE VALLEY	4.78	0.4	1
60077	RL	32	APPLE VALLEY	4.78	0.4	1
60088	RL	32	APPLE VALLEY	4.79	0.4	1
60089	RL	32	APPLE VALLEY	4.79	0.4	1
60098	RL	32	APPLE VALLEY	5.04	0.4	2
60099	RL	32	APPLE VALLEY	5.04	0.4	2
60102	RL	32	APPLE VALLEY	5.04	0.4	2
60103	RL	32	APPLE VALLEY	2.52	0.4	1
60104	RL	32	APPLE VALLEY	2.52	0.4	1
60105	RL	32	APPLE VALLEY	2.52	0.4	1
60108	RL	32	APPLE VALLEY	4.95	0.4	1
60117	RL	32	APPLE VALLEY	10.01	0.4	4
60118	RL	32	APPLE VALLEY	5.00	0.4	2
60119	RL	32	APPLE VALLEY	10.00	0.4	4
60120	RL	32	APPLE VALLEY	5.00	0.4	2

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LAND INVENTORY	COMPLETE PARCEL LIST

ID	ZONING	RSA	SPHERE OF INFLUENCE COMMUNITY PLAN	ACRES	DENSITY	UNITS
60128	RL	32	APPLE VALLEY	5.00	0.4	2
60129	RL	32	APPLE VALLEY	10.01	0.4	4
60137	RL	32	APPLE VALLEY	4.80	0.4	1
60140	RL	32	APPLE VALLEY	2.50	0.4	1
60144	RL	32	APPLE VALLEY	2.50	0.4	1
60145	RL	32	APPLE VALLEY	5.01	0.4	2
60159	RL	32	APPLE VALLEY	5.02	0.4	2
60160	RL	32	APPLE VALLEY	5.01	0.4	2
60161	RL	32	APPLE VALLEY	4.02	0.4	1
60162	RL	32	APPLE VALLEY	5.01	0.4	2
60165	RL	32	APPLE VALLEY	4.79	0.4	1
60166	RL	32	APPLE VALLEY	30.18	0.4	12
60167	RL	32	APPLE VALLEY	9.64	0.4	3
60170	RL	32	APPLE VALLEY	9.06	0.4	3
60176	RL	32	APPLE VALLEY	7.49	0.4	2
60182	RL	32	APPLE VALLEY	3.75	0.4	1
60183	RL	32	APPLE VALLEY	5.00	0.4	2
60184	RL	32	APPLE VALLEY	5.00	0.4	2
60185	RL	32	APPLE VALLEY	5.01	0.4	2
60187	RL	32	APPLE VALLEY	5.00	0.4	2
60188	RL	32	APPLE VALLEY	5.00	0.4	2
60199	RL	32	APPLE VALLEY	4.57	0.4	1
60200	RL	32	APPLE VALLEY	5.02	0.4	2
60201	RL	32	APPLE VALLEY	5.03	0.4	2
60202	RL	32	APPLE VALLEY	4.81	0.4	1
60203	RL	32	APPLE VALLEY	4.80	0.4	1
60209	RL	32	APPLE VALLEY	5.00	0.4	1
60210	RL	32	APPLE VALLEY	9.99	0.4	3
60211	RL	32	APPLE VALLEY	8.53	0.4	3
60212	RL	32	APPLE VALLEY	9.99	0.4	3
60223	RL	32	APPLE VALLEY	3.10	0.4	1
60224	RL	32	APPLE VALLEY	3.00	0.4	1
60225	RL	32	APPLE VALLEY	2.50	0.4	1
60227	RL	32	APPLE VALLEY	5.01	0.4	2
60233	RL	32	APPLE VALLEY	5.03	0.4	2
60234	RL	32	APPLE VALLEY	5.03	0.4	2
60235	RL	32	APPLE VALLEY	4.81	0.4	1
60236	RL	32	APPLE VALLEY	4.27	0.4	1
60237	RL	32	APPLE VALLEY	5.00	0.4	1
60238	RL	32	APPLE VALLEY	7.48	0.4	2
60271	RL	32	APPLE VALLEY	10.07	0.4	4
60272	RL	32	APPLE VALLEY	4.81	0.4	1
60273	RL	32	APPLE VALLEY	4.82	0.4	1
60274	RL	32	APPLE VALLEY	4.78	0.4	1
60275	RL	32	APPLE VALLEY	5.00	0.4	2
60290	RL	32	APPLE VALLEY	2.52	0.4	1

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LAND INVENTORY	COMPLETE PARCEL LIST

ID	ZONING	RSA	SPHERE OF INFLUENCE COMMUNITY PLAN	ACRES	DENSITY	UNITS
60291	RL	32	APPLE VALLEY	2.52	0.4	1
60292	RL	32	APPLE VALLEY	2.52	0.4	1
60300	RL	32	APPLE VALLEY	5.00	0.4	2
60301	RL	32	APPLE VALLEY	10.00	0.4	4
60345	RL	32	APPLE VALLEY	4.02	0.4	1
60348	RL	32	APPLE VALLEY	4.15	0.4	1
60358	RL	32	APPLE VALLEY	4.81	0.4	1
60359	RL	32	APPLE VALLEY	4.81	0.4	1
60360	RL	32	APPLE VALLEY	4.81	0.4	1
60370	RL	32	APPLE VALLEY	4.81	0.4	1
60371	RL	32	APPLE VALLEY	4.79	0.4	1
60374	RL	32	APPLE VALLEY	5.01	0.4	2
60375	RL	32	APPLE VALLEY	5.01	0.4	2
60387	RL	32	APPLE VALLEY	5.10	0.4	2
60390	RL	32	APPLE VALLEY	2.62	0.4	1
60399	RL	32	APPLE VALLEY	16.59	0.4	6
60400	RL	32	APPLE VALLEY	5.02	0.4	2
60401	RL	32	APPLE VALLEY	5.02	0.4	2
60413	RL	32	APPLE VALLEY	19.79	0.4	7
60574	RL	32	APPLE VALLEY	9.22	0.4	3
60586	RL	32	APPLE VALLEY	9.65	0.4	3
60588	RL	32	APPLE VALLEY	4.99	0.4	1
60589	RL	32	APPLE VALLEY	4.99	0.4	1
60656	RL	32	APPLE VALLEY	5.07	0.4	2
60658	RL	32	APPLE VALLEY	5.09	0.4	2
60659	RL	32	APPLE VALLEY	5.09	0.4	2
60676	RL	32	APPLE VALLEY	40.89	0.4	16
60686	RL	32	APPLE VALLEY	7.49	0.4	2
60712	RL	32	APPLE VALLEY	2.68	0.4	1
60713	RL	32	APPLE VALLEY	2.59	0.4	1
60714	RL	32	APPLE VALLEY	5.03	0.4	2
60715	RL	32	APPLE VALLEY	5.03	0.4	2
60716	RL	32	APPLE VALLEY	39.02	0.4	15
60717	RL	32	APPLE VALLEY	4.81	0.4	1
60718	RL	32	APPLE VALLEY	4.81	0.4	1
60734	RL	32	APPLE VALLEY	10.06	0.4	4
60735	RL	32	APPLE VALLEY	5.00	0.4	2
60736	RL	32	APPLE VALLEY	5.00	0.4	1
60737	RL	32	APPLE VALLEY	5.00	0.4	2
60738	RL	32	APPLE VALLEY	2.50	0.4	1
61568	RL	32	APPLE VALLEY	7.50	0.4	3
61736	RL	32	APPLE VALLEY	9.48	0.4	3
61737	RL	32	APPLE VALLEY	9.65	0.4	3
61738	RL	32	APPLE VALLEY	4.74	0.4	1
61739	RL	32	APPLE VALLEY	7.13	0.4	2
61765	RL	32	APPLE VALLEY	7.14	0.4	2

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LAND INVENTORY	COMPLETE PARCEL LIST

ID	ZONING	RSA	SPHERE OF INFLUENCE COMMUNITY PLAN	ACRES.	DENSITY	UNITS
61766	RL	32	APPLE VALLEY	4.76	0.4	1
61771	RL	32	APPLE VALLEY	3.74	0.4	1
61799	RL	32	APPLE VALLEY	9.08	0.4	3
61800	RL	32	APPLE VALLEY	4.50	0.4	1
61868	RL	32	APPLE VALLEY	4.19	0.4	1
61869	RL	32	APPLE VALLEY	4.62	0.4	1
61871	RL	32	APPLE VALLEY	4.92	0.4	1
61872	RL	32	APPLE VALLEY	4.62	0.4	1
61874	RL	32	APPLE VALLEY	4.79	0.4	1
61899	RL	32	APPLE VALLEY	4.73	0.4	1
61902	RL	32	APPLE VALLEY	4.78	0.4	1
61903	RL	32	APPLE VALLEY	4.78	0.4	1
62002	RL	32	APPLE VALLEY	10.17	0.4	4
62017	RL	32	APPLE VALLEY	5.09	0.4	2
62018	RL	32	APPLE VALLEY	5.10	0.4	2
62115	RL	32	APPLE VALLEY	5.08	0.4	2
62157	RL	32	APPLE VALLEY	4.97	0.4	1
62159	RL	32	APPLE VALLEY	4.97	0.4	1
62162	RL	32	APPLE VALLEY	4.96	0.4	1
69253	RL	32	APPLE VALLEY	0.32	0.4	0
16330	RS	32	BARSTOW	1.46	4.0	5
16331	RS	32	BARSTOW	1.00	4.0	3
16445	RS	32	BARSTOW	0.36	4.0	1
16450	RS	32	BARSTOW	5.06	4.0	20
16451	RS	32	BARSTOW	12.68	4.0	50
16600	RS	32	BARSTOW	0.98	4.0	3
16608	RS	32	BARSTOW	3.79	4.0	15
16619	RS	32	BARSTOW	9.54	4.0	38
16645	RS	32	BARSTOW	0.32	4.0	1
16726 16727	RS RS	32 32	BARSTOW BARSTOW	2.35 18.49	4.0 4.0	9 72
16727	RS	32	BARSTOW	0.49	4.0	73 1
16346	RM	32	BARSTOW	13.21	16.0	1 211
16367	RL	32	BARSTOW	5.02	0.4	2
16368	RL	32	BARSTOW	10.04	0.4	4
16402	RL	32	BARSTOW	5.02	0.4	2
16416	RL	32	BARSTOW	10.04	0.4	4
16417	RL	32	BARSTOW	10.03	0.4	4
16418	RL	32	BARSTOW	9.07	0.4	3
16419	RL	32	BARSTOW	2.69	0.4	1
16421	RL	32	BARSTOW	5.97	0.4	2
16427	RL	32	BARSTOW	9.91	0.4	3
16429	RL	32	BARSTOW	5.02	0.4	2
16430	RL	32	BARSTOW	10.03	0.4	4
16453	RL	32	BARSTOW	44.84	0.4	17
16653	RL	32	BARSTOW	161.21	0.4	64

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LAND	INVENTORY	COMPLE	TE PARCEL LIST	Currently 2011	ed for Resid	entiai (KL,	KS, KIVI OIIIY)
ID	ZONING	i RSA	SPHERE OF INFLUENCE	COMMUNITY PLAN	ACRES	DENSITY	UNITS
1667	'5 RL	32	BARSTOW		7.83	0.4	3
1674	15 RL	32	BARSTOW		3.57	0.4	1
1641		32	BARSTOW		2.76	0.4	1
1642	23 RL	32	BARSTOW		12.89	0.4	5
1648	87 RL	32	BARSTOW		9.30	0.4	3
1649	99 RL	32	BARSTOW		5.26	0.4	2
1656		32	BARSTOW		2.75	0.4	1
1658		32	BARSTOW		72.61	0.4	29
1663		32	BARSTOW		2.56	0.4	1
1665		32	BARSTOW		7.05	0.4	2
1619		32	BARSTOW		0.90	0.4	0
1620		32	BARSTOW		1.06	0.4	0
1640		32	BARSTOW		2.51	0.4	1
1640		32	BARSTOW		2.51	0.4	1
1651		32	BARSTOW		7.51	0.4	3
1651		32	BARSTOW		2.51	0.4	1
1655		32	BARSTOW		5.00	0.4	1
1670		32	BARSTOW		10.05	0.4	4
1674		32	BARSTOW		5.02	0.4	2
1674		32	BARSTOW		10.06	0.4	4
1677		32	BARSTOW		24.39	0.4	9
1677		32	BARSTOW		7.66	0.4	3
1677		32	BARSTOW		16.92	0.4	6
1677		32	BARSTOW		9.00	0.4	3
1678		32	BARSTOW		5.03	0.4	2
1678		32	BARSTOW		33.85	0.4	13
1678		32	BARSTOW		14.66	0.4	5
1678		32	BARSTOW		64.80	0.4	25
1678 1678		32	BARSTOW		5.03	0.4	2
1678		32 32	BARSTOW BARSTOW		9.62 9.96	0.4 0.4	3
1679		32 32	BARSTOW		5.04	0.4	2
1679		32 32	BARSTOW		3.04	0.4	1
1680		32	BARSTOW		13.77	0.4	5
1680		32	BARSTOW		6.45	0.4	2
1680		32	BARSTOW		10.01	0.4	4
1687		32	BARSTOW		9.97	0.4	3
1687		32	BARSTOW		10.04	0.4	4
1689		32	BARSTOW		1.22	0.4	0
1689		32	BARSTOW		19.79	0.4	7
1689		32	BARSTOW		10.07	0.4	4
1689		32	BARSTOW		5.04	0.4	2
1690		32	BARSTOW		30.17	0.4	12
1693		32	BARSTOW		7.21	0.4	2
1695		32	BARSTOW		2.52	0.4	1
1695		32	BARSTOW		9.94	0.4	3
1000	- '\L	32	5. 110 i O VV		5.54	0.4	3

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County of Sun Ben	iaramo moasing Element 2
LAND INVENTORY	COMPLETE PARCEL LIST

ID	ZONING	RSA	SPHERE OF INFLUENCE COMMUNITY PLAN	ACRES	DENSITY	UNITS
16953	RL	32	BARSTOW	9.94	0.4	3
16954	RL	32	BARSTOW	2.52	0.4	1
16955	RL	32	BARSTOW	2.52	0.4	1
16965	RL	32	BARSTOW	2.52	0.4	1
16968	RL	32	BARSTOW	2.52	0.4	1
16969	RL	32	BARSTOW	2.52	0.4	1
16970	RL	32	BARSTOW	2.52	0.4	1
16971	RL	32	BARSTOW	2.51	0.4	1
16972	RL	32	BARSTOW	4.99	0.4	1
16983	RL	32	BARSTOW	5.00	0.4	1
16987	RL	32	BARSTOW	62.39	0.4	24
17008	RL	32	BARSTOW	10.03	0.4	4
17009	RL	32	BARSTOW	2.50	0.4	1
17010	RL	32	BARSTOW	2.50	0.4	1
16438	RL	32	BARSTOW	3.86	0.4	1
16439 16440	RL	32	BARSTOW	16.36 5.06	0.4	6
16576	RL RL	32 32	BARSTOW BARSTOW	7.58	0.4 0.4	2
16618	RL	32	BARSTOW	10.12	0.4	3 4
16703	RL	32	BARSTOW	31.57	0.4	12
16768	RL	32	BARSTOW	4.00	0.4	1
16771	RL	32	BARSTOW	3.00	0.4	1
16826	RL	32	BARSTOW	4.79	0.4	1
16827	RL	32	BARSTOW	3.51	0.4	1
16885	RL	32	BARSTOW	0.04	0.4	0
16887	RL	32	BARSTOW	0.04	0.4	0
16889	RL	32	BARSTOW	0.09	0.4	0
16904	RL	32	BARSTOW	162.24	0.4	64
16686	RL	32	BARSTOW	2.56	0.4	1
16698	RL	32	BARSTOW	5.43	0.4	2
16693	RL	32	BARSTOW	10.24	0.4	4
16432	RL	32	BARSTOW	4.47	0.4	1
16434	RL	32	BARSTOW	5.16	0.4	2
16443	RL	32	BARSTOW	8.16	0.4	3
16457	RL	32	BARSTOW	3.28	0.4	1
16458	RL	32	BARSTOW	7.33	0.4	2
16738	RL	32	BARSTOW	157.87	0.4	63
16029	RL	32	BARSTOW	2.86	0.4	1
16030	RL	32	BARSTOW	2.85	0.4	1
16031	RL	32	BARSTOW	19.76	0.4	7
16032	RL	32	BARSTOW	10.95	0.4	4
16036	RL	32	BARSTOW	4.56	0.4	1
16048 16056	RL	32 32	BARSTOW/	3.80	0.4 0.4	1
16056 16057	RL RL	32 32	BARSTOW BARSTOW	3.05	0.4	1 9
16057	RL RL	32 32	BARSTOW	24.04 322.33	0.4	128
10020	NL	32	DANSTOW	322.33	0.4	120

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	•		TE PARCEL LIST	Currently Zoned for			
ID	ZONING	RSA	SPHERE OF INFLUENCE			DENSITY	UNITS
16059	RL	32	BARSTOW		1.67	0.4	36
16061	RL	32	BARSTOW		0.06	0.4	8
16062	RL	32	BARSTOW		0.06	0.4	8
16063	RL	32	BARSTOW		0.13	0.4	64
16087	RL	32	BARSTOW		2.92	0.4	5
16091	RL	32	BARSTOW		9.95	0.4	3
16092	RL	32	BARSTOW		9.94	0.4	3
16093	RL	32	BARSTOW		4.97	0.4	1
16094	RL	32	BARSTOW		4.97	0.4	1
16095	RL	32	BARSTOW		9.94	0.4	3
16100	RL	32	BARSTOW	8	1.89	0.4	32
16109	RL	32	BARSTOW		8.46	0.4	3
16117	RL	32	BARSTOW		5.15	0.4	2
16118	RL	32	BARSTOW	1	0.02	0.4	4
16123	RL	32	BARSTOW	3	7.52	0.4	15
16124	RL	32	BARSTOW	1	0.00	0.4	3
16125	RL	32	BARSTOW		3.42	0.4	1
16127	RL	32	BARSTOW		4.18	0.4	1
16131	RL	32	BARSTOW	16	0.43	0.4	64
16132	RL	32	BARSTOW	3	7.46	0.4	14
16133	RL	32	BARSTOW	16	3.74	0.4	65
16137	RL	32	BARSTOW		8.93	0.4	3
16138	RL	32	BARSTOW		0.36	0.4	0
16139	RL	32	BARSTOW		3.71	0.4	1
16140	RL	32	BARSTOW	1	7.57	0.4	7
16143	RL	32	BARSTOW		2.41	0.4	0
16145	RL	32	BARSTOW	4	0.12	0.4	16
16146	RL	32	BARSTOW	3	7.52	0.4	15
16147	RL	32	BARSTOW	3	7.46	0.4	14
16151	RL	32	BARSTOW		0.93	0.4	0
16152	RL	32	BARSTOW	1	1.68	0.4	4
16169	RL	32	BARSTOW	16	3.07	0.4	65
16170	RL	32	BARSTOW	4	1.67	0.4	16
16171	RL	32	BARSTOW	4	1.28	0.4	16
16178	RL	32	BARSTOW		9.98	0.4	3
16180	RL	32	BARSTOW		0.53	0.4	0
16181	RL	32	BARSTOW	4	3.82	0.4	17
16182	RL	32	BARSTOW		3.46	0.4	5
16183	RL	32	BARSTOW		5.69	0.4	130
16186	RL	32	BARSTOW		0.79	0.4	32
16188	RL	32	BARSTOW		0.38	0.4	16
16202	RL	32	BARSTOW		9.87	0.4	15
16203	RL	32	BARSTOW		9.89	0.4	15
16204	RL	32	BARSTOW		9.93	0.4	15
16240	RL	32	BARSTOW		7.50	0.4	14
16241	RL	32	BARSTOW		0.37	0.4	4
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LAND INVENTORY	COMPLETE PARCEL LIST

ID	ZONING	RSA	SPHERE OF INFLUENCE COMMUNITY PLAN	ACRES	DENSITY	UNITS
16242	RL	32	BARSTOW	10.35	0.4	4
16243	RL	32	BARSTOW	20.60	0.4	8
16247	RL	32	BARSTOW	40.63	0.4	16
16248	RL	32	BARSTOW	10.30	0.4	4
16249	RL	32	BARSTOW	10.28	0.4	4
16252	RL	32	BARSTOW	46.17	0.4	18
16253	RL	32	BARSTOW	81.30	0.4	32
16254	RL	32	BARSTOW	161.11	0.4	64
16255	RL	32	BARSTOW	37.53	0.4	15
16256	RL	32	BARSTOW	160.96	0.4	64
16257	RL	32	BARSTOW	37.47	0.4	14
16258	RL	32	BARSTOW	20.75	0.4	8
16259	RL	32	BARSTOW	19.99	0.4	7
16260	RL	32	BARSTOW	9.97	0.4	3
16261	RL	32	BARSTOW	30.03	0.4	12
16263	RL	32	BARSTOW	106.34	0.4	42
16265	RL	32	BARSTOW	12.54	0.4	5
16266	RL	32	BARSTOW	41.68	0.4	16
16267	RL	32	BARSTOW	20.79	0.4	8
16270	RL	32	BARSTOW	46.25	0.4	18
16271	RL	32	BARSTOW	37.56	0.4	15
16313	RL	32	BARSTOW	13.10	0.4	5
16318	RL	32	BARSTOW	15.90	0.4	6
16333	RL	32	BARSTOW	5.11	0.4	2
16342	RL	32	BARSTOW	15.31	0.4	6
16344	RL	32	BARSTOW	40.88	0.4	16
16357	RL	32	BARSTOW	10.05	0.4	4
16358	RL	32	BARSTOW	40.14	0.4	16
16365	RL	32	BARSTOW	10.42	0.4	4
16379	RL	32	BARSTOW	7.07	0.4	2
16395	RL	32	BARSTOW	5.10	0.4	2
16449	RL	32	BARSTOW	10.27	0.4	4
16524	RL	32	BARSTOW	5.09	0.4	2
16536	RL	32	BARSTOW	7.80	0.4	3
16550	RL	32	BARSTOW	7.28	0.4	2
16551	RL	32	BARSTOW	3.11	0.4	1
16553 16575	RL RL	32 32	BARSTOW BARSTOW	5.09 0.22	0.4 0.4	2
16593	RL	32 32	BARSTOW	8.22	0.4	3
16594	RL	32	BARSTOW	5.09	0.4	2
16595	RL	32	BARSTOW	5.09	0.4	2
16596	RL	32	BARSTOW	5.09	0.4	2
16597	RL	32	BARSTOW	79.44	0.4	31
16599	RL	32	BARSTOW	15.94	0.4	6
16678	RL	32	BARSTOW	37.89	0.4	15
16753	RL	32	BARSTOW	14.06	0.4	5
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County of Sun Ben	iaramo moasing Element 2
LAND INVENTORY	COMPLETE PARCEL LIST

ID	ZONING	RSA	SPHERE OF INFLUENCE COMMUNITY PL	LAN ACRES	DENSITY	UNITS
16796	RL	32	BARSTOW	4.01	0.4	1
16797	RL	32	BARSTOW	5.24	0.4	2
16798	RL	32	BARSTOW	5.07	0.4	2
16814	RL	32	BARSTOW	5.03	0.4	2
16817	RL	32	BARSTOW	4.64	0.4	1
16819	RL	32	BARSTOW	16.13	0.4	6
16868	RL	32	BARSTOW	2.86	0.4	1
16869	RL	32	BARSTOW	2.86	0.4	1
16876	RL	32	BARSTOW	26.51	0.4	10
16877	RL	32	BARSTOW	17.70	0.4	7
16878	RL	32	BARSTOW	11.11	0.4	4
16879	RL	32	BARSTOW	4.38	0.4	1
16880 16881	RL RL	32 32	BARSTOW BARSTOW	2.85 9.15	0.4 0.4	1 3
16900	RL	32 32	BARSTOW	5.73	0.4	2
16901	RL	32	BARSTOW	2.86	0.4	1
16902	RL	32	BARSTOW	2.85	0.4	1
16903	RL	32	BARSTOW	80.11	0.4	32
16908	RL	32	BARSTOW	40.27	0.4	16
16909	RL	32	BARSTOW	4.54	0.4	1
16910	RL	32	BARSTOW	6.71	0.4	2
16911	RL	32	BARSTOW	3.87	0.4	1
16912	RL	32	BARSTOW	4.56	0.4	1
16913	RL	32	BARSTOW	6.08	0.4	2
16914	RL	32	BARSTOW	7.25	0.4	2
16915	RL	32	BARSTOW	40.12	0.4	16
16916	RL	32	BARSTOW	2.86	0.4	1
16917	RL	32	BARSTOW	13.45	0.4	5
16919	RL	32	BARSTOW	15.18	0.4	6
16921	RL	32	BARSTOW	19.02	0.4	7
16923	RL	32	BARSTOW	2.86	0.4	1
16924	RL	32	BARSTOW	2.86	0.4	1
16929 16930	RL RL	32 32	BARSTOW BARSTOW	5.08 2.86	0.4 0.4	2 1
16931	RL	32	BARSTOW	3.14	0.4	1
16932	RL	32	BARSTOW	2.60	0.4	1
16933	RL	32	BARSTOW	2.86	0.4	1
16935	RL	32	BARSTOW	4.57	0.4	1
16936	RL	32	BARSTOW	4.18	0.4	1
16942	RL	32	BARSTOW	2.86	0.4	1
16943	RL	32	BARSTOW	2.86	0.4	1
16944	RL	32	BARSTOW	2.86	0.4	1
16945	RL	32	BARSTOW	5.04	0.4	2
16947	RL	32	BARSTOW	4.78	0.4	1
16957	RL	32	BARSTOW	3.03	0.4	1
16959	RL	32	BARSTOW	11.21	0.4	4

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16962 RL 32 BARSTOW 12.52 0.4 16963 RL 32 BARSTOW 5.74 0.4 17017 RL 32 BARSTOW 2.77 0.4 17041 RL 32 BARSTOW 2.86 0.4 17042 RL 32 BARSTOW 3.05 0.4 21010 RS 32 BARSTOW 0.34 4.0 22788 RS 32 BARSTOW 0.53 4.0 22796 RS 32 BARSTOW 0.72 4.0 22812 RS 32 BARSTOW 0.29 4.0 22998 RS 32 BARSTOW 0.35 4.0 23021 RS 32 BARSTOW 0.28 4.0 23022 RS 32 BARSTOW 0.26 4.0 23033 RS 32 BARSTOW 0.26 4.0 23034 RS 32 BARSTOW 0.25 4.0 23077 RS 32 BARSTOW 0.	NITS
16963 RL 32 BARSTOW 5.74 0.4 17017 RL 32 BARSTOW 2.77 0.4 17041 RL 32 BARSTOW 2.86 0.4 17042 RL 32 BARSTOW 3.05 0.4 21010 RS 32 BARSTOW 0.34 4.0 22788 RS 32 BARSTOW 0.53 4.0 22796 RS 32 BARSTOW 0.72 4.0 22812 RS 32 BARSTOW 0.44 4.0 22965 RS 32 BARSTOW 0.29 4.0 22998 RS 32 BARSTOW 0.35 4.0 23021 RS 32 BARSTOW 0.28 4.0 23022 RS 32 BARSTOW 0.26 4.0 23033 RS 32 BARSTOW 0.27 4.0 23034 RS 32 BARSTOW 0.25 4.0 23077 RS 32 BARSTOW 0.2	
17017 RL 32 BARSTOW 2.77 0.4 17041 RL 32 BARSTOW 3.05 0.4 17042 RL 32 BARSTOW 3.05 0.4 21010 RS 32 BARSTOW 0.34 4.0 22788 RS 32 BARSTOW 0.53 4.0 22796 RS 32 BARSTOW 0.72 4.0 22812 RS 32 BARSTOW 0.44 4.0 22965 RS 32 BARSTOW 0.29 4.0 22998 RS 32 BARSTOW 0.35 4.0 23021 RS 32 BARSTOW 0.28 4.0 23022 RS 32 BARSTOW 0.26 4.0 23033 RS 32 BARSTOW 0.27 4.0 23034 RS 32 BARSTOW 0.25 4.0 23055 RS 32 BARSTOW 0.26 4.0 23077 RS 32 BARSTOW 0.2	5
17041 RL 32 BARSTOW 3.05 0.4 17042 RL 32 BARSTOW 3.05 0.4 21010 RS 32 BARSTOW 0.34 4.0 22788 RS 32 BARSTOW 0.53 4.0 22796 RS 32 BARSTOW 0.72 4.0 22812 RS 32 BARSTOW 0.44 4.0 22965 RS 32 BARSTOW 0.29 4.0 22998 RS 32 BARSTOW 0.35 4.0 23021 RS 32 BARSTOW 0.28 4.0 23022 RS 32 BARSTOW 0.26 4.0 23023 RS 32 BARSTOW 0.27 4.0 23033 RS 32 BARSTOW 0.25 4.0 23055 RS 32 BARSTOW 0.26 4.0 23077 RS 32 BARSTOW 0.38 4.0 23078 RS 32 BARSTOW 0.2	2
17042 RL 32 BARSTOW 3.05 0.4 21010 RS 32 BARSTOW 0.34 4.0 22788 RS 32 BARSTOW 0.53 4.0 22796 RS 32 BARSTOW 0.72 4.0 22812 RS 32 BARSTOW 0.44 4.0 22965 RS 32 BARSTOW 0.29 4.0 23021 RS 32 BARSTOW 0.35 4.0 23021 RS 32 BARSTOW 0.28 4.0 23022 RS 32 BARSTOW 0.39 4.0 23033 RS 32 BARSTOW 0.26 4.0 23034 RS 32 BARSTOW 0.25 4.0 23055 RS 32 BARSTOW 0.26 4.0 23077 RS 32 BARSTOW 0.38 4.0 23078 RS 32 BARSTOW 0.27 4.0	1
21010 RS 32 BARSTOW 0.34 4.0 22788 RS 32 BARSTOW 0.53 4.0 22796 RS 32 BARSTOW 0.72 4.0 22812 RS 32 BARSTOW 0.44 4.0 22965 RS 32 BARSTOW 0.29 4.0 22998 RS 32 BARSTOW 0.35 4.0 23021 RS 32 BARSTOW 0.28 4.0 23022 RS 32 BARSTOW 0.39 4.0 23033 RS 32 BARSTOW 0.26 4.0 23034 RS 32 BARSTOW 0.27 4.0 23055 RS 32 BARSTOW 0.26 4.0 23077 RS 32 BARSTOW 0.38 4.0 23078 RS 32 BARSTOW 0.27 4.0	1
22788 RS 32 BARSTOW 0.53 4.0 22796 RS 32 BARSTOW 0.72 4.0 22812 RS 32 BARSTOW 0.44 4.0 22965 RS 32 BARSTOW 0.29 4.0 22998 RS 32 BARSTOW 0.35 4.0 23021 RS 32 BARSTOW 0.28 4.0 23022 RS 32 BARSTOW 0.39 4.0 23023 RS 32 BARSTOW 0.26 4.0 23033 RS 32 BARSTOW 0.25 4.0 23055 RS 32 BARSTOW 0.26 4.0 23077 RS 32 BARSTOW 0.38 4.0 23078 RS 32 BARSTOW 0.38 4.0 23078 RS 32 BARSTOW 0.27 4.0	1
22796 RS 32 BARSTOW 0.72 4.0 22812 RS 32 BARSTOW 0.44 4.0 22965 RS 32 BARSTOW 0.29 4.0 22998 RS 32 BARSTOW 0.35 4.0 23021 RS 32 BARSTOW 0.28 4.0 23022 RS 32 BARSTOW 0.39 4.0 23023 RS 32 BARSTOW 0.26 4.0 23033 RS 32 BARSTOW 0.27 4.0 23055 RS 32 BARSTOW 0.26 4.0 23077 RS 32 BARSTOW 0.38 4.0 23078 RS 32 BARSTOW 0.38 4.0 23078 RS 32 BARSTOW 0.27 4.0	1
22812 RS 32 BARSTOW 0.44 4.0 22965 RS 32 BARSTOW 0.29 4.0 22998 RS 32 BARSTOW 0.35 4.0 23021 RS 32 BARSTOW 0.28 4.0 23022 RS 32 BARSTOW 0.39 4.0 23023 RS 32 BARSTOW 0.26 4.0 23034 RS 32 BARSTOW 0.25 4.0 23055 RS 32 BARSTOW 0.26 4.0 23077 RS 32 BARSTOW 0.38 4.0 23078 RS 32 BARSTOW 0.27 4.0	2
22965 RS 32 BARSTOW 0.29 4.0 22998 RS 32 BARSTOW 0.35 4.0 23021 RS 32 BARSTOW 0.28 4.0 23022 RS 32 BARSTOW 0.39 4.0 23023 RS 32 BARSTOW 0.26 4.0 23033 RS 32 BARSTOW 0.27 4.0 23034 RS 32 BARSTOW 0.25 4.0 23075 RS 32 BARSTOW 0.38 4.0 23077 RS 32 BARSTOW 0.38 4.0 23078 RS 32 BARSTOW 0.27 4.0	2
22998 RS 32 BARSTOW 0.35 4.0 23021 RS 32 BARSTOW 0.28 4.0 23022 RS 32 BARSTOW 0.39 4.0 23023 RS 32 BARSTOW 0.26 4.0 23033 RS 32 BARSTOW 0.27 4.0 23034 RS 32 BARSTOW 0.25 4.0 23075 RS 32 BARSTOW 0.38 4.0 23078 RS 32 BARSTOW 0.27 4.0	1
23021 RS 32 BARSTOW 0.28 4.0 23022 RS 32 BARSTOW 0.39 4.0 23023 RS 32 BARSTOW 0.26 4.0 23033 RS 32 BARSTOW 0.27 4.0 23034 RS 32 BARSTOW 0.25 4.0 23055 RS 32 BARSTOW 0.26 4.0 23077 RS 32 BARSTOW 0.38 4.0 23078 RS 32 BARSTOW 0.27 4.0	1
23022 RS 32 BARSTOW 0.39 4.0 23023 RS 32 BARSTOW 0.26 4.0 23033 RS 32 BARSTOW 0.27 4.0 23034 RS 32 BARSTOW 0.25 4.0 23055 RS 32 BARSTOW 0.26 4.0 23077 RS 32 BARSTOW 0.38 4.0 23078 RS 32 BARSTOW 0.27 4.0	1
23023 RS 32 BARSTOW 0.26 4.0 23033 RS 32 BARSTOW 0.27 4.0 23034 RS 32 BARSTOW 0.25 4.0 23055 RS 32 BARSTOW 0.26 4.0 23077 RS 32 BARSTOW 0.38 4.0 23078 RS 32 BARSTOW 0.27 4.0	1
23033 RS 32 BARSTOW 0.27 4.0 23034 RS 32 BARSTOW 0.25 4.0 23055 RS 32 BARSTOW 0.26 4.0 23077 RS 32 BARSTOW 0.38 4.0 23078 RS 32 BARSTOW 0.27 4.0	1
23034 RS 32 BARSTOW 0.25 4.0 23055 RS 32 BARSTOW 0.26 4.0 23077 RS 32 BARSTOW 0.38 4.0 23078 RS 32 BARSTOW 0.27 4.0	1
23055 RS 32 BARSTOW 0.26 4.0 23077 RS 32 BARSTOW 0.38 4.0 23078 RS 32 BARSTOW 0.27 4.0	1
23077 RS 32 BARSTOW 0.38 4.0 23078 RS 32 BARSTOW 0.27 4.0	1
23078 RS 32 BARSTOW 0.27 4.0	1
	1
22400 BC 22 BACCTOU	1
23108 RS 32 BARSTOW 0.27 4.0	1
23131 RS 32 BARSTOW 1.41 4.0	5
23132 RS 32 BARSTOW 0.35 4.0	1
23133 RS 32 BARSTOW 0.35 4.0	1
23142 RS 32 BARSTOW 1.10 4.0	4
23159 RS 32 BARSTOW 0.55 4.0	2
21456 RS 32 BARSTOW 0.28 4.0	1
21759 RM 32 BARSTOW 3.74 16.0	59
20933 RL 32 BARSTOW 8.37 0.4	3
20934 RL 32 BARSTOW 4.68 0.4	1
21410 RL 32 BARSTOW 45.72 0.4	18
21411 RL 32 BARSTOW 4.33 0.4	1
21444 RL 32 BARSTOW 46.38 0.4	18
21628 RL 32 BARSTOW 49.00 0.4	19
21809 RL 32 BARSTOW 5.03 0.4	2
21838 RL 32 BARSTOW 4.83 0.4	1
21889 RL 32 BARSTOW 6.13 0.4	2
21949 RL 32 BARSTOW 5.13 0.4	2
22150 RL 32 BARSTOW 2.63 0.4	1
22151 RL 32 BARSTOW 5.13 0.4	2
22152 RL 32 BARSTOW 4.38 0.4	1
22690 RL 32 BARSTOW 27.69 0.4	11
22894 RL 32 BARSTOW 2.63 0.4	1
16106 RL 32 BARSTOW 13.31 0.4	5
21473 RL 32 BARSTOW 2.77 0.4	1
21502 RL 32 BARSTOW 3.51 0.4	1
21524 RL 32 BARSTOW 4.68 0.4	1

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LAND INVENTORY I	COMPLETE PARCEL LIST

ID	ZONING	RSA	SPHERE OF INFLUENCE COMMUNITY PLAN	ACRES	DENSITY	UNITS
21581	RL	32	BARSTOW	6.48	0.4	2
21582	RL	32	BARSTOW	20.40	0.4	8
21777	RL	32	BARSTOW	3.64	0.4	1
21826	RL	32	BARSTOW	4.51	0.4	1
22066	RL	32	BARSTOW	6.22	0.4	2
22067	RL	32	BARSTOW	2.79	0.4	1
36797	RL	32	BARSTOW	25.79	0.4	10
36979	RL	32	BARSTOW	40.04	0.4	16
36980	RL	32	BARSTOW	14.29	0.4	5
37425	RL	32	BARSTOW	5.00	0.4	2
37605	RL	32	BARSTOW	40.10	0.4	16
36818	RL	32	BARSTOW	12.93	0.4	5
37187	RL	32	BARSTOW	9.09	0.4	3
35829	RL	32	BARSTOW	37.59	0.4	15
36048	RL	32	BARSTOW	3.20	0.4	1
35807 35809	RL	32	BARSTOW BARSTOW	4.97 10.16	0.4 0.4	1 4
35817	RL RL	32 32	BARSTOW	4.23	0.4	
35825	RL	32 32	BARSTOW	15.22	0.4	1 6
35827	RL	32	BARSTOW	5.07	0.4	2
35841	RL	32	BARSTOW	111.95	0.4	44
35845	RL	32	BARSTOW	10.14	0.4	4
35846	RL	32	BARSTOW	20.39	0.4	8
35848	RL	32	BARSTOW	10.00	0.4	4
35863	RL	32	BARSTOW	4.78	0.4	1
35864	RL	32	BARSTOW	10.17	0.4	4
35865	RL	32	BARSTOW	10.15	0.4	4
35868	RL	32	BARSTOW	5.07	0.4	2
35874	RL	32	BARSTOW	20.32	0.4	8
35889	RL	32	BARSTOW	20.34	0.4	8
35903	RL	32	BARSTOW	10.09	0.4	4
35923	RL	32	BARSTOW	15.21	0.4	6
35931	RL	32	BARSTOW	4.23	0.4	1
35952	RL	32	BARSTOW	20.21	0.4	8
35953	RL	32	BARSTOW	10.14	0.4	4
35954	RL	32	BARSTOW	9.93	0.4	3
35955	RL	32	BARSTOW	5.09	0.4	2
35961	RL	32	BARSTOW	5.09	0.4	2
35963	RL	32	BARSTOW	2.54	0.4	1
35964	RL	32	BARSTOW	2.54	0.4	1
35966	RL	32	BARSTOW	5.07	0.4	2
35986	RL	32	BARSTOW	40.46	0.4	16
35988	RL	32	BARSTOW	5.07	0.4	2
35989 35990	RL	32	BARSTOW BARSTOW	5.07 5.07	0.4	2
35990 35995	RL	32 32	BARSTOW		0.4	2 2
22322	RL	32	DANSIUW	5.07	0.4	۷

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LAND INVENTORY | COMPLETE PARCEL LIST

ID	ZONING	RSA	SPHERE OF INFLUENCE COMMUNITY	PIAN ACRES	DENSITY	UNITS
35997	RL	32	BARSTOW	80.51	0.4	32
36004	RL	32	BARSTOW	4.37	0.4	1
36008	RL	32	BARSTOW	5.10	0.4	2
36010	RL	32	BARSTOW	5.09	0.4	2
36073	RL	32	BARSTOW	4.78	0.4	1
36074	RL	32	BARSTOW	5.07	0.4	2
36163	RL	32	BARSTOW	10.08	0.4	4
36197	RL	32	BARSTOW	5.06	0.4	2
36228	RL	32	BARSTOW	40.40	0.4	16
36230	RL	32	BARSTOW	20.35	0.4	8
36231	RL	32	BARSTOW	36.18	0.4	14
36232	RL	32	BARSTOW	9.70	0.4	3
36252	RL	32	BARSTOW	4.22	0.4	1
36256	RL	32	BARSTOW	2.58	0.4	1
36257	RL	32	BARSTOW	2.97	0.4	1
36263	RL	32	BARSTOW	2.79	0.4	1
36265	RL	32	BARSTOW	4.00	0.4	1
36274	RL	32	BARSTOW	2.51	0.4	1
36275	RL	32	BARSTOW	10.01	0.4	4
36280	RL	32	BARSTOW	4.26	0.4	1
36282	RL	32	BARSTOW	4.42	0.4	1
36296	RL	32	BARSTOW	10.16	0.4	4
36298	RL	32	BARSTOW	10.04	0.4	4
36303	RL	32	BARSTOW	5.06	0.4	2
36315	RL	32	BARSTOW	5.09	0.4	2
36316	RL	32	BARSTOW BARSTOW	10.15	0.4	4
36317 36323	RL RL	32 32	BARSTOW	10.13 9.54	0.4 0.4	4
36324	RL	32	BARSTOW	4.19	0.4	3 1
36325	RL		BARSTOW	2.52	0.4	
36326	RL	32 32	BARSTOW	4.40	0.4	1
36327	RL	32	BARSTOW	4.30	0.4	1
36328	RL	32	BARSTOW	4.34	0.4	1
36350	RL	32	BARSTOW	40.59	0.4	16
36442	RL	32	BARSTOW	4.48	0.4	1
36443	RL	32	BARSTOW	4.32	0.4	1
36452	RL	32	BARSTOW	9.71	0.4	3
36453	RL	32	BARSTOW	5.16	0.4	2
36462	RL	32	BARSTOW	4.38	0.4	1
36487	RL	32	BARSTOW	4.40	0.4	1
36488	RL	32	BARSTOW	4.34	0.4	1
36490	RL	32	BARSTOW	9.55	0.4	3
36495	RL	32	BARSTOW	4.58	0.4	1
36496	RL	32	BARSTOW	4.40	0.4	1
36497	RL	32	BARSTOW	4.30	0.4	1
36499	RL	32	BARSTOW	4.34	0.4	1

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LAND INVENTORY	COMPLETE PARCEL LIST

ID	ZONING	RSA	SPHERE OF INFLUENCE COMMUNITY PL	AN ACRES	DENSITY	UNITS
36516	RL	32	BARSTOW	5.16	0.4	2
36533	RL	32	BARSTOW	5.16	0.4	2
36536	RL	32	BARSTOW	19.22	0.4	7
36537	RL	32	BARSTOW	9.55	0.4	3
36539	RL	32	BARSTOW	5.14	0.4	2
36545	RL	32	BARSTOW	5.13	0.4	2
36546	RL	32	BARSTOW	5.16	0.4	2
36549	RL	32	BARSTOW	2.53	0.4	1
36550	RL	32	BARSTOW	2.54	0.4	1
36551	RL	32	BARSTOW	2.54	0.4	1
36552	RL	32	BARSTOW	2.61	0.4	1
36553	RL	32	BARSTOW	2.62	0.4	1
36554	RL	32	BARSTOW	2.61	0.4	1
36559	RL	32	BARSTOW	2.52	0.4	1
36560	RL	32	BARSTOW	2.54	0.4	1
36561	RL	32	BARSTOW	2.53	0.4	1
36587	RL	32	BARSTOW	2.61	0.4	1
36590	RL	32	BARSTOW	10.20	0.4	4
36617	RL	32	BARSTOW	4.32	0.4	1
36618	RL	32	BARSTOW	10.38	0.4	4
36635	RL	32	BARSTOW	19.99	0.4	7
36636	RL	32	BARSTOW	10.02	0.4	4
36637 36638	RL RL	32 32	BARSTOW BARSTOW	10.03 20.10	0.4 0.4	4 8
36644	RL	32	BARSTOW	5.16	0.4	2
36651	RL	32	BARSTOW	20.15	0.4	8
36652	RL	32	BARSTOW	40.18	0.4	16
36655	RL	32	BARSTOW	9.09	0.4	3
36656	RL	32	BARSTOW	10.23	0.4	4
36657	RL	32	BARSTOW	5.19	0.4	2
36660	RL	32	BARSTOW	80.93	0.4	32
36661	RL	32	BARSTOW	40.38	0.4	16
36662	RL	32	BARSTOW	8.68	0.4	3
36663	RL	32	BARSTOW	10.06	0.4	4
36664	RL	32	BARSTOW	10.07	0.4	4
36665	RL	32	BARSTOW	10.07	0.4	4
36666	RL	32	BARSTOW	5.04	0.4	2
36673	RL	32	BARSTOW	15.09	0.4	6
36677	RL	32	BARSTOW	3.16	0.4	1
36686	RL	32	BARSTOW	20.11	0.4	8
36689	RL	32	BARSTOW	2.54	0.4	1
36690	RL	32	BARSTOW	2.54	0.4	1
36691	RL	32	BARSTOW	2.97	0.4	1
36693	RL	32	BARSTOW	29.38	0.4	11
36714	RL	32	BARSTOW	2.83	0.4	1
36715	RL	32	BARSTOW	2.87	0.4	1

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LAND INVENTORY	COMPLETE PARCEL LIST

ID	ZONING	RSA	SPHERE OF INFLUENCE COMMUNITY PLAN	ACRES	DENSITY	UNITS
36721	RL	32	BARSTOW	2.92	0.4	1
36724	RL	32	BARSTOW	32.80	0.4	13
36728	RL	32	BARSTOW	2.85	0.4	1
36744	RL	32	BARSTOW	2.53	0.4	1
36745	RL	32	BARSTOW	2.61	0.4	1
36751	RL	32	BARSTOW	2.62	0.4	1
36773	RL	32	BARSTOW	6.59	0.4	2
36774	RL	32	BARSTOW	20.19	0.4	8
36781	RL	32	BARSTOW	157.86	0.4	63
36782	RL	32	BARSTOW	156.82	0.4	62
36783	RL	32	BARSTOW	312.24	0.4	124
36784	RL	32	BARSTOW	5.01	0.4	2
36785 36787	RL RL	32 32	BARSTOW BARSTOW	2.50 10.00	0.4 0.4	1
36804	RL	32	BARSTOW	5.60	0.4	4 2
36811	RL	32	BARSTOW	2.50	0.4	1
36826	RL	32	BARSTOW	47.27	0.4	18
36828	RL	32	BARSTOW	2.54	0.4	1
36829	RL	32	BARSTOW	2.54	0.4	1
36831	RL	32	BARSTOW	2.61	0.4	1
36840	RL	32	BARSTOW	9.99	0.4	3
36845	RL	32	BARSTOW	5.00	0.4	1
36846	RL	32	BARSTOW	16.05	0.4	6
36851	RL	32	BARSTOW	10.01	0.4	4
36853	RL	32	BARSTOW	39.96	0.4	15
36860	RL	32	BARSTOW	3.58	0.4	1
36883	RL	32	BARSTOW	2.53	0.4	1
36888	RL	32	BARSTOW	2.93	0.4	1
36898	RL	32	BARSTOW	2.54	0.4	1
36899	RL	32	BARSTOW	3.12	0.4	1
36906	RL	32	BARSTOW	20.05	0.4	8
36907	RL	32	BARSTOW	20.19	0.4	8
36908	RL	32	BARSTOW BARSTOW	9.37	0.4	3
36925 36941	RL RL	32 32	BARSTOW	2.61 39.95	0.4 0.4	1 15
36956	RL	32	BARSTOW	2.53	0.4	13
36957	RL	32	BARSTOW	2.54	0.4	1
36958	RL	32	BARSTOW	2.54	0.4	1
36959	RL	32	BARSTOW	2.81	0.4	1
36983	RL	32	BARSTOW	20.01	0.4	8
36997	RL	32	BARSTOW	2.56	0.4	1
37008	RL	32	BARSTOW	2.51	0.4	1
37013	RL	32	BARSTOW	2.53	0.4	1
37022	RL	32	BARSTOW	10.00	0.4	3
37023	RL	32	BARSTOW	10.01	0.4	4
37024	RL	32	BARSTOW	2.50	0.4	1

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County	of San Bernar	dino H	ousing Element 2
LAND II	NVENTORY C	OMPLE	TE PARCEL LIST
ID	ZONING	RSΛ	SDHERE OF INEI

ID	ZONING	RSA	SPHERE OF INFLUENCE COMMUNITY PLAN	ACRES	DENSITY	UNITS
37036	RL	32	BARSTOW	3.19	0.4	1
37040	RL	32	BARSTOW	160.55	0.4	64
37041	RL	32	BARSTOW	3.63	0.4	1
37078	RL	32	BARSTOW	9.47	0.4	3
37080	RL	32	BARSTOW	2.52	0.4	1
37091	RL	32	BARSTOW	9.74	0.4	3
37100	RL	32	BARSTOW	40.01	0.4	16
37101	RL	32	BARSTOW	9.68	0.4	3
37102	RL	32	BARSTOW	24.28	0.4	9
37103	RL	32	BARSTOW	4.68	0.4	1
37104	RL	32	BARSTOW	21.40	0.4	8
37105	RL	32	BARSTOW	9.97	0.4	3
37106	RL	32	BARSTOW	9.95	0.4	3
37107	RL	32	BARSTOW	4.66	0.4	1
37113	RL	32	BARSTOW	119.75	0.4	47
37114	RL	32	BARSTOW	20.01	0.4	8
37115	RL	32	BARSTOW	10.06	0.4	4
37123	RL	32	BARSTOW	4.62	0.4	1
37124	RL	32	BARSTOW	4.62	0.4	1
37125	RL	32	BARSTOW	4.66	0.4	1
37126	RL	32	BARSTOW	9.92	0.4	3
37127	RL	32	BARSTOW	9.93	0.4	3
37128	RL	32	BARSTOW	9.94	0.4	3
37129	RL	32	BARSTOW	21.27	0.4	8
37136	RL	32	BARSTOW	10.04	0.4	4
37139	RL	32	BARSTOW	39.82	0.4	15
37155	RL	32	BARSTOW	5.17	0.4	2
37156	RL	32	BARSTOW	5.05	0.4	2
37167	RL	32	BARSTOW	7.44	0.4	2
37169	RL	32	BARSTOW	5.06	0.4	2
37185	RL	32	BARSTOW	10.00	0.4	4
37192	RL	32	BARSTOW	20.19	0.4	8
37219	RL	32	BARSTOW	9.96	0.4	3
37220	RL	32	BARSTOW	9.96	0.4	3
37221	RL	32	BARSTOW	9.96	0.4	3
37230	RL	32	BARSTOW	9.96	0.4	3
37231	RL	32	BARSTOW	5.07	0.4	2
37232	RL	32	BARSTOW	8.30	0.4	3
37233	RL	32	BARSTOW	3.06	0.4	1
37234	RL	32	BARSTOW	10.00	0.4	4
37236	RL	32	BARSTOW	38.01	0.4	15
37245	RL	32	BARSTOW	30.22	0.4	12
37246	RL	32	BARSTOW	5.02	0.4	2
37247	RL	32	BARSTOW	2.50	0.4	1
37248	RL	32	BARSTOW	6.25	0.4	2
37249	RL	32	BARSTOW	3.65	0.4	1

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	•		TE PARCEL LIST	Currently Zoned for R			
ID	ZONING	RSA	SPHERE OF INFLUENCE			DENSITY	UNITS
37250	RL	32	BARSTOW		.31	0.4	1
37251	RL	32	BARSTOW		.99	0.4	1
37252	RL	32	BARSTOW		.84	0.4	1
43285	RL	32	BARSTOW		.52	0.4	11
41740	RL	32	BARSTOW	3	.04	0.4	1
42262	RL	32	BARSTOW		.54	0.4	1
42399	RL	32	BARSTOW		.31	0.4	2
42464	RL	32	BARSTOW		.31	0.4	4
42477	RL	32	BARSTOW	4	.02	0.4	1
42490	RL	32	BARSTOW		.52	0.4	3
42491	RL	32	BARSTOW		.89	0.4	1
42512	RL	32	BARSTOW	2	.78	0.4	1
42602	RL	32	BARSTOW	4	.35	0.4	1
42634	RL	32	BARSTOW	6	.54	0.4	2
41072	RL	32	BARSTOW	5	.02	0.4	2
41073	RL	32	BARSTOW	10	.05	0.4	4
41074	RL	32	BARSTOW	9	.21	0.4	3
41077	RL	32	BARSTOW	10	.23	0.4	4
41078	RL	32	BARSTOW	10	.21	0.4	4
41250	RL	32	BARSTOW	20	.12	0.4	8
41251	RL	32	BARSTOW	15	.08	0.4	6
41252	RL	32	BARSTOW	5	.03	0.4	2
41291	RL	32	BARSTOW	42	.40	0.4	16
41305	RL	32	BARSTOW	80	.77	0.4	32
41306	RL	32	BARSTOW	20	.33	0.4	8
41307	RL	32	BARSTOW	40	.84	0.4	16
41312	RL	32	BARSTOW	9	.43	0.4	3
41313	RL	32	BARSTOW	5	.04	0.4	2
41314	RL	32	BARSTOW	5	.05	0.4	2
41327	RL	32	BARSTOW	8	.47	0.4	3
41358	RL	32	BARSTOW	9	.38	0.4	3
41359	RL	32	BARSTOW	5	.02	0.4	2
41360	RL	32	BARSTOW	5	.01	0.4	2
41398	RL	32	BARSTOW	10	.25	0.4	4
41399	RL	32	BARSTOW	20	.47	0.4	8
41400	RL	32	BARSTOW	10	.20	0.4	4
41401	RL	32	BARSTOW	10	.17	0.4	4
41417	RL	32	BARSTOW	5	.03	0.4	2
41418	RL	32	BARSTOW	5	.02	0.4	2
41419	RL	32	BARSTOW	5	.02	0.4	2
41420	RL	32	BARSTOW	21	.31	0.4	8
41538	RL	32	BARSTOW	4	.76	0.4	1
22737	RL	32	BARSTOW	3	.29	0.4	1
24526	RL	32	BARSTOW	6	.41	0.4	2
24569	RL	32	BARSTOW	6	.85	0.4	2
35831	RL	32	BARSTOW	13	.06	0.4	5

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LAND INVENTORY	COMPLETE PARCEL LIST

ID	ZONING	RSA	SPHERE OF INFLUENCE COMMUNITY PLAN	ACRES	DENSITY	UNITS
41831	RS	32	BARSTOW	49.39	4.0	197
41441	RL	32	BARSTOW	39.22	0.4	15
41442	RL	32	BARSTOW	40.24	0.4	16
41550	RL	32	BARSTOW	3.81	0.4	1
41626	RL	32	BARSTOW	9.54	0.4	3
41723	RL	32	BARSTOW	9.53	0.4	3
41908	RL	32	BARSTOW	3.36	0.4	1
41909	RL	32	BARSTOW	37.75	0.4	15
42379	RL	32	BARSTOW	6.26	0.4	2
42394	RL	32	BARSTOW	7.15	0.4	2
42396	RL	32	BARSTOW	79.16	0.4	31
42465	RL	32	BARSTOW	4.87	0.4	1
42466	RL	32	BARSTOW	2.50	0.4	1
42471	RL	32	BARSTOW	7.86	0.4	3
69191	RL	32	BARSTOW	0.11	0.4	0
69192	RL	32	BARSTOW	0.11	0.4	0
69201	RL	32	BARSTOW	0.57	0.4	0
69202	RL	32	BARSTOW	0.57	0.4	0
69203 69151	RL	32 32	BARSTOW BARSTOW	0.09 0.04	0.4 0.4	0 0
69151	RL RL	32	BARSTOW	0.04	0.4	0
69177	RL	32	BARSTOW	0.04	0.4	0
69178	RL	32	BARSTOW	0.06	0.4	0
69179	RL	32	BARSTOW	0.06	0.4	0
69180	RL	32	BARSTOW	0.06	0.4	0
69181	RL	32	BARSTOW	0.12	0.4	0
69183	RL	32	BARSTOW	0.03	0.4	0
69184	RL	32	BARSTOW	0.03	0.4	0
69185	RL	32	BARSTOW	0.03	0.4	0
69186	RL	32	BARSTOW	0.03	0.4	0
69187	RL	32	BARSTOW	0.03	0.4	0
69188	RL	32	BARSTOW	0.03	0.4	0
69567	RL	32	BARSTOW	0.03	0.4	0
69568	RL	32	BARSTOW	0.03	0.4	0
69623	RL	32	BARSTOW	0.02	0.4	0
69624	RL	32	BARSTOW	0.02	0.4	0
69632	RL	32	BARSTOW	0.02	0.4	0
33954	RL	32	VICTORVILLE	4.25	0.4	1
34449	RL	32	VICTORVILLE	38.63	0.4	15
34459	RL	32	VICTORVILLE	9.58	0.4	3
34642	RL	32	VICTORVILLE	2.52	0.4	1
34876 35742	RL RM	32 32	VICTORVILLE VICTORVILLE	41.86 23.01	0.4 16.0	16 368
34760	RL	32 32	VICTORVILLE	15.28	0.4	6
35073	RL	32 32	VICTORVILLE	14.19	0.4	5
35672	RS	32	VICTORVILLE	0.58	4.0	2
33072	1/3	32	VICTORVILLE	0.36	4.0	2

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ID	ZONING	RSA	SPHERE OF INFLUENCE VICTORVILLE	COMMUNITY PLAN		DENSITY	UNITS
35688 35708	RS RS	32 32	VICTORVILLE		0.30 0.27	4.0	1
						4.0	1 2
35710 35728	RS RS	32 32	VICTORVILLE VICTORVILLE		0.53 0.26	4.0 4.0	
							1
35110	RS	32	VICTORVILLE		2.03	4.0	8
35117	RS	32	VICTORVILLE		0.48	4.0	1
35134	RS	32	VICTORVILLE		0.28	4.0	1
35304 35596	RS RS	32 32	VICTORVILLE VICTORVILLE		0.47 9.63	4.0	1
35610	RS	32	VICTORVILLE			4.0	38
35612	RS	32	VICTORVILLE		0.30 0.37	4.0	1
35615	RS	32	VICTORVILLE		0.37	4.0 4.0	1 1
35653	RS	32	VICTORVILLE		0.23	4.0	1
35660	RS	32	VICTORVILLE		0.04	4.0	0
35662	RS	32	VICTORVILLE		3.50	4.0	14
35665	RS	32	VICTORVILLE		0.36	4.0	14
35667	RS	32	VICTORVILLE		0.36	4.0	1
35671	RS	32	VICTORVILLE		0.46	4.0	1
35673	RS	32	VICTORVILLE		0.46	4.0	1
35687	RS	32	VICTORVILLE		0.40	4.0	1
35709	RS	32	VICTORVILLE		0.44	4.0	1
35727	RS	32	VICTORVILLE		0.43	4.0	1
35752	RS	32	VICTORVILLE		0.42	4.0	1
35755	RS	32	VICTORVILLE		0.40	4.0	1
35949	RS	32	VICTORVILLE		0.28	4.0	1
36565	RS	32	VICTORVILLE		9.95	4.0	39
36639	RS	32	VICTORVILLE		54.43	4.0	217
59807	RL	32	VICTORVILLE		2.50	0.4	1
59817	RL	32	VICTORVILLE		2.57	0.4	1
59852	RL	32	VICTORVILLE		5.03	0.4	2
59928	RL	32	VICTORVILLE		3.83	0.4	1
60091	RL	32	VICTORVILLE		5.02	0.4	2
60092	RL	32	VICTORVILLE		5.02	0.4	2
60282	RL	32	VICTORVILLE		4.71	0.4	1
60407	RL	32	VICTORVILLE		4.34	0.4	1
60467	RL	32	VICTORVILLE		9.12	0.4	3
60468	RL	32	VICTORVILLE		8.97	0.4	3
60488	RL	32	VICTORVILLE		10.03	0.4	4
60526	RL	32	VICTORVILLE		4.98	0.4	1
60528	RL	32	VICTORVILLE		4.74	0.4	1
60556	RL	32	VICTORVILLE		9.96	0.4	3
60709	RL	32	VICTORVILLE		2.79	0.4	1
60739	RL	32	VICTORVILLE		4.59	0.4	1
60754	RL	32	VICTORVILLE		2.50	0.4	1
60755	RL	32	VICTORVILLE		4.96	0.4	1
61605	RL	32	VICTORVILLE		9.69	0.4	3
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VICTORVILLE

Unconstrained and Developable Parcels Currently Zoned for Residential (RL, RS, RM only)

LAND INVENTORY COMPLETE PARCEL LIST				TE PARCEL LIST	Currently Zoned for Residential (RL, RS, RM only)			
	ID	ZONING	RSA	SPHERE OF INFLUENCE	COMMUNITY PLAN ACRES	DENSITY	UNITS	
	61745	RL	32	VICTORVILLE	70.38	0.4	28	
	61820	RL	32	VICTORVILLE	9.65	0.4	3	
	61821	RL	32	VICTORVILLE	8.60	0.4	3	
	62260	RL	32	VICTORVILLE	21.94	0.4	8	
	62290	RL	32	VICTORVILLE	10.63	0.4	4	
	62847	RL	32	VICTORVILLE	9.06	0.4	3	
	63176	RL	32	VICTORVILLE	7.47		2	
	63186	RL	32	VICTORVILLE	2.55		1	
	63187	RL	32	VICTORVILLE	2.55		1	
	63421	RL	32	VICTORVILLE	5.10		2	
	63472	RL	32	VICTORVILLE	4.01		1	
	63549	RL	32	VICTORVILLE	2.52		1	
	63553	RL	32	VICTORVILLE	10.42		4	
	63557	RL	32	VICTORVILLE	5.44		2	
	63622	RL	32	VICTORVILLE	2.55		1	
	63625	RL	32	VICTORVILLE	3.80		1	
	63643	RL	32	VICTORVILLE	38.35		15	
	63656	RL	32	VICTORVILLE	2.55		1	
	63657	RL	32	VICTORVILLE	2.55		1	
	63658	RL	32	VICTORVILLE	2.55		1	
	63684	RL	32	VICTORVILLE	2.54		1	
	63703 63767	RL RL	32 32	VICTORVILLE VICTORVILLE	10.66 2.55		4 1	
	63798	RL	32	VICTORVILLE	2.53		1	
	63814	RL	32	VICTORVILLE	2.55		1	
	63844	RL	32	VICTORVILLE	2.55		1	
	63846	RL	32	VICTORVILLE	5.15		2	
	63847	RL	32	VICTORVILLE	5.09		2	
	63871	RL	32	VICTORVILLE	7.92		3	
	60307	RL	32	VICTORVILLE	4.36		1	
	61558	RL	32	VICTORVILLE	4.80		1	
	61574	RL	32	VICTORVILLE	19.93		7	
	61575	RL	32	VICTORVILLE	4.78		1	
	62230	RL	32	VICTORVILLE	10.87		4	
	62266	RL	32	VICTORVILLE	10.91	0.4	4	
	62643	RL	32	VICTORVILLE	5.84	0.4	2	
	62666	RL	32	VICTORVILLE	2.63	0.4	1	
	62737	RL	32	VICTORVILLE	4.22	0.4	1	
	62738	RL	32	VICTORVILLE	4.80	0.4	1	
	63117	RL	32	VICTORVILLE	9.96	0.4	3	
	63139	RL	32	VICTORVILLE	9.98	0.4	3	
	63140	RL	32	VICTORVILLE	4.98	0.4	1	
	63490	RL	32	VICTORVILLE	10.22	0.4	4	
	63491	RL	32	VICTORVILLE	10.18	0.4	4	
	63493	RL	32	VICTORVILLE	10.17	0.4	4	
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LAND IN	VENTORY	JOIVIPLE	TE PARCEL LIST	Currently Zoned for Residential (RL, RS, Rivi only)			
ID	ZONING	RSA	SPHERE OF INFLUENCE	COMMUNITY PLAN	ACRES	DENSITY	UNITS
63532	RL	32	VICTORVILLE		4.78	0.4	1
63533	RL	32	VICTORVILLE		4.78	0.4	1
63534	RL	32	VICTORVILLE		4.19	0.4	1
63535	RL	32	VICTORVILLE		4.77	0.4	1
63554	RL	32	VICTORVILLE		4.99	0.4	1
63556	RL	32	VICTORVILLE		5.05	0.4	2
63704	RL	32	VICTORVILLE		9.96	0.4	3
63706	RL	32	VICTORVILLE		5.00	0.4	1
63816	RL	32	VICTORVILLE		20.57	0.4	8
63873	RL	32	VICTORVILLE		5.44	0.4	2
63920	RL	32	VICTORVILLE		4.31	0.4	1
63922	RL	32	VICTORVILLE		5.43	0.4	2
63947	RL	32	VICTORVILLE		4.54	0.4	1
63951	RL	32	VICTORVILLE		4.29	0.4	1
63974	RL	32	VICTORVILLE		5.05	0.4	2
63975	RL	32	VICTORVILLE		4.14	0.4	1
64572	RL	32	VICTORVILLE		4.99	0.4	1
64573	RL	32	VICTORVILLE		9.98	0.4	3
64574	RL	32	VICTORVILLE		2.50	0.4	1
64575	RL	32	VICTORVILLE		2.53	0.4	1
64576	RL	32	VICTORVILLE		5.03	0.4	2
64577	RL	32	VICTORVILLE		9.98	0.4	3
64578	RL	32	VICTORVILLE		20.01	0.4	8
64579	RL	32	VICTORVILLE		10.00	0.4	4
64580	RL	32	VICTORVILLE		10.00	0.4	4
64586	RL	32	VICTORVILLE		9.95	0.4	3
64590	RL	32	VICTORVILLE		19.92	0.4	7
64593	RL	32	VICTORVILLE		3.02	0.4	1
64594	RL	32	VICTORVILLE		9.93	0.4	3
64595	RL	32	VICTORVILLE		9.91	0.4	3
64618	RL	32	VICTORVILLE		4.35	0.4	1
64631	RL	32	VICTORVILLE		20.34	0.4	8
64633	RL	32	VICTORVILLE		10.17	0.4	4
64636	RL	32	VICTORVILLE		4.13	0.4	1
64642	RL	32	VICTORVILLE		10.01	0.4	4
64643	RL	32	VICTORVILLE		9.78	0.4	3
64646	RL	32	VICTORVILLE		10.01	0.4	4
64647	RL	32	VICTORVILLE		5.04	0.4	2
64648	RL	32	VICTORVILLE		24.93	0.4	9
67920	RL	32	VICTORVILLE		3.08	0.4	1
68371	RL	32	VICTORVILLE		4.84	0.4	1
68380	RL	32	VICTORVILLE		1.06	0.4	0
68422	RL	32	VICTORVILLE		6.60	0.4	2
68489	RL	32	VICTORVILLE		4.16	0.4	1
64668	RL	32	VICTORVILLE		4.20	0.4	1
64674	RL	32	VICTORVILLE		10.17	0.4	4

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LAND IN	/ENTORY C	COMPLE	TE PARCEL LIST	Currently Zoned for Residential (RL, RS, RMI only)			
ID	ZONING	RSA	SPHERE OF INFLUENCE	COMMUNITY PLAN		DENSITY	UNITS
64676	RL	32	VICTORVILLE		79.55	0.4	31
64690	RL	32	VICTORVILLE		4.13	0.4	1
64694	RL	32	VICTORVILLE		4.75	0.4	1
64695	RL	32	VICTORVILLE		4.28	0.4	1
64696	RL	32	VICTORVILLE		4.28	0.4	1
64705	RL	32	VICTORVILLE		4.12	0.4	1
64740	RL	32	VICTORVILLE		4.71	0.4	1
64742	RL	32	VICTORVILLE		20.34	0.4	8
64745	RL	32	VICTORVILLE		9.40	0.4	3
64747	RL	32	VICTORVILLE		8.76	0.4	3
64750	RL	32	VICTORVILLE		12.07	0.4	4
64785	RL	32	VICTORVILLE		4.99	0.4	1
64787	RL	32	VICTORVILLE		4.99	0.4	1
64818	RL	32	VICTORVILLE		5.19	0.4	2
64819	RL	32	VICTORVILLE		5.07	0.4	2
64820	RL	32	VICTORVILLE		2.56	0.4	1
64821	RL	32	VICTORVILLE		2.56	0.4	1
64822	RL	32	VICTORVILLE		5.03	0.4	2
64868	RL	32	VICTORVILLE		4.95	0.4	1
64869	RL	32	VICTORVILLE		2.57	0.4	1
64872	RL	32	VICTORVILLE		9.14	0.4	3
64873	RL	32	VICTORVILLE		18.49	0.4	7
64874	RL	32	VICTORVILLE		9.77	0.4	3 7
64875	RL	32	VICTORVILLE		19.81	0.4	1
64876 64929	RL RL	32 32	VICTORVILLE VICTORVILLE		4.28 6.91	0.4	2
64973	RL	32 32	VICTORVILLE		4.94	0.4 0.4	1
65088	RL	32	VICTORVILLE		18.30	0.4	7
65137	RL	32	VICTORVILLE		19.53	0.4	7
65138	RL	32	VICTORVILLE		58.97	0.4	23
65139	RL	32	VICTORVILLE		19.26	0.4	7
65143	RL	32	VICTORVILLE		3.07	0.4	1
65144	RL	32	VICTORVILLE		6.20	0.4	2
65182	RL	32	VICTORVILLE		6.30	0.4	2
65351	RL	32	VICTORVILLE		5.04	0.4	2
65353	RL	32	VICTORVILLE		4.93	0.4	1
65355	RL	32	VICTORVILLE		35.61	0.4	14
65363	RL	32	VICTORVILLE		9.98	0.4	3
65393	RL	32	VICTORVILLE		2.50	0.4	1
65397	RL	32	VICTORVILLE		2.50	0.4	1
65400	RL	32	VICTORVILLE		4.56	0.4	1
65406	RL	32	VICTORVILLE		4.20	0.4	1
65408	RL	32	VICTORVILLE		4.78	0.4	1
65438	RL	32	VICTORVILLE		4.59	0.4	1
65439	RL	32	VICTORVILLE		4.28	0.4	1
65442	RL	32	VICTORVILLE		4.27	0.4	1

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LAND INVENTORY | COMPLETE PARCEL LIST

ID	ZONING	RSA	SPHERE OF INFLUENCE COMMUNITY PLAN	ΔCRES	DENSITY	UNITS
65444	RL	32	VICTORVILLE	4.34	0.4	1
65445	RL	32	VICTORVILLE	4.78	0.4	1
65446	RL	32	VICTORVILLE	4.16	0.4	1
65449	RL	32	VICTORVILLE	8.92	0.4	3
65479	RL	32	VICTORVILLE	9.56	0.4	3
65481	RL	32	VICTORVILLE	4.80	0.4	1
65482	RL	32	VICTORVILLE	20.35	0.4	8
65483	RL	32	VICTORVILLE	4.36	0.4	1
65519	RL	32	VICTORVILLE	40.68	0.4	16
65520	RL	32	VICTORVILLE	4.35	0.4	1
65521	RL	32	VICTORVILLE	4.27	0.4	1
65522	RL	32	VICTORVILLE	40.68	0.4	16
65545	RL	32	VICTORVILLE	4.20	0.4	1
65546	RL	32	VICTORVILLE	4.78	0.4	1
65547	RL	32	VICTORVILLE	5.03	0.4	2
65552	RL	32	VICTORVILLE	9.96	0.4	3
65554	RL	32	VICTORVILLE	9.99	0.4	3
65555	RL	32	VICTORVILLE	9.98	0.4	3
65563	RL	32	VICTORVILLE	38.87	0.4	15
65565	RL	32	VICTORVILLE	10.17	0.4	4
65567	RL	32	VICTORVILLE	6.46	0.4	2
65574	RL	32	VICTORVILLE	4.86	0.4	1
65575	RL	32	VICTORVILLE	4.68	0.4	1
65577	RL	32	VICTORVILLE	5.00	0.4	1
65593	RL	32	VICTORVILLE	5.03	0.4	2
65595	RL	32	VICTORVILLE	4.70	0.4	1
65597	RL	32	VICTORVILLE	9.95	0.4	3
65599	RL	32	VICTORVILLE	4.96	0.4	1
65600	RL	32	VICTORVILLE	4.96	0.4	1
65601	RL	32	VICTORVILLE	9.92	0.4	3
65603	RL	32	VICTORVILLE	9.92	0.4	3
65604	RL	32	VICTORVILLE	39.85	0.4	15
65605	RL	32	VICTORVILLE	10.09	0.4	4
65614	RL	32	VICTORVILLE	8.77	0.4	3
65616	RL	32	VICTORVILLE	4.28	0.4	1
65618	RL	32	VICTORVILLE	2.50	0.4	1
65619	RL	32	VICTORVILLE	2.50	0.4	1
65624	RL	32	VICTORVILLE	5.00	0.4	1
65626	RL	32	VICTORVILLE	10.01	0.4	4
65629	RL	32	VICTORVILLE	10.01	0.4	4
65630	RL	32	VICTORVILLE	5.09	0.4	2
65631	RL	32	VICTORVILLE	5.09	0.4	2
65632	RL	32	VICTORVILLE	5.09	0.4	2
65645	RL	32	VICTORVILLE	4.42	0.4	1
65646	RL	32	VICTORVILLE	4.24	0.4	1
65650	RL	32	VICTORVILLE	20.04	0.4	8

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	-		TETANCLE LIST	Currently Zoneu			
ID	ZONING	RSA	SPHERE OF INFLUENCE	COMMUNITY PLAN		DENSITY	UNITS
65651	RL	32	VICTORVILLE		38.85	0.4	15
65661	RL	32	VICTORVILLE		4.99	0.4	1
65662	RL	32	VICTORVILLE		4.99	0.4	1
65663	RL	32	VICTORVILLE		4.99	0.4	1
65664	RL	32	VICTORVILLE		14.98	0.4	5
65665	RL	32	VICTORVILLE		9.98	0.4	3
65667	RL	32	VICTORVILLE		5.09	0.4	2
65683	RL	32	VICTORVILLE		4.99	0.4	1
65687	RL	32	VICTORVILLE		20.14	0.4	8
65692	RL	32	VICTORVILLE		4.27	0.4	1
65694	RL	32	VICTORVILLE		4.86	0.4	1
65695	RL	32	VICTORVILLE		4.86	0.4	1
65696	RL	32	VICTORVILLE		4.42	0.4	1
65697	RL	32	VICTORVILLE		4.85	0.4	1
65698	RL	32	VICTORVILLE		4.69	0.4	1
65703	RL	32	VICTORVILLE		5.00	0.4	2
65706	RL	32	VICTORVILLE		4.70	0.4	1
65716	RL	32	VICTORVILLE		4.78	0.4	1
65732	RL	32	VICTORVILLE		7.21	0.4	2
65735	RL	32	VICTORVILLE		8.84	0.4	3
65737	RL	32	VICTORVILLE		9.41	0.4	3
65739	RL	32	VICTORVILLE		9.41	0.4	3
65741	RL	32	VICTORVILLE		4.70	0.4	1
65752	RL	32	VICTORVILLE		8.65	0.4	3
65753	RL	32	VICTORVILLE		9.39	0.4	3
65754	RL	32	VICTORVILLE		10.02	0.4	4
65755	RL	32	VICTORVILLE		40.14	0.4	16
65759	RL	32	VICTORVILLE		4.70	0.4	1
65762	RL	32	VICTORVILLE		2.50	0.4	1
65763	RL	32	VICTORVILLE		4.26	0.4	1
65764	RL	32	VICTORVILLE		10.01	0.4	4
65765	RL	32	VICTORVILLE		4.54	0.4	1
65766	RL	32	VICTORVILLE		20.34	0.4	8
65775	RL	32	VICTORVILLE		8.84	0.4	3
65782	RL	32	VICTORVILLE		8.79	0.4	3
65783	RL	32	VICTORVILLE		9.40	0.4	3
65785	RL	32	VICTORVILLE		4.72	0.4	1
65786	RL	32	VICTORVILLE		4.31	0.4	1
65797	RL	32	VICTORVILLE		40.19	0.4	16
65808	RL	32	VICTORVILLE		10.17	0.4	4
65822	RL	32	VICTORVILLE		4.78	0.4	1
65823	RL	32	VICTORVILLE		4.70	0.4	1
65825	RL	32	VICTORVILLE		4.21	0.4	1
65826	RL	32	VICTORVILLE		4.78	0.4	1
65860	RL	32	VICTORVILLE		4.78	0.4	1
65861	RL	32	VICTORVILLE		20.34	0.4	8

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LAND INVENTORY	COMPLETE PARCEL LIST

ID	ZONING	RSA	SPHERE OF INFLUENCE COMMUNITY PLAN	ACRES	DENSITY	UNITS
65864	RL	32	VICTORVILLE	4.78	0.4	1
65865	RL	32	VICTORVILLE	10.17	0.4	4
65866	RL	32	VICTORVILLE	4.34	0.4	1
65898	RL	32	VICTORVILLE	4.34	0.4	1
65899	RL	32	VICTORVILLE	4.78	0.4	1
65900	RL	32	VICTORVILLE	10.17	0.4	4
65902	RL	32	VICTORVILLE	72.02	0.4	28
65934	RL	32	VICTORVILLE	5.04	0.4	2
65942	RL	32	VICTORVILLE	9.99	0.4	3
65944	RL	32	VICTORVILLE	10.04	0.4	4
65945	RL	32	VICTORVILLE	10.08	0.4	4
65953	RL	32	VICTORVILLE	37.02	0.4	14
66002	RL	32	VICTORVILLE	4.69	0.4	1
66068	RL	32	VICTORVILLE	5.05	0.4	2
66069	RL	32	VICTORVILLE	5.01	0.4	2
66071	RL	32	VICTORVILLE	4.70	0.4	1
66094	RL	32	VICTORVILLE	10.02	0.4	4
66095	RL	32	VICTORVILLE	10.03	0.4	4
66096	RL	32	VICTORVILLE	10.03	0.4	4
66097	RL	32	VICTORVILLE	40.29	0.4	16
66177	RL	32	VICTORVILLE	4.93	0.4	1
66334	RL	32	VICTORVILLE	8.94	0.4	3
66335	RL	32	VICTORVILLE	9.53	0.4	3
66336	RL	32	VICTORVILLE	4.21	0.4	1
66556	RL	32	VICTORVILLE	9.91	0.4	3
66557	RL	32	VICTORVILLE	9.97	0.4	3
66558	RL	32	VICTORVILLE	9.85	0.4	3
66559	RL	32	VICTORVILLE	4.93	0.4	1
66560	RL	32	VICTORVILLE	4.89	0.4	1
66561	RL	32	VICTORVILLE	4.98	0.4	1
66562	RL	32	VICTORVILLE	10.03	0.4	4
66627	RL	32	VICTORVILLE	9.83	0.4	3
66628	RL	32	VICTORVILLE	5.56	0.4	2
66629	RL	32	VICTORVILLE	6.17	0.4	2
66630	RL	32	VICTORVILLE	4.25	0.4	1
66632	RL	32	VICTORVILLE	5.18	0.4	2
66633	RL	32	VICTORVILLE	5.00	0.4	2
66635	RL	32	VICTORVILLE	5.13	0.4	2
66699	RL	32	VICTORVILLE	9.98	0.4	3
66700	RL	32	VICTORVILLE	4.98	0.4	1
66702	RL	32	VICTORVILLE	5.08	0.4	2
66703	RL	32	VICTORVILLE	5.06	0.4	2
66743	RL	32	VICTORVILLE	9.99	0.4	3
66745	RL	32	VICTORVILLE	14.96	0.4	5
66746	RL	32	VICTORVILLE	5.05	0.4	2
66788	RL	32	VICTORVILLE	9.98	0.4	3

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LAND INV	LINTOKT	CIVII LL	TE PARCEL LIST	Currently Zone	u ioi nesiu	ericiai (IXL,	ito, itivi offiy)
ID	ZONING	RSA	SPHERE OF INFLUENCE	COMMUNITY PLAN	ACRES	DENSITY	UNITS
66790	RL	32	VICTORVILLE		9.96	0.4	3
66791	RL	32	VICTORVILLE		9.94	0.4	3
66792	RL	32	VICTORVILLE		8.75	0.4	3
66793	RL	32	VICTORVILLE		9.97	0.4	3
66794	RL	32	VICTORVILLE		9.96	0.4	3
66795	RL	32	VICTORVILLE		4.88	0.4	1
67001	RL	32	VICTORVILLE		4.13	0.4	1
67002	RL	32	VICTORVILLE		4.71	0.4	1
67003	RL	32	VICTORVILLE		4.44	0.4	1
67025	RL	32	VICTORVILLE		4.40	0.4	1
67026	RL	32	VICTORVILLE		4.13	0.4	1
67134	RL	32	VICTORVILLE		4.70	0.4	1
67155	RL	32	VICTORVILLE		4.27	0.4	1
69559	RL	32	VICTORVILLE		0.06	0.4	0
69561	RL	32	VICTORVILLE		0.14	0.4	0
69827	RL	32	VICTORVILLE		0.03	0.4	0
69828	RL	32	VICTORVILLE		0.03	0.4	0
69829	RL	32	VICTORVILLE		0.04	0.4	0
69830	RL	32	VICTORVILLE		0.04	0.4	0
69833	RL	32	VICTORVILLE		0.04	0.4	0
69834	RL	32	VICTORVILLE		0.04	0.4	0
69837	RL	32	VICTORVILLE		0.04	0.4	0
69838	RL	32	VICTORVILLE		0.04	0.4	0
69857	RL	32	VICTORVILLE		0.04	0.4	0
69858	RL	32	VICTORVILLE		0.04	0.4	0
69861	RL	32	VICTORVILLE		0.04	0.4	0
69862	RL	32	VICTORVILLE		0.04	0.4	0
69863	RL	32	VICTORVILLE		0.04	0.4	0
69864	RL	32	VICTORVILLE		0.04	0.4	0
69867	RL	32	VICTORVILLE		0.12	0.4	0
69868	RL	32	VICTORVILLE		0.12	0.4	0
69876	RL	32	VICTORVILLE		0.05	0.4	0
69880	RL	32	VICTORVILLE		0.10	0.4	0
69882	RL	32	VICTORVILLE		0.05	0.4	0
69883	RL	32	VICTORVILLE		0.03	0.4	0
69884	RL	32	VICTORVILLE		0.03	0.4	0
69885	RL	32	VICTORVILLE		0.03	0.4	0
69886	RL	32	VICTORVILLE		0.03	0.4	0
69893	RL	32	VICTORVILLE		0.03	0.4	0
69894	RL	32	VICTORVILLE		0.03	0.4	0
69903	RL	32	VICTORVILLE		0.03	0.4	0
69904	RL	32	VICTORVILLE		0.03	0.4	0
64099	RM	32	VICTORVILLE		3.77	16.0	60
59794	RS	32	VICTORVILLE		0.90	4.0	3
59815	RS	32 32	VICTORVILLE		11.83	4.0	3 47
59835	RS	32 32	VICTORVILLE		4.33	4.0	47 17
73022	Ν	32	VICTORVILLE		4.33	4.0	1/

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	•		TIE PARCEL LIST	Currently Zone			
ID	ZONING	RSA	SPHERE OF INFLUENCE	COMMUNITY PLAN		DENSITY	UNITS
59840	RS	32	VICTORVILLE		0.25	4.0	1
59875	RS	32	VICTORVILLE		0.50	4.0	2
59887	RS	32	VICTORVILLE		1.41	4.0	5
59923	RS	32	VICTORVILLE		7.27	4.0	29
60230	RS	32	VICTORVILLE		0.52	4.0	2
60266	RS	32	VICTORVILLE		5.69	4.0	22
60362	RS	32	VICTORVILLE		0.76	4.0	3
60544	RS	32	VICTORVILLE		2.05	4.0	8
60596	RS	32	VICTORVILLE		2.81	4.0	11
60747	RS	32	VICTORVILLE		2.16	4.0	8
61431	RS	32	VICTORVILLE		68.13	4.0	272
61505	RS	32	VICTORVILLE		0.29	4.0	1
62084	RS	32	VICTORVILLE		1.85	4.0	7
62121	RS	32	VICTORVILLE		0.27	4.0	1
62122	RS	32	VICTORVILLE		1.18	4.0	4
63052	RS	32	VICTORVILLE		0.46	4.0	1
63103	RS	32	VICTORVILLE		0.57	4.0	2
63198	RS	32	VICTORVILLE		1.01	4.0	4
63200	RS	32	VICTORVILLE		0.31	4.0	1
64047	RS	32	VICTORVILLE		0.31	4.0	1
64051	RS	32	VICTORVILLE		0.32	4.0	1
64074	RS	32	VICTORVILLE		0.26	4.0	1
64079	RS	32	VICTORVILLE		0.25	4.0	1
64089	RS	32	VICTORVILLE		9.78	4.0	39
64091	RS	32	VICTORVILLE		0.27	4.0	1
64092	RS	32	VICTORVILLE		0.58	4.0	2
64121	RS	32	VICTORVILLE		0.39	4.0	1
64292	RS	32	VICTORVILLE		1.72	4.0	6
64326	RS	32	VICTORVILLE		0.46	4.0	1
64327	RS	32	VICTORVILLE		0.27	4.0	1
64331	RS	32	VICTORVILLE		0.27	4.0	1
64339	RS	32	VICTORVILLE		0.25	4.0	1
67192	RS	32	VICTORVILLE		0.26	4.0	1
67266	RS	32	VICTORVILLE		0.25	4.0	1
69911	RL	32	VICTORVILLE		0.04	0.4	0
69912	RL	32	VICTORVILLE		0.04	0.4	0
69925	RL	32	VICTORVILLE		0.04	0.4	0
69926	RL	32	VICTORVILLE		0.04	0.4	0
69947	RL	32	VICTORVILLE		0.04	0.4	0
69948	RL	32	VICTORVILLE		0.04	0.4	0
69951	RL	32	VICTORVILLE		0.02	0.4	0
69952	RL	32	VICTORVILLE		0.02	0.4	0
69953	RL	32	VICTORVILLE		0.02	0.4	0
69954	RL	32	VICTORVILLE	LLICEDNIE VALLEY	0.02	0.4	0
17916	RL	32		LUCERNE VALLEY	2.55	0.4	1
18149	RL	32		LUCERNE VALLEY	2.53	0.4	1

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.n	7011110	DC4	COURDS OF INSULISMOS	•	A CDEC		
ID 10440	ZONING	RSA	SPHERE OF INFLUENCE			DENSITY	UNITS
18449	RL	32		LUCERNE VALLEY	2.51	0.4	1
19212	RL	32		LUCERNE VALLEY	4.16	0.4	1
17844	RL	32		LUCERNE VALLEY	2.51	0.4	1
17845	RL	32		LUCERNE VALLEY	2.51	0.4	1
17872	RL	32		LUCERNE VALLEY	2.51	0.4	1
17915	RL	32		LUCERNE VALLEY	2.52	0.4	1
17941	RL	32		LUCERNE VALLEY	2.51	0.4	1
17946	RL	32		LUCERNE VALLEY	2.51	0.4	1
18066	RL	32		LUCERNE VALLEY	2.51	0.4	1
18067	RL	32		LUCERNE VALLEY	2.51	0.4	1
18085	RL	32		LUCERNE VALLEY	2.51	0.4	1
18086	RL	32		LUCERNE VALLEY	2.51	0.4	1
18099	RL	32		LUCERNE VALLEY	2.51	0.4	1
18119	RL	32		LUCERNE VALLEY	2.52	0.4	1
18120	RL	32		LUCERNE VALLEY	2.52	0.4	1
18121	RL	32		LUCERNE VALLEY	2.52	0.4	1
18137	RL	32		LUCERNE VALLEY	2.52	0.4	1
18145	RL	32		LUCERNE VALLEY	2.51	0.4	1
18665	RL	32		LUCERNE VALLEY	4.47	0.4	1
18666	RL	32		LUCERNE VALLEY	9.99	0.4	3
17140	RL	32		LUCERNE VALLEY	3.69	0.4	1
17142	RL	32		LUCERNE VALLEY	3.10	0.4	1
17143	RL	32		LUCERNE VALLEY	3.29	0.4	1
18277	RL	32		LUCERNE VALLEY	7.43	0.4	2
18359	RL	32		LUCERNE VALLEY	3.28	0.4	1
18369	RL	32		LUCERNE VALLEY	3.36	0.4	1
18370	RL	32		LUCERNE VALLEY	3.30	0.4	1
18371	RL	32		LUCERNE VALLEY	3.31	0.4	1
18372	RL	32		LUCERNE VALLEY	3.31	0.4	1
18667	RL	32		LUCERNE VALLEY	2.50	0.4	1
18675	RL	32		LUCERNE VALLEY	20.57	0.4	8
18676	RL	32		LUCERNE VALLEY	5.12	0.4	2
18677	RL	32		LUCERNE VALLEY	10.00	0.4	4
18679	RL	32		LUCERNE VALLEY	20.46	0.4	8
18744	RL	32		LUCERNE VALLEY	2.80	0.4	1
18745	RL	32		LUCERNE VALLEY	2.80	0.4	1
18784	RL	32		LUCERNE VALLEY	9.92	0.4	3
18794	RL	32		LUCERNE VALLEY	5.01	0.4	2
18804	RL	32		LUCERNE VALLEY	5.05	0.4	2
18805	RL	32		LUCERNE VALLEY	4.99	0.4	1
18816	RL	32		LUCERNE VALLEY	5.01	0.4	2
19113	RL	32		LUCERNE VALLEY	5.00	0.4	1
19178	RL	32		LUCERNE VALLEY	49.83	0.4	19
19208	RL	32		LUCERNE VALLEY	24.88	0.4	9
19271	RL	32		LUCERNE VALLEY	4.99	0.4	1
19306	RL	32		LUCERNE VALLEY	4.73	0.4	1

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	-		TETANCLE LIST	· · · · · · · · · · · · · · · · · · ·	Zonea for Resid		-
ID	ZONING		SPHERE OF INFLUENCE			DENSITY	UNITS
19386	RL	32		LUCERNE VALLEY	10.00	0.4	3
19394	RL	32		LUCERNE VALLEY	55.17	0.4	22
19421	RL	32		LUCERNE VALLEY	19.43	0.4	7
19464	RL	32		LUCERNE VALLEY	23.23	0.4	9
19552	RL	32		LUCERNE VALLEY	159.48	0.4	63
18583	RM	32		LUCERNE VALLEY	4.17	16.0	66
17060	RS	32		LUCERNE VALLEY	0.37	4.0	1
17061	RS	32		LUCERNE VALLEY	0.46	4.0	1
17070	RS	32		LUCERNE VALLEY	0.30	4.0	1
17071	RS	32		LUCERNE VALLEY	0.30	4.0	1
17086	RS	32		LUCERNE VALLEY	0.58	4.0	2
17576	RS	32		LUCERNE VALLEY	4.96	4.0	19
17877	RS	32		LUCERNE VALLEY	2.48	4.0	9
17878	RS	32		LUCERNE VALLEY	14.89	4.0	59
17879	RS	32		LUCERNE VALLEY	19.86	4.0	79
17880	RS	32		LUCERNE VALLEY	19.07	4.0	76
17882	RS	32		LUCERNE VALLEY	8.73	4.0	34
17884	RS	32		LUCERNE VALLEY	2.62	4.0	10
17905	RS	32		LUCERNE VALLEY	48.21	4.0	192
17908	RS	32		LUCERNE VALLEY	2.48	4.0	9
18762	RS	32		LUCERNE VALLEY	2.53	4.0	10
18374	RL	32		LUCERNE VALLEY	4.86	0.4	1
18375	RL	32		LUCERNE VALLEY	4.77	0.4	1
18376	RL	32		LUCERNE VALLEY	4.77	0.4	1
18377	RL	32		LUCERNE VALLEY	4.34	0.4	1
18378	RL	32		LUCERNE VALLEY	4.34	0.4	1
18382	RL	32		LUCERNE VALLEY	4.73	0.4	1
18383	RL	32		LUCERNE VALLEY	4.06	0.4	1
18723	RL	32		LUCERNE VALLEY	4.78	0.4	1
18724	RL	32		LUCERNE VALLEY	4.79	0.4	1
18725	RL	32		LUCERNE VALLEY	4.68	0.4	1
18726	RL	32		LUCERNE VALLEY	4.72	0.4	1
18727	RL	32		LUCERNE VALLEY	4.68	0.4	1
18728	RL	32		LUCERNE VALLEY	4.70	0.4	1
18730	RL	32		LUCERNE VALLEY	4.25	0.4	1
19264	RL	32		LUCERNE VALLEY	6.09	0.4	2
17058	RL	32		LUCERNE VALLEY	5.17	0.4	2
17059	RL	32		LUCERNE VALLEY	10.13	0.4	4
17062	RL	32		LUCERNE VALLEY	20.17	0.4	8
17063	RL	32		LUCERNE VALLEY	5.04	0.4	2
17072	RL	32		LUCERNE VALLEY	46.40	0.4	18
17085	RL	32		LUCERNE VALLEY	5.04	0.4	2
17104	RL	32		LUCERNE VALLEY	10.52	0.4	4
17106	RL	32		LUCERNE VALLEY	4.81	0.4	1
17108	RL	32		LUCERNE VALLEY	10.06	0.4	4
17109	RL	32		LUCERNE VALLEY	10.06	0.4	4

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	•		COURSE OF INFILITACE		A CRES		
ID 17100	ZONING		SPHERE OF INFLUENCE			DENSITY	UNITS
17186	RL	32		LUCERNE VALLEY	79.84	0.4	31
17187	RL	32		LUCERNE VALLEY LUCERNE VALLEY	40.01	0.4	16
17195 17106	RL	32 32		LUCERNE VALLEY	2.52	0.4	1 1
17196	RL				2.52	0.4	
17197	RL	32		LUCERNE VALLEY	2.52	0.4	1
17204	RL	32		LUCERNE VALLEY	2.52	0.4	1
17205	RL	32		LUCERNE VALLEY	5.37	0.4	2
17212	RL	32		LUCERNE VALLEY	5.02	0.4	2
17219	RL	32		LUCERNE VALLEY	10.13	0.4	4
17220	RL	32		LUCERNE VALLEY	4.96	0.4	1
17223	RL	32		LUCERNE VALLEY LUCERNE VALLEY	5.04	0.4	2 1
17224	RL	32		LUCERNE VALLEY	4.88	0.4	2
17261	RL	32		LUCERNE VALLEY	5.04	0.4	1
17262	RL	32		LUCERNE VALLEY	4.81	0.4	
17296 17300	RL RL	32 32		LUCERNE VALLEY	3.65 20.17	0.4 0.4	1 8
		32		LUCERNE VALLEY			4
17301	RL			LUCERNE VALLEY	10.13	0.4	
17337 17339	RL RL	32 32		LUCERNE VALLEY	2.61 9.80	0.4 0.4	1 3
17339	RL	32		LUCERNE VALLEY	5.01	0.4	2
17341	RL	32		LUCERNE VALLEY	15.12	0.4	6
17350	RL	32		LUCERNE VALLEY	10.08	0.4	4
17351	RL	32		LUCERNE VALLEY	10.08	0.4	4
17372	RL	32		LUCERNE VALLEY	5.01	0.4	2
17372	RL	32		LUCERNE VALLEY	5.00	0.4	1
17375	RL	32		LUCERNE VALLEY	10.08	0.4	4
17376	RL	32		LUCERNE VALLEY	10.08	0.4	4
17377	RL	32		LUCERNE VALLEY	10.08	0.4	4
17378	RL	32		LUCERNE VALLEY	5.02	0.4	2
17392	RL	32		LUCERNE VALLEY	10.02	0.4	4
17396	RL	32		LUCERNE VALLEY	34.64	0.4	13
17397	RL	32		LUCERNE VALLEY	11.93	0.4	4
17398	RL	32		LUCERNE VALLEY	14.67	0.4	5
17420	RL	32		LUCERNE VALLEY	20.05	0.4	8
17427	RL	32		LUCERNE VALLEY	18.88	0.4	7
17440	RL	32		LUCERNE VALLEY	5.05	0.4	2
17441	RL	32		LUCERNE VALLEY	4.97	0.4	1
17442	RL	32		LUCERNE VALLEY	9.98	0.4	3
17471	RL	32		LUCERNE VALLEY	4.71	0.4	1
17472	RL	32		LUCERNE VALLEY	4.69	0.4	1
17489	RL	32		LUCERNE VALLEY	4.92	0.4	1
17493	RL	32		LUCERNE VALLEY	40.19	0.4	16
17495	RL	32		LUCERNE VALLEY	10.06	0.4	4
17499	RL	32		LUCERNE VALLEY	4.12	0.4	1
17507	RL	32		LUCERNE VALLEY	2.87	0.4	1
17511	RL	32		LUCERNE VALLEY	8.99	0.4	3

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10	70NING	DC4	COUEDE OF INFLUENCE	-	A CDEC		
ID 17512	ZONING	RSA	SPHERE OF INFLUENCE			DENSITY	UNITS
17512	RL	32		LUCERNE VALLEY	4.26	0.4	1
17517	RL	32		LUCERNE VALLEY	5.02	0.4	2
17518	RL	32		LUCERNE VALLEY	15.10	0.4	6
17532	RL	32		LUCERNE VALLEY	2.56	0.4	1
17534	RL	32		LUCERNE VALLEY	2.59	0.4	1
17543	RL	32		LUCERNE VALLEY	10.26	0.4	4
17553	RL	32		LUCERNE VALLEY	2.86	0.4	1
17554	RL	32		LUCERNE VALLEY	2.77	0.4	1
17559	RL	32		LUCERNE VALLEY	4.69	0.4	1
17560	RL	32		LUCERNE VALLEY	34.90	0.4	13
17561	RL	32		LUCERNE VALLEY	37.73	0.4	15
17563	RL	32		LUCERNE VALLEY	3.06	0.4	1
17575	RL	32		LUCERNE VALLEY	2.54	0.4	1
17577	RL	32		LUCERNE VALLEY	2.54	0.4	1
17578	RL	32		LUCERNE VALLEY	20.17	0.4	8
17587	RL	32		LUCERNE VALLEY	5.00	0.4	1
17588	RL	32		LUCERNE VALLEY	13.68	0.4	5
17590	RL	32		LUCERNE VALLEY	25.78	0.4	10
17598	RL	32		LUCERNE VALLEY	2.51	0.4	1
17599	RL	32		LUCERNE VALLEY	2.53	0.4	1
17601	RL	32		LUCERNE VALLEY	4.82	0.4	1
17602	RL	32		LUCERNE VALLEY	5.04	0.4	2
17603	RL	32		LUCERNE VALLEY	5.04	0.4	2
17604	RL	32		LUCERNE VALLEY	5.04	0.4	2
17605	RL	32		LUCERNE VALLEY	2.52	0.4	1
17614	RL	32		LUCERNE VALLEY	24.55	0.4	9
17615	RL	32		LUCERNE VALLEY	4.99	0.4	1
17616	RL	32		LUCERNE VALLEY	2.59	0.4	1
17623	RL	32		LUCERNE VALLEY	15.04	0.4	6
17624	RL	32		LUCERNE VALLEY	5.02	0.4	2
17637	RL	32		LUCERNE VALLEY	5.76	0.4	2
17639	RL	32		LUCERNE VALLEY	5.04	0.4	2
17649	RL	32		LUCERNE VALLEY	4.06	0.4	1
17651	RL	32		LUCERNE VALLEY	10.15	0.4	4
17694	RL	32		LUCERNE VALLEY	5.72	0.4	2
17708	RL	32		LUCERNE VALLEY	10.46	0.4	4
17721	RL	32		LUCERNE VALLEY	21.86	0.4	8
17734	RL	32		LUCERNE VALLEY	8.00	0.4	3
17735	RL	32		LUCERNE VALLEY	159.52	0.4	63
17788	RL	32		LUCERNE VALLEY	4.05	0.4	1
17796	RL	32		LUCERNE VALLEY	4.82	0.4	1
17799	RL	32		LUCERNE VALLEY	8.57	0.4	3
17801	RL	32		LUCERNE VALLEY	8.45	0.4	3
17811	RL	32		LUCERNE VALLEY	5.04	0.4	2
17813	RL	32		LUCERNE VALLEY	25.18	0.4	10
17814	RL	32		LUCERNE VALLEY	10.03	0.4	4

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ID	ZONING	RSA	SPHERE OF INFLUENCE	COMMUNITY PLAN	ACRES	DENSITY	UNITS
17815	RL	32		LUCERNE VALLEY	5.02	0.4	2
17816	RL	32		LUCERNE VALLEY	5.02	0.4	2
17817	RL	32		LUCERNE VALLEY	4.80	0.4	1
17837	RL	32		LUCERNE VALLEY	5.05	0.4	2
17838	RL	32		LUCERNE VALLEY	2.52	0.4	1
17839	RL	32		LUCERNE VALLEY	4.76	0.4	1
17856	RL	32		LUCERNE VALLEY	4.76	0.4	1
17857	RL	32		LUCERNE VALLEY	5.08	0.4	2
17858	RL	32		LUCERNE VALLEY	10.15	0.4	4
17861	RL	32		LUCERNE VALLEY	10.15	0.4	4
17894	RL	32		LUCERNE VALLEY	5.00	0.4	2
17895	RL	32		LUCERNE VALLEY	2.50	0.4	1
17896	RL	32		LUCERNE VALLEY	2.50	0.4	1
17910	RL	32		LUCERNE VALLEY	6.65	0.4	2
17953	RL	32		LUCERNE VALLEY	20.27	0.4	8
17954	RL	32		LUCERNE VALLEY	2.53	0.4	1
17957	RL	32		LUCERNE VALLEY	39.68	0.4	15
17958	RL	32		LUCERNE VALLEY	9.92	0.4	3
17972	RL	32		LUCERNE VALLEY	4.96	0.4	1
17973	RL	32		LUCERNE VALLEY	9.76	0.4	3
17974	RL	32		LUCERNE VALLEY	6.67	0.4	2 9
17975 17977	RL RL	32 32		LUCERNE VALLEY LUCERNE VALLEY	22.96 60.52	0.4 0.4	24
18279	RL	32		LUCERNE VALLEY	9.27	0.4	3
18299	RL	32		LUCERNE VALLEY	3.88	0.4	1
18308	RL	32		LUCERNE VALLEY	5.03	0.4	2
18317	RL	32		LUCERNE VALLEY	9.53	0.4	3
18324	RL	32		LUCERNE VALLEY	5.03	0.4	2
18333	RL	32		LUCERNE VALLEY	2.52	0.4	1
18334	RL	32		LUCERNE VALLEY	2.51	0.4	1
18335	RL	32		LUCERNE VALLEY	7.57	0.4	3
18336	RL	32		LUCERNE VALLEY	10.08	0.4	4
18337	RL	32		LUCERNE VALLEY	2.51	0.4	1
18338	RL	32		LUCERNE VALLEY	2.51	0.4	1
18339	RL	32		LUCERNE VALLEY	2.51	0.4	1
18340	RL	32		LUCERNE VALLEY	2.51	0.4	1
18343	RL	32		LUCERNE VALLEY	2.51	0.4	1
18344	RL	32		LUCERNE VALLEY	5.03	0.4	2
18345	RL	32		LUCERNE VALLEY	5.03	0.4	2
18346	RL	32		LUCERNE VALLEY	10.06	0.4	4
18350	RL	32		LUCERNE VALLEY	6.27	0.4	2
18351	RL	32		LUCERNE VALLEY	14.84	0.4	5
18354	RL	32		LUCERNE VALLEY	5.02	0.4	2
18355	RL	32		LUCERNE VALLEY	5.02	0.4	2
18362	RL	32		LUCERNE VALLEY	5.02	0.4	2
18363	RL	32		LUCERNE VALLEY	5.02	0.4	2

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ID	ZONING	RSA	SPHERE OF INFLUENCE	COMMUNITY PLAN	ACRES	DENSITY	UNITS
18391	RL	32		LUCERNE VALLEY	20.16	0.4	8
18526	RL	32		LUCERNE VALLEY	5.02	0.4	2
18527	RL	32		LUCERNE VALLEY	2.51	0.4	1
18528	RL	32		LUCERNE VALLEY	2.51	0.4	1
18535	RL	32		LUCERNE VALLEY	19.87	0.4	7
18538	RL	32		LUCERNE VALLEY	19.87	0.4	7
18544	RL	32		LUCERNE VALLEY	4.81	0.4	1
18545	RL	32		LUCERNE VALLEY	12.58	0.4	5
18546	RL	32		LUCERNE VALLEY	12.57	0.4	5
18549	RL	32		LUCERNE VALLEY	4.78	0.4	1
18550	RL	32		LUCERNE VALLEY	20.06	0.4	8
18551	RL	32		LUCERNE VALLEY	4.17	0.4	1
18552	RL	32		LUCERNE VALLEY	4.43	0.4	1
18553	RL	32		LUCERNE VALLEY	15.24	0.4	6
18575	RL	32		LUCERNE VALLEY	2.51	0.4	1
18577	RL	32		LUCERNE VALLEY	4.78	0.4	1
18578	RL	32		LUCERNE VALLEY	5.04	0.4	2
18579	RL	32		LUCERNE VALLEY	5.03	0.4	2
18580	RL	32		LUCERNE VALLEY	5.03	0.4	2
18581	RL	32		LUCERNE VALLEY	5.02	0.4	2
18584	RL	32		LUCERNE VALLEY	4.78	0.4	1
18592	RL	32		LUCERNE VALLEY	5.02	0.4	2
18593	RL	32		LUCERNE VALLEY	5.02	0.4	2
18594	RL	32		LUCERNE VALLEY	5.07	0.4	2
18597	RL	32		LUCERNE VALLEY	12.58	0.4	5
18613	RL	32		LUCERNE VALLEY LUCERNE VALLEY	12.57	0.4	5 1
18616	RL	32		LUCERNE VALLEY	4.78	0.4	
18618 18620	RL RL	32 32		LUCERNE VALLEY	4.18 6.70	0.4 0.4	1 2
18633	RL	32		LUCERNE VALLEY	5.03	0.4	_
18634	RL	32		LUCERNE VALLEY	5.03	0.4	2
18635	RL	32		LUCERNE VALLEY	14.83	0.4	5
18636	RL	32		LUCERNE VALLEY	4.79	0.4	1
18637	RL	32		LUCERNE VALLEY	5.07	0.4	2
18655	RL	32		LUCERNE VALLEY	2.52	0.4	1
18656	RL	32		LUCERNE VALLEY	5.04	0.4	2
18657	RL	32		LUCERNE VALLEY	2.52	0.4	1
18699	RL	32		LUCERNE VALLEY	10.07	0.4	4
18701	RL	32		LUCERNE VALLEY	2.52	0.4	1
18702	RL	32		LUCERNE VALLEY	2.51	0.4	1
18715	RL	32		LUCERNE VALLEY	10.08	0.4	4
18716	RL	32		LUCERNE VALLEY	10.08	0.4	4
18717	RL	32		LUCERNE VALLEY	5.02	0.4	2
18719	RL	32		LUCERNE VALLEY	5.14	0.4	2
18734	RL	32		LUCERNE VALLEY	10.07	0.4	4
18735	RL	32		LUCERNE VALLEY	2.52	0.4	1

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	-		TE PARCEE LIST	-	Zoned for Resid		
ID	ZONING	RSA	SPHERE OF INFLUENCE			DENSITY	UNITS
18736	RL	32		LUCERNE VALLEY	15.04	0.4	6
18748	RL	32		LUCERNE VALLEY	15.05	0.4	6
18749	RL	32		LUCERNE VALLEY	9.01	0.4	3
18785	RL	32		LUCERNE VALLEY	2.97	0.4	1
18786	RL	32		LUCERNE VALLEY	5.57	0.4	2
18850	RL	32		LUCERNE VALLEY	4.99	0.4	1
19085	RL	32		LUCERNE VALLEY	2.50	0.4	1
19099	RL	32		LUCERNE VALLEY	2.50	0.4	1
19110	RL	32		LUCERNE VALLEY	5.00	0.4	2
19111	RL	32		LUCERNE VALLEY	5.00	0.4	2
19112	RL	32		LUCERNE VALLEY	5.00	0.4	2
19119	RL	32		LUCERNE VALLEY	4.98	0.4	1
19156	RL	32		LUCERNE VALLEY	9.94	0.4	3
19158	RL	32		LUCERNE VALLEY	4.97	0.4	1
19159	RL	32		LUCERNE VALLEY	4.97	0.4	1
19188	RL	32		LUCERNE VALLEY	4.12	0.4	1
19268	RL	32		LUCERNE VALLEY	2.51	0.4	1
19305	RL	32		LUCERNE VALLEY	4.04	0.4	1
19322	RL	32		LUCERNE VALLEY	22.16	0.4	8
19323	RL	32		LUCERNE VALLEY	33.46	0.4	13
19378	RL	32		LUCERNE VALLEY	4.97	0.4	1
19384	RL	32		LUCERNE VALLEY	5.01	0.4	2
19385	RL	32		LUCERNE VALLEY	5.01	0.4	2
19412	RL	32		LUCERNE VALLEY	2.50	0.4	1
19413	RL	32		LUCERNE VALLEY	10.62	0.4	4
19414	RL	32		LUCERNE VALLEY	39.98	0.4	15
19415	RL	32		LUCERNE VALLEY	40.17	0.4	16
19486	RL	32		LUCERNE VALLEY	19.29	0.4	7
19553	RL	32		LUCERNE VALLEY	26.67	0.4	10
19555	RL	32		LUCERNE VALLEY	2.85	0.4	1
19557	RL	32		LUCERNE VALLEY	5.02	0.4	2
19558	RL	32		LUCERNE VALLEY	5.01	0.4	2
23312	RS	32		LUCERNE VALLEY	9.93	4.0	39
23313	RS	32		LUCERNE VALLEY	4.96	4.0	19
23314	RS	32		LUCERNE VALLEY	2.48	4.0	9
23354	RS	32		LUCERNE VALLEY	0.49	4.0	1
23357	RS	32		LUCERNE VALLEY	4.96	4.0	19
23378	RS	32		LUCERNE VALLEY	0.79	4.0	3
23379	RS	32		LUCERNE VALLEY	2.48	4.0	9
23391	RS	32		LUCERNE VALLEY	2.48	4.0	9
23889	RS	32		LUCERNE VALLEY	1.24	4.0	4
23890	RS	32		LUCERNE VALLEY	1.24	4.0	4
20054	RL	32		LUCERNE VALLEY	4.33	0.4	1
20399	RL	32		LUCERNE VALLEY	4.86	0.4	1
20400	RL	32		LUCERNE VALLEY	4.77	0.4	1
20401	RL	32		LUCERNE VALLEY	4.77	0.4	1
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ID	ZONING	RSA	SPHERE OF INFLUENCE	COMMUNITY PLAN	ACRES	DENSITY	UNITS
20411	RL	32		LUCERNE VALLEY	4.34	0.4	1
23321	RM	32		LUCERNE VALLEY	3.72	16.0	59
23017	RM	32		LUCERNE VALLEY	10.39	16.0	166
23069	RM	32		LUCERNE VALLEY	3.12	16.0	49
22879	RL	32		LUCERNE VALLEY	2.52	0.4	1
22880	RL	32		LUCERNE VALLEY	2.52	0.4	1
23098	RL	32		LUCERNE VALLEY	3.41	0.4	1
23099	RL	32		LUCERNE VALLEY	3.13	0.4	1
23309	RL	32		LUCERNE VALLEY	5.07	0.4	2
23349	RL	32		LUCERNE VALLEY	4.37	0.4	1
23350	RL	32		LUCERNE VALLEY	4.37	0.4	1
23351	RL	32		LUCERNE VALLEY	4.37	0.4	1
23352	RL	32		LUCERNE VALLEY	4.37	0.4	1
19584	RL	32		LUCERNE VALLEY	3.07	0.4	1
19587	RL	32		LUCERNE VALLEY	6.07	0.4	2
19592	RL	32		LUCERNE VALLEY	3.16	0.4	1
19603	RL	32		LUCERNE VALLEY	94.17	0.4	37
19701	RL	32		LUCERNE VALLEY	2.80	0.4	1
19749	RL	32		LUCERNE VALLEY	5.02	0.4	2
19750	RL	32		LUCERNE VALLEY	5.02	0.4	2
19751	RL	32		LUCERNE VALLEY	3.95	0.4	1
19799	RL	32		LUCERNE VALLEY	9.94	0.4	3
19800	RL	32		LUCERNE VALLEY	19.89	0.4	7
19815	RL	32		LUCERNE VALLEY	5.01	0.4	2
19817	RL	32		LUCERNE VALLEY	148.48	0.4	59
20071	RL	32		LUCERNE VALLEY LUCERNE VALLEY	9.68	0.4	3
20092	RL	32		LUCERNE VALLEY	10.01	0.4	4
20093	RL	32			10.02	0.4	4
20094	RL RL	32		LUCERNE VALLEY LUCERNE VALLEY	2.50 10.01	0.4 0.4	1 4
20095 20135	RL	32 32		LUCERNE VALLEY	4.70	0.4	1
20133	RL	32		LUCERNE VALLEY	5.01	0.4	2
20140	RL	32		LUCERNE VALLEY	2.50	0.4	1
20208	RL	32		LUCERNE VALLEY	5.02	0.4	2
20324	RL	32		LUCERNE VALLEY	4.52	0.4	1
20324	RL	32		LUCERNE VALLEY	4.97	0.4	1
20348	RL	32		LUCERNE VALLEY	4.56	0.4	1
20369	RL	32		LUCERNE VALLEY	7.52	0.4	3
20371	RL	32		LUCERNE VALLEY	2.50	0.4	1
20372	RL	32		LUCERNE VALLEY	5.01	0.4	2
20453	RL	32		LUCERNE VALLEY	10.01	0.4	4
20460	RL	32		LUCERNE VALLEY	4.68	0.4	1
20461	RL	32		LUCERNE VALLEY	10.02	0.4	4
20464	RL	32		LUCERNE VALLEY	5.01	0.4	2
20465	RL	32		LUCERNE VALLEY	5.01	0.4	2
20466	RL	32		LUCERNE VALLEY	5.01	0.4	2
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LD	70NING	DCA	COULDE OF INFILIENCE	COMMUNITY DI ANI	A CDEC	DENCITY	LINUTS
ID	ZONING	RSA	SPHERE OF INFLUENCE			DENSITY	UNITS
20467	RL	32		LUCERNE VALLEY	5.01	0.4	2
20470	RL	32		LUCERNE VALLEY	20.02	0.4	8
20472	RL	32		LUCERNE VALLEY	5.00		2
20473	RL	32		LUCERNE VALLEY	5.00	0.4	2
20484	RL	32		LUCERNE VALLEY	2.50	0.4	1
20501	RL	32		LUCERNE VALLEY	2.50	0.4	1
20502	RL	32		LUCERNE VALLEY	2.50	0.4	1
20504	RL	32		LUCERNE VALLEY	8.91	0.4	3
20505	RL	32		LUCERNE VALLEY	5.00	0.4	2
20506	RL	32		LUCERNE VALLEY	8.90	0.4	3
20508	RL	32		LUCERNE VALLEY	16.93	0.4	6
20514	RL	32		LUCERNE VALLEY	5.00	0.4	2
20540	RL	32		LUCERNE VALLEY	2.50	0.4	1
20665	RL	32		LUCERNE VALLEY	10.02	0.4	4
20684	RL	32		LUCERNE VALLEY	2.51		1
20688	RL	32		LUCERNE VALLEY	5.01	0.4	2
20691	RL	32		LUCERNE VALLEY	2.51		1
20698	RL	32		LUCERNE VALLEY	5.01	0.4	2
20699	RL	32		LUCERNE VALLEY	5.01	0.4	2
20723	RL	32		LUCERNE VALLEY	5.01	0.4	2
20900	RL	32		LUCERNE VALLEY	4.24	0.4	1
20926	RL	32		LUCERNE VALLEY	4.98	0.4	1
21114	RL	32		LUCERNE VALLEY	4.74	0.4	1
21115	RL	32		LUCERNE VALLEY	4.44	0.4	1
21481	RL	32		LUCERNE VALLEY	2.50	0.4	1
21507	RL	32		LUCERNE VALLEY	4.55	0.4	1
21511	RL	32		LUCERNE VALLEY	2.50		1
21512	RL	32		LUCERNE VALLEY	2.50	0.4	1
21697	RL	32		LUCERNE VALLEY	9.70	0.4	3
21768	RL	32		LUCERNE VALLEY	8.95	0.4	3
21769	RL	32		LUCERNE VALLEY	8.81	0.4	3
21850	RL	32		LUCERNE VALLEY	4.99	0.4	1
21851	RL	32		LUCERNE VALLEY	4.99	0.4	1
21892	RL	32		LUCERNE VALLEY	35.87	0.4	14
21893	RL	32		LUCERNE VALLEY	39.95	0.4	15
21894	RL	32		LUCERNE VALLEY	35.86	0.4	14
21897	RL	32		LUCERNE VALLEY	9.10	0.4	3
21898	RL	32		LUCERNE VALLEY	8.95	0.4	3
21985	RL	32		LUCERNE VALLEY	40.05	0.4	16
22006	RL	32		LUCERNE VALLEY	5.00	0.4	1
22007	RL	32		LUCERNE VALLEY	19.99	0.4	7
22352	RL	32		LUCERNE VALLEY	5.00	0.4	1
22356	RL	32		LUCERNE VALLEY	5.01	0.4	2
22363	RL	32		LUCERNE VALLEY	4.27	0.4	1
22377	RL	32		LUCERNE VALLEY	4.12	0.4	1
22378	RL	32		LUCERNE VALLEY	4.70	0.4	1

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10	7001101	DCA	COULDE OF INFILIENCE	COMMUNITY DI ANI	A CDEC	DENCITY	LINUTS
ID	ZONING	RSA	SPHERE OF INFLUENCE			DENSITY	UNITS
22383	RL	32		LUCERNE VALLEY	5.00	0.4	1
22401	RL	32		LUCERNE VALLEY	14.99	0.4	5
22413	RL	32		LUCERNE VALLEY	8.90		3
22415	RL	32		LUCERNE VALLEY	8.90	0.4	3
22525	RL	32		LUCERNE VALLEY	5.00	0.4	1
22595	RL	32		LUCERNE VALLEY	4.99	0.4	1
22603	RL	32		LUCERNE VALLEY	4.99	0.4	1
22604	RL	32		LUCERNE VALLEY	8.52	0.4	3
22623	RL	32		LUCERNE VALLEY	5.00	0.4	2
22625	RL	32		LUCERNE VALLEY	2.50		1
22709	RL	32		LUCERNE VALLEY	4.98	0.4	1
22720	RL	32		LUCERNE VALLEY	4.98		1
22772	RL	32		LUCERNE VALLEY	5.02	0.4	2
22773	RL	32		LUCERNE VALLEY	5.02	0.4	2
22847	RL	32		LUCERNE VALLEY	4.64		1
22864	RL	32		LUCERNE VALLEY	77.86	0.4	31
22871	RL	32		LUCERNE VALLEY	34.27		13
22873	RL	32		LUCERNE VALLEY	3.72	0.4	1
22878	RL	32		LUCERNE VALLEY	4.77	0.4	1
22941	RL	32		LUCERNE VALLEY	5.04	0.4	2
22942	RL	32		LUCERNE VALLEY	5.04	0.4	2
22943	RL	32		LUCERNE VALLEY	2.52	0.4	1
22944	RL	32		LUCERNE VALLEY	2.52	0.4	1
22947	RL	32		LUCERNE VALLEY	5.02	0.4	2
22948	RL	32		LUCERNE VALLEY	20.09	0.4	8
22967	RL	32		LUCERNE VALLEY	4.03	0.4	1
22968	RL	32		LUCERNE VALLEY	5.04		2
22969	RL	32		LUCERNE VALLEY LUCERNE VALLEY	14.87	0.4	5 2
22970	RL	32		LUCERNE VALLEY	5.04	0.4	_
22971	RL	32			5.05	0.4	2
22972	RL	32 32		LUCERNE VALLEY LUCERNE VALLEY	2.52	0.4	1
22973 23039	RL RL	32 32		LUCERNE VALLEY	2.53 9.35	0.4 0.4	1 3
23039	RL	32		LUCERNE VALLEY	5.08	0.4	2
23048	RL	32		LUCERNE VALLEY	5.08	0.4	2
23049	RL	32		LUCERNE VALLEY	3.57	0.4	1
23083	RL	32		LUCERNE VALLEY	5.04	0.4	2
23109	RL	32		LUCERNE VALLEY	9.20	0.4	3
23110	RL	32		LUCERNE VALLEY	9.06	0.4	3
23111	RL	32		LUCERNE VALLEY	20.19	0.4	8
23111	RL	32		LUCERNE VALLEY	5.04	0.4	2
23113	RL	32		LUCERNE VALLEY	19.65	0.4	7
23143	RL	32		LUCERNE VALLEY	3.57	0.4	1
23175	RL	32		LUCERNE VALLEY	3.37	0.4	1
23175	RL	32		LUCERNE VALLEY	2.55	0.4	1
23178	RL	32		LUCERNE VALLEY	5.05	0.4	2
23170	116	32		LOCENIAL VALLE	5.05	0.4	_

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				Currently Zones		(112)	,
ID	ZONING	RSA	SPHERE OF INFLUENCE			DENSITY	UNITS
23199	RL	32		LUCERNE VALLEY	5.05	0.4	2
23200	RL	32		LUCERNE VALLEY	8.69	0.4	3
23201	RL	32		LUCERNE VALLEY	5.05	0.4	2
23202	RL	32		LUCERNE VALLEY	2.52	0.4	1
23203	RL	32		LUCERNE VALLEY	5.83	0.4	2
23207	RL	32		LUCERNE VALLEY	4.56	0.4	1
23208	RL	32		LUCERNE VALLEY	4.63	0.4	1
23209	RL	32		LUCERNE VALLEY	4.76	0.4	1
23230	RL	32		LUCERNE VALLEY	2.69	0.4	1
23233	RL	32		LUCERNE VALLEY	4.87	0.4	1
23234	RL	32		LUCERNE VALLEY	4.87	0.4	1
23235	RL	32		LUCERNE VALLEY	2.51	0.4	1
23237	RL	32		LUCERNE VALLEY	5.00	0.4	2
23238	RL	32		LUCERNE VALLEY	4.56	0.4	1
23239	RL	32		LUCERNE VALLEY	4.43	0.4	1
23244	RL	32		LUCERNE VALLEY	4.96	0.4	1
23245	RL	32		LUCERNE VALLEY	2.86	0.4	1
23246	RL	32		LUCERNE VALLEY	2.86	0.4	1
23247	RL	32		LUCERNE VALLEY	2.86	0.4	1
23250	RL	32		LUCERNE VALLEY	3.76	0.4	1
23252	RL	32		LUCERNE VALLEY	3.81	0.4	1
23253	RL	32		LUCERNE VALLEY	5.00	0.4	1
23254	RL	32		LUCERNE VALLEY	3.50	0.4	1
23255	RL	32		LUCERNE VALLEY	5.01	0.4	2
23259	RL	32		LUCERNE VALLEY	2.53	0.4	1
23260	RL	32		LUCERNE VALLEY LUCERNE VALLEY	10.10	0.4	4
23261 23262	RL	32		LUCERNE VALLEY	5.08	0.4	2
23262	RL RL	32 32		LUCERNE VALLEY	5.08 4.98	0.4 0.4	1
	RL	32		LUCERNE VALLEY	8.34	0.4	_
23270 23276	RL	32		LUCERNE VALLEY	5.08	0.4	3
23278	RL	32		LUCERNE VALLEY	5.08	0.4	2
23280	RL	32		LUCERNE VALLEY	5.08	0.4	2
23282	RL	32		LUCERNE VALLEY	2.54	0.4	1
23283	RL	32		LUCERNE VALLEY	2.54	0.4	1
23285	RL	32		LUCERNE VALLEY	4.87	0.4	1
23286	RL	32		LUCERNE VALLEY	5.11	0.4	2
23287	RL	32		LUCERNE VALLEY	24.99	0.4	9
23302	RL	32		LUCERNE VALLEY	4.17	0.4	1
23308	RL	32		LUCERNE VALLEY	2.52	0.4	1
23311	RL	32		LUCERNE VALLEY	2.53	0.4	1
23316	RL	32		LUCERNE VALLEY	6.25	0.4	2
23317	RL	32		LUCERNE VALLEY	10.13	0.4	4
23318	RL	32		LUCERNE VALLEY	6.25	0.4	2
23331	RL	32		LUCERNE VALLEY	2.52	0.4	1
23332	RL	32		LUCERNE VALLEY	2.52	0.4	1

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10	70NING	DCA	COURDS OF INSULISMOS	-			LINUTS
ID	ZONING	RSA	SPHERE OF INFLUENCE			DENSITY	UNITS
23333	RL	32		LUCERNE VALLEY	2.52	0.4	1
23334	RL	32		LUCERNE VALLEY	5.05	0.4	2
23339	RL	32		LUCERNE VALLEY	5.06	0.4	2
23345	RL	32		LUCERNE VALLEY	10.13	0.4	4
23346	RL	32		LUCERNE VALLEY	10.12	0.4	4
23359	RL	32		LUCERNE VALLEY	4.38	0.4	1
23360	RL	32		LUCERNE VALLEY	6.99	0.4	2
23361	RL	32		LUCERNE VALLEY	4.31	0.4	1
23362	RL	32		LUCERNE VALLEY	9.75	0.4	3
23364	RL	32		LUCERNE VALLEY	4.31	0.4	1
23366	RL	32		LUCERNE VALLEY	4.76	0.4	1
23369	RL	32		LUCERNE VALLEY	5.03	0.4	2
23370	RL	32		LUCERNE VALLEY	4.83	0.4	1
23371	RL	32		LUCERNE VALLEY	19.73	0.4	7
23377	RL	32		LUCERNE VALLEY	4.84	0.4	1
23381	RL	32		LUCERNE VALLEY	20.17	0.4	8
23384	RL	32		LUCERNE VALLEY	2.52	0.4	1
23385	RL	32		LUCERNE VALLEY	3.04	0.4	1
23392	RL	32		LUCERNE VALLEY	5.04	0.4	2
23395	RL	32		LUCERNE VALLEY	9.99	0.4	3
23396	RL	32		LUCERNE VALLEY	5.00	0.4	1
23398	RL	32		LUCERNE VALLEY LUCERNE VALLEY	6.96	0.4	2
23399	RL	32		LUCERNE VALLEY	5.00	0.4	1
23402	RL	32		LUCERNE VALLEY	4.74	0.4	1
23403 23404	RL	32		LUCERNE VALLEY	20.22	0.4	8
23404	RL RL	32 32		LUCERNE VALLEY	9.77 6.99	0.4 0.4	3 2
23403	RL	32		LUCERNE VALLEY	3.78	0.4	1
23423	RL	32		LUCERNE VALLEY	5.04	0.4	2
	RL	32		LUCERNE VALLEY	5.04	0.4	_
23424 23425	RL	32		LUCERNE VALLEY	5.04	0.4	2
23426	RL	32		LUCERNE VALLEY	10.08	0.4	4
23427	RL	32		LUCERNE VALLEY	4.22	0.4	1
23429	RL	32		LUCERNE VALLEY	5.02	0.4	2
23430	RL	32		LUCERNE VALLEY	4.74	0.4	1
23431	RL	32		LUCERNE VALLEY	5.04	0.4	2
23432	RL	32		LUCERNE VALLEY	5.04	0.4	2
23435	RL	32		LUCERNE VALLEY	9.06	0.4	3
23439	RL	32		LUCERNE VALLEY	2.53	0.4	1
23441	RL	32		LUCERNE VALLEY	5.05	0.4	2
23442	RL	32		LUCERNE VALLEY	15.15	0.4	6
23456	RL	32		LUCERNE VALLEY	9.98	0.4	3
23463	RL	32		LUCERNE VALLEY	10.03	0.4	4
23464	RL	32		LUCERNE VALLEY	9.65	0.4	3
23465	RL	32		LUCERNE VALLEY	4.25	0.4	1
23466	RL	32		LUCERNE VALLEY	5.83	0.4	2
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ID	ZONING	RSA	SPHERE OF INFLUENCE			DENSITY	UNITS
23468	RL	32		LUCERNE VALLEY	2.51	0.4	1
23470	RL	32		LUCERNE VALLEY	5.05	0.4	2
23471	RL	32		LUCERNE VALLEY	2.52	0.4	1
23472	RL	32		LUCERNE VALLEY	2.52	0.4	1
23473	RL	32		LUCERNE VALLEY	4.17	0.4	1
23474	RL	32		LUCERNE VALLEY	5.03	0.4	2
23475	RL	32		LUCERNE VALLEY	4.98	0.4	1
23486	RL	32		LUCERNE VALLEY	4.46	0.4	1
23487	RL	32		LUCERNE VALLEY	4.06	0.4	1
23488	RL	32		LUCERNE VALLEY	4.40	0.4	1
23491	RL	32		LUCERNE VALLEY	4.69	0.4	1
23492	RL	32		LUCERNE VALLEY	4.99	0.4	1
23494	RL	32		LUCERNE VALLEY	4.79	0.4	1
23498	RL	32		LUCERNE VALLEY	6.25	0.4	2
23499	RL	32		LUCERNE VALLEY	6.25	0.4	2
23500	RL	32		LUCERNE VALLEY	6.16	0.4	2
23501	RL	32		LUCERNE VALLEY	6.15	0.4	2
23502	RL	32		LUCERNE VALLEY	2.55	0.4	1
23503	RL	32		LUCERNE VALLEY	4.88	0.4	1
23504	RL	32		LUCERNE VALLEY	4.89	0.4	1
23509	RL	32		LUCERNE VALLEY	4.97	0.4	1
23515	RL	32		LUCERNE VALLEY	10.00	0.4	3
23517	RL	32		LUCERNE VALLEY	9.83	0.4	3
23545	RL	32		LUCERNE VALLEY	18.42	0.4	7
23546	RL	32		LUCERNE VALLEY	18.64	0.4	7
23547	RL	32		LUCERNE VALLEY	4.83	0.4	1
23559	RL	32		LUCERNE VALLEY	4.99	0.4	1
23561	RL	32		LUCERNE VALLEY	4.68	0.4	1
23562	RL	32		LUCERNE VALLEY	4.79	0.4	1
23568 23569	RL RL	32 32		LUCERNE VALLEY LUCERNE VALLEY	4.57 5.05	0.4 0.4	1 2
23571	RL	32		LUCERNE VALLEY	5.05	0.4	2
23573	RL	32		LUCERNE VALLEY	5.05	0.4	2
23575	RL	32		LUCERNE VALLEY	10.09	0.4	4
23577	RL	32		LUCERNE VALLEY	5.05	0.4	2
23580	RL	32		LUCERNE VALLEY	2.82	0.4	1
23583	RL	32		LUCERNE VALLEY	5.04	0.4	2
23597	RL	32		LUCERNE VALLEY	5.04	0.4	2
23598	RL	32		LUCERNE VALLEY	5.00	0.4	1
23599	RL	32		LUCERNE VALLEY	4.99	0.4	1
23601	RL	32		LUCERNE VALLEY	5.05	0.4	2
23602	RL	32		LUCERNE VALLEY	5.05	0.4	2
23604	RL	32		LUCERNE VALLEY	5.00	0.4	2
23605	RL	32		LUCERNE VALLEY	4.51	0.4	1
23608	RL	32		LUCERNE VALLEY	10.03	0.4	4
23609	RL	32		LUCERNE VALLEY	5.01	0.4	2
5555		J		LOCALINA VILLE	5.01	0.4	2

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				-	201104 101 110511		
ID	ZONING	RSA	SPHERE OF INFLUENCE			DENSITY	UNITS
23611	RL	32		LUCERNE VALLEY	5.11	0.4	2
23627	RL	32		LUCERNE VALLEY	4.74		1
23628	RL	32		LUCERNE VALLEY	14.89		5
23629	RL	32		LUCERNE VALLEY	14.97		5
23630	RL	32		LUCERNE VALLEY	8.81	0.4	3
23633	RL	32		LUCERNE VALLEY	4.85	0.4	1
23658	RL	32		LUCERNE VALLEY	2.58		1
23662	RL	32		LUCERNE VALLEY	4.55		1
23664	RL	32		LUCERNE VALLEY	4.55	0.4	1
23665	RL	32		LUCERNE VALLEY	9.66		3
23667	RL	32		LUCERNE VALLEY	9.65	0.4	3
23669	RL	32		LUCERNE VALLEY	4.99		1
23670	RL	32		LUCERNE VALLEY	4.99		1
23671	RL	32		LUCERNE VALLEY	4.99	0.4	1
23672	RL	32		LUCERNE VALLEY	4.99		1
23689	RL	32		LUCERNE VALLEY	20.19		8
23695	RL	32		LUCERNE VALLEY	4.00		1
23696	RL	32		LUCERNE VALLEY	3.57		1
23701	RL	32		LUCERNE VALLEY	4.19		1
23708	RL	32		LUCERNE VALLEY	10.08		4
23710	RL	32		LUCERNE VALLEY	5.05	0.4	2
23711	RL	32		LUCERNE VALLEY	4.19	0.4	1
23712	RL	32		LUCERNE VALLEY	5.05	0.4	2
23716	RL	32		LUCERNE VALLEY	5.04	0.4	2
23717	RL	32		LUCERNE VALLEY	2.52	0.4	1
23720	RL	32		LUCERNE VALLEY	5.04	0.4	2
23721	RL	32		LUCERNE VALLEY	10.00	0.4	4
23722	RL	32		LUCERNE VALLEY	10.00	0.4	4
23723	RL	32		LUCERNE VALLEY	5.00	0.4	2
23724	RL	32		LUCERNE VALLEY	9.40	0.4	3
23728	RL	32		LUCERNE VALLEY	5.04	0.4	2
23729	RL	32		LUCERNE VALLEY	4.17	0.4	1
23730	RL	32		LUCERNE VALLEY	4.74	0.4	1
23733	RL	32		LUCERNE VALLEY	5.44	0.4	2
23734	RL	32		LUCERNE VALLEY	2.90	0.4	1
23736	RL	32		LUCERNE VALLEY	2.52	0.4	1
23737	RL	32		LUCERNE VALLEY	2.52	0.4	1
23738	RL	32		LUCERNE VALLEY	10.08	0.4	4
23739	RL	32		LUCERNE VALLEY	5.05	0.4	2
23740	RL	32		LUCERNE VALLEY	5.05	0.4	2
23741	RL	32		LUCERNE VALLEY	5.05	0.4	2
23742	RL	32		LUCERNE VALLEY	5.05	0.4	2
23743	RL	32		LUCERNE VALLEY	2.53	0.4	1
23744	RL	32		LUCERNE VALLEY	2.53	0.4	1
23745	RL	32		LUCERNE VALLEY	4.32	0.4	1
23749	RL	32		LUCERNE VALLEY	4.05	0.4	1

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ID	ZONING	RSA	SPHERE OF INFLUENCE	COMMUNITY PLAN	ACRES	DENSITY	UNITS
23750	RL	32		LUCERNE VALLEY	4.13	0.4	1
23752	RL	32		LUCERNE VALLEY	2.52	0.4	1
23753	RL	32		LUCERNE VALLEY	4.81	0.4	1
23755	RL	32		LUCERNE VALLEY	4.74	0.4	1
23756	RL	32		LUCERNE VALLEY	5.00	0.4	1
23757	RL	32		LUCERNE VALLEY	5.01	0.4	2
23758	RL	32		LUCERNE VALLEY	4.32	0.4	1
23759	RL	32		LUCERNE VALLEY	4.33	0.4	1
23760	RL	32		LUCERNE VALLEY	4.35	0.4	1
23762	RL	32		LUCERNE VALLEY	2.63	0.4	1
23763	RL	32		LUCERNE VALLEY	2.55	0.4	1
23764	RL	32		LUCERNE VALLEY	2.63	0.4	1
23766	RL	32		LUCERNE VALLEY	2.90	0.4	1
23773	RL	32		LUCERNE VALLEY	5.00	0.4	1
23775	RL	32		LUCERNE VALLEY	5.00	0.4	1
23776	RL	32		LUCERNE VALLEY	5.01	0.4	2
23777	RL	32		LUCERNE VALLEY	5.01	0.4	2
23778	RL	32		LUCERNE VALLEY	2.50	0.4	1
23779	RL	32		LUCERNE VALLEY	20.23	0.4	8
23780	RL	32		LUCERNE VALLEY	10.11	0.4	4
23782	RL	32		LUCERNE VALLEY	14.10	0.4	5
23783	RL	32		LUCERNE VALLEY	4.80	0.4	1
23784	RL	32		LUCERNE VALLEY	4.80	0.4	1
23786	RL	32		LUCERNE VALLEY	4.14	0.4	1
23787	RL	32		LUCERNE VALLEY	5.05	0.4	2
23788	RL	32		LUCERNE VALLEY	5.05	0.4	2
23789	RL	32		LUCERNE VALLEY	5.05	0.4	2
23790	RL	32		LUCERNE VALLEY	5.04	0.4	2
23800	RL	32		LUCERNE VALLEY	5.05	0.4	2
23802	RL	32		LUCERNE VALLEY	4.31	0.4	1
23803	RL	32		LUCERNE VALLEY	9.65	0.4	3
23804	RL	32		LUCERNE VALLEY	29.86	0.4	11
23805	RL	32		LUCERNE VALLEY	2.50	0.4	1
23806	RL	32		LUCERNE VALLEY	9.99	0.4	3
23812	RL	32		LUCERNE VALLEY	5.03	0.4	2
23813	RL	32		LUCERNE VALLEY	5.04	0.4	2
23817	RL	32		LUCERNE VALLEY	5.04	0.4	2
23818	RL	32		LUCERNE VALLEY	5.04	0.4	2
23819	RL	32		LUCERNE VALLEY	5.04	0.4	2
23820	RL	32		LUCERNE VALLEY	2.58	0.4	1
23821	RL	32		LUCERNE VALLEY	5.04	0.4	2
23829	RL	32		LUCERNE VALLEY	2.51	0.4	1
23836	RL	32		LUCERNE VALLEY	20.22	0.4	8
23837	RL	32		LUCERNE VALLEY	4.31	0.4	1
23838	RL	32		LUCERNE VALLEY	5.03	0.4	2
23839	RL	32		LUCERNE VALLEY	5.03	0.4	2

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ID	ZONING	RSA	SPHERE OF INFLUENCE			DENSITY	UNITS
23840	RL	32		LUCERNE VALLEY	5.03	0.4	2
23841	RL	32		LUCERNE VALLEY	5.04	0.4	2
23843	RL	32		LUCERNE VALLEY	4.36	0.4	1
23847	RL	32		LUCERNE VALLEY	5.04	0.4	2
23848	RL	32		LUCERNE VALLEY	5.01	0.4	2
23850	RL	32		LUCERNE VALLEY	5.00	0.4	2
23854	RL	32		LUCERNE VALLEY	10.02	0.4	4
23859	RL	32		LUCERNE VALLEY	4.82	0.4	1
23860	RL	32		LUCERNE VALLEY	4.81	0.4	1
23861	RL	32		LUCERNE VALLEY	4.81		1
23862	RL	32		LUCERNE VALLEY	5.01	0.4	2
23872	RL	32		LUCERNE VALLEY	9.99	0.4	3
23876	RL	32		LUCERNE VALLEY	8.54	0.4	3
23882	RL	32		LUCERNE VALLEY	8.96	0.4	3
23883	RL	32		LUCERNE VALLEY	4.23	0.4	1
23884	RL	32		LUCERNE VALLEY	5.04	0.4	2
23886	RL	32		LUCERNE VALLEY	5.04	0.4	2
23888	RL	32		LUCERNE VALLEY	20.16	0.4	8
23891	RL	32		LUCERNE VALLEY	18.65	0.4	7
23896	RL	32		LUCERNE VALLEY	2.52	0.4	1
23897	RL	32		LUCERNE VALLEY	4.74		1
23898	RL	32		LUCERNE VALLEY	4.39	0.4	1
23899	RL	32		LUCERNE VALLEY	4.14	0.4	1
23900	RL	32		LUCERNE VALLEY	8.15	0.4	3
23903	RL	32		LUCERNE VALLEY	4.01	0.4	1
23928	RL	32		LUCERNE VALLEY	9.99	0.4	3
23932	RL	32		LUCERNE VALLEY	4.54		1
23933	RL	32		LUCERNE VALLEY	8.96	0.4	3
23934	RL	32		LUCERNE VALLEY LUCERNE VALLEY	4.12 9.12		1
23935 23963	RL RL	32 32		LUCERNE VALLEY	3.87	0.4 0.4	3 1
23963	RL	32 32		LUCERNE VALLEY	3.67	0.4	
24042	RL	32 32		LUCERNE VALLEY	8.68	0.4	1 3
24051	RL	32		LUCERNE VALLEY	8.82	0.4	3
24032	RL	32		LUCERNE VALLEY	2.53	0.4	1
24139	RL	32		LUCERNE VALLEY	4.34	0.4	1
24229	RL	32		LUCERNE VALLEY	5.04	0.4	2
24230	RL	32		LUCERNE VALLEY	5.04	0.4	2
24231	RL	32		LUCERNE VALLEY	8.89	0.4	3
24240	RL	32		LUCERNE VALLEY	2.50	0.4	1
24247	RL	32		LUCERNE VALLEY	10.01	0.4	4
24246	RL	32 32		LUCERNE VALLEY	9.97	0.4	3
24250	RL	32		LUCERNE VALLEY	5.04	0.4	2
24262	RL	32		LUCERNE VALLEY	5.04	0.4	2
24263	RL	32		LUCERNE VALLEY	5.04	0.4	2
24264	RL	32		LUCERNE VALLEY	5.04	0.4	2
24203	IVE	32		LOCLINE VALLET	5.04	0.4	۷

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ID	ZONING	RSA	SPHERE OF INFLUENCE	COMMUNITY PLAN	ACRES	DENSITY	UNITS
24266	RL	32		LUCERNE VALLEY	9.19	0.4	3
24290	RL	32		LUCERNE VALLEY	5.02	0.4	2
24299	RL	32		LUCERNE VALLEY	9.04	0.4	3
24300	RL	32		LUCERNE VALLEY	5.01	0.4	2
24301	RL	32		LUCERNE VALLEY	20.05	0.4	8
24305	RL	32		LUCERNE VALLEY	2.50	0.4	1
24315	RL	32		LUCERNE VALLEY	4.06	0.4	1
24316	RL	32		LUCERNE VALLEY	4.30	0.4	1
24321	RL	32		LUCERNE VALLEY	4.56	0.4	1
24324	RL	32		LUCERNE VALLEY	5.00	0.4	1
24415	RL	32		LUCERNE VALLEY	7.64	0.4	3
24450	RL	32		LUCERNE VALLEY	9.19	0.4	3
27084	RL	32		LUCERNE VALLEY	2.55	0.4	1
29259	RL	32		LUCERNE VALLEY	5.05	0.4	2
29260	RL	32		LUCERNE VALLEY	10.09	0.4	4
29261	RL	32		LUCERNE VALLEY	10.09	0.4	4
29262	RL	32		LUCERNE VALLEY	2.52	0.4	1
29275	RL	32		LUCERNE VALLEY	3.26	0.4	1
29296	RL	32		LUCERNE VALLEY	10.06	0.4	4
29297	RL	32		LUCERNE VALLEY	9.49	0.4	3
29302	RL	32		LUCERNE VALLEY	9.16	0.4	3
29306	RL	32		LUCERNE VALLEY	10.03	0.4	4
29308	RL	32		LUCERNE VALLEY	9.97	0.4	3
29310	RL	32		LUCERNE VALLEY	18.33	0.4	7
29312	RL	32		LUCERNE VALLEY	10.03	0.4	4
29314	RL	32		LUCERNE VALLEY	10.04	0.4	4
29353	RL	32		LUCERNE VALLEY	6.73	0.4	2
29384	RL	32		LUCERNE VALLEY	6.73	0.4	2
29385	RL	32		LUCERNE VALLEY	5.04	0.4	2
29391	RL	32		LUCERNE VALLEY LUCERNE VALLEY	5.93	0.4	2
29420	RL	32		LUCERNE VALLEY	5.00	0.4	1 2
29422 29424	RL RL	32 32		LUCERNE VALLEY	5.01 10.07	0.4 0.4	4
29424	RL	32		LUCERNE VALLEY	10.07	0.4	4
29428	RL	32		LUCERNE VALLEY	20.20	0.4	8
29434	RL	32		LUCERNE VALLEY	4.73	0.4	1
29452	RL	32		LUCERNE VALLEY	6.73	0.4	2
29470	RL	32		LUCERNE VALLEY	4.74	0.4	1
29471	RL	32		LUCERNE VALLEY	6.72	0.4	2
29485	RL	32		LUCERNE VALLEY	2.52	0.4	1
29499	RL	32		LUCERNE VALLEY	10.08	0.4	4
29500	RL	32		LUCERNE VALLEY	10.03	0.4	4
29502	RL	32		LUCERNE VALLEY	10.06	0.4	4
29515	RL	32		LUCERNE VALLEY	6.72	0.4	2
29523	RL	32		LUCERNE VALLEY	10.08	0.4	4
29526	RL	32		LUCERNE VALLEY	4.16	0.4	1
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D	ID	70NING	DCA	COLLEGE OF INFILITACE	COMMANDENTY DI ANI	ACRES	DENCITY	LINUTS
29575 RL 32	ID 20561	ZONING	RSA	SPHERE OF INFLUENCE				UNITS
29577 RL 32								
19590								
19718								
19836								
19858 RL 32								
19859								
19860								
19861 RL 32								
19862 RL 32 LUCERNE VALLEY 159.84 0.4 63 19863 RL 32 LUCERNE VALLEY 18.32 0.4 32 19881 RL 32 LUCERNE VALLEY 18.33 0.4 7 20067 RL 32 LUCERNE VALLEY 10.02 0.4 4 20085 RL 32 LUCERNE VALLEY 5.00 0.4 1 20086 RL 32 LUCERNE VALLEY 5.00 0.4 1 20087 RL 32 LUCERNE VALLEY 5.00 0.4 1 20087 RL 32 LUCERNE VALLEY 5.00 0.4 7 20104 RL 32 LUCERNE VALLEY 5.00 0.4 1 20105 RL 32 LUCERNE VALLEY 5.00 0.4 1 20106 RL 32 LUCERNE VALLEY 5.00 0.4 1 20107 RL 32 LUCERNE VALLEY <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
19863 RL 32 LUCERNE VALLEY 18.33 0.4 7 20067 RL 32 LUCERNE VALLEY 18.33 0.4 7 20067 RL 32 LUCERNE VALLEY 10.02 0.4 4 20085 RL 32 LUCERNE VALLEY 5.00 0.4 1 20086 RL 32 LUCERNE VALLEY 5.00 0.4 1 20087 RL 32 LUCERNE VALLEY 5.00 0.4 1 20088 RL 32 LUCERNE VALLEY 10.00 0.4 3 201088 RL 32 LUCERNE VALLEY 5.00 0.4 1 20108 RL 32 LUCERNE VALLEY 5.00 0.4 1 20105 RL 32 LUCERNE VALLEY 5.00 0.4 1 20105 RL 32 LUCERNE VALLEY 5.00 0.4 1 20158 RL 32 LUCERNE VALLEY								
1981								
20067 RL 32 LUCERNE VALLEY 4.65 0.4 1 20082 RL 32 LUCERNE VALLEY 10.02 0.4 4 20085 RL 32 LUCERNE VALLEY 5.00 0.4 1 20086 RL 32 LUCERNE VALLEY 5.00 0.4 3 20087 RL 32 LUCERNE VALLEY 10.00 0.4 3 20088 RL 32 LUCERNE VALLEY 5.00 0.4 1 20105 RL 32 LUCERNE VALLEY 5.00 0.4 1 20105 RL 32 LUCERNE VALLEY 5.00 0.4 1 20106 RL 32 LUCERNE VALLEY 5.00 0.4 1 20107 RL 32 LUCERNE VALLEY 5.00 0.4 1 20168 RL 32 LUCERNE VALLEY 5.00 0.4 1 20168 RL 32 LUCERNE VALLEY								
20082 RL 32 LUCERNE VALLEY 10.02 0.4 4 20085 RL 32 LUCERNE VALLEY 5.00 0.4 1 20086 RL 32 LUCERNE VALLEY 5.00 0.4 1 20087 RL 32 LUCERNE VALLEY 20.00 0.4 7 20104 RL 32 LUCERNE VALLEY 5.00 0.4 1 20105 RL 32 LUCERNE VALLEY 5.00 0.4 1 20106 RL 32 LUCERNE VALLEY 5.00 0.4 1 20107 RL 32 LUCERNE VALLEY 5.00 0.4 1 20108 RL 32 LUCERNE VALLEY 5.00 0.4 1 20188 RL 32 LUCERNE VALLEY 5.00 0.4 1 20180 RL 32 LUCERNE VALLEY 4.99 0.4 1 20180 RL 32 LUCERNE VALLEY								
20085 RL 32 LUCERNE VALLEY 5.00 0.4 1 20086 RL 32 LUCERNE VALLEY 5.00 0.4 1 20087 RL 32 LUCERNE VALLEY 10.00 0.4 3 20088 RL 32 LUCERNE VALLEY 20.00 0.4 7 20104 RL 32 LUCERNE VALLEY 5.00 0.4 1 20105 RL 32 LUCERNE VALLEY 5.00 0.4 1 20106 RL 32 LUCERNE VALLEY 5.00 0.4 1 20107 RL 32 LUCERNE VALLEY 5.00 0.4 1 20158 RL 32 LUCERNE VALLEY 5.00 0.4 1 20168 RL 32 LUCERNE VALLEY 5.00 0.4 1 20180 RL 32 LUCERNE VALLEY 5.20 0.4 1 202180 RL 32 LUCERNE VALLEY								
20086 RL 32 LUCERNE VALLEY 5.00 0.4 1 20087 RL 32 LUCERNE VALLEY 10.00 0.4 3 20088 RL 32 LUCERNE VALLEY 20.00 0.4 7 20104 RL 32 LUCERNE VALLEY 5.00 0.4 1 20105 RL 32 LUCERNE VALLEY 5.00 0.4 1 20106 RL 32 LUCERNE VALLEY 5.00 0.4 1 20107 RL 32 LUCERNE VALLEY 5.00 0.4 1 20158 RL 32 LUCERNE VALLEY 5.00 0.4 1 20168 RL 32 LUCERNE VALLEY 4.99 0.4 1 20180 RL 32 LUCERNE VALLEY 4.99 0.4 1 202040 RL 32 LUCERNE VALLEY 4.97 0.4 1 20254 RL 32 LUCERNE VALLEY								
20087 RL 32 LUCERNE VALLEY 10.00 0.4 7 20088 RL 32 LUCERNE VALLEY 20.00 0.4 7 20104 RL 32 LUCERNE VALLEY 5.00 0.4 1 20105 RL 32 LUCERNE VALLEY 5.00 0.4 1 20106 RL 32 LUCERNE VALLEY 5.00 0.4 1 20107 RL 32 LUCERNE VALLEY 5.00 0.4 1 20158 RL 32 LUCERNE VALLEY 5.00 0.4 1 20168 RL 32 LUCERNE VALLEY 4.99 0.4 1 20180 RL 32 LUCERNE VALLEY 4.99 0.4 1 20180 RL 32 LUCERNE VALLEY 4.97 0.4 1 20204 RL 32 LUCERNE VALLEY 4.97 0.4 1 20254 RL 32 LUCERNE VALLEY								
20088 RL 32 LUCERNE VALLEY 20.00 0.4 7 20104 RL 32 LUCERNE VALLEY 5.00 0.4 1 20105 RL 32 LUCERNE VALLEY 5.00 0.4 1 20106 RL 32 LUCERNE VALLEY 5.00 0.4 1 20107 RL 32 LUCERNE VALLEY 5.00 0.4 1 20158 RL 32 LUCERNE VALLEY 5.00 0.4 1 20168 RL 32 LUCERNE VALLEY 4.99 0.4 1 20180 RL 32 LUCERNE VALLEY 4.99 0.4 1 20180 RL 32 LUCERNE VALLEY 4.99 0.4 1 20180 RL 32 LUCERNE VALLEY 4.97 0.4 1 202040 RL 32 LUCERNE VALLEY 4.97 0.4 1 20254 RL 32 LUCERNE VALLEY								
20104 RL 32 LUCERNE VALLEY 5.00 0.4 1 20105 RL 32 LUCERNE VALLEY 5.00 0.4 1 20106 RL 32 LUCERNE VALLEY 5.00 0.4 1 20107 RL 32 LUCERNE VALLEY 5.00 0.4 1 20168 RL 32 LUCERNE VALLEY 5.00 0.4 1 20168 RL 32 LUCERNE VALLEY 5.00 0.4 1 20180 RL 32 LUCERNE VALLEY 5.20 0.4 1 20180 RL 32 LUCERNE VALLEY 5.20 0.4 1 20204 RL 32 LUCERNE VALLEY 4.99 0.4 15 20228 RL 32 LUCERNE VALLEY 4.97 0.4 1 20229 RL 32 LUCERNE VALLEY 19.47 0.4 1 20254 RL 32 LUCERNE VALLEY								
20105 RL 32 LUCERNE VALLEY 5.00 0.4 1 20106 RL 32 LUCERNE VALLEY 5.00 0.4 1 20107 RL 32 LUCERNE VALLEY 5.00 0.4 1 20158 RL 32 LUCERNE VALLEY 5.00 0.4 1 20180 RL 32 LUCERNE VALLEY 4.99 0.4 1 20180 RL 32 LUCERNE VALLEY 5.20 0.4 1 20204 RL 32 LUCERNE VALLEY 39.72 0.4 15 20228 RL 32 LUCERNE VALLEY 4.97 0.4 1 20229 RL 32 LUCERNE VALLEY 4.97 0.4 1 20229 RL 32 LUCERNE VALLEY 19.47 0.4 1 20254 RL 32 LUCERNE VALLEY 2.51 0.4 1 20370 RL 32 LUCERNE VALLEY								
20106 RL 32 LUCERNE VALLEY 5.00 0.4 1 20107 RL 32 LUCERNE VALLEY 5.00 0.4 1 20158 RL 32 LUCERNE VALLEY 5.00 0.4 1 20168 RL 32 LUCERNE VALLEY 4.99 0.4 1 20180 RL 32 LUCERNE VALLEY 5.20 0.4 2 20204 RL 32 LUCERNE VALLEY 39.72 0.4 15 20228 RL 32 LUCERNE VALLEY 4.97 0.4 1 20229 RL 32 LUCERNE VALLEY 4.97 0.4 1 20229 RL 32 LUCERNE VALLEY 19.47 0.4 1 20254 RL 32 LUCERNE VALLEY 2.51 0.4 1 20396 RL 32 LUCERNE VALLEY 2.51 0.4 1 20440 RL 32 LUCERNE VALLEY								
20107 RL 32 LUCERNE VALLEY 5.00 0.4 1 20158 RL 32 LUCERNE VALLEY 5.00 0.4 1 20168 RL 32 LUCERNE VALLEY 4.99 0.4 1 20180 RL 32 LUCERNE VALLEY 5.20 0.4 2 20204 RL 32 LUCERNE VALLEY 39.72 0.4 15 20228 RL 32 LUCERNE VALLEY 4.97 0.4 1 20229 RL 32 LUCERNE VALLEY 4.97 0.4 1 20254 RL 32 LUCERNE VALLEY 19.47 0.4 1 20370 RL 32 LUCERNE VALLEY 2.51 0.4 1 20396 RL 32 LUCERNE VALLEY 2.51 0.4 1 20440 RL 32 LUCERNE VALLEY 4.39 0.4 1 20487 RL 32 LUCERNE VALLEY								
20158 RL 32 LUCERNE VALLEY 5.00 0.4 1 20168 RL 32 LUCERNE VALLEY 4.99 0.4 1 20180 RL 32 LUCERNE VALLEY 5.20 0.4 2 20204 RL 32 LUCERNE VALLEY 39.72 0.4 15 20228 RL 32 LUCERNE VALLEY 4.97 0.4 1 20229 RL 32 LUCERNE VALLEY 4.97 0.4 1 20254 RL 32 LUCERNE VALLEY 19.47 0.4 7 20370 RL 32 LUCERNE VALLEY 2.51 0.4 1 20396 RL 32 LUCERNE VALLEY 2.51 0.4 1 20440 RL 32 LUCERNE VALLEY 4.39 0.4 1 20489 RL 32 LUCERNE VALLEY 5.00 0.4 1 20490 RL 32 LUCERNE VALLEY								
20168 RL 32 LUCERNE VALLEY 4.99 0.4 1 20180 RL 32 LUCERNE VALLEY 5.20 0.4 2 20204 RL 32 LUCERNE VALLEY 39.72 0.4 15 20228 RL 32 LUCERNE VALLEY 4.97 0.4 1 20229 RL 32 LUCERNE VALLEY 4.97 0.4 1 20254 RL 32 LUCERNE VALLEY 19.47 0.4 7 20370 RL 32 LUCERNE VALLEY 2.51 0.4 1 20396 RL 32 LUCERNE VALLEY 2.51 0.4 1 20440 RL 32 LUCERNE VALLEY 4.39 0.4 1 20487 RL 32 LUCERNE VALLEY 5.00 0.4 1 20490 RL 32 LUCERNE VALLEY 5.00 0.4 1 20492 RL 32 LUCERNE VALLEY								
20180 RL 32 LUCERNE VALLEY 5.20 0.4 2 20204 RL 32 LUCERNE VALLEY 39.72 0.4 15 20228 RL 32 LUCERNE VALLEY 4.97 0.4 1 20229 RL 32 LUCERNE VALLEY 4.97 0.4 1 20254 RL 32 LUCERNE VALLEY 19.47 0.4 7 20370 RL 32 LUCERNE VALLEY 2.51 0.4 1 20396 RL 32 LUCERNE VALLEY 2.51 0.4 1 20440 RL 32 LUCERNE VALLEY 2.51 0.4 1 20487 RL 32 LUCERNE VALLEY 4.39 0.4 1 20489 RL 32 LUCERNE VALLEY 5.00 0.4 1 20490 RL 32 LUCERNE VALLEY 5.00 0.4 1 20597 RL 32 LUCERNE VALLEY								
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20491 RL 32 LUCERNE VALLEY 5.00 0.4 1 20492 RL 32 LUCERNE VALLEY 5.00 0.4 1 20507 RL 32 LUCERNE VALLEY 40.00 0.4 15 20509 RL 32 LUCERNE VALLEY 19.97 0.4 7 20516 RL 32 LUCERNE VALLEY 5.00 0.4 2 20518 RL 32 LUCERNE VALLEY 19.99 0.4 7 20520 RL 32 LUCERNE VALLEY 5.00 0.4 1 20521 RL 32 LUCERNE VALLEY 2.50 0.4 1 20526 RL 32 LUCERNE VALLEY 4.99 0.4 1	20489		32		LUCERNE VALLEY	10.00	0.4	3
20492 RL 32 LUCERNE VALLEY 5.00 0.4 1 20507 RL 32 LUCERNE VALLEY 40.00 0.4 15 20509 RL 32 LUCERNE VALLEY 19.97 0.4 7 20516 RL 32 LUCERNE VALLEY 5.00 0.4 2 20518 RL 32 LUCERNE VALLEY 19.99 0.4 7 20520 RL 32 LUCERNE VALLEY 5.00 0.4 1 20521 RL 32 LUCERNE VALLEY 2.50 0.4 1 20526 RL 32 LUCERNE VALLEY 4.99 0.4 1	20490	RL	32		LUCERNE VALLEY	5.00	0.4	1
20507 RL 32 LUCERNE VALLEY 40.00 0.4 15 20509 RL 32 LUCERNE VALLEY 19.97 0.4 7 20516 RL 32 LUCERNE VALLEY 5.00 0.4 2 20518 RL 32 LUCERNE VALLEY 19.99 0.4 7 20520 RL 32 LUCERNE VALLEY 5.00 0.4 1 20521 RL 32 LUCERNE VALLEY 2.50 0.4 1 20526 RL 32 LUCERNE VALLEY 4.99 0.4 1	20491	RL	32		LUCERNE VALLEY	5.00	0.4	1
20509 RL 32 LUCERNE VALLEY 19.97 0.4 7 20516 RL 32 LUCERNE VALLEY 5.00 0.4 2 20518 RL 32 LUCERNE VALLEY 19.99 0.4 7 20520 RL 32 LUCERNE VALLEY 5.00 0.4 1 20521 RL 32 LUCERNE VALLEY 2.50 0.4 1 20526 RL 32 LUCERNE VALLEY 4.99 0.4 1	20492	RL	32		LUCERNE VALLEY	5.00	0.4	1
20516 RL 32 LUCERNE VALLEY 5.00 0.4 2 20518 RL 32 LUCERNE VALLEY 19.99 0.4 7 20520 RL 32 LUCERNE VALLEY 5.00 0.4 1 20521 RL 32 LUCERNE VALLEY 2.50 0.4 1 20526 RL 32 LUCERNE VALLEY 4.99 0.4 1	20507	RL	32		LUCERNE VALLEY	40.00	0.4	15
20518 RL 32 LUCERNE VALLEY 19.99 0.4 7 20520 RL 32 LUCERNE VALLEY 5.00 0.4 1 20521 RL 32 LUCERNE VALLEY 2.50 0.4 1 20526 RL 32 LUCERNE VALLEY 4.99 0.4 1	20509	RL	32		LUCERNE VALLEY	19.97	0.4	7
20520 RL 32 LUCERNE VALLEY 5.00 0.4 1 20521 RL 32 LUCERNE VALLEY 2.50 0.4 1 20526 RL 32 LUCERNE VALLEY 4.99 0.4 1	20516	RL	32		LUCERNE VALLEY	5.00	0.4	2
20521 RL 32 LUCERNE VALLEY 2.50 0.4 1 20526 RL 32 LUCERNE VALLEY 4.99 0.4 1	20518	RL	32		LUCERNE VALLEY	19.99	0.4	7
20526 RL 32 LUCERNE VALLEY 4.99 0.4 1	20520	RL	32		LUCERNE VALLEY	5.00	0.4	1
	20521	RL	32		LUCERNE VALLEY	2.50	0.4	1
20527 RL 32 LUCERNE VALLEY 4.99 0.4 1	20526	RL	32		LUCERNE VALLEY	4.99	0.4	1
	20527	RL	32		LUCERNE VALLEY	4.99	0.4	1

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ID	ZONING	RSA	SPHERE OF INFLUENCE			DENSITY	UNITS
20530	RL	32		LUCERNE VALLEY	4.99	0.4	1
20531	RL	32		LUCERNE VALLEY	9.99	0.4	3
20532	RL	32		LUCERNE VALLEY	9.99		3
20533	RL	32		LUCERNE VALLEY	9.99	0.4	3
20542	RL	32		LUCERNE VALLEY	2.50	0.4	1
20646	RL	32		LUCERNE VALLEY	99.92	0.4	39
20647	RL	32		LUCERNE VALLEY	20.05	0.4	8
20648	RL	32		LUCERNE VALLEY	59.94	0.4	23
20651	RL	32		LUCERNE VALLEY	0.16	0.4	0
20702	RL	32		LUCERNE VALLEY	4.64	0.4	1
20998	RL	32		LUCERNE VALLEY	2.98	0.4	1
21007	RL	32		LUCERNE VALLEY	4.78	0.4	1
21167	RL	32		LUCERNE VALLEY	4.97	0.4	1
21428	RL	32		LUCERNE VALLEY	4.99	0.4	1
21429	RL	32		LUCERNE VALLEY	4.99	0.4	1
21461	RL	32		LUCERNE VALLEY	10.01	0.4	4
21530	RL	32		LUCERNE VALLEY	4.29	0.4	1
21721	RL	32		LUCERNE VALLEY	18.14	0.4	7
21722	RL	32		LUCERNE VALLEY	2.51	0.4	1
21723	RL	32		LUCERNE VALLEY	4.99	0.4	1
21724	RL	32		LUCERNE VALLEY	7.51	0.4	3
21728	RL	32		LUCERNE VALLEY	18.08		7
21770	RL	32		LUCERNE VALLEY	10.00		3
21772	RL	32		LUCERNE VALLEY	7.49		2
21773	RL	32		LUCERNE VALLEY	9.99		3
21774	RL	32		LUCERNE VALLEY	9.99		3
21776	RL	32		LUCERNE VALLEY	4.99		1
21791	RL	32		LUCERNE VALLEY	4.99	0.4	1
21792	RL	32		LUCERNE VALLEY	4.99	0.4	1
21793	RL	32		LUCERNE VALLEY	4.99	0.4	1
21795	RL	32		LUCERNE VALLEY	9.99		3
21796	RL	32		LUCERNE VALLEY	9.99		3
21813	RL	32		LUCERNE VALLEY	2.90		1
21896	RL	32		LUCERNE VALLEY	19.99		7
21899	RL	32		LUCERNE VALLEY	4.99	0.4	1
21900	RL	32		LUCERNE VALLEY	9.99		3
21901	RL	32		LUCERNE VALLEY	4.99	0.4	1
21928	RL	32		LUCERNE VALLEY	4.99		1
21929	RL	32		LUCERNE VALLEY	4.99		1
21930	RL	32		LUCERNE VALLEY	4.99	0.4	1
21931	RL	32		LUCERNE VALLEY	9.99	0.4	3
21932	RL	32		LUCERNE VALLEY	9.99	0.4	3
21987	RL	32		LUCERNE VALLEY	20.07	0.4	8
21989	RL	32		LUCERNE VALLEY	10.03	0.4	4
22021	RL	32		LUCERNE VALLEY	4.99	0.4	1
22357	RL	32		LUCERNE VALLEY	15.04	0.4	6
22331	114	J2		LOCERINE VALLE	13.04	0.4	U

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ID.	70NING	DCA	COURDE OF INCLUENCE		A CRES		
ID 22264	ZONING	RSA	SPHERE OF INFLUENCE			DENSITY	UNITS
22364	RL	32		LUCERNE VALLEY	10.04	0.4	4
22365	RL	32		LUCERNE VALLEY	5.02	0.4	2
22366	RL	32		LUCERNE VALLEY	20.05	0.4	8
22367	RL	32		LUCERNE VALLEY	17.01	0.4	6
22368	RL	32		LUCERNE VALLEY	10.01	0.4	4
22369	RL	32		LUCERNE VALLEY	34.18	0.4	13
22410	RL	32		LUCERNE VALLEY	4.99	0.4	1
22427	RL	32		LUCERNE VALLEY	4.99	0.4	1
22428	RL	32		LUCERNE VALLEY	4.99	0.4	1
22429	RL	32		LUCERNE VALLEY	9.99	0.4	3
22430	RL	32		LUCERNE VALLEY	9.99	0.4	3
22431	RL	32		LUCERNE VALLEY	9.99	0.4	3
22432	RL	32		LUCERNE VALLEY	9.99	0.4	3
22433	RL	32		LUCERNE VALLEY	4.32	0.4	1
22449	RL	32		LUCERNE VALLEY	2.81	0.4	1
22452	RL	32		LUCERNE VALLEY	9.99	0.4	3
22546	RL	32		LUCERNE VALLEY	7.49	0.4	2
22553	RL	32		LUCERNE VALLEY	4.29	0.4	1
22626	RL	32		LUCERNE VALLEY	10.02	0.4	4
22700	RL	32		LUCERNE VALLEY	3.01	0.4	1
22721	RL	32		LUCERNE VALLEY	10.29	0.4	4
22792	RL	32		LUCERNE VALLEY	29.72	0.4	11
22805	RL	32		LUCERNE VALLEY	4.86	0.4	1
22919	RL	32		LUCERNE VALLEY	4.57	0.4	1
22920	RL	32		LUCERNE VALLEY	4.15	0.4	1
25759	RL	32		LUCERNE VALLEY	2.99	0.4	1
25770	RL	32		LUCERNE VALLEY	2.50	0.4	1
25899	RL	32		LUCERNE VALLEY	2.63	0.4	1
25916	RL	32		LUCERNE VALLEY	2.81	0.4	1
26098	RL	32		LUCERNE VALLEY	3.02	0.4	1
26116	RL	32		LUCERNE VALLEY	2.99	0.4	1
26432	RL	32		LUCERNE VALLEY	2.51	0.4	1
26981	RL	32		LUCERNE VALLEY	3.05	0.4	1
26982	RL	32		LUCERNE VALLEY	3.04	0.4	1
24973	RL	32		LUCERNE VALLEY	159.61	0.4	63
24810	RL	32		LUCERNE VALLEY	4.99	0.4	1
24811	RL	32		LUCERNE VALLEY	2.53	0.4	1
24813	RL	32		LUCERNE VALLEY	2.51	0.4	1
24814	RL	32		LUCERNE VALLEY	2.51	0.4	1
24839	RL	32		LUCERNE VALLEY	2.51	0.4	1
24840	RL	32		LUCERNE VALLEY	2.51	0.4	1
24841	RL	32		LUCERNE VALLEY	2.51	0.4	1
24842	RL	32		LUCERNE VALLEY	2.50	0.4	1
24843	RL	32		LUCERNE VALLEY	2.52	0.4	1
24844	RL	32		LUCERNE VALLEY	2.51	0.4	1
24876	RL	32		LUCERNE VALLEY	2.51	0.4	1

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ID	ZONING	RSA	SPHERE OF INFLUENCE			DENSITY	UNITS
24877	RL	32		LUCERNE VALLEY	2.51	0.4	1
24896	RL	32		LUCERNE VALLEY	2.51	0.4	1
24971	RL	32		LUCERNE VALLEY	10.09	0.4	4
24972	RL	32		LUCERNE VALLEY	30.21	0.4	12
25007	RL	32		LUCERNE VALLEY	5.04	0.4	2
25010	RL	32		LUCERNE VALLEY	5.04	0.4	2
25011	RL	32		LUCERNE VALLEY	5.04	0.4	2
25012	RL	32		LUCERNE VALLEY	2.51	0.4	1
25013	RL	32		LUCERNE VALLEY	2.52	0.4	1
25014	RL	32		LUCERNE VALLEY	2.52	0.4	1
25015	RL	32		LUCERNE VALLEY	2.52	0.4	1
25038	RL	32		LUCERNE VALLEY	2.51	0.4	1
25039	RL	32		LUCERNE VALLEY	2.51	0.4	1
25062	RL	32		LUCERNE VALLEY	2.54	0.4	1
25064	RL	32		LUCERNE VALLEY	2.54	0.4	1
25065	RL	32		LUCERNE VALLEY	20.27	0.4	8
25080	RL	32		LUCERNE VALLEY	2.54	0.4	1
25102	RL	32		LUCERNE VALLEY	2.54	0.4	1
25103	RL	32		LUCERNE VALLEY	2.54	0.4	1
25132	RL	32		LUCERNE VALLEY	10.15	0.4	4
25215	RL	32		LUCERNE VALLEY	2.52	0.4	1
25307	RL	32		LUCERNE VALLEY	4.16	0.4	1
25317	RL	32		LUCERNE VALLEY	2.51	0.4	1
25318	RL	32		LUCERNE VALLEY	5.02	0.4	2
25335	RL	32		LUCERNE VALLEY	40.41	0.4	16
25350	RL	32		LUCERNE VALLEY	9.12	0.4	3
25352	RL	32		LUCERNE VALLEY	2.50	0.4	1
25353	RL	32		LUCERNE VALLEY	15.04	0.4	6
25354	RL	32		LUCERNE VALLEY	10.10	0.4	4
25366	RL	32		LUCERNE VALLEY	59.80	0.4	23
25367	RL	32		LUCERNE VALLEY	2.50	0.4	1
25368	RL	32		LUCERNE VALLEY	2.50	0.4	1
25381	RL	32		LUCERNE VALLEY	80.05	0.4	32
25382	RL	32		LUCERNE VALLEY	2.51	0.4	1
25383	RL	32		LUCERNE VALLEY	10.09	0.4	4
25384	RL	32		LUCERNE VALLEY	10.09	0.4	4
25385	RL	32		LUCERNE VALLEY	5.04	0.4	2
25434	RL	32		LUCERNE VALLEY	5.04	0.4	2
25446	RL	32		LUCERNE VALLEY	2.51	0.4	1
25447	RL	32		LUCERNE VALLEY	2.51	0.4	1
25453	RL	32		LUCERNE VALLEY	5.04	0.4	2
25454	RL	32		LUCERNE VALLEY	5.04	0.4	2
25455	RL	32		LUCERNE VALLEY	5.04	0.4	2
25469	RL	32		LUCERNE VALLEY	2.51	0.4	1
25470	RL	32		LUCERNE VALLEY	2.51	0.4	1
25489	RL	32		LUCERNE VALLEY	2.54	0.4	1

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ID	ZONING	RSA	SPHERE OF INFLUENCE			DENSITY	UNITS
25518	RL	32		LUCERNE VALLEY	5.04	0.4	2
25519	RL	32		LUCERNE VALLEY	2.54	0.4	1
25591	RL	32		LUCERNE VALLEY	10.09	0.4	4
25606	RL	32		LUCERNE VALLEY	10.09	0.4	4
25607	RL	32		LUCERNE VALLEY	10.08	0.4	4
25714	RL	32		LUCERNE VALLEY	4.78	0.4	1
25747	RL	32		LUCERNE VALLEY	10.10	0.4	4
25788	RL	32		LUCERNE VALLEY	2.52	0.4	1
25789	RL	32		LUCERNE VALLEY	4.74	0.4	1
25809	RL	32		LUCERNE VALLEY	2.51	0.4	1
25832	RL	32		LUCERNE VALLEY	2.51	0.4	1
25917	RL	32		LUCERNE VALLEY	2.50	0.4	1
25918	RL	32		LUCERNE VALLEY	2.50	0.4	1
25931	RL	32		LUCERNE VALLEY	2.52	0.4	1
25932	RL	32		LUCERNE VALLEY	2.52	0.4	1
25941	RL	32		LUCERNE VALLEY	2.50	0.4	1
26047	RL	32		LUCERNE VALLEY	20.00	0.4	8
26049	RL	32		LUCERNE VALLEY	20.00	0.4	7
26068	RL	32		LUCERNE VALLEY	5.01	0.4	2
26085	RL	32		LUCERNE VALLEY	10.10	0.4	4
26086	RL	32		LUCERNE VALLEY	10.09	0.4	4
26087	RL	32		LUCERNE VALLEY LUCERNE VALLEY	10.09	0.4	4
26088 26089	RL	32		LUCERNE VALLEY	10.08	0.4	4
	RL	32		LUCERNE VALLEY	2.52	0.4	1
26107 26108	RL	32		LUCERNE VALLEY	2.52	0.4	1
26108	RL RL	32 32		LUCERNE VALLEY	2.51 2.51	0.4 0.4	1 1
26110	RL	32		LUCERNE VALLEY	2.51	0.4	1
26117	RL	32		LUCERNE VALLEY	18.11	0.4	7
26117	RL	32		LUCERNE VALLEY	18.10	0.4	7
26119	RL	32		LUCERNE VALLEY	18.24		7
26120	RL	32		LUCERNE VALLEY	4.31	0.4	1
26169	RL	32		LUCERNE VALLEY	2.51	0.4	1
26192	RL	32		LUCERNE VALLEY	2.51	0.4	1
26193	RL	32		LUCERNE VALLEY	2.52	0.4	1
26194	RL	32		LUCERNE VALLEY	2.52	0.4	1
26244	RL	32		LUCERNE VALLEY	40.44	0.4	16
26247	RL	32		LUCERNE VALLEY	7.57	0.4	3
26249	RL	32		LUCERNE VALLEY	10.09	0.4	4
26251	RL	32		LUCERNE VALLEY	10.09	0.4	4
26253	RL	32		LUCERNE VALLEY	10.08		4
26290	RL	32		LUCERNE VALLEY	2.53	0.4	1
26312	RL	32		LUCERNE VALLEY	2.51	0.4	1
26313	RL	32		LUCERNE VALLEY	2.51	0.4	1
26314	RL	32		LUCERNE VALLEY	2.51	0.4	1
26454	RL	32		LUCERNE VALLEY	4.74	0.4	1
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ID	ZONING	RSA	SPHERE OF INFLUENCE	COMMUNITY PLAN	ACRES	DENSITY	UNITS
26455	RL	32		LUCERNE VALLEY	14.98	0.4	5
26503	RL	32		LUCERNE VALLEY	2.51	0.4	1
25764	RL	32		LUCERNE VALLEY	10.02	0.4	4
25765	RL	32		LUCERNE VALLEY	10.10	0.4	4
25766	RL	32		LUCERNE VALLEY	10.05	0.4	4
25768	RL	32		LUCERNE VALLEY	10.02	0.4	4
25795	RL	32		LUCERNE VALLEY	10.01	0.4	4
25969	RL	32		LUCERNE VALLEY	5.03	0.4	2
25970	RL	32		LUCERNE VALLEY	5.03	0.4	2
25971	RL	32		LUCERNE VALLEY	10.06	0.4	4
25973	RL	32		LUCERNE VALLEY	34.92	0.4	13
25974	RL	32		LUCERNE VALLEY	34.95	0.4	13
25975	RL	32		LUCERNE VALLEY	34.99	0.4	13
25976	RL	32		LUCERNE VALLEY	34.18	0.4	13
25997	RL	32		LUCERNE VALLEY	9.92	0.4	3
25998	RL	32		LUCERNE VALLEY	10.09	0.4	4
25999	RL	32		LUCERNE VALLEY	10.05	0.4	4
26000	RL	32		LUCERNE VALLEY	10.05	0.4	4
26001	RL	32		LUCERNE VALLEY	10.05	0.4	4
26016	RL	32		LUCERNE VALLEY	9.97	0.4	3
26017	RL	32		LUCERNE VALLEY	10.09	0.4	4
26040	RL	32		LUCERNE VALLEY	10.04	0.4	4
26041	RL	32		LUCERNE VALLEY	10.05	0.4	4
26042	RL	32		LUCERNE VALLEY	10.03	0.4	4
26043	RL	32		LUCERNE VALLEY	10.03	0.4	4
26044	RL	32		LUCERNE VALLEY	10.04	0.4	4
26168	RL	32		LUCERNE VALLEY	10.01	0.4	4
26263	RL	32		LUCERNE VALLEY	10.05	0.4	4
26264	RL	32		LUCERNE VALLEY	10.07	0.4	4
26265	RL	32 32		LUCERNE VALLEY LUCERNE VALLEY	10.02	0.4	4
26449 26450	RL RL			LUCERNE VALLEY	10.11 10.05	0.4 0.4	4 4
26451	RL	32 32		LUCERNE VALLEY	10.03	0.4	4
26452	RL	32		LUCERNE VALLEY	10.02	0.4	4
26453	RL	32		LUCERNE VALLEY	10.02	0.4	4
26464	RL	32		LUCERNE VALLEY	10.01	0.4	4
26465	RL	32		LUCERNE VALLEY	20.04	0.4	8
26466	RL	32		LUCERNE VALLEY	9.97	0.4	3
26467	RL	32		LUCERNE VALLEY	9.97	0.4	3
26468	RL	32		LUCERNE VALLEY	9.96	0.4	3
26469	RL	32		LUCERNE VALLEY	10.07	0.4	4
26470	RL	32		LUCERNE VALLEY	10.06	0.4	4
26471	RL	32		LUCERNE VALLEY	10.08	0.4	4
26535	RL	32		LUCERNE VALLEY	10.07	0.4	4
26536	RL	32		LUCERNE VALLEY	10.00	0.4	4
26537	RL	32		LUCERNE VALLEY	10.04	0.4	4
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ID	ZONING	RSA	SPHERE OF INFLUENCE			DENSITY	UNITS
26538	RL	32		LUCERNE VALLEY	10.03		4
26539	RL	32		LUCERNE VALLEY	10.00		3
26540	RL	32		LUCERNE VALLEY	10.07		4
26541	RL	32		LUCERNE VALLEY	10.07		4
26542	RL	32		LUCERNE VALLEY	10.07	0.4	4
26578	RL	32		LUCERNE VALLEY	5.03	0.4	2
26580	RL	32		LUCERNE VALLEY	5.03	0.4	2
26610	RL	32		LUCERNE VALLEY	9.93	0.4	3
26611	RL	32		LUCERNE VALLEY	10.04	0.4	4
26612	RL	32		LUCERNE VALLEY	5.01	0.4	2
26613	RL	32		LUCERNE VALLEY	10.05	0.4	4
26614	RL	32		LUCERNE VALLEY	10.06	0.4	4
26616	RL	32		LUCERNE VALLEY	10.07	0.4	4
26617	RL	32		LUCERNE VALLEY	10.04	0.4	4
26647	RL	32		LUCERNE VALLEY	10.04	0.4	4
26648	RL	32		LUCERNE VALLEY	10.00	0.4	4
26961	RL	32		LUCERNE VALLEY	10.10	0.4	4
27238	RL	32		LUCERNE VALLEY	5.02	0.4	2
27242	RL	32		LUCERNE VALLEY	9.90	0.4	3
27243	RL	32		LUCERNE VALLEY	10.06	0.4	4
27283	RL	32		LUCERNE VALLEY	10.00	0.4	3
27284	RL	32		LUCERNE VALLEY	9.76	0.4	3
27303	RL	32		LUCERNE VALLEY	10.04	0.4	4
27305	RL	32		LUCERNE VALLEY	10.06		4
27306	RL	32		LUCERNE VALLEY	10.07		4
27307	RL	32		LUCERNE VALLEY	10.08		4
27308	RL	32		LUCERNE VALLEY	10.07		4
27309	RL	32		LUCERNE VALLEY	10.02	0.4	4
25639	RL	32		LUCERNE VALLEY	3.68	0.4	1
25640	RL	32		LUCERNE VALLEY	2.98	0.4	1
25746	RL	32		LUCERNE VALLEY	2.56		1
25763	RL	32		LUCERNE VALLEY	2.52		1
26051	RL	32		LUCERNE VALLEY	3.65		1
26103	RL	32		LUCERNE VALLEY	3.59		1
26138	RL	32		LUCERNE VALLEY	10.23	0.4	4
26139	RL	32		LUCERNE VALLEY	5.12		2
26140	RL	32		LUCERNE VALLEY	5.12	0.4	2
26141	RL	32		LUCERNE VALLEY	9.16		3
26142	RL	32		LUCERNE VALLEY	9.31	0.4	3
26145	RL	32		LUCERNE VALLEY	5.12	0.4	2
26161	RL	32		LUCERNE VALLEY	5.12	0.4	2
26162	RL	32		LUCERNE VALLEY	10.14	0.4	4
26163	RL	32		LUCERNE VALLEY	10.08		4
26164	RL	32		LUCERNE VALLEY	9.95	0.4	3
26165	RL	32		LUCERNE VALLEY	9.95	0.4	3
26166	RL	32		LUCERNE VALLEY	10.20		4
0100		J		LOCENTE VALLE	10.20	0.4	-7

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LD	70NING	DCA	COULDE OF INCLUENCE	COMMUNITY DI ANI	ACRES	DENCITY	LINUTC
ID 26167	ZONING	RSA 32	SPHERE OF INFLUENCE	LUCERNE VALLEY	9.16	DENSITY 0.4	UNITS
26167	RL RL			LUCERNE VALLEY	2.54		3 1
26261 26353		32 32		LUCERNE VALLEY	2.54 9.17		3
26353	RL RL	32 32		LUCERNE VALLEY	2.72	0.4	3 1
26355	RL	32		LUCERNE VALLEY	10.23	0.4	4
26376		32		LUCERNE VALLEY	5.12	0.4	2
26377	RL RL	32 32		LUCERNE VALLEY	5.12	0.4	2
26377	RL	32		LUCERNE VALLEY	5.74		2
26378	RL	32		LUCERNE VALLEY	5.12	0.4	2
26380	RL	32		LUCERNE VALLEY	5.12	0.4	2
26381	RL	32		LUCERNE VALLEY	20.42	0.4	8
26382	RL	32		LUCERNE VALLEY	40.85	0.4	16
26383	RL	32		LUCERNE VALLEY	10.58		4
26420	RL	32		LUCERNE VALLEY	20.42	0.4	8
26421	RL	32		LUCERNE VALLEY	10.21	0.4	4
26422	RL	32		LUCERNE VALLEY	10.21	0.4	4
26427	RL	32		LUCERNE VALLEY	20.42	0.4	8
26500	RL	32		LUCERNE VALLEY	9.97	0.4	3
26501	RL	32		LUCERNE VALLEY	10.21	0.4	4
26575	RL	32		LUCERNE VALLEY	2.55	0.4	1
26581	RL	32		LUCERNE VALLEY	10.40	0.4	4
26582	RL	32		LUCERNE VALLEY	10.50		4
26583	RL	32		LUCERNE VALLEY	2.55	0.4	1
26609	RL	32		LUCERNE VALLEY	3.14	0.4	1
26615	RL	32		LUCERNE VALLEY	3.50	0.4	1
26649	RL	32		LUCERNE VALLEY	10.16	0.4	4
26962	RL	32		LUCERNE VALLEY	11.63	0.4	4
26963	RL	32		LUCERNE VALLEY	4.67	0.4	1
26964	RL	32		LUCERNE VALLEY	3.51	0.4	1
26965	RL	32		LUCERNE VALLEY	3.51	0.4	1
26994	RL	32		LUCERNE VALLEY	20.35	0.4	8
26998	RL	32		LUCERNE VALLEY	10.40	0.4	4
26999	RL	32		LUCERNE VALLEY	10.53	0.4	4
27001	RL	32		LUCERNE VALLEY	2.55	0.4	1
27236	RL	32		LUCERNE VALLEY	2.60	0.4	1
27237	RL	32		LUCERNE VALLEY	2.95	0.4	1
27241	RL	32		LUCERNE VALLEY	3.51	0.4	1
27262	RL	32		LUCERNE VALLEY	3.41	0.4	1
27264	RL	32		LUCERNE VALLEY	10.94	0.4	4
27286	RL	32		LUCERNE VALLEY	10.15	0.4	4
27288	RL	32		LUCERNE VALLEY	3.23	0.4	1
27289	RL	32		LUCERNE VALLEY	3.07	0.4	1
27829	RL	32		LUCERNE VALLEY	10.23	0.4	4
27830	RL	32		LUCERNE VALLEY	8.20	0.4	3
27833	RL	32		LUCERNE VALLEY	8.17	0.4	3
27834	RL	32		LUCERNE VALLEY	20.24	0.4	8

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ID	ZONING	RSA	SPHERE OF INFLUENCE	COMMUNITY PLAN	ACRES	DENSITY	UNITS
27835	RL	32		LUCERNE VALLEY	10.00	0.4	3
28194	RL	32		LUCERNE VALLEY	10.23	0.4	4
28195	RL	32		LUCERNE VALLEY	8.19	0.4	3
28196	RL	32		LUCERNE VALLEY	9.02	0.4	3
28197	RL	32		LUCERNE VALLEY	9.59	0.4	3
28198	RL	32		LUCERNE VALLEY	9.60	0.4	3
28231	RL	32		LUCERNE VALLEY	9.03	0.4	3
28319	RL	32		LUCERNE VALLEY	8.20	0.4	3
28349	RL	32		LUCERNE VALLEY	8.20	0.4	3
28350	RL	32		LUCERNE VALLEY	10.13	0.4	4
28351	RL	32		LUCERNE VALLEY	10.03	0.4	4
28352	RL	32		LUCERNE VALLEY	18.91	0.4	7
28353	RL	32		LUCERNE VALLEY	18.93	0.4	7
28399	RL	32		LUCERNE VALLEY	10.08		4
28400	RL	32		LUCERNE VALLEY	10.03	0.4	4
28401	RL	32		LUCERNE VALLEY	9.99		3
31352	RL	32		LUCERNE VALLEY	4.17		1
31356	RL	32		LUCERNE VALLEY	19.80		7
31357	RL	32		LUCERNE VALLEY	15.06	0.4	6
31360	RL	32		LUCERNE VALLEY	10.23	0.4	4
31361	RL	32		LUCERNE VALLEY	13.91	0.4	5
31364	RL	32		LUCERNE VALLEY	4.93	0.4	1
31373	RL	32		LUCERNE VALLEY	5.11	0.4	2
33508	RL	32		LUCERNE VALLEY	3.68	0.4	1
33509	RL	32		LUCERNE VALLEY	10.00		3
33510	RL	32		LUCERNE VALLEY	10.00		3
33525	RL	32		LUCERNE VALLEY	5.07		2
33526	RL	32		LUCERNE VALLEY	2.59	0.4	1
33587	RL	32		LUCERNE VALLEY	5.02	0.4	2
33622	RL	32		LUCERNE VALLEY	2.51		1
33623	RL	32		LUCERNE VALLEY	2.50	0.4	1
33666	RL	32		LUCERNE VALLEY	5.03	0.4	2
33667	RL	32		LUCERNE VALLEY	10.06		4
33696	RL	32		LUCERNE VALLEY	3.17		1
33697	RL	32		LUCERNE VALLEY	5.50	0.4	2
33698	RL	32		LUCERNE VALLEY	4.47	0.4	1
33723	RL	32		LUCERNE VALLEY	19.78	0.4	7
33771	RL	32		LUCERNE VALLEY	19.84		7
33788	RL	32		LUCERNE VALLEY	5.04	0.4	2
33789	RL	32		LUCERNE VALLEY	5.03	0.4	2
33810	RL	32		LUCERNE VALLEY	4.25	0.4	1
33857	RL	32		LUCERNE VALLEY	9.02	0.4	3
33863	RL	32		LUCERNE VALLEY	20.11	0.4	8
33864	RL	32		LUCERNE VALLEY	5.63	0.4	2
33865	RL	32		LUCERNE VALLEY	3.68	0.4	1
33875	RL	32		LUCERNE VALLEY	4.97	0.4	1

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ID	ZONING	RSA	SPHERE OF INFLUENCE			DENSITY	UNITS
33887	RL	32		LUCERNE VALLEY	2.80	0.4	1
33891	RL	32		LUCERNE VALLEY	5.03	0.4	2
33892	RL	32		LUCERNE VALLEY	4.98	0.4	1
28383	RL	32		LUCERNE VALLEY	20.26	0.4	8
28461	RL	32		LUCERNE VALLEY	2.80	0.4	1
28462	RL	32		LUCERNE VALLEY	5.22	0.4	2
28463	RL	32		LUCERNE VALLEY	6.77	0.4	2
28464	RL	32		LUCERNE VALLEY	8.47	0.4	3
28465	RL	32		LUCERNE VALLEY	10.18	0.4	4
28466	RL	32		LUCERNE VALLEY	11.58	0.4	4
28478	RL	32		LUCERNE VALLEY	11.79	0.4	4
28479	RL	32		LUCERNE VALLEY	5.00	0.4	2
28480	RL	32		LUCERNE VALLEY	5.00	0.4	2
28481	RL	32		LUCERNE VALLEY	5.00	0.4	2
28482	RL	32		LUCERNE VALLEY	20.30	0.4	8
28483	RL	32		LUCERNE VALLEY	19.98	0.4	7
28484	RL	32		LUCERNE VALLEY	10.80	0.4	4
28669	RL	32		LUCERNE VALLEY	2.98	0.4	1
28746	RL	32		LUCERNE VALLEY	10.09	0.4	4
28749	RL	32		LUCERNE VALLEY	9.16	0.4	3
28765	RL	32		LUCERNE VALLEY	4.40	0.4	1
28766	RL	32		LUCERNE VALLEY	4.46	0.4	1
28979	RL	32		LUCERNE VALLEY	3.69	0.4	1
28990	RL	32		LUCERNE VALLEY	9.84	0.4	3
28991	RL	32		LUCERNE VALLEY	4.73	0.4	1
28992	RL	32		LUCERNE VALLEY	13.95	0.4	5
28993	RL	32		LUCERNE VALLEY	14.56	0.4	5
29025	RL	32		LUCERNE VALLEY	5.11	0.4	2
29026	RL	32		LUCERNE VALLEY	14.33	0.4	5
29028	RL	32		LUCERNE VALLEY	14.42	0.4	5
29095	RL	32		LUCERNE VALLEY	10.09	0.4	4
29096	RL	32		LUCERNE VALLEY	4.39	0.4	1
29212	RL	32		LUCERNE VALLEY	8.24	0.4	3
29213	RL	32		LUCERNE VALLEY LUCERNE VALLEY	9.81	0.4	3
29241	RL	32			4.90	0.4	1
27388	RL	32		LUCERNE VALLEY	4.71	0.4	1
27391	RL	32		LUCERNE VALLEY	4.77	0.4	1
27787	RL	32		LUCERNE VALLEY	4.71	0.4	1
27790	RL	32		LUCERNE VALLEY	4.30	0.4	1
24727	RL	32		LUCERNE VALLEY	3.03	0.4	1
24728	RL	32		LUCERNE VALLEY	3.03	0.4	1
24729	RL	32		LUCERNE VALLEY	2.74	0.4	1
24756	RL	32		LUCERNE VALLEY	4.28	0.4	1
24767	RL	32		LUCERNE VALLEY	8.72	0.4	3
24768	RL	32		LUCERNE VALLEY	8.72	0.4	3
29462	RL	32		LUCERNE VALLEY	4.30	0.4	1

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ID	ZONING	DCA	COULDE OF INCLUENCE	COMMUNITY DI ANI	ACDES.	DENCITY	LINUTC
ID	ZONING	RSA	SPHERE OF INFLUENCE			DENSITY	UNITS
29569	RL	32		LUCERNE VALLEY	4.30	0.4	1
29570	RL	32		LUCERNE VALLEY	4.30	0.4	1
29265	RL	32		LUCERNE VALLEY	4.51		1
24703	RL	32		LUCERNE VALLEY	2.51	0.4	1
28366	RL	32		LUCERNE VALLEY	10.03	0.4	4
28368	RL	32		LUCERNE VALLEY	4.36	0.4	1
28369	RL	32		LUCERNE VALLEY	4.64		1
28370	RL	32		LUCERNE VALLEY	5.02	0.4	2
28371	RL	32		LUCERNE VALLEY	4.79	0.4	1
28372	RL	32		LUCERNE VALLEY	5.02	0.4	2
28373	RL	32		LUCERNE VALLEY	40.12	0.4	16
28388	RL	32		LUCERNE VALLEY	4.14		1
28407	RL	32		LUCERNE VALLEY	4.79	0.4	1
28408	RL	32		LUCERNE VALLEY	2.88	0.4	1
28426	RL	32		LUCERNE VALLEY	4.89	0.4	1
28427	RL	32		LUCERNE VALLEY	4.91	0.4	1
28428	RL	32		LUCERNE VALLEY	9.91		3
28429	RL	32		LUCERNE VALLEY	4.99	0.4	1
28431	RL	32		LUCERNE VALLEY	4.71	0.4	1
28456	RL	32		LUCERNE VALLEY	9.55	0.4	3
28457	RL	32		LUCERNE VALLEY	9.08	0.4	3
28458	RL	32		LUCERNE VALLEY	9.22	0.4	3
28471	RL	32		LUCERNE VALLEY	4.37	0.4	1
28511	RL	32		LUCERNE VALLEY	18.63	0.4	7
28527	RL	32		LUCERNE VALLEY	4.37	0.4	1
28528	RL	32		LUCERNE VALLEY	4.20	0.4	1
28531	RL	32		LUCERNE VALLEY	4.15	0.4	1
28532	RL	32		LUCERNE VALLEY	5.03	0.4	2
28556	RL	32		LUCERNE VALLEY	5.03	0.4	2
28557	RL	32		LUCERNE VALLEY	4.16	0.4	1
28559	RL	32		LUCERNE VALLEY	4.97	0.4	1
28571	RL	32		LUCERNE VALLEY	10.00	0.4	4
28573	RL	32		LUCERNE VALLEY	5.05	0.4	2
28591	RL	32		LUCERNE VALLEY	10.11	0.4	4
28593	RL	32		LUCERNE VALLEY	4.74	0.4	1
28594	RL	32		LUCERNE VALLEY	10.12	0.4	4
28595	RL	32		LUCERNE VALLEY	4.17	0.4	1
28705	RL	32		LUCERNE VALLEY	9.67	0.4	3
28707	RL	32		LUCERNE VALLEY	4.50	0.4	1
28754	RL	32		LUCERNE VALLEY	4.77	0.4	1
29047	RL	32		LUCERNE VALLEY	4.82	0.4	1
29076	RL	32		LUCERNE VALLEY	9.72	0.4	3
29077	RL	32		LUCERNE VALLEY	4.86	0.4	1
29078	RL	32		LUCERNE VALLEY	4.40	0.4	1
29079	RL	32		LUCERNE VALLEY	5.01	0.4	2
29108	RL	32		LUCERNE VALLEY	4.38	0.4	1

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10	70NING	DCA	COURDE OF INFILITACE	-	A CDEC		
ID 20100	ZONING	RSA	SPHERE OF INFLUENCE			DENSITY	UNITS
29109	RL	32		LUCERNE VALLEY	4.82	0.4	1
29110	RL	32		LUCERNE VALLEY	10.10	0.4	4
29111	RL	32		LUCERNE VALLEY	10.11	0.4	4
29112	RL	32		LUCERNE VALLEY	10.11	0.4	4
29113	RL	32		LUCERNE VALLEY	9.58		3
29114	RL	32		LUCERNE VALLEY	9.57	0.4	3
29147	RL	32		LUCERNE VALLEY	4.31	0.4	1
29148	RL	32		LUCERNE VALLEY	4.38		1
29149	RL	32		LUCERNE VALLEY	9.90	0.4	3
29150	RL	32		LUCERNE VALLEY	2.50		1
29173	RL	32		LUCERNE VALLEY	4.89	0.4	1
29174	RL	32		LUCERNE VALLEY	4.91	0.4	1
29178	RL	32		LUCERNE VALLEY	4.71	0.4	1
29273	RL	32		LUCERNE VALLEY	9.56	0.4	3
29274	RL	32		LUCERNE VALLEY	9.55	0.4	3
29276	RL	32		LUCERNE VALLEY	9.08	0.4	3
29277	RL	32		LUCERNE VALLEY	9.08	0.4	3
29295	RL	32		LUCERNE VALLEY	8.51	0.4	3
29301	RL	32		LUCERNE VALLEY	3.94	0.4	1
29443	RL	32		LUCERNE VALLEY	4.15	0.4	1
29444	RL	32		LUCERNE VALLEY	4.77	0.4	1
29445	RL	32		LUCERNE VALLEY	8.79	0.4	3
29529	RL	32		LUCERNE VALLEY	0.03	0.4	0
29719	RL	32		LUCERNE VALLEY	5.04	0.4	2
29720	RL	32		LUCERNE VALLEY	4.73	0.4	1
29749	RL	32		LUCERNE VALLEY	5.06	0.4	2
29754	RL	32		LUCERNE VALLEY	5.05	0.4	2
29768	RL	32		LUCERNE VALLEY	10.10	0.4	4
29774	RL	32		LUCERNE VALLEY	5.05	0.4	2
29781	RL	32		LUCERNE VALLEY	5.05	0.4	2
29782	RL	32		LUCERNE VALLEY	10.10	0.4	4
29783	RL	32		LUCERNE VALLEY	10.10	0.4	4
29784	RL	32		LUCERNE VALLEY	10.10		4
29794	RL	32		LUCERNE VALLEY	10.08	0.4	4
29798	RL	32		LUCERNE VALLEY	5.83	0.4	2
29800	RL	32		LUCERNE VALLEY	5.86	0.4	2
29905	RL	32		LUCERNE VALLEY	40.30	0.4	16
29906	RL	32		LUCERNE VALLEY	30.11	0.4	12
29907	RL	32		LUCERNE VALLEY	4.99	0.4	1
29925	RL	32		LUCERNE VALLEY	10.09	0.4	4
29926	RL	32		LUCERNE VALLEY	9.97	0.4	3
29927	RL	32		LUCERNE VALLEY	37.85	0.4	15
29957	RL	32		LUCERNE VALLEY	10.02	0.4	4
29980	RL	32		LUCERNE VALLEY	19.41	0.4	7
30027	RL	32		LUCERNE VALLEY	3.31	0.4	1
31051	RL	32		LUCERNE VALLEY	3.31	0.4	1

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LAND IIIV	LINIONI	OIVII LL	TE PARCEL LIST	Currently	Zoned for Nesic	ientiai (IVL,	NS, MIVI OITIY)
ID	ZONING	RSA	SPHERE OF INFLUENCE	COMMUNITY PLAN	ACRES	DENSITY	UNITS
31354	RL	32		LUCERNE VALLEY	40.30	0.4	16
31355	RL	32		LUCERNE VALLEY	40.02	0.4	16
31365	RL	32		LUCERNE VALLEY	8.80	0.4	3
31366	RL	32		LUCERNE VALLEY	13.17	0.4	5
31374	RL	32		LUCERNE VALLEY	8.94	0.4	3
31375	RL	32		LUCERNE VALLEY	18.26	0.4	7
31379	RL	32		LUCERNE VALLEY	2.53	0.4	1
31380	RL	32		LUCERNE VALLEY	37.66	0.4	15
31384	RL	32		LUCERNE VALLEY	8.97	0.4	3
31385	RL	32		LUCERNE VALLEY	4.82	0.4	1
31386	RL	32		LUCERNE VALLEY	4.96	0.4	1
31387	RL	32		LUCERNE VALLEY	3.18	0.4	1
31388	RL	32		LUCERNE VALLEY	5.00	0.4	2
31389	RL	32		LUCERNE VALLEY	9.13	0.4	3
32378	RL	32		LUCERNE VALLEY	3.09	0.4	1
32380	RL	32		LUCERNE VALLEY	3.41	0.4	1
32420	RL	32		LUCERNE VALLEY	3.49	0.4	1
32421	RL	32		LUCERNE VALLEY	4.61	0.4	1
32424	RL	32		LUCERNE VALLEY	3.20	0.4	1
32425	RL	32		LUCERNE VALLEY	4.32	0.4	1
32451	RL	32		LUCERNE VALLEY	3.15	0.4	1
33507	RL	32		LUCERNE VALLEY	20.14	0.4	8
33664	RL	32		LUCERNE VALLEY	10.11	0.4	4
33665	RL	32		LUCERNE VALLEY	10.10	0.4	4
33854	RL	32		LUCERNE VALLEY	10.08	0.4	4
29665	RL	32		LUCERNE VALLEY	15.18	0.4	6
29680	RL	32		LUCERNE VALLEY	11.64	0.4	4
29683	RL	32		LUCERNE VALLEY	2.54	0.4	1
29583	RL	32		LUCERNE VALLEY	4.57	0.4	1
29721	RL	32		LUCERNE VALLEY	2.92	0.4	1
29722	RL	32		LUCERNE VALLEY	4.60	0.4	1
29769	RL	32		LUCERNE VALLEY	3.60	0.4	1
29585	RL	32		LUCERNE VALLEY	9.90	0.4	3
29586	RL	32		LUCERNE VALLEY	5.00	0.4	2
29595	RL	32		LUCERNE VALLEY	4.78	0.4	1
29596	RL	32		LUCERNE VALLEY	4.74	0.4	1
29612	RL	32		LUCERNE VALLEY	70.88	0.4	28
29615	RL	32		LUCERNE VALLEY	5.05	0.4	2
29616	RL	32		LUCERNE VALLEY	5.05	0.4	2
29617	RL	32		LUCERNE VALLEY	5.06	0.4	2
29624	RL	32		LUCERNE VALLEY	80.93	0.4	32
29628	RL	32		LUCERNE VALLEY	2.53	0.4	1
29629	RL	32		LUCERNE VALLEY	10.11	0.4	4
29643	RL	32		LUCERNE VALLEY	5.05	0.4	2
29644	RL	32		LUCERNE VALLEY	4.38	0.4	1
29646	RL	32		LUCERNE VALLEY	4.17	0.4	1

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	70NING	DCA	COURDE OF INFILITACE				LINUTC
ID 20047	ZONING	RSA	SPHERE OF INFLUENCE			DENSITY	UNITS
29647	RL	32		LUCERNE VALLEY	4.17	0.4	1
29666	RL	32		LUCERNE VALLEY	10.11	0.4	4
29671	RL	32		LUCERNE VALLEY	5.01	0.4	2
29672	RL	32		LUCERNE VALLEY	9.71	0.4	3
29675	RL	32		LUCERNE VALLEY	18.52	0.4	7
29676	RL	32		LUCERNE VALLEY	18.17	0.4	7
29686	RL	32		LUCERNE VALLEY	10.01	0.4	4
29687	RL	32		LUCERNE VALLEY	9.40	0.4	3
29688	RL	32		LUCERNE VALLEY	80.04	0.4	32
29746	RL	32		LUCERNE VALLEY	9.82	0.4	3
29786	RL	32		LUCERNE VALLEY	19.13	0.4	7
29787	RL	32		LUCERNE VALLEY	22.78	0.4	9
29802	RL	32		LUCERNE VALLEY	9.55	0.4	3
29803	RL	32		LUCERNE VALLEY	4.11	0.4	1
29804	RL	32		LUCERNE VALLEY	4.11	0.4	1
29807	RL	32		LUCERNE VALLEY	9.90	0.4	3
29822	RL	32		LUCERNE VALLEY	8.81	0.4	3
29834	RL	32		LUCERNE VALLEY	5.05	0.4	2
29842	RL	32		LUCERNE VALLEY	4.82	0.4	1
29843	RL	32		LUCERNE VALLEY	2.53	0.4	1
14891	RL	32		PHELAN/PINON HILLS	19.76	0.4	7
15125	RL	32		PHELAN/PINON HILLS	13.08	0.4	5
15126	RL	32		PHELAN/PINON HILLS	39.10	0.4	15
15135	RL	32		PHELAN/PINON HILLS	19.12	0.4	7
15587	RL	32		PHELAN/PINON HILLS	5.20	0.4	2
15588	RL	32		PHELAN/PINON HILLS	17.71	0.4	7
15681	RL	32		PHELAN/PINON HILLS	4.14	0.4	1
15743	RL	32		PHELAN/PINON HILLS	81.01	0.4	32
14570	RL	32		PHELAN/PINON HILLS	80.11	0.4	32
15563	RL	32		PHELAN/PINON HILLS	9.50	0.4	3
58060	RL	32		PHELAN/PINON HILLS	25.20	0.4	10
58248	RL	32		PHELAN/PINON HILLS	132.05	0.4	52
58506	RL	32		PHELAN/PINON HILLS	3.05	0.4	1
64511	RL	32		PHELAN/PINON HILLS	15.25	0.4	6
64512	RL	32		PHELAN/PINON HILLS	15.28	0.4	6
64514	RL	32		PHELAN/PINON HILLS	11.36	0.4	4
64516	RL	32		PHELAN/PINON HILLS	61.11	0.4	24
64517	RL	32		PHELAN/PINON HILLS	9.75	0.4	3
64518	RL	32		PHELAN/PINON HILLS	8.85	0.4	3
64531	RL	32		PHELAN/PINON HILLS	11.31	0.4	4
64533	RL	32		PHELAN/PINON HILLS	15.18	0.4	6
64534	RL	32		PHELAN/PINON HILLS	8.43	0.4	3
58297	RL	32		PHELAN/PINON HILLS	4.67	0.4	1
58299	RL	32		PHELAN/PINON HILLS	4.24	0.4	1
58453	RL	32		PHELAN/PINON HILLS	4.74	0.4	1
58454	RL	32		PHELAN/PINON HILLS	4.31	0.4	1

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	70NING	DCA	COLLEGE OF INFILITMEN	CORARALINITY DI ANI			-
ID	ZONING	RSA	SPHERE OF INFLUENCE			DENSITY	UNITS
58585	RL	32		PHELAN/PINON HILLS	8.84	0.4	3
57968	RL	32		PHELAN/PINON HILLS	6.96	0.4	2
57969	RL	32		PHELAN/PINON HILLS	9.10	0.4	3
58001	RL	32		PHELAN/PINON HILLS	4.41	0.4	1
58024	RL	32		PHELAN/PINON HILLS	4.96	0.4	1
58048	RL	32		PHELAN/PINON HILLS	3.15	0.4	1
58100	RL	32		PHELAN/PINON HILLS	4.95	0.4	1
58121	RL	32		PHELAN/PINON HILLS	5.02	0.4	2
58122	RL	32		PHELAN/PINON HILLS	5.02	0.4	2
58132	RL	32		PHELAN/PINON HILLS	5.02	0.4	2
58140	RL	32		PHELAN/PINON HILLS	39.82	0.4	15
58143	RL	32		PHELAN/PINON HILLS	4.64	0.4	1
58144	RL	32		PHELAN/PINON HILLS	4.61	0.4	1
58159	RL	32		PHELAN/PINON HILLS	17.66	0.4	7
58230	RL	32		PHELAN/PINON HILLS	4.27	0.4	1
58246	RL	32		PHELAN/PINON HILLS	10.00	0.4	3
58273	RL	32		PHELAN/PINON HILLS	4.74	0.4	1
58282	RL	32		PHELAN/PINON HILLS	4.30	0.4	1
58298	RL	32		PHELAN/PINON HILLS	4.95	0.4	1
58301	RL	32		PHELAN/PINON HILLS	18.78	0.4	7
58318	RL	32		PHELAN/PINON HILLS	4.96	0.4	1
58321	RL	32		PHELAN/PINON HILLS	4.67	0.4	1
58325	RL	32		PHELAN/PINON HILLS	4.98	0.4	1
58332	RL	32		PHELAN/PINON HILLS	6.32	0.4	2
58333	RL	32		PHELAN/PINON HILLS	7.19	0.4	2
58334	RL	32		PHELAN/PINON HILLS	6.53	0.4	2
58352	RL	32		PHELAN/PINON HILLS	39.71	0.4	15
58367	RL	32		PHELAN/PINON HILLS	3.76	0.4	1
58370	RL	32		PHELAN/PINON HILLS	9.94	0.4	3
58371	RL	32		PHELAN/PINON HILLS	9.94	0.4	3
58398	RL	32		PHELAN/PINON HILLS	9.93	0.4	3
58399	RL	32		PHELAN/PINON HILLS	4.51	0.4	1
58432	RL	32		PHELAN/PINON HILLS	4.23	0.4	1
58436	RL	32		PHELAN/PINON HILLS	6.95	0.4	2
58451	RL	32		PHELAN/PINON HILLS	3.33	0.4	1
58456	RL	32		PHELAN/PINON HILLS	9.96	0.4	3
58459	RL	32		PHELAN/PINON HILLS	9.96	0.4	3
58462	RL	32		PHELAN/PINON HILLS	8.42	0.4	3
58464	RL	32		PHELAN/PINON HILLS	8.96	0.4	3
58469	RL	32		PHELAN/PINON HILLS	3.03	0.4	1
58476	RL	32		PHELAN/PINON HILLS	8.97	0.4	3
58477	RL	32		PHELAN/PINON HILLS	4.41	0.4	1
58487	RL	32		PHELAN/PINON HILLS	4.08	0.4	1
58489	RL	32		PHELAN/PINON HILLS	9.30	0.4	3
58490	RL	32		PHELAN/PINON HILLS	8.34	0.4	3
58499	RL	32		PHELAN/PINON HILLS	24.87	0.4	9

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ID	ZONING	RSA	SPHERE OF INFLUENCE	-	ACRES.	DENSITY	UNITS
58500	RL	32	SPITERE OF HATEOLIACE	PHELAN/PINON HILLS	79.27	0.4	31
58512	RL	32		PHELAN/PINON HILLS	7.46	0.4	2
58513	RL	32		PHELAN/PINON HILLS	3.73	0.4	1
58526	RL	32		PHELAN/PINON HILLS	4.52	0.4	1
58544	RL	32		PHELAN/PINON HILLS	2.51	0.4	1
58549	RL	32		PHELAN/PINON HILLS	160.23	0.4	64
58550	RL	32		PHELAN/PINON HILLS	79.99	0.4	31
58558	RL	32		PHELAN/PINON HILLS	9.97	0.4	3
58563	RL	32		PHELAN/PINON HILLS	9.96	0.4	3
58567	RL	32		PHELAN/PINON HILLS	4.73	0.4	1
58576	RL	32		PHELAN/PINON HILLS	3.15	0.4	1
58581	RL	32		PHELAN/PINON HILLS	19.24	0.4	7
58590	RL	32		PHELAN/PINON HILLS	4.36	0.4	1
58637	RL	32		PHELAN/PINON HILLS	10.05	0.4	4
58647	RL	32		PHELAN/PINON HILLS	60.05	0.4	24
58648	RL	32		PHELAN/PINON HILLS	9.96	0.4	3
58663	RL	32		PHELAN/PINON HILLS	9.99	0.4	3
58664	RL	32		PHELAN/PINON HILLS	10.01	0.4	4
58665	RL	32		PHELAN/PINON HILLS	10.03	0.4	4
58673	RL	32		PHELAN/PINON HILLS	4.70	0.4	1
58690	RL	32		PHELAN/PINON HILLS	4.95	0.4	1
58691	RL	32		PHELAN/PINON HILLS	4.95	0.4	1
58694	RL	32		PHELAN/PINON HILLS	9.69	0.4	3
58696	RL	32		PHELAN/PINON HILLS	4.97	0.4	1
58697	RL	32		PHELAN/PINON HILLS	9.93	0.4	3
58713	RL	32		PHELAN/PINON HILLS	8.72	0.4	3
58717	RL	32		PHELAN/PINON HILLS	2.54	0.4	1
58718	RL	32		PHELAN/PINON HILLS	4.15	0.4	1
58731	RL	32		PHELAN/PINON HILLS	39.67	0.4	15
58733	RL	32		PHELAN/PINON HILLS	39.57	0.4	15
58746	RL	32		PHELAN/PINON HILLS	4.54	0.4	1
58747	RL	32		PHELAN/PINON HILLS	12.53	0.4	5
58779	RL	32		PHELAN/PINON HILLS	11.57	0.4	4
58791	RL	32		PHELAN/PINON HILLS	4.86	0.4	1
58793	RL	32		PHELAN/PINON HILLS	9.30	0.4	3
58827	RL	32		PHELAN/PINON HILLS	4.49	0.4	1
59166	RL	32		PHELAN/PINON HILLS	25.05	0.4	10
59180	RL	32		PHELAN/PINON HILLS	10.02	0.4	4
59181	RL	32		PHELAN/PINON HILLS	19.95	0.4	7
59289	RL	32		PHELAN/PINON HILLS	2.51	0.4	1
59303	RL	32		PHELAN/PINON HILLS	8.79	0.4	3
59321	RL	32		PHELAN/PINON HILLS	2.51	0.4	1
59322	RL	32		PHELAN/PINON HILLS	9.96	0.4	3
59323	RL	32		PHELAN/PINON HILLS	9.98	0.4	3
59325 50226	RL	32		PHELAN/PINON HILLS	10.00	0.4	4 7
59336	RL	32		PHELAN/PINON HILLS	19.78	0.4	/

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ID	ZONING	RSA	SPHERE OF INFLUENCE			DENSITY	UNITS
59514	RL	32	SPITERE OF HATEOLIACE	PHELAN/PINON HILLS	2.72	0.4	1
59516	RL	32		PHELAN/PINON HILLS	6.56	0.4	2
59518	RL	32		PHELAN/PINON HILLS	11.44	0.4	4
59526	RL	32		PHELAN/PINON HILLS	6.66	0.4	2
59546	RL	32		PHELAN/PINON HILLS	9.46	0.4	3
59547	RL	32		PHELAN/PINON HILLS	18.34	0.4	7
59548	RL	32		PHELAN/PINON HILLS	4.96	0.4	1
59561	RL	32		PHELAN/PINON HILLS	12.40	0.4	4
59564	RL	32		PHELAN/PINON HILLS	9.48	0.4	3
58059	RL	32		PHELAN/PINON HILLS	3.82	0.4	1
58088	RL	32		PHELAN/PINON HILLS	9.57	0.4	3
58090	RL	32		PHELAN/PINON HILLS	9.57	0.4	3
58281	RL	32		PHELAN/PINON HILLS	4.26	0.4	1
58369	RL	32		PHELAN/PINON HILLS	9.57	0.4	3
58480	RL	32		PHELAN/PINON HILLS	36.63	0.4	14
58482	RL	32		PHELAN/PINON HILLS	14.23	0.4	5
58495	RL	32		PHELAN/PINON HILLS	13.00	0.4	5
59551	RL	32		PHELAN/PINON HILLS	3.48	0.4	1
59563	RL	32		PHELAN/PINON HILLS	3.38	0.4	1
59567	RL	32		PHELAN/PINON HILLS	3.50	0.4	1
59568	RL	32		PHELAN/PINON HILLS	4.08	0.4	1
59570	RL	32		PHELAN/PINON HILLS	4.74	0.4	1
59572	RL	32		PHELAN/PINON HILLS	2.65	0.4	1
62366	RM	32		PHELAN/PINON HILLS	9.83	16.0	157
63713	RM	32		PHELAN/PINON HILLS	9.44	16.0	151
63945	RM	32		PHELAN/PINON HILLS	4.66	16.0	74
60429	RL	32		PHELAN/PINON HILLS	4.30	0.4	1
60995	RL	32		PHELAN/PINON HILLS	4.55	0.4	1
60996	RL	32		PHELAN/PINON HILLS	4.85	0.4	1
62471	RL	32		PHELAN/PINON HILLS	4.55	0.4	1
62494	RL	32		PHELAN/PINON HILLS	4.82	0.4	1
62495	RL	32		PHELAN/PINON HILLS	4.74	0.4	1
63649	RL	32		PHELAN/PINON HILLS	3.71	0.4	1
59678	RL	32		PHELAN/PINON HILLS	9.35	0.4	3
59698	RL	32		PHELAN/PINON HILLS	11.37	0.4	4
59729	RL	32		PHELAN/PINON HILLS	4.30	0.4	1
59769	RL	32		PHELAN/PINON HILLS	4.30	0.4	1
59932	RL	32		PHELAN/PINON HILLS	4.47	0.4	1
59933	RL	32		PHELAN/PINON HILLS	4.72	0.4	1
59944	RL	32		PHELAN/PINON HILLS	0.02	0.4	0
60057	RL	32		PHELAN/PINON HILLS	6.50	0.4	2
60094	RL	32		PHELAN/PINON HILLS	2.52	0.4	1
60095	RL	32		PHELAN/PINON HILLS	6.72	0.4	2
60096	RL	32		PHELAN/PINON HILLS	5.04	0.4	2
60097	RL	32		PHELAN/PINON HILLS	20.23	0.4	8
60111	RL	32		PHELAN/PINON HILLS	34.83	0.4	13

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60130 RL 32 PHELAN/PINON HILLS 2.70 0.4 1 60136 RL 32 PHELAN/PINON HILLS 2.70 0.4 1 60148 RL 32 PHELAN/PINON HILLS 3.73 0.4 1 60172 RL 32 PHELAN/PINON HILLS 0.18 0.4 0 60173 RL 32 PHELAN/PINON HILLS 9.91 0.4 3 60174 RL 32 PHELAN/PINON HILLS 9.91 0.4 2 60245 RL 32 PHELAN/PINON HILLS 4.92 0.4 3 60263 RL 32 PHELAN/PINON HILLS 4.99 0.4 3 60264 RL 32 PHELAN/PINON HILLS 9.93 0.4 3 60265 RL 32 PHELAN/PINON HILLS 9.53 0.4 2 60280 RL 32 PHELAN/PINON HILLS 5.94 0.4 2 60321 RL	ID.	70NING	DCA	COURDE OF INCLUENCE				LINUTC
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60464 RL 32 PHELAN/PINON HILLS 4.77 0.4 1	60461	RL			PHELAN/PINON HILLS	4.72	0.4	
·	60463	RL	32		PHELAN/PINON HILLS	4.02	0.4	1
The state of the s	60464	RL	32		PHELAN/PINON HILLS	4.77	0.4	1
60465 RL 32 PHELAN/PINON HILLS 4.98 0.4 1	60465	RL	32		PHELAN/PINON HILLS	4.98	0.4	1
60466 RL 32 PHELAN/PINON HILLS 20.05 0.4 8	60466	RL	32		PHELAN/PINON HILLS	20.05	0.4	8
60498 RL 32 PHELAN/PINON HILLS 13.27 0.4 5	60498	RL	32		PHELAN/PINON HILLS	13.27	0.4	
60515 RL 32 PHELAN/PINON HILLS 4.79 0.4 1	60515	RL	32		PHELAN/PINON HILLS	4.79	0.4	1
60517 RL 32 PHELAN/PINON HILLS 4.74 0.4 1	60517	RL	32		PHELAN/PINON HILLS	4.74	0.4	1
60518 RL 32 PHELAN/PINON HILLS 4.74 0.4 1	60518	RL	32		PHELAN/PINON HILLS	4.74	0.4	1
60519 RL 32 PHELAN/PINON HILLS 3.52 0.4 1	60519	RL	32		PHELAN/PINON HILLS	3.52	0.4	1

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ID	70NUNG	DCA	COURDE OF INCLUENCE	COMMANDATE DI ANI			-
ID COE 20	ZONING	RSA	SPHERE OF INFLUENCE			DENSITY	UNITS
60520	RL	32		PHELAN/PINON HILLS	4.74	0.4	1
60521	RL	32		PHELAN/PINON HILLS	4.15	0.4	1
60533	RL	32		PHELAN/PINON HILLS	4.22	0.4	1
60534	RL	32		PHELAN/PINON HILLS	4.22	0.4	1
60537	RL	32		PHELAN/PINON HILLS	4.29	0.4	1
60541	RL	32		PHELAN/PINON HILLS	9.45	0.4	3
60546	RL	32		PHELAN/PINON HILLS	6.94	0.4	2
60547	RL	32		PHELAN/PINON HILLS	34.87	0.4	13
60549	RL	32		PHELAN/PINON HILLS	4.39	0.4	1
60550	RL	32		PHELAN/PINON HILLS	60.98	0.4	24
60552	RL	32		PHELAN/PINON HILLS	18.93	0.4	7
60567	RL	32		PHELAN/PINON HILLS	4.31	0.4	1
60585	RL	32		PHELAN/PINON HILLS	9.71	0.4	3
60594	RL	32		PHELAN/PINON HILLS	8.63	0.4	3
60604	RL	32		PHELAN/PINON HILLS	19.85	0.4	7
60614	RL	32		PHELAN/PINON HILLS	5.04	0.4	2
60616	RL	32		PHELAN/PINON HILLS	8.39	0.4	3
60617	RL	32		PHELAN/PINON HILLS	2.51	0.4	1
60619	RL	32		PHELAN/PINON HILLS	2.21	0.4	0
60635	RL	32		PHELAN/PINON HILLS	2.50	0.4	1
60639	RL	32		PHELAN/PINON HILLS	5.00	0.4	2
60640	RL	32		PHELAN/PINON HILLS	10.03	0.4	4
60660	RL	32		PHELAN/PINON HILLS	2.58	0.4	1
60661	RL	32		PHELAN/PINON HILLS	2.50	0.4	1
60663	RL	32		PHELAN/PINON HILLS	4.07	0.4	1
60673	RL	32		PHELAN/PINON HILLS	9.97	0.4	3
60674	RL	32		PHELAN/PINON HILLS	9.75	0.4	3
60683	RL	32		PHELAN/PINON HILLS	4.31	0.4	1
60685	RL	32		PHELAN/PINON HILLS	9.95	0.4	3
60688	RL	32		PHELAN/PINON HILLS	5.10	0.4	2
60689	RL	32		PHELAN/PINON HILLS	4.89	0.4	1
60690	RL	32		PHELAN/PINON HILLS	4.43	0.4	1
60691	RL	32		PHELAN/PINON HILLS	4.42	0.4	1
60692	RL	32		PHELAN/PINON HILLS	5.08	0.4	2
60697	RL	32		PHELAN/PINON HILLS	2.52	0.4	1
60702	RL	32		PHELAN/PINON HILLS	8.41	0.4	3
60703	RL	32		PHELAN/PINON HILLS	17.96	0.4	7
60707	RL	32		PHELAN/PINON HILLS	21.78	0.4	8
60708	RL	32		PHELAN/PINON HILLS	4.32	0.4	1
60711	RL	32		PHELAN/PINON HILLS	19.06	0.4	7
60729	RL	32		PHELAN/PINON HILLS	15.19	0.4	6
60742	RL	32		PHELAN/PINON HILLS	4.46	0.4	1
60746	RL	32		PHELAN/PINON HILLS	7.25	0.4	2
60752	RL	32		PHELAN/PINON HILLS	2.47	0.4	0
60760	RL	32		PHELAN/PINON HILLS	4.98	0.4	1
60790	RL	32		PHELAN/PINON HILLS	4.97	0.4	1

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ID	ZONING	RSA	SPHERE OF INFLUENCE	COMMUNITY PLAN	ACRES	DENSITY	UNITS
60799	RL	32	0	PHELAN/PINON HILLS	5.02	0.4	2
60809	RL	32		PHELAN/PINON HILLS	2.51	0.4	1
60810	RL	32		PHELAN/PINON HILLS	4.76	0.4	1
60819	RL	32		PHELAN/PINON HILLS	6.90	0.4	2
60820	RL	32		PHELAN/PINON HILLS	8.43	0.4	3
60826	RL	32		PHELAN/PINON HILLS	4.99	0.4	1
60829	RL	32		PHELAN/PINON HILLS	9.36	0.4	3
60830	RL	32		PHELAN/PINON HILLS	4.21	0.4	1
60838	RL	32		PHELAN/PINON HILLS	2.52	0.4	1
60864	RL	32		PHELAN/PINON HILLS	9.86	0.4	3
60865	RL	32		PHELAN/PINON HILLS	5.09	0.4	2
60872	RL	32		PHELAN/PINON HILLS	9.38	0.4	3
60873	RL	32		PHELAN/PINON HILLS	9.38	0.4	3
60874	RL	32		PHELAN/PINON HILLS	18.43	0.4	7
60878	RL	32		PHELAN/PINON HILLS	4.77	0.4	1
60879	RL	32		PHELAN/PINON HILLS	4.77	0.4	1
60893	RL	32		PHELAN/PINON HILLS	5.04	0.4	2
60896	RL	32		PHELAN/PINON HILLS	5.01	0.4	2
60897	RL	32		PHELAN/PINON HILLS	10.10	0.4	4
60898	RL	32		PHELAN/PINON HILLS	2.53	0.4	1
60899	RL	32		PHELAN/PINON HILLS	2.53	0.4	1
60900	RL	32		PHELAN/PINON HILLS	2.53	0.4	1
60907	RL	32		PHELAN/PINON HILLS	5.04	0.4	2
60913	RL	32		PHELAN/PINON HILLS	4.15	0.4	1
58010	RL	32		PHELAN/PINON HILLS	2.54	0.4	1
58152	RL	32		PHELAN/PINON HILLS	2.88	0.4	1
58157	RL	32		PHELAN/PINON HILLS	12.62	0.4	5
58343	RL	32		PHELAN/PINON HILLS	6.37	0.4	2
58351	RL	32		PHELAN/PINON HILLS	11.11	0.4	4
58395	RL	32		PHELAN/PINON HILLS	4.55	0.4	1
58427	RL	32		PHELAN/PINON HILLS	9.06	0.4	3
58440	RL	32		PHELAN/PINON HILLS	9.06	0.4	3
58508	RL	32		PHELAN/PINON HILLS	18.13	0.4	7
58547	RL	32		PHELAN/PINON HILLS	6.38	0.4	2
58729	RL	32		PHELAN/PINON HILLS	5.22	0.4	2
59213	RL	32		PHELAN/PINON HILLS	2.59	0.4	1
59214	RL	32		PHELAN/PINON HILLS	3.34	0.4	1
59483	RL	32		PHELAN/PINON HILLS	39.11	0.4	15
59496	RL	32		PHELAN/PINON HILLS	3.24	0.4	1
59503	RL	32		PHELAN/PINON HILLS	64.92	0.4	25
59504	RL	32		PHELAN/PINON HILLS	8.92	0.4	3
59517	RL	32		PHELAN/PINON HILLS	12.20	0.4	4
59530	RL	32		PHELAN/PINON HILLS	27.09	0.4	10
59566	RL	32		PHELAN/PINON HILLS	2.83	0.4	1
59626	RL	32		PHELAN/PINON HILLS	40.48	0.4	16
59627	RL	32		PHELAN/PINON HILLS	5.02	0.4	2

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ID	ZONING	RSA	SPHERE OF INFLUENCE	COMMUNITY PLAN	ACRES	DENSITY	UNITS
59641	RL	32		PHELAN/PINON HILLS	2.83	0.4	1
59642	RL	32		PHELAN/PINON HILLS	2.69	0.4	1
59643	RL	32		PHELAN/PINON HILLS	18.20	0.4	7
59701	RL	32		PHELAN/PINON HILLS	10.69	0.4	4
59706	RL	32		PHELAN/PINON HILLS	2.75	0.4	1
59710	RL	32		PHELAN/PINON HILLS	2.54	0.4	1
59752	RL	32		PHELAN/PINON HILLS	2.57	0.4	1
59781	RL	32		PHELAN/PINON HILLS	3.33	0.4	1
59784	RL	32		PHELAN/PINON HILLS	56.76	0.4	22
59785	RL	32		PHELAN/PINON HILLS	19.34	0.4	7
59789	RL	32		PHELAN/PINON HILLS	3.33	0.4	1
59793	RL	32		PHELAN/PINON HILLS	2.83	0.4	1
59929	RL	32		PHELAN/PINON HILLS	54.18	0.4	21
60776	RL	32		PHELAN/PINON HILLS	10.01	0.4	4
60781	RL	32		PHELAN/PINON HILLS	5.02	0.4	2
60841	RL	32		PHELAN/PINON HILLS	5.00	0.4	2
60858	RL	32		PHELAN/PINON HILLS	9.98	0.4	3
60867	RL	32		PHELAN/PINON HILLS	4.36	0.4	1
60868	RL	32		PHELAN/PINON HILLS	4.79	0.4	1
60889	RL	32		PHELAN/PINON HILLS	4.13	0.4	1
60911 60915	RL RL	32 32		PHELAN/PINON HILLS PHELAN/PINON HILLS	8.92 5.00	0.4 0.4	3
60913	RL	32		PHELAN/PINON HILLS	9.97	0.4	2
60285	RL	32		PHELAN/PINON HILLS	5.05	0.4	2
60393	RL	32		PHELAN/PINON HILLS	5.08	0.4	2
61472	RL	32		PHELAN/PINON HILLS	45.67	0.4	18
61551	RL	32		PHELAN/PINON HILLS	36.29	0.4	14
61573	RL	32		PHELAN/PINON HILLS	0.45	0.4	0
61590	RL	32		PHELAN/PINON HILLS	19.35	0.4	7
61706	RL	32		PHELAN/PINON HILLS	2.53	0.4	1
61910	RL	32		PHELAN/PINON HILLS	7.54	0.4	3
62062	RL	32		PHELAN/PINON HILLS	2.74	0.4	1
62509	RL	32		PHELAN/PINON HILLS	3.19	0.4	1
62640	RL	32		PHELAN/PINON HILLS	78.21	0.4	31
62865	RL	32		PHELAN/PINON HILLS	3.92	0.4	1
62866	RL	32		PHELAN/PINON HILLS	4.98	0.4	1
62898	RL	32		PHELAN/PINON HILLS	3.58	0.4	1
63031	RL	32		PHELAN/PINON HILLS	9.43	0.4	3
63293	RL	32		PHELAN/PINON HILLS	7.52	0.4	3
63390	RL	32		PHELAN/PINON HILLS	19.90	0.4	7
63809	RL	32		PHELAN/PINON HILLS	10.04	0.4	4
64209	RL	32		PHELAN/PINON HILLS	2.53	0.4	1
64362	RL	32		PHELAN/PINON HILLS	9.61	0.4	3
64363	RL	32		PHELAN/PINON HILLS	8.86	0.4	3
64374	RL	32		PHELAN/PINON HILLS	4.73	0.4	1
64375	RL	32		PHELAN/PINON HILLS	4.95	0.4	1

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ID	ZONING	RSA	SPHERE OF INFLUENCE	COMMUNITY PLAN	ACRES	DENSITY	UNITS
64377	RL	32		PHELAN/PINON HILLS	9.61	0.4	3
64378	RL	32		PHELAN/PINON HILLS	4.26	0.4	1
64379	RL	32		PHELAN/PINON HILLS	4.63	0.4	1
64381	RL	32		PHELAN/PINON HILLS	4.62	0.4	1
64409	RL	32		PHELAN/PINON HILLS	9.98	0.4	3
64411	RL	32		PHELAN/PINON HILLS	5.01	0.4	2
64413	RL	32		PHELAN/PINON HILLS	80.46	0.4	32
64419	RL	32		PHELAN/PINON HILLS	4.97	0.4	1
64433	RL	32		PHELAN/PINON HILLS	4.80	0.4	1
64435	RL	32		PHELAN/PINON HILLS	9.97	0.4	3
64436	RL	32		PHELAN/PINON HILLS	4.70	0.4	1
64437	RL	32		PHELAN/PINON HILLS	4.73	0.4	1
64438	RL	32		PHELAN/PINON HILLS	10.11	0.4	4
64440	RL	32		PHELAN/PINON HILLS	3.81	0.4	1
64456	RL	32		PHELAN/PINON HILLS	4.57	0.4	1
64457	RL	32		PHELAN/PINON HILLS	4.53	0.4	1
64458	RL	32		PHELAN/PINON HILLS	4.59	0.4	1
64460	RL	32		PHELAN/PINON HILLS	4.72	0.4	1
64462	RL	32		PHELAN/PINON HILLS	9.79	0.4	3
64464	RL	32		PHELAN/PINON HILLS	4.85	0.4	1
64465	RL	32		PHELAN/PINON HILLS	4.30	0.4	1
64473	RL	32		PHELAN/PINON HILLS	5.01	0.4	2
64494	RL	32		PHELAN/PINON HILLS	4.67	0.4	1
64544	RL	32		PHELAN/PINON HILLS	4.27	0.4	1
64559	RL	32		PHELAN/PINON HILLS	0.04	0.4	0
64570	RL	32		PHELAN/PINON HILLS	4.76	0.4	1
64571	RL	32		PHELAN/PINON HILLS	4.98	0.4	1
59931	RL	32		PHELAN/PINON HILLS	125.91	0.4	50
64689	RL	32		PHELAN/PINON HILLS	5.06	0.4	2
64737	RL	32		PHELAN/PINON HILLS	4.94	0.4	1
64738	RL	32		PHELAN/PINON HILLS	5.11	0.4	2
64781	RL	32		PHELAN/PINON HILLS	4.74	0.4	1
64782	RL	32		PHELAN/PINON HILLS	10.16	0.4	4
64829	RL	32		PHELAN/PINON HILLS	5.00	0.4	2
64830	RL	32		PHELAN/PINON HILLS	4.76	0.4	1
64831	RL	32		PHELAN/PINON HILLS	2.50	0.4	1
64832	RL	32		PHELAN/PINON HILLS	4.72	0.4	1
64833	RL	32		PHELAN/PINON HILLS	7.54	0.4	3
64834	RL	32		PHELAN/PINON HILLS	10.02	0.4	4
65969	RL	32		PHELAN/PINON HILLS	9.67	0.4	3
65989	RL	32		PHELAN/PINON HILLS	4.34	0.4	1
65991	RL	32		PHELAN/PINON HILLS	6.87	0.4	2
65992	RL	32		PHELAN/PINON HILLS	3.61	0.4	1
65994	RL	32		PHELAN/PINON HILLS	3.10	0.4	1
66040	RL	32		PHELAN/PINON HILLS	7.30	0.4	2
66050	RL	32		PHELAN/PINON HILLS	4.72	0.4	1

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ID	70NING	DCA	COLLEGE OF INFILITNEE	COMMUNITY DI ANI			-
ID	ZONING	RSA	SPHERE OF INFLUENCE			DENSITY	UNITS
66052	RL	32		PHELAN/PINON HILLS	6.54	0.4	2
66053	RL	32		PHELAN/PINON HILLS	5.87	0.4	2
66065	RL	32		PHELAN/PINON HILLS	8.74	0.4	3
66066	RL	32		PHELAN/PINON HILLS	4.26	0.4	1
66118	RL	32		PHELAN/PINON HILLS	12.04	0.4	4
66325	RL	32		PHELAN/PINON HILLS	8.48	0.4	3
66457	RL	32		PHELAN/PINON HILLS	9.93	0.4	3
66479	RL	32		PHELAN/PINON HILLS	20.07	0.4	8
66492	RL	32		PHELAN/PINON HILLS	19.91	0.4	7
66510	RL	32		PHELAN/PINON HILLS	3.87	0.4	1
64707	RL	32		PHELAN/PINON HILLS	26.62	0.4	10
64865	RL	32		PHELAN/PINON HILLS	9.44	0.4	3
64901	RL	32		PHELAN/PINON HILLS	5.02	0.4	2
65211	RL	32		PHELAN/PINON HILLS	3.33	0.4	1
65290	RL	32		PHELAN/PINON HILLS	79.94	0.4	31
65310	RL	32		PHELAN/PINON HILLS	19.99	0.4	7
65425	RL	32		PHELAN/PINON HILLS	2.50	0.4	1
65459	RL	32		PHELAN/PINON HILLS	10.08	0.4	4
65501	RL	32		PHELAN/PINON HILLS	10.08	0.4	4
65502	RL	32		PHELAN/PINON HILLS	9.94	0.4	3
65503	RL	32		PHELAN/PINON HILLS	4.99	0.4	1
65537	RL	32		PHELAN/PINON HILLS	4.79	0.4	1
65538	RL	32		PHELAN/PINON HILLS	9.12	0.4	3
65539	RL	32		PHELAN/PINON HILLS	8.78	0.4	3
65548	RL	32		PHELAN/PINON HILLS	19.95	0.4	7
65591	RL	32		PHELAN/PINON HILLS	2.53	0.4	1
65659	RL	32		PHELAN/PINON HILLS	77.51	0.4	31
65781	RL	32		PHELAN/PINON HILLS	19.97	0.4	7
65812	RL	32		PHELAN/PINON HILLS	2.51	0.4	1
65959	RL	32		PHELAN/PINON HILLS	4.40	0.4	1
65960	RL	32		PHELAN/PINON HILLS	4.40	0.4	1
65963	RL	32		PHELAN/PINON HILLS	5.00	0.4	1
65964	RL	32		PHELAN/PINON HILLS	17.15	0.4	6
66008	RL	32		PHELAN/PINON HILLS	20.35	0.4	8
66034	RL	32		PHELAN/PINON HILLS	8.60	0.4	3
66115	RL	32		PHELAN/PINON HILLS	10.21	0.4	4
66117	RL	32		PHELAN/PINON HILLS	9.92	0.4	3
66120	RL	32		PHELAN/PINON HILLS	9.91	0.4	3
66125	RL	32		PHELAN/PINON HILLS	2.52	0.4	1
66127	RL	32		PHELAN/PINON HILLS	2.53	0.4	1
66129	RL	32		PHELAN/PINON HILLS	2.51	0.4	1
66130	RL	32		PHELAN/PINON HILLS	2.54	0.4	1
66131	RL	32		PHELAN/PINON HILLS	2.53	0.4	1
66143	RL	32		PHELAN/PINON HILLS	2.51	0.4	1
66148	RL	32		PHELAN/PINON HILLS	4.29	0.4	1
66157	RL	32		PHELAN/PINON HILLS	20.17	0.4	8

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ID.	70NUNG	DCA	COLLEGE OF INCLUENCE	COMMUNITY DI ANI			
ID 66102	ZONING	RSA	SPHERE OF INFLUENCE			DENSITY	UNITS
66193	RL	32		PHELAN/PINON HILLS	6.95	0.4	2
66194	RL	32		PHELAN/PINON HILLS	20.30	0.4	8
66196	RL	32		PHELAN/PINON HILLS	18.47	0.4	7
66197	RL	32		PHELAN/PINON HILLS	9.67	0.4	3
66198	RL	32		PHELAN/PINON HILLS	5.06	0.4	2
66199	RL	32		PHELAN/PINON HILLS	10.14	0.4	4
66208	RL	32		PHELAN/PINON HILLS	4.61	0.4	1
66210	RL	32		PHELAN/PINON HILLS	2.53	0.4	1
66222	RL	32		PHELAN/PINON HILLS	13.98	0.4	5
66248	RL	32		PHELAN/PINON HILLS	19.65	0.4	7
66249	RL	32		PHELAN/PINON HILLS	2.56	0.4	1
66290	RL	32		PHELAN/PINON HILLS	4.95	0.4	1
66292	RL	32		PHELAN/PINON HILLS	20.17	0.4	8
66294	RL	32		PHELAN/PINON HILLS	20.22	0.4	8
66295	RL	32		PHELAN/PINON HILLS	19.99	0.4	7
66297	RL	32		PHELAN/PINON HILLS	20.06	0.4	8
66298	RL	32		PHELAN/PINON HILLS	3.31	0.4	1
66299	RL	32		PHELAN/PINON HILLS	3.31	0.4	1
66403	RL	32		PHELAN/PINON HILLS	4.32	0.4	1
66407	RL	32		PHELAN/PINON HILLS	60.54	0.4	24
66576	RL	32		PHELAN/PINON HILLS	5.02	0.4	2
66579	RL	32		PHELAN/PINON HILLS	18.46	0.4	7
66580	RL	32		PHELAN/PINON HILLS	19.65	0.4	7
66581	RL	32		PHELAN/PINON HILLS	19.65	0.4	7
66582	RL	32		PHELAN/PINON HILLS	4.84	0.4	1
66583	RL	32		PHELAN/PINON HILLS	18.46	0.4	7
66584	RL	32		PHELAN/PINON HILLS	20.15	0.4	8
66637	RL	32		PHELAN/PINON HILLS	5.04	0.4	2
66641	RL	32		PHELAN/PINON HILLS	10.08	0.4	4
66643	RL	32		PHELAN/PINON HILLS	10.19	0.4	4
66645	RL	32		PHELAN/PINON HILLS	81.74	0.4	32
66647	RL	32		PHELAN/PINON HILLS	20.23	0.4	8
66648	RL	32		PHELAN/PINON HILLS	81.51	0.4	32
66649	RL	32		PHELAN/PINON HILLS	7.65	0.4	3
66653	RL	32		PHELAN/PINON HILLS	2.56	0.4	1
66657	RL	32		PHELAN/PINON HILLS	156.59	0.4	62
66658	RL	32		PHELAN/PINON HILLS	10.16	0.4	4
66659	RL	32		PHELAN/PINON HILLS	5.00	0.4	1
66688	RL	32		PHELAN/PINON HILLS	0.04	0.4	0
66706	RL	32		PHELAN/PINON HILLS	9.82	0.4	3
66707	RL	32		PHELAN/PINON HILLS	9.85	0.4	3
66708	RL	32		PHELAN/PINON HILLS	4.92	0.4	1
66709	RL	32		PHELAN/PINON HILLS	4.95	0.4	1
66710	RL	32		PHELAN/PINON HILLS	19.65	0.4	7
66711	RL	32		PHELAN/PINON HILLS	18.47	0.4	7
66712	RL	32		PHELAN/PINON HILLS	5.06	0.4	2

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וח	ZONING	DCA	COURDE OF INCLUENCE				LINUTC
ID 66713	ZONING RL	RSA 32	SPHERE OF INFLUENCE	PHELAN/PINON HILLS	2.50	DENSITY 0.4	UNITS 1
	RL	32		PHELAN/PINON HILLS PHELAN/PINON HILLS	7.51	0.4	1
66758 66761	RL	32		PHELAN/PINON HILLS PHELAN/PINON HILLS	8.61	0.4	3
66763	RL	32 32		PHELAN/PINON HILLS PHELAN/PINON HILLS	10.01	0.4	3 4
66764	RL	32		PHELAN/PINON HILLS	10.08	0.4	4
66765	RL	32		PHELAN/PINON HILLS	10.05	0.4	4
66808	RL	32		PHELAN/PINON HILLS	5.05	0.4	2
66809	RL	32		PHELAN/PINON HILLS	8.98	0.4	
66810	RL	32		PHELAN/PINON HILLS	9.15	0.4	3
66811	RL	32		PHELAN/PINON HILLS	20.88	0.4	8
66813	RL	32		PHELAN/PINON HILLS	20.08	0.4	8
66814	RL	32		PHELAN/PINON HILLS	2.51	0.4	1
66815	RL	32		PHELAN/PINON HILLS	2.56	0.4	1
66816	RL	32		PHELAN/PINON HILLS	2.54	0.4	1
66820	RL	32		PHELAN/PINON HILLS	4.65	0.4	1
66821	RL	32		PHELAN/PINON HILLS	2.50	0.4	1
66845	RL	32		PHELAN/PINON HILLS	4.97	0.4	1
66846	RL	32		PHELAN/PINON HILLS	10.03	0.4	4
66847	RL	32		PHELAN/PINON HILLS	2.51	0.4	1
66849	RL	32		PHELAN/PINON HILLS	2.52	0.4	1
66858	RL	32		PHELAN/PINON HILLS	5.04	0.4	2
66859	RL	32		PHELAN/PINON HILLS	10.08	0.4	4
66860	RL	32		PHELAN/PINON HILLS	4.79	0.4	1
66861	RL	32		PHELAN/PINON HILLS	20.23	0.4	8
66863	RL	32		PHELAN/PINON HILLS	2.50	0.4	1
66878	RL	32		PHELAN/PINON HILLS	10.03	0.4	4
66879	RL	32		PHELAN/PINON HILLS	10.09	0.4	4
66880	RL	32		PHELAN/PINON HILLS	8.84	0.4	3
66881	RL	32		PHELAN/PINON HILLS	9.00	0.4	3
66897	RL	32		PHELAN/PINON HILLS	4.93	0.4	1
66898	RL	32		PHELAN/PINON HILLS	40.57	0.4	16
66899	RL	32		PHELAN/PINON HILLS PHELAN/PINON HILLS	2.52	0.4	1
66901	RL	32 32		PHELAN/PINON HILLS PHELAN/PINON HILLS	7.56	0.4	3
66914 66915	RL RL	32 32		PHELAN/PINON HILLS PHELAN/PINON HILLS	40.29 13.04	0.4 0.4	16 5
66931	RL	32		PHELAN/PINON HILLS PHELAN/PINON HILLS	4.00	0.4	1
66970	RL	32 32		PHELAN/PINON HILLS PHELAN/PINON HILLS	2.53	0.4	
66973	RL	32 32		PHELAN/PINON HILLS PHELAN/PINON HILLS	4.34	0.4	1 1
66976	RL	32 32		PHELAN/PINON HILLS	4.54	0.4	1
	RL	32 32		PHELAN/PINON HILLS PHELAN/PINON HILLS	10.09	0.4	
66979				•			4
66981	RL	32		PHELAN/PINON HILLS	14.17	0.4	5
66983	RL RL	32		PHELAN/PINON HILLS PHELAN/PINON HILLS	16.29	0.4	6 6
66984		32		PHELAN/PINON HILLS PHELAN/PINON HILLS	17.33	0.4	
66986	RL	32		<u>.</u>	2.51	0.4	1
66990	RL	32		PHELAN/PINON HILLS	17.90	0.4	7
67005	RL	32		PHELAN/PINON HILLS	14.48	0.4	5

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10	70NING	DCA	COLLEGE OF INFILITMEN	CORARALINITY DI ANI			
ID 67007	ZONING	RSA	SPHERE OF INFLUENCE			DENSITY	UNITS
67007	RL	32		PHELAN/PINON HILLS	40.49	0.4	16
67010	RL	32		PHELAN/PINON HILLS	3.85	0.4	1
67034	RL	32		PHELAN/PINON HILLS	2.95	0.4	1
60923	RL	32		PHELAN/PINON HILLS	4.49	0.4	1
60924	RL	32		PHELAN/PINON HILLS	4.47	0.4	1
60942	RL	32		PHELAN/PINON HILLS	40.55	0.4	16
60943	RL	32		PHELAN/PINON HILLS	19.94	0.4	7
60944	RL	32		PHELAN/PINON HILLS	9.95	0.4	3
60946	RL	32		PHELAN/PINON HILLS	9.44	0.4	3
60959	RL	32		PHELAN/PINON HILLS	4.52	0.4	1
60965	RL	32		PHELAN/PINON HILLS	5.08	0.4	2
60980	RL	32		PHELAN/PINON HILLS	4.71	0.4	1
60981	RL	32		PHELAN/PINON HILLS	3.95	0.4	1
60982	RL	32		PHELAN/PINON HILLS	4.70	0.4	1
60983	RL	32		PHELAN/PINON HILLS	4.27	0.4	1
60985	RL	32		PHELAN/PINON HILLS	8.48	0.4	3
60987	RL	32		PHELAN/PINON HILLS	2.53	0.4	1
61014	RL	32		PHELAN/PINON HILLS	13.33	0.4	5
61017	RL	32		PHELAN/PINON HILLS	4.79	0.4	1
61019	RL	32		PHELAN/PINON HILLS	58.90	0.4	23
61040	RL	32		PHELAN/PINON HILLS	3.93	0.4	1
61041	RL	32		PHELAN/PINON HILLS	18.56	0.4	7
61042	RL	32		PHELAN/PINON HILLS	19.46	0.4	7
61047	RL	32		PHELAN/PINON HILLS	5.63	0.4	2
61050	RL	32		PHELAN/PINON HILLS	8.69	0.4	3
61051	RL	32		PHELAN/PINON HILLS	9.96	0.4	3
61052	RL	32		PHELAN/PINON HILLS	5.07	0.4	2
61054	RL	32		PHELAN/PINON HILLS	4.64	0.4	1
61065	RL	32		PHELAN/PINON HILLS	4.76	0.4	1
61076	RL	32		PHELAN/PINON HILLS	4.69	0.4	1
61078	RL	32		PHELAN/PINON HILLS	9.65	0.4	3
61079	RL	32		PHELAN/PINON HILLS	9.62	0.4	3
61080	RL	32		PHELAN/PINON HILLS	4.57	0.4	1
61081	RL	32		PHELAN/PINON HILLS	4.41	0.4	1
61082	RL	32		PHELAN/PINON HILLS	13.34	0.4	5
61084	RL	32		PHELAN/PINON HILLS	19.19	0.4	7
61099	RL	32		PHELAN/PINON HILLS	8.66	0.4	3
61101	RL	32		PHELAN/PINON HILLS	2.53	0.4	1
61121	RL	32		PHELAN/PINON HILLS	3.51	0.4	1
61123	RL	32		PHELAN/PINON HILLS	4.20	0.4	1
61124	RL	32		PHELAN/PINON HILLS	4.77	0.4	1
61136	RL	32		PHELAN/PINON HILLS	4.96	0.4	1
61151	RL	32		PHELAN/PINON HILLS	7.94	0.4	3
61161	RL	32		PHELAN/PINON HILLS	9.11	0.4	3
61163	RL	32		PHELAN/PINON HILLS	9.17	0.4	3
61208	RL	32		PHELAN/PINON HILLS	4.67	0.4	1

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ID	70NUNG	DCA	COURDE OF INCLUENCE	COMMANDATE DI ANI			-
ID 61310	ZONING	RSA	SPHERE OF INFLUENCE			DENSITY	UNITS
61210	RL	32		PHELAN/PINON HILLS	2.91	0.4	1
61211	RL	32		PHELAN/PINON HILLS	2.80	0.4	1
61215	RL	32		PHELAN/PINON HILLS	7.20	0.4	2
61221	RL	32		PHELAN/PINON HILLS	8.22	0.4	3
61256	RL	32		PHELAN/PINON HILLS	8.34	0.4	3
61274	RL	32		PHELAN/PINON HILLS	9.14	0.4	3
61287	RL	32		PHELAN/PINON HILLS	9.66	0.4	3
61291	RL	32		PHELAN/PINON HILLS	9.87	0.4	3
61297	RL	32		PHELAN/PINON HILLS	4.24	0.4	1
61298	RL	32		PHELAN/PINON HILLS	4.98	0.4	1
61303	RL	32		PHELAN/PINON HILLS	4.77	0.4	1
61304	RL	32		PHELAN/PINON HILLS	4.77	0.4	1
61307	RL	32		PHELAN/PINON HILLS	9.81	0.4	3
61337	RL	32		PHELAN/PINON HILLS	2.55	0.4	1
61339	RL	32		PHELAN/PINON HILLS	3.54	0.4	1
61345	RL	32		PHELAN/PINON HILLS	17.72	0.4	7
61346	RL	32		PHELAN/PINON HILLS	5.06	0.4	2
61350	RL	32		PHELAN/PINON HILLS	8.50	0.4	3
61357	RL	32		PHELAN/PINON HILLS	7.41	0.4	2
61382	RL	32		PHELAN/PINON HILLS	2.53	0.4	1
61383	RL	32		PHELAN/PINON HILLS	10.13	0.4	4
61385	RL	32		PHELAN/PINON HILLS	3.46	0.4	1
61387	RL	32		PHELAN/PINON HILLS	9.96	0.4	3
61389	RL	32		PHELAN/PINON HILLS	4.98	0.4	1
61397	RL	32		PHELAN/PINON HILLS	4.19	0.4	1
61398	RL	32		PHELAN/PINON HILLS	5.06	0.4	2
61399	RL	32		PHELAN/PINON HILLS	2.53	0.4	1
61400	RL	32		PHELAN/PINON HILLS	2.63	0.4	1
61465	RL	32		PHELAN/PINON HILLS	3.11	0.4	1
61466	RL	32		PHELAN/PINON HILLS	2.51	0.4	1
61479	RL	32		PHELAN/PINON HILLS	4.29	0.4	1
61480	RL	32		PHELAN/PINON HILLS	4.87	0.4	1
61481	RL	32		PHELAN/PINON HILLS	4.86	0.4	1
61487	RL	32		PHELAN/PINON HILLS	9.88	0.4	3
61488	RL	32		PHELAN/PINON HILLS	10.18	0.4	4
61489	RL	32		PHELAN/PINON HILLS	20.40	0.4	8
61490	RL	32		PHELAN/PINON HILLS	19.93	0.4	7
61492	RL	32		PHELAN/PINON HILLS	4.55	0.4	1
61497	RL	32		PHELAN/PINON HILLS	5.36	0.4	2
61498	RL	32		PHELAN/PINON HILLS	34.84	0.4	13
61499	RL	32		PHELAN/PINON HILLS	4.54	0.4	1
61503	RL	32		PHELAN/PINON HILLS	2.79	0.4	1
61509	RL	32		PHELAN/PINON HILLS	17.79	0.4	7
61510	RL	32		PHELAN/PINON HILLS	8.17	0.4	3
61518	RL	32		PHELAN/PINON HILLS	2.50	0.4	1
61520	RL	32		PHELAN/PINON HILLS	0.11	0.4	0

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ID	70NUNG	DCA	COLLEGE OF INFILITNEE	COMMANDATE DI ANI			-
ID 64533	ZONING	RSA	SPHERE OF INFLUENCE			DENSITY	UNITS
61523	RL	32		PHELAN/PINON HILLS	8.89	0.4	3
61524	RL	32		PHELAN/PINON HILLS	4.36	0.4	1
61525	RL	32		PHELAN/PINON HILLS	4.29	0.4	1
61531	RL	32		PHELAN/PINON HILLS	2.95	0.4	1
61532	RL	32		PHELAN/PINON HILLS	2.69	0.4	1
61534	RL	32		PHELAN/PINON HILLS	2.50	0.4	1
61535	RL	32		PHELAN/PINON HILLS	2.50	0.4	1
61540	RL	32		PHELAN/PINON HILLS	2.52	0.4	1
61541	RL	32		PHELAN/PINON HILLS	9.01	0.4	3
61543	RL	32		PHELAN/PINON HILLS	18.66	0.4	7
61546	RL	32		PHELAN/PINON HILLS	9.54	0.4	3
61562	RL	32		PHELAN/PINON HILLS	8.93	0.4	3
61571	RL	32		PHELAN/PINON HILLS	4.03	0.4	1
61581	RL	32		PHELAN/PINON HILLS	2.88	0.4	1
61582	RL	32		PHELAN/PINON HILLS	4.11	0.4	1
61585	RL	32		PHELAN/PINON HILLS	4.09	0.4	1
61588	RL	32		PHELAN/PINON HILLS	37.84	0.4	15
61589	RL	32		PHELAN/PINON HILLS	4.54	0.4	1
61592	RL	32		PHELAN/PINON HILLS	2.54	0.4	1
61593	RL	32		PHELAN/PINON HILLS	4.84	0.4	1
61599	RL	32		PHELAN/PINON HILLS	2.50	0.4	1
61601	RL	32		PHELAN/PINON HILLS	3.87	0.4	1
61613	RL	32		PHELAN/PINON HILLS	5.08	0.4	2
61616	RL	32		PHELAN/PINON HILLS	39.27	0.4	15
61617	RL	32		PHELAN/PINON HILLS	10.04	0.4	4
61622	RL	32		PHELAN/PINON HILLS	4.86	0.4	1
61625	RL	32		PHELAN/PINON HILLS	8.07	0.4	3
61626	RL	32		PHELAN/PINON HILLS	4.78	0.4	1
61627	RL	32		PHELAN/PINON HILLS	5.08	0.4	2
61628	RL	32		PHELAN/PINON HILLS	4.78	0.4	1
61629	RL	32		PHELAN/PINON HILLS	5.06	0.4	2
61632	RL	32		PHELAN/PINON HILLS	3.14	0.4	1
61634	RL	32		PHELAN/PINON HILLS	4.77	0.4	1
61639	RL	32		PHELAN/PINON HILLS	4.05	0.4	1
61640	RL	32		PHELAN/PINON HILLS	4.60	0.4	1
61641	RL	32		PHELAN/PINON HILLS	3.13	0.4	1
61643	RL	32		PHELAN/PINON HILLS	3.97	0.4	1
61657	RL	32		PHELAN/PINON HILLS	3.82	0.4	1
61658	RL	32		PHELAN/PINON HILLS	4.22	0.4	1
61659	RL	32		PHELAN/PINON HILLS	4.86	0.4	1
61662	RL	32		PHELAN/PINON HILLS	5.07	0.4	2
61663	RL	32		PHELAN/PINON HILLS	2.53	0.4	1
61666	RL	32		PHELAN/PINON HILLS	2.52	0.4	1
61667	RL	32		PHELAN/PINON HILLS	2.52	0.4	1
61668	RL	32		PHELAN/PINON HILLS	4.20	0.4	1
61669	RL	32		PHELAN/PINON HILLS	4.78	0.4	1

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ID.	ZONING	DCA	COULDE OF INCLUENCE	COMMUNITY DI ANI			
ID 61670	ZONING RL	RSA	SPHERE OF INFLUENCE	PHELAN/PINON HILLS		DENSITY 0.4	UNITS
61670	RL	32		PHELAN/PINON HILLS PHELAN/PINON HILLS	5.05		2
61671 61672	RL	32 32		PHELAN/PINON HILLS PHELAN/PINON HILLS	2.51 7.95	0.4 0.4	1
61674	RL	32 32		PHELAN/PINON HILLS	4.46	0.4	3 1
61679	RL	32		PHELAN/PINON HILLS	3.07	0.4	1
61680	RL	32		PHELAN/PINON HILLS	2.69	0.4	1
61681	RL	32		PHELAN/PINON HILLS	4.06	0.4	1
61682	RL	32		PHELAN/PINON HILLS	4.48	0.4	1
61683	RL	32		PHELAN/PINON HILLS	4.47	0.4	1
61689	RL	32		PHELAN/PINON HILLS	2.94	0.4	1
61696	RL	32		PHELAN/PINON HILLS	9.25	0.4	3
61699	RL	32		PHELAN/PINON HILLS	2.54	0.4	1
61701	RL	32		PHELAN/PINON HILLS	2.53	0.4	1
61702	RL	32		PHELAN/PINON HILLS	19.52	0.4	7
61720	RL	32		PHELAN/PINON HILLS	4.48	0.4	1
61721	RL	32		PHELAN/PINON HILLS	8.74	0.4	3
61722	RL	32		PHELAN/PINON HILLS	5.17	0.4	2
61725	RL	32		PHELAN/PINON HILLS	9.96	0.4	3 2
61740	RL	32		PHELAN/PINON HILLS	5.05	0.4	
61743	RL	32		PHELAN/PINON HILLS	4.29	0.4	1
61751	RL	32		PHELAN/PINON HILLS	2.50	0.4	1
61752	RL	32		PHELAN/PINON HILLS	80.26	0.4	32
61758	RL	32		PHELAN/PINON HILLS	8.80	0.4	3
61759	RL	32		PHELAN/PINON HILLS	4.77	0.4	1
61763	RL	32		PHELAN/PINON HILLS	8.49	0.4	3
61764	RL	32		PHELAN/PINON HILLS	2.41	0.4	0
61781	RL	32		PHELAN/PINON HILLS	4.81	0.4	1
61782	RL	32		PHELAN/PINON HILLS	3.60	0.4	1
61784	RL	32		PHELAN/PINON HILLS	40.04	0.4	16
61785	RL	32		PHELAN/PINON HILLS	15.16	0.4	6
61787	RL	32		PHELAN/PINON HILLS	9.34	0.4	3
61789	RL	32		PHELAN/PINON HILLS	9.31	0.4	3
61793	RL	32		PHELAN/PINON HILLS	5.03	0.4	2
61802	RL	32		PHELAN/PINON HILLS	4.81	0.4	1
61803	RL	32		PHELAN/PINON HILLS	2.51	0.4	1
61808	RL	32		PHELAN/PINON HILLS	2.52	0.4	1
61809	RL	32		PHELAN/PINON HILLS	4.22	0.4	1
61810	RL	32		PHELAN/PINON HILLS	3.82	0.4	1
61811	RL	32		PHELAN/PINON HILLS	19.93	0.4	7
61815	RL	32		PHELAN/PINON HILLS	2.56	0.4	1
61822	RL	32		PHELAN/PINON HILLS	10.05	0.4	4
61823	RL	32		PHELAN/PINON HILLS	3.75	0.4	1
61832	RL	32		PHELAN/PINON HILLS	9.05	0.4	3
61835	RL	32		PHELAN/PINON HILLS	2.51	0.4	1
61838	RL	32		PHELAN/PINON HILLS	2.53	0.4	1
61839	RL	32		PHELAN/PINON HILLS	2.94	0.4	1

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10	70NING	DCA	COLLEGE OF INCLUENCE	COMMANDETY DI ANI			
ID 64843	ZONING	RSA	SPHERE OF INFLUENCE			DENSITY	UNITS
61843	RL	32		PHELAN/PINON HILLS	6.71	0.4	2
61848	RL	32		PHELAN/PINON HILLS	34.65	0.4	13
61849	RL	32		PHELAN/PINON HILLS	3.98	0.4	1
61850	RL	32		PHELAN/PINON HILLS	2.51	0.4	1
61852	RL	32		PHELAN/PINON HILLS	5.03	0.4	2
61881	RL	32		PHELAN/PINON HILLS	2.52	0.4	1
61883	RL	32		PHELAN/PINON HILLS	4.69	0.4	1
61885	RL	32		PHELAN/PINON HILLS	8.93	0.4	3
61886	RL	32		PHELAN/PINON HILLS	8.77	0.4	3
61894	RL	32		PHELAN/PINON HILLS	4.32	0.4	1
61932	RL	32		PHELAN/PINON HILLS	10.08	0.4	4
61933	RL	32		PHELAN/PINON HILLS	4.38	0.4	1
61934	RL	32		PHELAN/PINON HILLS	4.82	0.4	1
61935	RL	32		PHELAN/PINON HILLS	10.11	0.4	4
61936	RL	32		PHELAN/PINON HILLS	5.01	0.4	2
61937	RL	32		PHELAN/PINON HILLS	5.01	0.4	2
61974	RL	32		PHELAN/PINON HILLS	2.59	0.4	1
61988	RL	32		PHELAN/PINON HILLS	4.72	0.4	1
61991	RL	32		PHELAN/PINON HILLS	48.55	0.4	19
61993	RL	32		PHELAN/PINON HILLS	4.75	0.4	1
61994	RL	32		PHELAN/PINON HILLS	4.73	0.4	1
62022	RL	32		PHELAN/PINON HILLS	19.81	0.4	7
62023	RL	32		PHELAN/PINON HILLS	8.63	0.4	3
62024	RL	32		PHELAN/PINON HILLS	9.60	0.4	3
62066	RL	32		PHELAN/PINON HILLS	3.93	0.4	1
62067	RL	32		PHELAN/PINON HILLS	8.53	0.4	3
62070	RL	32		PHELAN/PINON HILLS	2.52	0.4	1
62075	RL	32		PHELAN/PINON HILLS	19.43	0.4	7
62076	RL	32		PHELAN/PINON HILLS	37.52	0.4	15
62077	RL	32		PHELAN/PINON HILLS	4.34	0.4	1
62086	RL	32		PHELAN/PINON HILLS	9.17	0.4	3
62087	RL	32		PHELAN/PINON HILLS	4.86	0.4	1
62092	RL	32		PHELAN/PINON HILLS	8.55	0.4	3
62093	RL	32		PHELAN/PINON HILLS	8.54	0.4	3
62094	RL	32		PHELAN/PINON HILLS	16.88	0.4	6
62146	RL	32		PHELAN/PINON HILLS	4.51	0.4	1
62147	RL	32		PHELAN/PINON HILLS	4.96	0.4	1
62148	RL	32		PHELAN/PINON HILLS	2.52	0.4	1
62149	RL	32		PHELAN/PINON HILLS	3.85	0.4	1
62150	RL	32		PHELAN/PINON HILLS	3.38	0.4	1
62174	RL	32		PHELAN/PINON HILLS	2.54	0.4	1
62175	RL	32		PHELAN/PINON HILLS	5.04	0.4	2
62176	RL	32		PHELAN/PINON HILLS	4.61	0.4	1
62187	RL	32		PHELAN/PINON HILLS	2.53	0.4	1
62188	RL	32		PHELAN/PINON HILLS	5.06	0.4	2
62189	RL	32		PHELAN/PINON HILLS	5.06	0.4	2

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LANDINV		JIVII LL	TE TANCEL LIST	Currently 201	ieu ioi itesiu	ericiai (ICL,	its, itivi offiy)
ID	ZONING	RSA	SPHERE OF INFLUENCE	COMMUNITY PLAN	ACRES	DENSITY	UNITS
62202	RL	32		PHELAN/PINON HILLS	8.59	0.4	3
62231	RL	32		PHELAN/PINON HILLS	12.79	0.4	5
62240	RL	32		PHELAN/PINON HILLS	10.09	0.4	4
62242	RL	32		PHELAN/PINON HILLS	40.41	0.4	16
62257	RL	32		PHELAN/PINON HILLS	9.85	0.4	3
62262	RL	32		PHELAN/PINON HILLS	8.84	0.4	3
62263	RL	32		PHELAN/PINON HILLS	8.32	0.4	3
62264	RL	32		PHELAN/PINON HILLS	4.98	0.4	1
62265	RL	32		PHELAN/PINON HILLS	9.76	0.4	3
62288	RL	32		PHELAN/PINON HILLS	10.25	0.4	4
62291	RL	32		PHELAN/PINON HILLS	20.93	0.4	8
62299	RL	32		PHELAN/PINON HILLS	9.59	0.4	3
62321	RL	32		PHELAN/PINON HILLS	4.81	0.4	1
62322	RL	32		PHELAN/PINON HILLS	5.00	0.4	2
62323	RL	32		PHELAN/PINON HILLS	5.00	0.4	1
62388	RL	32		PHELAN/PINON HILLS	9.95	0.4	3
62389	RL	32		PHELAN/PINON HILLS	9.95	0.4	3
62390	RL	32		PHELAN/PINON HILLS	10.11	0.4	4
62403	RL	32		PHELAN/PINON HILLS	2.53	0.4	1
62404	RL	32		PHELAN/PINON HILLS	2.53	0.4	1
62414	RL	32		PHELAN/PINON HILLS	9.94	0.4	3
62415	RL	32		PHELAN/PINON HILLS	9.94	0.4	3
62420	RL	32		PHELAN/PINON HILLS	2.53	0.4	1
62443	RL	32		PHELAN/PINON HILLS	9.95	0.4	3
62444	RL	32		PHELAN/PINON HILLS	4.97	0.4	1
62445	RL	32		PHELAN/PINON HILLS	4.47	0.4	1
62459	RL	32		PHELAN/PINON HILLS	4.76	0.4	1
62460	RL	32		PHELAN/PINON HILLS	2.53	0.4	1
62473	RL	32		PHELAN/PINON HILLS	7.17	0.4	2
62474	RL	32		PHELAN/PINON HILLS	2.53	0.4	1
62488	RL	32		PHELAN/PINON HILLS	8.86	0.4	3
62499	RL	32		PHELAN/PINON HILLS	7.24	0.4	2
62500	RL	32		PHELAN/PINON HILLS	19.92	0.4	7
62501	RL	32		PHELAN/PINON HILLS	4.10	0.4	1
62514	RL	32		PHELAN/PINON HILLS	8.62	0.4	3
62515	RL	32		PHELAN/PINON HILLS	2.73	0.4	1
62516	RL	32		PHELAN/PINON HILLS	5.46	0.4	2
62517	RL	32		PHELAN/PINON HILLS	5.46	0.4	2
62528	RL	32		PHELAN/PINON HILLS	19.89	0.4	7
62549	RL	32		PHELAN/PINON HILLS	10.11	0.4	4
62556	RL	32		PHELAN/PINON HILLS	19.89	0.4	7
62557	RL	32		PHELAN/PINON HILLS	9.92	0.4	3
62568	RL	32		PHELAN/PINON HILLS	4.67	0.4	1
62569	RL	32		PHELAN/PINON HILLS	4.67	0.4	1
62571	RL	32		PHELAN/PINON HILLS	4.74	0.4	1
62604	RL	32		PHELAN/PINON HILLS	6.13	0.4	2

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ID.	70NUNG	DCA	COURDE OF INCLUENCE	COMMUNITY DI ANI			-
ID 62644	ZONING	RSA	SPHERE OF INFLUENCE			DENSITY	UNITS
62641	RL	32		PHELAN/PINON HILLS	9.02	0.4	3
62642	RL	32		PHELAN/PINON HILLS	9.00	0.4	3
62652	RL	32		PHELAN/PINON HILLS	8.55	0.4	3
62686	RL	32		PHELAN/PINON HILLS	2.53	0.4	1
62727	RL	32		PHELAN/PINON HILLS	9.99	0.4	3
62758	RL	32		PHELAN/PINON HILLS	3.44	0.4	1
62761	RL	32		PHELAN/PINON HILLS	20.61	0.4	8
62775	RL	32		PHELAN/PINON HILLS	2.94	0.4	1
62776	RL	32		PHELAN/PINON HILLS	8.90	0.4	3
62777	RL	32		PHELAN/PINON HILLS	8.90	0.4	3
62778	RL	32		PHELAN/PINON HILLS	8.75	0.4	3
62779	RL	32		PHELAN/PINON HILLS	4.95	0.4	1
62780	RL	32		PHELAN/PINON HILLS	4.96	0.4	1
62781	RL	32		PHELAN/PINON HILLS	4.95	0.4	1
62807	RL	32		PHELAN/PINON HILLS	4.11	0.4	1
62827	RL	32		PHELAN/PINON HILLS	4.16	0.4	1
62843	RL	32		PHELAN/PINON HILLS	4.01	0.4	1
62844	RL	32		PHELAN/PINON HILLS	4.09	0.4	1
62846	RL	32		PHELAN/PINON HILLS	10.46	0.4	4
62872	RL	32		PHELAN/PINON HILLS	3.53	0.4	1
62873	RL	32		PHELAN/PINON HILLS	17.09	0.4	6
62874	RL	32		PHELAN/PINON HILLS	8.59	0.4	3
62983	RL	32		PHELAN/PINON HILLS	4.15	0.4	1
62984	RL	32		PHELAN/PINON HILLS	4.43	0.4	1
62989	RL	32		PHELAN/PINON HILLS	9.11	0.4	3
62990	RL	32		PHELAN/PINON HILLS	4.54	0.4	1
63024	RL	32		PHELAN/PINON HILLS	4.69	0.4	1
63026	RL	32		PHELAN/PINON HILLS	4.80	0.4	1
63028	RL	32		PHELAN/PINON HILLS	10.10	0.4	4
63029	RL	32		PHELAN/PINON HILLS	8.83	0.4	3
63036	RL	32		PHELAN/PINON HILLS	5.05	0.4	2
63037	RL	32		PHELAN/PINON HILLS	4.48	0.4	1
63045	RL	32		PHELAN/PINON HILLS	2.50	0.4	1
63046	RL	32		PHELAN/PINON HILLS	4.65	0.4	1
63047	RL	32		PHELAN/PINON HILLS	4.92	0.4	1
63055	RL	32		PHELAN/PINON HILLS	4.95	0.4	1
63059	RL	32		PHELAN/PINON HILLS	5.01	0.4	2
63061	RL	32		PHELAN/PINON HILLS	5.01	0.4	2
63063	RL	32		PHELAN/PINON HILLS	9.01	0.4	3
63064	RL	32		PHELAN/PINON HILLS	4.72	0.4	1
63065	RL	32		PHELAN/PINON HILLS	9.96	0.4	3
63078	RL	32		PHELAN/PINON HILLS	2.51	0.4	1
63080	RL	32		PHELAN/PINON HILLS	2.50	0.4	1
63086	RL	32		PHELAN/PINON HILLS	4.77	0.4	1
63087	RL	32		PHELAN/PINON HILLS	4.33	0.4	1
63088	RL	32		PHELAN/PINON HILLS	9.63	0.4	3

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ID	ZONING	RSA	SPHERE OF INFLUENCE	-		DENSITY	UNITS
63090	RL	32	SPITERE OF HATEOLIACE	PHELAN/PINON HILLS	9.84	0.4	3
63092	RL	32		PHELAN/PINON HILLS	7.40	0.4	2
63093	RL	32		PHELAN/PINON HILLS	15.98	0.4	6
63094	RL	32		PHELAN/PINON HILLS	0.57	0.4	0
63100	RL	32		PHELAN/PINON HILLS	2.51	0.4	1
63111	RL	32		PHELAN/PINON HILLS	2.51	0.4	1
63116	RL	32		PHELAN/PINON HILLS	0.04	0.4	0
63118	RL	32		PHELAN/PINON HILLS	7.99	0.4	3
63124	RL	32		PHELAN/PINON HILLS	2.50	0.4	1
63125	RL	32		PHELAN/PINON HILLS	5.05	0.4	2
63127	RL	32		PHELAN/PINON HILLS	5.05	0.4	2
63133	RL	32		PHELAN/PINON HILLS	4.36	0.4	1
63146	RL	32		PHELAN/PINON HILLS	9.15	0.4	3
63147	RL	32		PHELAN/PINON HILLS	2.51	0.4	1
63148	RL	32		PHELAN/PINON HILLS	5.04	0.4	2
63149	RL	32		PHELAN/PINON HILLS	8.60	0.4	3
63150	RL	32		PHELAN/PINON HILLS	4.58	0.4	1
63161	RL	32		PHELAN/PINON HILLS	3.74	0.4	1
63162	RL	32		PHELAN/PINON HILLS	4.99	0.4	1
63163	RL	32		PHELAN/PINON HILLS	19.97	0.4	7
63171	RL	32		PHELAN/PINON HILLS	4.98	0.4	1
63178	RL	32		PHELAN/PINON HILLS	5.87	0.4	2
63181	RL	32		PHELAN/PINON HILLS	4.22	0.4	1
63184	RL	32		PHELAN/PINON HILLS	4.13	0.4	1
63193	RL	32		PHELAN/PINON HILLS	5.00	0.4	1
63212	RL	32		PHELAN/PINON HILLS	4.70	0.4	1
63214	RL	32		PHELAN/PINON HILLS	8.29	0.4	3
63216	RL	32		PHELAN/PINON HILLS	5.05	0.4	2
63222	RL	32		PHELAN/PINON HILLS	4.64	0.4	1
63223	RL	32		PHELAN/PINON HILLS	15.10	0.4	6
63224	RL	32		PHELAN/PINON HILLS	8.79	0.4	3
63225	RL	32		PHELAN/PINON HILLS	8.63	0.4	3
63228	RL	32		PHELAN/PINON HILLS	4.36	0.4	1
63230	RL	32		PHELAN/PINON HILLS	19.37	0.4	7
63231	RL	32		PHELAN/PINON HILLS	5.02	0.4	2
63234	RL	32		PHELAN/PINON HILLS	9.96	0.4	3
63236	RL	32		PHELAN/PINON HILLS	9.96	0.4	3
63238	RL	32		PHELAN/PINON HILLS	9.95	0.4	3
63240	RL	32		PHELAN/PINON HILLS	9.95	0.4	3
63251	RL	32		PHELAN/PINON HILLS	5.02	0.4	2
63252	RL	32		PHELAN/PINON HILLS	5.02	0.4	2
63253 63255	RL RL	32 32		PHELAN/PINON HILLS PHELAN/PINON HILLS	5.00 8.71	0.4 0.4	2
63256	RL RL	32		PHELAN/PINON HILLS	4.10	0.4	1
63257	RL RL	32		PHELAN/PINON HILLS	4.10	0.4	1
63264	RL RL	32 32		PHELAN/PINON HILLS	4.33	0.4	1
03204	I/L	32		I HELMIN/FINON MILLS	4.25	0.4	1

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ID	ZONING	RSA	SPHERE OF INFLUENCE	COMMUNITY PLAN	ACRES	DENSITY	UNITS
63267	RL	32		PHELAN/PINON HILLS	2.53	0.4	1
63268	RL	32		PHELAN/PINON HILLS	2.53	0.4	1
63269	RL	32		PHELAN/PINON HILLS	9.64	0.4	3
63270	RL	32		PHELAN/PINON HILLS	4.05	0.4	1
63279	RL	32		PHELAN/PINON HILLS	5.06	0.4	2
63282	RL	32		PHELAN/PINON HILLS	9.98	0.4	3
63287	RL	32		PHELAN/PINON HILLS	8.25	0.4	3
63288	RL	32		PHELAN/PINON HILLS	5.06	0.4	2
63289	RL	32		PHELAN/PINON HILLS	19.28	0.4	7
63290	RL	32		PHELAN/PINON HILLS	5.06	0.4	2
63292	RL	32		PHELAN/PINON HILLS	2.50	0.4	1
63294	RL	32		PHELAN/PINON HILLS	4.96	0.4	1
63295	RL	32		PHELAN/PINON HILLS	4.95	0.4	1
63307	RL	32		PHELAN/PINON HILLS	8.41	0.4	3
63309	RL	32		PHELAN/PINON HILLS	9.14	0.4	3
63310	RL	32		PHELAN/PINON HILLS	5.05	0.4	2
63311	RL	32		PHELAN/PINON HILLS	8.59	0.4	3
63313	RL	32		PHELAN/PINON HILLS	2.51	0.4	1
63314 63317	RL RL	32 32		PHELAN/PINON HILLS PHELAN/PINON HILLS	2.51 4.99	0.4 0.4	1 1
63318	RL	32 32		PHELAN/PINON HILLS	4.49	0.4	1
63319	RL	32		PHELAN/PINON HILLS	4.49	0.4	1
63329	RL	32		PHELAN/PINON HILLS	8.52	0.4	3
63341	RL	32		PHELAN/PINON HILLS	2.50	0.4	1
63342	RL	32		PHELAN/PINON HILLS	8.53	0.4	3
63343	RL	32		PHELAN/PINON HILLS	8.56	0.4	3
63350	RL	32		PHELAN/PINON HILLS	4.16	0.4	1
63351	RL	32		PHELAN/PINON HILLS	4.22	0.4	1
63354	RL	32		PHELAN/PINON HILLS	8.81	0.4	3
63355	RL	32		PHELAN/PINON HILLS	4.46	0.4	1
63370	RL	32		PHELAN/PINON HILLS	4.45	0.4	1
63371	RL	32		PHELAN/PINON HILLS	4.46	0.4	1
63386	RL	32		PHELAN/PINON HILLS	4.22	0.4	1
63395	RL	32		PHELAN/PINON HILLS	2.64	0.4	1
63401	RL	32		PHELAN/PINON HILLS	8.74	0.4	3
63402	RL	32		PHELAN/PINON HILLS	4.31	0.4	1
63410	RL	32		PHELAN/PINON HILLS	4.97	0.4	1
63420	RL	32		PHELAN/PINON HILLS	8.77	0.4	3
63433	RL	32		PHELAN/PINON HILLS	6.53	0.4	2
63441	RL	32		PHELAN/PINON HILLS	4.49	0.4	1
63442	RL	32		PHELAN/PINON HILLS	4.49	0.4	1
63443	RL	32		PHELAN/PINON HILLS	38.61	0.4	15
63444	RL	32		PHELAN/PINON HILLS	8.41	0.4	3
63447	RL	32		PHELAN/PINON HILLS	2.51	0.4	1
63448	RL	32		PHELAN/PINON HILLS	3.11	0.4	1
63449	RL	32		PHELAN/PINON HILLS	5.00	0.4	1

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10	70NING	DCA	COLLEGE OF INCLUENCE	CORARALIBUTY DI ANI			
ID	ZONING	RSA	SPHERE OF INFLUENCE			DENSITY	UNITS
63453	RL	32		PHELAN/PINON HILLS	40.21	0.4	16
63454	RL	32		PHELAN/PINON HILLS	39.53	0.4	15
63460	RL	32		PHELAN/PINON HILLS	14.70	0.4	5
63461	RL	32		PHELAN/PINON HILLS	4.87	0.4	1
63470	RL	32		PHELAN/PINON HILLS	9.84	0.4	3
63473	RL	32		PHELAN/PINON HILLS	8.88	0.4	3
63478	RL	32		PHELAN/PINON HILLS	4.10	0.4	1
63481	RL	32		PHELAN/PINON HILLS	4.31	0.4	1
63494	RL	32		PHELAN/PINON HILLS	2.68	0.4	1
63496	RL	32		PHELAN/PINON HILLS	2.67	0.4	1
63499	RL	32		PHELAN/PINON HILLS	4.31	0.4	1
63502	RL	32		PHELAN/PINON HILLS	4.94	0.4	1
63515	RL	32		PHELAN/PINON HILLS	9.29	0.4	3
63516	RL	32		PHELAN/PINON HILLS	2.50	0.4	1
63530	RL	32		PHELAN/PINON HILLS	4.48	0.4	1
63555	RL	32		PHELAN/PINON HILLS	9.02	0.4	3
63569	RL	32		PHELAN/PINON HILLS	9.31	0.4	3
63577	RL	32		PHELAN/PINON HILLS	9.88	0.4	3
63583	RL	32		PHELAN/PINON HILLS	0.72	0.4	0
63590	RL	32		PHELAN/PINON HILLS	5.03	0.4	2
63591	RL	32		PHELAN/PINON HILLS	3.79	0.4	1
63593	RL	32		PHELAN/PINON HILLS	18.12	0.4	7
63605	RL	32		PHELAN/PINON HILLS	4.96	0.4	1
63606	RL	32		PHELAN/PINON HILLS	6.68	0.4	2
63616	RL	32		PHELAN/PINON HILLS	4.60	0.4	1
63617	RL	32		PHELAN/PINON HILLS	8.36	0.4	3
63620	RL	32		PHELAN/PINON HILLS	4.16	0.4	1
63621	RL	32		PHELAN/PINON HILLS	4.49	0.4	1
63623	RL	32		PHELAN/PINON HILLS	2.52	0.4	1
63626	RL	32		PHELAN/PINON HILLS	2.51	0.4	1
63627	RL	32		PHELAN/PINON HILLS	2.51	0.4	1
63629	RL	32		PHELAN/PINON HILLS PHELAN/PINON HILLS	8.64	0.4	3
63631	RL	32 32		PHELAN/PINON HILLS PHELAN/PINON HILLS	4.85	0.4	1
63644 63645	RL RL	32 32		PHELAN/PINON HILLS PHELAN/PINON HILLS	9.76 9.77	0.4 0.4	3
63648	RL	32		PHELAN/PINON HILLS PHELAN/PINON HILLS		0.4	5 7
63651	RL	32 32		PHELAN/PINON HILLS PHELAN/PINON HILLS	19.74 4.50	0.4	1
63652	RL	32 32		PHELAN/PINON HILLS PHELAN/PINON HILLS	4.30	0.4	
63659	RL	32 32		PHELAN/PINON HILLS	5.03	0.4	1 2
63660	RL	32		PHELAN/PINON HILLS	5.03	0.4	2
	RL	32 32		PHELAN/PINON HILLS PHELAN/PINON HILLS	2.51	0.4	1
63661				PHELAN/PINON HILLS PHELAN/PINON HILLS			
63662 63663	RL RL	32 32		PHELAN/PINON HILLS PHELAN/PINON HILLS	4.40 0.06	0.4 0.4	1 0
63664	RL RL	32 32		PHELAN/PINON HILLS PHELAN/PINON HILLS	12.01	0.4	4
63665	RL RL	32 32		PHELAN/PINON HILLS PHELAN/PINON HILLS	4.16	0.4	
				PHELAN/PINON HILLS PHELAN/PINON HILLS			1
63671	RL	32		FITELAN/PINON MILLS	2.53	0.4	1

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ID.	70NING	DCA	COURDE OF INCLUENCE	COMMUNITY DI ANI			-
ID 63682	ZONING RL	RSA 32	SPHERE OF INFLUENCE	PHELAN/PINON HILLS	2.68	DENSITY 0.4	UNITS
	RL	32 32		PHELAN/PINON HILLS	9.70		1
63700 63701	RL	32 32		PHELAN/PINON HILLS	9.70	0.4 0.4	3
63701	RL	32		PHELAN/PINON HILLS	9.69	0.4	3
							3
63705	RL	32		PHELAN/PINON HILLS	9.62	0.4	
63708	RL	32		PHELAN/PINON HILLS PHELAN/PINON HILLS	3.25	0.4	1
63721	RL	32 32		•	3.47 13.71	0.4	1 5
63726	RL			PHELAN/PINON HILLS		0.4	
63740	RL	32		PHELAN/PINON HILLS	4.24	0.4	1
63741	RL	32		PHELAN/PINON HILLS	4.74	0.4	1
63742	RL	32		PHELAN/PINON HILLS	5.48	0.4	2
63749	RL	32		PHELAN/PINON HILLS	12.27	0.4	4
63750	RL	32		PHELAN/PINON HILLS	4.36	0.4	1
63751	RL	32		PHELAN/PINON HILLS	4.79	0.4	1
63759	RL	32		PHELAN/PINON HILLS	33.58	0.4	13
63760	RL	32		PHELAN/PINON HILLS	32.65	0.4	13
63761	RL	32		PHELAN/PINON HILLS	13.88	0.4	5
63762	RL	32		PHELAN/PINON HILLS	4.59	0.4	1
63763	RL	32		PHELAN/PINON HILLS	4.81	0.4	1
63764	RL	32		PHELAN/PINON HILLS	4.96	0.4	1
63765	RL	32		PHELAN/PINON HILLS	2.79	0.4	1
63769	RL	32		PHELAN/PINON HILLS	4.98	0.4	1
63771	RL	32		PHELAN/PINON HILLS	8.39	0.4	3
63772	RL	32		PHELAN/PINON HILLS	4.14	0.4	1
63773	RL	32		PHELAN/PINON HILLS	10.09	0.4	4
63780	RL	32		PHELAN/PINON HILLS	9.71	0.4	3
63787	RL	32		PHELAN/PINON HILLS	4.53	0.4	1
63788	RL	32		PHELAN/PINON HILLS	9.84	0.4	
63789	RL	32		PHELAN/PINON HILLS	4.52	0.4	1
63796	RL	32		PHELAN/PINON HILLS PHELAN/PINON HILLS	4.14	0.4	1
63801	RL	32		·	4.66	0.4	1
63802	RL	32		PHELAN/PINON HILLS PHELAN/PINON HILLS	5.07	0.4	2
63803	RL	32 32		PHELAN/PINON HILLS	8.12	0.4	3
63804	RL RL	32 32		PHELAN/PINON HILLS	4.30 8.62	0.4 0.4	1
63805 63810	RL	32		PHELAN/PINON HILLS	24.36	0.4	3 9
63811	RL	32 32		PHELAN/PINON HILLS	4.14	0.4	
63813	RL	32 32		PHELAN/PINON HILLS	3.92	0.4	1
63831	RL	32		PHELAN/PINON HILLS	4.51	0.4	1 1
63833	RL	32 32		PHELAN/PINON HILLS	4.09	0.4	
		32 32		PHELAN/PINON HILLS			1
63845	RL			PHELAN/PINON HILLS	20.21	0.4	8
63849 63852	RL RL	32 32		PHELAN/PINON HILLS	4.75 2.70	0.4 0.4	1 1
63853	RL	32 32		PHELAN/PINON HILLS			1
				PHELAN/PINON HILLS	4.49	0.4	
63862	RL	32		•	4.55	0.4	1
63870	RL	32		PHELAN/PINON HILLS	4.77	0.4	1

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ID	ID.	70NUNG	DCA	COLLEGE OF INFLUENCE	COMMANDATE DI ANI			
63886 RL 32 PHELAN/PINON HILLS 4.99 0.4 1 63887 RL 32 PHELAN/PINON HILLS 0.6 0.4 2 63888 RL 32 PHELAN/PINON HILLS 0.6 0.4 1 63895 RL 32 PHELAN/PINON HILLS 9.55 0.4 3 639002 RL 32 PHELAN/PINON HILLS 9.55 0.4 3 63905 RL 32 PHELAN/PINON HILLS 9.55 0.4 1 63906 RL 32 PHELAN/PINON HILLS 5.23 0.4 12 63917 RL 32 PHELAN/PINON HILLS 12.89 0.4 15 63917 RL 32 PHELAN/PINON HILLS 18.19 0.4 15 63923 RL 32 PHELAN/PINON HILLS 4.56 0.4 1 63936 RL 32 PHELAN/PINON HILLS 4.56 0.4 1 63937 RL	ID	ZONING	RSA	SPHERE OF INFLUENCE				UNITS
63887 R. 32 PHELAN/PINON HILLS 5.06 0.4 2 63888 R. 32 PHELAN/PINON HILLS 5.06 0.4 2 63895 R. 32 PHELAN/PINON HILLS 8.26 0.4 3 63905 R. 32 PHELAN/PINON HILLS 9.55 0.4 3 63906 R. 32 PHELAN/PINON HILLS 5.23 0.4 2 63915 R. 32 PHELAN/PINON HILLS 5.23 0.4 2 63916 R. 32 PHELAN/PINON HILLS 32.24 0.4 12 63916 R. 32 PHELAN/PINON HILLS 18.19 0.4 7 63917 R. 32 PHELAN/PINON HILLS 1.66 0.4 1 63930 R. 32 PHELAN/PINON HILLS 5.66 0.4 1 63937 R. 32 PHELAN/PINON HILLS 3.0 0.4 1 63938 R. <t< td=""><td></td><td></td><td></td><td></td><td>•</td><td></td><td></td><td></td></t<>					•			
63888 RL 32 PHELAN/PINON HILLS 4.32 0.4 1 63895 RL 32 PHELAN/PINON HILLS 4.32 0.4 1 63902 RL 32 PHELAN/PINON HILLS 9.55 0.4 3 63905 RL 32 PHELAN/PINON HILLS 5.51 0.4 1 63906 RL 32 PHELAN/PINON HILLS 5.23 0.4 12 63915 RL 32 PHELAN/PINON HILLS 12.89 0.4 5 63917 RL 32 PHELAN/PINON HILLS 12.89 0.4 5 63917 RL 32 PHELAN/PINON HILLS 4.56 0.4 1 63936 RL 32 PHELAN/PINON HILLS 9.65 0.4 3 63937 RL 32 PHELAN/PINON HILLS 3.62 0.4 1 63939 RL 32 PHELAN/PINON HILLS 3.52 0.4 0 639393 RL					•			
63889 RL 32 PHELAN/PINON HILLS 8.432 0.4 1 638905 RL 32 PHELAN/PINON HILLS 9.55 0.4 3 63905 RL 32 PHELAN/PINON HILLS 9.55 0.4 1 63905 RL 32 PHELAN/PINON HILLS 5.23 0.4 2 63915 RL 32 PHELAN/PINON HILLS 12.89 0.4 15 63916 RL 32 PHELAN/PINON HILLS 12.89 0.4 15 63917 RL 32 PHELAN/PINON HILLS 18.19 0.4 7 63923 RL 32 PHELAN/PINON HILLS 9.65 0.4 1 63930 RL 32 PHELAN/PINON HILLS 9.65 0.4 2 63937 RL 32 PHELAN/PINON HILLS 9.65 0.4 2 63937 RL 32 PHELAN/PINON HILLS 3.0 0.4 1 63938 RL					<u>-</u>			
63895 RL 32 PHELAN/PINON HILLS 9.55 0.4 3 63905 RL 32 PHELAN/PINON HILLS 9.55 0.4 3 63906 RL 32 PHELAN/PINON HILLS 5.23 0.4 2 63916 RL 32 PHELAN/PINON HILLS 5.23 0.4 12 63917 RL 32 PHELAN/PINON HILLS 12.89 0.4 5 63917 RL 32 PHELAN/PINON HILLS 12.89 0.4 5 63917 RL 32 PHELAN/PINON HILLS 12.89 0.4 5 63917 RL 32 PHELAN/PINON HILLS 4.56 0.4 1 63930 RL 32 PHELAN/PINON HILLS 5.05 0.4 2 63937 RL 32 PHELAN/PINON HILLS 3.52 0.4 1 63939 RL 32 PHELAN/PINON HILLS 3.52 0.4 1 63940 RL								
63902 RL 32 PHELAN/PINON HILLS 9.55 0.4 3 63906 RL 32 PHELAN/PINON HILLS 5.21 0.4 1 63906 RL 32 PHELAN/PINON HILLS 5.23 0.4 12 63915 RL 32 PHELAN/PINON HILLS 12.89 0.4 5 63917 RL 32 PHELAN/PINON HILLS 18.19 0.4 5 63923 RL 32 PHELAN/PINON HILLS 4.56 0.4 1 63930 RL 32 PHELAN/PINON HILLS 9.65 0.4 3 63937 RL 32 PHELAN/PINON HILLS 5.06 0.4 2 63937 RL 32 PHELAN/PINON HILLS 5.05 0.4 0 63938 RL 32 PHELAN/PINON HILLS 3.51 0.4 15 63940 RL 32 PHELAN/PINON HILLS 3.51 0.4 1 63950 RL					•			
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63906 RL 32 PHELAN/PINON HILLS 32.24 0.4 12 63915 RL 32 PHELAN/PINON HILLS 32.24 0.4 12 63916 RL 32 PHELAN/PINON HILLS 18.19 0.4 5 63917 RL 32 PHELAN/PINON HILLS 18.19 0.4 7 63923 RL 32 PHELAN/PINON HILLS 5.66 0.4 1 63930 RL 32 PHELAN/PINON HILLS 5.06 0.4 2 63937 RL 32 PHELAN/PINON HILLS 5.06 0.4 2 63939 RL 32 PHELAN/PINON HILLS 5.05 0.4 0 63940 RL 32 PHELAN/PINON HILLS 3.05 0.4 1 63941 RL 32 PHELAN/PINON HILLS 3.05 0.4 1 63940 RL 32 PHELAN/PINON HILLS 8.45 0.4 3 639597 RL					•			
63915 RL 32 PHELAN/PINON HILLS 32.24 0.4 5 63916 RL 32 PHELAN/PINON HILLS 12.89 0.4 5 63917 RL 32 PHELAN/PINON HILLS 14.56 0.4 7 63923 RL 32 PHELAN/PINON HILLS 4.56 0.4 1 63936 RL 32 PHELAN/PINON HILLS 5.06 0.4 2 63937 RL 32 PHELAN/PINON HILLS 5.06 0.4 1 63937 RL 32 PHELAN/PINON HILLS 5.06 0.4 1 63938 RL 32 PHELAN/PINON HILLS 0.55 0.4 0 63939 RL 32 PHELAN/PINON HILLS 0.55 0.4 0 63949 RL 32 PHELAN/PINON HILLS 8.0 0.4 3 63959 RL 32 PHELAN/PINON HILLS 8.85 0.4 3 63968 RL <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>								
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63917 RL 32 PHELAN/PINON HILLS 18.19 0.4 7 63923 RL 32 PHELAN/PINON HILLS 4.56 0.4 1 63930 RL 32 PHELAN/PINON HILLS 5.06 0.4 2 63937 RL 32 PHELAN/PINON HILLS 5.06 0.4 1 63938 RL 32 PHELAN/PINON HILLS 5.05 0.4 0 63939 RL 32 PHELAN/PINON HILLS 0.55 0.4 0 63940 RL 32 PHELAN/PINON HILLS 10.05 0.4 4 63941 RL 32 PHELAN/PINON HILLS 2.52 0.4 1 63949 RL 32 PHELAN/PINON HILLS 8.45 0.4 3 63959 RL 32 PHELAN/PINON HILLS 8.58 0.4 3 63963 RL 32 PHELAN/PINON HILLS 8.88 0.4 3 63968 RL <t< td=""><td></td><td></td><td></td><td></td><td>•</td><td></td><td></td><td></td></t<>					•			
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63936 RL 32 PHELAN/PINON HILLS 3.42 0.4 1 63937 RL 32 PHELAN/PINON HILLS 3.42 0.4 1 63938 RL 32 PHELAN/PINON HILLS 0.55 0.4 0 63939 RL 32 PHELAN/PINON HILLS 39.11 0.4 15 63940 RL 32 PHELAN/PINON HILLS 10.05 0.4 14 63941 RL 32 PHELAN/PINON HILLS 2.52 0.4 1 63949 RL 32 PHELAN/PINON HILLS 8.45 0.4 3 63959 RL 32 PHELAN/PINON HILLS 8.45 0.4 3 63960 RL 32 PHELAN/PINON HILLS 8.58 0.4 3 63963 RL 32 PHELAN/PINON HILLS 8.88 0.4 3 63968 RL 32 PHELAN/PINON HILLS 3.34 0.4 1 63979 RL								
63937 RL 32 PHELAN/PINON HILLS 0.4 0 63938 RL 32 PHELAN/PINON HILLS 0.55 0.4 0 63939 RL 32 PHELAN/PINON HILLS 39.11 0.4 15 63940 RL 32 PHELAN/PINON HILLS 10.05 0.4 1 63941 RL 32 PHELAN/PINON HILLS 2.52 0.4 1 63949 RL 32 PHELAN/PINON HILLS 8.45 0.4 3 63959 RL 32 PHELAN/PINON HILLS 4.82 0.4 1 63960 RL 32 PHELAN/PINON HILLS 8.58 0.4 3 63963 RL 32 PHELAN/PINON HILLS 8.88 0.4 3 63968 RL 32 PHELAN/PINON HILLS 3.34 0.4 1 63977 RL 32 PHELAN/PINON HILLS 10.10 0.4 4 639799 RL 32 <					<u>-</u>			
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64141 RL 32 PHELAN/PINON HILLS 4.61 0.4 1 64143 RL 32 PHELAN/PINON HILLS 33.74 0.4 13	64139	RL	32		PHELAN/PINON HILLS	6.47	0.4	
64141 RL 32 PHELAN/PINON HILLS 4.61 0.4 1 64143 RL 32 PHELAN/PINON HILLS 33.74 0.4 13	64140	RL	32		PHELAN/PINON HILLS	7.16	0.4	2
·	64141	RL	32			4.61	0.4	1
64146 RL 32 PHELAN/PINON HILLS 4.66 0.4 1	64143	RL	32		PHELAN/PINON HILLS	33.74	0.4	13
·	64146	RL	32		PHELAN/PINON HILLS	4.66	0.4	1

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ID	ZONING	RSA	SPHERE OF INFLUENCE	COMMUNITY PLAN	ACRES	DENSITY	UNITS
64149	RL	32		PHELAN/PINON HILLS	8.57	0.4	3
64150	RL	32		PHELAN/PINON HILLS	8.85	0.4	3
64151	RL	32		PHELAN/PINON HILLS	9.53	0.4	3
64152	RL	32		PHELAN/PINON HILLS	4.41	0.4	1
64153	RL	32		PHELAN/PINON HILLS	4.61	0.4	1
64154	RL	32		PHELAN/PINON HILLS	4.53	0.4	1
64159	RL	32		PHELAN/PINON HILLS	7.20	0.4	2
64161	RL	32		PHELAN/PINON HILLS	3.64	0.4	1
64162	RL	32		PHELAN/PINON HILLS	19.22	0.4	7
64167	RL	32		PHELAN/PINON HILLS	8.22	0.4	3
64169	RL	32		PHELAN/PINON HILLS	39.38	0.4	15
64170	RL	32		PHELAN/PINON HILLS	7.51	0.4	3
64171	RL	32		PHELAN/PINON HILLS	2.74	0.4	1
64174	RL	32		PHELAN/PINON HILLS	5.01	0.4	2
64175	RL	32		PHELAN/PINON HILLS	4.08	0.4	1
64178	RL	32		PHELAN/PINON HILLS	4.35	0.4	1
64179	RL	32		PHELAN/PINON HILLS	4.27	0.4	1
64183	RL	32		PHELAN/PINON HILLS	5.03	0.4	2
64189	RL	32		PHELAN/PINON HILLS	5.03	0.4	2
64190	RL	32		PHELAN/PINON HILLS	2.51	0.4	1
64192 64201	RL RL	32 32		PHELAN/PINON HILLS PHELAN/PINON HILLS	8.87 10.14	0.4 0.4	4
64201	RL	32		PHELAN/PINON HILLS	10.14	0.4	4
64207	RL	32		PHELAN/PINON HILLS	36.71	0.4	14
64208	RL	32		PHELAN/PINON HILLS	9.34	0.4	3
64217	RL	32		PHELAN/PINON HILLS	10.03	0.4	4
64218	RL	32		PHELAN/PINON HILLS	4.62	0.4	1
64219	RL	32		PHELAN/PINON HILLS	4.54	0.4	1
64220	RL	32		PHELAN/PINON HILLS	3.20	0.4	1
64221	RL	32		PHELAN/PINON HILLS	9.50	0.4	3
64233	RL	32		PHELAN/PINON HILLS	4.99	0.4	1
64235	RL	32		PHELAN/PINON HILLS	4.98	0.4	1
64236	RL	32		PHELAN/PINON HILLS	10.17	0.4	4
64238	RL	32		PHELAN/PINON HILLS	4.99	0.4	1
64239	RL	32		PHELAN/PINON HILLS	4.98	0.4	1
64251	RL	32		PHELAN/PINON HILLS	7.12	0.4	2
64252	RL	32		PHELAN/PINON HILLS	3.48	0.4	1
64253	RL	32		PHELAN/PINON HILLS	2.90	0.4	1
64254	RL	32		PHELAN/PINON HILLS	2.54	0.4	1
64255	RL	32		PHELAN/PINON HILLS	3.61	0.4	1
64256	RL	32		PHELAN/PINON HILLS	2.51	0.4	1
64257	RL	32		PHELAN/PINON HILLS	8.71	0.4	3
64260	RL	32		PHELAN/PINON HILLS	8.55	0.4	3
64262	RL	32		PHELAN/PINON HILLS	27.35	0.4	10
64266	RL	32		PHELAN/PINON HILLS	2.80	0.4	1
64267	RL	32		PHELAN/PINON HILLS	5.02	0.4	2

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ID	ZONING	RSA	SPHERE OF INFLUENCE	•		DENSITY	UNITS
64268	RL	32	SPITERE OF HATEOLIACE	PHELAN/PINON HILLS	12.48	0.4	4
64269	RL	32		PHELAN/PINON HILLS	43.43	0.4	17
64271	RL	32		PHELAN/PINON HILLS	9.25	0.4	3
64272	RL	32		PHELAN/PINON HILLS	3.90	0.4	1
64274	RL	32		PHELAN/PINON HILLS	4.66	0.4	1
64275	RL	32		PHELAN/PINON HILLS	4.27	0.4	1
64282	RL	32		PHELAN/PINON HILLS	10.08	0.4	4
64284	RL	32		PHELAN/PINON HILLS	5.11	0.4	2
64285	RL	32		PHELAN/PINON HILLS	5.12	0.4	2
64287	RL	32		PHELAN/PINON HILLS	10.21	0.4	4
64289	RL	32		PHELAN/PINON HILLS	10.20	0.4	4
64294	RL	32		PHELAN/PINON HILLS	6.42	0.4	2
64295	RL	32		PHELAN/PINON HILLS	10.19	0.4	4
64298	RL	32		PHELAN/PINON HILLS	4.36	0.4	1
64299	RL	32		PHELAN/PINON HILLS	5.05	0.4	2
64300	RL	32		PHELAN/PINON HILLS	4.29	0.4	1
64302	RL	32		PHELAN/PINON HILLS	18.53	0.4	7
64305	RL	32		PHELAN/PINON HILLS	2.53	0.4	1
64306	RL	32		PHELAN/PINON HILLS	3.47	0.4	1
64313	RL	32		PHELAN/PINON HILLS	4.36	0.4	1
64314	RL	32		PHELAN/PINON HILLS	4.76	0.4	1
64315	RL	32		PHELAN/PINON HILLS	2.65	0.4	1
64316	RL	32		PHELAN/PINON HILLS	4.29	0.4	1
64318	RL	32		PHELAN/PINON HILLS	2.90	0.4	1
64319	RL	32		PHELAN/PINON HILLS	7.38	0.4	2
64351	RL	32		PHELAN/PINON HILLS	5.01	0.4	2
64355	RL	32		PHELAN/PINON HILLS	5.02	0.4	2
64356	RL	32		PHELAN/PINON HILLS	5.02	0.4	2
64357	RL	32		PHELAN/PINON HILLS	10.15	0.4	4
64368	RL	32		PHELAN/PINON HILLS	8.48	0.4	3
64370	RL	32		PHELAN/PINON HILLS	8.98	0.4	3
64371	RL	32		PHELAN/PINON HILLS	4.42	0.4	1
64393	RL	32		PHELAN/PINON HILLS	15.40	0.4	6
64395	RL	32		PHELAN/PINON HILLS	4.79	0.4	1
64397	RL	32		PHELAN/PINON HILLS	2.68	0.4	1
64398	RL	32		PHELAN/PINON HILLS	4.96	0.4	1
64399	RL	32		PHELAN/PINON HILLS	20.39	0.4	8
64401	RL	32		PHELAN/PINON HILLS	7.89	0.4	3
64402	RL	32		PHELAN/PINON HILLS	18.12	0.4	7
64403	RL	32		PHELAN/PINON HILLS	19.27	0.4	7
64404	RL	32		PHELAN/PINON HILLS	18.82	0.4	7
64405	RL	32		PHELAN/PINON HILLS	9.90	0.4	3
64406	RL	32		PHELAN/PINON HILLS	4.28	0.4	1
64452	RL	32		PHELAN/PINON HILLS	9.65	0.4	3
64453	RL	32		PHELAN/PINON HILLS	9.58	0.4	3
64454	RL	32		PHELAN/PINON HILLS	8.91	0.4	3

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ID	ID	ZONING	RSA	CDUEDE OF INFILIENCE				UNITS
64477 RL 32 PHELAN/PINON HILLS 1.0.0 0.4 3 64488 RL 32 PHELAN/PINON HILLS 10.00 0.4 3 64486 RL 32 PHELAN/PINON HILLS 10.02 0.4 4 64487 RL 32 PHELAN/PINON HILLS 5.01 0.4 4 64487 RL 32 PHELAN/PINON HILLS 5.01 0.4 2 64501 RL 32 PHELAN/PINON HILLS 5.05 0.4 2 64502 RL 32 PHELAN/PINON HILLS 5.05 0.4 2 64505 RL 32 PHELAN/PINON HILLS 5.06 0.4 2 64525 RL 32 PHELAN/PINON HILLS 5.06 0.4 2 64525 RL 32 PHELAN/PINON HILLS 9.0 0.4 3 64525 RL 32 PHELAN/PINON HILLS 9.0 0.4 3 64581 RL <td< th=""><th></th><th></th><th></th><th>SPHERE OF INFLUENCE</th><th></th><th></th><th></th><th></th></td<>				SPHERE OF INFLUENCE				
64484 R. 32 PHELAN/PINON HILLS 10.00 0.4 3 64488 R. 32 PHELAN/PINON HILLS 10.02 0.4 4 64487 R. 32 PHELAN/PINON HILLS 0.10 0.4 0 64495 R. 32 PHELAN/PINON HILLS 5.11 0.4 2 64501 R. 32 PHELAN/PINON HILLS 5.05 0.4 2 64502 R. 32 PHELAN/PINON HILLS 5.05 0.4 2 64503 R. 32 PHELAN/PINON HILLS 9.98 0.4 3 64505 R. 32 PHELAN/PINON HILLS 5.06 0.4 2 64525 R. 32 PHELAN/PINON HILLS 4.35 0.4 1 64525 R. 32 PHELAN/PINON HILLS 3.0 0.4 1 64529 R. 32 PHELAN/PINON HILLS 3.0 0.4 3 64589 R.					•			
64485 R. 32 PHELAN/PINON HILLS 10.02 0.4 4 64486 R. 32 PHELAN/PINON HILLS 10.02 0.4 4 64495 R. 32 PHELAN/PINON HILLS 5.01 0.4 0 64501 R. 32 PHELAN/PINON HILLS 5.05 0.4 2 64502 R. 32 PHELAN/PINON HILLS 5.05 0.4 2 64504 R. 32 PHELAN/PINON HILLS 5.06 0.4 2 64505 R. 32 PHELAN/PINON HILLS 5.06 0.4 2 64505 R. 32 PHELAN/PINON HILLS 5.06 0.4 2 64525 R. 32 PHELAN/PINON HILLS 9.01 0.4 3 64528 R. 32 PHELAN/PINON HILLS 9.0 0.4 3 64588 R. 32 PHELAN/PINON HILLS 19.0 0.4 3 64591 R. <td< td=""><td></td><td></td><td></td><td></td><td>•</td><td></td><td></td><td></td></td<>					•			
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59757 RL 32 PHELAN/PINON HILLS 16.50 0.4 6 59761 RL 32 PHELAN/PINON HILLS 2.53 0.4 1 59762 RL 32 PHELAN/PINON HILLS 2.84 0.4 1 59792 RL 32 PHELAN/PINON HILLS 4.88 0.4 1 59910 RL 32 PHELAN/PINON HILLS 3.51 0.4 1 59937 RL 32 PHELAN/PINON HILLS 5.89 0.4 2	59756	RL	32		PHELAN/PINON HILLS	2.95	0.4	1
59762 RL 32 PHELAN/PINON HILLS 2.84 0.4 1 59792 RL 32 PHELAN/PINON HILLS 4.88 0.4 1 59910 RL 32 PHELAN/PINON HILLS 3.51 0.4 1 59937 RL 32 PHELAN/PINON HILLS 5.89 0.4 2	59757	RL	32			16.50	0.4	6
59792 RL 32 PHELAN/PINON HILLS 4.88 0.4 1 59910 RL 32 PHELAN/PINON HILLS 3.51 0.4 1 59937 RL 32 PHELAN/PINON HILLS 5.89 0.4 2	59761	RL	32		PHELAN/PINON HILLS	2.53	0.4	1
59910 RL 32 PHELAN/PINON HILLS 3.51 0.4 1 59937 RL 32 PHELAN/PINON HILLS 5.89 0.4 2					<u>-</u>			
59910 RL 32 PHELAN/PINON HILLS 3.51 0.4 1 59937 RL 32 PHELAN/PINON HILLS 5.89 0.4 2	59792	RL	32		PHELAN/PINON HILLS	4.88	0.4	1
·	59910	RL	32			3.51	0.4	1
59941 RL 32 PHELAN/PINON HILLS 3.41 0.4 1	59937	RL	32		PHELAN/PINON HILLS	5.89	0.4	2
	59941	RL	32		PHELAN/PINON HILLS	3.41	0.4	1

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ID	ZONING	RSA	SPHERE OF INFLUENCE	•		DENSITY	UNITS
60000	RL	32	SPITERE OF HATEOLIACE	PHELAN/PINON HILLS	4.93	0.4	1
60001	RL	32		PHELAN/PINON HILLS	5.29	0.4	2
60006	RL	32		PHELAN/PINON HILLS	2.98	0.4	1
60007	RL	32		PHELAN/PINON HILLS	4.59	0.4	1
60021	RL	32		PHELAN/PINON HILLS	3.53	0.4	1
60030	RL	32		PHELAN/PINON HILLS	4.04	0.4	1
60035	RL	32		PHELAN/PINON HILLS	3.98	0.4	1
60036	RL	32		PHELAN/PINON HILLS	3.53	0.4	1
64659	RL	32		PHELAN/PINON HILLS	8.95	0.4	3
64660	RL	32		PHELAN/PINON HILLS	17.62	0.4	7
64661	RL	32		PHELAN/PINON HILLS	8.74	0.4	3
64662	RL	32		PHELAN/PINON HILLS	9.61	0.4	3
64663	RL	32		PHELAN/PINON HILLS	19.97	0.4	7
64664	RL	32		PHELAN/PINON HILLS	9.61	0.4	3
64665	RL	32		PHELAN/PINON HILLS	5.06	0.4	2
64672	RL	32		PHELAN/PINON HILLS	37.65	0.4	15
64673	RL	32		PHELAN/PINON HILLS	9.49	0.4	3
64677	RL	32		PHELAN/PINON HILLS	3.31	0.4	1
64678	RL	32		PHELAN/PINON HILLS	5.02	0.4	2
64685	RL	32		PHELAN/PINON HILLS	2.91	0.4	1
64687	RL	32		PHELAN/PINON HILLS	19.87	0.4	7
64691	RL	32		PHELAN/PINON HILLS	4.78	0.4	1
64699	RL	32		PHELAN/PINON HILLS	4.33	0.4	1
64703	RL	32		PHELAN/PINON HILLS	9.71	0.4	3
64706	RL	32		PHELAN/PINON HILLS	5.02	0.4	2
64733	RL	32		PHELAN/PINON HILLS	3.26	0.4	1
64734	RL	32		PHELAN/PINON HILLS	5.16	0.4	2
64735	RL	32		PHELAN/PINON HILLS	4.20	0.4	1
64736	RL	32		PHELAN/PINON HILLS	10.13	0.4	4
64741	RL	32		PHELAN/PINON HILLS	5.02	0.4	2
64743	RL	32		PHELAN/PINON HILLS	4.79	0.4	1
64744	RL	32		PHELAN/PINON HILLS	5.02	0.4	2
64746	RL	32		PHELAN/PINON HILLS	4.79	0.4	1
64748	RL	32		PHELAN/PINON HILLS	8.86	0.4	3
64773	RL	32		PHELAN/PINON HILLS	10.11	0.4	4
64776	RL	32		PHELAN/PINON HILLS	39.74	0.4	15
64777	RL	32		PHELAN/PINON HILLS	5.33	0.4	2
64778	RL	32		PHELAN/PINON HILLS	4.75	0.4	1
64779	RL	32		PHELAN/PINON HILLS	7.52	0.4	3
64788	RL	32		PHELAN/PINON HILLS	4.42	0.4	1
64789	RL	32		PHELAN/PINON HILLS	5.02	0.4	2
64800	RL	32		PHELAN/PINON HILLS	15.70	0.4	6
64801	RL	32		PHELAN/PINON HILLS	13.95	0.4	5
64807	RL	32		PHELAN/PINON HILLS	3.02	0.4	1
64809	RL	32		PHELAN/PINON HILLS	8.86	0.4	3
64810	RL	32		PHELAN/PINON HILLS	37.19	0.4	14

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ID.	70NING	DCA	COLLEGE OF INCLUENCE	-	ACDEC		
ID	ZONING	RSA	SPHERE OF INFLUENCE			DENSITY	UNITS
64850	RL	32		PHELAN/PINON HILLS	4.96	0.4	1
64915	RL	32		PHELAN/PINON HILLS	2.53	0.4	1
64933	RL	32		PHELAN/PINON HILLS	3.66	0.4	1
64940	RL	32		PHELAN/PINON HILLS	9.41	0.4	3
64946	RL	32		PHELAN/PINON HILLS	8.61	0.4	3
64947	RL	32		PHELAN/PINON HILLS	4.76	0.4	1
64953	RL	32		PHELAN/PINON HILLS	5.06	0.4	2
64968	RL	32		PHELAN/PINON HILLS	4.35	0.4	1
64969	RL	32		PHELAN/PINON HILLS	4.93	0.4	1
64970	RL	32		PHELAN/PINON HILLS	9.89	0.4	3
64971	RL	32		PHELAN/PINON HILLS	9.91	0.4	3
64975	RL	32		PHELAN/PINON HILLS	6.37	0.4	2
64981	RL	32		PHELAN/PINON HILLS	20.13	0.4	8
65000	RL	32		PHELAN/PINON HILLS	5.07	0.4	2
65001	RL	32		PHELAN/PINON HILLS	5.08	0.4	2
65025	RL	32		PHELAN/PINON HILLS	3.43	0.4	1
65026	RL	32		PHELAN/PINON HILLS	9.21	0.4	3
65028	RL	32		PHELAN/PINON HILLS	9.46	0.4	3
65029	RL	32		PHELAN/PINON HILLS	21.24	0.4	8
65039	RL	32		PHELAN/PINON HILLS	9.37	0.4	3
65044	RL	32		PHELAN/PINON HILLS	20.34	0.4	8
65045	RL	32		PHELAN/PINON HILLS	9.09	0.4	3
65046	RL	32		PHELAN/PINON HILLS	10.15	0.4	4
65064	RL	32		PHELAN/PINON HILLS	4.85	0.4	1
65065	RL	32		PHELAN/PINON HILLS	37.32	0.4	14
65087	RL	32		PHELAN/PINON HILLS	115.95	0.4	46
65089	RL	32		PHELAN/PINON HILLS	10.13	0.4	4
65090	RL	32		PHELAN/PINON HILLS	2.53	0.4	1
65091	RL	32		PHELAN/PINON HILLS	2.53	0.4	1
65092	RL	32		PHELAN/PINON HILLS	9.25	0.4	3
65102	RL	32		PHELAN/PINON HILLS	2.90	0.4	1
65103	RL	32		PHELAN/PINON HILLS	19.88	0.4	7
65111	RL	32		PHELAN/PINON HILLS	9.98	0.4	3
65127	RL	32		PHELAN/PINON HILLS	4.62	0.4	1
65145	RL	32		PHELAN/PINON HILLS	9.98	0.4	3
65155	RL	32		PHELAN/PINON HILLS	5.06	0.4	2
65156	RL	32		PHELAN/PINON HILLS	8.80	0.4	3
65171	RL	32		PHELAN/PINON HILLS	13.68	0.4	5
65172	RL	32		PHELAN/PINON HILLS	13.98	0.4	5
65173	RL	32		PHELAN/PINON HILLS	11.70	0.4	4
65174	RL	32		PHELAN/PINON HILLS	8.81	0.4	3
65198	RL	32		PHELAN/PINON HILLS	10.95	0.4	4
65235	RL	32		PHELAN/PINON HILLS	19.71	0.4	7
65252	RL	32		PHELAN/PINON HILLS	4.34	0.4	1
65253	RL	32		PHELAN/PINON HILLS	30.50	0.4	12
65256	RL	32		PHELAN/PINON HILLS	8.92	0.4	3

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ID.	ZONING	DCA	COULDE OF INCLUENCE	COMMUNITY DI ANI			
ID 65291	ZONING RL	RSA	SPHERE OF INFLUENCE			DENSITY 0.4	UNITS
65281	RL	32		PHELAN/PINON HILLS PHELAN/PINON HILLS	9.12		3 1
65284 65287	RL	32 32		PHELAN/PINON HILLS	4.62 47.86	0.4 0.4	19
65313	RL	32 32		PHELAN/PINON HILLS	5.06	0.4	2
65352	RL	32		PHELAN/PINON HILLS	10.06	0.4	4
65358	RL	32		PHELAN/PINON HILLS PHELAN/PINON HILLS	2.51	0.4	1
65364	RL	32		•	8.43	0.4	3
65365	RL	32		PHELAN/PINON HILLS	9.00	0.4	3
65369	RL	32		PHELAN/PINON HILLS	3.55	0.4	1
65375	RL	32		PHELAN/PINON HILLS	7.31	0.4	2
65376	RL	32		PHELAN/PINON HILLS	9.45	0.4	3
65381	RL	32		PHELAN/PINON HILLS	13.91	0.4	5
65410	RL	32		PHELAN/PINON HILLS	4.64	0.4	1
65413	RL	32		PHELAN/PINON HILLS	19.67	0.4	7
65414	RL	32		PHELAN/PINON HILLS	19.86	0.4	7
65415	RL	32		PHELAN/PINON HILLS	9.10	0.4	3
65416	RL	32		PHELAN/PINON HILLS	4.69	0.4	1
65417	RL	32		PHELAN/PINON HILLS	5.07	0.4	2
65434	RL	32		PHELAN/PINON HILLS	11.88	0.4	4
65435	RL	32		PHELAN/PINON HILLS	7.22	0.4	2
65440	RL	32		PHELAN/PINON HILLS	4.29	0.4	1
65447	RL	32		PHELAN/PINON HILLS	3.14	0.4	1
65448	RL	32		PHELAN/PINON HILLS	4.77	0.4	1
65451	RL	32		PHELAN/PINON HILLS	48.05	0.4	19
65453	RL	32		PHELAN/PINON HILLS	5.10	0.4	2
65455	RL	32		PHELAN/PINON HILLS	10.07	0.4	4
65466	RL	32		PHELAN/PINON HILLS	6.30	0.4	2
65476	RL	32		PHELAN/PINON HILLS	4.52	0.4	1
65477	RL	32		PHELAN/PINON HILLS	2.50	0.4	1
65478	RL	32		PHELAN/PINON HILLS	4.54	0.4	1
65480	RL	32		PHELAN/PINON HILLS	2.50	0.4	1
65484	RL	32		PHELAN/PINON HILLS	5.07	0.4	2
65485	RL	32		PHELAN/PINON HILLS	5.07	0.4	2
65487	RL	32		PHELAN/PINON HILLS	5.07	0.4	2
65518	RL	32		PHELAN/PINON HILLS	4.71	0.4	1
65528	RL	32		PHELAN/PINON HILLS	4.34	0.4	1
65531	RL	32		PHELAN/PINON HILLS	5.00	0.4	2
65550	RL	32		PHELAN/PINON HILLS	9.97	0.4	3
65551	RL	32		PHELAN/PINON HILLS	9.99	0.4	3
65553	RL	32		PHELAN/PINON HILLS	40.00	0.4	15
65558	RL	32		PHELAN/PINON HILLS	10.13	0.4	4
65559	RL	32		PHELAN/PINON HILLS	157.59	0.4	63
65562	RL	32		PHELAN/PINON HILLS	17.87	0.4	7
65564	RL	32		PHELAN/PINON HILLS	19.02	0.4	7
65576	RL	32		PHELAN/PINON HILLS	9.12	0.4	3
65592	RL	32		PHELAN/PINON HILLS	4.31	0.4	1

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ID.	70NING	DCA	COLLEGE OF INCLUENCE	COMMUNITY DI ANI			
ID CEEO4	ZONING	RSA	SPHERE OF INFLUENCE			DENSITY	UNITS
65594	RL	32		PHELAN/PINON HILLS	4.79	0.4	1
65596	RL	32		PHELAN/PINON HILLS	54.42	0.4	21
65620	RL	32		PHELAN/PINON HILLS	4.79	0.4	1
65625	RL	32		PHELAN/PINON HILLS	10.01	0.4	4
65627	RL	32		PHELAN/PINON HILLS	9.56	0.4	3
65628	RL	32		PHELAN/PINON HILLS	9.13	0.4	3
65640	RL	32		PHELAN/PINON HILLS	8.73	0.4	3
65641	RL	32		PHELAN/PINON HILLS	4.28	0.4	1
65643	RL	32		PHELAN/PINON HILLS	9.12	0.4	3
65644	RL	32		PHELAN/PINON HILLS	9.56	0.4	3
65649	RL	32		PHELAN/PINON HILLS	20.02	0.4	8
65652	RL	32		PHELAN/PINON HILLS	19.43	0.4	7
65657	RL	32		PHELAN/PINON HILLS	5.01	0.4	2
65658	RL	32		PHELAN/PINON HILLS	4.07	0.4	1
65666	RL	32		PHELAN/PINON HILLS	5.01	0.4	2
65668	RL	32		PHELAN/PINON HILLS	19.18	0.4	7
65675	RL	32		PHELAN/PINON HILLS	9.65	0.4	3
65708	RL	32		PHELAN/PINON HILLS	5.02	0.4	2
65710	RL	32		PHELAN/PINON HILLS	5.01	0.4	2
65719	RL	32		PHELAN/PINON HILLS	3.07	0.4	1
65721	RL	32		PHELAN/PINON HILLS	9.23	0.4	3
65729	RL	32		PHELAN/PINON HILLS	8.55	0.4	3
65730	RL	32		PHELAN/PINON HILLS	4.71	0.4	1
65750	RL	32		PHELAN/PINON HILLS	4.55	0.4	1
65758	RL	32		PHELAN/PINON HILLS	5.06	0.4	2
65760	RL	32		PHELAN/PINON HILLS	4.78	0.4	1
65767	RL	32		PHELAN/PINON HILLS	3.98	0.4	1
65768	RL	32		PHELAN/PINON HILLS	9.66	0.4	3
65769	RL	32		PHELAN/PINON HILLS	8.55	0.4	3
65770	RL	32		PHELAN/PINON HILLS	59.87	0.4	23
65771	RL	32		PHELAN/PINON HILLS	19.86	0.4	7
65772	RL	32		PHELAN/PINON HILLS	9.63	0.4	3
65773	RL	32		PHELAN/PINON HILLS	4.83	0.4	1
65776	RL	32		PHELAN/PINON HILLS	8.40	0.4	3
65784	RL	32		PHELAN/PINON HILLS	20.00	0.4	8
65792	RL	32		PHELAN/PINON HILLS	4.45	0.4	1
65793	RL	32		PHELAN/PINON HILLS	39.79	0.4	15
65795	RL	32		PHELAN/PINON HILLS	6.00	0.4	2
65796	RL	32		PHELAN/PINON HILLS	3.87	0.4	1
65798	RL	32		PHELAN/PINON HILLS	4.43	0.4	1
65800	RL	32		PHELAN/PINON HILLS	40.38	0.4	16
65805	RL	32		PHELAN/PINON HILLS	18.96	0.4	7
65806	RL	32		PHELAN/PINON HILLS	5.01	0.4	2
65809	RL	32		PHELAN/PINON HILLS	9.44	0.4	3
65811	RL	32		PHELAN/PINON HILLS	2.57	0.4	1
65813	RL	32		PHELAN/PINON HILLS	4.77	0.4	1

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10	70000	DCA	COLLEGE OF INCLUENCE	CONTRACTOR DI ANI			
ID 6501.4	ZONING	RSA	SPHERE OF INFLUENCE			DENSITY	UNITS
65814	RL	32		PHELAN/PINON HILLS	155.86	0.4	62
65817	RL	32		PHELAN/PINON HILLS	9.10	0.4	3
65818	RL	32		PHELAN/PINON HILLS	7.80	0.4	3
65821	RL	32		PHELAN/PINON HILLS	5.01	0.4	2
65824	RL	32		PHELAN/PINON HILLS	5.01	0.4	2
65827	RL	32		PHELAN/PINON HILLS	8.98	0.4	3
65836	RL	32		PHELAN/PINON HILLS	10.16	0.4	4
65839	RL	32		PHELAN/PINON HILLS	4.35	0.4	1
65840	RL	32		PHELAN/PINON HILLS	4.79	0.4	1
65843	RL	32		PHELAN/PINON HILLS	9.95	0.4	3
65844	RL	32		PHELAN/PINON HILLS	9.96	0.4	3
65847	RL	32		PHELAN/PINON HILLS	19.98	0.4	7
65850	RL	32		PHELAN/PINON HILLS	5.03	0.4	2
65852	RL	32		PHELAN/PINON HILLS	2.52	0.4	1
65862	RL	32		PHELAN/PINON HILLS	5.02	0.4	2
65863	RL	32		PHELAN/PINON HILLS	9.12	0.4	3
65868	RL	32		PHELAN/PINON HILLS	5.07	0.4	2
65869	RL	32		PHELAN/PINON HILLS	10.15	0.4	4
65870	RL	32		PHELAN/PINON HILLS	5.08	0.4	2
65877	RL	32		PHELAN/PINON HILLS	8.65	0.4	3
65886	RL	32		PHELAN/PINON HILLS	4.78	0.4	1
65897	RL	32		PHELAN/PINON HILLS	35.97	0.4	14
65901	RL	32		PHELAN/PINON HILLS	9.44	0.4	3
65904	RL	32		PHELAN/PINON HILLS	5.08	0.4	2
65905	RL	32		PHELAN/PINON HILLS	4.11	0.4	1
65906	RL	32		PHELAN/PINON HILLS	4.21	0.4	1
65912	RL	32		PHELAN/PINON HILLS	10.13	0.4	4
65913	RL	32		PHELAN/PINON HILLS	10.09	0.4	4
65914	RL	32		PHELAN/PINON HILLS	6.27	0.4	2
65915	RL	32		PHELAN/PINON HILLS	6.16	0.4	2
65926	RL	32		PHELAN/PINON HILLS	2.51	0.4	1
65931	RL	32		PHELAN/PINON HILLS	9.57	0.4	3
65932	RL	32		PHELAN/PINON HILLS	5.00	0.4	2
65933	RL	32		PHELAN/PINON HILLS	9.13	0.4	3
65939	RL	32		PHELAN/PINON HILLS	4.79	0.4	1
65940	RL	32		PHELAN/PINON HILLS	5.02	0.4	2
65946	RL	32		PHELAN/PINON HILLS	40.43	0.4	16
66018	RL	32		PHELAN/PINON HILLS	0.02	0.4	0
66038	RL	32		PHELAN/PINON HILLS	2.51	0.4	1
66046	RL	32		PHELAN/PINON HILLS	4.20	0.4	1
66061	RL	32		PHELAN/PINON HILLS	5.03	0.4	2
66072	RL	32		PHELAN/PINON HILLS	4.38	0.4	1
66073	RL	32		PHELAN/PINON HILLS	5.03	0.4	2
66075	RL	32		PHELAN/PINON HILLS	5.75	0.4	2
66076	RL	32		PHELAN/PINON HILLS	10.08	0.4	4
66077	RL	32		PHELAN/PINON HILLS	40.38	0.4	16

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ID.	ZONING	DCA	COULDE OF INFILIENCE	COMMUNITY DI ANI			
I D	ZONING RL	RSA	SPHERE OF INFLUENCE			DENSITY 0.4	UNITS
66093 66099	RL	32 32		PHELAN/PINON HILLS PHELAN/PINON HILLS	4.78 2.51	0.4	1
66239	RL	32		PHELAN/PINON HILLS	4.48	0.4	1 1
66240	RL	32		PHELAN/PINON HILLS	9.27	0.4	3
				·			
66243	RL	32		PHELAN/PINON HILLS	4.20	0.4	1
66244	RL	32		PHELAN/PINON HILLS PHELAN/PINON HILLS	8.81	0.4	3
66245	RL	32		•	4.45	0.4	1 2
66250	RL	32		PHELAN/PINON HILLS	6.64	0.4	
66251	RL	32		PHELAN/PINON HILLS	40.52	0.4	16
66307	RL	32		PHELAN/PINON HILLS	14.14	0.4	5
66319	RL	32		PHELAN/PINON HILLS	3.00	0.4	1
66320	RL	32		PHELAN/PINON HILLS	4.26	0.4	1
66329	RL	32		PHELAN/PINON HILLS	4.92	0.4	1
66333	RL	32		PHELAN/PINON HILLS	3.92	0.4	1
66344	RL	32		PHELAN/PINON HILLS	10.00	0.4	3
66345	RL	32		PHELAN/PINON HILLS	5.33	0.4	2
66356	RL	32		PHELAN/PINON HILLS	4.76	0.4	1
66357	RL	32		PHELAN/PINON HILLS	4.82	0.4	1
66371	RL	32		PHELAN/PINON HILLS	6.25	0.4	2
66377	RL	32		PHELAN/PINON HILLS	5.88	0.4	2
66378	RL	32		PHELAN/PINON HILLS	5.06	0.4	2
66379	RL	32		PHELAN/PINON HILLS	7.25	0.4	2
66380	RL	32		PHELAN/PINON HILLS	18.09	0.4	7
66383	RL	32		PHELAN/PINON HILLS	4.38	0.4	1
66384	RL	32		PHELAN/PINON HILLS	4.82	0.4	1
66385	RL	32		PHELAN/PINON HILLS	4.82	0.4	1
66386	RL	32		PHELAN/PINON HILLS	4.23	0.4	1
66387	RL	32		PHELAN/PINON HILLS	10.11	0.4	4
66425	RL	32		PHELAN/PINON HILLS	4.06	0.4	1
66426	RL	32		PHELAN/PINON HILLS	3.99	0.4	1
66427	RL	32		PHELAN/PINON HILLS	1.64	0.4	0
66430	RL	32		PHELAN/PINON HILLS	20.27	0.4	8
66431	RL	32		PHELAN/PINON HILLS	10.12	0.4	4
66432	RL	32		PHELAN/PINON HILLS	5.03	0.4	2
66453	RL	32		PHELAN/PINON HILLS	4.84	0.4	1
66460	RL	32		PHELAN/PINON HILLS	10.14	0.4	4
66464	RL	32		PHELAN/PINON HILLS	4.74	0.4	1
66471	RL	32		PHELAN/PINON HILLS	40.52	0.4	16
66473	RL	32		PHELAN/PINON HILLS	7.77	0.4	3
66477	RL	32		PHELAN/PINON HILLS	4.47	0.4	1
66490	RL	32		PHELAN/PINON HILLS	5.05	0.4	2
66496	RL	32		PHELAN/PINON HILLS	4.21	0.4	1
66506	RL	32		PHELAN/PINON HILLS	4.44	0.4	1
66615	RL	32		PHELAN/PINON HILLS	2.53	0.4	1
66616	RL	32		PHELAN/PINON HILLS	5.07	0.4	2
66631	RL	32		PHELAN/PINON HILLS	19.07	0.4	7

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ID	ZONING	RSA	SPHERE OF INFLUENCE	COMMUNITY PLAN	ACRES	DENSITY	UNITS
66634	RL	32	0	PHELAN/PINON HILLS	29.90	0.4	11
66698	RL	32		PHELAN/PINON HILLS	5.01	0.4	2
66701	RL	32		PHELAN/PINON HILLS	19.29	0.4	7
66704	RL	32		PHELAN/PINON HILLS	19.92	0.4	7
66714	RL	32		PHELAN/PINON HILLS	3.97	0.4	1
66780	RL	32		PHELAN/PINON HILLS	8.73	0.4	3
66786	RL	32		PHELAN/PINON HILLS	40.36	0.4	16
66787	RL	32		PHELAN/PINON HILLS	10.07	0.4	4
66789	RL	32		PHELAN/PINON HILLS	10.14	0.4	4
66805	RL	32		PHELAN/PINON HILLS	10.09	0.4	4
66806	RL	32		PHELAN/PINON HILLS	10.08	0.4	4
66854	RL	32		PHELAN/PINON HILLS	5.06	0.4	2
66939	RL	32		PHELAN/PINON HILLS	8.08	0.4	3
67004	RL	32		PHELAN/PINON HILLS	39.50	0.4	15
67027	RL	32		PHELAN/PINON HILLS	10.14	0.4	4
67037	RL	32		PHELAN/PINON HILLS	8.63	0.4	3
67054	RL	32		PHELAN/PINON HILLS	4.97	0.4	1
67055	RL	32		PHELAN/PINON HILLS	4.77	0.4	1
67056	RL	32		PHELAN/PINON HILLS	4.77	0.4	1
67066	RL	32		PHELAN/PINON HILLS	7.24	0.4	2
67068	RL	32		PHELAN/PINON HILLS	5.70	0.4	2
67087 67090	RL RL	32 32		PHELAN/PINON HILLS PHELAN/PINON HILLS	4.76 8.64	0.4 0.4	1 3
67091	RL	32		PHELAN/PINON HILLS	4.99	0.4	1
67122	RL	32		PHELAN/PINON HILLS	0.10	0.4	0
67135	RL	32		PHELAN/PINON HILLS	5.03	0.4	2
67137	RL	32		PHELAN/PINON HILLS	0.03	0.4	0
67140	RL	32		PHELAN/PINON HILLS	0.03	0.4	0
67143	RL	32		PHELAN/PINON HILLS	0.12	0.4	0
67156	RL	32		PHELAN/PINON HILLS	5.03	0.4	2
67247	RL	32		PHELAN/PINON HILLS	5.04	0.4	2
67248	RL	32		PHELAN/PINON HILLS	5.03	0.4	2
60919	RL	32		PHELAN/PINON HILLS	4.97	0.4	1
60920	RL	32		PHELAN/PINON HILLS	4.53	0.4	1
60921	RL	32		PHELAN/PINON HILLS	4.99	0.4	1
60928	RL	32		PHELAN/PINON HILLS	2.92	0.4	1
60952	RL	32		PHELAN/PINON HILLS	3.45	0.4	1
61003	RL	32		PHELAN/PINON HILLS	4.69	0.4	1
61010	RL	32		PHELAN/PINON HILLS	10.09	0.4	4
61070	RL	32		PHELAN/PINON HILLS	4.99	0.4	1
61091	RL	32		PHELAN/PINON HILLS	4.36	0.4	1
61092	RL	32		PHELAN/PINON HILLS	9.49	0.4	3
61093	RL	32		PHELAN/PINON HILLS	4.78	0.4	1
61113	RL	32		PHELAN/PINON HILLS	5.00	0.4	1
61116	RL	32		PHELAN/PINON HILLS	3.54	0.4	1
61130	RL	32		PHELAN/PINON HILLS	2.86	0.4	1

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10	70NING	DCA	COLLEGE OF INFILITMEN	CORARALINITY DI ANI			
ID 61202	ZONING	RSA	SPHERE OF INFLUENCE			DENSITY	UNITS
61202	RL	32		PHELAN/PINON HILLS	4.82	0.4	1
61227	RL	32		PHELAN/PINON HILLS	10.10	0.4	4
61233	RL	32		PHELAN/PINON HILLS	2.51	0.4	1
61280	RL	32		PHELAN/PINON HILLS	3.64	0.4	1
61299	RL	32		PHELAN/PINON HILLS	3.73	0.4	1
61328	RL	32		PHELAN/PINON HILLS	2.97	0.4	1
61331	RL	32		PHELAN/PINON HILLS	3.88	0.4	1
61332	RL	32		PHELAN/PINON HILLS	2.52	0.4	1
61333	RL	32		PHELAN/PINON HILLS	8.23	0.4	3
61353	RL	32		PHELAN/PINON HILLS	2.81	0.4	1
61354	RL	32		PHELAN/PINON HILLS	28.19	0.4	11
61369	RL	32		PHELAN/PINON HILLS	4.82	0.4	1
61390	RL	32		PHELAN/PINON HILLS	8.72	0.4	3
61418	RL	32		PHELAN/PINON HILLS	4.18	0.4	1
61419	RL	32		PHELAN/PINON HILLS	2.81	0.4	1
61420	RL	32		PHELAN/PINON HILLS	3.07	0.4	1
61421	RL	32		PHELAN/PINON HILLS	2.86	0.4	1
61426	RL	32		PHELAN/PINON HILLS	8.64	0.4	3
61462	RL	32		PHELAN/PINON HILLS	19.42	0.4	7
61647	RL	32		PHELAN/PINON HILLS	9.46	0.4	3
61846	RL	32		PHELAN/PINON HILLS	4.96	0.4	1
61847	RL	32		PHELAN/PINON HILLS	4.97	0.4	1
61880	RL	32		PHELAN/PINON HILLS	19.79	0.4	7
61890	RL	32		PHELAN/PINON HILLS	2.50	0.4	1
61915	RL	32		PHELAN/PINON HILLS	19.90	0.4	7
61916	RL	32		PHELAN/PINON HILLS	28.36	0.4	11
61920	RL	32		PHELAN/PINON HILLS	2.52	0.4	1
61921	RL	32		PHELAN/PINON HILLS	2.51	0.4	1
61946	RL	32		PHELAN/PINON HILLS	5.03	0.4	2
61947	RL	32		PHELAN/PINON HILLS	5.03	0.4	2
61958	RL	32		PHELAN/PINON HILLS	2.81	0.4	1
61959	RL	32		PHELAN/PINON HILLS	4.43	0.4	1
61984	RL	32		PHELAN/PINON HILLS	5.75	0.4	2
62011	RL	32		PHELAN/PINON HILLS	2.66	0.4	1
62012	RL	32		PHELAN/PINON HILLS	4.27	0.4	1
62020	RL	32		PHELAN/PINON HILLS	4.25	0.4	1
62025	RL	32		PHELAN/PINON HILLS	10.11	0.4	4
62032	RL	32		PHELAN/PINON HILLS	10.15	0.4	4
62039	RL	32		PHELAN/PINON HILLS	3.83	0.4	1
62050	RL	32		PHELAN/PINON HILLS	2.82	0.4	1
62051	RL	32		PHELAN/PINON HILLS	8.73	0.4	3
62054	RL	32		PHELAN/PINON HILLS	4.57	0.4	1
62055	RL	32		PHELAN/PINON HILLS	2.51	0.4	1
62065	RL	32		PHELAN/PINON HILLS	4.48	0.4	1
62110	RL	32		PHELAN/PINON HILLS	2.51	0.4	1
62111	RL	32		PHELAN/PINON HILLS	42.73	0.4	17

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ID	ZONING	RSA	SPHERE OF INFLUENCE	COMMUNITY PLAN	ACRES	DENSITY	UNITS
62112	RL	32		PHELAN/PINON HILLS	29.73	0.4	11
62139	RL	32		PHELAN/PINON HILLS	3.62	0.4	1
62140	RL	32		PHELAN/PINON HILLS	4.37	0.4	1
62142	RL	32		PHELAN/PINON HILLS	19.07	0.4	7
62168	RL	32		PHELAN/PINON HILLS	4.78	0.4	1
62169	RL	32		PHELAN/PINON HILLS	4.34	0.4	1
62170	RL	32		PHELAN/PINON HILLS	4.84	0.4	1
62193	RL	32		PHELAN/PINON HILLS	8.63	0.4	3
62195	RL	32		PHELAN/PINON HILLS	5.02	0.4	2
62196	RL	32		PHELAN/PINON HILLS	5.07	0.4	2
62209	RL	32		PHELAN/PINON HILLS	2.82	0.4	1
62213	RL	32		PHELAN/PINON HILLS	10.03	0.4	4
62220	RL	32		PHELAN/PINON HILLS	4.61	0.4	1
62221	RL	32		PHELAN/PINON HILLS	4.83	0.4	1
62244	RL	32		PHELAN/PINON HILLS	7.70	0.4	3
62245	RL	32		PHELAN/PINON HILLS	8.32	0.4	3
62250	RL	32		PHELAN/PINON HILLS	6.09	0.4	2
62251	RL	32		PHELAN/PINON HILLS	4.69	0.4	1
62269 62277	RL RL	32 32		PHELAN/PINON HILLS PHELAN/PINON HILLS	4.31 4.18	0.4 0.4	1 1
62277	RL	32 32		PHELAN/PINON HILLS	4.16	0.4	1
62280	RL	32		PHELAN/PINON HILLS	4.70	0.4	1
62284	RL	32		PHELAN/PINON HILLS	10.01	0.4	4
62292	RL	32		PHELAN/PINON HILLS	2.83	0.4	1
62295	RL	32		PHELAN/PINON HILLS	9.42	0.4	3
62296	RL	32		PHELAN/PINON HILLS	6.15	0.4	2
62297	RL	32		PHELAN/PINON HILLS	3.18	0.4	1
62309	RL	32		PHELAN/PINON HILLS	2.22	0.4	0
62317	RL	32		PHELAN/PINON HILLS	8.92	0.4	3
62318	RL	32		PHELAN/PINON HILLS	8.36	0.4	3
62331	RL	32		PHELAN/PINON HILLS	18.24	0.4	7
62334	RL	32		PHELAN/PINON HILLS	2.51	0.4	1
62347	RL	32		PHELAN/PINON HILLS	2.52	0.4	1
62375	RL	32		PHELAN/PINON HILLS	2.52	0.4	1
62434	RL	32		PHELAN/PINON HILLS	10.24	0.4	4
62470	RL	32		PHELAN/PINON HILLS	4.25	0.4	1
62551	RL	32		PHELAN/PINON HILLS	4.87	0.4	1
62580	RL	32		PHELAN/PINON HILLS	19.92	0.4	7
62618	RL	32		PHELAN/PINON HILLS	5.53	0.4	2
62628	RL	32		PHELAN/PINON HILLS	9.37	0.4	3
62629	RL	32		PHELAN/PINON HILLS	19.80	0.4	7
62630	RL	32		PHELAN/PINON HILLS	2.78	0.4	1
62633	RL	32		PHELAN/PINON HILLS	5.27	0.4	2
62639	RL	32		PHELAN/PINON HILLS	4.37	0.4	1
62645	RL	32		PHELAN/PINON HILLS	38.58	0.4	15
62646	RL	32		PHELAN/PINON HILLS	3.03	0.4	1

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ID.	70NUNG	DCA	COURDE OF INCLUENCE	COMMANDATY DI AM			
ID	ZONING	RSA	SPHERE OF INFLUENCE			DENSITY	UNITS
62647	RL	32		PHELAN/PINON HILLS	8.61	0.4	3
62649	RL	32		PHELAN/PINON HILLS	4.02	0.4	1
62654	RL	32		PHELAN/PINON HILLS	2.69	0.4	1
62655	RL	32		PHELAN/PINON HILLS	4.52	0.4	1
62656	RL	32		PHELAN/PINON HILLS	4.99	0.4	1
62657	RL	32		PHELAN/PINON HILLS	40.01	0.4	16
62658	RL	32		PHELAN/PINON HILLS	40.11	0.4	16
62659	RL	32		PHELAN/PINON HILLS	9.96	0.4	3
62660	RL	32		PHELAN/PINON HILLS	9.96	0.4	3
62672	RL	32		PHELAN/PINON HILLS	4.40	0.4	1
62684	RL	32		PHELAN/PINON HILLS	29.56	0.4	11
62691	RL	32		PHELAN/PINON HILLS	40.22	0.4	16
62694	RL	32		PHELAN/PINON HILLS	2.53	0.4	1
62699	RL	32		PHELAN/PINON HILLS	4.27	0.4	1
62700	RL	32		PHELAN/PINON HILLS	9.78	0.4	3
62701	RL	32		PHELAN/PINON HILLS	9.77	0.4	3
62702	RL	32		PHELAN/PINON HILLS	9.71	0.4	3
62703	RL	32		PHELAN/PINON HILLS	9.76	0.4	3
62705	RL	32		PHELAN/PINON HILLS	9.75	0.4	3
62707	RL	32		PHELAN/PINON HILLS	8.69	0.4	3
62713	RL	32		PHELAN/PINON HILLS	9.95	0.4	3
62715	RL	32		PHELAN/PINON HILLS	9.96	0.4	3
62716	RL	32		PHELAN/PINON HILLS	19.92	0.4	7
62717	RL	32		PHELAN/PINON HILLS	4.98	0.4	1
62718	RL	32		PHELAN/PINON HILLS	4.98	0.4	1
62719	RL	32		PHELAN/PINON HILLS	4.99	0.4	1
62732	RL	32		PHELAN/PINON HILLS	10.08	0.4	4
62743	RL	32		PHELAN/PINON HILLS	3.82	0.4	1
62745	RL	32		PHELAN/PINON HILLS	30.32	0.4	12
62746	RL	32		PHELAN/PINON HILLS	6.07	0.4	2
62747	RL	32		PHELAN/PINON HILLS	14.15	0.4	5
62748	RL	32		PHELAN/PINON HILLS	20.18	0.4	8
62749	RL	32		PHELAN/PINON HILLS	39.08	0.4	15
62755	RL	32		PHELAN/PINON HILLS	10.07	0.4	4
62764	RL	32		PHELAN/PINON HILLS	3.64	0.4	1
62765	RL	32		PHELAN/PINON HILLS	5.15	0.4	2
62782	RL	32		PHELAN/PINON HILLS	2.50	0.4	1
62783	RL	32		PHELAN/PINON HILLS	5.01	0.4	2
62784	RL	32		PHELAN/PINON HILLS	30.04	0.4	12
62785	RL	32		PHELAN/PINON HILLS	5.01	0.4	2
62788	RL	32		PHELAN/PINON HILLS	5.01	0.4	2
62790	RL	32		PHELAN/PINON HILLS	4.71	0.4	1
62818	RL	32		PHELAN/PINON HILLS	3.82	0.4	1
62819	RL	32		PHELAN/PINON HILLS	4.46	0.4	1
62824	RL	32		PHELAN/PINON HILLS	8.78	0.4	3
62830	RL	32		PHELAN/PINON HILLS	8.71	0.4	3

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ID	ZONING	RSA	SPHERE OF INFLUENCE	COMMUNITY PLAN	ACRES	DENSITY	UNITS
62831	RL	32		PHELAN/PINON HILLS	2.52	0.4	1
62835	RL	32		PHELAN/PINON HILLS	38.21	0.4	15
62836	RL	32		PHELAN/PINON HILLS	5.93	0.4	2
62837	RL	32		PHELAN/PINON HILLS	32.20	0.4	12
62838	RL	32		PHELAN/PINON HILLS	5.05	0.4	2
62839	RL	32		PHELAN/PINON HILLS	10.09	0.4	4
62864	RL	32		PHELAN/PINON HILLS	35.94	0.4	14
62880	RL	32		PHELAN/PINON HILLS	5.05	0.4	2
62889	RL	32		PHELAN/PINON HILLS	40.26	0.4	16
62890	RL	32		PHELAN/PINON HILLS	19.40	0.4	7
62909	RL	32		PHELAN/PINON HILLS	38.94	0.4	15
62910	RL	32		PHELAN/PINON HILLS	10.07	0.4	4
62911	RL	32		PHELAN/PINON HILLS	20.13	0.4	8
62912	RL	32		PHELAN/PINON HILLS	38.06	0.4	15
62913	RL	32		PHELAN/PINON HILLS	80.52	0.4	32
62914	RL	32		PHELAN/PINON HILLS	5.93	0.4	2
62915	RL	32		PHELAN/PINON HILLS	32.05	0.4	12
62930	RL	32		PHELAN/PINON HILLS	4.27	0.4	1
62931	RL	32		PHELAN/PINON HILLS	4.19	0.4	1
62942	RL	32		PHELAN/PINON HILLS	10.08	0.4	4
62946	RL	32		PHELAN/PINON HILLS	2.52	0.4	1
62947	RL	32		PHELAN/PINON HILLS	2.52	0.4	1
62949	RL	32		PHELAN/PINON HILLS	3.15	0.4	1
62956	RL	32		PHELAN/PINON HILLS	4.98	0.4	1
62957	RL	32		PHELAN/PINON HILLS	9.97	0.4	3
62958	RL	32		PHELAN/PINON HILLS	4.65	0.4	1
62973	RL	32		PHELAN/PINON HILLS	2.71	0.4	1
62974	RL	32		PHELAN/PINON HILLS	4.57	0.4	1
63001	RL	32		PHELAN/PINON HILLS	2.50	0.4	1
63002	RL	32		PHELAN/PINON HILLS	2.50	0.4	1
63003	RL	32		PHELAN/PINON HILLS	2.50	0.4	1
63004	RL	32		PHELAN/PINON HILLS	2.50	0.4	1
63005	RL	32		PHELAN/PINON HILLS	2.50	0.4	1
63286	RL	32		PHELAN/PINON HILLS PHELAN/PINON HILLS	4.40	0.4	1
63368	RL	32		•	5.01	0.4	2
63369	RL	32		PHELAN/PINON HILLS PHELAN/PINON HILLS	5.01	0.4	2
63376	RL	32		PHELAN/PINON HILLS	4.58	0.4	1
63377 63392	RL RL	32 32		PHELAN/PINON HILLS	4.59 2.52	0.4 0.4	1
63409	RL	32 32		PHELAN/PINON HILLS	4.34	0.4	1
63428	RL	32		PHELAN/PINON HILLS	10.08	0.4	1 4
63440	RL	32		PHELAN/PINON HILLS	23.89	0.4	9
63445	RL	32 32		PHELAN/PINON HILLS	4.04	0.4	1
63451	RL	32 32		PHELAN/PINON HILLS	3.44	0.4	1
63485	RL	32 32		PHELAN/PINON HILLS	2.94	0.4	1
63486	RL	32 32		PHELAN/PINON HILLS	4.39	0.4	1
05400	NL.	J2		I TILLAIN, FINOIN FILLS	4.33	0.4	1

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ID.	70NUNC	DCA	COULDE OF INCLUENCE	COMMUNITY DI ANI			
ID 63523	ZONING RL	RSA 32	SPHERE OF INFLUENCE	PHELAN/PINON HILLS	39.88	DENSITY 0.4	UNITS
	RL	32		PHELAN/PINON HILLS			15
63526 63537	RL	32		PHELAN/PINON HILLS	3.53 19.27	0.4 0.4	1 7
63538	RL	32 32		PHELAN/PINON HILLS	4.97	0.4	1
63541	RL	32		PHELAN/PINON HILLS	3.99	0.4	1
63542	RL	32		PHELAN/PINON HILLS	4.54	0.4	1
63543	RL	32		PHELAN/PINON HILLS	4.54	0.4	1
63544	RL	32		PHELAN/PINON HILLS	4.54	0.4	1
63545	RL	32		PHELAN/PINON HILLS	4.54	0.4	1
63552	RL	32		PHELAN/PINON HILLS	8.64	0.4	3
63561	RL	32		PHELAN/PINON HILLS	10.12	0.4	4
63562	RL	32		PHELAN/PINON HILLS	10.11	0.4	4
63574	RL	32		PHELAN/PINON HILLS	3.99	0.4	1
63589	RL	32		PHELAN/PINON HILLS	4.96	0.4	1
63615	RL	32		PHELAN/PINON HILLS	3.07	0.4	1
63677	RL	32		PHELAN/PINON HILLS	6.62	0.4	2
63690	RL	32		PHELAN/PINON HILLS	4.42	0.4	1
63691	RL	32		PHELAN/PINON HILLS	9.96	0.4	3
63692	RL	32		PHELAN/PINON HILLS	9.96	0.4	3
63693	RL	32		PHELAN/PINON HILLS	9.97	0.4	3
63710	RL	32		PHELAN/PINON HILLS	8.63	0.4	3
63728	RL	32		PHELAN/PINON HILLS	20.22	0.4	8
63729	RL	32		PHELAN/PINON HILLS	4.52	0.4	1
63735	RL	32		PHELAN/PINON HILLS	4.46	0.4	1
63738	RL	32		PHELAN/PINON HILLS	5.97	0.4	2
63791	RL	32		PHELAN/PINON HILLS	4.98	0.4	1
63793	RL	32		PHELAN/PINON HILLS	4.46	0.4	1
63820	RL	32		PHELAN/PINON HILLS	9.28	0.4	3
63839	RL	32		PHELAN/PINON HILLS	4.69	0.4	1
63840	RL	32		PHELAN/PINON HILLS	4.47	0.4	1
63874	RL	32		PHELAN/PINON HILLS	9.11	0.4	3
63875	RL	32		PHELAN/PINON HILLS	4.55	0.4	1
63897	RL	32		PHELAN/PINON HILLS	3.60	0.4	1
63925	RL	32		PHELAN/PINON HILLS	4.45	0.4	1
63926	RL	32		PHELAN/PINON HILLS	8.62	0.4	3
63928	RL	32		PHELAN/PINON HILLS	2.55	0.4	1
63929	RL	32		PHELAN/PINON HILLS	2.57	0.4	1
63970	RL	32		PHELAN/PINON HILLS	6.36	0.4	2
63989	RL	32		PHELAN/PINON HILLS	25.11	0.4	10
64013	RL	32		PHELAN/PINON HILLS	8.27	0.4	3
64014	RL	32		PHELAN/PINON HILLS	3.48	0.4	1
64016	RL	32		PHELAN/PINON HILLS	4.84	0.4	1
64022	RL	32		PHELAN/PINON HILLS	4.98	0.4	1
64581	RL	32		PHELAN/PINON HILLS	19.10	0.4	7
64582	RL	32		PHELAN/PINON HILLS	19.10	0.4	7
64583	RL	32		PHELAN/PINON HILLS	14.39	0.4	5

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ID	70NING	DCA	CDUEDE OF INFILIENCE	COMMUNITY DI ANI			
ID 64584	ZONING RL	RSA 32	SPHERE OF INFLUENCE	PHELAN/PINON HILLS	2.55	DENSITY 0.4	UNITS 1
64641	RL	32		PHELAN/PINON HILLS	2.55	0.4	1
64657	RL	32 32		PHELAN/PINON HILLS	2.34	0.4	1 8
64658	RL	32 32		PHELAN/PINON HILLS	9.29	0.4	3
	RL	32 32		PHELAN/PINON HILLS		0.4	3
64669				<u>-</u>	9.54		
64682	RL	32		PHELAN/PINON HILLS	3.47	0.4	1
64683	RL	32		PHELAN/PINON HILLS	15.01	0.4	6 3
64708	RL	32		PHELAN/PINON HILLS	8.87	0.4	
64709	RL	32		PHELAN/PINON HILLS	8.87	0.4	3
64710	RL	32		PHELAN/PINON HILLS	8.87	0.4	3
64711	RL	32		PHELAN/PINON HILLS	9.04	0.4	
64712	RL	32		PHELAN/PINON HILLS	10.01	0.4	4 7
64713	RL	32		PHELAN/PINON HILLS	18.37	0.4	
64721	RL	32		PHELAN/PINON HILLS	5.09	0.4	2
64727	RL	32		PHELAN/PINON HILLS	9.16	0.4	3
64728	RL	32		PHELAN/PINON HILLS	4.56	0.4	1
64751	RL	32		PHELAN/PINON HILLS	5.09	0.4	2
64764	RL	32		PHELAN/PINON HILLS	5.06	0.4	2
64765	RL	32		PHELAN/PINON HILLS	4.27	0.4	1
64795	RL	32		PHELAN/PINON HILLS	5.00	0.4	2
64814	RL	32		PHELAN/PINON HILLS	2.76	0.4	1
64846	RL	32		PHELAN/PINON HILLS	2.56	0.4	1
64847	RL	32		PHELAN/PINON HILLS	18.96	0.4	7
64848	RL	32		PHELAN/PINON HILLS	5.11	0.4	2
64857	RL	32		PHELAN/PINON HILLS	2.59	0.4	1
64862	RL	32		PHELAN/PINON HILLS	37.72	0.4	15
64867	RL	32		PHELAN/PINON HILLS	5.03	0.4	2
64881	RL RL	32		PHELAN/PINON HILLS PHELAN/PINON HILLS	4.40	0.4	1
64884		32		•	2.55	0.4	1
64885	RL	32		PHELAN/PINON HILLS	20.42	0.4	8
64886	RL	32		PHELAN/PINON HILLS	4.79	0.4	1
64887	RL	32		PHELAN/PINON HILLS PHELAN/PINON HILLS	19.92	0.4	7
64888	RL RL	32 32		PHELAN/PINON HILLS	9.66	0.4	3
64900 64902	RL	32 32		PHELAN/PINON HILLS	39.32 5.02	0.4 0.4	15 2
64903	RL	32		PHELAN/PINON HILLS	5.02	0.4	2
64904	RL	32 32		PHELAN/PINON HILLS	2.55	0.4	1
64905	RL	32 32		PHELAN/PINON HILLS	2.55	0.4	
64906	RL	32 32		PHELAN/PINON HILLS	2.55	0.4	1 8
64907	RL	32		PHELAN/PINON HILLS	19.92	0.4	7
64910	RL	32		PHELAN/PINON HILLS	9.06	0.4	
				PHELAN/PINON HILLS			3
64911 64916	RL RL	32 32		PHELAN/PINON HILLS	8.91 9.60	0.4 0.4	3
64916	RL	32		PHELAN/PINON HILLS			3
				PHELAN/PINON HILLS	9.60	0.4	
64922	RL	32		<u>.</u>	4.27	0.4	1
64934	RL	32		PHELAN/PINON HILLS	7.33	0.4	2

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ID	70NING	DCA	COLLEGE OF INCLUENCE	COMMUNITY DI ANI			-
ID	ZONING	RSA	SPHERE OF INFLUENCE			DENSITY	UNITS
64936	RL	32		PHELAN/PINON HILLS	6.53	0.4	2
64938	RL	32		PHELAN/PINON HILLS	8.66	0.4	3
64939	RL	32		PHELAN/PINON HILLS	19.78	0.4	7
64943	RL	32		PHELAN/PINON HILLS	5.02	0.4	2
64944	RL	32		PHELAN/PINON HILLS	10.20	0.4	4
64945	RL	32		PHELAN/PINON HILLS	10.19	0.4	4
64961	RL	32		PHELAN/PINON HILLS	2.50	0.4	1
64964	RL	32		PHELAN/PINON HILLS	2.73	0.4	1
65009	RL	32		PHELAN/PINON HILLS	4.42	0.4	1
65015	RL	32		PHELAN/PINON HILLS	4.57	0.4	1
65016	RL	32		PHELAN/PINON HILLS	8.73	0.4	3
65018	RL	32		PHELAN/PINON HILLS	9.27	0.4	3
65019	RL	32		PHELAN/PINON HILLS	4.13	0.4	1
65031	RL	32		PHELAN/PINON HILLS	4.12	0.4	1
65035	RL	32		PHELAN/PINON HILLS	2.55	0.4	1
65037	RL	32		PHELAN/PINON HILLS	9.60	0.4	3
65056	RL	32		PHELAN/PINON HILLS	8.53	0.4	3
65058	RL	32		PHELAN/PINON HILLS	3.41	0.4	1
65068	RL	32		PHELAN/PINON HILLS	3.26	0.4	1
65069	RL	32		PHELAN/PINON HILLS	10.03	0.4	4
65071	RL	32		PHELAN/PINON HILLS	4.19	0.4	1
65072	RL	32		PHELAN/PINON HILLS	2.50	0.4	1
65094	RL	32		PHELAN/PINON HILLS	18.10	0.4	7
65095	RL	32		PHELAN/PINON HILLS	20.42	0.4	8
65096	RL	32		PHELAN/PINON HILLS	5.10	0.4	2
65098	RL	32		PHELAN/PINON HILLS	9.74	0.4	3
65105	RL	32		PHELAN/PINON HILLS	3.12	0.4	1
65107	RL	32		PHELAN/PINON HILLS	4.69	0.4	1
65151	RL	32		PHELAN/PINON HILLS	10.19	0.4	4
65152	RL	32		PHELAN/PINON HILLS	8.64	0.4	3
65153	RL	32		PHELAN/PINON HILLS	2.56	0.4	1
65154	RL	32		PHELAN/PINON HILLS	2.55	0.4	1
65162	RL	32		PHELAN/PINON HILLS	5.61	0.4	2
65163	RL	32		PHELAN/PINON HILLS	3.00	0.4	1
65167	RL	32		PHELAN/PINON HILLS	6.17	0.4	2
65168	RL	32		PHELAN/PINON HILLS	10.07	0.4	4
65181	RL	32		PHELAN/PINON HILLS	9.84	0.4	3
65185	RL	32		PHELAN/PINON HILLS	2.54	0.4	1
65186	RL	32		PHELAN/PINON HILLS	5.02	0.4	2
65188	RL	32		PHELAN/PINON HILLS	5.04	0.4	2
65193	RL	32		PHELAN/PINON HILLS	2.55	0.4	1
65199	RL	32		PHELAN/PINON HILLS	9.08	0.4	3
65200	RL	32		PHELAN/PINON HILLS	9.67	0.4	3
65201	RL	32		PHELAN/PINON HILLS	19.01	0.4	7
65202	RL	32		PHELAN/PINON HILLS	8.73	0.4	3
65203	RL	32		PHELAN/PINON HILLS	8.53	0.4	3

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ID.	ZONING	DCA	COUEDE OF INFLUENCE	COMMUNITY DI ANI			
I D	ZONING RL	RSA	SPHERE OF INFLUENCE	PHELAN/PINON HILLS	10.01	DENSITY 0.4	UNITS
65204 65205	RL	32 32		PHELAN/PINON HILLS	19.41	0.4	4 7
65212	RL	32 32		PHELAN/PINON HILLS	9.63	0.4	3
65212	RL	32 32		PHELAN/PINON HILLS	10.22	0.4	3 4
65222	RL	32 32		PHELAN/PINON HILLS	9.31	0.4	3
65224	RL	32 32		PHELAN/PINON HILLS	10.20	0.4	3 4
65225	RL	32 32		PHELAN/PINON HILLS	10.20	0.4	4
65226	RL	32		PHELAN/PINON HILLS	5.09	0.4	2
65227	RL	32		PHELAN/PINON HILLS	10.18	0.4	4
65228	RL	32		PHELAN/PINON HILLS	5.05	0.4	2
65229	RL	32		PHELAN/PINON HILLS	4.59	0.4	1
65243	RL	32		PHELAN/PINON HILLS	10.09	0.4	4
65266	RL	32		PHELAN/PINON HILLS	4.39	0.4	1
65268	RL	32		PHELAN/PINON HILLS	3.41	0.4	1
65277	RL	32		PHELAN/PINON HILLS	3.03	0.4	1
65294	RL	32		PHELAN/PINON HILLS	4.79	0.4	1
65296	RL	32		PHELAN/PINON HILLS	4.79	0.4	1
65307	RL	32		PHELAN/PINON HILLS	2.50	0.4	1
65308	RL	32		PHELAN/PINON HILLS	6.58	0.4	2
65309	RL	32		PHELAN/PINON HILLS	6.66	0.4	2
65323	RL	32		PHELAN/PINON HILLS	2.95	0.4	1
65324	RL	32		PHELAN/PINON HILLS	3.17	0.4	1
65325	RL	32		PHELAN/PINON HILLS	39.86	0.4	15
65326	RL	32		PHELAN/PINON HILLS	31.02	0.4	12
65341	RL	32		PHELAN/PINON HILLS	16.86	0.4	6
65342	RL	32		PHELAN/PINON HILLS	17.37	0.4	6
65343	RL	32		PHELAN/PINON HILLS	17.37	0.4	6
65344	RL	32		PHELAN/PINON HILLS	16.86	0.4	6
65345	RL	32		PHELAN/PINON HILLS	6.10	0.4	2
65374	RL	32		PHELAN/PINON HILLS	3.33	0.4	1
65386	RL	32		PHELAN/PINON HILLS	23.90	0.4	9
65390	RL	32		PHELAN/PINON HILLS	9.47	0.4	3
65427	RL	32		PHELAN/PINON HILLS	50.19	0.4	20
65428	RL	32		PHELAN/PINON HILLS	18.06	0.4	7
65430	RL	32		PHELAN/PINON HILLS	68.25	0.4	27
65488	RL	32		PHELAN/PINON HILLS	14.07	0.4	5
65490	RL	32		PHELAN/PINON HILLS	9.97	0.4	3
65532	RL	32		PHELAN/PINON HILLS	39.14	0.4	15
65533	RL	32		PHELAN/PINON HILLS	4.62	0.4	1
65635	RL	32		PHELAN/PINON HILLS	4.78	0.4	1
65636	RL	32		PHELAN/PINON HILLS	4.70	0.4	1
65820	RL	32		PHELAN/PINON HILLS	4.26	0.4	1
65859	RL	32		PHELAN/PINON HILLS	4.20	0.4	1
65890	RL	32		PHELAN/PINON HILLS	3.32	0.4	1
65891	RL	32		PHELAN/PINON HILLS	2.89	0.4	1
65892	RL	32		PHELAN/PINON HILLS	4.13	0.4	1

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ID	ZONING	RSA	SPHERE OF INFLUENCE	COMMUNITY PLAN	ACRES	DENSITY	UNITS
65916	RL	32	0	PHELAN/PINON HILLS	14.08	0.4	5
65917	RL	32		PHELAN/PINON HILLS	4.30	0.4	1
65919	RL	32		PHELAN/PINON HILLS	4.81	0.4	1
65920	RL	32		PHELAN/PINON HILLS	39.87	0.4	15
65928	RL	32		PHELAN/PINON HILLS	6.33	0.4	2
65929	RL	32		PHELAN/PINON HILLS	17.06	0.4	6
65930	RL	32		PHELAN/PINON HILLS	5.15	0.4	2
66158	RL	32		PHELAN/PINON HILLS	3.33	0.4	1
66161	RL	32		PHELAN/PINON HILLS	2.56	0.4	1
66162	RL	32		PHELAN/PINON HILLS	12.07	0.4	4
66183	RL	32		PHELAN/PINON HILLS	2.53	0.4	1
66184	RL	32		PHELAN/PINON HILLS	14.03	0.4	5
66186	RL	32		PHELAN/PINON HILLS	4.26	0.4	1
66187	RL	32		PHELAN/PINON HILLS	2.51	0.4	1
66202	RL	32		PHELAN/PINON HILLS	4.39	0.4	1
66204	RL	32		PHELAN/PINON HILLS	10.02	0.4	4
66205	RL	32		PHELAN/PINON HILLS	4.56	0.4	1
66206	RL	32		PHELAN/PINON HILLS	10.05	0.4	4
66207	RL	32		PHELAN/PINON HILLS	2.51	0.4	1
66209	RL	32		PHELAN/PINON HILLS	4.50	0.4	1
66224	RL	32		PHELAN/PINON HILLS	6.58	0.4	2
66225	RL	32		PHELAN/PINON HILLS	10.03	0.4	4
66226	RL	32		PHELAN/PINON HILLS	4.59	0.4	1
66227	RL	32		PHELAN/PINON HILLS	10.07	0.4	4
66256	RL	32		PHELAN/PINON HILLS	10.01	0.4	4
66257	RL	32		PHELAN/PINON HILLS	4.87	0.4	1
66271	RL	32		PHELAN/PINON HILLS	4.37	0.4	1
66272	RL	32		PHELAN/PINON HILLS	19.84	0.4	7
66273	RL	32		PHELAN/PINON HILLS	4.51	0.4	1
66274	RL	32		PHELAN/PINON HILLS	19.88	0.4	7
66275	RL	32		PHELAN/PINON HILLS	19.86	0.4	7
66276	RL	32		PHELAN/PINON HILLS	19.70	0.4	7
66317	RL	32		PHELAN/PINON HILLS	2.70	0.4	1
66360	RL	32		PHELAN/PINON HILLS	4.91	0.4	1
66362	RL	32		PHELAN/PINON HILLS	5.56	0.4	2
66363	RL	32		PHELAN/PINON HILLS	2.54	0.4	1
66369	RL	32		PHELAN/PINON HILLS	10.23	0.4	4
66370	RL	32		PHELAN/PINON HILLS	2.50	0.4	1
66404	RL	32		PHELAN/PINON HILLS	4.86	0.4	1
66405	RL	32		PHELAN/PINON HILLS	9.78	0.4	3
66406	RL	32		PHELAN/PINON HILLS	4.22	0.4	1
66408	RL	32		PHELAN/PINON HILLS	9.71	0.4	3
66409	RL	32		PHELAN/PINON HILLS	4.73	0.4	1
66410	RL	32		PHELAN/PINON HILLS	9.77	0.4	3
66411	RL	32		PHELAN/PINON HILLS	9.67	0.4	3
66412	RL	32		PHELAN/PINON HILLS	2.50	0.4	1

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10	70NING	DCA	COURDS OF INSULISMOS	CONTRACTOR DI ANI			
ID 66442	ZONING	RSA	SPHERE OF INFLUENCE			DENSITY	UNITS
66413	RL	32		PHELAN/PINON HILLS	19.95	0.4	7
66414	RL	32		PHELAN/PINON HILLS	5.10	0.4	2
66415	RL	32		PHELAN/PINON HILLS	9.74	0.4	3
66416	RL	32		PHELAN/PINON HILLS	10.19	0.4	4
66417	RL	32		PHELAN/PINON HILLS	20.28	0.4	8
66418	RL	32		PHELAN/PINON HILLS	19.68	0.4	7
66450	RL	32		PHELAN/PINON HILLS	9.65	0.4	3
66855	RL	32		PHELAN/PINON HILLS	4.42	0.4	1
66896	RL	32		PHELAN/PINON HILLS	2.67	0.4	1
66907	RL	32		PHELAN/PINON HILLS	4.54	0.4	1
66909	RL	32		PHELAN/PINON HILLS	4.38	0.4	1
66910	RL	32		PHELAN/PINON HILLS	4.13	0.4	1
66911	RL	32		PHELAN/PINON HILLS	7.35	0.4	2
66912	RL	32		PHELAN/PINON HILLS	8.40	0.4	3
66913	RL	32		PHELAN/PINON HILLS	3.95	0.4	1
66917	RL	32		PHELAN/PINON HILLS	3.22	0.4	1
66938	RL	32		PHELAN/PINON HILLS	3.11	0.4	1
66961	RL	32		PHELAN/PINON HILLS	3.41	0.4	1
66971	RL	32		PHELAN/PINON HILLS	31.17	0.4	12
66985	RL	32		PHELAN/PINON HILLS	78.97	0.4	31
66987	RL	32		PHELAN/PINON HILLS	9.98	0.4	3
66988	RL	32		PHELAN/PINON HILLS	4.76	0.4	1
66989	RL	32		PHELAN/PINON HILLS	19.68	0.4	7
66991	RL	32		PHELAN/PINON HILLS	80.54	0.4	32
67000	RL	32		PHELAN/PINON HILLS	6.06	0.4	2
67006	RL	32		PHELAN/PINON HILLS	39.37	0.4	15
67009	RL	32		PHELAN/PINON HILLS	29.57	0.4	11
67013	RL	32		PHELAN/PINON HILLS	8.18	0.4	3
67015	RL	32		PHELAN/PINON HILLS	27.00	0.4	10
67017	RL	32		PHELAN/PINON HILLS	4.84	0.4	1
67018	RL	32		PHELAN/PINON HILLS	4.11	0.4	1
67019	RL	32		PHELAN/PINON HILLS	10.11	0.4	4
67031	RL	32		PHELAN/PINON HILLS	5.01	0.4	2
67032	RL	32		PHELAN/PINON HILLS	4.31	0.4	1
67033	RL	32		PHELAN/PINON HILLS	4.11	0.4	1
67035	RL	32		PHELAN/PINON HILLS	4.10	0.4	1
67036	RL	32		PHELAN/PINON HILLS	4.10	0.4	1
67038	RL	32		PHELAN/PINON HILLS	4.29	0.4	1
67058	RL	32		PHELAN/PINON HILLS	6.15	0.4	2
67063	RL	32		PHELAN/PINON HILLS	5.58	0.4	2
67064	RL	32		PHELAN/PINON HILLS	7.33	0.4	2
67104	RL	32		PHELAN/PINON HILLS	3.21	0.4	1
67110	RL	32		PHELAN/PINON HILLS	7.78	0.4	3
67145	RL	32		PHELAN/PINON HILLS	10.26	0.4	4
67168	RL	32		PHELAN/PINON HILLS	3.43	0.4	1
67169	RL	32		PHELAN/PINON HILLS	7.09	0.4	2

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10	70NING	DCA	COLLEGE OF INCLUENCE	COMMUNITY DI ANI			
ID 67170	ZONING	RSA	SPHERE OF INFLUENCE			DENSITY	UNITS
67170	RL	32		PHELAN/PINON HILLS	19.42	0.4	7
67172	RL	32		PHELAN/PINON HILLS	21.14	0.4	8
67190	RL	32		PHELAN/PINON HILLS	3.21	0.4	1
67191	RL	32		PHELAN/PINON HILLS	3.15	0.4	1
67206	RL	32		PHELAN/PINON HILLS	27.38	0.4	10
67207	RL	32		PHELAN/PINON HILLS	8.46	0.4	3
67208	RL	32		PHELAN/PINON HILLS	18.59	0.4	7
67209	RL	32		PHELAN/PINON HILLS	8.89	0.4	3
67211	RL	32		PHELAN/PINON HILLS	4.66	0.4	1
67228	RL	32		PHELAN/PINON HILLS	30.18	0.4	12
67232	RL	32		PHELAN/PINON HILLS	2.87	0.4	1
67040	RL	32		PHELAN/PINON HILLS	39.92	0.4	15
67042	RL	32		PHELAN/PINON HILLS	19.44	0.4	7
67043	RL	32		PHELAN/PINON HILLS	9.45	0.4	3
67044	RL	32		PHELAN/PINON HILLS	20.19	0.4	8
67057	RL	32		PHELAN/PINON HILLS	8.54	0.4	3
67059	RL	32		PHELAN/PINON HILLS	40.18	0.4	16
67060	RL	32		PHELAN/PINON HILLS	9.49	0.4	3
67179	RL	32		PHELAN/PINON HILLS	40.21	0.4	16
67181	RL	32		PHELAN/PINON HILLS	2.52	0.4	1
67183	RL	32		PHELAN/PINON HILLS	2.51	0.4	1
67210	RL	32		PHELAN/PINON HILLS	6.44	0.4	2
67215	RL	32		PHELAN/PINON HILLS	2.55	0.4	1
67216	RL	32		PHELAN/PINON HILLS	2.54	0.4	1
67235	RL	32		PHELAN/PINON HILLS	2.53	0.4	1
67237	RL	32		PHELAN/PINON HILLS	4.99	0.4	1
67238	RL	32		PHELAN/PINON HILLS	4.77	0.4	1
67240	RL	32		PHELAN/PINON HILLS	6.73	0.4	2
67241	RL	32		PHELAN/PINON HILLS	2.51	0.4	1
67242	RL	32		PHELAN/PINON HILLS	7.43	0.4	2
67243	RL	32		PHELAN/PINON HILLS	7.93	0.4	3
67244	RL	32		PHELAN/PINON HILLS	12.90	0.4	5
67245	RL	32		PHELAN/PINON HILLS	6.83	0.4	2
67383	RL	32		PHELAN/PINON HILLS	4.15	0.4	1
67388	RL	32		PHELAN/PINON HILLS	4.85	0.4	1
67389	RL	32		PHELAN/PINON HILLS	4.78	0.4	1
67407	RL	32		PHELAN/PINON HILLS	4.75	0.4	1
67426	RL	32		PHELAN/PINON HILLS	4.79	0.4	1
67428	RL	32		PHELAN/PINON HILLS	4.73	0.4	1
67429	RL	32		PHELAN/PINON HILLS	4.80	0.4	1
67430	RL	32		PHELAN/PINON HILLS	4.74	0.4	1
67431	RL	32		PHELAN/PINON HILLS	4.77	0.4	1
67479	RL	32		PHELAN/PINON HILLS	4.77	0.4	1
67481	RL	32		PHELAN/PINON HILLS	4.81	0.4	1
67483	RL	32		PHELAN/PINON HILLS	4.79	0.4	1
67560	RL	32		PHELAN/PINON HILLS	4.77	0.4	1

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ID	ZONING	RSA	SPHERE OF INFLUENCE	COMMUNITY PLAN	ACRES	DENSITY	UNITS
67561	RL	32		PHELAN/PINON HILLS	4.76	0.4	1
67562	RL	32		PHELAN/PINON HILLS	4.59	0.4	1
67580	RL	32		PHELAN/PINON HILLS	4.70	0.4	1
67581	RL	32		PHELAN/PINON HILLS	4.72	0.4	1
67591	RL	32		PHELAN/PINON HILLS	17.67	0.4	7
67593	RL	32		PHELAN/PINON HILLS	4.19	0.4	1
67594	RL	32		PHELAN/PINON HILLS	4.27	0.4	1
67631	RL	32		PHELAN/PINON HILLS	4.42	0.4	1
67650	RL	32		PHELAN/PINON HILLS	13.62	0.4	5
67733	RL	32		PHELAN/PINON HILLS	4.88	0.4	1
67743	RL	32		PHELAN/PINON HILLS	4.82	0.4	1
67766	RL	32		PHELAN/PINON HILLS	4.75	0.4	1
67804	RL	32		PHELAN/PINON HILLS	4.42	0.4	1
67805	RL	32		PHELAN/PINON HILLS	4.81	0.4	1
67806	RL	32		PHELAN/PINON HILLS	9.13	0.4	3
67807	RL	32		PHELAN/PINON HILLS	4.36	0.4	1
67808	RL	32		PHELAN/PINON HILLS	4.79	0.4	1
68245	RL	32		PHELAN/PINON HILLS	4.88	0.4	1
68247	RL	32		PHELAN/PINON HILLS	4.95	0.4	1
68249	RL	32		PHELAN/PINON HILLS	4.86	0.4	1
17019	RL	32		, , , , , , , , , , , , , , , , , , ,	5.02	0.4	2
17020	RL	32			5.01	0.4	2
17024	RL	32			4.80	0.4	1
17027	RL	32			2.51	0.4	1
17028	RL	32			5.00	0.4	2
17030	RL	32			9.53	0.4	3
17033	RL	32			4.71	0.4	1
17036	RL	32			18.61	0.4	7
17038	RL	32			2.80	0.4	1
17039	RL	32			54.31	0.4	21
16334	RL	32			2.72	0.4	1
16337	RL	32			4.94	0.4	1
16338	RL	32			2.55	0.4	1
16349	RL	32			2.97	0.4	1
16352	RL	32			2.57	0.4	1
16370	RL	32			3.11	0.4	1
16380	RL	32			3.09	0.4	1
16381	RL	32			9.91	0.4	3
16382	RL	32			9.91	0.4	3
16391	RL	32			2.52	0.4	1
16394	RL	32			4.95	0.4	1
16407	RL	32			26.09	0.4	10
16461	RL	32			2.50	0.4	10
16462	RL	32			2.51	0.4	1
16463	RL	32			4.54	0.4	1
16464	RL	32			2.50	0.4	1
10404	IVE	32			2.30	0.4	1

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	ZONING		COULDE OF INFLUENCE	COMMUNITY DIAM			
ID 16465		RSA	SPHERE OF INFLUENCE	COMMUNITY PLAN		DENSITY	UNITS
16465	RL	32			2.50	0.4	1
16466	RL	32			2.50	0.4	1
16467 16468	RL	32 32			2.50	0.4	1
	RL				2.50	0.4	1
16469	RL	32			2.50	0.4	1
16478	RL	32			2.60	0.4	1
16479	RL	32			2.50	0.4	1
16480 16481	RL RL	32 32			2.50	0.4	1
					2.50	0.4	1
16482 16483	RL	32			2.50	0.4	1
16484	RL RL	32 32			2.51 2.50	0.4 0.4	1 1
16486	RL	32			2.50	0.4	1
16491	RL	32			2.50	0.4	1
16491	RL	32			2.50	0.4	1
16495	RL	32			5.20	0.4	2
16496	RL	32			2.50	0.4	1
16497	RL	32			5.00	0.4	2
16501	RL	32			12.46	0.4	4
16502	RL	32			2.51	0.4	1
16503	RL	32			4.58	0.4	1
16504	RL	32			2.50	0.4	1
16505	RL	32			4.09	0.4	1
16506	RL	32			8.42	0.4	3
16507	RL	32			5.00	0.4	2
16508	RL	32			2.50	0.4	1
16509	RL	32			5.00	0.4	2
16510	RL	32			2.52	0.4	1
16513	RL	32			20.03	0.4	8
16514	RL	32			76.80	0.4	30
16515	RL	32			1.12	0.4	0
16521	RL	32			2.50	0.4	1
16522	RL	32			4.08	0.4	1
16523	RL	32			8.43	0.4	3
16527	RL	32			8.86	0.4	3
16540	RL	32			5.20	0.4	2
16555	RL	32			3.34	0.4	1
16567	RL	32			14.84	0.4	5
16568	RL	32			4.35	0.4	1
16577	RL	32			4.79	0.4	1
16578	RL	32			4.79	0.4	1
16579	RL	32			4.79	0.4	1
16580	RL	32			4.79	0.4	1
16582	RL	32			2.78	0.4	1
16583	RL	32			2.52	0.4	1
16591	RL	32			159.59	0.4	63

ID	ZONING	RSA	SPHERE OF INFLUENCE	COMMUNITY PLAN		DENSITY	UNITS
16592	RL	32			159.78	0.4	63
16601	RL	32			4.97	0.4	1
16602	RL	32			9.95	0.4	3
16603	RL	32			80.87	0.4	32
16604	RL	32			5.07	0.4	2
16605	RL	32			5.07	0.4	2
16609	RL	32			8.54	0.4	3
16610	RL	32			4.97	0.4	1
16611	RL	32			9.95	0.4	3
16612	RL	32			9.95	0.4	3
16613	RL	32			5.08	0.4	2
16614	RL	32			5.08	0.4	2
16615	RL	32			8.80	0.4	3
16616	RL	32			8.64	0.4	3
16620	RL	32			4.91	0.4	1
16629	RL	32			38.89	0.4	15
16630	RL	32			2.60	0.4	1
16631	RL	32			2.50	0.4	1
16632	RL	32			2.50	0.4	1
16633	RL	32			2.50	0.4	1
16634	RL	32			19.81	0.4	7
16635	RL	32			19.78	0.4	7
16648	RL	32			79.61	0.4	31
16649	RL	32			79.68	0.4	31
16669	RL	32			40.34	0.4	16
16670	RL	32			40.05	0.4	16
16671	RL	32			3.50	0.4	1
16673	RL	32			5.00	0.4	2
16713	RL	32			2.97	0.4	1
16717	RL	32			2.76	0.4	1
16720	RL	32			4.11	0.4	1
16723	RL	32			4.93	0.4	1
16724	RL	32			39.74	0.4	15
16725	RL	32			39.80	0.4	15
16731	RL	32			151.29	0.4	60
16732	RL	32			4.03	0.4	1
16750	RL	32			20.07	0.4	8
16751	RL	32			39.53	0.4	15
16754	RL	32			39.58	0.4	15
16755	RL	32			39.76	0.4	15
16756	RL	32			5.01	0.4	2
16757	RL	32			80.67	0.4	32
16758	RL	32			5.00	0.4	2
16759	RL	32			5.00	0.4	1
16760	RL	32			2.52	0.4	1
16761	RL	32			2.52	0.4	1

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ID	ZONING	RSA	SPHERE OF INFLUENCE	COMMUNITY PLAN		DENSITY	UNITS
16767	RL	32			2.52	0.4	1
16805	RL	32			50.82	0.4	20
16813	RL	32			3.38	0.4	1
16941	RL	32			81.84	0.4	32
16948	RL	32			85.31	0.4	34
16950	RL	32			14.23	0.4	5
16967	RL	32			9.73	0.4	3
16979	RL	32			7.54	0.4	3
16980	RL	32			2.52	0.4	1
16981	RL	32			20.09	0.4	8
16982	RL	32			32.16	0.4	12
17006	RL	32			39.11	0.4	15
17007	RL	32			13.42	0.4	5
17011	RL	32			17.26	0.4	6
21845	RL	32			5.19	0.4	2
21874	RL	32			5.03	0.4	2
22073	RL	32			2.91	0.4	1
22084	RL	32			4.41	0.4	1
22097	RL	32			5.03	0.4	2
22105	RL	32			4.15	0.4	1
22108	RL	32			4.14	0.4	1
22134	RL	32			5.02	0.4	2
22137	RL	32			5.37	0.4	2
22142	RL	32			5.01	0.4	2
22149	RL	32			5.02	0.4	2
22161	RL	32			2.51	0.4	1
22162	RL	32			2.72	0.4	1
22171	RL	32			5.02	0.4	2
22174	RL	32			2.51	0.4	1
22255	RL	32			5.05	0.4	2
22256	RL	32			18.50	0.4	7
22262	RL	32			4.08	0.4	1
22272	RL	32			4.82	0.4	1
22273 22284	RL RL	32 32			4.81 5.96	0.4	1 2
22305	RL	32			5.96	0.4 0.4	2
22303	RL	32			5.03	0.4	2
22300	RL	32			5.03	0.4	2
22484	RL	32			2.50	0.4	1
22498	RL	32			5.00	0.4	2
22499	RL	32			5.01	0.4	2
21719	RL	32			6.36	0.4	2
21713	RL	32			8.95	0.4	3
24427	RL	32			81.22	0.4	32
24428	RL	32			40.79	0.4	16
24430	RL	32			2.55	0.4	1
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ID	ZONING	RSA	SPHERE OF INFLUENCE	COMMUNITY PLAN		DENSITY	UNITS
24431	RL	32			5.10	0.4	2
24434	RL	32			3.88	0.4	1
24435	RL	32			10.19	0.4	4
24436	RL	32			15.26	0.4	6
24532	RL	32			12.72	0.4	5
24798	RL	32			5.16	0.4	2
24799	RL	32			10.22	0.4	4
24800	RL	32			10.22	0.4	4
24809	RL	32			80.43	0.4	32
24817	RL	32			10.22	0.4	4
24818	RL	32			10.23	0.4	4
24820	RL	32			20.46	0.4	8
24821	RL	32			10.24	0.4	4
24822	RL	32			10.24	0.4	4
24823	RL	32			10.18	0.4	4
24825	RL	32			10.18	0.4	4
24830	RL	32			5.08	0.4	2
24831	RL	32			5.08	0.4	2
24832	RL	32			5.54	0.4	2 8
24847 24848	RL RL	32 32			20.33 10.18	0.4 0.4	4
24849	RL	32 32			10.18	0.4	4
24849	RL	32			2.54	0.4	1
24851	RL	32			2.54	0.4	1
24852	RL	32			40.77	0.4	16
24853	RL	32			10.15	0.4	4
24855	RL	32			10.14	0.4	4
24865	RL	32			5.05	0.4	2
24866	RL	32			5.04	0.4	2
24878	RL	32			20.83	0.4	8
24904	RL	32			4.18	0.4	1
24938	RL	32			12.91	0.4	5
24940	RL	32			10.14	0.4	4
24969	RL	32			12.73	0.4	5
25083	RL	32			9.94	0.4	3
25086	RL	32			9.79	0.4	3
25100	RL	32			2.55	0.4	1
25105	RL	32			9.79	0.4	3
25106	RL	32			3.68	0.4	1
25108	RL	32			4.11	0.4	1
25117	RL	32			3.54	0.4	1
25118	RL	32			4.51	0.4	1
25121	RL	32			4.72	0.4	1
25125	RL	32			5.11	0.4	2
25134	RL	32			4.31	0.4	1
25138	RL	32			6.50	0.4	2

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ID	ZONING	RSA	SPHERE OF INFLUENCE COMMUNITY PLAN		DENSITY	UNITS
25139	RL	32		5.04	0.4	2
25152	RL	32		40.88	0.4	16
25153	RL	32		10.08	0.4	4
25154	RL	32		20.41	0.4	8
25155	RL	32		10.20	0.4	4
25156	RL	32		37.98	0.4	15
25157	RL	32		4.28	0.4	1
25161	RL	32		5.09	0.4	2
25162	RL	32		4.35	0.4	1
25165	RL	32		5.64	0.4	2
25175	RL	32		163.24	0.4	65
25176	RL	32		2.52	0.4	1
25177	RL	32		10.10	0.4	4
25179	RL	32		5.05	0.4	2
25180	RL	32		30.76	0.4	12
25181	RL	32		20.34	0.4	8
25182 25183	RL	32		9.16 8.48	0.4 0.4	3 3
25183	RL RL	32 32		20.35	0.4	8
25184	RL	32		4.78	0.4	1
25186	RL	32		4.78	0.4	1
25196	RL	32		2.58	0.4	1
25197	RL	32		2.55	0.4	1
25203	RL	32		10.06	0.4	4
25205	RL	32		4.35	0.4	1
25206	RL	32		20.56	0.4	8
25221	RL	32		20.34	0.4	8
25222	RL	32		4.13	0.4	1
25223	RL	32		20.36	0.4	8
25224	RL	32		9.15	0.4	3
25225	RL	32		2.78	0.4	1
25226	RL	32		20.49	0.4	8
25227	RL	32		2.87	0.4	1
25228	RL	32		2.87	0.4	1
25244	RL	32		80.80	0.4	32
25245	RL	32		20.21	0.4	8
25246	RL	32		80.22	0.4	32
25247	RL	32		10.09	0.4	4
25248	RL	32		10.08	0.4	4
25250	RL	32		10.08	0.4	4
25252	RL	32		5.08	0.4	2
25253	RL	32		9.22	0.4	3
25254	RL	32		9.07	0.4	3
25257	RL	32		2.83	0.4	1
25258	RL	32		2.79	0.4	1
25266	RL	32		9.09	0.4	3

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ID	ZONING	RSA	SPHERE OF INFLUENCE	COMMUNITY PLAN		DENSITY	UNITS
25271	RL	32	0		2.86	0.4	1
25272	RL	32			61.34	0.4	24
25273	RL	32			9.15	0.4	3
25274	RL	32			9.01	0.4	3
25275	RL	32			2.87	0.4	1
25276	RL	32			2.85	0.4	1
25277	RL	32			2.86	0.4	1
25279	RL	32			4.21	0.4	1
25280	RL	32			18.98	0.4	7
25288	RL	32			10.19	0.4	4
25289	RL	32			10.13	0.4	4
25290	RL	32			10.08	0.4	4
25291	RL	32			10.12	0.4	4
25292	RL	32			10.12	0.4	4
25294	RL	32			7.18	0.4	2
25295	RL	32			20.23	0.4	8
25297	RL	32			19.43	0.4	7
25298	RL	32			2.54	0.4	1
25299	RL	32			10.07	0.4	4
25301 25302	RL RL	32 32			5.04 8.42	0.4 0.4	2
25302 25309	RL	32			5.17	0.4	2
25313	RL	32			5.09	0.4	2
25323	RL	32			2.99	0.4	1
25324	RL	32			2.98	0.4	1
25325	RL	32			2.52	0.4	1
25326	RL	32			5.05	0.4	2
25328	RL	32			4.79	0.4	1
25329	RL	32			8.79	0.4	3
25330	RL	32			9.69	0.4	3
25344	RL	32			10.22	0.4	4
25345	RL	32			10.22	0.4	4
25346	RL	32			10.21	0.4	4
25347	RL	32			10.20	0.4	4
25348	RL	32			5.08	0.4	2
25358	RL	32			2.58	0.4	1
25359	RL	32			2.59	0.4	1
25360	RL	32			2.79	0.4	1
25361	RL	32			2.79	0.4	1
25362	RL	32			3.24	0.4	1
25375	RL	32			5.06	0.4	2
25376	RL	32			5.10	0.4	2
25377	RL	32			5.10	0.4	2
25378	RL	32			15.27	0.4	6
25380	RL	32			19.48	0.4	7
25390	RL	32			20.23	0.4	8

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ID	ZONING	RSA	SPHERE OF INFLUENCE COMMUNITY PLA	AN ACRES	DENSITY	UNITS
25391	RL	32		10.26	0.4	4
25394	RL	32		2.99	0.4	1
25395	RL	32		10.25	0.4	4
25410	RL	32		4.17	0.4	1
25411	RL	32		4.58	0.4	1
25412	RL	32		4.29	0.4	1
25413	RL	32		19.73	0.4	7
25425	RL	32		3.08	0.4	1
25426	RL	32		3.07	0.4	1
25427	RL	32		37.61	0.4	15
25428	RL	32		3.23	0.4	1
25429	RL	32		10.10	0.4	4
25464	RL	32		4.29	0.4	1
25501	RL	32		5.09	0.4	2
25505	RL	32		2.59	0.4	1
25506	RL	32		8.52	0.4	3
25558	RL	32		10.19	0.4	4
25560	RL	32		78.37	0.4	31
25561	RL	32		10.19	0.4	4
25562	RL	32		12.30	0.4	4
25563	RL	32		30.51	0.4	12
25573	RL	32		0.08	0.4	0
25586	RL	32		10.18	0.4	4
25587	RL	32		10.21	0.4	4
25588	RL	32		10.19	0.4	4
25631	RL	32		2.54	0.4	1
25632	RL	32		2.54	0.4	1
25654	RL	32		2.58	0.4	1
25655	RL	32		2.59	0.4	1
25656	RL	32		9.53	0.4	3
25664	RL	32		2.57	0.4	1
25665	RL	32		2.59	0.4	1
25666	RL	32		19.63	0.4	7
25672	RL RL	32		9.14 20.33	0.4 0.4	3 8
25676 25677	RL	32 32		5.07		
					0.4 0.4	2
25678 25679	RL RL	32 32		9.55 4.62	0.4	
25680	RL	32 32		4.62	0.4	1 1
25681	RL	32		2.55	0.4	1
25686	RL	32		6.27	0.4	2
25695	RL	32 32		4.89	0.4	1
25699	RL	32		9.81	0.4	3
25700	RL	32		9.19	0.4	3
25703	RL	32		10.10	0.4	4
25703	RL	32		5.05	0.4	2
23,04		J_		5.05	∪. - T	_

ID	ZONING	RSA	SPHERE OF INFLUENCE	COMMUNITY PLAN		DENSITY	UNITS
25706	RL	32			5.05	0.4	2
25707	RL	32			5.01	0.4	2
25709	RL	32			40.22	0.4	16
25718	RL	32			4.43	0.4	1
25719	RL	32			10.20	0.4	4
25722	RL	32			10.22	0.4	4
25725	RL	32			4.89	0.4	1
25728	RL	32			5.08	0.4	2
25729	RL	32			5.08	0.4	2
25731	RL	32			5.08	0.4	2
25732	RL	32			39.82	0.4	15
25733	RL	32			40.00	0.4	15
25736	RL	32			10.17	0.4	4
25738	RL	32			10.42	0.4	4
25756	RL	32			4.21	0.4	1
25757	RL	32			4.21	0.4	1
25758	RL	32			4.14	0.4	1
25805	RL	32			4.14	0.4	1
25826	RL	32			10.22	0.4	4
25827	RL	32			10.21	0.4	4
25828	RL	32			10.21	0.4	4
25829	RL	32			20.40	0.4	8
25830	RL	32			2.54	0.4	1
25831	RL	32			5.07	0.4	2
25837	RL	32			5.08	0.4	2
25838	RL	32			40.66	0.4	16
25839	RL	32			10.18	0.4	4
25841	RL	32			2.54	0.4	1
25928	RL	32			40.60	0.4	16
25930	RL	32			5.00	0.4	1
25951	RL	32			5.07	0.4	2
25952	RL	32			5.07	0.4	2
25953	RL	32			5.07	0.4	2
25954	RL	32			5.08	0.4	2
25955	RL	32			5.09	0.4	2
25956	RL	32			9.73	0.4	3
25958	RL	32			39.09	0.4	15
25959	RL	32			30.21	0.4	12
25979	RL	32			3.73	0.4	1
25980	RL	32			3.55	0.4	1
25983	RL	32			2.54	0.4	1
25984	RL	32			2.54	0.4	1
26003	RL BI	32			10.19	0.4	4
26004 26005	RL RI	32			5.10 5.10	0.4	2
26005	RL	32			5.10	0.4	2
26007	RL	32			10.19	0.4	4

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ID	ZONING	RSA	SPHERE OF INFLUENCE	COMMUNITY PLAN		DENSITY	UNITS
26028	RL	32	or ricke or invitoring		10.19	0.4	4
26029	RL	32			10.19	0.4	4
26030	RL	32			10.19	0.4	4
26031	RL	32			10.20	0.4	4
26032	RL	32			10.20	0.4	4
26058	RL	32			10.21	0.4	4
26060	RL	32			8.96	0.4	3
26061	RL	32			5.00	0.4	2
26062	RL	32			41.71	0.4	16
26064	RL	32			40.41	0.4	16
26067	RL	32			40.43	0.4	16
26132	RL	32			5.15	0.4	2
26133	RL	32			2.63	0.4	1
26134	RL	32			2.63	0.4	1
26135	RL	32			2.62	0.4	1
26136	RL	32			5.10	0.4	2
26158	RL	32			9.90	0.4	3
26159	RL	32			21.14	0.4	8
26160	RL	32			2.64	0.4	1
26215	RL	32			10.12	0.4	4
26216	RL	32			10.21	0.4	4
26217	RL	32			2.55	0.4	1
26218	RL	32			5.10	0.4	2
26219	RL	32			5.10	0.4	2
26269	RL	32			2.55	0.4	1
26272	RL	32			10.15	0.4	4
26273	RL	32			2.54	0.4	1
26299	RL	32			2.55	0.4	1
26322	RL	32			2.55	0.4	1
26418	RL	32			4.99	0.4	1
26419	RL	32			18.81	0.4	7
26428	RL	32			5.03	0.4	2
26441	RL	32			76.26	0.4	30
26442	RL	32			80.90	0.4	32
26443	RL	32			4.90	0.4	1
26444	RL	32			9.81 9.90	0.4	3
26462	RL RL	32				0.4 0.4	3
26472 26475	RL	32 32			9.78 2.51		3
26485	RL	32 32			9.91	0.4 0.4	1
26486	RL	32			5.16	0.4	2
26487	RL	32			5.10	0.4	2
26488	RL	32			8.86	0.4	3
26496	RL	32			4.92	0.4	1
26497	RL	32			4.91	0.4	1
26498	RL	32			9.91	0.4	3
20430	116	J2			5.51	0.4	J

ID	ZONING	RSA	SPHERE OF INFLUENCE COMMUNITY PLAN		DENSITY	UNITS
26533	RL	32		21.02	0.4	8
26534	RL	32		19.97	0.4	7
26559	RL	32		4.91	0.4	1
26560	RL	32		39.70	0.4	15
26562	RL	32		4.20	0.4	1
26563	RL	32		4.82	0.4	1
26564	RL	32		4.88	0.4	1
26573	RL	32		4.91	0.4	1
26574	RL	32		4.91	0.4	1
26596	RL	32		20.96	0.4	8
26597	RL	32		4.91	0.4	1
26659	RL	32		36.21	0.4	14
26660	RL	32		162.65	0.4	65
26787	RL	32		2.55	0.4	1
26788	RL	32		10.15	0.4	4
26791	RL	32		10.18	0.4	4
26793	RL	32		2.55	0.4	1
26813 26814	RL RL	32 32		10.15 2.55	0.4 0.4	4 1
26868	RL	32		2.55	0.4	1
26904	RL	32		2.55	0.4	1
26955	RL	32		10.04	0.4	4
26956	RL	32		19.99	0.4	7
26957	RL	32		8.78	0.4	3
26958	RL	32		4.90	0.4	1
26959	RL	32		9.81	0.4	3
26992	RL	32		4.91	0.4	1
26993	RL	32		19.83	0.4	7
27017	RL	32		39.85	0.4	15
27018	RL	32		2.51	0.4	1
27041	RL	32		4.43	0.4	1
27042	RL	32		10.09	0.4	4
27043	RL	32		10.07	0.4	4
27073	RL	32		10.14	0.4	4
27074	RL	32		4.83	0.4	1
27075	RL	32		4.39	0.4	1
27087	RL	32		10.09	0.4	4
27088	RL	32		10.07	0.4	4
27089	RL	32		2.99	0.4	1
27091	RL	32		8.79	0.4	3
27092	RL	32		2.86	0.4	1
27093	RL	32		2.87	0.4	1
27094	RL	32		2.77	0.4	1
27104	RL	32		2.99	0.4	1
27105	RL	32		10.25	0.4	4
27106	RL	32		4.72	0.4	1

ID	ZONING	RSA	SPHERE OF INFLUENCE	COMMUNITY PLAN		DENSITY	UNITS
27107	RL	32			80.51	0.4	32
27117	RL	32			321.46	0.4	128
27118	RL	32			2.55	0.4	1
27119	RL	32			7.64	0.4	3
27120	RL	32			61.06	0.4	24
27132	RL	32			5.10	0.4	2
27133	RL	32			5.10	0.4	2
27135	RL	32			5.05	0.4	2
27136	RL	32			5.06	0.4	2
27137	RL	32			10.26	0.4	4
27139	RL	32			10.12	0.4	4
27140	RL	32			10.23	0.4	4
27141	RL	32			159.86	0.4	63
27142	RL	32			10.21	0.4	4
27161	RL	32			5.06	0.4	2
27164	RL	32			30.78	0.4	12
27165 27166	RL	32			2.99 40.71	0.4 0.4	1
27100	RL RL	32 32			10.14	0.4	16 4
27170	RL	32			81.57	0.4	32
27171	RL	32			10.18	0.4	4
27311	RL	32			39.96	0.4	15
27312	RL	32			40.42	0.4	16
27313	RL	32			20.02	0.4	8
27314	RL	32			5.07	0.4	2
27315	RL	32			20.05	0.4	8
27316	RL	32			5.07	0.4	2
27317	RL	32			5.01	0.4	2
27318	RL	32			5.08	0.4	2
27319	RL	32			2.51	0.4	1
27336	RL	32			5.02	0.4	2
27337	RL	32			5.09	0.4	2
27338	RL	32			5.02	0.4	2
27339	RL	32			19.83	0.4	7
27340	RL	32			10.06	0.4	4
27352	RL	32			40.28	0.4	16
27353	RL	32			20.12	0.4	8
27354	RL	32			80.70	0.4	32
27356	RL	32			39.29	0.4	15
27363	RL	32			2.55	0.4	1
27364	RL	32			4.72	0.4	1
27365 27366	RL RL	32 32			5.10 2.99	0.4	2 1
27366	RL	32			2.99	0.4 0.4	1
27397	RL	32			5.10	0.4	2
27397	RL	32			5.10	0.4	2
21330	116	52			3.00	0.4	۷

ID	ZONING	RSA	SPHERE OF INFLUENCE	COMMUNITY PLAN		DENSITY	UNITS
27400	RL	32			2.54	0.4	1
27401	RL	32			2.54	0.4	1
27402	RL	32			3.06	0.4	1
27403	RL	32			3.06	0.4	1
27440	RL	32			2.97	0.4	1
27442	RL	32			9.44	0.4	3
27443	RL	32			10.20	0.4	4
27453	RL	32			5.02	0.4	2
27454	RL	32			5.02	0.4	2
27456	RL	32			9.88	0.4	3
27457	RL	32			20.14	0.4	8
27459	RL	32			2.50	0.4	1
27460	RL	32			2.51	0.4	1
27485	RL	32			2.51	0.4	1
27486	RL	32			2.51	0.4	1
27487	RL	32			40.46	0.4	16
27492	RL	32			5.02	0.4	2
27501	RL	32			10.02	0.4	4
27502	RL	32			4.22	0.4	1
27503	RL	32			5.02	0.4	2
27504	RL	32			4.96	0.4	1
27505	RL	32			5.02	0.4	2
27506	RL	32			5.02	0.4	2
27507 27508	RL	32			5.03 19.79	0.4 0.4	2 7
27521	RL RL	32 32			40.09	0.4	16
27524	RL	32			40.03	0.4	10
27525	RL	32			5.00	0.4	2
27526	RL	32			4.79	0.4	1
27527	RL	32			2.50	0.4	1
27528	RL	32			4.79	0.4	1
27575	RL	32			40.34	0.4	16
27576	RL	32			19.71	0.4	7
27577	RL	32			10.08	0.4	4
27578	RL	32			10.03	0.4	4
27595	RL	32			20.18	0.4	8
27596	RL	32			20.17	0.4	8
27599	RL	32			10.07	0.4	4
27624	RL	32			4.91	0.4	1
27625	RL	32			19.86	0.4	7
27626	RL	32			9.81	0.4	3
27627	RL	32			2.50	0.4	1
27628	RL	32			5.03	0.4	2
27644	RL	32			40.17	0.4	16
27667	RL	32			20.50	0.4	8
27668	RL	32			2.99	0.4	1

ID	ZONING	RSA	SPHERE OF INFLUENCE	COMMUNITY PLAN		DENSITY	UNITS
27670	RL	32	SPITERE OF HATEOLIACE	COMMONTT FLAN	40.28	0.4	16
27672	RL	32			80.87	0.4	32
27673	RL	32			10.07	0.4	4
27674	RL	32			10.09	0.4	4
27688	RL	32			4.36	0.4	1
27689	RL	32			2.85	0.4	1
27690	RL	32			5.09	0.4	2
27692	RL	32			2.86	0.4	1
27693	RL	32			2.86	0.4	1
27694	RL	32			10.18	0.4	4
27695	RL	32			2.77	0.4	1
27726	RL	32			5.09	0.4	2
27729	RL	32			4.62	0.4	1
27730	RL	32			8.83	0.4	3
27768	RL	32			4.07	0.4	1
27769	RL	32			4.64	0.4	1
27770	RL	32			4.64	0.4	1
27771	RL	32			4.22	0.4	1
27793	RL	32			5.09 106.68	0.4	2
27795 27807	RL RL	32 32			12.79	0.4 0.4	42 5
27814	RL	32			4.91	0.4	1
27814	RL	32			9.79	0.4	3
27816	RL	32			20.11	0.4	8
27817	RL	32			20.16	0.4	8
27818	RL	32			2.50	0.4	1
27819	RL	32			5.01	0.4	2
27820	RL	32			5.01	0.4	2
27839	RL	32			4.78	0.4	1
27840	RL	32			5.16	0.4	2
27841	RL	32			5.15	0.4	2
27844	RL	32			40.70	0.4	16
27872	RL	32			10.15	0.4	4
27887	RL	32			5.02	0.4	2
27888	RL	32			5.02	0.4	2
27897	RL	32			20.82	0.4	8
27898	RL	32			10.15	0.4	4
27899	RL	32			2.54	0.4	1
27900	RL	32			7.60	0.4	3
27956 27961	RL Pl	32 32			10.17 3.44	0.4 0.4	4
27961 27964	RL RL	32 32			3.44 8.96	0.4	1 3
27982	RL	32			10.17	0.4	3 4
27982	RL	32			10.17	0.4	4
27985	RL	32			10.16	0.4	4
27986	RL	32			20.31	0.4	8
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ID	ZONING	RSA	SPHERE OF INFLUENCE		DENSITY	UNITS
27987	RL	32	0	10.15	0.4	4
27988	RL	32		10.14	0.4	4
27989	RL	32		10.12	0.4	4
28007	RL	32		2.54	0.4	1
28009	RL	32		3.82	0.4	1
28010	RL	32		2.54	0.4	1
28011	RL	32		20.15	0.4	8
28023	RL	32		3.20	0.4	1
28024	RL	32		10.20	0.4	4
28025	RL	32		10.20	0.4	4
28026	RL	32		5.06	0.4	2
28028	RL	32		2.99	0.4	1
28029	RL	32		2.99	0.4	1
28030	RL	32		2.54	0.4	1
28033	RL	32		10.11	0.4	4
28035	RL	32		80.18	0.4	32
28037	RL	32		5.05	0.4	2
28038	RL	32		5.04	0.4	2
28057 28075	RL	32		18.21 8.70	0.4 0.4	7 3
28075	RL RL	32 32		5.08	0.4	
28080	RL	32 32		5.09	0.4	2 2
28081	RL	32		10.18	0.4	4
28083	RL	32		2.55	0.4	1
28084	RL	32		2.55	0.4	1
28085	RL	32		2.55	0.4	1
28086	RL	32		2.55	0.4	1
28087	RL	32		10.19	0.4	4
28114	RL	32		2.59	0.4	1
28120	RL	32		10.20	0.4	4
28122	RL	32		10.22	0.4	4
28123	RL	32		5.10	0.4	2
28125	RL	32		4.41	0.4	1
28156	RL	32		10.10	0.4	4
28157	RL	32		20.20	0.4	8
28162	RL	32		2.55	0.4	1
28163	RL	32		2.78	0.4	1
28164	RL	32		2.78	0.4	1
28165	RL	32		2.79	0.4	1
28166	RL	32		2.70	0.4	1
28168	RL	32		2.81	0.4	1
28169	RL	32		2.85	0.4	1
28170	RL	32		2.88	0.4	1
28171	RL	32		10.17	0.4	4
28172	RL	32		20.36	0.4	8
28173	RL	32		20.37	0.4	8

ID	ZONING	RSA	SPHERE OF INFLUENCE COMMUNITY PLAN	ACRES	DENSITY	UNITS
28190	RL	32		9.81	0.4	3
28191	RL	32		5.05	0.4	2
28202	RL	32		19.74	0.4	7
28247	RL	32		10.08	0.4	4
28248	RL	32		5.04	0.4	2
28265	RL	32		2.54	0.4	1
28267	RL	32		5.19	0.4	2
28268	RL	32		2.54	0.4	1
28271	RL	32		10.07	0.4	4
28272	RL	32		5.03	0.4	2
28292	RL	32		8.77	0.4	3
28293	RL	32		9.65	0.4	3
28294	RL	32		9.64	0.4	3
28296	RL	32		9.64	0.4	3
28305	RL	32		12.85	0.4	5
28321	RL	32		30.44	0.4	12
28324	RL	32		9.09	0.4	3
28342	RL	32		121.90	0.4	48
28344	RL	32		8.62	0.4	3
28359	RL	32		5.03	0.4	2
28377	RL	32		8.77	0.4	3
28378	RL	32		2.81	0.4	1
28393	RL	32		2.57	0.4	1
28394	RL	32		2.59	0.4	1
28395	RL	32		2.55	0.4	1
28397	RL	32		5.04	0.4	2
28412	RL	32		2.81	0.4	1
28413	RL	32		2.78	0.4	1
28414	RL	32		2.57	0.4	1
28415 28421	RL RL	32 32		19.63 4.97	0.4 0.4	7
28421	RL	32 32		4.97	0.4	1
28423	RL	32		9.95	0.4	1
28423	RL	32		10.05	0.4	4
28433	RL	32		9.95	0.4	3
28434	RL	32		4.97	0.4	1
28435	RL	32		4.97	0.4	1
28436	RL	32		7.54	0.4	3
28438	RL	32		20.55	0.4	8
28440	RL	32		3.73	0.4	1
28441	RL	32		5.11	0.4	2
28459	RL	32		4.70	0.4	1
28476	RL	32		10.05	0.4	4
28477	RL	32		20.10	0.4	8
28494	RL	32		5.07	0.4	2
28495	RL	32		9.97	0.4	3
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ID	ZONING	RSA	SPHERE OF INFLUENCE	COMMUNITY PLAN		DENSITY	UNITS
28496	RL	32	0		5.08	0.4	2
28497	RL	32			11.24	0.4	4
28499	RL	32			9.97	0.4	3
28524	RL	32			5.10	0.4	2
28525	RL	32			5.10	0.4	2
28526	RL	32			9.95	0.4	3
28537	RL	32			3.66	0.4	1
28538	RL	32			4.82	0.4	1
28539	RL	32			4.82	0.4	1
28540	RL	32			2.82	0.4	1
28563	RL	32			5.03	0.4	2
28565	RL	32			5.03	0.4	2
28566	RL	32			5.00	0.4	2
28574	RL	32			4.24	0.4	1
28575	RL	32			4.32	0.4	1
28601	RL	32			8.79	0.4	3
28603	RL	32			4.46	0.4	1
28604	RL	32			9.50	0.4	3
28605	RL	32			10.12 2.55	0.4	4
28606 28607	RL RL	32 32			13.15	0.4 0.4	1 5
28622	RL	32			4.46	0.4	1
28623	RL	32			4.40	0.4	1
28625	RL	32			4.80	0.4	1
28632	RL	32			5.02	0.4	2
28634	RL	32			40.24	0.4	16
28637	RL	32			5.12	0.4	2
28638	RL	32			5.12	0.4	2
28658	RL	32			5.12	0.4	2
28659	RL	32			10.21	0.4	4
28662	RL	32			5.13	0.4	2
28677	RL	32			8.78	0.4	3
28679	RL	32			2.51	0.4	1
28685	RL	32			20.18	0.4	8
28686	RL	32			3.74	0.4	1
28687	RL	32			9.21	0.4	3
28690	RL	32			20.20	0.4	8
28711	RL	32			10.21	0.4	4
28712	RL	32			10.22	0.4	4
28713	RL	32			4.43	0.4	1
28714	RL	32			9.81	0.4	3
28723	RL	32			10.05	0.4	4
28725	RL	32			5.09	0.4	2
28726	RL	32			5.09	0.4	2
28727	RL	32			5.09	0.4	2
28728	RL	32			9.99	0.4	3

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ID	ZONING	RSA	SPHERE OF INFLUENCE	COMMUNITY PLAN		DENSITY	UNITS
28729	RL	32	0		5.08	0.4	2
28769	RL	32			9.34	0.4	3
28815	RL	32			5.08	0.4	2
28816	RL	32			9.99	0.4	3
28818	RL	32			9.33	0.4	3
28855	RL	32			10.05	0.4	4
28899	RL	32			4.98	0.4	1
28900	RL	32			4.75	0.4	1
28928	RL	32			5.11	0.4	2
28929	RL	32			5.11	0.4	2
28930	RL	32			5.03	0.4	2
28931	RL	32			4.97	0.4	1
28974	RL	32			9.96	0.4	3
29119	RL	32			9.10	0.4	3
29120	RL	32			4.24	0.4	1
29121	RL	32			4.32	0.4	1
29155	RL	32			10.23	0.4	4
29156	RL	32			6.79	0.4	2
29239	RL	32			4.97	0.4	1
30261	RL	32			5.05	0.4	2
30262	RL	32			2.52	0.4	1
30263 30264	RL RL	32 32			2.52 2.52	0.4 0.4	1 1
30266	RL	32			2.52	0.4	1
30353	RL	32			5.05	0.4	2
30354	RL	32			5.04	0.4	2
30355	RL	32			2.52	0.4	1
30356	RL	32			5.03	0.4	2
30357	RL	32			2.52	0.4	1
30358	RL	32			10.07	0.4	4
30375	RL	32			10.06	0.4	4
30376	RL	32			10.06	0.4	4
30550	RL	32			20.19	0.4	8
30777	RL	32			5.03	0.4	2
30778	RL	32			5.03	0.4	2
30915	RL	32			20.19	0.4	8
30925	RL	32			5.05	0.4	2
30926	RL	32			5.04	0.4	2
30927	RL	32			5.04	0.4	2
30929	RL	32			5.04	0.4	2
30930	RL	32			5.04	0.4	2
30934	RL	32			5.03	0.4	2
30936	RL	32			5.03	0.4	2
31501	RL	32			9.09	0.4	3
31564	RL	32			5.04	0.4	2
31565	RL	32			2.52	0.4	1

ID	ZONING	RSA	SPHERE OF INFLUENCE COMMUNITY PLAN		DENSITY	UNITS
31566	RL	32		2.52	0.4	1
31574	RL	32		3.36	0.4	1
31601	RL	32		2.57	0.4	1
31603	RL	32		4.40	0.4	1
31614	RL	32		9.84	0.4	3
31615	RL	32		2.85	0.4	1
31633	RL	32		9.71	0.4	3
31635	RL	32		4.14	0.4	1
31639	RL	32		4.96	0.4	1
31645	RL	32		54.45	0.4	21
31646	RL	32		5.12	0.4	2
31672	RL	32		21.65	0.4	8
31695	RL	32		7.68	0.4	3
31707	RL	32		15.45	0.4	6
31709	RL	32		10.18	0.4	4
31712	RL	32		13.62	0.4	5
31713	RL	32		19.95	0.4	7
31714	RL	32		47.09	0.4	18
31772	RL	32		2.96	0.4	1
31837	RL	32		5.11	0.4	2
31840	RL	32		7.14	0.4	2
31865 31866	RL RL	32 32		4.77 4.19	0.4 0.4	1 1
31868	RL	32		4.19	0.4	1
31869	RL	32		4.66	0.4	1
31870	RL	32		4.65	0.4	1
31879	RL	32		6.45	0.4	2
31883	RL	32		4.97	0.4	1
31884	RL	32		3.93	0.4	1
31885	RL	32		4.77	0.4	1
31886	RL	32		9.57	0.4	3
31887	RL	32		4.77	0.4	1
31888	RL	32		10.16	0.4	4
31889	RL	32		9.06	0.4	3
31890	RL	32		4.34	0.4	1
31891	RL	32		4.34	0.4	1
31892	RL	32		9.95	0.4	3
31893	RL	32		10.13	0.4	4
31894	RL	32		8.34	0.4	3
31901	RL	32		4.70	0.4	1
31902	RL	32		4.27	0.4	1
31904	RL	32		20.26	0.4	8
31913	RL	32		4.77	0.4	1
31914	RL	32		4.19	0.4	1
31915	RL	32		9.94	0.4	3
31916	RL	32		4.97	0.4	1

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ID	ZONING	RSA	SPHERE OF INFLUENCE COMMUNITY PLAN	ACRES	DENSITY	UNITS
31917	RL	32		4.97	0.4	1
31918	RL	32		0.45	0.4	0
31919	RL	32		3.67	0.4	1
31921	RL	32		4.98	0.4	1
31922	RL	32		5.34	0.4	2
31923	RL	32		9.96	0.4	3
31924	RL	32		4.07	0.4	1
31925	RL	32		4.77	0.4	1
31926	RL	32		4.77	0.4	1
31927	RL	32		4.34	0.4	1
31928	RL	32		4.34	0.4	1
31929	RL	32		4.70	0.4	1
31930	RL	32		4.70	0.4	1
31938 31945	RL RL	32 32		79.09 4.97	0.4 0.4	31 1
31945	RL	32 32		18.42	0.4	7
31947	RL	32		9.95	0.4	3
31949	RL	32		9.16	0.4	3
31951	RL	32		4.77	0.4	1
31953	RL	32		10.13	0.4	4
31954	RL	32		4.77	0.4	1
31955	RL	32		4.09	0.4	1
31956	RL	32		10.19	0.4	4
31958	RL	32		10.50	0.4	4
31959	RL	32		68.25	0.4	27
31960	RL	32		81.33	0.4	32
31961	RL	32		8.21	0.4	3
31962	RL	32		3.90	0.4	1
31963	RL	32		4.81	0.4	1
31964	RL	32		4.81	0.4	1
31965	RL	32		4.37	0.4	1
31968	RL	32		4.01	0.4	1
31969	RL	32		4.77	0.4	1
31970 31979	RL RL	32 32		4.77 4.09	0.4 0.4	1
31979	RL	32		4.03	0.4	1 1
31980	RL	32		4.80	0.4	1
31982	RL	32		9.01	0.4	3
31983	RL	32		4.07	0.4	1
31984	RL	32		14.45	0.4	5
31987	RL	32		4.80	0.4	1
31996	RL	32		4.34	0.4	1
31998	RL	32		4.77	0.4	1
31999	RL	32		4.28	0.4	1
32000	RL	32		19.58	0.4	7
32001	RL	32		18.41	0.4	7

ID	ZONING	RSA	SPHERE OF INFLUENCE	COMMUNITY PLAN		DENSITY	UNITS
32005	RL	32	0		4.77	0.4	1
32006	RL	32			4.77	0.4	1
32007	RL	32			4.34	0.4	1
32014	RL	32			4.21	0.4	1
32015	RL	32			9.94	0.4	3
32016	RL	32			4.97	0.4	1
32017	RL	32			4.97	0.4	1
32019	RL	32			0.07	0.4	0
32023	RL	32			10.11	0.4	4
32024	RL	32			10.14	0.4	4
32025	RL	32			4.19	0.4	1
32026	RL	32			4.77	0.4	1
32027	RL	32			4.05	0.4	1
32028	RL	32			4.43	0.4	1
32029	RL	32			4.38	0.4	1
32030	RL	32			4.77	0.4	1
32031	RL	32			4.31	0.4	1
32040	RL	32			76.50	0.4	30
32041	RL	32			4.34	0.4	1
32042	RL	32			4.77	0.4	1
32043	RL	32			4.77	0.4	1
32044 32045	RL RL	32 32			4.02 4.36	0.4 0.4	1 1
32043	RL	32			4.34	0.4	1
32047	RL	32			4.77	0.4	1
32049	RL	32			4.34	0.4	1
32050	RL	32			4.34	0.4	1
32051	RL	32			4.77	0.4	1
32052	RL	32			4.77	0.4	1
32053	RL	32			4.19	0.4	1
32054	RL	32			17.19	0.4	6
32059	RL	32			40.48	0.4	16
32061	RL	32			60.59	0.4	24
32062	RL	32			16.67	0.4	6
32063	RL	32			60.79	0.4	24
32064	RL	32			40.67	0.4	16
32070	RL	32			5.10	0.4	2
32071	RL	32			4.34	0.4	1
32072	RL	32			4.77	0.4	1
32073	RL	32			4.19	0.4	1
32077	RL	32			4.83	0.4	1
32084	RL	32			4.25	0.4	1
32085	RL	32			4.83	0.4	1
32086	RL	32			4.83	0.4	1
32087	RL	32			4.39	0.4	1
32088	RL	32			4.21	0.4	1

ID	ZONING	RSA	SPHERE OF INFLUENCE	COMMUNITY PLAN		DENSITY	UNITS
32090	RL	32	0		4.89	0.4	1
32093	RL	32			2.54	0.4	1
32098	RL	32			10.11	0.4	4
32099	RL	32			10.12	0.4	4
32100	RL	32			4.13	0.4	1
32101	RL	32			4.70	0.4	1
32113	RL	32			4.82	0.4	1
32114	RL	32			4.88	0.4	1
32115	RL	32			4.82	0.4	1
32116	RL	32			4.44	0.4	1
32117	RL	32			4.03	0.4	1
32118	RL	32			4.05	0.4	1
32119	RL	32			4.43	0.4	1
32120	RL	32			4.87	0.4	1
32124	RL	32			10.12	0.4	4
32126	RL	32			20.28	0.4	8
32127 32128	RL RL	32 32			101.77 4.27	0.4 0.4	40
32128	RL	32 32			4.27	0.4	1 1
32123	RL	32			4.02	0.4	1
32131	RL	32			4.43	0.4	1
32132	RL	32			4.83	0.4	1
32133	RL	32			4.70	0.4	1
32160	RL	32			40.07	0.4	16
32161	RL	32			4.25	0.4	1
32171	RL	32			9.56	0.4	3
32179	RL	32			4.98	0.4	1
32180	RL	32			9.96	0.4	3
32186	RL	32			20.31	0.4	8
32187	RL	32			2.80	0.4	1
32196	RL	32			11.17	0.4	4
32197	RL	32			4.96	0.4	1
32198	RL	32			38.83	0.4	15
32201	RL	32			20.16	0.4	8
32214	RL	32			8.70	0.4	3
32220	RL	32			4.86 9.65	0.4	1
32221 32222	RL RL	32 32			9.65	0.4 0.4	3
32223	RL	32 32			19.77	0.4	5 7
32223	RL	32			19.74	0.4	7
32225	RL	32			39.43	0.4	15
32226	RL	32			39.35	0.4	15
32231	RL	32			5.10	0.4	2
32234	RL	32			36.85	0.4	14
32236	RL	32			27.47	0.4	10
32237	RL	32			11.11	0.4	4

ID	ZONING	RSA	SPHERE OF INFLUENCE	COMMUNITY PLAN		DENSITY	UNITS
32241	RL	32			40.14	0.4	16
32242	RL	32			55.87	0.4	22
32243	RL	32			77.29	0.4	30
32244	RL	32			79.28	0.4	31
32245	RL	32			19.03	0.4	7
32246	RL	32			4.67	0.4	1
32252	RL	32			2.54	0.4	1
32253	RL	32			3.82	0.4	1
32263	RL	32			9.94	0.4	3
32264	RL	32			4.97	0.4	1
32268	RL	32			4.99	0.4	1
32269	RL	32			4.97	0.4	1
32270	RL	32			4.97	0.4	1
32271	RL	32			4.96	0.4	1
32277	RL	32			9.94	0.4	3
32309	RL	32			4.98	0.4	1
32310	RL	32			9.90	0.4	3
32336	RL	32			11.23	0.4	4
32355	RL	32			4.98	0.4	1
32356 32357	RL RL	32 32			2.50 2.50	0.4 0.4	1
32590	RL	32 32			20.39	0.4	1 8
32610	RL	32			4.99	0.4	1
32611	RL	32			2.51	0.4	1
32618	RL	32			2.51	0.4	1
32620	RL	32			5.04	0.4	2
32622	RL	32			5.04	0.4	2
32624	RL	32			39.11	0.4	15
32655	RL	32			17.04	0.4	6
32740	RL	32			20.12	0.4	8
32834	RL	32			162.19	0.4	64
32842	RL	32			5.06	0.4	2
32844	RL	32			5.05	0.4	2
32845	RL	32			5.05	0.4	2
32848	RL	32			4.93	0.4	1
32850	RL	32			5.38	0.4	2
32851	RL	32			20.46	0.4	8
32884	RL	32			321.21	0.4	128
32885	RL	32			40.42	0.4	16
32890	RL	32			4.23	0.4	1
32891	RL	32			9.64	0.4	3
32892	RL	32			4.15	0.4	1
32893	RL	32			4.20	0.4	1
32899	RL	32			39.84	0.4	15
32900	RL	32			39.75	0.4	15
32901	RL	32			63.39	0.4	25

ID	ZONING	RSA	SPHERE OF INFLUENCE	COMMUNITY PLAN		DENSITY	UNITS
32902	RL	32			95.17	0.4	38
32933	RL	32			2.53	0.4	1
32934	RL	32			2.53	0.4	1
32957	RL	32			19.77	0.4	7
32958	RL	32			9.92	0.4	3
32959	RL	32			4.98	0.4	1
32988	RL	32			9.54	0.4	3
33004	RL	32			18.21	0.4	7
33005	RL	32			5.05	0.4	2
33006	RL	32			5.04	0.4	2
33061	RL	32			4.55	0.4	1
33062	RL	32			4.33	0.4	1
33063	RL	32			5.15	0.4	2
33130	RL	32			20.67	0.4	8
33157	RL	32			10.03	0.4	4
33159	RL	32			10.04	0.4	4
33199	RL	32			20.10	0.4	8
33232	RL	32			8.66	0.4	3
33233	RL	32			2.53	0.4	1
33286	RL	32			1.97	0.4	0
33320	RL	32			30.22	0.4	12
33325	RL	32			9.48	0.4	3
33326	RL	32			8.91	0.4	3
33358	RL	32			2.79	0.4	1
33362	RL	32			295.45	0.4	118
33363	RL	32			10.09	0.4	4
33364	RL	32			9.62	0.4	3
33365	RL	32			9.05	0.4	3 2
33399 33412	RL RL	32 32			5.02 10.02	0.4 0.4	4
33412	RL	32			24.67	0.4	9
33417	RL	32			10.07	0.4	4
33424	RL	32			2.52	0.4	1
33425	RL	32			2.52	0.4	1
33426	RL	32			2.52	0.4	1
33427	RL	32			2.52	0.4	1
33445	RL	32			2.61	0.4	1
33446	RL	32			17.68	0.4	7
33472	RL	32			2.50	0.4	1
33551	RL	32			4.97	0.4	1
33650	RL	32			10.03	0.4	4
33678	RL	32			2.52	0.4	1
33679	RL	32			2.52	0.4	1
33680	RL	32			2.52	0.4	1
33811	RL	32			20.53	0.4	8
33812	RL	32			9.85	0.4	3

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ID	ZONING	RSA	SPHERE OF INFLUENCE	COMMUNITY PLAN	ACRES	DENSITY	UNITS
33818	RL	32			20.60	0.4	8
33832	RL	32			4.96	0.4	1
33833	RL	32			4.97	0.4	1
33834	RL	32			4.95	0.4	1
33835	RL	32			4.96	0.4	1
34324	RL	32			14.44	0.4	5
34327	RL	32			6.19	0.4	2
34342	RL	32			4.97	0.4	1
34348	RL	32			10.24	0.4	4
34349	RL	32			10.25	0.4	4
34350	RL	32			10.26	0.4	4
34351	RL	32			5.12	0.4	2
34352	RL	32			5.12	0.4	2
34353	RL	32			5.12	0.4	2
34354	RL	32			5.12	0.4	2
34355	RL	32			5.11	0.4	2
34356	RL	32			5.13	0.4	2
34357	RL	32			5.10	0.4	2
34358	RL	32			5.11	0.4	2
34359	RL	32			5.11	0.4	2
34360	RL	32			5.11	0.4	2
34361	RL	32			5.11	0.4	2
34362	RL	32			5.11	0.4	2
34363	RL	32			5.11	0.4	2
34364	RL	32			5.11	0.4	2
34370	RL	32			10.25	0.4	4
34371	RL	32			10.24	0.4	4
34372	RL	32			10.24	0.4	4
34373	RL	32			5.12	0.4	2
34374	RL RL	32 32			5.14 5.09	0.4 0.4	2 2
34379 34380	RL	32			5.12	0.4	2
34381	RL	32			5.12	0.4	2
34382	RL	32			5.11	0.4	2
34383	RL	32			5.11	0.4	2
34384	RL	32			5.11	0.4	2
34385	RL	32			5.11	0.4	2
34386	RL	32			5.11	0.4	2
34492	RL	32			10.30	0.4	4
34493	RL	32			10.30	0.4	4
34494	RL	32			20.48	0.4	8
34497	RL	32			20.50	0.4	8
34516	RL	32			5.10	0.4	2
34517	RL	32			5.07	0.4	2
34518	RL	32			5.06	0.4	2
34519	RL	32			5.05	0.4	2
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ID	ZONING	RSA	SPHERE OF INFLUENCE	COMMUNITY PLAN		DENSITY	UNITS
34520	RL	32			5.06	0.4	2
34537	RL	32			5.08	0.4	2
34538	RL	32			5.09	0.4	2
34584	RL	32			5.56	0.4	2
34613	RL	32			49.61	0.4	19
34617	RL	32			10.55	0.4	4
34618	RL	32			26.43	0.4	10
34629	RL	32			19.62	0.4	7
34631	RL	32			20.05	0.4	8
34633	RL	32			20.10	0.4	8
34635	RL	32			20.14	0.4	8
34637	RL	32			70.76	0.4	28
34645	RL	32			21.12	0.4	8
34648	RL	32			20.01	0.4	8
34649	RL	32			11.58	0.4	4
34653	RL	32			5.01	0.4	2
34655	RL	32			18.41	0.4	7
34657	RL	32			13.34	0.4	5
31549	RS	32			10.25	4.0	41
31550	RS	32			20.50	4.0	81
31551	RS	32			20.26	4.0	81
31663	RS	32			101.20	4.0	404
31753	RS	32			5.02	4.0	20
31754	RS RS	32			4.94	4.0	19
31792 31793	RS	32 32			9.85 9.99	4.0 4.0	39 39
32684	RS	32			5.89	4.0	23
32863	RS	32			55.26	4.0	221
32911	RS	32			5.23	4.0	20
32913	RS	32			10.51	4.0	42
33178	RS	32			20.20	4.0	80
33924	RS	32			5.67	4.0	22
34082	RS	32			7.78	4.0	31
32437	RL	32			12.60	0.4	5
33906	RL	32			10.19	0.4	4
33907	RL	32			10.18	0.4	4
33908	RL	32			10.17	0.4	4
33909	RL	32			19.71	0.4	7
33912	RL	32			327.93	0.4	131
33918	RL	32			9.69	0.4	3
33919	RL	32			4.16	0.4	1
33950	RL	32			3.69	0.4	1
33952	RL	32			10.16	0.4	4
33953	RL	32			10.15	0.4	4
33955	RL	32			10.14	0.4	4
33960	RL	32			10.14	0.4	4

ID	ZONING	RSA	SPHERE OF INFLUENCE COMMUNITY PLAN	ACRES	DENSITY	UNITS
33961	RL	32		5.07	0.4	2
33962	RL	32		5.07	0.4	2
33963	RL	32		10.12	0.4	4
33964	RL	32		81.12	0.4	32
33965	RL	32		20.21	0.4	8
33966	RL	32		20.19	0.4	8
33967	RL	32		4.64	0.4	1
33968	RL	32		4.63	0.4	1
33969	RL	32		4.64	0.4	1
33982	RL	32		164.40	0.4	65
33983	RL	32		41.68	0.4	16
33986	RL	32		10.23	0.4	4
33991	RL	32		5.14	0.4	2
33992	RL	32		2.58	0.4	1
33993	RL	32		5.19	0.4	2
33994	RL	32		5.17	0.4	2
33995	RL	32		2.92	0.4	1
33996	RL	32		2.93	0.4	1
34000	RL	32		6.34	0.4	2
34001	RL	32		6.62	0.4	2
34007	RL	32		10.35	0.4	4
34008	RL	32		31.17	0.4	12
34009	RL	32		10.36	0.4	4
34010	RL	32		10.33	0.4	4
34011	RL	32		41.08	0.4	16
34016	RL	32		4.94	0.4	1
34020	RL	32		40.65	0.4	16
34026 34028	RL RL	32 32		12.34 10.43	0.4 0.4	4
34028		32		5.21		4
34032	RL RL	32		5.20	0.4 0.4	2 2
34033	RL	32		10.38	0.4	4
34035	RL	32		10.35	0.4	4
34038	RL	32		3.40	0.4	1
34041	RL	32		2.66	0.4	1
34042	RL	32		3.87	0.4	1
34043	RL	32		6.35	0.4	2
34044	RL	32		10.28	0.4	4
34045	RL	32		10.27	0.4	4
34046	RL	32		20.38	0.4	8
34047	RL	32		4.87	0.4	1
34048	RL	32		2.61	0.4	1
34049	RL	32		163.26	0.4	65
34050	RL	32		164.18	0.4	65
34052	RL	32		9.59	0.4	3
34053	RL	32		2.87	0.4	1
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34156 RL 32 5.15 0.4 2 34157 RL 32 25.72 0.4 10 34158 RL 32 10.28 0.4 4 34159 RL 32 10.27 0.4 4 34160 RL 32 20.52 0.4 8 34162 RL 32 10.26 0.4 4								
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34158 RL 32 10.28 0.4 4 34159 RL 32 10.27 0.4 4 34160 RL 32 20.52 0.4 8 34162 RL 32 10.26 0.4 4								
34159 RL 32 10.27 0.4 4 34160 RL 32 20.52 0.4 8 34162 RL 32 10.26 0.4 4								
34160 RL 32 20.52 0.4 8 34162 RL 32 10.26 0.4 4								
34162 RL 32 10.26 0.4 4								
	34163	RL	32			9.64	0.4	3

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ID	ZONING	RSA	SPHERE OF INFLUENCE	COMMUNITY PLAN		DENSITY	UNITS
34164	RL	32	STITERE OF INTEGERCE	COMMONTTILAN	10.30	0.4	4
34165	RL	32			10.25	0.4	4
34166	RL	32			10.24	0.4	4
34167	RL	32			20.43	0.4	8
34168	RL	32			3.14	0.4	1
34170	RL	32			324.50	0.4	129
34171	RL	32			10.23	0.4	4
34172	RL	32			20.46	0.4	8
34173	RL	32			20.45	0.4	8
34174	RL	32			10.20	0.4	4
34175	RL	32			20.56	0.4	8
34176	RL	32			4.94	0.4	1
34177	RL	32			8.95	0.4	3
34178	RL	32			12.07	0.4	4
34180	RL	32			10.29	0.4	4
34181	RL	32			10.28	0.4	4
34185	RL	32			81.76	0.4	32
34190	RL	32			41.01	0.4	16
34191	RL	32			10.24	0.4	4
34192	RL	32			10.23	0.4	4
34193	RL	32			10.22	0.4	4
34194	RL	32			10.22	0.4	4
34195	RL	32			20.41	0.4	8 8
34196 36016	RL RL	32 32			20.64 40.10	0.4 0.4	8 16
36024	RL	32			25.70	0.4	10
36024	RL	32			5.13	0.4	2
36029	RL	32			5.13	0.4	2
36030	RL	32			5.13	0.4	2
36031	RL	32			5.12	0.4	2
36032	RL	32			81.72	0.4	32
36033	RL	32			10.02	0.4	4
36034	RL	32			10.12	0.4	4
36036	RL	32			10.10	0.4	4
36037	RL	32			39.98	0.4	15
36038	RL	32			39.83	0.4	15
36040	RL	32			5.12	0.4	2
36041	RL	32			10.01	0.4	4
36042	RL	32			5.14	0.4	2
36043	RL	32			5.14	0.4	2
36044	RL	32			2.57	0.4	1
36045	RL	32			2.56	0.4	1
36046	RL	32			5.12	0.4	2
36049	RL	32			10.05	0.4	4
36050	RL	32			20.11	0.4	8
36052	RL	32			20.04	0.4	8

ID	ZONING	RSA	SPHERE OF INFLUENCE COMMUNITY PLAN	ACRES	DENSITY	UNITS
36055	RL	32		10.01	0.4	4
36064	RL	32		321.82	0.4	128
36069	RL	32		796.32	0.4	318
36071	RL	32		80.63	0.4	32
36072	RL	32		40.33	0.4	16
36078	RL	32		27.82	0.4	11
36079	RL	32		28.63	0.4	11
36084	RL	32		80.66	0.4	32
36086	RL	32		80.33	0.4	32
36087	RL	32		43.76	0.4	17
36088	RL	32		39.02	0.4	15
36103	RL	32		449.33	0.4	179
36119	RL	32		20.47	0.4	8
36120	RL	32		20.32	0.4	8
36121	RL	32		41.03	0.4	16
36122	RL	32		20.29	0.4	8
36123	RL	32		19.91	0.4	7
36136	RL	32		4.97	0.4	1
36137	RL	32		10.02	0.4	4
36138	RL	32		10.03	0.4	4
36139	RL	32		5.01	0.4	2
36140	RL	32		19.97	0.4	7
36141	RL	32		2.57	0.4	1
36142	RL	32		2.56	0.4	1
36143	RL	32		5.13	0.4	2
36144	RL	32		4.97	0.4	1
36150	RL	32		10.01	0.4	4
36151 36152	RL RL	32 32		5.01 5.13	0.4 0.4	2 2
	RL	32				_
36153 36154	RL	32		5.13 10.26	0.4 0.4	2 4
36155	RL	32		4.97	0.4	1
36156	RL	32		10.25	0.4	4
36173	RL	32		10.23	0.4	3
36174	RL	32		5.12	0.4	2
36175	RL	32		10.02	0.4	4
36176	RL	32		10.01	0.4	4
36177	RL	32		9.99	0.4	3
36178	RL	32		9.97	0.4	3
36179	RL	32		5.12	0.4	2
36180	RL	32		4.97	0.4	1
36190	RL	32		5.05	0.4	2
36192	RL	32		2.57	0.4	1
36193	RL	32		2.57	0.4	1
36194	RL	32		5.13	0.4	2
36195	RL	32		20.19	0.4	8

ID	ZONING	RSA	SPHERE OF INFLUENCE	COMMUNITY PLAN		DENSITY	UNITS
36196	RL	32			10.00	0.4	4
36214	RL	32			10.19	0.4	4
36215	RL	32			10.01	0.4	4
36216	RL	32			160.18	0.4	64
36217	RL	32			10.01	0.4	4
36218	RL	32			5.13	0.4	2
36219	RL	32			5.12	0.4	2
36220	RL	32			5.12	0.4	2
36221	RL	32			5.11	0.4	2
36234	RL	32			5.13	0.4	2
36235	RL	32			5.12	0.4	2
36236	RL	32			5.12	0.4	2
36237	RL	32			5.12	0.4	2
36238	RL	32			20.45	0.4	8
36239	RL	32			80.80	0.4	32
36243	RL	32			10.00	0.4	4
36244	RL	32			10.05	0.4	4
36245	RL	32			9.94	0.4	3
36246	RL	32			5.02	0.4	2
36247	RL	32			5.02	0.4	2
36248	RL	32			5.01	0.4	2
36249	RL	32			5.01	0.4	2
36250	RL	32			5.00	0.4	2
36258	RL	32			20.08	0.4	8
36266	RL	32			5.13	0.4	2
36267	RL	32			5.12	0.4	2
36268	RL	32			5.12	0.4	2
36269	RL	32			10.20	0.4	4
36270	RL	32			5.11	0.4	2
36271	RL	32			5.01	0.4	2
36272	RL	32			4.99	0.4	1
36273	RL	32			5.00	0.4	2
36287 36288	RL RL	32 32			20.10 79.87	0.4 0.4	8 31
36289	RL	32			10.04	0.4	4
36290	RL	32			19.91	0.4	7
36291	RL	32			10.07	0.4	4
36292	RL	32			9.94	0.4	3
36293	RL	32			502.94	0.4	201
36301	RL	32			5.13	0.4	2
36302	RL	32			5.12	0.4	2
36321	RL	32			10.72	0.4	4
36330	RL	32			305.39	0.4	122
36331	RL	32			40.03	0.4	16
36332	RL	32			803.27	0.4	321
36333	RL	32			40.44	0.4	16
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ID	ZONING	RSA	SPHERE OF INFLUENCE COMMUNITY PLAN		DENSITY	UNITS
36340	RL	32		10.62	0.4	4
36341	RL	32		123.74	0.4	49
36358	RL	32		14.15	0.4	5
36359	RL	32		17.61	0.4	7
36360	RL	32		5.29	0.4	2
36373	RL	32		31.79	0.4	12
36374	RL	32		5.13	0.4	2
36375	RL	32		70.81	0.4	28
36376	RL	32		4.68	0.4	1
36377	RL	32		29.65	0.4	11
36390	RL	32		4.50	0.4	1
36402	RL	32		9.99	0.4	3
36557	RL	32		111.88	0.4	44
36574	RL	32		10.41	0.4	4
36575	RL	32		10.60	0.4	4
36576	RL	32		10.43	0.4	4
36577	RL	32		10.60	0.4	4
36578	RL	32		10.21	0.4	4
36579	RL	32		5.17	0.4	2
36580 36581	RL RL	32 32		5.17 20.39	0.4 0.4	2 8
37067	RL	32		20.39	0.4	8
37067	RL	32		20.37	0.4	8
37069	RL	32		40.02	0.4	16
37070	RL	32		10.02	0.4	4
37071	RL	32		10.03	0.4	4
37072	RL	32		10.34	0.4	4
37073	RL	32		10.20	0.4	4
37074	RL	32		20.13	0.4	8
37094	RL	32		10.17	0.4	4
37095	RL	32		41.76	0.4	16
37096	RL	32		20.03	0.4	8
37097	RL	32		10.16	0.4	4
37098	RL	32		40.35	0.4	16
37116	RL	32		10.18	0.4	4
37117	RL	32		10.17	0.4	4
37118	RL	32		10.15	0.4	4
37119	RL	32		10.14	0.4	4
37120	RL	32		81.95	0.4	32
37121	RL	32		40.37	0.4	16
37122	RL	32		30.44	0.4	12
37145	RL	32		10.15	0.4	4
37146	RL	32		10.14	0.4	4
37147	RL	32		10.12	0.4	4
37148	RL	32		5.03	0.4	2
37279	RL	32		5.04	0.4	2

ID	ZONING	RSA	SPHERE OF INFLUENCE	•		DENSITY	UNITS
37506	RL	32	or ricke or invidence		20.18	0.4	8
37507	RL	32			20.21	0.4	8
37508	RL	32			20.25	0.4	8
37524	RL	32			41.09	0.4	16
37525	RL	32			10.13	0.4	4
37526	RL	32			10.12	0.4	4
37527	RL	32			10.11	0.4	4
37528	RL	32			40.42	0.4	16
37529	RL	32			5.03	0.4	2
37541	RL	32			5.03	0.4	2
37542	RL	32			41.30	0.4	16
37543	RL	32			10.12	0.4	4
37544	RL	32			10.10	0.4	4
37545	RL	32			2.52	0.4	1
37546	RL	32			2.52	0.4	1
37547	RL	32			5.04	0.4	2
36678	RL	32			2.53	0.4	1
36680	RL	32			2.54	0.4	1
36696	RL	32			2.54	0.4	1
36697	RL	32			2.54	0.4	1
36698	RL	32			2.54	0.4	1
36699	RL	32			2.55	0.4	1
36700	RL	32			5.09	0.4	2
36701	RL	32			2.55	0.4	1
36702	RL	32			2.55	0.4	1
36703	RL	32			2.55	0.4	1
36704	RL	32			2.55	0.4	1
36746	RL	32			2.57	0.4	1
36748	RL	32			2.79	0.4	1
36762	RL	32			2.57	0.4	1
36834	RL	32			12.27	0.4	4
36865	RL	32			2.54	0.4	1
36895 36897	RL RL	32 32			5.22 10.45	0.4 0.4	2 4
36919	RL	32			2.59	0.4	1
36920	RL	32			2.60	0.4	1
36948	RL	32			2.60	0.4	1
36949	RL	32			2.60	0.4	1
36950	RL	32			2.60	0.4	1
36951	RL	32			5.19	0.4	2
36952	RL	32			2.60	0.4	1
36953	RL	32			2.60	0.4	1
36954	RL	32			2.60	0.4	1
36955	RL	32			5.19	0.4	2
37075	RL	32			2.55	0.4	1
37149	RL	32			2.56	0.4	1
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ID	ZONING	RSA	SPHERE OF INFLUENCE COMMUNITY PLAN	ACRES	DENSITY	UNITS
37150	RL	32		2.56	0.4	1
37151	RL	32		2.57	0.4	1
37152	RL	32		2.56	0.4	1
37161	RL	32		2.55	0.4	1
37162	RL	32		2.56	0.4	1
37163	RL	32		2.56	0.4	1
37165	RL	32		2.56	0.4	1
37166	RL	32		2.56	0.4	1
37277	RL	32		18.10	0.4	7
37278	RL	32		28.71	0.4	11
37447	RL	32		2.59	0.4	1
37449	RL	32		2.60	0.4	1
37473	RL	32		5.21	0.4	2
37493	RL	32		5.19	0.4	2
37495	RL	32		6.95	0.4	2
37496	RL	32		27.93	0.4	11
37497	RL	32		18.04	0.4	7
37535	RL	32		27.95	0.4	11
37536	RL	32		10.23	0.4	4
37619	RL	32		5.12	0.4	2
37620	RL	32		2.56	0.4	1
37627	RL	32		2.57	0.4	1
37280	RL	32		5.11	0.4	2
37281	RL	32		5.11	0.4	2
37286	RL	32		20.46	0.4	8
37287	RL	32		5.14	0.4	2
37288	RL	32		5.14	0.4	2
37289	RL	32		10.27	0.4	4
37290	RL	32		41.13	0.4	16
37291	RL	32		20.63	0.4	8
37292	RL	32		10.22	0.4	4
37293	RL	32		10.26	0.4	4
37311	RL	32		10.25	0.4	4
37312	RL RL	32		20.60 10.20	0.4 0.4	8
37313 37317	RL	32 32		10.20	0.4	4
37317	RL	32 32		10.25	0.4	4 4
37318	RL	32		41.17	0.4	16
37319	RL	32 32		41.17	0.4	16
37325	RL	32		2.55	0.4	10
37325	RL	32		2.55	0.4	1
37320	RL	32		10.17	0.4	4
37327	RL	32		10.17	0.4	4
37328	RL	32		10.13	0.4	4
37323	RL	32		10.22	0.4	4
37330	RL	32		81.57	0.4	32
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ID	ZONING	RSA	SPHERE OF INFLUENCE	COMMUNITY PLAN		DENSITY	UNITS
37332	RL	32			164.71	0.4	65
37347	RL	32			81.61	0.4	32
37446	RL	32			81.51	0.4	32
37491	RL	32			5.12	0.4	2
37518	RL	32			5.12	0.4	2
37519	RL	32			20.47	0.4	8
37520	RL	32			5.11	0.4	2
37521	RL	32			5.11	0.4	2
37522	RL	32			5.11	0.4	2
37523	RL	32			5.11	0.4	2
37533	RL	32			5.12	0.4	2
37534	RL	32			5.12	0.4	2
37548	RL	32			10.23	0.4	4
37549	RL	32			5.11	0.4	2
37550	RL	32			5.11	0.4	2
38137	RL	32			4.99	0.4	1
38547	RL	32			11.43	0.4	4
38548	RL	32 32			8.15 2.99	0.4	3
38673 36755	RL RL	32 32			16.38	0.4 0.4	1 6
36756	RL	32 32			39.18	0.4	15
36757	RL	32			37.33	0.4	14
37418	RL	32			2.84	0.4	14
37438	RL	32			6.42	0.4	2
37448	RL	32			71.94	0.4	28
37494	RL	32			5.06	0.4	2
34659	RL	32			12.89	0.4	5
34660	RL	32			5.03	0.4	2
34668	RL	32			8.15	0.4	3
34676	RL	32			2.60	0.4	1
34680	RL	32			144.88	0.4	57
34682	RL	32			16.08	0.4	6
34694	RL	32			5.10	0.4	2
34695	RL	32			5.09	0.4	2
34696	RL	32			5.09	0.4	2
34705	RL	32			5.10	0.4	2
34706	RL	32			5.10	0.4	2
34707	RL	32			5.10	0.4	2
34708	RL	32			5.10	0.4	2
34709	RL	32			5.09	0.4	2
34749	RL	32			20.49	0.4	8
34750	RL	32			5.13	0.4	2
34751	RL	32			20.52	0.4	8
34752	RL	32			5.12	0.4	2
34753	RL	32			5.11	0.4	2
34754	RL	32			5.11	0.4	2

ID	ZONING	RSA	SPHERE OF INFLUENCE	COMMUNITY PLAN		DENSITY	UNITS
34763	RL	32			2.53	0.4	1
34765	RL	32			20.61	0.4	8
34774	RL	32			5.11	0.4	2
34775	RL	32			5.11	0.4	2
34777	RL	32			5.11	0.4	2
34778	RL	32			5.11	0.4	2
34779	RL	32			5.11	0.4	2
34780	RL	32			5.11	0.4	2
34781	RL	32			5.11	0.4	2
34782	RL	32			5.11	0.4	2
34783	RL	32			20.50	0.4	8
34784	RL	32			10.27	0.4	4
34789	RL	32			10.31	0.4	4
34790	RL	32			10.23	0.4	4
34791	RL	32			10.24	0.4	4
34792	RL	32			5.10	0.4	2
34793	RL	32			5.09	0.4	2
34794	RL	32			5.09	0.4	2
34795	RL	32			5.08	0.4	2
34805 34806	RL RL	32 32			5.11 5.11	0.4 0.4	2
34816	RL	32 32			2.57	0.4	1
34817	RL	32			5.07	0.4	2
34819	RL	32			5.05	0.4	2
34820	RL	32			5.06	0.4	2
34821	RL	32			5.06	0.4	2
34822	RL	32			5.06	0.4	2
34835	RL	32			2.55	0.4	1
34836	RL	32			8.38	0.4	3
34837	RL	32			5.11	0.4	2
34838	RL	32			5.05	0.4	2
34852	RL	32			20.12	0.4	8
34853	RL	32			20.39	0.4	8
34854	RL	32			20.38	0.4	8
34873	RL	32			2.54	0.4	1
34907	RL	32			4.73	0.4	1
34909	RL	32			15.57	0.4	6
34927	RL	32			81.42	0.4	32
34928	RL	32			81.73	0.4	32
34931	RL	32			6.32	0.4	2
34938	RL	32			18.40	0.4	7
34996	RL	32			5.14	0.4	2
34997	RL	32			5.14	0.4	2
34998	RL	32			10.28	0.4	4
34999	RL	32			10.28	0.4	4
35000	RL	32			10.29	0.4	4

ID	ZONING	RSA	SPHERE OF INFLUENCE	COMMUNITY PLAN		DENSITY	UNITS
35001	RL	32	0		5.12	0.4	2
35030	RL	32			5.12	0.4	2
35031	RL	32			10.24	0.4	4
35032	RL	32			10.25	0.4	4
35033	RL	32			20.52	0.4	8
35034	RL	32			5.11	0.4	2
35035	RL	32			5.11	0.4	2
35041	RL	32			10.28	0.4	4
35042	RL	32			10.24	0.4	4
35043	RL	32			10.24	0.4	4
35044	RL	32			10.25	0.4	4
35048	RL	32			5.10	0.4	2
35049	RL	32			5.10	0.4	2
35050	RL	32			5.10	0.4	2
35051	RL	32			5.10	0.4	2
35052	RL	32			5.10	0.4	2
35053	RL	32			5.10	0.4	2
35054	RL	32			5.10	0.4	2
35061	RL	32			5.11	0.4	2
35062	RL	32			5.11	0.4	2
35063	RL	32			5.11	0.4	2
35064	RL	32			5.11	0.4	2
35065	RL	32			5.10	0.4	2
35066	RL	32			5.10	0.4	2
35071	RL	32			12.75	0.4	5
35093	RL	32			330.11	0.4	132
35096	RL	32			10.25	0.4	4
35097	RL	32			10.25	0.4	4
35098	RL	32			10.24	0.4	4
35099 35100	RL RL	32 32			5.15 5.08	0.4 0.4	2 2
35100	RL	32			5.12	0.4	2
35188	RL	32			5.12	0.4	2
35188	RL	32			5.11	0.4	2
35190	RL	32			5.11	0.4	2
35191	RL	32			5.11	0.4	2
35215	RL	32			5.11	0.4	2
35216	RL	32			5.11	0.4	2
36872	RL	32			3.24	0.4	1
36886	RL	32			34.60	0.4	13
37333	RL	32			5.12	0.4	2
38449	RL	32			4.54	0.4	1
38450	RL	32			20.67	0.4	8
38469	RL	32			12.53	0.4	5
38511	RL	32			16.95	0.4	6
38512	RL	32			19.47	0.4	7

ID	ZONING	RSA	SPHERE OF INFLUENCE	COMMUNITY PLAN		DENSITY	UNITS
38535	RL	32	J		7.43	0.4	2
38139	RL	32			2.92	0.4	1
38184	RL	32			37.65	0.4	15
38475	RL	32			5.80	0.4	2
38499	RL	32			3.28	0.4	1
38500	RL	32			8.17	0.4	3
38504	RL	32			15.59	0.4	6
38514	RL	32			3.27	0.4	1
38615	RL	32			31.82	0.4	12
38618	RL	32			2.87	0.4	1
38655	RL	32			14.87	0.4	5
38670	RL	32			22.52	0.4	9
38762	RL	32			8.56	0.4	3
39062	RL	32			8.26	0.4	3
39063	RL	32			10.31	0.4	4
39097	RL	32			9.03	0.4	3
39098	RL	32			8.83	0.4	3
39099	RL	32			5.15	0.4	2
39100	RL	32			5.30	0.4	2
39101	RL	32			5.99	0.4	106
35445	RL	32			267.22	0.4	106
35611 35895	RL RL	32 32			4.19 2.51	0.4 0.4	1 1
35896	RL	32			5.02	0.4	2
35897	RL	32			2.51	0.4	1
35904	RL	32			20.05	0.4	8
35935	RL	32			4.96	0.4	1
35974	RL	32			5.02	0.4	2
35976	RL	32			2.51	0.4	1
36005	RL	32			41.23	0.4	16
36105	RL	32			5.01	0.4	2
36107	RL	32			5.01	0.4	2
36108	RL	32			5.02	0.4	2
36109	RL	32			4.36	0.4	1
36110	RL	32			3.71	0.4	1
36111	RL	32			3.06	0.4	1
36128	RL	32			5.02	0.4	2
36222	RL	32			2.60	0.4	1
36229	RL	32			2.53	0.4	1
36233	RL	32			40.50	0.4	16
36242	RL	32			5.02	0.4	2
36283	RL	32			10.17	0.4	4
36285	RL	32			20.11	0.4	8
36286	RL	32			4.96	0.4	1
36319	RL	32			0.84	0.4	0
36329	RL	32			5.10	0.4	2

ID	ZONING	RSA	SPHERE OF INFLUENCE COMMUNITY PLAN		DENSITY	UNITS
36342	RL	32		5.09	0.4	2
36344	RL	32		5.09	0.4	2
36345	RL	32		5.08	0.4	2
36346	RL	32		5.08	0.4	2
36347	RL	32		5.07	0.4	2
36349	RL	32		7.59	0.4	3
36438	RL	32		40.87	0.4	16
36454	RL	32		5.13	0.4	2
36455	RL	32		5.12	0.4	2
36456	RL	32		5.11	0.4	2
36457	RL	32		20.72	0.4	8
36458	RL	32		20.65	0.4	8
36459	RL	32		20.49	0.4	8
36460	RL	32		20.42	0.4	8
36464	RL	32		5.08	0.4	2
36465	RL	32		5.08	0.4	2
36466	RL	32		5.07	0.4	2
36468 36475	RL RL	32 32		10.13 10.13	0.4 0.4	4
36489	RL	32		5.08	0.4	4 2
36501	RL	32		20.37	0.4	8
36502	RL	32		5.08	0.4	2
36509	RL	32		40.49	0.4	16
36510	RL	32		40.74	0.4	16
36511	RL	32		5.12	0.4	2
36512	RL	32		5.13	0.4	2
36513	RL	32		5.11	0.4	2
36514	RL	32		10.03	0.4	4
36515	RL	32		7.32	0.4	2
36523	RL	32		5.07	0.4	2
36524	RL	32		10.12	0.4	4
36534	RL	32		5.13	0.4	2
36535	RL	32		5.11	0.4	2
36538	RL	32		9.86	0.4	3
36591	RL	32		10.40	0.4	4
36592	RL	32		5.13	0.4	2
36593	RL	32		5.11	0.4	2
36594	RL	32		10.27	0.4	4
36595	RL	32		5.13	0.4	2
36596	RL	32		5.11	0.4	2
36597	RL	32		5.11	0.4	2
36598	RL	32		5.10	0.4	2
36613 36614	RL	32		4.75	0.4 0.4	1
36614 36615	RL RL	32 32		10.18 10.21	0.4	4
36616	RL RL	32 32		10.21	0.4	4 4
20010	NL	32		10.29	0.4	4

ID	ZONING	RSA	SPHERE OF INFLUENCE	COMMUNITY PLAN		DENSITY	UNITS
36619	RL	32	0		5.13	0.4	2
36620	RL	32			5.11	0.4	2
36622	RL	32			20.49	0.4	8
36623	RL	32			20.47	0.4	8
36624	RL	32			20.37	0.4	8
36630	RL	32			5.14	0.4	2
36631	RL	32			5.13	0.4	2
36632	RL	32			10.25	0.4	4
36633	RL	32			10.21	0.4	4
36634	RL	32			4.32	0.4	1
36640	RL	32			5.10	0.4	2
36641	RL	32			5.11	0.4	2
36642	RL	32			10.22	0.4	4
36643	RL	32			7.26	0.4	2
36645	RL	32			81.48	0.4	32
37063	RL	32			160.35	0.4	64
37064	RL	32			38.91	0.4	15
37065	RL	32			4.68	0.4	1
37066	RL	32			38.70	0.4	15
37076	RL	32			9.96	0.4	3
37213	RL	32			4.54	0.4	1
37214 37216	RL RL	32 32			30.47 4.42	0.4 0.4	12 1
37210	RL	32			4.42	0.4	1
37217	RL	32			4.41	0.4	1
37222	RL	32			165.94	0.4	66
37223	RL	32			4.54	0.4	1
37225	RL	32			4.73	0.4	1
37226	RL	32			5.10	0.4	2
37228	RL	32			4.36	0.4	1
37229	RL	32			4.35	0.4	1
37241	RL	32			10.06	0.4	4
37242	RL	32			8.81	0.4	3
37243	RL	32			4.16	0.4	1
41972	RL	32			162.08	0.4	64
39678	RS	32			4.91	4.0	19
40234	RS	32			2.49	4.0	9
40614	RS	32			2.35	4.0	9
39957	RL	32			4.09	0.4	1
39984	RL	32			7.60	0.4	3
41834	RL	32			5.46	0.4	2
41836	RL	32			5.48	0.4	2
41837	RL	32			5.58	0.4	2
41935	RL	32			28.21	0.4	11
41979	RL	32			5.60	0.4	2
41980	RL	32			5.49	0.4	2

ID	ZONING	RSA	SPHERE OF INFLUENCE	COMMUNITY PLAN		DENSITY	UNITS
42010	RL	32	0		5.03	0.4	2
42015	RL	32			2.75	0.4	1
42016	RL	32			5.15	0.4	2
42056	RL	32			5.12	0.4	2
42057	RL	32			5.13	0.4	2
41912	RL	32			5.98	0.4	2
41913	RL	32			5.07	0.4	2
41914	RL	32			5.74	0.4	2
41937	RL	32			5.56	0.4	2
41976	RL	32			5.08	0.4	2
41977	RL	32			5.09	0.4	2
41978	RL	32			5.09	0.4	2
41981	RL	32			4.89	0.4	1
41982	RL	32			2.56	0.4	1
41983	RL	32			2.56	0.4	1
41984	RL	32			5.11	0.4	2
42006 42007	RL RL	32 32			3.97 5.30	0.4 0.4	1 2
42007	RL	32			3.86	0.4	1
42054	RL	32			5.11	0.4	2
41377	RL	32			6.85	0.4	2
42175	RL	32			4.24	0.4	1
39676	RL	32			4.34	0.4	1
39816	RL	32			10.00	0.4	3
39818	RL	32			78.40	0.4	31
39819	RL	32			39.03	0.4	15
39862	RL	32			39.16	0.4	15
39863	RL	32			9.78	0.4	3
39864	RL	32			9.78	0.4	3
39865	RL	32			39.02	0.4	15
39866	RL	32			38.96	0.4	15
40144	RL	32			11.10	0.4	4
40169	RL	32			4.33	0.4	1
40170	RL	32			3.92	0.4	1
40172	RL	32			3.36	0.4	1
40215	RL	32			43.04	0.4	17
40235	RL	32			15.27	0.4	6 115
40236 40253	RL RL	32 32			289.75 31.89	0.4 0.4	115 12
40233	RL	32			11.11	0.4	4
40413	RL	32			51.32	0.4	20
40536	RL	32			39.09	0.4	15
40537	RL	32			67.87	0.4	27
40539	RL	32			13.78	0.4	5
40582	RL	32			5.60	0.4	2
40594	RL	32			13.31	0.4	5

ID	ZONING	RSA	SPHERE OF INFLUENCE	COMMUNITY PLAN		DENSITY	UNITS
40604	RL	32	STITERE OF INTEGERCE	COMMONTT LAN	7.14	0.4	2
40607	RL	32			7.98	0.4	3
40608	RL	32			10.60	0.4	4
40615	RL	32			5.10	0.4	2
40639	RL	32			4.67	0.4	1
40659	RL	32			5.11	0.4	2
40660	RL	32			24.63	0.4	9
40672	RL	32			17.35	0.4	6
40694	RL	32			2.66	0.4	1
40699	RL	32			44.72	0.4	17
40867	RL	32			15.83	0.4	6
41729	RL	32			33.20	0.4	13
39856	RL	32			6.89	0.4	2
39982	RL	32			2.80	0.4	1
39983	RL	32			2.80	0.4	1
40741	RL	32			20.51	0.4	8
41099	RL	32			5.01	0.4	2
41100	RL	32			5.01	0.4	2
41675	RL	32			10.28	0.4	4
41945	RL	32			21.89	0.4	8
41075	RL	32			10.07	0.4	4
41105	RL	32			29.35	0.4	11
41156	RL	32			41.26	0.4	16
41157	RL	32			5.13	0.4	2
41158	RL	32			5.11	0.4	2
41159	RL	32			5.14	0.4	2
41160	RL	32			5.13	0.4	2
41161	RL	32			5.12	0.4	2
41162	RL	32			5.10	0.4	2
41185	RL	32			10.21	0.4	4
41186	RL	32			4.18	0.4	1
41187	RL	32			5.13	0.4	2
41188	RL	32			5.11	0.4	2
41189 41190	RL RL	32 32			5.14 5.13	0.4 0.4	2 2
41190	RL	32			5.13	0.4	2
41191	RL	32			5.10	0.4	2
41193	RL	32			5.11	0.4	2
41214	RL	32			5.10	0.4	2
41215	RL	32			5.10	0.4	2
41217	RL	32			20.24	0.4	8
41218	RL	32			16.46	0.4	6
41219	RL	32			20.53	0.4	8
41220	RL	32			3.79	0.4	1
41221	RL	32			20.26	0.4	8
41222	RL	32			10.28	0.4	4

ID	ZONING	RSA	SPHERE OF INFLUENCE	COMMUNITY PLAN	ACRES	DENSITY	UNITS
41223	RL	32			10.18	0.4	4
41247	RL	32			81.25	0.4	32
41301	RL	32			29.33	0.4	11
41303	RL	32			40.30	0.4	16
41361	RL	32			10.06	0.4	4
41389	RL	32			10.26	0.4	4
41536	RL	32			5.10	0.4	2
41537	RL	32			4.75	0.4	1
32038	RS	32			0.10	4.0	0
32359	RS	32			0.26	4.0	1
32388	RS	32			0.30	4.0	1
32334	RS	32			0.27	4.0	1
32606	RS	32			0.29	4.0	1
31741	RL	32			37.44	0.4	14
31743	RL	32			9.71	0.4	3
31744	RL	32			7.28	0.4	2
33620	RM	32			4.78	16.0	76
33372	RS	32			35.67	4.0	142
33432	RL	32			10.44	0.4	4
33497	RL	32			4.79	0.4	1
30220	RM	32			5.16	16.0	82
30531	RM	32			8.07	16.0	129
32743	RM	32			5.61	16.0	89
33000	RM	32			7.66	16.0	122
33285	RM	32			3.69	16.0	59
33414	RM	32			7.53	16.0	120
32594	RL	32			3.32	0.4	1
32779	RL	32			14.58	0.4	5
30525	RS	32			0.25	4.0	1
30803	RS	32			0.83	4.0	3
32790	RS	32			2.76	4.0	11
32832	RS	32			14.56	4.0	58
33043	RS	32			0.29	4.0	1
33049	RS	32			0.27	4.0	1
33051	RS	32			0.33	4.0	1
33067	RS	32			0.26	4.0	1
33316 33368	RS RS	32 32			1.05 0.26	4.0 4.0	4
33501	RS	32 32			0.25	4.0	1 1
33524	RS	32			0.23	4.0	1
33713	RS	32			0.27	4.0	1
30281	RS	32			0.43	4.0	2
30352	RS	32			0.33	4.0	1
30332	RS	32			0.32	4.0	1
30377	RS	32			0.32	4.0	1
30378	RS	32			0.29	4.0	1
30330	113	52			0.23	4.0	т.

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ID IIV	ZONING	RSA	SPHERE OF INFLUENCE	COMMUNITY DIAM		DENSITY	UNITS
30399	RS	32	SPHERE OF INFLUENCE	COMMUNITY PLAN	0.33	4.0	1
30526	RS	32			0.33	4.0	1
30527	RS	32			0.28	4.0	1
30530	RS	32 32			2.97	4.0	11
		32 32				4.0	
30532	RS				0.27		1
30533	RS	32			0.33	4.0	1
30545	RS	32			0.33	4.0	1
30546 30547	RS RS	32 32			0.37 0.30	4.0 4.0	1
						4.0	1
30841	RS	32			0.45		1
31481	RS BS	32 32			36.60 36.76	4.0	146
31482	RS					4.0	147
31511	RS RS	32			31.01 0.89	4.0	124
31535		32				4.0	3
31537	RS	32			1.01 0.91	4.0	4
31538	RS	32				4.0	
31539	RS	32			10.73	4.0	42
31563 32732	RS RS	32 32			0.83 19.31	4.0 4.0	3 77
32732	RS	32 32			0.26	4.0	
32733	RS	32			20.47	4.0	1 81
33087	RS	32			0.28	4.0	1
33190	RS	32			0.28	4.0	1
33360	RS	32			1.46	4.0	5
33361	RS	32			0.86	4.0	3
33367	RS	32			27.61	4.0	110
33375	RS	32			4.18	4.0	16
33376	RS	32			0.74	4.0	2
33377	RS	32			32.18	4.0	128
33478	RS	32			18.99	4.0	75
33494	RS	32			36.72	4.0	146
33495	RS	32			40.21	4.0	160
33522	RS	32			0.76	4.0	3
33708	RS	32			0.26	4.0	1
30035	RS	32			0.32	4.0	1
30063	RS	32			0.27	4.0	1
30080	RS	32			0.25	4.0	1
31056	RS	32			0.31	4.0	1
31864	RS	32			0.29	4.0	1
32068	RS	32			0.36	4.0	1
32122	RS	32			0.39	4.0	1
32202	RS	32			0.29	4.0	1
32338	RS	32			0.27	4.0	1
32381	RS	32			0.26	4.0	1
32456	RS	32			0.25	4.0	1
32460	RS	32			0.27	4.0	1
500		-			5.27		-

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	ZONING		COLLEGE OF INFLLIENCE	COMMUNITY DIAM		•	•
ID 22475		RSA	SPHERE OF INFLUENCE	COMMUNITY PLAN		DENSITY	UNITS 1
32475	RS RS	32			0.26	4.0	1
32489		32			0.31	4.0	1
32492 32508	RS RS	32 32			0.25 0.26	4.0 4.0	1 1
		32					
32682	RS				0.32	4.0	1
33086	RS	32			0.25	4.0	1
33165 33793	RS	32			0.43	4.0	1
33916	RS RS	32 32			0.38	4.0 4.0	1
					0.32		1
33930 33943	RS RS	32			0.32	4.0	1
34014	RS	32 32			0.33 0.28	4.0 4.0	1 1
34014	RS	32			0.26	4.0	1
35464	RS	32			0.20	4.0	1
35487	RS	32			0.41	4.0	1
22085	RL	32 32			0.52	0.4	0
22106	RL	32			0.68	0.4	0
22100	RL	32			0.66	0.4	0
41583	RL	32			0.00	0.4	0
41695	RL	32			0.03	0.4	0
41697	RL	32			0.02	0.4	0
61519	RL	32			4.83	0.4	1
61572	RL	32			19.48	0.4	7
62228	RL	32			21.78	0.4	8
63115	RL	32			4.92	0.4	1
63336	RL	32			4.24	0.4	1
63781	RL	32			4.30	0.4	1
63934	RL	32			4.13	0.4	1
69249	RL	32			0.94	0.4	0
65291	RL	32			9.94	0.4	3
65506	RL	32			19.94	0.4	7
65549	RL	32			19.92	0.4	7
65610	RL	32			28.29	0.4	11
65660	RL	32			4.95	0.4	1
65751	RL	32			7.67	0.4	3
65941	RL	32			4.96	0.4	1
64739	RL	32			8.95	0.4	3
64772	RL	32			19.92	0.4	7
64815	RL	32			4.96	0.4	1
64980	RL	32			4.98	0.4	1
66169	RL	32			9.90	0.4	3
66423	RL	32			9.80	0.4	3
66454	RL	32			8.64	0.4	3
66478	RL	32			9.37	0.4	3
66502	RL	32			20.07	0.4	8
66540	RL	32			19.97	0.4	7

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ID	ZONING	RSA	SPHERE OF INFLUENCE	COMMUNITY PLAN		DENSITY	UNITS
66591	RL	32	SITILITE OF INTEGLINEE	COMMONTTILAN	159.05	0.4	63
66929	RL	32			10.00	0.4	4
68322	RL	32			2.53	0.4	1
68323	RL	32			2.53	0.4	1
68325	RL	32			4.20	0.4	1
68335	RL	32			4.74	0.4	1
68336	RL	32			4.74	0.4	1
68337	RL	32			20.26	0.4	8
68338	RL	32			5.04	0.4	2
68339	RL	32			5.04	0.4	2
68340	RL	32			5.05	0.4	2
68341	RL	32			2.52	0.4	1
68342	RL	32			2.52	0.4	1
68343	RL	32			5.05	0.4	2
68347	RL	32			4.48	0.4	1
68351	RL	32			9.59	0.4	3
68352	RL	32			4.81	0.4	1
68360	RL	32			2.52	0.4	1
68362	RL	32			2.52	0.4	1
68381	RL	32			5.05	0.4	2
68410	RL	32			90.25	0.4	36
68412	RL	32			7.53	0.4	3
68413	RL	32			20.25	0.4	8
68414	RL	32			12.55	0.4	5
68415	RL	32			20.24	0.4	8
68447	RL	32			5.03	0.4	2
68448	RL	32			15.11	0.4	6
68449	RL	32			10.07	0.4	4
68464	RL	32			10.09	0.4	4
68466	RL	32			20.18	0.4	8
68468	RL	32			5.05	0.4	2
68478	RL	32			4.20	0.4	1
68509	RL	32			20.06	0.4	8
68528	RL	32			38.03	0.4	15
68529	RL	32			9.05	0.4	3
68530	RL	32			38.00	0.4	15
68531	RL	32			8.90	0.4	3
68535	RL	32			5.05	0.4	2
68536	RL	32			17.16	0.4	6
68537	RL	32			2.81	0.4	1
68556	RL	32			4.39	0.4	1
68557	RL	32			9.19	0.4	3
68558	RL	32			9.05	0.4	3
68561	RL	32			30.38	0.4	12
68567	RL	32			2.81	0.4	1
68608	RL	32			4.73	0.4	1

ID	ZONING	RSA	SPHERE OF INFLUENCE	COMMUNITY PLAN		DENSITY	UNITS
68609	RL	32			4.31	0.4	1
68610	RL	32			37.89	0.4	15
68612	RL	32			38.02	0.4	15
68617	RL	32			20.27	0.4	8
68618	RL	32			20.26	0.4	8
68619	RL	32			18.18	0.4	7
68620	RL	32			38.08	0.4	15
68621	RL	32			10.09	0.4	4
68623	RL	32			9.13	0.4	3
68624	RL	32			38.04	0.4	15
68625	RL	32			10.09	0.4	4
68644	RL	32			4.78	0.4	1
68650	RL	32			4.70	0.4	1
68651	RL	32			4.70	0.4	1
68656	RL	32			38.06	0.4	15
68657	RL	32			5.05	0.4	2
68659	RL	32			17.45	0.4	6
68673	RL	32			5.05	0.4	2
68674	RL	32			2.81	0.4	1
68727	RL	32			20.17	0.4	8
68729	RL	32			10.10	0.4	4
68731	RL	32			5.05	0.4	2
68768	RL	32			20.17	0.4	8
68771	RL	32			4.08	0.4	1
68773	RL	32			8.72	0.4	3
68774	RL	32			4.81	0.4	1
68788	RL	32			40.36	0.4	16
68790	RL	32			37.94	0.4	15
68794	RL	32			5.05	0.4	2
68796	RL	32			5.05	0.4	2
45814	RL	33	TWENTYNINE PALMS		10.10	0.4	4
45815	RL	33	TWENTYNINE PALMS		10.10	0.4	4
45817	RL	33	TWENTYNINE PALMS		4.76	0.4	1
45818	RL	33	TWENTYNINE PALMS		4.76	0.4	1
45819	RL	33	TWENTYNINE PALMS		4.77	0.4	1
45820	RL	33	TWENTYNINE PALMS		4.78	0.4	1
45839	RL	33	TWENTYNINE PALMS		10.02	0.4	4
45840	RL	33	TWENTYNINE PALMS		9.95	0.4	3
45841	RL	33	TWENTYNINE PALMS		4.76	0.4	1
45842	RL	33	TWENTYNINE PALMS		4.76	0.4	1
45867	RL	33	TWENTYNINE PALMS		3.58	0.4	1
45868	RL	33	TWENTYNINE PALMS		5.02	0.4	2
45869	RL	33	TWENTYNINE PALMS		5.03	0.4	2
45870 45871	RL	33	TWENTYNINE PALMS		10.07	0.4	4
45871	RL	33	TWENTYNINE PALMS		5.05	0.4	2
45893	RL	33	TWENTYNINE PALMS		4.18	0.4	1

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	-		TETANCEL LIST	Currently Zoned for Resid		
ID	ZONING	RSA	SPHERE OF INFLUENCE		DENSITY	UNITS
45894	RL	33	TWENTYNINE PALMS	4.18		1
46211	RL	33	TWENTYNINE PALMS	10.05	0.4	4
46212	RL	33	TWENTYNINE PALMS	4.76		1
46213	RL	33	TWENTYNINE PALMS	4.76		1
46214	RL	33	TWENTYNINE PALMS	4.77		1
46215	RL	33	TWENTYNINE PALMS	4.78		1
46572	RL	33	TWENTYNINE PALMS	4.20		1
47009	RL	33	TWENTYNINE PALMS	4.97	0.4	1
47042	RL	33	TWENTYNINE PALMS	5.23	0.4	2
47156	RL	33	TWENTYNINE PALMS	5.07	0.4	2
47198	RL	33	TWENTYNINE PALMS	5.05	0.4	2
47201	RL	33	TWENTYNINE PALMS	5.05	0.4	2
47202	RL	33	TWENTYNINE PALMS	80.63	0.4	32
47227	RL	33	TWENTYNINE PALMS	20.23	0.4	8
47228	RL	33	TWENTYNINE PALMS	20.13	0.4	8
47334	RL	33	TWENTYNINE PALMS	4.94		1
47391	RL	33	TWENTYNINE PALMS	4.94		1
47419	RL	33	TWENTYNINE PALMS	4.98	0.4	1
47421	RL	33	TWENTYNINE PALMS	4.98	0.4	1
48020	RL	33	TWENTYNINE PALMS	8.75	0.4	3
48073	RL	33	TWENTYNINE PALMS	9.07	0.4	3
48074	RL	33	TWENTYNINE PALMS	10.12	0.4	4
48075	RL	33	TWENTYNINE PALMS	4.29	0.4	1
48076	RL	33	TWENTYNINE PALMS	4.29	0.4	1
48079	RL	33	TWENTYNINE PALMS	10.09	0.4	4
48130	RL	33	TWENTYNINE PALMS	5.04	0.4	2
48131	RL	33	TWENTYNINE PALMS	10.09	0.4	4
48894	RL	33	TWENTYNINE PALMS	10.00	0.4	3
48896	RL	33	TWENTYNINE PALMS	2.52	0.4	1
48910	RL	33	TWENTYNINE PALMS	5.04	0.4	2
48933	RL	33	TWENTYNINE PALMS	4.94	0.4	1
48942	RL	33	TWENTYNINE PALMS	7.59	0.4	3
48944	RL	33	TWENTYNINE PALMS	4.98	0.4	1
48946	RL	33	TWENTYNINE PALMS	4.97	0.4	1
48954	RL	33	TWENTYNINE PALMS	4.97	0.4	1
48955	RL	33	TWENTYNINE PALMS	4.96	0.4	1
49743	RL	33	TWENTYNINE PALMS	5.04	0.4	2
49744	RL	33	TWENTYNINE PALMS	10.09	0.4	4
49745	RL	33	TWENTYNINE PALMS	9.21	0.4	3
49746	RL	33	TWENTYNINE PALMS	5.05	0.4	2
50299	RL	33	TWENTYNINE PALMS	5.04	0.4	2
50300	RL	33	TWENTYNINE PALMS	40.33	0.4	16
50301	RL	33	TWENTYNINE PALMS	39.15	0.4	15
50303	RL	33	TWENTYNINE PALMS	20.14	0.4	8
50307	RL	33	TWENTYNINE PALMS	4.51	0.4	1
50328	RL	33	TWENTYNINE PALMS	4.52	0.4	1

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ENTORY	OWIPLE	TE PARCEL LIST	Currently Zoried for Kesi	uentiai (KL,	KS, KIVI UIIIY)
ZONING	RSA	SPHERE OF INFLUENCE	COMMUNITY PLAN ACRES	DENSITY	UNITS
RL	33	TWENTYNINE PALMS	4.52	0.4	1
RL	33	TWENTYNINE PALMS	4.52	0.4	1
RL	33	TWENTYNINE PALMS	18.03	0.4	7
RL	33	TWENTYNINE PALMS	4.51	0.4	1
RL	33	TWENTYNINE PALMS	4.52	0.4	1
RL	33	TWENTYNINE PALMS	20.13	0.4	8
RL	33	TWENTYNINE PALMS	4.51	0.4	1
RL	33	TWENTYNINE PALMS	4.52	0.4	1
RL	33	TWENTYNINE PALMS	4.52	0.4	1
RL	33	TWENTYNINE PALMS	4.52	0.4	1
RL	33	TWENTYNINE PALMS	20.18	0.4	8
RL	33	TWENTYNINE PALMS	5.06	0.4	2
RL	33	TWENTYNINE PALMS	5.06	0.4	2
RL	33	TWENTYNINE PALMS	10.10	0.4	4
RL	33	TWENTYNINE PALMS	10.10	0.4	4
RL	33	TWENTYNINE PALMS	9.52	0.4	3
RL	33	TWENTYNINE PALMS	5.04	0.4	2
RL	33	TWENTYNINE PALMS	5.04	0.4	2
RL	33	TWENTYNINE PALMS	40.27	0.4	16
RL	33	TWENTYNINE PALMS	4.48	0.4	1
RL	33	TWENTYNINE PALMS	4.48	0.4	1
RL	33	TWENTYNINE PALMS	4.48	0.4	1
RL	33	TWENTYNINE PALMS	4.36	0.4	1
RL	33	TWENTYNINE PALMS	4.36	0.4	1
RL	33	TWENTYNINE PALMS	4.36	0.4	1
RL	33	TWENTYNINE PALMS	4.36	0.4	1
RL	33		10.16	0.4	4
RL	33		10.14	0.4	4
RL	33		40.39	0.4	16
RL					1
RL	33	TWENTYNINE PALMS	10.11	0.4	4
RL	33	TWENTYNINE PALMS	10.12	0.4	4
RL	33	TWENTYNINE PALMS	4.76	0.4	1
RL	33		4.77		1
					1
RL	33				4
RL	33	TWENTYNINE PALMS	10.07	0.4	4
RL	33	TWENTYNINE PALMS			1
RL	33	TWENTYNINE PALMS	4.77	0.4	1
		TWENTYNINE PALMS			1
RL	33	TWENTYNINE PALMS			4
RL	33	TWENTYNINE PALMS			4
RL	33	TWENTYNINE PALMS			1
RL	33	TWENTYNINE PALMS			1
RL	33	TWENTYNINE PALMS			4
RL	33	TWENTYNINE PALMS	10.06	0.4	4
	ZONING RL	ZONING RSA RL 33 RL 33	ZONINGRSASPHERE OF INFLUENCERL33TWENTYNINE PALMSRL33TWENTYNINE PALMSRL <td>ZONING RSA SPHERE OF INFLUENCE COMMUNITY PLAN ACRES RL 33 TWENTYNINE PALMS 4.52 RL 33 TWENTYNINE PALMS 4.52 RL 33 TWENTYNINE PALMS 18.03 RL 33 TWENTYNINE PALMS 4.51 RL 33 TWENTYNINE PALMS 4.52 RL 33 TWENTYNINE PALMS 20.18 RL 33 TWENTYNINE PALMS 5.06 RL 33 TWENTYNINE PALMS 10.10 RL 33 TWENTYNINE PALMS 10.10 RL 33 TWENTYNINE PALMS 5.04 RL 33 TWENTYNINE PALMS 5.04 RL 33 TWENTYNINE PALMS 4.027 RL 33 <td< td=""><td>ZONING RSA SPHERE OF INFLUENCE COMMUNITY PLAN ACRES DENSITY RL 33 TWENTYNINE PALMS 4.52 0.4 RL 33 TWENTYNINE PALMS 18.03 0.4 RL 33 TWENTYNINE PALMS 18.03 0.4 RL 33 TWENTYNINE PALMS 4.51 0.4 RL 33 TWENTYNINE PALMS 4.51 0.4 RL 33 TWENTYNINE PALMS 4.51 0.4 RL 33 TWENTYNINE PALMS 4.52 0.4 RL 33 TWENTYNINE PALMS 4.52 0.4 RL 33 TWENTYNINE PALMS 4.52 0.4 RL 33 TWENTYNINE PALMS 5.06 0.4 RL 33 TWENTYNINE PALMS 5.06 0.4 RL 33 TWENTYNINE PALMS 5.06 0.4 RL 33 TWENTYNINE PALMS 5.04 0.4 RL 33 TWENTYNINE PALMS 5.04</td></td<></td>	ZONING RSA SPHERE OF INFLUENCE COMMUNITY PLAN ACRES RL 33 TWENTYNINE PALMS 4.52 RL 33 TWENTYNINE PALMS 4.52 RL 33 TWENTYNINE PALMS 18.03 RL 33 TWENTYNINE PALMS 4.51 RL 33 TWENTYNINE PALMS 4.52 RL 33 TWENTYNINE PALMS 20.18 RL 33 TWENTYNINE PALMS 5.06 RL 33 TWENTYNINE PALMS 10.10 RL 33 TWENTYNINE PALMS 10.10 RL 33 TWENTYNINE PALMS 5.04 RL 33 TWENTYNINE PALMS 5.04 RL 33 TWENTYNINE PALMS 4.027 RL 33 <td< td=""><td>ZONING RSA SPHERE OF INFLUENCE COMMUNITY PLAN ACRES DENSITY RL 33 TWENTYNINE PALMS 4.52 0.4 RL 33 TWENTYNINE PALMS 18.03 0.4 RL 33 TWENTYNINE PALMS 18.03 0.4 RL 33 TWENTYNINE PALMS 4.51 0.4 RL 33 TWENTYNINE PALMS 4.51 0.4 RL 33 TWENTYNINE PALMS 4.51 0.4 RL 33 TWENTYNINE PALMS 4.52 0.4 RL 33 TWENTYNINE PALMS 4.52 0.4 RL 33 TWENTYNINE PALMS 4.52 0.4 RL 33 TWENTYNINE PALMS 5.06 0.4 RL 33 TWENTYNINE PALMS 5.06 0.4 RL 33 TWENTYNINE PALMS 5.06 0.4 RL 33 TWENTYNINE PALMS 5.04 0.4 RL 33 TWENTYNINE PALMS 5.04</td></td<>	ZONING RSA SPHERE OF INFLUENCE COMMUNITY PLAN ACRES DENSITY RL 33 TWENTYNINE PALMS 4.52 0.4 RL 33 TWENTYNINE PALMS 18.03 0.4 RL 33 TWENTYNINE PALMS 18.03 0.4 RL 33 TWENTYNINE PALMS 4.51 0.4 RL 33 TWENTYNINE PALMS 4.51 0.4 RL 33 TWENTYNINE PALMS 4.51 0.4 RL 33 TWENTYNINE PALMS 4.52 0.4 RL 33 TWENTYNINE PALMS 4.52 0.4 RL 33 TWENTYNINE PALMS 4.52 0.4 RL 33 TWENTYNINE PALMS 5.06 0.4 RL 33 TWENTYNINE PALMS 5.06 0.4 RL 33 TWENTYNINE PALMS 5.06 0.4 RL 33 TWENTYNINE PALMS 5.04 0.4 RL 33 TWENTYNINE PALMS 5.04

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ID	ZONING	RSA	SPHERE OF INFLUENCE	· · · · · · · · · · · · · · · · · · ·	ACRES	DENSITY	UNITS
50576	RL	33	TWENTYNINE PALMS		10.06	0.4	4
57197	RL	33	TWENTYNINE PALMS		5.01	0.4	2
57198	RL	33	TWENTYNINE PALMS		5.02	0.4	2
57199	RL	33	TWENTYNINE PALMS		5.06	0.4	2
57200	RL	33	TWENTYNINE PALMS		5.09	0.4	2
57243	RL	33	TWENTYNINE PALMS		5.02	0.4	2
57244	RL	33	TWENTYNINE PALMS		10.05	0.4	4
57245	RL	33	TWENTYNINE PALMS		10.19	0.4	4
57246	RL	33	TWENTYNINE PALMS		10.20	0.4	4
57248	RL	33	TWENTYNINE PALMS		5.04	0.4	2
57249	RL	33	TWENTYNINE PALMS		5.04	0.4	2
57250	RL	33	TWENTYNINE PALMS		20.22	0.4	8
57251	RL	33	TWENTYNINE PALMS		40.76	0.4	16
57252	RL	33	TWENTYNINE PALMS		10.21	0.4	4
57253	RL	33	TWENTYNINE PALMS		10.21	0.4	4
57255	RL	33	TWENTYNINE PALMS		2.52	0.4	1
57258	RL	33	TWENTYNINE PALMS		10.10	0.4	4
57263	RL	33	TWENTYNINE PALMS		10.22	0.4	4
57264	RL	33	TWENTYNINE PALMS		10.22	0.4	4
57289	RL	33	TWENTYNINE PALMS		5.05	0.4	2
57296	RL	33	TWENTYNINE PALMS		4.53	0.4	1
57301	RL	33	TWENTYNINE PALMS		5.06	0.4	2
57304	RL	33	TWENTYNINE PALMS		4.49	0.4	1
57317	RL	33	TWENTYNINE PALMS		5.04	0.4	2
57318	RL	33	TWENTYNINE PALMS		4.51	0.4	1
57323 57328	RL RL	33 33	TWENTYNINE PALMS TWENTYNINE PALMS		4.47 161.28	0.4 0.4	1 64
57328	RL	33	TWENTYNINE PALMS		164.04	0.4	65
57342	RL	33	TWENTYNINE PALMS		4.32	0.4	1
57343	RL	33	TWENTYNINE PALMS		4.44	0.4	1
57364	RL	33	TWENTYNINE PALMS		4.17	0.4	1
57365	RL	33	TWENTYNINE PALMS		4.28	0.4	1
57387	RL	33	TWENTYNINE PALMS		2.51	0.4	1
57400	RL	33	TWENTYNINE PALMS		5.01	0.4	2
57401	RL	33	TWENTYNINE PALMS		50.69	0.4	20
57402	RL	33	TWENTYNINE PALMS		5.06	0.4	2
57403	RL	33	TWENTYNINE PALMS		30.43	0.4	12
57404	RL	33	TWENTYNINE PALMS		10.18	0.4	4
57405	RL	33	TWENTYNINE PALMS		5.09	0.4	2
57483	RL	33	TWENTYNINE PALMS		4.56	0.4	1
57622	RL	33	TWENTYNINE PALMS		39.95	0.4	15
57623	RL	33	TWENTYNINE PALMS		4.51	0.4	1
57624	RL	33	TWENTYNINE PALMS		4.79	0.4	1
24328	RL	33		HOMESTEAD VALLEY	5.05	0.4	2
24329	RL	33		HOMESTEAD VALLEY	5.00	0.4	2
24330	RL	33		HOMESTEAD VALLEY	5.05	0.4	2

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ID	ZONING	RSA	SPHERE OF INFLUENCE	-	ACDEC	DENSITY	UNITS
ID 24331	RL	33	SPHERE OF INFLUENCE	HOMESTEAD VALLEY	5.06	0.4	2
24331	RL	33		HOMESTEAD VALLEY	5.06	0.4	2
24333	RL	33		HOMESTEAD VALLEY	5.01	0.4	2
24334	RL	33		HOMESTEAD VALLEY	5.01	0.4	2
24371	RL	33		HOMESTEAD VALLEY	5.01	0.4	2
24371	RL	33		HOMESTEAD VALLEY	5.01	0.4	2
24372	RL	33		HOMESTEAD VALLEY	5.01	0.4	2
24373	RL	33		HOMESTEAD VALLEY	5.00	0.4	2
24747	RL	33		HOMESTEAD VALLEY	5.00	0.4	1
24749	RL	33		HOMESTEAD VALLEY	5.01	0.4	2
24743	RL	33		HOMESTEAD VALLEY	5.02	0.4	2
24751	RL	33		HOMESTEAD VALLEY	5.02	0.4	2
24751	RL	33		HOMESTEAD VALLEY	5.03	0.4	2
24753	RL	33		HOMESTEAD VALLEY	2.50	0.4	1
24754	RL	33		HOMESTEAD VALLEY	5.05	0.4	2
25190	RL	33		HOMESTEAD VALLEY	2.52	0.4	1
25190	RL	33		HOMESTEAD VALLEY	4.99	0.4	1
25191	RL	33		HOMESTEAD VALLEY	10.02	0.4	4
25192	RL	33		HOMESTEAD VALLEY	4.98	0.4	1
25238	RL	33		HOMESTEAD VALLEY	5.02	0.4	2
25239	RL	33		HOMESTEAD VALLEY	5.02	0.4	2
25240	RL	33		HOMESTEAD VALLEY	4.99	0.4	1
25240	RL	33		HOMESTEAD VALLEY	2.52	0.4	1
25242	RL	33		HOMESTEAD VALLEY	5.00	0.4	1
25287	RL	33		HOMESTEAD VALLEY	14.48	0.4	5
25319	RL	33		HOMESTEAD VALLEY	4.97	0.4	1
25320	RL	33		HOMESTEAD VALLEY	4.98	0.4	1
25321	RL	33		HOMESTEAD VALLEY	2.50	0.4	1
25322	RL	33		HOMESTEAD VALLEY	5.01	0.4	2
25355	RL	33		HOMESTEAD VALLEY	4.97	0.4	1
25356	RL	33		HOMESTEAD VALLEY	4.98	0.4	1
25357	RL	33		HOMESTEAD VALLEY	4.96	0.4	1
25547	RL	33		HOMESTEAD VALLEY	5.00	0.4	1
25548	RL	33		HOMESTEAD VALLEY	3.77	0.4	1
25549	RL	33		HOMESTEAD VALLEY	3.77	0.4	1
25550	RL	33		HOMESTEAD VALLEY	5.03	0.4	2
25551	RL	33		HOMESTEAD VALLEY	5.02	0.4	2
25552	RL	33		HOMESTEAD VALLEY	5.00	0.4	2
25578	RL	33		HOMESTEAD VALLEY	5.02	0.4	2
25579	RL	33		HOMESTEAD VALLEY	9.57	0.4	3
25580	RL	33		HOMESTEAD VALLEY	5.02	0.4	2
25581	RL	33		HOMESTEAD VALLEY	5.02	0.4	2
25582	RL	33		HOMESTEAD VALLEY	9.00	0.4	3
25583	RL	33		HOMESTEAD VALLEY	5.02	0.4	2
25601	RL	33		HOMESTEAD VALLEY	2.52	0.4	1
25602	RL	33		HOMESTEAD VALLEY	2.52	0.4	1

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	-		TETANCLE LIST				-
ID	ZONING		SPHERE OF INFLUENCE			DENSITY	UNITS
25608	RL	33		HOMESTEAD VALLEY	2.50	0.4	1
25620	RL	33		HOMESTEAD VALLEY	4.37	0.4	1
25621	RL	33		HOMESTEAD VALLEY	4.99	0.4	1
25624	RL	33		HOMESTEAD VALLEY	5.00	0.4	1
25625	RL	33		HOMESTEAD VALLEY	5.02	0.4	2
25645	RL	33		HOMESTEAD VALLEY	5.01	0.4	2
25646	RL	33		HOMESTEAD VALLEY	2.52	0.4	1
25647	RL	33		HOMESTEAD VALLEY	5.06	0.4	2
25648	RL	33		HOMESTEAD VALLEY	5.05	0.4	2
25659	RL	33		HOMESTEAD VALLEY	4.97	0.4	1
25667	RL	33		HOMESTEAD VALLEY	5.00	0.4	2
25668	RL	33		HOMESTEAD VALLEY	5.01	0.4	2
25669	RL	33		HOMESTEAD VALLEY	5.01	0.4	2
25690	RL	33		HOMESTEAD VALLEY	4.91	0.4	1
25691	RL	33		HOMESTEAD VALLEY	5.01	0.4	2
25692	RL	33		HOMESTEAD VALLEY	5.00	0.4	2
25693	RL	33		HOMESTEAD VALLEY	5.00	0.4	2
25694	RL	33		HOMESTEAD VALLEY	5.01	0.4	2
25715	RL	33		HOMESTEAD VALLEY	4.96	0.4	1
25716	RL	33		HOMESTEAD VALLEY	4.96	0.4	1
25717	RL	33		HOMESTEAD VALLEY	4.97	0.4	1
25739	RL	33		HOMESTEAD VALLEY	4.97	0.4	1
25748	RL	33		HOMESTEAD VALLEY	5.01	0.4	2
25749	RL	33		HOMESTEAD VALLEY	2.51	0.4	1
25750	RL	33		HOMESTEAD VALLEY	2.51	0.4	1
25751	RL	33		HOMESTEAD VALLEY	2.51	0.4	1
25752	RL	33		HOMESTEAD VALLEY	2.51	0.4	1
25753	RL	33		HOMESTEAD VALLEY	5.02	0.4	2
25760	RL	33		HOMESTEAD VALLEY	2.52	0.4	1
25761	RL	33		HOMESTEAD VALLEY	2.52	0.4	1
25762	RL	33		HOMESTEAD VALLEY	2.74	0.4	1
25772	RL	33		HOMESTEAD VALLEY	2.50	0.4	1
25773	RL	33		HOMESTEAD VALLEY	2.50	0.4	1
25774	RL	33		HOMESTEAD VALLEY	5.00	0.4	2
25775	RL	33		HOMESTEAD VALLEY	5.02	0.4	2
25776	RL	33		HOMESTEAD VALLEY	2.50	0.4	1
25777	RL	33		HOMESTEAD VALLEY	2.50	0.4	1
25778	RL	33		HOMESTEAD VALLEY	2.51	0.4	1
25779	RL	33		HOMESTEAD VALLEY	2.51	0.4	1
25780	RL	33		HOMESTEAD VALLEY	5.02	0.4	2
25790	RL	33		HOMESTEAD VALLEY	5.47	0.4	2
25791	RL	33		HOMESTEAD VALLEY	2.52	0.4	1
25792	RL	33		HOMESTEAD VALLEY	2.52	0.4	1
25793	RL	33		HOMESTEAD VALLEY	5.00	0.4	1
25794	RL	33		HOMESTEAD VALLEY	5.00	0.4	1
25796	RL	33		HOMESTEAD VALLEY	2.51	0.4	1
_3,30		33			2.51	0. 1	_

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ID	ZONING	RSΔ	SPHERE OF INFLUENCE	•	ACRES.	DENSITY	UNITS
25797	RL	33	SI HERE OF HATEGEIVEE	HOMESTEAD VALLEY	2.51		1
25798	RL	33		HOMESTEAD VALLEY	2.51		1
25799	RL	33		HOMESTEAD VALLEY	2.51		1
25800	RL	33		HOMESTEAD VALLEY	2.51		1
25810	RL	33		HOMESTEAD VALLEY	9.43	0.4	3
25811	RL	33		HOMESTEAD VALLEY	4.99	0.4	1
25812	RL	33		HOMESTEAD VALLEY	8.85	0.4	3
25813	RL	33		HOMESTEAD VALLEY	5.02	0.4	2
25814	RL	33		HOMESTEAD VALLEY	2.51	0.4	1
25815	RL	33		HOMESTEAD VALLEY	5.02	0.4	2
25816	RL	33		HOMESTEAD VALLEY	5.03	0.4	2
25817	RL	33		HOMESTEAD VALLEY	5.03	0.4	2
25818	RL	33		HOMESTEAD VALLEY	5.00		2
25820	RL	33		HOMESTEAD VALLEY	5.05	0.4	2
25821	RL	33		HOMESTEAD VALLEY	5.05	0.4	2
25822	RL	33		HOMESTEAD VALLEY	5.02	0.4	2
25833	RL	33		HOMESTEAD VALLEY	5.01		2
25834	RL	33		HOMESTEAD VALLEY	5.04		2
25835	RL	33		HOMESTEAD VALLEY	5.02	0.4	2
25846 25847	RL	33		HOMESTEAD VALLEY HOMESTEAD VALLEY	5.02 5.02	0.4	2 2
25848	RL RL	33 33		HOMESTEAD VALLEY	2.51	0.4 0.4	1
25849	RL	33		HOMESTEAD VALLEY	10.11	0.4	4
25850	RL	33		HOMESTEAD VALLEY	5.01		2
25851	RL	33		HOMESTEAD VALLEY	10.00		3
25852	RL	33		HOMESTEAD VALLEY	5.01		2
25853	RL	33		HOMESTEAD VALLEY	4.99		1
25862	RL	33		HOMESTEAD VALLEY	2.51	0.4	1
25863	RL	33		HOMESTEAD VALLEY	2.51	0.4	1
25865	RL	33		HOMESTEAD VALLEY	4.42	0.4	1
25866	RL	33		HOMESTEAD VALLEY	5.01	0.4	2
25867	RL	33		HOMESTEAD VALLEY	5.01	0.4	2
25868	RL	33		HOMESTEAD VALLEY	4.99	0.4	1
25872	RL	33		HOMESTEAD VALLEY	2.51	0.4	1
25873	RL	33		HOMESTEAD VALLEY	2.51	0.4	1
25874	RL	33		HOMESTEAD VALLEY	5.01	0.4	2
25875	RL	33		HOMESTEAD VALLEY	2.51	0.4	1
25876	RL	33		HOMESTEAD VALLEY	2.51	0.4	1
25877	RL	33		HOMESTEAD VALLEY	2.51	0.4	1
25878	RL	33		HOMESTEAD VALLEY	2.51	0.4	1
25879	RL	33		HOMESTEAD VALLEY	2.51	0.4	1
25880 25889	RL RL	33 33		HOMESTEAD VALLEY HOMESTEAD VALLEY	2.51 5.02	0.4 0.4	1 2
25889 25890	RL RL	33		HOMESTEAD VALLEY	5.02	0.4	2
25890	RL	33		HOMESTEAD VALLEY	5.03	0.4	2
25900	RL	33		HOMESTEAD VALLEY	5.02	0.4	2
23300	IVE	33		HOWIESTEAD VALLET	3.02	0.4	2

Data as of October 2012 223 of 309

ID	ZONING	RSΔ	SPHERE OF INFLUENCE		ACRES	DENSITY	UNITS
25901	RL	33	SI TIERE OF HATEOEIACE	HOMESTEAD VALLEY		0.4	2
25902	RL	33		HOMESTEAD VALLEY	2.50	0.4	1
25903	RL	33		HOMESTEAD VALLEY	2.50		1
25904	RL	33		HOMESTEAD VALLEY	2.50	0.4	1
25905	RL	33		HOMESTEAD VALLEY	2.50		1
25906	RL	33		HOMESTEAD VALLEY	2.51		1
25907	RL	33		HOMESTEAD VALLEY	2.51	0.4	1
25909	RL	33		HOMESTEAD VALLEY	5.03	0.4	2
25910	RL	33		HOMESTEAD VALLEY	5.01	0.4	2
25911	RL	33		HOMESTEAD VALLEY	5.09	0.4	2
25919	RL	33		HOMESTEAD VALLEY	2.51	0.4	1
25920	RL	33		HOMESTEAD VALLEY	2.51	0.4	1
25921	RL	33		HOMESTEAD VALLEY	4.24	0.4	1
25922	RL	33		HOMESTEAD VALLEY	5.02	0.4	2
25923	RL	33		HOMESTEAD VALLEY	5.05	0.4	2
25924	RL	33		HOMESTEAD VALLEY	4.97	0.4	1
25925	RL	33		HOMESTEAD VALLEY	5.05	0.4	2
25933	RL	33		HOMESTEAD VALLEY	5.01	0.4	2
25934	RL	33		HOMESTEAD VALLEY	10.14		4
25935	RL	33		HOMESTEAD VALLEY		0.4	8
25936	RL	33		HOMESTEAD VALLEY		0.4	2
25937	RL	33		HOMESTEAD VALLEY	4.97		1
25938	RL	33		HOMESTEAD VALLEY	4.97	0.4	1
26121	RL	33		HOMESTEAD VALLEY	5.03	0.4	2
26122	RL	33		HOMESTEAD VALLEY	4.96	0.4	1
26123	RL	33		HOMESTEAD VALLEY	4.96	0.4	1
26124	RL	33		HOMESTEAD VALLEY	4.98		1
26146 26147	RL	33		HOMESTEAD VALLEY HOMESTEAD VALLEY	4.99	0.4	1 2
	RL RL	33 33		HOMESTEAD VALLEY	5.03 5.01	0.4 0.4	_
26148 26149	RL	33		HOMESTEAD VALLEY	5.01	0.4	2
26150	RL	33		HOMESTEAD VALLEY	5.02	0.4	2
26170	RL	33		HOMESTEAD VALLEY	4.98	0.4	1
26171	RL	33		HOMESTEAD VALLEY	4.99	0.4	1
26172	RL	33		HOMESTEAD VALLEY	5.02	0.4	2
26174	RL	33		HOMESTEAD VALLEY	4.98	0.4	1
26175	RL	33		HOMESTEAD VALLEY	10.05	0.4	4
26176	RL	33		HOMESTEAD VALLEY	30.23	0.4	12
26177	RL	33		HOMESTEAD VALLEY	10.08	0.4	4
26196	RL	33		HOMESTEAD VALLEY	38.74	0.4	15
26198	RL	33		HOMESTEAD VALLEY	40.10	0.4	16
26199	RL	33		HOMESTEAD VALLEY	5.00	0.4	1
26200	RL	33		HOMESTEAD VALLEY	5.01	0.4	2
26201	RL	33		HOMESTEAD VALLEY	5.01	0.4	2
26202	RL	33		HOMESTEAD VALLEY	5.00	0.4	2
26203	RL	33		HOMESTEAD VALLEY	20.05	0.4	8

Data as of October 2012 224 of 309

ID	ZONING	RSΔ	SPHERE OF INFLUENCE		ACRES.	DENSITY	UNITS
26204	RL	33	SPITERE OF HATEOLIACE	HOMESTEAD VALLEY		0.4	4
26205	RL	33		HOMESTEAD VALLEY			1
26206	RL	33		HOMESTEAD VALLEY			8
26207	RL	33		HOMESTEAD VALLEY		0.4	1
26208	RL	33		HOMESTEAD VALLEY			16
26209	RL	33		HOMESTEAD VALLEY			1
26233	RL	33		HOMESTEAD VALLEY			8
26234	RL	33		HOMESTEAD VALLEY			2
26235	RL	33		HOMESTEAD VALLEY	5.01	0.4	2
26245	RL	33		HOMESTEAD VALLEY	2.50		1
26246	RL	33		HOMESTEAD VALLEY	5.02	0.4	2
26275	RL	33		HOMESTEAD VALLEY	5.00		2
26276	RL	33		HOMESTEAD VALLEY	2.50		1
26277	RL	33		HOMESTEAD VALLEY	2.50		1
26278	RL	33		HOMESTEAD VALLEY	5.02		2
26279	RL	33		HOMESTEAD VALLEY	2.50		1
26280	RL	33		HOMESTEAD VALLEY	2.50		1
26281	RL	33		HOMESTEAD VALLEY	2.50		1
26282	RL	33		HOMESTEAD VALLEY	2.50		1
26283	RL	33		HOMESTEAD VALLEY	2.51		1
26307	RL	33		HOMESTEAD VALLEY		0.4	2
26308	RL	33		HOMESTEAD VALLEY	2.51		1
26309	RL	33		HOMESTEAD VALLEY	5.02	0.4	2
26310	RL	33		HOMESTEAD VALLEY	5.02	0.4	2
26311	RL	33		HOMESTEAD VALLEY	5.01	0.4	2
26332	RL	33		HOMESTEAD VALLEY	4.20	0.4	1
26333	RL	33		HOMESTEAD VALLEY	5.05	0.4	2
26334	RL	33		HOMESTEAD VALLEY	5.04	0.4	2
26344	RL	33		HOMESTEAD VALLEY	5.05	0.4	2
26345	RL	33		HOMESTEAD VALLEY	4.99	0.4	1
26346	RL	33		HOMESTEAD VALLEY	4.98	0.4	1
26347	RL	33		HOMESTEAD VALLEY	5.06	0.4	2
26348	RL	33		HOMESTEAD VALLEY	5.06	0.4	2
26349	RL	33		HOMESTEAD VALLEY	5.01	0.4	2
26350	RL	33		HOMESTEAD VALLEY	5.06	0.4	2
26365	RL	33		HOMESTEAD VALLEY	5.03	0.4	2
26366	RL	33		HOMESTEAD VALLEY	2.52	0.4	1
26367	RL	33		HOMESTEAD VALLEY	4.99	0.4	1
26368	RL	33		HOMESTEAD VALLEY	5.04	0.4	2
26369	RL	33		HOMESTEAD VALLEY	5.09	0.4	2
26370	RL	33		HOMESTEAD VALLEY	4.98	0.4	1
26371	RL	33		HOMESTEAD VALLEY	4.96	0.4	1
26372	RL	33		HOMESTEAD VALLEY	4.99	0.4	1
26373	RL	33		HOMESTEAD VALLEY	4.99	0.4	1
26374	RL	33		HOMESTEAD VALLEY	5.00	0.4	1
26375	RL	33		HOMESTEAD VALLEY	4.98	0.4	1

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ID	ZONING	RSΔ	SPHERE OF INFLUENCE	•	ACRES.	DENSITY	UNITS
26392	RL	33	SI HERE OF HATEOLIACE	HOMESTEAD VALLEY			2
26393	RL	33		HOMESTEAD VALLEY	5.04		2
26394	RL	33		HOMESTEAD VALLEY	5.04		2
26395	RL	33		HOMESTEAD VALLEY	5.00		1
26396	RL	33		HOMESTEAD VALLEY	4.98		1
26397	RL	33		HOMESTEAD VALLEY	4.98		1
26398	RL	33		HOMESTEAD VALLEY	4.97	0.4	1
26399	RL	33		HOMESTEAD VALLEY	4.97	0.4	1
26400	RL	33		HOMESTEAD VALLEY	4.98	0.4	1
26401	RL	33		HOMESTEAD VALLEY	5.07	0.4	2
26402	RL	33		HOMESTEAD VALLEY	4.98	0.4	1
26414	RL	33		HOMESTEAD VALLEY	5.00	0.4	2
26433	RL	33		HOMESTEAD VALLEY	5.01	0.4	2
26434	RL	33		HOMESTEAD VALLEY	2.51		1
26435	RL	33		HOMESTEAD VALLEY	2.51		1
26436	RL	33		HOMESTEAD VALLEY	5.01		2
26437	RL	33		HOMESTEAD VALLEY	2.51		1
26438	RL	33		HOMESTEAD VALLEY	2.51	0.4	1
26439	RL	33		HOMESTEAD VALLEY	2.51		1
26440	RL	33		HOMESTEAD VALLEY	5.01		2
26459	RL	33		HOMESTEAD VALLEY	5.11		2
26460	RL	33		HOMESTEAD VALLEY	5.13	0.4	2
26461	RL	33		HOMESTEAD VALLEY HOMESTEAD VALLEY	5.07	0.4	2 2
26479 26480	RL RL	33 33		HOMESTEAD VALLEY	5.01 4.97		1
26481	RL	33		HOMESTEAD VALLEY	4.97		1
26482	RL	33		HOMESTEAD VALLEY	5.00		2
26483	RL	33		HOMESTEAD VALLEY	4.98		1
26484	RL	33		HOMESTEAD VALLEY	20.01		8
26504	RL	33		HOMESTEAD VALLEY	4.98	0.4	1
26505	RL	33		HOMESTEAD VALLEY	24.95	0.4	9
26506	RL	33		HOMESTEAD VALLEY	4.99		1
26507	RL	33		HOMESTEAD VALLEY	4.99	0.4	1
26509	RL	33		HOMESTEAD VALLEY	4.98	0.4	1
26510	RL	33		HOMESTEAD VALLEY	4.99	0.4	1
26511	RL	33		HOMESTEAD VALLEY	4.98	0.4	1
26515	RL	33		HOMESTEAD VALLEY	5.02	0.4	2
26516	RL	33		HOMESTEAD VALLEY	4.96	0.4	1
26517	RL	33		HOMESTEAD VALLEY	2.52	0.4	1
26518	RL	33		HOMESTEAD VALLEY	2.51	0.4	1
26519	RL	33		HOMESTEAD VALLEY	2.51		1
26520	RL	33		HOMESTEAD VALLEY	5.01	0.4	2
26521	RL	33		HOMESTEAD VALLEY	2.51		1
26522	RL	33		HOMESTEAD VALLEY	2.50	0.4	1
26523	RL	33		HOMESTEAD VALLEY	2.50	0.4	1
26524	RL	33		HOMESTEAD VALLEY	5.05	0.4	2

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וח	70NUNC	DCA	COURDE OF INCLUENCE	•	ACRES		
1 D	ZONING	RSA	SPHERE OF INFLUENCE	HOMESTEAD VALLEY		DENSITY 0.4	UNITS
26525	RL	33		HOMESTEAD VALLEY	5.06		2
26526 26527	RL RL	33 33		HOMESTEAD VALLEY	5.01 2.50	0.4	1
26528	RL	33		HOMESTEAD VALLEY	2.50	0.4 0.4	1
							2
26529	RL	33		HOMESTEAD VALLEY HOMESTEAD VALLEY	5.01	0.4	
26530	RL	33			10.03	0.4	4
26532	RL	33		HOMESTEAD VALLEY	4.23	0.4	1
26550	RL	33		HOMESTEAD VALLEY	5.01	0.4	2
26551	RL	33		HOMESTEAD VALLEY	2.51	0.4	1
26552	RL	33		HOMESTEAD VALLEY	2.51	0.4	1
26553	RL	33		HOMESTEAD VALLEY	2.51	0.4	1
26554	RL	33		HOMESTEAD VALLEY HOMESTEAD VALLEY	2.51	0.4	1
26555	RL	33			2.51	0.4	1
26556	RL	33		HOMESTEAD VALLEY	2.51	0.4	1
26557	RL	33		HOMESTEAD VALLEY	5.02	0.4	2
26558	RL	33		HOMESTEAD VALLEY	5.01	0.4	2
26565	RL	33		HOMESTEAD VALLEY	5.02	0.4	2
26566	RL	33		HOMESTEAD VALLEY	2.51	0.4	1
26567	RL	33		HOMESTEAD VALLEY	5.00	0.4	1
26568	RL	33		HOMESTEAD VALLEY	2.52	0.4	1
26569	RL	33		HOMESTEAD VALLEY	5.00	0.4	1
26570	RL	33		HOMESTEAD VALLEY	5.05	0.4	2
26571	RL	33		HOMESTEAD VALLEY	5.05	0.4	2
26572	RL	33		HOMESTEAD VALLEY	4.99	0.4	1
26587	RL	33		HOMESTEAD VALLEY	2.50	0.4	1
26588	RL	33		HOMESTEAD VALLEY	2.50	0.4	1
26589	RL	33		HOMESTEAD VALLEY	2.50	0.4	1
26590	RL	33		HOMESTEAD VALLEY HOMESTEAD VALLEY	2.50	0.4	1
26591	RL	33			2.50	0.4	1
26592	RL	33		HOMESTEAD VALLEY HOMESTEAD VALLEY	2.51	0.4	1
26593	RL	33			2.51	0.4	1
26594	RL	33		HOMESTEAD VALLEY HOMESTEAD VALLEY	2.51	0.4	1 1
26595	RL	33		HOMESTEAD VALLEY	2.51	0.4	1
26598 26599	RL RL	33 33		HOMESTEAD VALLEY	2.50 2.50	0.4 0.4	1
26600		33		HOMESTEAD VALLEY			2
	RL			HOMESTEAD VALLEY	5.01 2.50	0.4 0.4	1
26601 26602	RL RL	33 33		HOMESTEAD VALLEY	5.00	0.4	2
26603	RL	33		HOMESTEAD VALLEY	5.00		2
26604	RL			HOMESTEAD VALLEY	5.00	0.4	1
		33		HOMESTEAD VALLEY		0.4	2
26607	RL	33		HOMESTEAD VALLEY	5.06	0.4	2
26608 26621	RL RL	33 33		HOMESTEAD VALLEY	5.04 2.51	0.4	1
	RL			HOMESTEAD VALLEY		0.4 0.4	
26622		33			4.99		1 2
26623	RL	33		HOMESTEAD VALLEY	5.03	0.4	
26624	RL	33		HOMESTEAD VALLEY	4.99	0.4	1

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	-		TETANCLE LIST		oned for Resid		-
ID	ZONING		SPHERE OF INFLUENCE			DENSITY	UNITS
26625	RL	33		HOMESTEAD VALLEY	2.52	0.4	1
26626	RL	33		HOMESTEAD VALLEY	5.00	0.4	1
26627	RL	33		HOMESTEAD VALLEY	4.79	0.4	1
26628	RL	33		HOMESTEAD VALLEY	24.91	0.4	9
26629	RL	33		HOMESTEAD VALLEY	10.07	0.4	4
26630	RL	33		HOMESTEAD VALLEY	10.06	0.4	4
26631	RL	33		HOMESTEAD VALLEY	4.99	0.4	1
26632	RL	33		HOMESTEAD VALLEY	5.01	0.4	2
26633	RL	33		HOMESTEAD VALLEY	5.01	0.4	2
26634	RL	33		HOMESTEAD VALLEY	5.01	0.4	2
26635	RL	33		HOMESTEAD VALLEY	5.01	0.4	2
26636	RL	33		HOMESTEAD VALLEY	2.50	0.4	1
26637	RL	33		HOMESTEAD VALLEY	5.03	0.4	2
26638	RL	33		HOMESTEAD VALLEY	5.03	0.4	2
26639	RL	33		HOMESTEAD VALLEY	2.51	0.4	1
26640	RL	33		HOMESTEAD VALLEY	5.03	0.4	2
26641	RL	33		HOMESTEAD VALLEY	2.51	0.4	1
26642	RL	33		HOMESTEAD VALLEY	2.51	0.4	1
26644	RL	33		HOMESTEAD VALLEY	2.52	0.4	1
26645	RL	33		HOMESTEAD VALLEY	4.79	0.4	1
26654	RL	33		HOMESTEAD VALLEY	5.04	0.4	2
26655	RL	33		HOMESTEAD VALLEY	5.00	0.4	1
26656	RL	33		HOMESTEAD VALLEY	5.00	0.4	2
26657	RL	33		HOMESTEAD VALLEY	10.10	0.4	4
26658	RL	33		HOMESTEAD VALLEY	5.00	0.4	2
26661	RL	33		HOMESTEAD VALLEY	5.02	0.4	2
26662	RL	33		HOMESTEAD VALLEY	10.02	0.4	4
26663	RL	33		HOMESTEAD VALLEY	5.03	0.4	2
26664	RL	33		HOMESTEAD VALLEY	2.50	0.4	1
26665	RL	33		HOMESTEAD VALLEY	2.50	0.4	1
26666	RL	33		HOMESTEAD VALLEY	2.51	0.4	1
26667	RL	33		HOMESTEAD VALLEY	2.51	0.4	1
26668	RL	33		HOMESTEAD VALLEY	2.51	0.4	1
26669	RL	33		HOMESTEAD VALLEY	2.51	0.4	1
26670	RL	33		HOMESTEAD VALLEY	2.51	0.4	1
26671	RL	33		HOMESTEAD VALLEY	5.02	0.4	2
26673	RL	33		HOMESTEAD VALLEY	2.51	0.4	1
26676	RL	33		HOMESTEAD VALLEY	4.46	0.4	1
26678	RL	33		HOMESTEAD VALLEY	5.03	0.4	2
26679	RL	33		HOMESTEAD VALLEY	5.01	0.4	2
26680	RL	33		HOMESTEAD VALLEY	2.51	0.4	1
26683	RL	33		HOMESTEAD VALLEY	5.01	0.4	2
26684	RL	33		HOMESTEAD VALLEY	5.01	0.4	2
26685	RL	33		HOMESTEAD VALLEY	10.02	0.4	4
26686	RL	33		HOMESTEAD VALLEY	2.51	0.4	1
26687	RL	33		HOMESTEAD VALLEY	2.52	0.4	1

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ID.	70NUNG	DCA	COUEDE OF INFLUENCE	· · · · · · · · · · · · · · · · · · ·	A CRES		
ID 20000	ZONING	RSA	SPHERE OF INFLUENCE			DENSITY	UNITS
26689	RL	33		HOMESTEAD VALLEY	5.00	0.4	2
26690	RL	33		HOMESTEAD VALLEY	10.04	0.4	4
26691	RL	33		HOMESTEAD VALLEY	10.03	0.4	4
26692	RL	33		HOMESTEAD VALLEY	5.01	0.4	2
26693	RL	33		HOMESTEAD VALLEY	5.01	0.4	2
26694	RL	33		HOMESTEAD VALLEY	5.01	0.4	2
26695	RL	33		HOMESTEAD VALLEY	5.01	0.4	2
26696	RL	33		HOMESTEAD VALLEY	4.99	0.4	1
26699	RL	33		HOMESTEAD VALLEY	5.01	0.4	2
26701	RL	33		HOMESTEAD VALLEY	9.96	0.4	3
26702	RL	33		HOMESTEAD VALLEY	2.50	0.4	1
26703	RL	33		HOMESTEAD VALLEY	5.01	0.4	2
26704	RL	33		HOMESTEAD VALLEY	2.50	0.4	1
26705	RL	33		HOMESTEAD VALLEY	5.00	0.4	2
26706	RL	33		HOMESTEAD VALLEY	5.02	0.4	2
26707	RL	33		HOMESTEAD VALLEY	4.28	0.4	1
26708	RL	33		HOMESTEAD VALLEY	4.98	0.4	1
26709	RL	33		HOMESTEAD VALLEY	5.04	0.4	2
26710	RL	33		HOMESTEAD VALLEY	5.03	0.4	2
26711	RL	33		HOMESTEAD VALLEY	5.02	0.4	2
26712	RL	33		HOMESTEAD VALLEY	5.03	0.4	2
26713	RL	33		HOMESTEAD VALLEY	2.52	0.4	1
26714	RL	33		HOMESTEAD VALLEY	5.01	0.4	2
26715	RL	33		HOMESTEAD VALLEY	2.50	0.4	1
26716	RL	33		HOMESTEAD VALLEY	2.50	0.4	1
26717	RL	33		HOMESTEAD VALLEY	2.50	0.4	1
26718	RL	33		HOMESTEAD VALLEY	2.50	0.4	1
26719	RL	33		HOMESTEAD VALLEY	4.97	0.4	1
26720	RL	33		HOMESTEAD VALLEY	4.97	0.4	1
26721	RL	33		HOMESTEAD VALLEY	4.97	0.4	1
26722	RL	33		HOMESTEAD VALLEY	5.02	0.4	2
26723	RL	33		HOMESTEAD VALLEY	4.97	0.4	1
26724	RL	33		HOMESTEAD VALLEY	4.66	0.4	1
26725	RL	33		HOMESTEAD VALLEY	5.01	0.4	2
26726	RL	33		HOMESTEAD VALLEY	5.01	0.4	2
26727	RL	33		HOMESTEAD VALLEY	2.50	0.4	1
26728	RL	33		HOMESTEAD VALLEY	2.50	0.4	1
26729	RL	33		HOMESTEAD VALLEY	5.01	0.4	2
26730	RL	33		HOMESTEAD VALLEY	5.02	0.4	2
26731	RL	33		HOMESTEAD VALLEY	5.02	0.4	2
26732	RL	33		HOMESTEAD VALLEY	5.01	0.4	2
26733	RL	33		HOMESTEAD VALLEY	5.01	0.4	2
26734	RL	33		HOMESTEAD VALLEY	5.01	0.4	2
26735	RL	33		HOMESTEAD VALLEY	5.01	0.4	2
26737	RL	33		HOMESTEAD VALLEY	5.01	0.4	2
26738	RL	33		HOMESTEAD VALLEY	2.50	0.4	1

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	70NING	DCA	COUEDE OF INFLUENCE	-	ACRES		
ID 26720	ZONING	RSA	SPHERE OF INFLUENCE	HOMESTEAD VALLEY	2.50	DENSITY	UNITS
26739	RL	33		HOMESTEAD VALLEY		0.4	1
26740 26745	RL RL	33 33		HOMESTEAD VALLEY	5.00 2.50	0.4	1 1
26745 26746	RL	33		HOMESTEAD VALLEY	2.50	0.4 0.4	1
26747	RL	33		HOMESTEAD VALLEY HOMESTEAD VALLEY	4.98	0.4	1
26748	RL	33			2.51	0.4	1
26749	RL	33		HOMESTEAD VALLEY	2.51	0.4	1
26750	RL	33		HOMESTEAD VALLEY	2.50	0.4	1
26751	RL	33		HOMESTEAD VALLEY	5.01	0.4	2
26752	RL	33		HOMESTEAD VALLEY	2.50	0.4	1
26753	RL	33		HOMESTEAD VALLEY	2.50	0.4	1
26754	RL	33		HOMESTEAD VALLEY	10.15	0.4	4
26755	RL	33		HOMESTEAD VALLEY	5.07	0.4	2
26756	RL	33		HOMESTEAD VALLEY	5.01	0.4	2
26757	RL	33		HOMESTEAD VALLEY	5.02	0.4	2
26758	RL	33		HOMESTEAD VALLEY	4.98	0.4	1
26759	RL	33		HOMESTEAD VALLEY	4.98	0.4	1
26760	RL	33		HOMESTEAD VALLEY	5.02	0.4	2
26761	RL	33		HOMESTEAD VALLEY	5.00	0.4	2
26762	RL	33		HOMESTEAD VALLEY	2.50	0.4	1
26763	RL	33		HOMESTEAD VALLEY	2.50	0.4	1
26764	RL	33		HOMESTEAD VALLEY	2.50	0.4	1
26765	RL	33		HOMESTEAD VALLEY	2.50	0.4	1
26766	RL	33		HOMESTEAD VALLEY	2.50	0.4	1
26767	RL	33		HOMESTEAD VALLEY	2.50	0.4	1
26768	RL	33		HOMESTEAD VALLEY	2.51	0.4	1
26769	RL	33		HOMESTEAD VALLEY	2.51	0.4	1
26771	RL	33		HOMESTEAD VALLEY HOMESTEAD VALLEY	4.97	0.4	1
26772	RL	33			5.03	0.4	2
26773	RL	33		HOMESTEAD VALLEY HOMESTEAD VALLEY	2.51	0.4	1
26774	RL	33		HOMESTEAD VALLEY	2.51	0.4	1 4
26775	RL	33		HOMESTEAD VALLEY	10.04	0.4	2
26776	RL RL	33		HOMESTEAD VALLEY	5.03 4.99	0.4	1
26777 26778	RL RL	33 33		HOMESTEAD VALLEY	15.03	0.4 0.4	6
	RL	33		HOMESTEAD VALLEY	4.99		1
26779				HOMESTEAD VALLEY	5.01	0.4 0.4	2
26780 26781	RL RL	33 33		HOMESTEAD VALLEY	4.99	0.4	1
26783	RL	33		HOMESTEAD VALLEY	2.51		1
				HOMESTEAD VALLEY		0.4	2
26784	RL	33		HOMESTEAD VALLEY	5.03	0.4	2
26786	RL	33			5.03	0.4	
26796 26797	RL RL	33 33		HOMESTEAD VALLEY HOMESTEAD VALLEY	10.02 10.03	0.4 0.4	4 4
	RL	33		HOMESTEAD VALLEY	5.00	0.4	
26798							1 2
26799	RL	33		HOMESTEAD VALLEY	5.00	0.4	
26801	RL	33		HOMESTEAD VALLEY	4.49	0.4	1

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ID	ZONING	RSA	SPHERE OF INFLUENCE	COMMUNITY PLAN	ACRES	DENSITY	UNITS
26802	RL	33		HOMESTEAD VALLEY	4.99	0.4	1
26803	RL	33		HOMESTEAD VALLEY	5.00	0.4	2
26804	RL	33		HOMESTEAD VALLEY	5.04	0.4	2
26805	RL	33		HOMESTEAD VALLEY	2.53	0.4	1
26806	RL	33		HOMESTEAD VALLEY	2.55	0.4	1
26816	RL	33		HOMESTEAD VALLEY	5.03	0.4	2
26817	RL	33		HOMESTEAD VALLEY	5.04	0.4	2
26818	RL	33		HOMESTEAD VALLEY	5.04	0.4	2
26819	RL	33		HOMESTEAD VALLEY	4.99	0.4	1
26820	RL	33		HOMESTEAD VALLEY	5.02	0.4	2
26821	RL	33		HOMESTEAD VALLEY	2.51	0.4	1
26822	RL	33		HOMESTEAD VALLEY	2.51	0.4	1
26823	RL	33		HOMESTEAD VALLEY	5.03	0.4	2
26824	RL	33		HOMESTEAD VALLEY	5.03	0.4	2
26825	RL	33		HOMESTEAD VALLEY	5.04	0.4	2
26826	RL	33		HOMESTEAD VALLEY	4.99	0.4	1
26827	RL	33		HOMESTEAD VALLEY	5.04	0.4	2
26828	RL	33		HOMESTEAD VALLEY	5.04	0.4	2
26829	RL	33		HOMESTEAD VALLEY	4.99	0.4	1
26830	RL	33		HOMESTEAD VALLEY	5.01	0.4	2
26831	RL	33		HOMESTEAD VALLEY	5.00	0.4	1
26833	RL	33		HOMESTEAD VALLEY	2.50	0.4	1
26843	RL	33		HOMESTEAD VALLEY	5.00	0.4	1
26844	RL	33		HOMESTEAD VALLEY	5.04	0.4	2
26845	RL	33		HOMESTEAD VALLEY	5.00	0.4	1
26846	RL	33		HOMESTEAD VALLEY	5.05	0.4	2
26847	RL	33		HOMESTEAD VALLEY	5.00	0.4	2
26848	RL	33		HOMESTEAD VALLEY	5.02	0.4	2
26849	RL	33		HOMESTEAD VALLEY	2.52	0.4	1
26850	RL	33		HOMESTEAD VALLEY	4.32	0.4	1
26851	RL	33		HOMESTEAD VALLEY	4.99	0.4	1
26852	RL	33		HOMESTEAD VALLEY	2.52	0.4	1
26853	RL	33		HOMESTEAD VALLEY	5.01	0.4	2
26854	RL	33		HOMESTEAD VALLEY	5.01	0.4	2
26855	RL	33		HOMESTEAD VALLEY	5.03	0.4	2
26856	RL	33		HOMESTEAD VALLEY	5.01	0.4	2
26857	RL	33		HOMESTEAD VALLEY	5.01	0.4	2
26858	RL	33		HOMESTEAD VALLEY	5.01	0.4	2
26859	RL	33		HOMESTEAD VALLEY	5.01	0.4	2
26860	RL	33		HOMESTEAD VALLEY	4.98	0.4	1
26861	RL	33		HOMESTEAD VALLEY	5.00	0.4	2
26862	RL	33		HOMESTEAD VALLEY	4.97	0.4	1
26863	RL	33		HOMESTEAD VALLEY	4.97	0.4	1
26864	RL	33		HOMESTEAD VALLEY	4.97	0.4	1
26865	RL	33		HOMESTEAD VALLEY	4.97	0.4	1
26869	RL	33		HOMESTEAD VALLEY	2.53	0.4	1

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ID	ZONING	RSΔ	SPHERE OF INFLUENCE		ACRES.	DENSITY	UNITS
26870	RL	33	SI TIERE OF HATEOEIACE	HOMESTEAD VALLEY		0.4	2
26871	RL	33		HOMESTEAD VALLEY		0.4	4
26872	RL	33		HOMESTEAD VALLEY			2
26873	RL	33		HOMESTEAD VALLEY	10.02	0.4	4
26874	RL	33		HOMESTEAD VALLEY	5.01	0.4	2
26875	RL	33		HOMESTEAD VALLEY	20.05	0.4	8
26876	RL	33		HOMESTEAD VALLEY	5.02	0.4	2
26877	RL	33		HOMESTEAD VALLEY	2.51	0.4	1
26878	RL	33		HOMESTEAD VALLEY	5.02	0.4	2
26879	RL	33		HOMESTEAD VALLEY	5.03	0.4	2
26880	RL	33		HOMESTEAD VALLEY	4.99	0.4	1
26881	RL	33		HOMESTEAD VALLEY	2.52	0.4	1
26882	RL	33		HOMESTEAD VALLEY	2.51	0.4	1
26883	RL	33		HOMESTEAD VALLEY	5.00	0.4	2
26884	RL	33		HOMESTEAD VALLEY	29.93	0.4	11
26885	RL	33		HOMESTEAD VALLEY	5.02	0.4	2
26887	RL	33		HOMESTEAD VALLEY	5.01	0.4	2
26888	RL	33		HOMESTEAD VALLEY	10.03	0.4	4
26889	RL	33		HOMESTEAD VALLEY	5.01	0.4	2
26890	RL	33		HOMESTEAD VALLEY	10.02	0.4	4
26891	RL	33		HOMESTEAD VALLEY		0.4	2
26892	RL	33		HOMESTEAD VALLEY	5.01	0.4	2
26893	RL	33		HOMESTEAD VALLEY	10.02	0.4	4
26894	RL	33		HOMESTEAD VALLEY	5.02	0.4	2
26895	RL	33		HOMESTEAD VALLEY	2.50	0.4	1
26896	RL	33		HOMESTEAD VALLEY	5.06	0.4	2
26897	RL	33		HOMESTEAD VALLEY	4.97	0.4	1
26898	RL	33		HOMESTEAD VALLEY HOMESTEAD VALLEY	4.98	0.4	1 2
26899	RL RL	33 33		HOMESTEAD VALLEY	5.00	0.4	_
26900 26910	RL	33		HOMESTEAD VALLEY	2.50 2.51	0.4 0.4	1 1
26911	RL	33		HOMESTEAD VALLEY	5.02	0.4	2
26912	RL	33		HOMESTEAD VALLEY	5.02	0.4	2
26913	RL	33		HOMESTEAD VALLEY	20.05	0.4	8
26914	RL	33		HOMESTEAD VALLEY	2.50	0.4	1
26915	RL	33		HOMESTEAD VALLEY	2.50	0.4	1
26916	RL	33		HOMESTEAD VALLEY	5.02	0.4	2
26917	RL	33		HOMESTEAD VALLEY	10.01	0.4	4
26918	RL	33		HOMESTEAD VALLEY	2.50	0.4	1
26919	RL	33		HOMESTEAD VALLEY	2.53	0.4	1
26920	RL	33		HOMESTEAD VALLEY	5.05	0.4	2
26921	RL	33		HOMESTEAD VALLEY	4.99	0.4	1
26922	RL	33		HOMESTEAD VALLEY	4.98	0.4	1
26923	RL	33		HOMESTEAD VALLEY	4.98	0.4	1
26924	RL	33		HOMESTEAD VALLEY	4.97	0.4	1
26928	RL	33		HOMESTEAD VALLEY	2.50	0.4	1

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	70NING	DC4	COUEDE OF INFLUENCE	-	A CRES		
ID	ZONING	RSA	SPHERE OF INFLUENCE	HOMESTEAD VALLEY		DENSITY 0.4	UNITS
26929	RL	33 33		HOMESTEAD VALLEY	5.01 5.02	0.4	2 2
26930 26931	RL RL	33		HOMESTEAD VALLEY	5.02	0.4	2
26931	RL	33		HOMESTEAD VALLEY	5.02	0.4	2
26933	RL	33		HOMESTEAD VALLEY	5.02	0.4	2
		33		HOMESTEAD VALLEY	5.02		2
26934 26935	RL RL	33		HOMESTEAD VALLEY	5.01	0.4 0.4	2
26936	RL	33		HOMESTEAD VALLEY	5.02	0.4	2
26937	RL	33		HOMESTEAD VALLEY	5.02	0.4	2
26938	RL	33		HOMESTEAD VALLEY	4.98	0.4	1
26940	RL	33		HOMESTEAD VALLEY	4.89	0.4	1
26941	RL	33		HOMESTEAD VALLEY	5.00	0.4	2
26942	RL	33		HOMESTEAD VALLEY	5.01	0.4	2
26943	RL	33		HOMESTEAD VALLEY	5.01	0.4	2
26944	RL	33		HOMESTEAD VALLEY	10.02	0.4	4
26945	RL	33		HOMESTEAD VALLEY	4.99	0.4	1
26946	RL	33		HOMESTEAD VALLEY	4.14	0.4	1
26947	RL	33		HOMESTEAD VALLEY	2.51	0.4	1
26948	RL	33		HOMESTEAD VALLEY	2.51	0.4	1
26949	RL	33		HOMESTEAD VALLEY	2.51	0.4	1
26950	RL	33		HOMESTEAD VALLEY	2.51	0.4	1
26951	RL	33		HOMESTEAD VALLEY	2.51	0.4	1
26954	RL	33		HOMESTEAD VALLEY	5.05	0.4	2
26960	RL	33		HOMESTEAD VALLEY	4.98	0.4	1
26969	RL	33		HOMESTEAD VALLEY	5.01	0.4	2
26970	RL	33		HOMESTEAD VALLEY	2.50	0.4	1
26971	RL	33		HOMESTEAD VALLEY	2.51	0.4	1
26972	RL	33		HOMESTEAD VALLEY	2.51	0.4	1
26973	RL	33		HOMESTEAD VALLEY	2.51	0.4	1
26974	RL	33		HOMESTEAD VALLEY	5.02	0.4	2
26975	RL	33		HOMESTEAD VALLEY	38.77	0.4	15
26976	RL	33		HOMESTEAD VALLEY	4.98	0.4	1
26977	RL	33		HOMESTEAD VALLEY	40.14	0.4	16
26978	RL	33		HOMESTEAD VALLEY	40.11	0.4	16
26980	RL	33		HOMESTEAD VALLEY	4.99	0.4	1
26983	RL	33		HOMESTEAD VALLEY	5.02	0.4	2
26984	RL	33		HOMESTEAD VALLEY	2.51	0.4	1
26985	RL	33		HOMESTEAD VALLEY	2.51	0.4	1
26986	RL	33		HOMESTEAD VALLEY	2.51	0.4	1
26987	RL	33		HOMESTEAD VALLEY	2.51	0.4	1
26988	RL	33		HOMESTEAD VALLEY	5.01	0.4	2
26989	RL	33		HOMESTEAD VALLEY	2.51	0.4	1
26990	RL	33		HOMESTEAD VALLEY	2.51	0.4	1
26991	RL	33		HOMESTEAD VALLEY	5.02	0.4	2
27003	RL	33		HOMESTEAD VALLEY	5.01	0.4	2
27004	RL	33		HOMESTEAD VALLEY	2.50	0.4	1

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	-		TETANCLE LIST	currently 2			-
ID	ZONING		SPHERE OF INFLUENCE			DENSITY	UNITS
27005	RL	33		HOMESTEAD VALLEY	2.50	0.4	1
27006	RL	33		HOMESTEAD VALLEY	5.01	0.4	2
27007	RL	33		HOMESTEAD VALLEY	2.50	0.4	1
27008	RL	33		HOMESTEAD VALLEY	2.50	0.4	1
27009	RL	33		HOMESTEAD VALLEY	5.00	0.4	2
27010	RL	33		HOMESTEAD VALLEY	5.01	0.4	2
27023	RL	33		HOMESTEAD VALLEY	9.97	0.4	3
27024	RL	33		HOMESTEAD VALLEY	5.02	0.4	2
27028	RL	33		HOMESTEAD VALLEY	5.02	0.4	2
27152	RL	33		HOMESTEAD VALLEY	5.05	0.4	2
27153	RL	33		HOMESTEAD VALLEY	5.00	0.4	1
27154	RL	33		HOMESTEAD VALLEY	10.10	0.4	4
27155	RL	33		HOMESTEAD VALLEY	5.00	0.4	2
27156	RL	33		HOMESTEAD VALLEY	10.11	0.4	4
27180	RL	33		HOMESTEAD VALLEY	5.00	0.4	2
27181	RL	33		HOMESTEAD VALLEY	2.53	0.4	1
27182	RL	33		HOMESTEAD VALLEY	5.06	0.4	2
27183	RL	33		HOMESTEAD VALLEY	5.01	0.4	2
27208	RL	33		HOMESTEAD VALLEY	2.51	0.4	1
27209	RL	33		HOMESTEAD VALLEY	5.01	0.4	2
27210	RL	33		HOMESTEAD VALLEY	2.51	0.4	1
27211	RL	33		HOMESTEAD VALLEY	10.02	0.4	4
27212	RL	33		HOMESTEAD VALLEY	5.01	0.4	2
27213	RL	33		HOMESTEAD VALLEY	10.02	0.4	4
27214	RL	33		HOMESTEAD VALLEY	2.50	0.4	1
27368	RL	33		HOMESTEAD VALLEY	5.01	0.4	2
27369	RL	33		HOMESTEAD VALLEY	5.01	0.4	2
27370	RL	33		HOMESTEAD VALLEY	2.50	0.4	1
27371	RL	33		HOMESTEAD VALLEY	5.01	0.4	2
27372	RL	33		HOMESTEAD VALLEY	2.50	0.4	1
27373	RL	33		HOMESTEAD VALLEY	2.50	0.4	1
27374	RL	33		HOMESTEAD VALLEY	2.50	0.4	1
27404	RL	33		HOMESTEAD VALLEY	5.01	0.4	2
27405	RL	33		HOMESTEAD VALLEY	2.50	0.4	1
27406	RL	33		HOMESTEAD VALLEY	2.50	0.4	1
27407	RL	33		HOMESTEAD VALLEY	4.99	0.4	1
27408	RL	33		HOMESTEAD VALLEY	5.01	0.4	2
27411	RL	33		HOMESTEAD VALLEY	9.96	0.4	3
27412	RL	33		HOMESTEAD VALLEY	5.02	0.4	2
27446	RL	33		HOMESTEAD VALLEY	2.50	0.4	1
27447	RL	33		HOMESTEAD VALLEY	5.02	0.4	2
27448	RL	33		HOMESTEAD VALLEY	2.50	0.4	1
27449	RL	33		HOMESTEAD VALLEY	5.00	0.4	2
27450	RL	33		HOMESTEAD VALLEY	5.02	0.4	2
27451	RL	33		HOMESTEAD VALLEY	40.04	0.4	16
27452	RL	33		HOMESTEAD VALLEY	5.02	0.4	2

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ID	ZONING	RSA	SPHERE OF INFLUENCE	· · · · · · · · · · · · · · · · · · ·	ACDES	DENSITY	UNITS
27476	RL	33	SPHERE OF INFLUENCE	HOMESTEAD VALLEY	5.02	0.4	2
27470	RL	33		HOMESTEAD VALLEY	5.00	0.4	2
27477	RL	33		HOMESTEAD VALLEY	5.00	0.4	2
27478	RL	33		HOMESTEAD VALLEY	5.02	0.4	2
27473	RL	33		HOMESTEAD VALLEY	5.02	0.4	2
27480	RL	33		HOMESTEAD VALLEY	5.01	0.4	2
27481	RL	33		HOMESTEAD VALLEY	5.02	0.4	2
27482	RL	33		HOMESTEAD VALLEY	5.02	0.4	2
27495	RL	33		HOMESTEAD VALLEY	5.01	0.4	2
27496	RL	33		HOMESTEAD VALLEY	5.01	0.4	2
27497	RL	33		HOMESTEAD VALLEY	5.01	0.4	2
27498	RL	33		HOMESTEAD VALLEY	2.50	0.4	1
27511	RL	33		HOMESTEAD VALLEY	5.01	0.4	2
27511	RL	33		HOMESTEAD VALLEY	2.50	0.4	1
27512	RL	33		HOMESTEAD VALLEY	2.50	0.4	1
27513	RL	33		HOMESTEAD VALLEY	2.50	0.4	1
27514	RL	33		HOMESTEAD VALLEY	2.50	0.4	1
27516	RL	33		HOMESTEAD VALLEY	2.50	0.4	1
27517	RL	33		HOMESTEAD VALLEY	2.50	0.4	1
27538	RL	33		HOMESTEAD VALLEY	2.50	0.4	1
27539	RL	33		HOMESTEAD VALLEY	2.50	0.4	1
27540	RL	33		HOMESTEAD VALLEY	5.00	0.4	2
27543	RL	33		HOMESTEAD VALLEY	5.00	0.4	2
27544	RL	33		HOMESTEAD VALLEY	2.51	0.4	1
27545	RL	33		HOMESTEAD VALLEY	2.51	0.4	1
27546	RL	33		HOMESTEAD VALLEY	2.51	0.4	1
27547	RL	33		HOMESTEAD VALLEY	2.51	0.4	1
27548	RL	33		HOMESTEAD VALLEY	2.51	0.4	1
27549	RL	33		HOMESTEAD VALLEY	2.51	0.4	1
27560	RL	33		HOMESTEAD VALLEY	10.01	0.4	4
27561	RL	33		HOMESTEAD VALLEY	2.51	0.4	1
27562	RL	33		HOMESTEAD VALLEY	2.51	0.4	1
27563	RL	33		HOMESTEAD VALLEY	2.51	0.4	1
27564	RL	33		HOMESTEAD VALLEY	2.51	0.4	1
27565	RL	33		HOMESTEAD VALLEY	5.01	0.4	2
27566	RL	33		HOMESTEAD VALLEY	2.51	0.4	1
27567	RL	33		HOMESTEAD VALLEY	2.51	0.4	1
27569	RL	33		HOMESTEAD VALLEY	5.01	0.4	2
27570	RL	33		HOMESTEAD VALLEY	2.50	0.4	1
27571	RL	33		HOMESTEAD VALLEY	2.50	0.4	1
27572	RL	33		HOMESTEAD VALLEY	2.50	0.4	1
27573	RL	33		HOMESTEAD VALLEY	2.50	0.4	1
27574	RL	33		HOMESTEAD VALLEY	5.00	0.4	2
27580	RL	33		HOMESTEAD VALLEY	4.98	0.4	1
27581	RL	33		HOMESTEAD VALLEY	4.12	0.4	1
27582	RL	33		HOMESTEAD VALLEY	4.99	0.4	1
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ID	ZONING	RSΔ	SPHERE OF INFLUENCE	•	ACRES.	DENSITY	UNITS
27583	RL	33	SPITERE OF HATEOLIACE	HOMESTEAD VALLEY	5.00	0.4	1
27584	RL	33		HOMESTEAD VALLEY	5.00	0.4	2
27585	RL	33		HOMESTEAD VALLEY	5.00	0.4	1
27587	RL	33		HOMESTEAD VALLEY	4.99	0.4	1
27592	RL	33		HOMESTEAD VALLEY	2.50	0.4	1
27593	RL	33		HOMESTEAD VALLEY	2.50	0.4	1
27601	RL	33		HOMESTEAD VALLEY	5.03	0.4	2
27602	RL	33		HOMESTEAD VALLEY	5.00	0.4	1
27603	RL	33		HOMESTEAD VALLEY	5.05	0.4	2
27604	RL	33		HOMESTEAD VALLEY	5.00	0.4	2
27623	RL	33		HOMESTEAD VALLEY	5.00	0.4	2
27742	RL	33		HOMESTEAD VALLEY	10.11	0.4	4
27743	RL	33		HOMESTEAD VALLEY	5.01	0.4	2
27772	RL	33		HOMESTEAD VALLEY	5.06	0.4	2
27773	RL	33		HOMESTEAD VALLEY	5.01	0.4	2
27774	RL	33		HOMESTEAD VALLEY	5.01	0.4	2
27821	RL	33		HOMESTEAD VALLEY	5.06	0.4	2
27822	RL	33		HOMESTEAD VALLEY	5.07	0.4	2
27823	RL	33		HOMESTEAD VALLEY	5.01	0.4	2
27864	RL	33		HOMESTEAD VALLEY	5.01	0.4	2
27865	RL	33		HOMESTEAD VALLEY	5.02	0.4	2
27866	RL	33		HOMESTEAD VALLEY	5.01	0.4	2
27893	RL	33		HOMESTEAD VALLEY	5.01	0.4	2
27894	RL	33		HOMESTEAD VALLEY	2.50	0.4	1
27996	RL	33		HOMESTEAD VALLEY	2.50	0.4	1
27997	RL	33		HOMESTEAD VALLEY	2.50	0.4	1
27998	RL	33		HOMESTEAD VALLEY	5.02	0.4	2
27999	RL	33		HOMESTEAD VALLEY	2.50	0.4	1
28000	RL	33		HOMESTEAD VALLEY	2.50	0.4	1
28001	RL	33		HOMESTEAD VALLEY	2.50	0.4	1
28002	RL	33		HOMESTEAD VALLEY	5.02	0.4	2
28049	RL	33		HOMESTEAD VALLEY	5.02	0.4	2
28053	RL	33		HOMESTEAD VALLEY	5.02	0.4	2
28101	RL	33		HOMESTEAD VALLEY	5.02	0.4	2
28102	RL	33		HOMESTEAD VALLEY	5.00	0.4	2
28103	RL	33		HOMESTEAD VALLEY	5.01	0.4	2
28104	RL	33		HOMESTEAD VALLEY	5.02	0.4	2
28105	RL	33		HOMESTEAD VALLEY	2.50	0.4	1
28106	RL	33		HOMESTEAD VALLEY	2.50	0.4	1
28107	RL	33		HOMESTEAD VALLEY	5.02	0.4	2
28108	RL	33		HOMESTEAD VALLEY	2.50	0.4	1
28138	RL	33		HOMESTEAD VALLEY	2.50	0.4	1
28139	RL	33		HOMESTEAD VALLEY	2.51	0.4	1
28140	RL	33		HOMESTEAD VALLEY	2.51	0.4	1
28141	RL	33		HOMESTEAD VALLEY	2.51	0.4	1
28142	RL	33		HOMESTEAD VALLEY	2.51	0.4	1

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LAND IIIV	LIVIONI	OIVII LL	TE PARCEL LIST	Currently 20	med for nesic	ieritiai (IVL,	No, Mivi Offiy)
ID	ZONING	RSA	SPHERE OF INFLUENCE	COMMUNITY PLAN	ACRES	DENSITY	UNITS
28143	RL	33		HOMESTEAD VALLEY	2.51	0.4	1
28144	RL	33		HOMESTEAD VALLEY	2.51	0.4	1
28145	RL	33		HOMESTEAD VALLEY	2.51	0.4	1
28146	RL	33		HOMESTEAD VALLEY	2.51	0.4	1
28185	RL	33		HOMESTEAD VALLEY	2.50	0.4	1
28186	RL	33		HOMESTEAD VALLEY	2.50	0.4	1
28187	RL	33		HOMESTEAD VALLEY	2.50	0.4	1
28188	RL	33		HOMESTEAD VALLEY	2.50	0.4	1
28217	RL	33		HOMESTEAD VALLEY	5.00	0.4	2
28218	RL	33		HOMESTEAD VALLEY	4.98	0.4	1
28225	RL	33		HOMESTEAD VALLEY	5.00	0.4	2
28249	RL	33		HOMESTEAD VALLEY	5.01	0.4	2
28250	RL	33		HOMESTEAD VALLEY	5.01	0.4	2
28251	RL	33		HOMESTEAD VALLEY	5.01	0.4	2
28252	RL	33		HOMESTEAD VALLEY	5.01	0.4	2
28253	RL	33		HOMESTEAD VALLEY	5.01	0.4	2
28254	RL	33		HOMESTEAD VALLEY	2.51	0.4	1
28255	RL	33		HOMESTEAD VALLEY	2.51	0.4	1
28256	RL	33		HOMESTEAD VALLEY	2.51	0.4	1
28257	RL	33		HOMESTEAD VALLEY	2.51	0.4	1
28276	RL	33		HOMESTEAD VALLEY	4.98	0.4	1
28277	RL	33		HOMESTEAD VALLEY	4.10	0.4	1
28278	RL	33		HOMESTEAD VALLEY	4.99	0.4	1
28279	RL	33		HOMESTEAD VALLEY	4.99	0.4	1
28315	RL	33		HOMESTEAD VALLEY	5.00	0.4	2
28316	RL	33		HOMESTEAD VALLEY	5.01	0.4	2
28317	RL	33		HOMESTEAD VALLEY	5.02	0.4	2
28331	RL	33		HOMESTEAD VALLEY	5.05	0.4	2
28332	RL	33		HOMESTEAD VALLEY	5.00	0.4	2
28333	RL	33		HOMESTEAD VALLEY	5.05	0.4	2
28334	RL	33		HOMESTEAD VALLEY HOMESTEAD VALLEY	5.06	0.4	2
28335	RL	33		HOMESTEAD VALLEY	5.06	0.4	2
28336 28337	RL RL	33 33		HOMESTEAD VALLEY	5.01 5.06	0.4 0.4	2 2
28338	RL	33		HOMESTEAD VALLEY	5.00	0.4	2
29702	RL	33		HOMESTEAD VALLEY	4.81	0.4	1
29702	RL	33		HOMESTEAD VALLEY	4.81	0.4	1
29717	RL	33		HOMESTEAD VALLEY	5.03	0.4	2
29729	RL	33		HOMESTEAD VALLEY	4.98	0.4	1
29730	RL	33		HOMESTEAD VALLEY	5.01	0.4	2
29755	RL	33		HOMESTEAD VALLEY	2.51	0.4	1
29757	RL	33		HOMESTEAD VALLEY	4.98	0.4	1
29758	RL	33		HOMESTEAD VALLEY	4.99	0.4	1
29759	RL	33		HOMESTEAD VALLEY	10.07	0.4	4
29760	RL	33		HOMESTEAD VALLEY	5.47	0.4	2
29761	RL	33		HOMESTEAD VALLEY	4.99	0.4	1
23,01		<i></i>			7.55	0.4	1

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ID	ZONING	RSΛ	SPHERE OF INFLUENCE		ACRES.	DENSITY	UNITS
43280	RL	33	SPITERE OF INFEDERCE	HOMESTEAD VALLEY	2.51	0.4	1
43292	RL	33		HOMESTEAD VALLEY	4.22	0.4	1
43305	RL	33		HOMESTEAD VALLEY	4.80		1
43306	RL	33		HOMESTEAD VALLEY	4.37		1
43307	RL	33		HOMESTEAD VALLEY	4.37	0.4	1
43327	RL	33		HOMESTEAD VALLEY	7.50	0.4	3
43328	RL	33		HOMESTEAD VALLEY	2.50		1
43329	RL	33		HOMESTEAD VALLEY	10.00	0.4	3
43330	RL	33		HOMESTEAD VALLEY	8.05	0.4	3
43331	RL	33		HOMESTEAD VALLEY	9.75	0.4	3
43332	RL	33		HOMESTEAD VALLEY	5.00	0.4	2
43333	RL	33		HOMESTEAD VALLEY	4.72	0.4	1
43358	RL	33		HOMESTEAD VALLEY	5.03	0.4	2
43425	RL	33		HOMESTEAD VALLEY	5.00	0.4	2
43427	RL	33		HOMESTEAD VALLEY	2.50	0.4	1
43432	RL	33		HOMESTEAD VALLEY	5.01	0.4	2
43481	RL	33		HOMESTEAD VALLEY	2.51		1
43507	RL	33		HOMESTEAD VALLEY	5.00	0.4	1
43538	RL	33		HOMESTEAD VALLEY	8.61	0.4	3
43539	RL	33		HOMESTEAD VALLEY	5.00	0.4	2
43540	RL	33		HOMESTEAD VALLEY	5.00	0.4	1
43559	RL	33		HOMESTEAD VALLEY	33.76		13
43560	RL	33		HOMESTEAD VALLEY	31.09	0.4	12
43562	RL	33		HOMESTEAD VALLEY	3.53	0.4	1
43587	RL	33		HOMESTEAD VALLEY	2.50	0.4	1
43588	RL	33		HOMESTEAD VALLEY	3.22	0.4	1
43589	RL	33		HOMESTEAD VALLEY	3.08	0.4	1
43590	RL	33		HOMESTEAD VALLEY	2.87	0.4	1
43606	RL	33		HOMESTEAD VALLEY	3.11	0.4	1
43673	RL	33		HOMESTEAD VALLEY	4.99	0.4	1
43682	RL	33		HOMESTEAD VALLEY	2.52	0.4	1
43687	RL	33		HOMESTEAD VALLEY	9.98	0.4	3
43700	RL	33		HOMESTEAD VALLEY	5.00	0.4	1
43722	RL	33		HOMESTEAD VALLEY	4.40	0.4	1
43725	RL	33		HOMESTEAD VALLEY	2.74	0.4	1
43761	RL	33		HOMESTEAD VALLEY	4.58	0.4	1
43764	RL	33		HOMESTEAD VALLEY	4.99	0.4	1
43765	RL	33		HOMESTEAD VALLEY	4.99	0.4	1
43865	RL	33		HOMESTEAD VALLEY	6.41	0.4	2
43880	RL	33		HOMESTEAD VALLEY	6.69	0.4	2
43902	RL	33		HOMESTEAD VALLEY	4.59	0.4	1
43907	RL	33		HOMESTEAD VALLEY	5.04	0.4	2
43911	RL	33		HOMESTEAD VALLEY	9.65	0.4	3
43918	RL	33		HOMESTEAD VALLEY	4.38	0.4	1
43924	RL	33		HOMESTEAD VALLEY	4.37	0.4	1
43925	RL	33		HOMESTEAD VALLEY	4.37	0.4	1

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LANDINV	LINIONI	OIVII LL	TE PARCEL LIST	Currently 20	med for nesic	ientiai (IXL,	No, Mivi Offiy)
ID	ZONING	RSA	SPHERE OF INFLUENCE	COMMUNITY PLAN	ACRES	DENSITY	UNITS
43926	RL	33		HOMESTEAD VALLEY	4.37	0.4	1
43927	RL	33		HOMESTEAD VALLEY	4.37	0.4	1
43928	RL	33		HOMESTEAD VALLEY	4.37	0.4	1
43929	RL	33		HOMESTEAD VALLEY	4.37	0.4	1
43936	RL	33		HOMESTEAD VALLEY	4.23	0.4	1
43995	RL	33		HOMESTEAD VALLEY	2.51	0.4	1
44022	RL	33		HOMESTEAD VALLEY	2.50	0.4	1
44066	RL	33		HOMESTEAD VALLEY	2.54	0.4	1
44071	RL	33		HOMESTEAD VALLEY	2.52	0.4	1
44188	RL	33		HOMESTEAD VALLEY	2.54	0.4	1
44210	RL	33		HOMESTEAD VALLEY	2.52	0.4	1
44662	RL	33		HOMESTEAD VALLEY	5.03	0.4	2
44674	RL	33		HOMESTEAD VALLEY	2.52	0.4	1
44692	RL	33		HOMESTEAD VALLEY	5.10	0.4	2
44701	RL	33		HOMESTEAD VALLEY	2.69	0.4	1
44705	RL	33		HOMESTEAD VALLEY	2.52	0.4	1
44706	RL	33		HOMESTEAD VALLEY	5.04	0.4	2
44711	RL	33		HOMESTEAD VALLEY	8.66	0.4	3
44712	RL	33		HOMESTEAD VALLEY	2.59	0.4	1
44713	RL	33		HOMESTEAD VALLEY	2.59	0.4	1
44731	RL	33		HOMESTEAD VALLEY	2.52	0.4	1
44732	RL	33		HOMESTEAD VALLEY	2.52	0.4	1
44733	RL	33		HOMESTEAD VALLEY	2.53	0.4	1
44734	RL	33		HOMESTEAD VALLEY	2.52	0.4	1
44737	RL	33		HOMESTEAD VALLEY	2.59	0.4	1
44750	RL	33		HOMESTEAD VALLEY	5.05	0.4	2
44752	RL	33		HOMESTEAD VALLEY	2.52	0.4	1
44781	RL	33		HOMESTEAD VALLEY HOMESTEAD VALLEY	2.52	0.4	1
44788 44805	RL RL	33			5.06	0.4 0.4	2
44805 44824	RL	33 33		HOMESTEAD VALLEY HOMESTEAD VALLEY	2.53 2.53	0.4	1
44825	RL	33		HOMESTEAD VALLEY	5.07	0.4	2
44963	RL	33		HOMESTEAD VALLEY	2.57	0.4	1
44965	RL	33		HOMESTEAD VALLEY	4.64	0.4	1
44988	RL	33		HOMESTEAD VALLEY	5.20	0.4	2
44991	RL	33		HOMESTEAD VALLEY	10.54	0.4	4
45017	RL	33		HOMESTEAD VALLEY	5.17	0.4	2
45018	RL	33		HOMESTEAD VALLEY	2.58	0.4	1
45040	RL	33		HOMESTEAD VALLEY	8.94	0.4	3
45061	RL	33		HOMESTEAD VALLEY	10.27	0.4	4
45093	RL	33		HOMESTEAD VALLEY	8.93	0.4	3
45096	RL	33		HOMESTEAD VALLEY	5.17	0.4	2
45097	RL	33		HOMESTEAD VALLEY	5.17	0.4	2
45698	RL	33		HOMESTEAD VALLEY	2.52	0.4	1
45699	RL	33		HOMESTEAD VALLEY	2.52	0.4	1
45700	RL	33		HOMESTEAD VALLEY	2.52	0.4	1
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LAND IIIV	LINTOKT C	OIVII LL	TE TANCEL LIST	Currently 20	med for Resid	ientiai (IXL,	its, itivi offiy)
ID	ZONING	RSA	SPHERE OF INFLUENCE	COMMUNITY PLAN	ACRES	DENSITY	UNITS
45714	RL	33		HOMESTEAD VALLEY	2.53	0.4	1
45723	RL	33		HOMESTEAD VALLEY	3.31	0.4	1
46088	RL	33		HOMESTEAD VALLEY	2.52	0.4	1
46089	RL	33		HOMESTEAD VALLEY	2.52	0.4	1
46091	RL	33		HOMESTEAD VALLEY	2.78	0.4	1
46170	RL	33		HOMESTEAD VALLEY	5.47	0.4	2
46171	RL	33		HOMESTEAD VALLEY	2.73	0.4	1
44899	RL	33		HOMESTEAD VALLEY	2.68	0.4	1
44932	RL	33		HOMESTEAD VALLEY	2.64	0.4	1
44961	RL	33		HOMESTEAD VALLEY	3.13	0.4	1
44998	RL	33		HOMESTEAD VALLEY	2.62	0.4	1
45032	RL	33		HOMESTEAD VALLEY	2.71	0.4	1
45076	RL	33		HOMESTEAD VALLEY	2.57	0.4	1
45149	RL	33		HOMESTEAD VALLEY	2.59	0.4	1
45154	RL	33		HOMESTEAD VALLEY	2.54	0.4	1
45254	RL	33		HOMESTEAD VALLEY	2.59	0.4	1
45291	RL	33		HOMESTEAD VALLEY	2.54	0.4	1
45294	RL	33		HOMESTEAD VALLEY	3.29	0.4	1
45317	RL	33		HOMESTEAD VALLEY	2.51	0.4	1
45328	RL	33		HOMESTEAD VALLEY	2.66	0.4	1
45385	RL	33		HOMESTEAD VALLEY	2.57	0.4	1
45421	RL	33		HOMESTEAD VALLEY	2.51	0.4	1
45459	RL	33		HOMESTEAD VALLEY	2.54	0.4	1
45613	RL	33		HOMESTEAD VALLEY	2.76	0.4	1
45648	RL	33		HOMESTEAD VALLEY	2.70	0.4	1
44676	RL	33		HOMESTEAD VALLEY	5.85	0.4	2
44677	RL	33		HOMESTEAD VALLEY	2.53	0.4	1
44678	RL	33		HOMESTEAD VALLEY	5.06	0.4	2
44708	RL	33		HOMESTEAD VALLEY	2.52	0.4	1
44755	RL	33		HOMESTEAD VALLEY	2.52	0.4	1
44888	RL	33		HOMESTEAD VALLEY	2.51	0.4	1
44889	RL	33		HOMESTEAD VALLEY	2.51	0.4	1
44901	RL	33		HOMESTEAD VALLEY	2.51	0.4	1
44927	RL	33		HOMESTEAD VALLEY	4.93	0.4	1
44975	RL	33		HOMESTEAD VALLEY	5.05	0.4	2
44976	RL	33		HOMESTEAD VALLEY	5.05	0.4	2
44977	RL	33		HOMESTEAD VALLEY	10.09	0.4	4
44979	RL	33		HOMESTEAD VALLEY	2.52	0.4	1
45029	RL	33		HOMESTEAD VALLEY	2.52	0.4	1
45047	RL	33		HOMESTEAD VALLEY	5.03	0.4	2
45098	RL	33		HOMESTEAD VALLEY	2.52	0.4	1
45125	RL	33		HOMESTEAD VALLEY	2.52	0.4	1
45131	RL	33		HOMESTEAD VALLEY	10.40	0.4	4
45132	RL	33		HOMESTEAD VALLEY	11.01	0.4	4
45133	RL	33		HOMESTEAD VALLEY	10.12	0.4	4
45152	RL	33		HOMESTEAD VALLEY	2.53	0.4	1

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ID	ZONING	RSΔ	SPHERE OF INFLUENCE	•	ACRES.	DENSITY	UNITS
45159	RL	33	SPITERE OF HATEOLIACE	HOMESTEAD VALLEY		0.4	3
45162	RL	33		HOMESTEAD VALLEY			1
45163	RL	33		HOMESTEAD VALLEY			4
45178	RL	33		HOMESTEAD VALLEY	2.53	0.4	1
45190	RL	33		HOMESTEAD VALLEY	5.06	0.4	2
45191	RL	33		HOMESTEAD VALLEY	2.97		1
45193	RL	33		HOMESTEAD VALLEY	5.04		2
45215	RL	33		HOMESTEAD VALLEY	5.02	0.4	2
45217	RL	33		HOMESTEAD VALLEY	2.53	0.4	1
45218	RL	33		HOMESTEAD VALLEY			4
45219	RL	33		HOMESTEAD VALLEY		0.4	4
45220	RL	33		HOMESTEAD VALLEY			2
45223	RL	33		HOMESTEAD VALLEY	2.52	0.4	1
45233	RL	33		HOMESTEAD VALLEY	5.02	0.4	2
45234	RL	33		HOMESTEAD VALLEY			4
45235	RL	33		HOMESTEAD VALLEY			2
45237	RL	33		HOMESTEAD VALLEY			4
45245	RL	33		HOMESTEAD VALLEY	10.14	0.4	4
45246	RL	33		HOMESTEAD VALLEY	10.15	0.4	4
45247	RL	33		HOMESTEAD VALLEY		0.4	4
45248	RL	33		HOMESTEAD VALLEY		0.4	4
45258	RL	33		HOMESTEAD VALLEY		0.4	2
45259	RL	33		HOMESTEAD VALLEY	21.40	0.4	8
45260	RL	33		HOMESTEAD VALLEY	10.11	0.4	4
45277	RL	33		HOMESTEAD VALLEY	10.99	0.4	4
45278	RL	33		HOMESTEAD VALLEY	10.10	0.4	4
45298	RL	33		HOMESTEAD VALLEY	5.03	0.4	2
45299	RL	33		HOMESTEAD VALLEY	10.06	0.4	4
45662	RL	33		HOMESTEAD VALLEY	5.04	0.4	2
45692	RL	33		HOMESTEAD VALLEY	5.84	0.4	2
45707	RL	33		HOMESTEAD VALLEY	2.52	0.4	1
45717	RL	33		HOMESTEAD VALLEY	5.03	0.4	2
45718	RL	33		HOMESTEAD VALLEY	5.03	0.4	2
45725	RL	33		HOMESTEAD VALLEY	5.03	0.4	2
45728	RL	33		HOMESTEAD VALLEY	2.51	0.4	1
45734	RL	33		HOMESTEAD VALLEY	2.52	0.4	1
45736	RL	33		HOMESTEAD VALLEY	2.51	0.4	1
45738	RL	33		HOMESTEAD VALLEY	5.03	0.4	2
45742	RL	33		HOMESTEAD VALLEY	2.51	0.4	1
45744	RL	33		HOMESTEAD VALLEY	5.03	0.4	2
45745	RL	33		HOMESTEAD VALLEY	4.03	0.4	1
45752	RL	33		HOMESTEAD VALLEY	2.52	0.4	1
45786	RL	33		HOMESTEAD VALLEY	2.51	0.4	1
46030	RL	33		HOMESTEAD VALLEY	5.03	0.4	2
46057	RL	33		HOMESTEAD VALLEY	2.54	0.4	1
46086	RL	33		HOMESTEAD VALLEY	2.51	0.4	1

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	-		TETANCLE LIST	-	oned for Resid		-
ID	ZONING		SPHERE OF INFLUENCE			DENSITY	UNITS
46107	RL	33		HOMESTEAD VALLEY	2.52	0.4	1
46108	RL	33		HOMESTEAD VALLEY	2.51	0.4	1
46113	RL	33		HOMESTEAD VALLEY	5.05	0.4	2
46140	RL	33		HOMESTEAD VALLEY	2.92	0.4	1
46141	RL	33		HOMESTEAD VALLEY	2.53	0.4	1
46164	RL	33		HOMESTEAD VALLEY	2.52	0.4	1
46165	RL	33		HOMESTEAD VALLEY	2.52	0.4	1
46166	RL	33		HOMESTEAD VALLEY	2.52	0.4	1
46168	RL	33		HOMESTEAD VALLEY	5.05	0.4	2
46289	RL	33		HOMESTEAD VALLEY	2.51	0.4	1
47045	RL	33		HOMESTEAD VALLEY	5.01	0.4	2
47163	RL	33		HOMESTEAD VALLEY	5.00	0.4	1
47203	RL	33		HOMESTEAD VALLEY	10.01	0.4	4
47355	RL	33		HOMESTEAD VALLEY	2.51	0.4	1
47461	RL	33		HOMESTEAD VALLEY	10.02	0.4	4
47738	RL	33		HOMESTEAD VALLEY	10.00	0.4	3
47743	RL	33		HOMESTEAD VALLEY	2.50	0.4	1
47790	RL	33		HOMESTEAD VALLEY	2.50	0.4	1
47791	RL	33		HOMESTEAD VALLEY	8.83	0.4	3
48390	RL	33		HOMESTEAD VALLEY	4.99	0.4	1
48464	RL	33		HOMESTEAD VALLEY	5.00	0.4	2
48465	RL	33		HOMESTEAD VALLEY	9.39	0.4	3
48466	RL	33		HOMESTEAD VALLEY	9.40	0.4	3
48467	RL	33		HOMESTEAD VALLEY	4.72	0.4	1
48469	RL	33		HOMESTEAD VALLEY	5.02	0.4	2
48532	RL	33		HOMESTEAD VALLEY	9.05	0.4	3
48533	RL	33		HOMESTEAD VALLEY	4.68	0.4	1
48534	RL	33		HOMESTEAD VALLEY	4.99	0.4	1
48702	RL	33		HOMESTEAD VALLEY	4.70	0.4	1
50896	RL	33		HOMESTEAD VALLEY	5.03	0.4	2
50945	RL	33		HOMESTEAD VALLEY	5.01	0.4	2
50966	RL	33		HOMESTEAD VALLEY	5.02	0.4	2
50971	RL	33		HOMESTEAD VALLEY	10.06	0.4	4
51124	RL	33		HOMESTEAD VALLEY	4.94	0.4	1
51148	RL	33		HOMESTEAD VALLEY	4.93	0.4	1
51200	RL	33		HOMESTEAD VALLEY	4.94	0.4	1
51263	RL	33		HOMESTEAD VALLEY	4.99	0.4	1
51264	RL	33		HOMESTEAD VALLEY	5.01	0.4	2
51265	RL	33		HOMESTEAD VALLEY	2.51	0.4	1
51440	RL	33		HOMESTEAD VALLEY	2.51	0.4	1
51460	RL	33		HOMESTEAD VALLEY	2.51	0.4	1
51461	RL	33		HOMESTEAD VALLEY	2.52	0.4	1
51479	RL	33		HOMESTEAD VALLEY	5.02	0.4	2
51480	RL	33		HOMESTEAD VALLEY	5.00	0.4	1
51487	RL	33		HOMESTEAD VALLEY	5.03	0.4	2
51488	RL	33		HOMESTEAD VALLEY	5.03	0.4	2

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LAND INV	LINTOINT	JIVII LL	TE TANCEL LIST	Currently 2	oned for Resid	ientiai (IVL,	No, Mivi Offiy)
ID	ZONING	RSA	SPHERE OF INFLUENCE	COMMUNITY PLAN	ACRES	DENSITY	UNITS
51490	RL	33		HOMESTEAD VALLEY	10.00	0.4	4
51492	RL	33		HOMESTEAD VALLEY	19.55	0.4	7
51555	RL	33		HOMESTEAD VALLEY	2.51	0.4	1
51557	RL	33		HOMESTEAD VALLEY	5.02	0.4	2
51560	RL	33		HOMESTEAD VALLEY	4.71	0.4	1
51569	RL	33		HOMESTEAD VALLEY	5.00	0.4	1
51634	RL	33		HOMESTEAD VALLEY	5.06	0.4	2
51635	RL	33		HOMESTEAD VALLEY	5.03	0.4	2
51636	RL	33		HOMESTEAD VALLEY	5.02	0.4	2
51647	RL	33		HOMESTEAD VALLEY	16.96	0.4	6
51648	RL	33		HOMESTEAD VALLEY	2.51	0.4	1
51679	RL	33		HOMESTEAD VALLEY	10.09	0.4	4
51680	RL	33		HOMESTEAD VALLEY	5.02	0.4	2
51696	RL	33		HOMESTEAD VALLEY	4.14	0.4	1
51822	RL	33		HOMESTEAD VALLEY	14.46	0.4	5
51844	RL	33		HOMESTEAD VALLEY	19.64	0.4	7
51847	RL	33		HOMESTEAD VALLEY	19.64	0.4	7
51848	RL	33		HOMESTEAD VALLEY	18.74	0.4	7
51851	RL	33		HOMESTEAD VALLEY	39.12	0.4	15
51852	RL	33		HOMESTEAD VALLEY	10.08	0.4	4
51854	RL	33		HOMESTEAD VALLEY	9.62	0.4	3
51871	RL	33		HOMESTEAD VALLEY	4.99	0.4	1
51872	RL	33		HOMESTEAD VALLEY	5.01	0.4	2
51874	RL	33		HOMESTEAD VALLEY	5.03	0.4	2
51901	RL	33		HOMESTEAD VALLEY	2.50	0.4	1
51922	RL	33		HOMESTEAD VALLEY	2.51	0.4	1
51923	RL	33		HOMESTEAD VALLEY	15.12	0.4	6
51940	RL	33		HOMESTEAD VALLEY	5.03	0.4	2
51943	RL	33		HOMESTEAD VALLEY	5.02	0.4	2
51945	RL	33		HOMESTEAD VALLEY	9.43	0.4	3
51947	RL	33		HOMESTEAD VALLEY	5.04	0.4	2
51964	RL	33		HOMESTEAD VALLEY	5.04	0.4	2
51967	RL	33		HOMESTEAD VALLEY	158.43	0.4	63
51983	RL	33		HOMESTEAD VALLEY	5.00	0.4	2
51984	RL	33		HOMESTEAD VALLEY	5.06	0.4	2
51985	RL	33		HOMESTEAD VALLEY	5.06	0.4	2
51986	RL	33		HOMESTEAD VALLEY	5.05	0.4	2
51987	RL	33		HOMESTEAD VALLEY	5.02	0.4	2
52115	RL	33		HOMESTEAD VALLEY	644.20	0.4	257
52123	RL	33		HOMESTEAD VALLEY	5.02	0.4	2
52132	RL	33		HOMESTEAD VALLEY	5.00	0.4	2
52141	RL	33		HOMESTEAD VALLEY	5.03	0.4	2
52152	RL	33		HOMESTEAD VALLEY	4.98	0.4	1
52154	RL	33		HOMESTEAD VALLEY	2.51	0.4	1
52155	RL	33		HOMESTEAD VALLEY	2.52	0.4	1
52175	RL	33		HOMESTEAD VALLEY	39.09	0.4	15

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ID.	70NUNG	DCA	COLLEGE OF INCLUENCE	-	A CDES		
ID 52477	ZONING	RSA	SPHERE OF INFLUENCE			DENSITY	UNITS
52177	RL	33		HOMESTEAD VALLEY		0.4	8
52179	RL	33		HOMESTEAD VALLEY		0.4	4
52180	RL	33		HOMESTEAD VALLEY		0.4	16
52214	RL	33		HOMESTEAD VALLEY		0.4	2
52231	RL	33		HOMESTEAD VALLEY	4.30	0.4	1
52232	RL	33		HOMESTEAD VALLEY	4.73	0.4	1
52233	RL	33		HOMESTEAD VALLEY		0.4	2
52234	RL	33		HOMESTEAD VALLEY		0.4	4
52257	RL	33		HOMESTEAD VALLEY		0.4	64
52289	RL	33		HOMESTEAD VALLEY		0.4	16
52299	RL	33		HOMESTEAD VALLEY		0.4	16
52300	RL	33		HOMESTEAD VALLEY		0.4	3
52317	RL	33		HOMESTEAD VALLEY		0.4	3
52328	RL	33		HOMESTEAD VALLEY		0.4	4
52329	RL	33		HOMESTEAD VALLEY	_	0.4	5
52339	RL	33		HOMESTEAD VALLEY		0.4	1
52361	RL	33		HOMESTEAD VALLEY		0.4	2
52362	RL	33		HOMESTEAD VALLEY	10.04	0.4	4
52365	RL	33		HOMESTEAD VALLEY		0.4	8
52385	RL	33		HOMESTEAD VALLEY		0.4	4
52392	RL	33		HOMESTEAD VALLEY		0.4	3
52434	RL	33		HOMESTEAD VALLEY		0.4	12
52435	RL	33		HOMESTEAD VALLEY		0.4	2
52439	RL	33		HOMESTEAD VALLEY		0.4	15
52563	RL	33		HOMESTEAD VALLEY	2.52	0.4	1
52567	RL	33		HOMESTEAD VALLEY		0.4	1
52621	RL	33		HOMESTEAD VALLEY	4.51	0.4	1
52626	RL	33		HOMESTEAD VALLEY	2.51	0.4	1
52669	RL	33		HOMESTEAD VALLEY	5.04	0.4	2
52672	RL	33		HOMESTEAD VALLEY	5.04	0.4	2
52675	RL	33		HOMESTEAD VALLEY	5.02	0.4	2
52681	RL	33		HOMESTEAD VALLEY	10.08	0.4	4
52709	RL	33		HOMESTEAD VALLEY	5.00	0.4	2
52837	RL	33		HOMESTEAD VALLEY	10.09	0.4	4
52838	RL	33		HOMESTEAD VALLEY	5.04	0.4	2
52839	RL	33		HOMESTEAD VALLEY	5.04	0.4	2
52840	RL	33		HOMESTEAD VALLEY	5.04	0.4	2
52855	RL	33		HOMESTEAD VALLEY	5.02	0.4	2
52935	RL	33		HOMESTEAD VALLEY	5.06	0.4	2
52959	RL	33		HOMESTEAD VALLEY	5.03	0.4	2
52960	RL	33		HOMESTEAD VALLEY	5.02	0.4	2
52971	RL	33		HOMESTEAD VALLEY	5.06	0.4	2
52997	RL	33		HOMESTEAD VALLEY	5.03	0.4	2
53003	RL	33		HOMESTEAD VALLEY	25.10	0.4	10
53014	RL	33		HOMESTEAD VALLEY	5.06	0.4	2
53068	RL	33		HOMESTEAD VALLEY	5.06	0.4	2

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ID	ZONING	RSΔ	SPHERE OF INFLUENCE	· ·	ACRES.	DENSITY	UNITS
53076	RL	33	SPITERE OF HATEOLIACE	HOMESTEAD VALLEY		0.4	1
53088	RL	33		HOMESTEAD VALLEY			3
53091	RL	33		HOMESTEAD VALLEY			1
53097	RL	33		HOMESTEAD VALLEY		0.4	2
53098	RL	33		HOMESTEAD VALLEY			8
53113	RL	33		HOMESTEAD VALLEY			1
53114	RL	33		HOMESTEAD VALLEY			1
53115	RL	33		HOMESTEAD VALLEY			1
53116	RL	33		HOMESTEAD VALLEY	2.51		1
53117	RL	33		HOMESTEAD VALLEY			1
53131	RL	33		HOMESTEAD VALLEY	40.87	0.4	16
53132	RL	33		HOMESTEAD VALLEY	2.51	0.4	1
53153	RL	33		HOMESTEAD VALLEY	5.03	0.4	2
53154	RL	33		HOMESTEAD VALLEY	10.06	0.4	4
53155	RL	33		HOMESTEAD VALLEY	25.14	0.4	10
53157	RL	33		HOMESTEAD VALLEY	2.51	0.4	1
53165	RL	33		HOMESTEAD VALLEY	5.00	0.4	1
53174	RL	33		HOMESTEAD VALLEY	4.53	0.4	1
53175	RL	33		HOMESTEAD VALLEY	4.56	0.4	1
53218	RL	33		HOMESTEAD VALLEY	4.64	0.4	1
53219	RL	33		HOMESTEAD VALLEY	4.57	0.4	1
53220	RL	33		HOMESTEAD VALLEY	4.68	0.4	1
53223	RL	33		HOMESTEAD VALLEY	4.43	0.4	1
53272	RL	33		HOMESTEAD VALLEY	20.16	0.4	8
53273	RL	33		HOMESTEAD VALLEY	40.32	0.4	16
53275	RL	33		HOMESTEAD VALLEY	41.72	0.4	16
53381	RL	33		HOMESTEAD VALLEY	5.02	0.4	2
53423	RL	33		HOMESTEAD VALLEY		0.4	2
53431	RL	33		HOMESTEAD VALLEY			7
53432	RL	33		HOMESTEAD VALLEY			8
53439	RL	33		HOMESTEAD VALLEY	5.17	0.4	2
53558	RL	33		HOMESTEAD VALLEY	4.96	0.4	1
53581	RL	33		HOMESTEAD VALLEY	10.09	0.4	4
53583	RL	33		HOMESTEAD VALLEY	5.04	0.4	2
53605	RL	33		HOMESTEAD VALLEY	5.18	0.4	2
53632	RL	33		HOMESTEAD VALLEY	41.50	0.4	16
53633	RL	33		HOMESTEAD VALLEY	40.92	0.4	16
53634	RL	33		HOMESTEAD VALLEY	20.40	0.4	8
53635	RL	33		HOMESTEAD VALLEY	5.11	0.4	2
53636	RL	33		HOMESTEAD VALLEY	10.21	0.4	4
53637	RL	33		HOMESTEAD VALLEY	5.09	0.4	2
53644	RL	33		HOMESTEAD VALLEY	10.18	0.4	4
53676	RL	33		HOMESTEAD VALLEY	19.54	0.4	7
53961	RL	33		HOMESTEAD VALLEY	40.63	0.4	16 16
53962	RL	33		HOMESTEAD VALLEY	40.71	0.4	16
53963	RL	33		HOMESTEAD VALLEY	20.52	0.4	8

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ID	ZONING	RSΔ	SPHERE OF INFLUENCE	· ·	ACRES.	DENSITY	UNITS
54034	RL	33	SPITERE OF HATEOLIACE	HOMESTEAD VALLEY		0.4	8
54035	RL	33		HOMESTEAD VALLEY			8
54098	RL	33		HOMESTEAD VALLEY		0.4	2
54101	RL	33		HOMESTEAD VALLEY		0.4	2
54103	RL	33		HOMESTEAD VALLEY			7
54140	RL	33		HOMESTEAD VALLEY			4
54161	RL	33		HOMESTEAD VALLEY			2
54200	RL	33		HOMESTEAD VALLEY			4
54201	RL	33		HOMESTEAD VALLEY	5.01		2
54205	RL	33		HOMESTEAD VALLEY	2.50		1
54260	RL	33		HOMESTEAD VALLEY	2.51	0.4	1
54261	RL	33		HOMESTEAD VALLEY	2.51	0.4	1
54262	RL	33		HOMESTEAD VALLEY	2.51	0.4	1
54263	RL	33		HOMESTEAD VALLEY	2.51	0.4	1
54322	RL	33		HOMESTEAD VALLEY	5.02	0.4	2
54323	RL	33		HOMESTEAD VALLEY	5.04	0.4	2
54324	RL	33		HOMESTEAD VALLEY	2.51	0.4	1
54325	RL	33		HOMESTEAD VALLEY	5.01	0.4	2
54326	RL	33		HOMESTEAD VALLEY	5.01	0.4	2
54381	RL	33		HOMESTEAD VALLEY	39.00	0.4	15
54517	RL	33		HOMESTEAD VALLEY	17.51	0.4	7
54561	RL	33		HOMESTEAD VALLEY	17.54	0.4	7
54562	RL	33		HOMESTEAD VALLEY	5.02	0.4	2
54563	RL	33		HOMESTEAD VALLEY	2.51	0.4	1
54564	RL	33		HOMESTEAD VALLEY	7.53	0.4	3
54565	RL	33		HOMESTEAD VALLEY	5.04	0.4	2
54566	RL	33		HOMESTEAD VALLEY	20.15	0.4	8
54567	RL	33		HOMESTEAD VALLEY	2.51	0.4	1
54608	RL	33		HOMESTEAD VALLEY	5.01	0.4	2
54609	RL	33		HOMESTEAD VALLEY	5.01	0.4	2
54610	RL	33		HOMESTEAD VALLEY	5.01	0.4	2
54611	RL	33		HOMESTEAD VALLEY	5.04	0.4	2
54614	RL	33		HOMESTEAD VALLEY	5.04	0.4	2
50507	RL	33		HOMESTEAD VALLEY	2.56	0.4	1
50494	RL	33		HOMESTEAD VALLEY	2.51	0.4	1
50526	RL	33		HOMESTEAD VALLEY	2.52	0.4	1
50536	RL	33		HOMESTEAD VALLEY	2.52	0.4	1
50537	RL	33		HOMESTEAD VALLEY	4.73	0.4	1
50538	RL	33		HOMESTEAD VALLEY	4.17	0.4	1
50580	RL	33		HOMESTEAD VALLEY	5.01	0.4	2
50599	RL	33		HOMESTEAD VALLEY	2.52	0.4	1
50607	RL	33		HOMESTEAD VALLEY	5.04	0.4	2
50652	RL	33		HOMESTEAD VALLEY	5.04	0.4	2
50654	RL	33		HOMESTEAD VALLEY	5.03	0.4	2
50779	RL	33		HOMESTEAD VALLEY	4.72	0.4	1
50811	RL	33		HOMESTEAD VALLEY	30.04	0.4	12

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ID	ZONING	RSΔ	SPHERE OF INFLUENCE		ACRES.	DENSITY	UNITS
50815	RL	33	STREET OF INTEGEREE	HOMESTEAD VALLEY		0.4	12
54667	RL	33		HOMESTEAD VALLEY		0.4	2
54668	RL	33		HOMESTEAD VALLEY			2
54669	RL	33		HOMESTEAD VALLEY	5.02	0.4	2
54753	RL	33		HOMESTEAD VALLEY	8.78	0.4	3
54754	RL	33		HOMESTEAD VALLEY	5.03	0.4	2
54755	RL	33		HOMESTEAD VALLEY	5.03	0.4	2
54783	RL	33		HOMESTEAD VALLEY	5.06	0.4	2
54784	RL	33		HOMESTEAD VALLEY	5.06	0.4	2
54786	RL	33		HOMESTEAD VALLEY	5.01		2
54788	RL	33		HOMESTEAD VALLEY	5.01		2
54790	RL	33		HOMESTEAD VALLEY	5.00		2
54829	RL	33		HOMESTEAD VALLEY	2.51		1
54830	RL	33		HOMESTEAD VALLEY			7
54832	RL	33		HOMESTEAD VALLEY			1
54833 54877	RL RL	33 33		HOMESTEAD VALLEY HOMESTEAD VALLEY	2.51 5.04		1 2
54878	RL	33		HOMESTEAD VALLEY	5.04	0.4 0.4	2
54879	RL	33		HOMESTEAD VALLEY			4
54880	RL	33		HOMESTEAD VALLEY			1
54943	RL	33		HOMESTEAD VALLEY		0.4	2
54976	RL	33		HOMESTEAD VALLEY	5.02	0.4	2
55055	RL	33		HOMESTEAD VALLEY	2.51	0.4	1
55078	RL	33		HOMESTEAD VALLEY	5.06	0.4	2
55079	RL	33		HOMESTEAD VALLEY	20.27	0.4	8
55080	RL	33		HOMESTEAD VALLEY	20.22	0.4	8
55081	RL	33		HOMESTEAD VALLEY	20.14	0.4	8
55082	RL	33		HOMESTEAD VALLEY	20.08	0.4	8
55083	RL	33		HOMESTEAD VALLEY	35.27		14
55084	RL	33		HOMESTEAD VALLEY	40.31	0.4	16
55366	RL	33		HOMESTEAD VALLEY	2.51	0.4	1
55662	RL	33		HOMESTEAD VALLEY	2.54		1
55665	RL	33		HOMESTEAD VALLEY	160.34	0.4	64
55709 55710	RL RL	33 33		HOMESTEAD VALLEY HOMESTEAD VALLEY	2.51 5.01	0.4 0.4	1 2
55710 55711	RL	33		HOMESTEAD VALLEY	5.01	0.4	2
55712	RL	33		HOMESTEAD VALLEY	35.11	0.4	14
55790	RL	33		HOMESTEAD VALLEY	5.02	0.4	2
55819	RL	33		HOMESTEAD VALLEY	2.52	0.4	1
55912	RL	33		HOMESTEAD VALLEY	5.04	0.4	2
55967	RL	33		HOMESTEAD VALLEY	4.95	0.4	1
56268	RL	33		HOMESTEAD VALLEY	5.04	0.4	2
56306	RL	33		HOMESTEAD VALLEY	5.01	0.4	2
56316	RL	33		HOMESTEAD VALLEY	5.01	0.4	2
56346	RL	33		HOMESTEAD VALLEY	2.52	0.4	1
56347	RL	33		HOMESTEAD VALLEY	2.52	0.4	1

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ID	ZONING	RSΔ	SPHERE OF INFLUENCE	· ·	ACRES.	DENSITY	UNITS
56371	RL	33	SPITERE OF HATEOLIACE	HOMESTEAD VALLEY		0.4	1
56461	RL	33		HOMESTEAD VALLEY		0.4	12
56462	RL	33		HOMESTEAD VALLEY		0.4	4
56463	RL	33		HOMESTEAD VALLEY		0.4	4
56464	RL	33		HOMESTEAD VALLEY		0.4	16
56465	RL	33		HOMESTEAD VALLEY		0.4	8
56466	RL	33		HOMESTEAD VALLEY		0.4	13
56490	RL	33		HOMESTEAD VALLEY		0.4	4
56525	RL	33		HOMESTEAD VALLEY	5.08	0.4	2
56667	RL	33		HOMESTEAD VALLEY		0.4	1
56668	RL	33		HOMESTEAD VALLEY	4.96	0.4	1
56676	RL	33		HOMESTEAD VALLEY	2.53	0.4	1
56679	RL	33		HOMESTEAD VALLEY	10.08	0.4	4
56680	RL	33		HOMESTEAD VALLEY	20.12	0.4	8
56681	RL	33		HOMESTEAD VALLEY	5.02	0.4	2
56682	RL	33		HOMESTEAD VALLEY	5.03	0.4	2
56683	RL	33		HOMESTEAD VALLEY	10.04	0.4	4
56701	RL	33		HOMESTEAD VALLEY	2.52	0.4	1
56702	RL	33		HOMESTEAD VALLEY	2.51	0.4	1
56721	RL	33		HOMESTEAD VALLEY	5.05	0.4	2
56722	RL	33		HOMESTEAD VALLEY	5.05	0.4	2
56723	RL	33		HOMESTEAD VALLEY	5.06	0.4	2
56737	RL	33		HOMESTEAD VALLEY	20.22	0.4	8
56740	RL	33		HOMESTEAD VALLEY	19.29	0.4	7
56749	RL	33		HOMESTEAD VALLEY	5.04	0.4	2
56775	RL	33		HOMESTEAD VALLEY	2.51	0.4	1
56796	RL	33		HOMESTEAD VALLEY	5.01	0.4	2
56797	RL	33		HOMESTEAD VALLEY	2.51	0.4	1
56798	RL	33		HOMESTEAD VALLEY	2.51	0.4	1
56799	RL	33		HOMESTEAD VALLEY	2.51	0.4	1
56803	RL	33		HOMESTEAD VALLEY	5.05	0.4	2
56811	RL	33		HOMESTEAD VALLEY	2.51	0.4	1
56812	RL	33		HOMESTEAD VALLEY	5.01	0.4	2
56813	RL	33		HOMESTEAD VALLEY	5.01	0.4	2
56828	RL	33		HOMESTEAD VALLEY	5.06	0.4	2
56833	RL	33		HOMESTEAD VALLEY	9.43	0.4	3
56837	RL	33		HOMESTEAD VALLEY	10.03	0.4	4
56854	RL	33		HOMESTEAD VALLEY	5.00	0.4	2
56892	RL	33		HOMESTEAD VALLEY	2.52	0.4	1
56899	RL	33		HOMESTEAD VALLEY	5.06	0.4	2
56929	RL	33		HOMESTEAD VALLEY	5.04	0.4	2
56961	RL	33		HOMESTEAD VALLEY	5.04	0.4	2
56982	RL	33		HOMESTEAD VALLEY	9.42	0.4	3
56985	RL	33		HOMESTEAD VALLEY	4.96	0.4	1
56986	RL	33		HOMESTEAD VALLEY	2.52	0.4	1
56989	RL	33		HOMESTEAD VALLEY	5.08	0.4	2

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ID	ZONING	RSΔ	SPHERE OF INFLUENCE		ACRES.	DENSITY	UNITS
56990	RL	33	SI HERE OF HATEGEIVEE	HOMESTEAD VALLEY		0.4	2
56994	RL	33		HOMESTEAD VALLEY			4
56999	RL	33		HOMESTEAD VALLEY	10.00		3
57001	RL	33		HOMESTEAD VALLEY	9.98		3
57002	RL	33		HOMESTEAD VALLEY	10.07	0.4	4
57003	RL	33		HOMESTEAD VALLEY	10.05	0.4	4
57004	RL	33		HOMESTEAD VALLEY	20.31	0.4	8
57005	RL	33		HOMESTEAD VALLEY	3.76	0.4	1
57016	RL	33		HOMESTEAD VALLEY	15.05	0.4	6
57017	RL	33		HOMESTEAD VALLEY	2.51	0.4	1
57018	RL	33		HOMESTEAD VALLEY	2.51		1
57060	RL	33		HOMESTEAD VALLEY	5.01		2
57201	RL	33		HOMESTEAD VALLEY	5.01	0.4	2
57202	RL	33		HOMESTEAD VALLEY	5.03	0.4	2
57443	RL	33		HOMESTEAD VALLEY	5.02	0.4	2
57661	RL	33		HOMESTEAD VALLEY	5.02	0.4	2
50844	RL	33		HOMESTEAD VALLEY	2.67		1
50848	RL	33		HOMESTEAD VALLEY	5.03	0.4	2
50849	RL	33		HOMESTEAD VALLEY	5.03	0.4	2
50850	RL	33		HOMESTEAD VALLEY HOMESTEAD VALLEY	5.03 5.05	0.4 0.4	2 2
50851 50878	RL RL	33 33		HOMESTEAD VALLEY	2.51		1
50878	RL	33		HOMESTEAD VALLEY	5.04	0.4	2
50885	RL	33		HOMESTEAD VALLEY	5.04	0.4	2
50886	RL	33		HOMESTEAD VALLEY	5.03	0.4	2
50891	RL	33		HOMESTEAD VALLEY	3.22		1
50895	RL	33		HOMESTEAD VALLEY	5.03	0.4	2
50898	RL	33		HOMESTEAD VALLEY	5.03	0.4	2
50899	RL	33		HOMESTEAD VALLEY	5.04	0.4	2
50900	RL	33		HOMESTEAD VALLEY	5.04	0.4	2
50901	RL	33		HOMESTEAD VALLEY	2.52	0.4	1
50908	RL	33		HOMESTEAD VALLEY	2.51	0.4	1
50909	RL	33		HOMESTEAD VALLEY	5.00	0.4	2
50910	RL	33		HOMESTEAD VALLEY	5.00	0.4	2
50911	RL	33		HOMESTEAD VALLEY	5.00	0.4	2
50912	RL	33		HOMESTEAD VALLEY	5.02	0.4	2
50913	RL	33		HOMESTEAD VALLEY	3.43	0.4	1
50941	RL	33		HOMESTEAD VALLEY	5.00	0.4	2
50942	RL	33		HOMESTEAD VALLEY	5.03	0.4	2
50943	RL	33		HOMESTEAD VALLEY	5.04	0.4	2
50944	RL	33		HOMESTEAD VALLEY	5.04	0.4	2
50955 50958	RL RL	33 33		HOMESTEAD VALLEY HOMESTEAD VALLEY	5.02 2.50	0.4 0.4	2 1
50958	RL RL	33		HOMESTEAD VALLEY	5.02	0.4	2
50959	RL	33		HOMESTEAD VALLEY	5.02	0.4	2
50967	RL	33		HOMESTEAD VALLEY	5.02	0.4	2
30307	IVE	33		HOWIESTEAD VALLET	5.05	0.4	2

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LANDINV	LINIONI	CIVII LL	TE TARCEL LIST	currently 20	neu ioi nesic	ientiai (IXL,	its, itivi offiy)
ID	ZONING	RSA	SPHERE OF INFLUENCE	COMMUNITY PLAN	ACRES	DENSITY	UNITS
50989	RL	33		HOMESTEAD VALLEY	5.00	0.4	1
50997	RL	33		HOMESTEAD VALLEY	2.97	0.4	1
51029	RL	33		HOMESTEAD VALLEY	2.51	0.4	1
51036	RL	33		HOMESTEAD VALLEY	5.02	0.4	2
51052	RL	33		HOMESTEAD VALLEY	4.72	0.4	1
51054	RL	33		HOMESTEAD VALLEY	2.51	0.4	1
51055	RL	33		HOMESTEAD VALLEY	3.52	0.4	1
51057	RL	33		HOMESTEAD VALLEY	5.02	0.4	2
51058	RL	33		HOMESTEAD VALLEY	5.03	0.4	2
51061	RL	33		HOMESTEAD VALLEY	5.04	0.4	2
51089	RL	33		HOMESTEAD VALLEY	2.51	0.4	1
51116	RL	33		HOMESTEAD VALLEY	5.03	0.4	2
51117	RL	33		HOMESTEAD VALLEY	5.02	0.4	2
51119	RL	33		HOMESTEAD VALLEY	5.03	0.4	2
51160	RL	33		HOMESTEAD VALLEY	3.50	0.4	1
51209	RL	33		HOMESTEAD VALLEY	2.72	0.4	1
51233	RL	33		HOMESTEAD VALLEY	2.51	0.4	1
51254	RL	33		HOMESTEAD VALLEY	2.51	0.4	1
51260	RL	33		HOMESTEAD VALLEY	5.03	0.4	2
51261	RL	33		HOMESTEAD VALLEY	5.04	0.4	2
51310	RL	33		HOMESTEAD VALLEY	2.51	0.4	1
51311	RL	33		HOMESTEAD VALLEY	5.03	0.4	2
51346	RL	33		HOMESTEAD VALLEY	5.03	0.4	2
51347	RL	33		HOMESTEAD VALLEY	5.02	0.4	2
51356	RL	33		HOMESTEAD VALLEY	5.03	0.4	2
51357	RL	33		HOMESTEAD VALLEY	5.03	0.4	2
51358	RL	33		HOMESTEAD VALLEY	5.04	0.4	2
51359	RL	33		HOMESTEAD VALLEY	5.04	0.4	2
51360	RL	33		HOMESTEAD VALLEY	5.04	0.4	2
51361	RL	33		HOMESTEAD VALLEY	5.04	0.4	2
51369	RL	33		HOMESTEAD VALLEY	5.02	0.4	2
51371	RL	33		HOMESTEAD VALLEY	5.02	0.4	2
51372	RL	33		HOMESTEAD VALLEY	2.52	0.4	1
51373	RL	33		HOMESTEAD VALLEY	5.04	0.4	2
51381	RL	33		HOMESTEAD VALLEY	5.04	0.4	2
51382	RL	33		HOMESTEAD VALLEY	5.04	0.4	2
51383	RL	33		HOMESTEAD VALLEY	5.04	0.4	2
51384	RL	33		HOMESTEAD VALLEY	5.03	0.4	2
51385	RL	33		HOMESTEAD VALLEY	2.51	0.4	1
51386	RL	33		HOMESTEAD VALLEY	5.03	0.4	2
51389	RL	33		HOMESTEAD VALLEY	2.51	0.4	1
51398	RL	33		HOMESTEAD VALLEY	5.03	0.4	2
51400	RL	33		HOMESTEAD VALLEY	5.01	0.4	2
51401	RL	33		HOMESTEAD VALLEY	5.00	0.4	1
51402	RL	33		HOMESTEAD VALLEY	5.03	0.4	2
51403	RL	33		HOMESTEAD VALLEY	5.02	0.4	2

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	-		TETANCLE LIST	Currently 20			-
ID	ZONING		SPHERE OF INFLUENCE			DENSITY	UNITS
51409	RL	33		HOMESTEAD VALLEY	3.29	0.4	1
51421	RL	33		HOMESTEAD VALLEY	2.51	0.4	1
51422	RL	33		HOMESTEAD VALLEY	5.02	0.4	2
51423	RL	33		HOMESTEAD VALLEY	5.03	0.4	2
51431	RL	33		HOMESTEAD VALLEY	5.00	0.4	1
51432	RL	33		HOMESTEAD VALLEY	5.00	0.4	1
51433	RL	33		HOMESTEAD VALLEY	5.04	0.4	2
51434	RL	33		HOMESTEAD VALLEY	2.52	0.4	1
51435	RL	33		HOMESTEAD VALLEY	5.04	0.4	2
51436	RL	33		HOMESTEAD VALLEY	5.01	0.4	2
51437	RL	33		HOMESTEAD VALLEY	5.02	0.4	2
51438	RL	33		HOMESTEAD VALLEY	5.02	0.4	2
51442	RL	33		HOMESTEAD VALLEY	5.04	0.4	2
51443	RL	33		HOMESTEAD VALLEY	5.04	0.4	2
51444	RL	33		HOMESTEAD VALLEY	5.04	0.4	2
51445	RL	33		HOMESTEAD VALLEY	5.04	0.4	2
51446	RL	33		HOMESTEAD VALLEY	5.04	0.4	2
51447	RL	33		HOMESTEAD VALLEY	5.00	0.4	1
51450	RL	33		HOMESTEAD VALLEY	5.04	0.4	2
51451	RL	33		HOMESTEAD VALLEY	5.04	0.4	2
51452	RL	33		HOMESTEAD VALLEY	10.06	0.4	4
51453	RL	33		HOMESTEAD VALLEY	2.51	0.4	1
51456	RL	33		HOMESTEAD VALLEY	5.00	0.4	1
51464	RL	33		HOMESTEAD VALLEY	5.03	0.4	2
51481	RL	33		HOMESTEAD VALLEY	5.03	0.4	2
51486	RL	33		HOMESTEAD VALLEY	5.03	0.4	2
51580	RL	33		HOMESTEAD VALLEY	4.80	0.4	1
51585	RL	33		HOMESTEAD VALLEY	4.73	0.4	1
51588	RL	33		HOMESTEAD VALLEY	5.04	0.4	2
51598	RL	33		HOMESTEAD VALLEY	2.51	0.4	1
51599	RL	33		HOMESTEAD VALLEY	5.05	0.4	2
51629	RL	33		HOMESTEAD VALLEY	5.04	0.4	2
51657	RL	33		HOMESTEAD VALLEY	5.04	0.4	2
51658	RL	33		HOMESTEAD VALLEY	2.52	0.4	1
51659	RL	33		HOMESTEAD VALLEY	5.03	0.4	2
51660	RL	33		HOMESTEAD VALLEY	5.04	0.4	2
51675	RL	33		HOMESTEAD VALLEY	2.50	0.4	1
51678	RL	33		HOMESTEAD VALLEY	2.52	0.4	1
51689	RL	33		HOMESTEAD VALLEY	2.51	0.4	1
51704	RL	33		HOMESTEAD VALLEY	2.51	0.4	1
51705	RL	33		HOMESTEAD VALLEY	2.51	0.4	1
51706	RL	33		HOMESTEAD VALLEY	5.03	0.4	2
51721	RL	33		HOMESTEAD VALLEY	5.04	0.4	2
51723	RL	33		HOMESTEAD VALLEY	5.05	0.4	2
51724	RL	33		HOMESTEAD VALLEY	5.05	0.4	2
51727	RL	33		HOMESTEAD VALLEY	5.00	0.4	1

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ID	ZONING	RSA	SPHERE OF INFLUENCE		ACRES	DENSITY	UNITS
51728	RL	33	or new or in received	HOMESTEAD VALLEY			1
51729	RL	33		HOMESTEAD VALLEY	5.01		2
51730	RL	33		HOMESTEAD VALLEY	5.01		2
51731	RL	33		HOMESTEAD VALLEY	2.51	0.4	1
51732	RL	33		HOMESTEAD VALLEY	2.51	0.4	1
51733	RL	33		HOMESTEAD VALLEY	2.51	0.4	1
51734	RL	33		HOMESTEAD VALLEY	2.51	0.4	1
51739	RL	33		HOMESTEAD VALLEY	5.05	0.4	2
51740	RL	33		HOMESTEAD VALLEY	5.05	0.4	2
51741	RL	33		HOMESTEAD VALLEY	5.05		2
51760	RL	33		HOMESTEAD VALLEY	5.02		2
51762	RL	33		HOMESTEAD VALLEY	2.52		1
51765	RL	33		HOMESTEAD VALLEY	5.04		2
51767	RL	33		HOMESTEAD VALLEY	2.51		1
51785	RL	33		HOMESTEAD VALLEY	2.52		1
51786 51787	RL RL	33 33		HOMESTEAD VALLEY HOMESTEAD VALLEY	2.52 15.12		1 6
51788	RL	33		HOMESTEAD VALLEY	5.04		2
51788	RL	33		HOMESTEAD VALLEY	5.04		2
51790	RL	33		HOMESTEAD VALLEY	5.04		2
51811	RL	33		HOMESTEAD VALLEY			2
51849	RL	33		HOMESTEAD VALLEY	18.75		7
51857	RL	33		HOMESTEAD VALLEY	2.52		1
51867	RL	33		HOMESTEAD VALLEY	10.00	0.4	4
51868	RL	33		HOMESTEAD VALLEY	6.15	0.4	2
51869	RL	33		HOMESTEAD VALLEY	6.15	0.4	2
51870	RL	33		HOMESTEAD VALLEY	24.93	0.4	9
51873	RL	33		HOMESTEAD VALLEY	27.38	0.4	10
51888	RL	33		HOMESTEAD VALLEY	4.43	0.4	1
51889	RL	33		HOMESTEAD VALLEY	43.19	0.4	17
51893	RL	33		HOMESTEAD VALLEY	4.29	0.4	1
51894	RL	33		HOMESTEAD VALLEY	5.02	0.4	2
51900	RL	33		HOMESTEAD VALLEY	5.45	0.4	2
51902 51906	RL RL	33 33		HOMESTEAD VALLEY HOMESTEAD VALLEY	10.90 2.52	0.4 0.4	4 1
51908	RL	33		HOMESTEAD VALLEY	2.52		1
51908	RL	33		HOMESTEAD VALLEY	2.51	0.4	1
52144	RL	33		HOMESTEAD VALLEY	6.13	0.4	2
52156	RL	33		HOMESTEAD VALLEY	5.04	0.4	2
52165	RL	33		HOMESTEAD VALLEY	5.04	0.4	2
52167	RL	33		HOMESTEAD VALLEY	5.03	0.4	2
52168	RL	33		HOMESTEAD VALLEY	5.03	0.4	2
52191	RL	33		HOMESTEAD VALLEY	5.04	0.4	2
52207	RL	33		HOMESTEAD VALLEY	5.02	0.4	2
52219	RL	33		HOMESTEAD VALLEY	5.03	0.4	2
52221	RL	33		HOMESTEAD VALLEY	5.01	0.4	2

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	-		TE TANCEL LIST	Currently 20			-
ID	ZONING		SPHERE OF INFLUENCE			DENSITY	UNITS
52223	RL	33		HOMESTEAD VALLEY	5.01	0.4	2
52224	RL	33		HOMESTEAD VALLEY	2.51	0.4	1
52225	RL	33		HOMESTEAD VALLEY	5.02	0.4	2
52226	RL	33		HOMESTEAD VALLEY	5.03	0.4	2
52227	RL	33		HOMESTEAD VALLEY	5.03	0.4	2
52228	RL	33		HOMESTEAD VALLEY	5.03	0.4	2
52263	RL	33		HOMESTEAD VALLEY	5.03	0.4	2
52264	RL	33		HOMESTEAD VALLEY	5.03	0.4	2
52265	RL	33		HOMESTEAD VALLEY	5.03	0.4	2
52318	RL	33		HOMESTEAD VALLEY	10.08	0.4	4
52319	RL	33		HOMESTEAD VALLEY	10.08	0.4	4
52320	RL	33		HOMESTEAD VALLEY	2.72	0.4	1
52331	RL	33		HOMESTEAD VALLEY	5.02	0.4	2
52333	RL	33		HOMESTEAD VALLEY	5.03	0.4	2
52334	RL	33		HOMESTEAD VALLEY	5.05	0.4	2
52335	RL	33		HOMESTEAD VALLEY	5.04	0.4	2
52336	RL	33		HOMESTEAD VALLEY	5.04	0.4	2
52340	RL	33		HOMESTEAD VALLEY	2.72	0.4	1
52341	RL	33		HOMESTEAD VALLEY	2.72	0.4	1
52379	RL	33		HOMESTEAD VALLEY	2.51	0.4	1
52393	RL	33		HOMESTEAD VALLEY	10.07	0.4	4
52394	RL	33		HOMESTEAD VALLEY	10.07	0.4	4
52400	RL	33		HOMESTEAD VALLEY	2.51	0.4	1
52403	RL	33		HOMESTEAD VALLEY	2.52	0.4	1
52404	RL	33		HOMESTEAD VALLEY	5.04	0.4	2
52433	RL	33		HOMESTEAD VALLEY	5.00	0.4	1
52445	RL	33		HOMESTEAD VALLEY	5.04	0.4	2
52446	RL	33		HOMESTEAD VALLEY	2.52	0.4	1
52447	RL	33		HOMESTEAD VALLEY	5.04	0.4	2
52448	RL	33		HOMESTEAD VALLEY	5.04	0.4	2
52475	RL	33		HOMESTEAD VALLEY	2.50	0.4	1
52477	RL	33		HOMESTEAD VALLEY	5.00	0.4	2
52478	RL	33		HOMESTEAD VALLEY	2.50	0.4	1
52479	RL	33		HOMESTEAD VALLEY	5.01	0.4	2
52490	RL	33		HOMESTEAD VALLEY	5.04	0.4	2
52491	RL	33		HOMESTEAD VALLEY	5.04	0.4	2
52517	RL	33		HOMESTEAD VALLEY	5.03	0.4	2
52518	RL	33		HOMESTEAD VALLEY	5.03	0.4	2
52519	RL	33		HOMESTEAD VALLEY	5.05	0.4	2 2
52520	RL	33		HOMESTEAD VALLEY	5.05	0.4	
52543 52544	RL	33		HOMESTEAD VALLEY	5.04	0.4	2 2
52544 52545	RL	33		HOMESTEAD VALLEY	5.04	0.4	2
52545 52546	RL	33		HOMESTEAD VALLEY	5.04	0.4	
52546 52547	RL	33		HOMESTEAD VALLEY	5.03	0.4	2
52547	RL	33		HOMESTEAD VALLEY	5.04	0.4	2
52573	RL	33		HOMESTEAD VALLEY	2.52	0.4	1

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ID	ZONING	RSΔ	SPHERE OF INFLUENCE	•	ACRES.	DENSITY	UNITS
52575	RL	33	SPITERE OF HATEOLIACE	HOMESTEAD VALLEY	2.50	0.4	1
52576	RL	33		HOMESTEAD VALLEY	2.51		1
52577	RL	33		HOMESTEAD VALLEY	2.52		1
52578	RL	33		HOMESTEAD VALLEY	5.04	0.4	2
52593	RL	33		HOMESTEAD VALLEY	5.03	0.4	2
52594	RL	33		HOMESTEAD VALLEY	5.02	0.4	2
52595	RL	33		HOMESTEAD VALLEY	5.04	0.4	2
52609	RL	33		HOMESTEAD VALLEY	5.04	0.4	2
52610	RL	33		HOMESTEAD VALLEY	5.04	0.4	2
52611	RL	33		HOMESTEAD VALLEY	5.00	0.4	1
52612	RL	33		HOMESTEAD VALLEY	5.00	0.4	1
52636	RL	33		HOMESTEAD VALLEY	5.00	0.4	2
52637	RL	33		HOMESTEAD VALLEY	5.01	0.4	2
52646	RL	33		HOMESTEAD VALLEY	2.51	0.4	1
52648	RL	33		HOMESTEAD VALLEY	2.51		1
52650	RL	33		HOMESTEAD VALLEY	2.51	0.4	1
52674	RL	33		HOMESTEAD VALLEY	10.09	0.4	4
52676	RL	33		HOMESTEAD VALLEY	5.04	0.4	2
52678	RL	33		HOMESTEAD VALLEY	2.52	0.4	1
52679	RL	33		HOMESTEAD VALLEY	2.51		1
52680	RL	33		HOMESTEAD VALLEY	2.51		1
52682	RL	33		HOMESTEAD VALLEY	2.51		1
52683	RL	33		HOMESTEAD VALLEY	5.00	0.4	1
52684	RL	33		HOMESTEAD VALLEY	5.00	0.4	1
52696	RL	33		HOMESTEAD VALLEY	5.00	0.4	1
52708	RL	33		HOMESTEAD VALLEY	2.51		1
52716	RL	33		HOMESTEAD VALLEY	2.51		1
52734	RL	33		HOMESTEAD VALLEY	2.50	0.4	1
52743	RL	33		HOMESTEAD VALLEY	2.50	0.4	1
52759	RL	33		HOMESTEAD VALLEY	2.51	0.4	1
52760	RL	33		HOMESTEAD VALLEY	2.51	0.4	1
52765	RL	33		HOMESTEAD VALLEY	4.56	0.4	1
52777	RL	33		HOMESTEAD VALLEY	5.00	0.4	1
52815	RL	33		HOMESTEAD VALLEY	5.00	0.4	2
52827	RL	33		HOMESTEAD VALLEY	2.51	0.4	1
52844	RL	33		HOMESTEAD VALLEY	2.51	0.4	1
52846	RL	33		HOMESTEAD VALLEY	5.02	0.4	2
52854	RL	33		HOMESTEAD VALLEY	5.03	0.4	2
52876	RL	33		HOMESTEAD VALLEY	5.03	0.4	2
52889	RL	33		HOMESTEAD VALLEY	4.84	0.4	1
52908	RL	33		HOMESTEAD VALLEY	2.50	0.4	1
52914	RL	33		HOMESTEAD VALLEY	2.50	0.4	1
52932	RL	33		HOMESTEAD VALLEY	5.03	0.4	2
52933	RL	33		HOMESTEAD VALLEY	2.51	0.4	1
52936	RL	33		HOMESTEAD VALLEY	5.07	0.4	2
52937	RL	33		HOMESTEAD VALLEY	5.01	0.4	2

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ID	ZONING	RSA	SPHERE OF INFLUENCE	COMMUNITY PLAN	ACRES	DENSITY	UNITS
52938	RL	33		HOMESTEAD VALLEY	5.01	0.4	2
52939	RL	33		HOMESTEAD VALLEY	5.01	0.4	2
52942	RL	33		HOMESTEAD VALLEY	5.03	0.4	2
52943	RL	33		HOMESTEAD VALLEY	2.51	0.4	1
52945	RL	33		HOMESTEAD VALLEY	4.98	0.4	1
52946	RL	33		HOMESTEAD VALLEY	5.01	0.4	2
52962	RL	33		HOMESTEAD VALLEY	5.04	0.4	2
52963	RL	33		HOMESTEAD VALLEY	5.04	0.4	2
52964	RL	33		HOMESTEAD VALLEY	5.01	0.4	2
52965	RL	33		HOMESTEAD VALLEY	2.50	0.4	1
52972	RL	33		HOMESTEAD VALLEY	5.06	0.4	2
52973	RL	33		HOMESTEAD VALLEY	5.07	0.4	2
52974	RL	33		HOMESTEAD VALLEY	5.07	0.4	2
52985	RL	33		HOMESTEAD VALLEY	5.04	0.4	2
52986	RL	33		HOMESTEAD VALLEY	5.04	0.4	2
52988	RL	33		HOMESTEAD VALLEY	2.50	0.4	1
52989	RL	33		HOMESTEAD VALLEY	2.50	0.4	1
53005	RL	33		HOMESTEAD VALLEY	5.05	0.4	2
53006	RL	33		HOMESTEAD VALLEY	5.04	0.4	2
53012	RL	33		HOMESTEAD VALLEY	5.00	0.4	2
53013	RL	33		HOMESTEAD VALLEY	2.52	0.4	1
53016	RL	33		HOMESTEAD VALLEY	5.01	0.4	2
53025	RL	33		HOMESTEAD VALLEY	4.94	0.4	1
53030	RL	33		HOMESTEAD VALLEY	4.40	0.4	1
53040	RL	33		HOMESTEAD VALLEY	3.01	0.4	1
53053	RL	33		HOMESTEAD VALLEY	5.03	0.4	2
53054	RL	33		HOMESTEAD VALLEY HOMESTEAD VALLEY	5.03	0.4 0.4	1
53055 53056	RL RL	33 33		HOMESTEAD VALLEY	2.51 2.50		1
53069	RL	33		HOMESTEAD VALLEY	5.07	0.4 0.4	_
53070	RL	33		HOMESTEAD VALLEY	4.40	0.4	2 1
53070	RL	33		HOMESTEAD VALLEY	2.52	0.4	1
53082	RL	33		HOMESTEAD VALLEY	5.04	0.4	2
53082	RL	33		HOMESTEAD VALLEY	5.04	0.4	2
53087	RL	33		HOMESTEAD VALLEY	2.53	0.4	1
53089	RL	33		HOMESTEAD VALLEY	2.53	0.4	1
53171	RL	33		HOMESTEAD VALLEY	5.08	0.4	2
53208	RL	33		HOMESTEAD VALLEY	5.07	0.4	2
53210	RL	33		HOMESTEAD VALLEY	4.55	0.4	1
53211	RL	33		HOMESTEAD VALLEY	4.56	0.4	1
53212	RL	33		HOMESTEAD VALLEY	5.06	0.4	2
53226	RL	33		HOMESTEAD VALLEY	5.02	0.4	2
53228	RL	33		HOMESTEAD VALLEY	5.03	0.4	2
53257	RL	33		HOMESTEAD VALLEY	5.05	0.4	2
53258	RL	33		HOMESTEAD VALLEY	5.05	0.4	2
53259	RL	33		HOMESTEAD VALLEY	5.05	0.4	2

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ID	ZONING	RSΔ	SPHERE OF INFLUENCE		ΔCRFS	DENSITY	UNITS
53270	RL	33	SI HERE OF HATEOEIACE	HOMESTEAD VALLEY	5.01	0.4	2
53300	RL	33		HOMESTEAD VALLEY	2.53		1
53302	RL	33		HOMESTEAD VALLEY	5.05	0.4	2
53303	RL	33		HOMESTEAD VALLEY	5.05	0.4	2
53304	RL	33		HOMESTEAD VALLEY	5.05	0.4	2
53305	RL	33		HOMESTEAD VALLEY	5.05	0.4	2
53306	RL	33		HOMESTEAD VALLEY	5.05	0.4	2
53307	RL	33		HOMESTEAD VALLEY	5.04	0.4	2
53334	RL	33		HOMESTEAD VALLEY	2.52	0.4	1
53339	RL	33		HOMESTEAD VALLEY	5.00	0.4	2
53340	RL	33		HOMESTEAD VALLEY	5.01		2
53358	RL	33		HOMESTEAD VALLEY	5.03		2
53359	RL	33		HOMESTEAD VALLEY	2.52		1
53370	RL	33		HOMESTEAD VALLEY	2.51		1
53371	RL	33		HOMESTEAD VALLEY	5.02		2
53372	RL	33		HOMESTEAD VALLEY	5.02		2
53384	RL	33		HOMESTEAD VALLEY	2.52		1
53385	RL	33		HOMESTEAD VALLEY	2.52	0.4	1
53386	RL	33		HOMESTEAD VALLEY	5.02	0.4	2
53394	RL	33		HOMESTEAD VALLEY HOMESTEAD VALLEY	2.52 2.52		1 1
53395 53396	RL RL	33 33		HOMESTEAD VALLEY	5.05	0.4	2
53398	RL	33		HOMESTEAD VALLEY	5.03	0.4	2
53403	RL	33		HOMESTEAD VALLEY	2.52		1
53418	RL	33		HOMESTEAD VALLEY	5.00		2
53436	RL	33		HOMESTEAD VALLEY	2.53		1
53437	RL	33		HOMESTEAD VALLEY	2.53		1
53438	RL	33		HOMESTEAD VALLEY	2.53	0.4	1
53449	RL	33		HOMESTEAD VALLEY	5.04	0.4	2
53485	RL	33		HOMESTEAD VALLEY	2.52	0.4	1
53524	RL	33		HOMESTEAD VALLEY	5.03	0.4	2
53525	RL	33		HOMESTEAD VALLEY	2.51	0.4	1
53550	RL	33		HOMESTEAD VALLEY	2.51	0.4	1
53557	RL	33		HOMESTEAD VALLEY	2.52	0.4	1
53559	RL	33		HOMESTEAD VALLEY	5.01	0.4	2
53591	RL	33		HOMESTEAD VALLEY	2.52	0.4	1
53616	RL	33		HOMESTEAD VALLEY	2.52	0.4	1
53750	RL	33		HOMESTEAD VALLEY	2.53	0.4	1
53751	RL	33		HOMESTEAD VALLEY	5.05	0.4	2
53753	RL	33		HOMESTEAD VALLEY	5.06	0.4	2
53769	RL	33		HOMESTEAD VALLEY	5.05	0.4	2
53770 53700	RL	33		HOMESTEAD VALLEY	5.05 5.04	0.4	2 2
53799 53800	RL RL	33 33		HOMESTEAD VALLEY HOMESTEAD VALLEY	5.04	0.4 0.4	2
53800	RL RL	33		HOMESTEAD VALLEY	5.04	0.4	2
53801	RL	33		HOMESTEAD VALLEY	2.52	0.4	1
JJ002	IVE	55		HOWIESTEAD VALLET	2.32	0.4	T

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ID	ID.	ZONING	DCA	COULDE OF INCLUENCE	-			LINUTC
53816 R. 33 HOMESTEAD VALLEY 5.02 0.4 2 53818 R. 33 HOMESTEAD VALLEY 5.03 0.4 2 53820 R. 33 HOMESTEAD VALLEY 5.03 0.4 2 53821 R. 33 HOMESTEAD VALLEY 5.03 0.4 2 53821 R. 33 HOMESTEAD VALLEY 5.01 0.4 2 53939 R. 33 HOMESTEAD VALLEY 5.09 0.4 2 53939 R. 33 HOMESTEAD VALLEY 5.08 0.4 2 53940 R. 33 HOMESTEAD VALLEY 5.08 0.4 2 53956 R. 33 HOMESTEAD VALLEY 5.09 0.4 2 54000 R. 33 HOMESTEAD VALLEY 5.09 0.4 2 54000 R. 33 HOMESTEAD VALLEY 5.08 0.4 2 54003 R. 33 HO	I D	ZONING		SPHERE OF INFLUENCE				UNITS
53818 R. 33 HOMESTEAD VALLEY 5.02 0.4 2 53819 R. 33 HOMESTEAD VALLEY 5.03 0.4 2 53820 R. 33 HOMESTEAD VALLEY 5.03 0.4 2 53821 R. 33 HOMESTEAD VALLEY 5.01 0.4 2 53938 R. 33 HOMESTEAD VALLEY 5.09 0.4 2 539399 R. 33 HOMESTEAD VALLEY 5.08 0.4 2 539400 R. 33 HOMESTEAD VALLEY 5.08 0.4 2 54000 R. 33 HOMESTEAD VALLEY 5.08 0.4 2 54000 R. 33 HOMESTEAD VALLEY 5.08 0.4 2 54000 R. 33 HOMESTEAD VALLEY 5.08 0.4 2 54002 R. 33 HOMESTEAD VALLEY 5.06 0.4 2 54076 R. 33								
53819 R. 33 HOMESTEAD VALLEY 5.03 0.4 2 538201 R. 33 HOMESTEAD VALLEY 5.03 0.4 2 53821 R. 33 HOMESTEAD VALLEY 5.01 0.4 2 53937 R. 33 HOMESTEAD VALLEY 5.09 0.4 2 539393 R. 33 HOMESTEAD VALLEY 5.08 0.4 2 53940 R. 33 HOMESTEAD VALLEY 5.08 0.4 2 53940 R. 33 HOMESTEAD VALLEY 5.08 0.4 2 54000 R. 33 HOMESTEAD VALLEY 5.09 0.4 2 54000 R. 33 HOMESTEAD VALLEY 5.09 0.4 2 54000 R. 33 HOMESTEAD VALLEY 5.03 0.4 1 54003 R. 33 HOMESTEAD VALLEY 5.06 0.4 2 54004 R. 33								
53820 R.L. 33 HOMESTEAD VALLEY 5.03 0.4 2 53821 R.L. 33 HOMESTEAD VALLEY 5.01 0.4 1 539378 R.L. 33 HOMESTEAD VALLEY 5.09 0.4 2 53938 R.L. 33 HOMESTEAD VALLEY 5.08 0.4 2 539390 R.L. 33 HOMESTEAD VALLEY 5.08 0.4 2 53965 R.L. 33 HOMESTEAD VALLEY 5.09 0.4 2 54000 R.L. 33 HOMESTEAD VALLEY 5.09 0.4 2 54001 R.L. 33 HOMESTEAD VALLEY 5.09 0.4 2 54002 R.L. 33 HOMESTEAD VALLEY 5.08 0.4 1 54002 R.L. 33 HOMESTEAD VALLEY 5.53 0.4 1 54004 R.L. 33 HOMESTEAD VALLEY 5.06 0.4 2 54086 R.L.								
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54204 RL 33 HOMESTEAD VALLEY 2.53 0.4 1 54214 RL 33 HOMESTEAD VALLEY 2.53 0.4 1 54416 RL 33 HOMESTEAD VALLEY 2.51 0.4 1 54469 RL 33 HOMESTEAD VALLEY 37.83 0.4 15 54508 RL 33 HOMESTEAD VALLEY 39.44 0.4 15 54509 RL 33 HOMESTEAD VALLEY 40.21 0.4 16 54510 RL 33 HOMESTEAD VALLEY 4.97 0.4 1					HOMESTEAD VALLEY	5.06		2
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54469 RL 33 HOMESTEAD VALLEY 2.51 0.4 1 54508 RL 33 HOMESTEAD VALLEY 37.83 0.4 15 54509 RL 33 HOMESTEAD VALLEY 39.44 0.4 15 54510 RL 33 HOMESTEAD VALLEY 40.21 0.4 16 54514 RL 33 HOMESTEAD VALLEY 4.97 0.4 1		RL	33		HOMESTEAD VALLEY	2.53	0.4	1
54508 RL 33 HOMESTEAD VALLEY 37.83 0.4 15 54509 RL 33 HOMESTEAD VALLEY 39.44 0.4 15 54510 RL 33 HOMESTEAD VALLEY 40.21 0.4 16 54514 RL 33 HOMESTEAD VALLEY 4.97 0.4 1	54416	RL	33		HOMESTEAD VALLEY	2.51	0.4	1
54509 RL 33 HOMESTEAD VALLEY 39.44 0.4 15 54510 RL 33 HOMESTEAD VALLEY 40.21 0.4 16 54514 RL 33 HOMESTEAD VALLEY 4.97 0.4 1	54469	RL	33		HOMESTEAD VALLEY	2.51	0.4	1
54510 RL 33 HOMESTEAD VALLEY 40.21 0.4 16 54514 RL 33 HOMESTEAD VALLEY 4.97 0.4 1	54508	RL	33		HOMESTEAD VALLEY	37.83	0.4	15
54514 RL 33 HOMESTEAD VALLEY 4.97 0.4 1	54509	RL	33		HOMESTEAD VALLEY	39.44	0.4	15
	54510	RL	33		HOMESTEAD VALLEY	40.21	0.4	16
54516 RL 33 HOMESTEAD VALLEY 10.93 0.4 4	54514	RL	33		HOMESTEAD VALLEY	4.97	0.4	1
	54516	RL	33		HOMESTEAD VALLEY	10.93	0.4	4

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ID.	70NUNG	DCA	COUEDE OF INFLUENCE	-	A CDES		
ID 5.4540	ZONING	RSA	SPHERE OF INFLUENCE			DENSITY	UNITS
54518	RL	33		HOMESTEAD VALLEY		0.4	4
54553	RL	33		HOMESTEAD VALLEY	40.71	0.4	16
54554	RL	33		HOMESTEAD VALLEY	5.25	0.4	2
54557	RL	33		HOMESTEAD VALLEY	5.28	0.4	2
54558	RL	33		HOMESTEAD VALLEY	5.25	0.4	2
54590	RL	33		HOMESTEAD VALLEY	5.07	0.4	2
54596	RL	33		HOMESTEAD VALLEY	5.38	0.4	2
54597	RL	33		HOMESTEAD VALLEY	5.31	0.4	2
54598	RL	33		HOMESTEAD VALLEY	2.71	0.4	1
54599	RL	33		HOMESTEAD VALLEY	2.72	0.4	1
54606	RL	33		HOMESTEAD VALLEY	4.96	0.4	1
54607	RL	33		HOMESTEAD VALLEY	4.97	0.4	1
54651	RL	33		HOMESTEAD VALLEY	5.49	0.4	2
54652	RL	33		HOMESTEAD VALLEY	5.51	0.4	2
54653	RL	33		HOMESTEAD VALLEY	5.54	0.4	2
54654	RL	33		HOMESTEAD VALLEY	5.63	0.4	2
54658	RL	33		HOMESTEAD VALLEY	2.54	0.4	1
54682	RL	33		HOMESTEAD VALLEY	2.52	0.4	1
54699	RL	33		HOMESTEAD VALLEY	5.71	0.4	2
54700	RL	33		HOMESTEAD VALLEY	5.61	0.4	2
54701	RL	33		HOMESTEAD VALLEY	5.72	0.4	2
54787	RL	33		HOMESTEAD VALLEY	2.53	0.4	1
54789	RL	33		HOMESTEAD VALLEY	5.05	0.4	2
54798	RL	33		HOMESTEAD VALLEY	4.78	0.4	1
54799	RL	33		HOMESTEAD VALLEY	2.52	0.4	1
54815	RL	33		HOMESTEAD VALLEY	5.03	0.4	2
54816	RL	33		HOMESTEAD VALLEY	5.03	0.4	2
54817	RL	33		HOMESTEAD VALLEY	5.03	0.4	2
54857	RL	33		HOMESTEAD VALLEY	5.03	0.4	2
54858	RL	33		HOMESTEAD VALLEY	5.03	0.4	2
54859	RL	33		HOMESTEAD VALLEY	5.02	0.4	2
54860	RL	33		HOMESTEAD VALLEY	5.02	0.4	2
54871	RL	33		HOMESTEAD VALLEY	4.79	0.4	1
54872	RL	33		HOMESTEAD VALLEY	4.65	0.4	1
54873	RL	33		HOMESTEAD VALLEY	4.79	0.4	1
54874	RL	33		HOMESTEAD VALLEY	4.79	0.4	1
54875	RL	33		HOMESTEAD VALLEY	4.79	0.4	1
54897	RL	33		HOMESTEAD VALLEY	5.05	0.4	2
54915	RL	33		HOMESTEAD VALLEY	2.51	0.4	1
54936	RL	33		HOMESTEAD VALLEY	2.51	0.4	1
54939	RL	33		HOMESTEAD VALLEY	40.42	0.4	16
54941	RL	33		HOMESTEAD VALLEY	9.67	0.4	3
54953	RL	33		HOMESTEAD VALLEY	5.02	0.4	2
54964	RL	33		HOMESTEAD VALLEY	10.02	0.4	4
54965	RL	33		HOMESTEAD VALLEY	5.02	0.4	2
54966	RL	33		HOMESTEAD VALLEY	37.80	0.4	15

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	-		TETANCLE LIST		oned for Resid		
ID	ZONING		SPHERE OF INFLUENCE			DENSITY	UNITS
54967	RL	33		HOMESTEAD VALLEY	37.78	0.4	15
54968	RL	33		HOMESTEAD VALLEY	80.31	0.4	32
54990	RL	33		HOMESTEAD VALLEY	2.52	0.4	1
54991	RL	33		HOMESTEAD VALLEY	5.03	0.4	2
55011	RL	33		HOMESTEAD VALLEY	5.05	0.4	2
55012	RL	33		HOMESTEAD VALLEY	5.00	0.4	2
55024	RL	33		HOMESTEAD VALLEY	5.04	0.4	2
55025	RL	33		HOMESTEAD VALLEY	5.04	0.4	2
55027	RL	33		HOMESTEAD VALLEY	5.00	0.4	2
55050	RL	33		HOMESTEAD VALLEY	5.00	0.4	2
55051	RL	33		HOMESTEAD VALLEY	5.04	0.4	2
55052	RL	33		HOMESTEAD VALLEY	5.06	0.4	2
55053	RL	33		HOMESTEAD VALLEY	5.06	0.4	2
55056	RL	33		HOMESTEAD VALLEY	4.14	0.4	1
55057	RL	33		HOMESTEAD VALLEY	2.60	0.4	1
55059	RL	33		HOMESTEAD VALLEY	5.02	0.4	2
55062	RL	33		HOMESTEAD VALLEY	5.03	0.4	2
55092	RL	33		HOMESTEAD VALLEY	2.50	0.4	1
55093	RL	33		HOMESTEAD VALLEY	4.52	0.4	1
55094	RL	33		HOMESTEAD VALLEY	5.02	0.4	2
55115	RL	33		HOMESTEAD VALLEY	4.55	0.4	1
55122	RL	33		HOMESTEAD VALLEY	36.93	0.4	14
55123	RL	33		HOMESTEAD VALLEY	37.79	0.4	15
55124	RL	33		HOMESTEAD VALLEY	10.02	0.4	4
55149	RL	33		HOMESTEAD VALLEY	5.05	0.4	2
55151	RL	33		HOMESTEAD VALLEY	5.04	0.4	2
55214	RL	33		HOMESTEAD VALLEY	5.01	0.4	2
55226	RL	33		HOMESTEAD VALLEY	5.03	0.4	2
55227	RL	33		HOMESTEAD VALLEY	5.03	0.4	2
55228	RL	33		HOMESTEAD VALLEY	5.04	0.4	2
55256	RL	33		HOMESTEAD VALLEY	2.51	0.4	1
55257	RL	33		HOMESTEAD VALLEY	5.01	0.4	2
55273	RL	33		HOMESTEAD VALLEY	2.53	0.4	1
55282	RL	33		HOMESTEAD VALLEY	19.15	0.4	7
55283	RL	33		HOMESTEAD VALLEY	2.93	0.4	1
55284	RL	33		HOMESTEAD VALLEY	2.93	0.4	1
55285	RL	33		HOMESTEAD VALLEY	2.93	0.4	1
55286	RL	33		HOMESTEAD VALLEY	20.22	0.4	8
55289	RL	33		HOMESTEAD VALLEY	5.02	0.4	2
55318	RL	33		HOMESTEAD VALLEY	2.53	0.4	1
55344	RL	33		HOMESTEAD VALLEY	2.51	0.4	1
55345	RL	33		HOMESTEAD VALLEY	2.51	0.4	1
55347	RL	33		HOMESTEAD VALLEY	5.01	0.4	2
55349	RL	33		HOMESTEAD VALLEY	4.77	0.4	1
55365	RL	33		HOMESTEAD VALLEY	5.02	0.4	2
55368	RL	33		HOMESTEAD VALLEY	37.77	0.4	15

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	-		TETANCLE LIST	•	oned for Resid		-
ID	ZONING		SPHERE OF INFLUENCE			DENSITY	UNITS
55383	RL	33		HOMESTEAD VALLEY	5.02	0.4	2
55384	RL	33		HOMESTEAD VALLEY	2.52	0.4	1
55404	RL	33		HOMESTEAD VALLEY	80.29	0.4	32
55405	RL	33		HOMESTEAD VALLEY	37.76	0.4	15
55418	RL	33		HOMESTEAD VALLEY	2.51	0.4	1
55419	RL	33		HOMESTEAD VALLEY	2.51	0.4	1
55504	RL	33		HOMESTEAD VALLEY	2.51		1
55520	RL	33		HOMESTEAD VALLEY	2.92	0.4	1
55522	RL	33		HOMESTEAD VALLEY	3.27	0.4	1
55555	RL	33		HOMESTEAD VALLEY	2.52	0.4	1
55556	RL	33		HOMESTEAD VALLEY	5.03	0.4	2
55582	RL	33		HOMESTEAD VALLEY	5.04	0.4	2
55583	RL	33		HOMESTEAD VALLEY	5.04	0.4	2
55585	RL	33		HOMESTEAD VALLEY	5.04	0.4	2
55586	RL	33		HOMESTEAD VALLEY	4.56	0.4	1
55587	RL	33		HOMESTEAD VALLEY	4.56	0.4	1
55588	RL	33		HOMESTEAD VALLEY	5.07	0.4	2
55599	RL	33		HOMESTEAD VALLEY	2.68	0.4	1
55601	RL	33		HOMESTEAD VALLEY	2.52	0.4	1
55602	RL	33		HOMESTEAD VALLEY	2.52	0.4	1
55603	RL	33		HOMESTEAD VALLEY	5.04	0.4	2
55654	RL	33		HOMESTEAD VALLEY	5.05	0.4	2
55655	RL	33		HOMESTEAD VALLEY	5.00	0.4	2
55656	RL	33		HOMESTEAD VALLEY	2.51	0.4	1
55659	RL	33		HOMESTEAD VALLEY	5.09	0.4	2
55664	RL	33		HOMESTEAD VALLEY	5.08	0.4	2
55697	RL	33		HOMESTEAD VALLEY	5.05	0.4	2
55735	RL	33		HOMESTEAD VALLEY	5.03	0.4	2
55736	RL	33		HOMESTEAD VALLEY	2.51	0.4	1
55760	RL	33		HOMESTEAD VALLEY	4.53	0.4	1
55784	RL	33		HOMESTEAD VALLEY	19.15	0.4	7
55800	RL	33		HOMESTEAD VALLEY	2.52	0.4	1
55801	RL	33		HOMESTEAD VALLEY	2.52	0.4	1
55802	RL	33		HOMESTEAD VALLEY	2.52	0.4	1
55803	RL	33		HOMESTEAD VALLEY	5.04	0.4	2
55839	RL	33		HOMESTEAD VALLEY	10.11	0.4	4
55865	RL	33		HOMESTEAD VALLEY	5.04	0.4	2
55870	RL	33		HOMESTEAD VALLEY	5.07	0.4	2
55873	RL	33		HOMESTEAD VALLEY	5.07	0.4	2
55878	RL	33		HOMESTEAD VALLEY	2.52	0.4	1
55884	RL	33		HOMESTEAD VALLEY	3.20	0.4	1
55935	RL	33		HOMESTEAD VALLEY	2.51	0.4	1
55943	RL	33		HOMESTEAD VALLEY	2.52	0.4	1
55989	RL	33		HOMESTEAD VALLEY	2.52	0.4	1
55990	RL	33		HOMESTEAD VALLEY	5.04	0.4	2
55991	RL	33		HOMESTEAD VALLEY	5.04	0.4	2

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I D	ZONING	RSA	SPHERE OF INFLUENCE	HOMESTEAD VALLEY		DENSITY 0.4	UNITS
56023	RL	33		HOMESTEAD VALLEY	5.01 2.52		2
56043 56063	RL RL	33 33		HOMESTEAD VALLEY	2.52	0.4 0.4	1 1
56082	RL	33		HOMESTEAD VALLEY	2.30	0.4	8
56105	RL	33		HOMESTEAD VALLEY	20.93	0.4	8
56106	RL	33		HOMESTEAD VALLEY	5.03	0.4	2
56125	RL	33		HOMESTEAD VALLEY HOMESTEAD VALLEY	10.11	0.4	4 2
56129	RL	33		HOMESTEAD VALLEY	5.01	0.4	2
56147	RL	33			5.03	0.4	
56148	RL	33		HOMESTEAD VALLEY	2.51	0.4	1
56149	RL	33		HOMESTEAD VALLEY	2.59	0.4	1
56150	RL	33		HOMESTEAD VALLEY	2.51	0.4	1
56154	RL	33		HOMESTEAD VALLEY	5.62	0.4	2
56195	RL	33		HOMESTEAD VALLEY	5.01	0.4	2
56199	RL	33		HOMESTEAD VALLEY	5.03	0.4	2
56200	RL	33		HOMESTEAD VALLEY	2.52	0.4	1
56202	RL	33		HOMESTEAD VALLEY	9.15	0.4	3
56206	RL	33		HOMESTEAD VALLEY	5.05	0.4	2
56207	RL	33		HOMESTEAD VALLEY	2.53	0.4	1
56217	RL	33		HOMESTEAD VALLEY	2.96	0.4	1
56225	RL	33		HOMESTEAD VALLEY	2.52	0.4	1
56226	RL	33		HOMESTEAD VALLEY	5.07	0.4	2
56233	RL	33		HOMESTEAD VALLEY	2.52	0.4	1
56248	RL	33		HOMESTEAD VALLEY	5.00	0.4	2
56250	RL	33		HOMESTEAD VALLEY	3.94	0.4	1
56260	RL	33		HOMESTEAD VALLEY	4.99	0.4	1
56265	RL	33		HOMESTEAD VALLEY	5.03	0.4	2 2
56266	RL	33		HOMESTEAD VALLEY HOMESTEAD VALLEY	5.03	0.4	2
56267	RL RL	33			5.03 2.51	0.4	
56296 56304	RL	33 33		HOMESTEAD VALLEY HOMESTEAD VALLEY	2.51	0.4 0.4	1
56308	RL	33		HOMESTEAD VALLEY	3.35	0.4	1
56309	RL	33		HOMESTEAD VALLEY	19.15	0.4	7
56311	RL	33		HOMESTEAD VALLEY	20.22	0.4	8
56312	RL	33		HOMESTEAD VALLEY	4.99	0.4	1
56313	RL	33		HOMESTEAD VALLEY	4.98	0.4	1
56319	RL	33		HOMESTEAD VALLEY	2.52	0.4	1
56320	RL	33		HOMESTEAD VALLEY	5.02	0.4	2
56326	RL	33		HOMESTEAD VALLEY	2.85	0.4	1
56338	RL	33		HOMESTEAD VALLEY	2.50	0.4	1
56339	RL	33		HOMESTEAD VALLEY	2.50	0.4	1
56348	RL	33		HOMESTEAD VALLEY	5.05	0.4	2
56349	RL	33		HOMESTEAD VALLEY	2.52	0.4	1
56353	RL	33		HOMESTEAD VALLEY	10.13	0.4	4
56356	RL	33		HOMESTEAD VALLEY	5.06	0.4	2
56370	RL	33		HOMESTEAD VALLEY	5.03	0.4	2
30370	IVL	33		HOWESTEAD VALLEY	5.03	0.4	Z

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	-		TE TANCEL LIST	· · · · · · · · · · · · · · · · · · ·	oned for Resid		-
ID	ZONING		SPHERE OF INFLUENCE			DENSITY	UNITS
56372	RL	33		HOMESTEAD VALLEY	5.04	0.4	2
56373	RL	33		HOMESTEAD VALLEY	2.52	0.4	1
56391	RL	33		HOMESTEAD VALLEY	5.63	0.4	2
56392	RL	33		HOMESTEAD VALLEY	5.75	0.4	2
56393	RL	33		HOMESTEAD VALLEY	2.51	0.4	1
56418	RL	33		HOMESTEAD VALLEY	2.51	0.4	1
56419	RL	33		HOMESTEAD VALLEY	5.02	0.4	2
56420	RL	33		HOMESTEAD VALLEY	2.51	0.4	1
56421	RL	33		HOMESTEAD VALLEY	5.03	0.4	2
56441	RL	33		HOMESTEAD VALLEY	5.05	0.4	2
56442	RL	33		HOMESTEAD VALLEY	2.52	0.4	1
56452	RL	33		HOMESTEAD VALLEY	5.07	0.4	2
56460	RL	33		HOMESTEAD VALLEY	15.11	0.4	6
56476	RL	33		HOMESTEAD VALLEY	4.25	0.4	1
56526	RL	33		HOMESTEAD VALLEY	5.08	0.4	2
56540	RL	33		HOMESTEAD VALLEY	2.52	0.4	1
56541	RL	33		HOMESTEAD VALLEY	4.06	0.4	1
56677	RL	33		HOMESTEAD VALLEY	2.54	0.4	1
56678	RL	33		HOMESTEAD VALLEY	4.98	0.4	1
56741	RL	33		HOMESTEAD VALLEY	19.30	0.4	7
56742	RL	33		HOMESTEAD VALLEY	2.54	0.4	1
56750	RL	33		HOMESTEAD VALLEY	5.06	0.4	2
56751	RL	33		HOMESTEAD VALLEY	5.06	0.4	2
56772	RL	33		HOMESTEAD VALLEY	5.06	0.4	2
56773	RL	33		HOMESTEAD VALLEY	2.53	0.4	1
56774	RL	33		HOMESTEAD VALLEY	21.96	0.4	8
56776	RL	33		HOMESTEAD VALLEY	21.96	0.4	8
56777	RL	33		HOMESTEAD VALLEY	5.06	0.4	2
56778	RL	33		HOMESTEAD VALLEY	5.07	0.4	2
56801	RL	33		HOMESTEAD VALLEY	5.04	0.4	2
56802	RL	33		HOMESTEAD VALLEY	5.05	0.4	2
56822	RL	33		HOMESTEAD VALLEY	2.52	0.4	1
56845	RL	33		HOMESTEAD VALLEY	2.52	0.4	1
56846	RL	33		HOMESTEAD VALLEY	5.04	0.4	2
56847	RL	33		HOMESTEAD VALLEY	2.52	0.4	1
56855	RL	33		HOMESTEAD VALLEY	2.52	0.4	1
56891	RL	33		HOMESTEAD VALLEY	2.52	0.4	1
56893	RL	33		HOMESTEAD VALLEY	2.51	0.4	1
56900	RL	33		HOMESTEAD VALLEY	2.53	0.4	1
56901	RL	33		HOMESTEAD VALLEY	2.54	0.4	1
56903	RL	33		HOMESTEAD VALLEY	5.08	0.4	2
56911	RL	33		HOMESTEAD VALLEY	2.53	0.4	1
56912	RL	33		HOMESTEAD VALLEY	2.54	0.4	1
56915	RL	33		HOMESTEAD VALLEY	5.07	0.4	2
56920	RL	33		HOMESTEAD VALLEY	2.52	0.4	1
56921	RL	33		HOMESTEAD VALLEY	2.52	0.4	1

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ID
56962 RL 33 HOMESTEAD VALLEY 4.81 0.4 1 57006 RL 33 HOMESTEAD VALLEY 4.81 0.4 1 57007 RL 33 HOMESTEAD VALLEY 5.07 0.4 1 57053 RL 33 HOMESTEAD VALLEY 8.12 0.4 3 57055 RL 33 HOMESTEAD VALLEY 10.11 0.4 4 57056 RL 33 HOMESTEAD VALLEY 10.11 0.4 4 57057 RL 33 HOMESTEAD VALLEY 10.11 0.4 4 57057 RL 33 HOMESTEAD VALLEY 10.11 0.4 4 57059 RL 33 HOMESTEAD VALLEY 2.50 0.4 1 57064 RL 33 HOMESTEAD VALLEY 9.00 0.4 3 57064 RL 33 HOMESTEAD VALLEY 2.51 0.4 1 57065 RL 33 <t< th=""></t<>
57006 RL 33 HOMESTEAD VALLEY 5.07 0.4 2 57007 RL 33 HOMESTEAD VALLEY 5.07 0.4 2 57053 RL 33 HOMESTEAD VALLEY 3.27 0.4 1 57055 RL 33 HOMESTEAD VALLEY 10.11 0.4 4 57056 RL 33 HOMESTEAD VALLEY 10.11 0.4 4 57057 RL 33 HOMESTEAD VALLEY 10.11 0.4 4 57059 RL 33 HOMESTEAD VALLEY 10.11 0.4 4 57059 RL 33 HOMESTEAD VALLEY 9.00 0.4 3 57062 RL 33 HOMESTEAD VALLEY 2.51 0.4 1 57063 RL 33 HOMESTEAD VALLEY 2.51 0.4 1 57064 RL 33 HOMESTEAD VALLEY 2.51 0.4 1 57067 RL 33 <t< td=""></t<>
57007 RL 33 HOMESTEAD VALLEY 3.27 0.4 1 57053 RL 33 HOMESTEAD VALLEY 3.27 0.4 1 57054 RL 33 HOMESTEAD VALLEY 10.11 0.4 4 57055 RL 33 HOMESTEAD VALLEY 10.11 0.4 4 57056 RL 33 HOMESTEAD VALLEY 10.11 0.4 4 57057 RL 33 HOMESTEAD VALLEY 10.11 0.4 4 57057 RL 33 HOMESTEAD VALLEY 2.50 0.4 1 57062 RL 33 HOMESTEAD VALLEY 2.51 0.4 1 57063 RL 33 HOMESTEAD VALLEY 2.51 0.4 1 57066 RL 33 HOMESTEAD VALLEY 2.51 0.4 1 57067 RL 33 HOMESTEAD VALLEY 2.52 0.4 2 57148 RL 33 <t< td=""></t<>
57053 RL 33 HOMESTEAD VALLEY 3.27 0.4 3 57054 RL 33 HOMESTEAD VALLEY 8.12 0.4 3 57055 RL 33 HOMESTEAD VALLEY 10.11 0.4 4 57056 RL 33 HOMESTEAD VALLEY 10.11 0.4 4 57057 RL 33 HOMESTEAD VALLEY 10.11 0.4 4 57059 RL 33 HOMESTEAD VALLEY 2.50 0.4 1 57062 RL 33 HOMESTEAD VALLEY 9.00 0.4 3 57063 RL 33 HOMESTEAD VALLEY 2.51 0.4 1 57065 RL 33 HOMESTEAD VALLEY 2.51 0.4 1 57067 RL 33 HOMESTEAD VALLEY 2.51 0.4 1 57147 RL 33 HOMESTEAD VALLEY 5.02 0.4 2 57148 RL 33 <td< td=""></td<>
57054 RL 33 HOMESTEAD VALLEY 8.12 0.4 3 57055 RL 33 HOMESTEAD VALLEY 10.11 0.4 4 57056 RL 33 HOMESTEAD VALLEY 10.11 0.4 4 57057 RL 33 HOMESTEAD VALLEY 10.11 0.4 4 57059 RL 33 HOMESTEAD VALLEY 2.50 0.4 1 57062 RL 33 HOMESTEAD VALLEY 9.00 0.4 3 57063 RL 33 HOMESTEAD VALLEY 2.51 0.4 1 57065 RL 33 HOMESTEAD VALLEY 2.51 0.4 1 57065 RL 33 HOMESTEAD VALLEY 2.51 0.4 1 57067 RL 33 HOMESTEAD VALLEY 4.99 0.4 1 57147 RL 33 HOMESTEAD VALLEY 5.02 0.4 2 57148 RL 33 <td< td=""></td<>
57055 RL 33 HOMESTEAD VALLEY 10.11 0.4 4 57056 RL 33 HOMESTEAD VALLEY 10.11 0.4 4 57057 RL 33 HOMESTEAD VALLEY 10.11 0.4 4 57059 RL 33 HOMESTEAD VALLEY 2.50 0.4 1 57062 RL 33 HOMESTEAD VALLEY 9.00 0.4 3 57063 RL 33 HOMESTEAD VALLEY 2.51 0.4 1 57064 RL 33 HOMESTEAD VALLEY 2.51 0.4 1 57065 RL 33 HOMESTEAD VALLEY 4.99 0.4 1 57067 RL 33 HOMESTEAD VALLEY 5.02 0.4 2 57147 RL 33 HOMESTEAD VALLEY 5.02 0.4 2 57148 RL 33 HOMESTEAD VALLEY 2.51 0.4 1 57152 RL 33 <td< td=""></td<>
57056 RL 33 HOMESTEAD VALLEY 10.11 0.4 4 57057 RL 33 HOMESTEAD VALLEY 10.11 0.4 4 57059 RL 33 HOMESTEAD VALLEY 2.50 0.4 1 57062 RL 33 HOMESTEAD VALLEY 9.00 0.4 3 57063 RL 33 HOMESTEAD VALLEY 2.51 0.4 1 57064 RL 33 HOMESTEAD VALLEY 2.51 0.4 1 57065 RL 33 HOMESTEAD VALLEY 2.51 0.4 1 57067 RL 33 HOMESTEAD VALLEY 4.99 0.4 1 57147 RL 33 HOMESTEAD VALLEY 5.02 0.4 2 57148 RL 33 HOMESTEAD VALLEY 2.51 0.4 1 57152 RL 33 HOMESTEAD VALLEY 2.51 0.4 1 57162 RL 33
57057 RL 33 HOMESTEAD VALLEY 10.11 0.4 4 57059 RL 33 HOMESTEAD VALLEY 2.50 0.4 1 57062 RL 33 HOMESTEAD VALLEY 9.00 0.4 3 57063 RL 33 HOMESTEAD VALLEY 2.51 0.4 1 57064 RL 33 HOMESTEAD VALLEY 2.51 0.4 1 57065 RL 33 HOMESTEAD VALLEY 2.51 0.4 1 57067 RL 33 HOMESTEAD VALLEY 4.99 0.4 1 57147 RL 33 HOMESTEAD VALLEY 5.02 0.4 2 57148 RL 33 HOMESTEAD VALLEY 5.02 0.4 2 57149 RL 33 HOMESTEAD VALLEY 1.05 0.4 4 57152 RL 33 HOMESTEAD VALLEY 1.5 0.4 1 57162 RL 33 HO
57059 RL 33 HOMESTEAD VALLEY 2.50 0.4 1 57062 RL 33 HOMESTEAD VALLEY 9.00 0.4 3 57063 RL 33 HOMESTEAD VALLEY 2.51 0.4 1 57064 RL 33 HOMESTEAD VALLEY 2.51 0.4 1 57067 RL 33 HOMESTEAD VALLEY 4.99 0.4 1 57147 RL 33 HOMESTEAD VALLEY 5.02 0.4 2 57148 RL 33 HOMESTEAD VALLEY 5.02 0.4 2 57149 RL 33 HOMESTEAD VALLEY 5.02 0.4 2 57149 RL 33 HOMESTEAD VALLEY 10.35 0.4 4 57151 RL 33 HOMESTEAD VALLEY 2.51 0.4 1 57152 RL 33 HOMESTEAD VALLEY 1.5.65 0.4 6 57186 RL 33 <td< td=""></td<>
57062 RL 33 HOMESTEAD VALLEY 9.00 0.4 3 57063 RL 33 HOMESTEAD VALLEY 2.51 0.4 1 57064 RL 33 HOMESTEAD VALLEY 2.51 0.4 1 57065 RL 33 HOMESTEAD VALLEY 4.99 0.4 1 57067 RL 33 HOMESTEAD VALLEY 5.02 0.4 2 57147 RL 33 HOMESTEAD VALLEY 5.02 0.4 2 57148 RL 33 HOMESTEAD VALLEY 5.02 0.4 2 57149 RL 33 HOMESTEAD VALLEY 5.02 0.4 2 57149 RL 33 HOMESTEAD VALLEY 2.51 0.4 1 57151 RL 33 HOMESTEAD VALLEY 2.51 0.4 1 57152 RL 33 HOMESTEAD VALLEY 15.65 0.4 6 57184 RL 33 H
57063 RL 33 HOMESTEAD VALLEY 2.51 0.4 1 57064 RL 33 HOMESTEAD VALLEY 2.51 0.4 1 57065 RL 33 HOMESTEAD VALLEY 2.51 0.4 1 57067 RL 33 HOMESTEAD VALLEY 4.99 0.4 1 57147 RL 33 HOMESTEAD VALLEY 5.02 0.4 2 57148 RL 33 HOMESTEAD VALLEY 5.02 0.4 2 57149 RL 33 HOMESTEAD VALLEY 2.51 0.4 1 57152 RL 33 HOMESTEAD VALLEY 10.35 0.4 4 57152 RL 33 HOMESTEAD VALLEY 10.35 0.4 1 57162 RL 33 HOMESTEAD VALLEY 15.65 0.4 6 57167 RL 33 HOMESTEAD VALLEY 12.82 0.4 51 57184 RL 33 <
57064 RL 33 HOMESTEAD VALLEY 2.51 0.4 1 57065 RL 33 HOMESTEAD VALLEY 2.51 0.4 1 57067 RL 33 HOMESTEAD VALLEY 4.99 0.4 1 57147 RL 33 HOMESTEAD VALLEY 5.02 0.4 2 57148 RL 33 HOMESTEAD VALLEY 5.02 0.4 2 57149 RL 33 HOMESTEAD VALLEY 2.51 0.4 1 57152 RL 33 HOMESTEAD VALLEY 10.35 0.4 4 57152 RL 33 HOMESTEAD VALLEY 10.35 0.4 1 57152 RL 33 HOMESTEAD VALLEY 15.65 0.4 1 57167 RL 33 HOMESTEAD VALLEY 15.65 0.4 6 57184 RL 33 HOMESTEAD VALLEY 17.63 0.4 7 57185 RL 33 <
57065 RL 33 HOMESTEAD VALLEY 2.51 0.4 1 57067 RL 33 HOMESTEAD VALLEY 4.99 0.4 1 57147 RL 33 HOMESTEAD VALLEY 5.02 0.4 2 57148 RL 33 HOMESTEAD VALLEY 5.02 0.4 2 57149 RL 33 HOMESTEAD VALLEY 2.51 0.4 1 57151 RL 33 HOMESTEAD VALLEY 10.35 0.4 4 57152 RL 33 HOMESTEAD VALLEY 10.35 0.4 1 57152 RL 33 HOMESTEAD VALLEY 2.51 0.4 1 57162 RL 33 HOMESTEAD VALLEY 15.65 0.4 6 57184 RL 33 HOMESTEAD VALLEY 17.63 0.4 7 57185 RL 33 HOMESTEAD VALLEY 17.63 0.4 7 57186 RL 33 <
57067 RL 33 HOMESTEAD VALLEY 4.99 0.4 1 57147 RL 33 HOMESTEAD VALLEY 5.02 0.4 2 57148 RL 33 HOMESTEAD VALLEY 5.02 0.4 2 57149 RL 33 HOMESTEAD VALLEY 2.51 0.4 1 57151 RL 33 HOMESTEAD VALLEY 10.35 0.4 4 57152 RL 33 HOMESTEAD VALLEY 2.51 0.4 1 57162 RL 33 HOMESTEAD VALLEY 2.52 0.4 1 57163 RL 33 HOMESTEAD VALLEY 15.65 0.4 6 57184 RL 33 HOMESTEAD VALLEY 17.63 0.4 7 57185 RL 33 HOMESTEAD VALLEY 17.63 0.4 7 57186 RL 33 HOMESTEAD VALLEY 18.76 0.4 7 57187 RL 33 <
57147 RL 33 HOMESTEAD VALLEY 5.02 0.4 2 57148 RL 33 HOMESTEAD VALLEY 5.02 0.4 2 57149 RL 33 HOMESTEAD VALLEY 2.51 0.4 1 57151 RL 33 HOMESTEAD VALLEY 2.51 0.4 4 57152 RL 33 HOMESTEAD VALLEY 2.52 0.4 1 57162 RL 33 HOMESTEAD VALLEY 2.52 0.4 1 57167 RL 33 HOMESTEAD VALLEY 15.65 0.4 6 57184 RL 33 HOMESTEAD VALLEY 17.63 0.4 7 57185 RL 33 HOMESTEAD VALLEY 17.63 0.4 7 57186 RL 33 HOMESTEAD VALLEY 17.90 0.4 7 57187 RL 33 HOMESTEAD VALLEY 8.94 0.4 3 57188 RL 33 <t< td=""></t<>
57148 RL 33 HOMESTEAD VALLEY 5.02 0.4 2 57149 RL 33 HOMESTEAD VALLEY 2.51 0.4 1 57151 RL 33 HOMESTEAD VALLEY 10.35 0.4 4 57152 RL 33 HOMESTEAD VALLEY 2.51 0.4 1 57162 RL 33 HOMESTEAD VALLEY 2.52 0.4 1 57167 RL 33 HOMESTEAD VALLEY 15.65 0.4 6 57184 RL 33 HOMESTEAD VALLEY 128.82 0.4 51 57185 RL 33 HOMESTEAD VALLEY 17.63 0.4 7 57186 RL 33 HOMESTEAD VALLEY 18.76 0.4 7 57187 RL 33 HOMESTEAD VALLEY 17.90 0.4 7 57188 RL 33 HOMESTEAD VALLEY 8.94 0.4 3 57189 RL 33
57149 RL 33 HOMESTEAD VALLEY 2.51 0.4 1 57151 RL 33 HOMESTEAD VALLEY 10.35 0.4 4 57152 RL 33 HOMESTEAD VALLEY 2.51 0.4 1 57162 RL 33 HOMESTEAD VALLEY 2.52 0.4 1 57167 RL 33 HOMESTEAD VALLEY 15.65 0.4 6 57184 RL 33 HOMESTEAD VALLEY 128.82 0.4 51 57185 RL 33 HOMESTEAD VALLEY 17.63 0.4 7 57186 RL 33 HOMESTEAD VALLEY 18.76 0.4 7 57187 RL 33 HOMESTEAD VALLEY 17.90 0.4 7 57188 RL 33 HOMESTEAD VALLEY 8.94 0.4 3 57189 RL 33 HOMESTEAD VALLEY 8.94 0.4 3 57190 RL 33
57151 RL 33 HOMESTEAD VALLEY 10.35 0.4 4 57152 RL 33 HOMESTEAD VALLEY 2.51 0.4 1 57162 RL 33 HOMESTEAD VALLEY 2.52 0.4 1 57167 RL 33 HOMESTEAD VALLEY 15.65 0.4 6 57184 RL 33 HOMESTEAD VALLEY 128.82 0.4 51 57185 RL 33 HOMESTEAD VALLEY 17.63 0.4 7 57186 RL 33 HOMESTEAD VALLEY 18.76 0.4 7 57187 RL 33 HOMESTEAD VALLEY 17.90 0.4 7 57188 RL 33 HOMESTEAD VALLEY 8.94 0.4 3 57199 RL 33 HOMESTEAD VALLEY 8.94 0.4 3 57192 RL 33 HOMESTEAD VALLEY 8.94 0.4 3 57193 RL 33
57152 RL 33 HOMESTEAD VALLEY 2.51 0.4 1 57162 RL 33 HOMESTEAD VALLEY 2.52 0.4 1 57167 RL 33 HOMESTEAD VALLEY 15.65 0.4 6 57184 RL 33 HOMESTEAD VALLEY 128.82 0.4 51 57185 RL 33 HOMESTEAD VALLEY 17.63 0.4 7 57186 RL 33 HOMESTEAD VALLEY 18.76 0.4 7 57187 RL 33 HOMESTEAD VALLEY 17.90 0.4 7 57188 RL 33 HOMESTEAD VALLEY 8.88 0.4 3 57189 RL 33 HOMESTEAD VALLEY 8.94 0.4 3 57192 RL 33 HOMESTEAD VALLEY 8.94 0.4 3 57193 RL 33 HOMESTEAD VALLEY 8.29 0.4 1 57194 RL 33
57162 RL 33 HOMESTEAD VALLEY 2.52 0.4 1 57167 RL 33 HOMESTEAD VALLEY 15.65 0.4 6 57184 RL 33 HOMESTEAD VALLEY 128.82 0.4 51 57185 RL 33 HOMESTEAD VALLEY 17.63 0.4 7 57186 RL 33 HOMESTEAD VALLEY 18.76 0.4 7 57187 RL 33 HOMESTEAD VALLEY 17.90 0.4 7 57188 RL 33 HOMESTEAD VALLEY 8.88 0.4 3 57189 RL 33 HOMESTEAD VALLEY 8.94 0.4 3 57190 RL 33 HOMESTEAD VALLEY 8.94 0.4 3 57193 RL 33 HOMESTEAD VALLEY 8.29 0.4 1 57194 RL 33 HOMESTEAD VALLEY 4.13 0.4 1 57203 RL 33
57167 RL 33 HOMESTEAD VALLEY 15.65 0.4 6 57184 RL 33 HOMESTEAD VALLEY 128.82 0.4 51 57185 RL 33 HOMESTEAD VALLEY 17.63 0.4 7 57186 RL 33 HOMESTEAD VALLEY 18.76 0.4 7 57187 RL 33 HOMESTEAD VALLEY 17.90 0.4 7 57188 RL 33 HOMESTEAD VALLEY 8.88 0.4 3 57189 RL 33 HOMESTEAD VALLEY 8.94 0.4 3 57190 RL 33 HOMESTEAD VALLEY 8.94 0.4 3 57192 RL 33 HOMESTEAD VALLEY 8.94 0.4 3 57193 RL 33 HOMESTEAD VALLEY 8.29 0.4 1 57194 RL 33 HOMESTEAD VALLEY 8.29 0.4 3 57203 RL 33
57184 RL 33 HOMESTEAD VALLEY 128.82 0.4 51 57185 RL 33 HOMESTEAD VALLEY 17.63 0.4 7 57186 RL 33 HOMESTEAD VALLEY 18.76 0.4 7 57187 RL 33 HOMESTEAD VALLEY 17.90 0.4 7 57188 RL 33 HOMESTEAD VALLEY 8.88 0.4 3 57189 RL 33 HOMESTEAD VALLEY 8.94 0.4 3 57192 RL 33 HOMESTEAD VALLEY 8.94 0.4 3 57193 RL 33 HOMESTEAD VALLEY 2.52 0.4 1 57194 RL 33 HOMESTEAD VALLEY 8.29 0.4 3 57203 RL 33 HOMESTEAD VALLEY 4.13 0.4 1 57204 RL 33 HOMESTEAD VALLEY 4.13 0.4 1 57207 RL 33 HOMESTEAD VALLEY 4.73 0.4 1
57185 RL 33 HOMESTEAD VALLEY 17.63 0.4 7 57186 RL 33 HOMESTEAD VALLEY 18.76 0.4 7 57187 RL 33 HOMESTEAD VALLEY 17.90 0.4 7 57188 RL 33 HOMESTEAD VALLEY 8.88 0.4 3 57189 RL 33 HOMESTEAD VALLEY 8.94 0.4 3 57190 RL 33 HOMESTEAD VALLEY 8.94 0.4 3 57192 RL 33 HOMESTEAD VALLEY 8.94 0.4 3 57193 RL 33 HOMESTEAD VALLEY 8.29 0.4 1 57194 RL 33 HOMESTEAD VALLEY 8.29 0.4 3 57203 RL 33 HOMESTEAD VALLEY 4.13 0.4 1 57204 RL 33 HOMESTEAD VALLEY 4.73 0.4 1 57207 RL 33 HOMESTEAD VALLEY 4.73 0.4 1
57186 RL 33 HOMESTEAD VALLEY 18.76 0.4 7 57187 RL 33 HOMESTEAD VALLEY 17.90 0.4 7 57188 RL 33 HOMESTEAD VALLEY 8.88 0.4 3 57189 RL 33 HOMESTEAD VALLEY 8.94 0.4 3 57190 RL 33 HOMESTEAD VALLEY 8.94 0.4 3 57192 RL 33 HOMESTEAD VALLEY 8.94 0.4 3 57193 RL 33 HOMESTEAD VALLEY 2.52 0.4 1 57194 RL 33 HOMESTEAD VALLEY 8.29 0.4 3 57203 RL 33 HOMESTEAD VALLEY 4.13 0.4 1 57204 RL 33 HOMESTEAD VALLEY 4.13 0.4 1 57207 RL 33 HOMESTEAD VALLEY 4.73 0.4 1
57187 RL 33 HOMESTEAD VALLEY 17.90 0.4 7 57188 RL 33 HOMESTEAD VALLEY 8.88 0.4 3 57189 RL 33 HOMESTEAD VALLEY 8.94 0.4 3 57190 RL 33 HOMESTEAD VALLEY 8.94 0.4 3 57192 RL 33 HOMESTEAD VALLEY 8.94 0.4 3 57193 RL 33 HOMESTEAD VALLEY 8.29 0.4 1 57194 RL 33 HOMESTEAD VALLEY 8.29 0.4 3 57203 RL 33 HOMESTEAD VALLEY 4.13 0.4 1 57204 RL 33 HOMESTEAD VALLEY 2.51 0.4 1 57207 RL 33 HOMESTEAD VALLEY 4.73 0.4 1
57188 RL 33 HOMESTEAD VALLEY 8.88 0.4 3 57189 RL 33 HOMESTEAD VALLEY 8.94 0.4 3 57190 RL 33 HOMESTEAD VALLEY 8.94 0.4 3 57192 RL 33 HOMESTEAD VALLEY 8.94 0.4 3 57193 RL 33 HOMESTEAD VALLEY 2.52 0.4 1 57194 RL 33 HOMESTEAD VALLEY 8.29 0.4 3 57203 RL 33 HOMESTEAD VALLEY 4.13 0.4 1 57204 RL 33 HOMESTEAD VALLEY 2.51 0.4 1 57207 RL 33 HOMESTEAD VALLEY 4.73 0.4 1
57189 RL 33 HOMESTEAD VALLEY 8.94 0.4 3 57190 RL 33 HOMESTEAD VALLEY 8.94 0.4 3 57192 RL 33 HOMESTEAD VALLEY 8.94 0.4 3 57193 RL 33 HOMESTEAD VALLEY 2.52 0.4 1 57194 RL 33 HOMESTEAD VALLEY 8.29 0.4 3 57203 RL 33 HOMESTEAD VALLEY 4.13 0.4 1 57204 RL 33 HOMESTEAD VALLEY 2.51 0.4 1 57207 RL 33 HOMESTEAD VALLEY 4.73 0.4 1
57190 RL 33 HOMESTEAD VALLEY 8.94 0.4 3 57192 RL 33 HOMESTEAD VALLEY 8.94 0.4 3 57193 RL 33 HOMESTEAD VALLEY 2.52 0.4 1 57194 RL 33 HOMESTEAD VALLEY 8.29 0.4 3 57203 RL 33 HOMESTEAD VALLEY 4.13 0.4 1 57204 RL 33 HOMESTEAD VALLEY 2.51 0.4 1 57207 RL 33 HOMESTEAD VALLEY 4.73 0.4 1
57192 RL 33 HOMESTEAD VALLEY 8.94 0.4 3 57193 RL 33 HOMESTEAD VALLEY 2.52 0.4 1 57194 RL 33 HOMESTEAD VALLEY 8.29 0.4 3 57203 RL 33 HOMESTEAD VALLEY 4.13 0.4 1 57204 RL 33 HOMESTEAD VALLEY 2.51 0.4 1 57207 RL 33 HOMESTEAD VALLEY 4.73 0.4 1
57193 RL 33 HOMESTEAD VALLEY 2.52 0.4 1 57194 RL 33 HOMESTEAD VALLEY 8.29 0.4 3 57203 RL 33 HOMESTEAD VALLEY 4.13 0.4 1 57204 RL 33 HOMESTEAD VALLEY 2.51 0.4 1 57207 RL 33 HOMESTEAD VALLEY 4.73 0.4 1
57194 RL 33 HOMESTEAD VALLEY 8.29 0.4 3 57203 RL 33 HOMESTEAD VALLEY 4.13 0.4 1 57204 RL 33 HOMESTEAD VALLEY 2.51 0.4 1 57207 RL 33 HOMESTEAD VALLEY 4.73 0.4 1
57203 RL 33 HOMESTEAD VALLEY 4.13 0.4 1 57204 RL 33 HOMESTEAD VALLEY 2.51 0.4 1 57207 RL 33 HOMESTEAD VALLEY 4.73 0.4 1
57207 RL 33 HOMESTEAD VALLEY 4.73 0.4 1
57217 RL 33 HOMESTEAD VALLEY 2.61 0.4 1
57218 RL 33 HOMESTEAD VALLEY 2.61 0.4 1
57219 RL 33 HOMESTEAD VALLEY 2.61 0.4 1
57220 RL 33 HOMESTEAD VALLEY 2.61 0.4 1
57221 RL 33 HOMESTEAD VALLEY 2.61 0.4 1
57222 RL 33 HOMESTEAD VALLEY 2.60 0.4 1
57223 RL 33 HOMESTEAD VALLEY 2.51 0.4 1
57224 RL 33 HOMESTEAD VALLEY 5.02 0.4 2
57227 RL 33 HOMESTEAD VALLEY 2.52 0.4 1
57234 RL 33 HOMESTEAD VALLEY 19.15 0.4 7
57235 RL 33 HOMESTEAD VALLEY 38.30 0.4 15

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ID	ZONING	RSA	SPHERE OF INFLUENCE		ACRES	DENSITY	UNITS
57236	RL	33	STREET OF HATEGERAL	HOMESTEAD VALLEY		0.4	2
57239	RL	33		HOMESTEAD VALLEY	2.51		1
57242	RL	33		HOMESTEAD VALLEY	3.77		1
57265	RL	33		HOMESTEAD VALLEY	4.13	0.4	1
57266	RL	33		HOMESTEAD VALLEY	2.51	0.4	1
57271	RL	33		HOMESTEAD VALLEY	2.51	0.4	1
57272	RL	33		HOMESTEAD VALLEY	5.03	0.4	2
57273	RL	33		HOMESTEAD VALLEY	2.51	0.4	1
57276	RL	33		HOMESTEAD VALLEY	5.03	0.4	2
57439	RL	33		HOMESTEAD VALLEY	2.52		1
57445	RL	33		HOMESTEAD VALLEY	4.09	0.4	1
57446	RL	33		HOMESTEAD VALLEY			6
57464	RL	33		HOMESTEAD VALLEY	5.05		2
57465	RL	33		HOMESTEAD VALLEY HOMESTEAD VALLEY	5.05	0.4	2 2
57466 57467	RL RL	33 33		HOMESTEAD VALLEY	5.05 2.53		1
57516	RL	33		HOMESTEAD VALLEY	5.03		2
57517	RL	33		HOMESTEAD VALLEY	3.77		1
57526	RL	33		HOMESTEAD VALLEY	8.67	0.4	3
57527	RL	33		HOMESTEAD VALLEY	9.61		3
57528	RL	33		HOMESTEAD VALLEY	9.61		3
57529	RL	33		HOMESTEAD VALLEY	9.61		3
57530	RL	33		HOMESTEAD VALLEY	8.92	0.4	3
57531	RL	33		HOMESTEAD VALLEY	2.52	0.4	1
57537	RL	33		HOMESTEAD VALLEY	17.92	0.4	7
57538	RL	33		HOMESTEAD VALLEY	18.56	0.4	7
57547	RL	33		HOMESTEAD VALLEY	40.98	0.4	16
57568	RL	33		HOMESTEAD VALLEY	6.90	0.4	2
57569	RL	33		HOMESTEAD VALLEY	9.95	0.4	3
57570	RL	33		HOMESTEAD VALLEY	13.55	0.4	5
57583	RL	33		HOMESTEAD VALLEY	20.21	0.4	8
57584	RL	33		HOMESTEAD VALLEY HOMESTEAD VALLEY	20.61	0.4	8 7
57585 57586	RL RL	33 33		HOMESTEAD VALLEY	18.72 33.66	0.4 0.4	13
57594	RL	33		HOMESTEAD VALLEY	2.53	0.4	15
57648	RL	33		HOMESTEAD VALLEY	19.85	0.4	7
57649	RL	33		HOMESTEAD VALLEY	19.72	0.4	7
57650	RL	33		HOMESTEAD VALLEY	42.41	0.4	16
57662	RL	33		HOMESTEAD VALLEY	19.82	0.4	7
57663	RL	33		HOMESTEAD VALLEY	19.82	0.4	7
57664	RL	33		HOMESTEAD VALLEY	19.82	0.4	7
57665	RL	33		HOMESTEAD VALLEY	18.36	0.4	7
43631	RL	33		JOSHUA TREE	5.04	0.4	2
43634	RL	33		JOSHUA TREE	4.81	0.4	1
43674	RL	33		JOSHUA TREE	5.03	0.4	2
43843	RL	33		JOSHUA TREE	5.07	0.4	2

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ID	ZONING	RSA	SPHERE OF INFLUENCE			DENSITY	UNITS
43857	RL	33		JOSHUA TREE	5.00	0.4	1
43891	RL	33		JOSHUA TREE	19.66	0.4	7
43892	RL	33		JOSHUA TREE	10.08	0.4	4
43966	RL	33		JOSHUA TREE	2.54	0.4	1
43989	RL	33		JOSHUA TREE	2.55	0.4	1
44014	RL	33		JOSHUA TREE	2.54		1
44031	RL	33		JOSHUA TREE	38.50	0.4	15
44033	RL	33		JOSHUA TREE	10.09	0.4	4
44133	RL	33		JOSHUA TREE	9.85	0.4	3
44134	RL	33		JOSHUA TREE	9.85	0.4	3
44135	RL	33		JOSHUA TREE	9.85	0.4	3
44136	RL	33		JOSHUA TREE	39.79	0.4	15
44145	RL	33		JOSHUA TREE	5.04	0.4	2
44148	RL	33		JOSHUA TREE	3.03	0.4	1
44155	RL	33		JOSHUA TREE	4.81	0.4	1
44156	RL	33		JOSHUA TREE	2.50	0.4	1
44168	RL	33		JOSHUA TREE	20.15	0.4	8
44177	RL	33		JOSHUA TREE	5.04	0.4	2
44179	RL	33		JOSHUA TREE	4.81	0.4	1
44193	RL	33		JOSHUA TREE	5.00	0.4	2
44195	RL	33		JOSHUA TREE	2.50	0.4	1
44200	RL	33		JOSHUA TREE	5.04	0.4	2
44203	RL	33		JOSHUA TREE	4.81	0.4	1
44213	RL	33		JOSHUA TREE	39.36	0.4	15
44214	RL	33		JOSHUA TREE	20.20	0.4	8
44215	RL	33		JOSHUA TREE	20.06	0.4	8
42309	RL	33		JOSHUA TREE	5.07	0.4	2
43203	RL	33		JOSHUA TREE	5.07	0.4	2
43240	RL	33		JOSHUA TREE	2.54	0.4	1
43487	RL	33		JOSHUA TREE	47.62	0.4	19
43489	RL	33		JOSHUA TREE	2.53	0.4	1
43772	RL	33		JOSHUA TREE	2.53	0.4	1
43921	RL	33		JOSHUA TREE	2.53	0.4	1
44775	RL	33		JOSHUA TREE	2.66	0.4	1
44785	RL	33		JOSHUA TREE	3.68	0.4	1
44791	RL	33		JOSHUA TREE	4.17	0.4	1
44816	RL	33		JOSHUA TREE	3.67	0.4	1
44832	RL	33		JOSHUA TREE	2.60	0.4	1
44864	RL	33		JOSHUA TREE	4.59	0.4	1
44865	RL	33		JOSHUA TREE	3.82	0.4	1
44866	RL	33		JOSHUA TREE	2.54	0.4	1
44869	RL	33		JOSHUA TREE	2.53	0.4	1
44884	RL	33		JOSHUA TREE	302.92	0.4	121
44887	RL	33		JOSHUA TREE	2.58	0.4	1
44909	RL	33		JOSHUA TREE	2.55	0.4	1
44910	RL	33		JOSHUA TREE	5.11	0.4	2

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ID	ZONING	RSA	SPHERE OF INFLUENCE	COMMUNITY PLAN	ACRES	DENSITY	UNITS
44974	RL	33		JOSHUA TREE	2.82	0.4	1
45026	RL	33		JOSHUA TREE	5.13	0.4	2
45030	RL	33		JOSHUA TREE	3.75	0.4	1
45034	RL	33		JOSHUA TREE	3.75	0.4	1
45050	RL	33		JOSHUA TREE	3.75	0.4	1
45051	RL	33		JOSHUA TREE	3.75	0.4	1
45052	RL	33		JOSHUA TREE	4.48	0.4	1
45053	RL	33		JOSHUA TREE	4.24	0.4	1
45054	RL	33		JOSHUA TREE	4.56	0.4	1
45055	RL	33		JOSHUA TREE	3.76	0.4	1
45077	RL	33		JOSHUA TREE	5.13	0.4	2
45078	RL	33		JOSHUA TREE	3.61	0.4	1
45079	RL	33		JOSHUA TREE	3.61	0.4	1
45080	RL	33		JOSHUA TREE	3.61	0.4	1
45081	RL	33		JOSHUA TREE	3.36	0.4	1
45082	RL	33		JOSHUA TREE	3.47	0.4	1
45084	RL	33		JOSHUA TREE	2.95	0.4	1
45102	RL	33		JOSHUA TREE	2.66	0.4	1
45107	RL	33		JOSHUA TREE	3.03	0.4	1
45122	RL	33		JOSHUA TREE	2.66	0.4	1
45129	RL	33		JOSHUA TREE	3.68	0.4	1
45171	RL	33		JOSHUA TREE	3.68	0.4	1
45198	RL	33		JOSHUA TREE	2.53	0.4	1
45199	RL	33		JOSHUA TREE	2.55	0.4	1
45228	RL	33		JOSHUA TREE	3.44	0.4	1
45232	RL	33		JOSHUA TREE	2.61	0.4	1
45268	RL	33		JOSHUA TREE	2.64	0.4	1
45269	RL	33		JOSHUA TREE	3.81	0.4	1
45271	RL	33		JOSHUA TREE	2.52	0.4	1
45394	RL	33		JOSHUA TREE	2.57		1
45396	RL	33		JOSHUA TREE	3.67	0.4	1
45445	RL	33		JOSHUA TREE	3.35	0.4	1
45496	RL	33		JOSHUA TREE	5.56	0.4	2
45498	RL	33		JOSHUA TREE	2.92	0.4	1
45499	RL	33		JOSHUA TREE	2.92	0.4	1
45502	RL	33		JOSHUA TREE	2.70	0.4	1
45503	RL	33		JOSHUA TREE	2.65	0.4	1
45518	RL	33		JOSHUA TREE	2.92	0.4	1
45519	RL	33		JOSHUA TREE	2.92	0.4	1
45520 45521	RL	33		JOSHUA TREE	2.91	0.4	1
45521 45522	RL BI	33		JOSHUA TREE	2.92	0.4	1
45522 45522	RL BI	33		JOSHUA TREE	2.91	0.4	1
45523 45542	RL	33		JOSHUA TREE	2.91	0.4	1 1
45542 45542	RL	33		JOSHUA TREE JOSHUA TREE	4.08	0.4	1
45543 45544	RL DI	33		JOSHUA TREE	3.98	0.4	
45544	RL	33		JOSHUA IKEE	3.61	0.4	1

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ID	ZONING	RSA	SPHERE OF INFLUENCE			DENSITY	UNITS
45545	RL	33		JOSHUA TREE	3.61	0.4	1
45546	RL	33		JOSHUA TREE	3.61	0.4	1
45547	RL	33		JOSHUA TREE	3.57	0.4	1
45548	RL	33		JOSHUA TREE	3.56	0.4	1
45549	RL	33		JOSHUA TREE	3.56	0.4	1
45568	RL	33		JOSHUA TREE	3.56	0.4	1
45569	RL	33		JOSHUA TREE	4.25	0.4	1
45833	RL	33		JOSHUA TREE	5.05	0.4	2
45992	RL	33		JOSHUA TREE	2.54	0.4	1
45993	RL	33		JOSHUA TREE	2.54	0.4	1
46014	RL	33		JOSHUA TREE	3.43	0.4	1
46015	RL	33		JOSHUA TREE	3.35	0.4	1
46018	RL	33		JOSHUA TREE	2.52	0.4	1
46019	RL	33		JOSHUA TREE	10.05	0.4	4
46020	RL	33		JOSHUA TREE	10.13	0.4	4
46021	RL	33		JOSHUA TREE	10.16	0.4	4
46024	RL	33		JOSHUA TREE	2.56	0.4	1
46034	RL	33		JOSHUA TREE	2.91	0.4	1
46035	RL	33		JOSHUA TREE	2.91	0.4	1
46036	RL	33		JOSHUA TREE	3.28	0.4	1
46037	RL	33		JOSHUA TREE	3.18	0.4	1
46038	RL	33		JOSHUA TREE	2.88	0.4	1
46047	RL	33		JOSHUA TREE	5.05	0.4	2
46062	RL	33		JOSHUA TREE	3.18	0.4	1
46067	RL	33		JOSHUA TREE	4.73	0.4	1
46070	RL	33		JOSHUA TREE	12.79	0.4	5
46073	RL	33		JOSHUA TREE	20.28	0.4	8
46076	RL	33		JOSHUA TREE	5.07	0.4	2
46097	RL	33		JOSHUA TREE	5.07	0.4	2
46098	RL	33		JOSHUA TREE	4.68	0.4	1
46102	RL	33		JOSHUA TREE	5.04	0.4	2
46103	RL	33		JOSHUA TREE	10.10	0.4	4
46125	RL	33		JOSHUA TREE	5.04	0.4	2
46126	RL	33		JOSHUA TREE	10.07	0.4	4
46129	RL	33		JOSHUA TREE	5.04	0.4	2
46130	RL	33		JOSHUA TREE	5.06	0.4	2
46131	RL	33		JOSHUA TREE	5.05	0.4	2
46133	RL	33		JOSHUA TREE	39.87	0.4	15
46147	RL	33		JOSHUA TREE	9.99	0.4	3
46148	RL	33		JOSHUA TREE	4.99	0.4	1
46149	RL	33		JOSHUA TREE	4.99	0.4	1
46150	RL	33		JOSHUA TREE	10.06	0.4	4
46151	RL	33		JOSHUA TREE	10.11	0.4	4
46152	RL	33		JOSHUA TREE	10.16	0.4	4
46153	RL	33		JOSHUA TREE	10.21	0.4	4
46177	RL	33		JOSHUA TREE	4.76	0.4	1

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ID	ZONING	RSA	SPHERE OF INFLUENCE			DENSITY	UNITS
46178	RL	33		JOSHUA TREE	8.03	0.4	3
46191	RL	33		JOSHUA TREE	2.66	0.4	1
46232	RL	33		JOSHUA TREE	2.84	0.4	1
46407	RL	33		JOSHUA TREE	5.04	0.4	2
46410	RL	33		JOSHUA TREE	5.05	0.4	2
46411	RL	33		JOSHUA TREE	5.06	0.4	2
46412	RL	33		JOSHUA TREE	5.05	0.4	2
46434	RL	33		JOSHUA TREE	9.84	0.4	3
46435	RL	33		JOSHUA TREE	20.30	0.4	8
46436	RL	33		JOSHUA TREE	9.84	0.4	3
46441	RL	33		JOSHUA TREE	5.05	0.4	2
46442	RL	33		JOSHUA TREE	10.12	0.4	4
46443	RL	33		JOSHUA TREE	10.08	0.4	4
46444	RL	33		JOSHUA TREE	10.07	0.4	4
46445	RL	33		JOSHUA TREE	10.11	0.4	4
46471	RL	33		JOSHUA TREE	19.65	0.4	7
46472	RL	33		JOSHUA TREE	9.82	0.4	3
46474	RL	33		JOSHUA TREE	19.97	0.4	7
46475	RL	33		JOSHUA TREE	3.73	0.4	1
46476	RL	33		JOSHUA TREE	3.00	0.4	1
46478	RL	33		JOSHUA TREE	5.05	0.4	2
46479	RL	33		JOSHUA TREE	5.06	0.4	2
46480	RL	33		JOSHUA TREE	5.05	0.4	2
46481	RL	33		JOSHUA TREE	5.00	0.4	1
46482	RL	33		JOSHUA TREE	5.00	0.4	1
46483	RL	33		JOSHUA TREE	5.00	0.4	1
46484	RL	33		JOSHUA TREE	5.00	0.4	1
46485	RL	33		JOSHUA TREE	10.06	0.4	4
46486	RL	33		JOSHUA TREE	10.10	0.4	4
46521	RL	33		JOSHUA TREE	10.15	0.4	4
46522	RL	33		JOSHUA TREE	10.19	0.4	4
46523	RL	33		JOSHUA TREE	5.05	0.4	2
46524	RL	33		JOSHUA TREE	5.06	0.4	2
46525	RL	33		JOSHUA TREE	5.06	0.4	2
46546	RL	33		JOSHUA TREE	2.55	0.4	1
46563	RL	33		JOSHUA TREE	10.09	0.4	4
46564	RL	33		JOSHUA TREE	5.03	0.4	2
46565	RL	33		JOSHUA TREE	5.02	0.4	2
46566	RL	33		JOSHUA TREE	2.50	0.4	1
46567	RL	33		JOSHUA TREE	2.50	0.4	1
46569	RL	33		JOSHUA TREE	5.00	0.4	2
46570	RL	33		JOSHUA TREE	5.00	0.4	2
46592	RL	33		JOSHUA TREE	5.05	0.4	2
46604	RL	33		JOSHUA TREE	5.02	0.4	2
46607	RL	33		JOSHUA TREE	5.02	0.4	2
46608	RL	33		JOSHUA TREE	5.03	0.4	2

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ID	ZONING	RSA	SPHERE OF INFLUENCE			DENSITY	UNITS
46609	RL	33		JOSHUA TREE	5.03	0.4	2
46610	RL	33		JOSHUA TREE	5.04		2
46628	RL	33		JOSHUA TREE	2.75		1
46629	RL	33		JOSHUA TREE	2.62	0.4	1
46637	RL	33		JOSHUA TREE	2.50	0.4	1
46638	RL	33		JOSHUA TREE	2.50	0.4	1
46639	RL	33		JOSHUA TREE	2.51	0.4	1
46777	RL	33		JOSHUA TREE	4.79	0.4	1
46808	RL	33		JOSHUA TREE	4.91	0.4	1
46809	RL	33		JOSHUA TREE	4.84	0.4	1
46810	RL	33		JOSHUA TREE	4.86	0.4	1
47170	RL	33		JOSHUA TREE	5.00	0.4	1
47171	RL	33		JOSHUA TREE	3.76	0.4	1
47172	RL	33		JOSHUA TREE	2.50	0.4	1
47174	RL	33		JOSHUA TREE	4.72	0.4	1
47191	RL	33		JOSHUA TREE	2.92	0.4	1
47192	RL	33		JOSHUA TREE	2.92	0.4	1
47193	RL	33		JOSHUA TREE	3.43	0.4	1
47194	RL	33		JOSHUA TREE	3.35	0.4	1
47221	RL	33		JOSHUA TREE	2.91	0.4	1
47222	RL	33		JOSHUA TREE	2.91		1
47223	RL	33		JOSHUA TREE	2.91		1
47224	RL	33		JOSHUA TREE	2.91	0.4	1
47246	RL	33		JOSHUA TREE	5.00		2
47247	RL	33		JOSHUA TREE	5.00		2
47257	RL	33		JOSHUA TREE	8.83		3
47259	RL	33		JOSHUA TREE	3.09		1
47260	RL	33		JOSHUA TREE	3.09	0.4	1
47261	RL	33		JOSHUA TREE	9.03	0.4	3
47262	RL	33		JOSHUA TREE	3.35	0.4	1
47284	RL	33		JOSHUA TREE	2.92		1
47285	RL	33		JOSHUA TREE	2.92		1
47303	RL	33		JOSHUA TREE	5.00		2
47346	RL	33		JOSHUA TREE	80.92		32
47553	RL	33		JOSHUA TREE	2.50		1
47590	RL	33		JOSHUA TREE	5.03	0.4	2
47591	RL	33		JOSHUA TREE	5.05	0.4	2
47592	RL	33		JOSHUA TREE	5.05	0.4	2
47595	RL	33		JOSHUA TREE	5.04		2
47601	RL	33		JOSHUA TREE	4.44	0.4	1
47632	RL	33		JOSHUA TREE	18.46		7
47633	RL	33		JOSHUA TREE	9.26		3
47634	RL	33		JOSHUA TREE	9.04		3
47636	RL	33		JOSHUA TREE	2.92	0.4	1
47638	RL	33		JOSHUA TREE	10.09		4
47650	RL	33		JOSHUA TREE	2.50		1
4/030	ΝL	33		JOSHUA IKEE	2.50	0.4	1

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ID	ZONING	RSA	SPHERE OF INFLUENCE			DENSITY	UNITS
47666	RL	33		JOSHUA TREE	2.92	0.4	1
47667	RL	33		JOSHUA TREE	2.92	0.4	1
47668	RL	33		JOSHUA TREE	3.22		1
47680	RL	33		JOSHUA TREE	3.27	0.4	1
47681	RL	33		JOSHUA TREE	2.85	0.4	1
47682	RL	33		JOSHUA TREE	2.85	0.4	1
47683	RL	33		JOSHUA TREE	2.85	0.4	1
47684	RL	33		JOSHUA TREE	2.85	0.4	1
47685	RL	33		JOSHUA TREE	3.20	0.4	1
47720	RL	33		JOSHUA TREE	2.51		1
47721	RL	33		JOSHUA TREE	20.35	0.4	8
47722	RL	33		JOSHUA TREE	20.28		8
47734	RL	33		JOSHUA TREE	2.93	0.4	1
47735	RL	33		JOSHUA TREE	2.85	0.4	1
47776	RL	33		JOSHUA TREE	2.53	0.4	1
47779	RL	33		JOSHUA TREE	10.17		4
47781	RL	33		JOSHUA TREE	10.14		4
47806	RL	33		JOSHUA TREE	5.01	0.4	2
47811	RL	33		JOSHUA TREE	5.01	0.4	2
47833	RL	33		JOSHUA TREE	20.49	0.4	8
47834	RL	33		JOSHUA TREE	20.07	0.4	8
47835	RL	33		JOSHUA TREE	4.99	0.4	1
47836	RL	33		JOSHUA TREE	5.00	0.4	2
47837	RL	33		JOSHUA TREE	2.52	0.4	1
47838	RL	33		JOSHUA TREE	10.10	0.4	4
47840	RL	33		JOSHUA TREE	10.11	0.4	4
47874	RL	33		JOSHUA TREE	5.00		1
47876	RL	33		JOSHUA TREE	4.99	0.4	1
47877	RL	33		JOSHUA TREE	5.00	0.4	1
47878	RL	33		JOSHUA TREE	5.00	0.4	1
47879	RL	33		JOSHUA TREE	5.01	0.4	2
47880	RL	33		JOSHUA TREE	5.01	0.4	2
47881	RL	33		JOSHUA TREE	39.84	0.4	15
47898	RL	33		JOSHUA TREE	10.13	0.4	4
47899	RL	33		JOSHUA TREE	10.11	0.4	4
47900	RL	33		JOSHUA TREE	2.52	0.4	1
47901	RL	33		JOSHUA TREE	2.52	0.4	1
47902	RL	33		JOSHUA TREE	5.02	0.4	2
47903	RL	33		JOSHUA TREE	5.01	0.4	2
47904	RL	33		JOSHUA TREE	39.95	0.4	15
47905	RL	33		JOSHUA TREE	20.73	0.4	8
47951	RL	33		JOSHUA TREE	20.43	0.4	8
47952	RL	33		JOSHUA TREE	39.61	0.4	15
47953	RL	33		JOSHUA TREE	20.10	0.4	8
47954	RL	33		JOSHUA TREE	5.02	0.4	2
47955	RL	33		JOSHUA TREE	2.51	0.4	1

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	7011110	DC 4	COLLEGE OF INFILITACE	COMMANDE NUTY DI ANI	4 CD5C	DENICITY	,
ID	ZONING	RSA	SPHERE OF INFLUENCE			DENSITY	UNITS
47958	RL	33		JOSHUA TREE	4.71	0.4	1
47965	RL	33		JOSHUA TREE	20.55	0.4	8
47966	RL	33		JOSHUA TREE	20.27		8
47967	RL	33		JOSHUA TREE	2.52	0.4	1
47970	RL	33		JOSHUA TREE	5.04	0.4	2
47973	RL	33		JOSHUA TREE	5.04		2
48013	RL	33		JOSHUA TREE	10.03	0.4	4
48014	RL	33		JOSHUA TREE	10.01	0.4	4
48015	RL	33		JOSHUA TREE	9.99	0.4	3
48016	RL	33		JOSHUA TREE	9.98		3
48017	RL	33		JOSHUA TREE	5.00	0.4	1
48018	RL	33		JOSHUA TREE	5.01	0.4	2
48019	RL	33		JOSHUA TREE	10.03	0.4	4
48026	RL	33		JOSHUA TREE	5.03	0.4	2
48027	RL	33		JOSHUA TREE	5.02	0.4	2
48030	RL	33		JOSHUA TREE	10.09	0.4	4
48031	RL	33		JOSHUA TREE	10.11		4
48032	RL	33		JOSHUA TREE	5.05	0.4	2 2
48033	RL	33		JOSHUA TREE	5.06	0.4	4
48034 48084	RL	33		JOSHUA TREE JOSHUA TREE	10.14 5.07	0.4 0.4	2
48138	RL	33 33			3.01	0.4	1
48212	RL RL	33		JOSHUA TREE JOSHUA TREE	12.41	0.4	4
48271	RL	33		JOSHUA TREE	3.84		1
48282	RL	33		JOSHUA TREE	2.92	0.4	1
48283	RL	33		JOSHUA TREE	2.92		1
48285	RL	33		JOSHUA TREE	10.11	0.4	4
48287	RL	33		JOSHUA TREE	10.11	0.4	4
48321	RL	33		JOSHUA TREE	2.54	0.4	1
48366	RL	33		JOSHUA TREE	2.55	0.4	1
48440	RL	33		JOSHUA TREE	3.82	0.4	1
48442	RL	33		JOSHUA TREE	5.08	0.4	2
48481	RL	33		JOSHUA TREE	2.54	0.4	1
48494	RL	33		JOSHUA TREE	2.92	0.4	1
48495	RL	33		JOSHUA TREE	2.92	0.4	1
48496	RL	33		JOSHUA TREE	3.43	0.4	1
48497	RL	33		JOSHUA TREE	2.91	0.4	1
48498	RL	33		JOSHUA TREE	2.91	0.4	1
48499	RL	33		JOSHUA TREE	3.28	0.4	1
48546	RL	33		JOSHUA TREE	2.60	0.4	1
48548	RL	33		JOSHUA TREE	2.57	0.4	1
48561	RL	33		JOSHUA TREE	19.68	0.4	7
48562	RL	33		JOSHUA TREE	15.76	0.4	6
48570	RL	33		JOSHUA TREE	10.04	0.4	4
48571	RL	33		JOSHUA TREE	10.05	0.4	4
48572	RL	33		JOSHUA TREE	5.02	0.4	2

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	-		TETANCLE LIST		Zonea for Resid		-
ID	ZONING	RSA	SPHERE OF INFLUENCE			DENSITY	UNITS
48573	RL	33		JOSHUA TREE	5.02	0.4	2
48619	RL	33		JOSHUA TREE	20.16	0.4	8
48620	RL	33		JOSHUA TREE	2.51	0.4	1
48621	RL	33		JOSHUA TREE	3.84	0.4	1
48622	RL	33		JOSHUA TREE	20.37	0.4	8
48623	RL	33		JOSHUA TREE	20.31	0.4	8
48640	RL	33		JOSHUA TREE	6.96	0.4	2
48686	RL	33		JOSHUA TREE	2.52	0.4	1
48701	RL	33		JOSHUA TREE	2.88	0.4	1
48747	RL	33		JOSHUA TREE	2.51	0.4	1
48748	RL	33		JOSHUA TREE	10.07	0.4	4
48749	RL	33		JOSHUA TREE	2.51	0.4	1
48751	RL	33		JOSHUA TREE	9.42	0.4	3
48761	RL	33		JOSHUA TREE	20.28	0.4	8
48765	RL	33		JOSHUA TREE	5.06	0.4	2
48766	RL	33		JOSHUA TREE	5.05	0.4	2
48767	RL	33		JOSHUA TREE	20.17	0.4	8
48790	RL	33		JOSHUA TREE	81.82	0.4	32
49043	RL	33		JOSHUA TREE	2.53	0.4	1
49044	RL	33		JOSHUA TREE	10.04	0.4	4
49055	RL	33		JOSHUA TREE	2.56	0.4	1
49056	RL	33		JOSHUA TREE	2.54	0.4	1
49057	RL	33		JOSHUA TREE	5.09	0.4	2
49058	RL	33		JOSHUA TREE	2.55	0.4	1
49059	RL	33		JOSHUA TREE	2.55	0.4	1
49073	RL	33		JOSHUA TREE	2.56	0.4	1
49083	RL	33		JOSHUA TREE	2.54	0.4	1
49109	RL	33		JOSHUA TREE	5.88	0.4	2
49110	RL	33		JOSHUA TREE	6.22	0.4	2
49138	RL	33		JOSHUA TREE	2.53	0.4	1
49155	RL	33		JOSHUA TREE	2.67	0.4	1
49224	RL	33		JOSHUA TREE	2.52	0.4	1
49248	RL	33		JOSHUA TREE	20.08	0.4	8
49249	RL	33		JOSHUA TREE	10.04	0.4	4
49250	RL	33		JOSHUA TREE	10.05	0.4	4
49271	RL	33		JOSHUA TREE	2.52	0.4	1
49274	RL	33		JOSHUA TREE	2.53	0.4	1
49345	RL	33		JOSHUA TREE	2.52	0.4	1
49346	RL	33		JOSHUA TREE	5.04	0.4	2
49347	RL	33		JOSHUA TREE	5.06	0.4	2
49348	RL	33		JOSHUA TREE	5.06	0.4	2
49349	RL	33		JOSHUA TREE	5.06	0.4	2
49350	RL	33		JOSHUA TREE	5.06	0.4	2
49352	RL	33		JOSHUA TREE	8.72	0.4	3
49382	RL	33		JOSHUA TREE	2.52	0.4	1
49418	RL	33		JOSHUA TREE	4.96	0.4	1

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ID 40.440	ZONING	RSA	SPHERE OF INFLUENCE			DENSITY	UNITS
49419	RL	33		JOSHUA TREE	4.96		1
49444	RL	33		JOSHUA TREE	39.21		15
49496	RL	33		JOSHUA TREE	5.03		2
49514	RL	33		JOSHUA TREE	8.17		3
49515	RL	33		JOSHUA TREE	8.30		3
49520	RL	33		JOSHUA TREE	2.52		1
49521	RL	33		JOSHUA TREE	9.91		3
49547	RL	33		JOSHUA TREE	40.30		16
49548	RL	33		JOSHUA TREE	38.07		15
49549	RL	33		JOSHUA TREE	39.45		15
49559	RL	33		JOSHUA TREE	2.91	0.4	1
49560	RL	33		JOSHUA TREE	2.91		1
49561	RL	33		JOSHUA TREE	2.91	0.4	1
49562	RL	33		JOSHUA TREE	2.91		1
49564	RL	33		JOSHUA TREE	3.22		1
49565	RL	33		JOSHUA TREE	2.92		1
49566	RL	33		JOSHUA TREE	2.92		1
49573	RL	33		JOSHUA TREE	5.03	0.4	2
49574	RL	33		JOSHUA TREE	5.03	0.4	2
49575	RL	33		JOSHUA TREE	5.03		
49602	RL	33		JOSHUA TREE	27.25		10
49603	RL	33		JOSHUA TREE	39.16		15 15
49604	RL	33		JOSHUA TREE	38.72		15
49605	RL	33		JOSHUA TREE JOSHUA TREE	9.34		3
49606	RL	33			8.28		3
49607 49608	RL RL	33 33		JOSHUA TREE JOSHUA TREE	8.42 36.57		5 14
49609	RL	33		JOSHUA TREE	18.38		7
49610	RL	33		JOSHUA TREE	18.11		7
49612	RL	33		JOSHUA TREE	5.04		_
49614	RL	33		JOSHUA TREE	5.04	0.4 0.4	2
49615	RL	33		JOSHUA TREE	4.73	0.4	1
49616	RL	33		JOSHUA TREE	3.22		1
49617	RL	33		JOSHUA TREE	2.91		1
49618	RL	33		JOSHUA TREE	2.92	0.4	1
49619	RL	33		JOSHUA TREE	2.92		1
49620	RL	33		JOSHUA TREE	3.43	0.4	1
49621	RL	33		JOSHUA TREE	2.92		1
49622	RL	33		JOSHUA TREE	5.03		2
49623	RL	33		JOSHUA TREE	5.03	0.4	2
49624	RL	33		JOSHUA TREE	4.73	0.4	1
49625	RL	33		JOSHUA TREE	4.15	0.4	1
49626	RL	33		JOSHUA TREE	9.89		3
49654	RL	33		JOSHUA TREE	18.17		7
49655	RL	33		JOSHUA TREE	18.29		7
47794	RM	33		JOSHUA TREE	5.78		92
	-			-	50	_0.0	-

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	-		TETANCLE LIST	-	Zoneu for Resid		-
ID	ZONING	RSA	SPHERE OF INFLUENCE			DENSITY	UNITS
47795	RM	33		JOSHUA TREE	16.90	16.0	270
48111	RM	33		JOSHUA TREE	9.53	16.0	152
48113	RM	33		JOSHUA TREE	9.54	16.0	152
49323	RM	33		JOSHUA TREE	8.97	16.0	143
49168	RM	33		JOSHUA TREE	33.33	16.0	533
49233	RM	33		JOSHUA TREE	4.71	16.0	75
45821	RL	33		JOSHUA TREE	5.10	0.4	2
46048	RL	33		JOSHUA TREE	2.51	0.4	1
46105	RL	33		JOSHUA TREE	5.05	0.4	2
46158	RL	33		JOSHUA TREE	2.52	0.4	1
46186	RL	33		JOSHUA TREE	2.54	0.4	1
46530	RL	33		JOSHUA TREE	2.53	0.4	1
46531	RL	33		JOSHUA TREE	2.50	0.4	1
43644	RL	33		JOSHUA TREE	19.65	0.4	7
43873	RL	33		JOSHUA TREE	4.95	0.4	1
43882	RL	33		JOSHUA TREE	9.60	0.4	3
43969	RL	33		JOSHUA TREE	2.50	0.4	1
44017	RL	33		JOSHUA TREE	10.07	0.4	4
44018	RL	33		JOSHUA TREE	10.06	0.4	4
44021	RL	33		JOSHUA TREE	4.80	0.4	1
44037	RL	33		JOSHUA TREE	10.06	0.4	4
44094	RL	33		JOSHUA TREE	5.00	0.4	1
44108	RL	33		JOSHUA TREE	5.00	0.4	1
44162	RL	33		JOSHUA TREE	5.00	0.4	1
44173	RL	33		JOSHUA TREE	4.00	0.4	1
44234	RL	33		JOSHUA TREE	19.67	0.4	7
44256	RL	33		JOSHUA TREE	2.50	0.4	1
42216	RL	33		JOSHUA TREE	2.57	0.4	1
42217	RL	33		JOSHUA TREE	2.54	0.4	1
42226	RL	33		JOSHUA TREE	4.40	0.4	1
42230	RL	33		JOSHUA TREE	2.52	0.4	1
42240	RL	33		JOSHUA TREE	2.51	0.4	1
42348	RL	33		JOSHUA TREE	2.67	0.4	1
42368	RL	33		JOSHUA TREE	2.65	0.4	1
42369	RL	33		JOSHUA TREE	2.69	0.4	1
42373	RL	33		JOSHUA TREE	2.53	0.4	1
42375	RL	33		JOSHUA TREE	2.51	0.4	1
42376	RL	33		JOSHUA TREE	2.96	0.4	1
42391	RL	33		JOSHUA TREE	10.00	0.4	4
42402	RL	33		JOSHUA TREE	5.00	0.4	1
42406 42415	RL	33		JOSHUA TREE	2.54	0.4	1
42415	RL	33		JOSHUA TREE	2.70	0.4	1
42427	RL	33		JOSHUA TREE	2.52	0.4	1
42429	RL	33		JOSHUA TREE	2.51	0.4	1
42437	RL	33		JOSHUA TREE	4.98	0.4	1
42537	RL	33		JOSHUA TREE	4.93	0.4	1

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ID.	70NING	DC A	COULDE OF INCLUENCE	COMMUNITY DI ANI	ACRES	DENCITY	LINUTC
ID 42090	ZONING	RSA	SPHERE OF INFLUENCE	JOSHUA TREE		DENSITY	UNITS
42989	RL	33			51.42	0.4	20
43242	RL	33		JOSHUA TREE	80.26	0.4	32
43278	RL	33		JOSHUA TREE	5.34		2
43603	RL	33		JOSHUA TREE	8.24	0.4	
43604	RL	33		JOSHUA TREE	39.65	0.4	15
43640	RL	33		JOSHUA TREE	12.52	0.4	5
43646	RL	33		JOSHUA TREE	4.32	0.4	1
43647	RL	33		JOSHUA TREE	7.46	0.4	2
43657	RL	33		JOSHUA TREE	5.32	0.4	2
43658	RL	33		JOSHUA TREE	5.01	0.4	2
43669	RL	33		JOSHUA TREE	2.52	0.4	1
43806	RL	33		JOSHUA TREE	10.08	0.4	4
43887	RL	33		JOSHUA TREE	2.51	0.4	1 2
43890	RL	33		JOSHUA TREE	5.50	0.4	2
43905	RL	33		JOSHUA TREE JOSHUA TREE	5.33 5.04	0.4 0.4	2
43906 43932	RL RL	33 33		JOSHUA TREE	9.96	0.4	3
43933	RL	33		JOSHUA TREE	2.50	0.4	1
43933	RL	33		JOSHUA TREE	9.98	0.4	3
43961	RL	33		JOSHUA TREE	3.75	0.4	1
43962	RL	33		JOSHUA TREE	5.00	0.4	2
44113	RL	33		JOSHUA TREE	2.50	0.4	1
44113	RL	33		JOSHUA TREE	2.51	0.4	1
44207	RL	33		JOSHUA TREE	2.51	0.4	1
44209	RL	33		JOSHUA TREE	2.51	0.4	1
44221	RL	33		JOSHUA TREE	3.80	0.4	1
44242	RL	33		JOSHUA TREE	5.05	0.4	2
44323	RL	33		JOSHUA TREE	4.98	0.4	1
44334	RL	33		JOSHUA TREE	4.83	0.4	1
42235	RL	33		JOSHUA TREE	5.10	0.4	2
42319	RL	33		JOSHUA TREE	15.47	0.4	6
42387	RL	33		JOSHUA TREE	2.99	0.4	1
42522	RL	33		JOSHUA TREE	5.14	0.4	2
42595	RL	33		JOSHUA TREE	2.54	0.4	1
42631	RL	33		JOSHUA TREE	10.16	0.4	4
42632	RL	33		JOSHUA TREE	5.08	0.4	2
42645	RL	33		JOSHUA TREE	2.54	0.4	1
42893	RL	33		JOSHUA TREE	5.14	0.4	2
43213	RL	33		JOSHUA TREE	3.04	0.4	1
43215	RL	33		JOSHUA TREE	2.82	0.4	1
43239	RL	33		JOSHUA TREE	2.54	0.4	1
43247	RL	33		JOSHUA TREE	20.57	0.4	8
43289	RL	33		JOSHUA TREE	2.52	0.4	1
43290	RL	33		JOSHUA TREE	3.20	0.4	1
43291	RL	33		JOSHUA TREE	2.54	0.4	1
43441	RL	33		JOSHUA TREE	4.36	0.4	1

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10	7001101	DCA	COULDE OF INFILIENCE	COMMANDETY DI AM	A CDEC	DENCITY	LINUTS
ID	ZONING	RSA	SPHERE OF INFLUENCE			DENSITY	UNITS
43457	RL	33		JOSHUA TREE	10.12	0.4	4
43467	RL	33		JOSHUA TREE	11.59	0.4	4
43469	RL	33		JOSHUA TREE	35.28		14
43484	RL	33		JOSHUA TREE	47.22	0.4	18
43485	RL	33		JOSHUA TREE	8.91	0.4	3
43486	RL	33		JOSHUA TREE	4.78	0.4	1
43583	RL	33		JOSHUA TREE	3.43	0.4	1
43666	RL	33		JOSHUA TREE	2.57	0.4	1
43760	RL	33		JOSHUA TREE	20.36	0.4	8
43773	RL	33		JOSHUA TREE	2.62	0.4	1
43920	RL	33		JOSHUA TREE	7.61	0.4	3
44025	RL	33		JOSHUA TREE	2.76	0.4	1
44180	RL	33		JOSHUA TREE	7.61	0.4	3
44258	RL	33		JOSHUA TREE	2.59	0.4	1
44503	RL	33		JOSHUA TREE	4.27	0.4	1
46423	RS	33		JOSHUA TREE	15.78	4.0	63
48401	RS	33		JOSHUA TREE	5.28	4.0	21
49102	RS	33		JOSHUA TREE	0.64	4.0	2
45379	RL	33		JOSHUA TREE	29.94	0.4	11
45402	RL	33		JOSHUA TREE	29.92	0.4	11
45404	RL	33		JOSHUA TREE	29.98	0.4	11
45406	RL	33		JOSHUA TREE	29.91	0.4	11
45574	RL	33		JOSHUA TREE	2.55	0.4	1
45575	RL	33		JOSHUA TREE	2.66	0.4	1
48178	RL	33		JOSHUA TREE	4.99	0.4	1
48196	RL	33		JOSHUA TREE	19.95	0.4	7
48197	RL	33		JOSHUA TREE	4.99	0.4	1
48199	RL	33		JOSHUA TREE JOSHUA TREE	4.99	0.4	1
48259	RL	33			4.99	0.4	1
48261	RL	33		JOSHUA TREE	9.51	0.4	3
48263	RL	33		JOSHUA TREE	4.99	0.4	1
48326 48331	RL RL	33 33		JOSHUA TREE JOSHUA TREE	39.97 5.01	0.4 0.4	15 2
48392	RL	33		JOSHUA TREE	2.98	0.4	1
45340	RL	33		JOSHUA TREE	2.53	0.4	1
45341	RL	33		JOSHUA TREE	5.04	0.4	2
45361	RL	33		JOSHUA TREE	5.04	0.4	2
45362	RL	33		JOSHUA TREE	5.05	0.4	2
45363	RL	33		JOSHUA TREE	2.53	0.4	1
45364	RL	33		JOSHUA TREE	5.04	0.4	2
45365	RL	33		JOSHUA TREE	5.02	0.4	2
45365 45366	RL	33		JOSHUA TREE	2.52	0.4	1
45381	RL	33		JOSHUA TREE	2.52	0.4	1
45383	RL	33		JOSHUA TREE	5.09	0.4	2
45363 45412	RL	33		JOSHUA TREE	2.52	0.4	1
45412 45434	RL	33		JOSHUA TREE	2.52	0.4	1
45454	IVE	33		JOSHOA TILE	2.32	0.4	1

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ID	ZONING	RSA	SPHERE OF INFLUENCE	COMMUNITY DI ANI	ACRES	DENSITY	UNITS
טו 45436	RL	33	SPHERE OF INFLUENCE	JOSHUA TREE	5.17	0.4	2
45430 45437	RL	33		JOSHUA TREE	5.66	0.4	2
45437 45438	RL	33		JOSHUA TREE	5.02	0.4	2
45443	RL	33		JOSHUA TREE	3.76	0.4	1
		33		JOSHUA TREE	2.52		1
45456 45470	RL			JOSHUA TREE	10.03	0.4	
45479	RL RL	33 33		JOSHUA TREE	9.03	0.4 0.4	4
45480 45481	RL	33		JOSHUA TREE	20.34	0.4	3 8
45481 45482	RL	33		JOSHUA TREE	5.05	0.4	2
45483	RL	33		JOSHUA TREE	5.05	0.4	2
45525	RL	33		JOSHUA TREE	5.03	0.4	2
45526	RL	33		JOSHUA TREE	2.52	0.4	1
45571	RL	33		JOSHUA TREE	5.03	0.4	2
45694	RL	33		JOSHUA TREE	5.02	0.4	2
45720	RL	33		JOSHUA TREE	2.50	0.4	1
45729	RL	33		JOSHUA TREE	5.45	0.4	2
45730	RL	33		JOSHUA TREE	4.58	0.4	1
45731	RL	33		JOSHUA TREE	10.10	0.4	4
45733	RL	33		JOSHUA TREE	5.04	0.4	2
45739	RL	33		JOSHUA TREE	2.51	0.4	1
45748	RL	33		JOSHUA TREE	2.51	0.4	1
45757	RL	33		JOSHUA TREE	2.51	0.4	1
45764	RL	33		JOSHUA TREE	5.03	0.4	2
45777	RL	33		JOSHUA TREE	5.00	0.4	2
45778	RL	33		JOSHUA TREE	2.50	0.4	1
46422	RL	33		JOSHUA TREE	12.01	0.4	4
46458	RL	33		JOSHUA TREE	15.17	0.4	6
46502	RL	33		JOSHUA TREE	5.13	0.4	2
46504	RL	33		JOSHUA TREE	4.96	0.4	1
46612	RL	33		JOSHUA TREE	32.30	0.4	12
46616	RL	33		JOSHUA TREE	6.80	0.4	2
46617	RL	33		JOSHUA TREE	3.34	0.4	1
46618	RL	33		JOSHUA TREE	3.34	0.4	1
46619	RL	33		JOSHUA TREE	3.34	0.4	1
46620	RL	33		JOSHUA TREE	10.03	0.4	4
46621	RL	33		JOSHUA TREE	2.54	0.4	1
46644	RL	33		JOSHUA TREE	4.85	0.4	1
46696	RL	33		JOSHUA TREE	2.55	0.4	1
46697	RL	33		JOSHUA TREE	2.55	0.4	1
46698	RL	33		JOSHUA TREE	5.12	0.4	2
46699	RL	33		JOSHUA TREE	4.99	0.4	1
46702	RL	33		JOSHUA TREE	27.63	0.4	11
46715	RL	33		JOSHUA TREE	3.99	0.4	1
46717	RL	33		JOSHUA TREE	3.96	0.4	1
46718	RL	33		JOSHUA TREE	3.95	0.4	1
46732	RL	33		JOSHUA TREE	8.01	0.4	3

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ID	ZONING	RSA	SPHERE OF INFLUENCE	COMMUNITY PLAN	ACRES	DENSITY	UNITS
46734	RL	33		JOSHUA TREE	4.00	0.4	1
46737	RL	33		JOSHUA TREE	4.00	0.4	1
46753	RL	33		JOSHUA TREE	5.00	0.4	2
46803	RL	33		JOSHUA TREE	5.11	0.4	2
46990	RL	33		JOSHUA TREE	10.00	0.4	4
46994	RL	33		JOSHUA TREE	5.00	0.4	2
47232	RL	33		JOSHUA TREE	17.31	0.4	6
47290	RL	33		JOSHUA TREE	5.05	0.4	2
47344	RL	33		JOSHUA TREE	5.01	0.4	2
47448	RL	33		JOSHUA TREE	4.71	0.4	1
47449	RL	33		JOSHUA TREE	4.33	0.4	1
47509	RL	33		JOSHUA TREE	4.27	0.4	1
47510	RL	33		JOSHUA TREE	20.19	0.4	8
47513	RL	33		JOSHUA TREE	3.42	0.4	1
47621	RL	33		JOSHUA TREE	10.12	0.4	4
47653	RL	33		JOSHUA TREE	3.02	0.4	1
47768	RL	33		JOSHUA TREE	2.86	0.4	1
47769 47771	RL RL	33 33		JOSHUA TREE JOSHUA TREE	2.86 2.86	0.4 0.4	1 1
47771	RL	33		JOSHUA TREE	2.86	0.4	1
47820	RL	33		JOSHUA TREE	9.51	0.4	3
47992	RL	33		JOSHUA TREE	10.10	0.4	4
47993	RL	33		JOSHUA TREE	10.10	0.4	4
47994	RL	33		JOSHUA TREE	20.12	0.4	8
47995	RL	33		JOSHUA TREE	20.26	0.4	8
48154	RL	33		JOSHUA TREE	5.02	0.4	2
48155	RL	33		JOSHUA TREE	3.36	0.4	1
48156	RL	33		JOSHUA TREE	2.52	0.4	1
48157	RL	33		JOSHUA TREE	2.53	0.4	1
48158	RL	33		JOSHUA TREE	7.62	0.4	3
48159	RL	33		JOSHUA TREE	2.63	0.4	1
48215	RL	33		JOSHUA TREE	10.41	0.4	4
48216	RL	33		JOSHUA TREE	5.23	0.4	2
48217	RL	33		JOSHUA TREE	5.04	0.4	2
48218	RL	33		JOSHUA TREE	2.53	0.4	1
48219	RL	33		JOSHUA TREE	2.54	0.4	1
48220	RL	33		JOSHUA TREE	15.30	0.4	6
48222	RL	33		JOSHUA TREE	2.88	0.4	1
48350	RL	33		JOSHUA TREE	3.92	0.4	1
48351	RL	33		JOSHUA TREE	10.10	0.4	4
48352	RL	33		JOSHUA TREE	10.08	0.4	4
48353	RL	33		JOSHUA TREE	2.53	0.4	1
48354	RL	33		JOSHUA TREE	2.53	0.4	1
48383	RL	33		JOSHUA TREE	10.00	0.4	4
48385	RL BI	33		JOSHUA TREE	5.00	0.4	2
48387	RL	33		JOSHUA TREE	5.00	0.4	2

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	-		TE PARCEL LIST	•	Zonea for Nesic	•	•
ID	ZONING	RSA	SPHERE OF INFLUENCE			DENSITY	UNITS
48453	RL	33		JOSHUA TREE	5.00	0.4	2
48455	RL	33		JOSHUA TREE	5.35	0.4	2
48460	RL	33		JOSHUA TREE	6.72	0.4	2
48520	RL	33		JOSHUA TREE	5.05	0.4	2
48523	RL	33		JOSHUA TREE	7.13	0.4	2
48583	RL	33		JOSHUA TREE	4.95	0.4	1
48611	RL	33		JOSHUA TREE	4.95	0.4	1
48741	RL	33		JOSHUA TREE	4.30	0.4	1
48742	RL	33		JOSHUA TREE	4.89	0.4	1
48743	RL	33		JOSHUA TREE	4.89	0.4	1
48759	RL	33		JOSHUA TREE	4.90	0.4	1
48760	RL	33		JOSHUA TREE	4.90	0.4	1
48762	RL	33		JOSHUA TREE	4.91	0.4	1
48763	RL	33		JOSHUA TREE	4.91	0.4	1
48764	RL	33		JOSHUA TREE	4.33	0.4	1
48993	RL	33		JOSHUA TREE	2.69	0.4	1
49053	RL	33		JOSHUA TREE	4.60	0.4	1
49061	RL	33		JOSHUA TREE	4.96	0.4	1
49062	RL	33		JOSHUA TREE	4.96	0.4	1
49063	RL	33		JOSHUA TREE	9.94	0.4	3
49126	RL	33		JOSHUA TREE	4.97	0.4	1
49129	RL	33		JOSHUA TREE	6.80	0.4	2
49130	RL	33		JOSHUA TREE	5.11	0.4	2
49131	RL	33		JOSHUA TREE	9.75	0.4	3
49133	RL	33		JOSHUA TREE	9.76	0.4	3
49134	RL	33		JOSHUA TREE	9.77	0.4	3
49190	RL	33		JOSHUA TREE	4.96	0.4	1
49191	RL	33		JOSHUA TREE	5.11	0.4	2
49194	RL	33		JOSHUA TREE	3.32	0.4	1
49195	RL	33		JOSHUA TREE	3.32	0.4	1
49196	RL	33		JOSHUA TREE	4.98	0.4	1
49221	RL	33		JOSHUA TREE	3.32	0.4	1
49257	RL	33		JOSHUA TREE	5.11	0.4	2
49259	RL	33		JOSHUA TREE	4.44	0.4	1
49260	RL	33		JOSHUA TREE	6.82	0.4	2
49262	RL	33		JOSHUA TREE	4.99	0.4	1
49263	RL	33		JOSHUA TREE	4.99	0.4	1
49264	RL	33		JOSHUA TREE	4.99	0.4	1
49287	RL	33		JOSHUA TREE	3.39	0.4	1
49289	RL	33		JOSHUA TREE	3.33	0.4	1
49330	RL	33		JOSHUA TREE	4.89	0.4	1
49331	RL	33		JOSHUA TREE	4.89	0.4	1
49332	RL	33		JOSHUA TREE	4.90	0.4	1
49337	RL	33		JOSHUA TREE	5.11	0.4	2
49339	RL	33		JOSHUA TREE	4.14	0.4	1
49341	RL	33		JOSHUA TREE	3.32	0.4	1
15541		55		3331371 INCL	5.52	0.4	_

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.n	700000	DC4	COUEDE OF INFLUENCE	COMMUNITY DI ANI	4 CDEC	DENCITY	,,
ID	ZONING	RSA	SPHERE OF INFLUENCE			DENSITY	UNITS
49343	RL	33		JOSHUA TREE	5.12	0.4	2
49344	RL	33		JOSHUA TREE	5.12	0.4	2
49366	RL	33		JOSHUA TREE	9.98		3
49367	RL	33		JOSHUA TREE	6.69	0.4	2
49368	RL	33		JOSHUA TREE	5.04	0.4	2
49369	RL	33		JOSHUA TREE	5.07	0.4	2
49370	RL	33		JOSHUA TREE	10.38	0.4	4
49371	RL	33		JOSHUA TREE	10.36		4
49373	RL	33		JOSHUA TREE	4.99	0.4	1
49410	RL	33		JOSHUA TREE	4.90		1
49412	RL	33		JOSHUA TREE	8.32	0.4	3
49413	RL	33		JOSHUA TREE	3.32		1
49414	RL	33		JOSHUA TREE	4.96		1
49415	RL	33		JOSHUA TREE	4.97	0.4	1
49416	RL	33		JOSHUA TREE	5.12	0.4	2
49417	RL	33		JOSHUA TREE	5.13	0.4	2
49436	RL	33		JOSHUA TREE	5.03	0.4	2
49437	RL	33		JOSHUA TREE	5.07	0.4	2
49441	RL	33		JOSHUA TREE	3.35	0.4	1
49442	RL	33		JOSHUA TREE	3.02	0.4	1
49483	RL	33		JOSHUA TREE	4.94		1
49484	RL	33		JOSHUA TREE	4.95	0.4	1
49485	RL	33		JOSHUA TREE	3.32	0.4	1
49487	RL	33		JOSHUA TREE	3.32	0.4	1
49488	RL	33		JOSHUA TREE	9.98	0.4	3
49489	RL	33		JOSHUA TREE	5.11	0.4	2
49509	RL	33		JOSHUA TREE	7.70		3
49510	RL	33		JOSHUA TREE	5.01	0.4	2
49511	RL	33		JOSHUA TREE	5.05	0.4	2
49512	RL	33		JOSHUA TREE	5.07	0.4	2
49513	RL	33		JOSHUA TREE	5.08	0.4	2
49537	RL	33		JOSHUA TREE	5.07	0.4	2
49539	RL	33		JOSHUA TREE	6.15	0.4	2
49540	RL	33		JOSHUA TREE	4.84		1
49541	RL	33		JOSHUA TREE	20.25	0.4	8
49542	RL	33		JOSHUA TREE	40.28		16
49543	RL	33		JOSHUA TREE	4.83	0.4	1
49544	RL	33		JOSHUA TREE	4.84	0.4	1
49545	RL	33		JOSHUA TREE	4.82	0.4	1
49546	RL	33		JOSHUA TREE	9.85	0.4	3
45808	RL	33		JOSHUA TREE	5.00	0.4	2
45681	RL	33		JOSHUA TREE	4.99	0.4	1
49052	RM	33		JOSHUA TREE	3.40	16.0	54
48330	RM	33		JOSHUA TREE	31.83	16.0	509
46547	RM	33		JOSHUA TREE	2.55	16.0	40
49068	RM	33		JOSHUA TREE	4.71	16.0	75

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LINTOKT C	OIVII LL	TE PARCEL LIST	Currently	Zoned for itesic	aeritiai (INL,	No, Mivi Offiy)
ZONING	RSA	SPHERE OF INFLUENCE	COMMUNITY PLAN	ACRES	DENSITY	UNITS
RM	33		JOSHUA TREE	4.90	16.0	78
RM	33		JOSHUA TREE	15.64	16.0	250
RM	33		JOSHUA TREE	9.98	16.0	159
RM	33		JOSHUA TREE	9.61	16.0	153
RM	33		JOSHUA TREE	9.74	16.0	155
RM	33		JOSHUA TREE	9.75	16.0	155
RM	33		JOSHUA TREE	8.62	16.0	137
RM	33		JOSHUA TREE	3.64	16.0	58
RM	33		JOSHUA TREE	5.74	16.0	91
RM	33		JOSHUA TREE	5.26	16.0	84
RM	33		JOSHUA TREE	6.32	16.0	101
RM	33		JOSHUA TREE	3.91	16.0	62
RM	33		JOSHUA TREE	3.86	16.0	61
RM	33		JOSHUA TREE	49.25	16.0	788
RM	33		JOSHUA TREE	7.76	16.0	124
RL	33		JOSHUA TREE	5.07	0.4	2
RL	33		JOSHUA TREE	2.54	0.4	1
RL	33		JOSHUA TREE	10.13	0.4	4
RL	33		JOSHUA TREE	2.51	0.4	1
RL	33		JOSHUA TREE			4
RL	33		JOSHUA TREE	2.52	0.4	1
RL	33		JOSHUA TREE	5.54	0.4	2
						2
						3
						2
						4
						4
						1
						1
						1
						3
						2
						2
						2
						1
						4
						4
						4
						2
						4
						4
						4
						4
						4
						4
KL	33		JOSHUA TREE	3.78	0.4	1
	ZONING RM	ZONING RSA RM 33 RL 33	RM 33 RL 33	CONING RSA SPHERE OF INFLUENCE COMMUNITY PLAN RM 33 JOSHUA TREE RL 33 JO	ZONING RSA SPHERE OF INFLUENCE COMMUNITY PLAN ACRES RM 33 JOSHUA TREE 4.90 RM 33 JOSHUA TREE 15.64 RM 33 JOSHUA TREE 9.961 RM 33 JOSHUA TREE 9.74 RM 33 JOSHUA TREE 9.75 RM 33 JOSHUA TREE 8.62 RM 33 JOSHUA TREE 8.62 RM 33 JOSHUA TREE 5.74 RM 33 JOSHUA TREE 5.26 RM 33 JOSHUA TREE 5.26 RM 33 JOSHUA TREE 6.32 RM 33 JOSHUA TREE 3.91 RM 33 JOSHUA TREE 49.25 RM 33 JOSHUA TREE 49.25 RM 33 JOSHUA TREE 5.07 RL 33 JOSHUA TREE 10.13 RL 33 JOSHUA TREE 10.13	ZONING RSA SPHERE OF INFLUENCE COMMUNITY PLAN ACRES DENSITY RM 33 JOSHUA TREE 4.90 16.0 RM 33 JOSHUA TREE 19.98 16.0 RM 33 JOSHUA TREE 9.98 16.0 RM 33 JOSHUA TREE 9.74 16.0 RM 33 JOSHUA TREE 9.74 16.0 RM 33 JOSHUA TREE 9.75 16.0 RM 33 JOSHUA TREE 9.74 16.0 RM 33 JOSHUA TREE 9.75 16.0 RM 33 JOSHUA TREE 5.24 16.0 RM 33 JOSHUA TREE 5.24 16.0 RM 33 JOSHUA TREE 3.91 16.0 RM 33 JOSHUA TREE 3.92 16.0 RM 33 JOSHUA TREE 49.25 16.0 RM 33 JOSHUA TREE 5.04 0.4

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	•		TETANCLE LIST	-	Zoned for Resid		-
ID	ZONING	RSA	SPHERE OF INFLUENCE			DENSITY	UNITS
48612	RL	33		JOSHUA TREE	5.08	0.4	2
48613	RL	33		JOSHUA TREE	5.07	0.4	2
48679	RL	33		JOSHUA TREE	10.08	0.4	4
48680	RL	33		JOSHUA TREE	10.08	0.4	4
48681	RL	33		JOSHUA TREE	10.08	0.4	4
48682	RL	33		JOSHUA TREE	10.08	0.4	4
48745	RL	33		JOSHUA TREE	2.54	0.4	1
48746	RL	33		JOSHUA TREE	2.54	0.4	1
48758	RL	33		JOSHUA TREE	5.04	0.4	2
48813	RL	33		JOSHUA TREE	5.07	0.4	2
49122	RL	33		JOSHUA TREE	9.42	0.4	3
49123	RL	33		JOSHUA TREE	4.70	0.4	1
49124	RL	33		JOSHUA TREE	4.69	0.4	1
49222	RL	33		JOSHUA TREE	2.84	0.4	1
49296	RL	33		JOSHUA TREE	4.83	0.4	1
49375	RL	33		JOSHUA TREE	10.13	0.4	4
49376	RL	33		JOSHUA TREE	10.12	0.4	4
49377	RL	33		JOSHUA TREE	10.12	0.4	4
49378	RL	33		JOSHUA TREE	10.12	0.4	4
46669	RL	33		JOSHUA TREE	5.04	0.4	2
46703	RL	33		JOSHUA TREE	2.52	0.4	1
46704	RL	33		JOSHUA TREE	2.52	0.4	1
46706	RL	33		JOSHUA TREE	2.51	0.4	1
46707	RL	33		JOSHUA TREE	2.51	0.4	1
46708	RL	33		JOSHUA TREE	2.51	0.4	1
46709	RL	33		JOSHUA TREE	2.51	0.4	1
46754	RL	33		JOSHUA TREE	2.51	0.4	1
46793	RL	33		JOSHUA TREE	2.51	0.4	1
46812	RL	33		JOSHUA TREE	2.51	0.4	1
46813	RL	33		JOSHUA TREE	2.51	0.4	1
46814	RL	33		JOSHUA TREE	2.51	0.4	1
46815	RL	33		JOSHUA TREE	2.51	0.4	1
46816	RL	33		JOSHUA TREE	2.51	0.4	1
46818	RL	33		JOSHUA TREE	2.51	0.4	1
46820	RL	33		JOSHUA TREE	2.52	0.4	1
46855	RL	33		JOSHUA TREE	2.52	0.4	1
46856	RL	33		JOSHUA TREE	2.51	0.4	1
46857	RL	33		JOSHUA TREE	2.51	0.4	1
46920	RL	33		JOSHUA TREE	5.01	0.4	2
46921	RL	33		JOSHUA TREE	2.51	0.4	1
46923	RL	33		JOSHUA TREE	2.51	0.4	1
46957	RL	33		JOSHUA TREE	2.51	0.4	1
46958	RL	33		JOSHUA TREE	2.51	0.4	1
46959	RL	33		JOSHUA TREE	2.51	0.4	1
46974	RL	33		JOSHUA TREE	2.51	0.4	1
46975	RL	33		JOSHUA TREE	2.51	0.4	1

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ID	ZONING	RSA	SPHERE OF INFLUENCE	COMMUNITY PLAN	ACRES.	DENSITY	UNITS
46978	RL	33	SPITCH OF INFLOCINCE	JOSHUA TREE	2.50	0.4	1
46979	RL	33		JOSHUA TREE	2.51	0.4	1
47176	RL	33		JOSHUA TREE	2.51	0.4	1
47177	RL	33		JOSHUA TREE	2.51	0.4	1
47178	RL	33		JOSHUA TREE	2.51	0.4	1
47179	RL	33		JOSHUA TREE	2.52	0.4	1
47180	RL	33		JOSHUA TREE	5.04	0.4	2
47181	RL	33		JOSHUA TREE	2.52	0.4	1
47182	RL	33		JOSHUA TREE	2.52	0.4	1
47211	RL	33		JOSHUA TREE	2.52	0.4	1
47212	RL	33		JOSHUA TREE	2.52	0.4	1
47213	RL	33		JOSHUA TREE	4.98	0.4	1
47278	RL	33		JOSHUA TREE	2.51	0.4	1
47283	RL	33		JOSHUA TREE	2.51	0.4	1
47658	RL	33		JOSHUA TREE	2.51	0.4	1
47659	RL	33		JOSHUA TREE	2.51	0.4	1
47724	RL	33		JOSHUA TREE	2.51	0.4	1
47726	RL	33		JOSHUA TREE	2.50	0.4	1
47728	RL	33		JOSHUA TREE	2.51	0.4	1
48003	RL	33		JOSHUA TREE	4.64	0.4	1
48054	RL	33		JOSHUA TREE	4.66	0.4	1
48055	RL	33		JOSHUA TREE	4.71	0.4	1
48112	RL	33		JOSHUA TREE	29.96	0.4	11
48114	RL	33		JOSHUA TREE	24.98	0.4	9
48420	RL	33		JOSHUA TREE	2.50	0.4	1
48421 48482	RL RL	33 33		JOSHUA TREE JOSHUA TREE	2.50 2.51	0.4 0.4	1 1
48483	RL	33		JOSHUA TREE	2.51	0.4	1
48485	RL	33		JOSHUA TREE	2.51	0.4	1
48486	RL	33		JOSHUA TREE	2.51	0.4	1
48487	RL	33		JOSHUA TREE	2.51	0.4	1
48488	RL	33		JOSHUA TREE	2.51	0.4	1
48489	RL	33		JOSHUA TREE	2.52	0.4	1
48490	RL	33		JOSHUA TREE	2.52	0.4	1
48549	RL	33		JOSHUA TREE	2.53	0.4	1
48550	RL	33		JOSHUA TREE	2.52	0.4	1
48551	RL	33		JOSHUA TREE	2.52	0.4	1
48552	RL	33		JOSHUA TREE	2.51	0.4	1
48553	RL	33		JOSHUA TREE	2.51	0.4	1
48688	RL	33		JOSHUA TREE	2.51	0.4	1
48689	RL	33		JOSHUA TREE	2.51	0.4	1
45916	RL	33		JOSHUA TREE	5.03	0.4	2
45917	RL	33		JOSHUA TREE	10.04	0.4	4
45918	RL	33		JOSHUA TREE	10.02	0.4	4
45949	RL	33		JOSHUA TREE	5.03	0.4	2
45950	RL	33		JOSHUA TREE	2.54	0.4	1

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ID 45054	ZONING	RSA	SPHERE OF INFLUENCE			DENSITY	UNITS
45951	RL	33		JOSHUA TREE	2.54	0.4	1
47695	RL	33		JOSHUA TREE	10.14	0.4	4
47755	RL	33		JOSHUA TREE	2.53	0.4	1
47756	RL	33		JOSHUA TREE	5.03	0.4	2
47812	RL	33		JOSHUA TREE	5.03	0.4	2
47814	RL	33		JOSHUA TREE	2.51	0.4	1
47815	RL	33		JOSHUA TREE	2.51	0.4	1
47846	RL	33		JOSHUA TREE	5.03	0.4	2
47847	RL	33		JOSHUA TREE	2.51	0.4	1
47848	RL	33		JOSHUA TREE	2.51	0.4	1
47882	RL	33		JOSHUA TREE	10.04	0.4	4
47883	RL	33		JOSHUA TREE	5.02	0.4	2
47884	RL	33		JOSHUA TREE	5.02	0.4	2
48036	RL	33		JOSHUA TREE	10.05	0.4	4
48037	RL	33		JOSHUA TREE	10.04	0.4	4
48106	RL	33		JOSHUA TREE	2.53	0.4	1
48107	RL	33		JOSHUA TREE	14.89	0.4	5
48108	RL	33		JOSHUA TREE	5.03	0.4	2
48109	RL	33		JOSHUA TREE	2.51	0.4	1
48110	RL	33		JOSHUA TREE	2.50	0.4	1
48161	RL	33		JOSHUA TREE	5.01	0.4	2
48162	RL	33		JOSHUA TREE	2.51	0.4	1 1
48163	RL	33		JOSHUA TREE	2.51	0.4	
48166	RL	33		JOSHUA TREE	10.09	0.4	4 2
48233	RL	33		JOSHUA TREE	5.03	0.4	
48234 48235	RL RL	33 33		JOSHUA TREE JOSHUA TREE	2.51 2.50	0.4 0.4	1 1
48656	RL	33		JOSHUA TREE	7.00	0.4	2
48658	RL	33		JOSHUA TREE	5.03	0.4	2
48660	RL	33		JOSHUA TREE	5.03	0.4	_
48661	RL	33		JOSHUA TREE	5.03	0.4	2
48662	RL	33		JOSHUA TREE	10.05	0.4	4
48833	RL	33		JOSHUA TREE	5.03	0.4	2
48885	RL	33		JOSHUA TREE	5.03	0.4	2
48887	RL	33		JOSHUA TREE	10.05	0.4	4
49125	RL	33		JOSHUA TREE	2.55	0.4	1
49163	RL	33		JOSHUA TREE	30.15	0.4	12
49165	RL	33		JOSHUA TREE	22.59	0.4	9
49167	RL	33		JOSHUA TREE	2.49	0.4	0
49187	RL	33		JOSHUA TREE	10.08	0.4	4
49188	RL	33		JOSHUA TREE	5.05	0.4	2
49189	RL	33		JOSHUA TREE	5.06	0.4	2
49239	RL	33		JOSHUA TREE	4.71	0.4	1
49240	RL	33		JOSHUA TREE	4.72	0.4	1
49304	RL	33		JOSHUA TREE	4.73	0.4	1
47758	RL	33		JOSHUA TREE	40.95	0.4	16
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	-		TETANCLE LIST	-	2011eu 101 Nesic		-
ID	ZONING	RSA	SPHERE OF INFLUENCE			DENSITY	UNITS
47842	RL	33		JOSHUA TREE	2.62	0.4	1
48038	RL	33		JOSHUA TREE	2.57	0.4	1
49678	RL	33		JOSHUA TREE	9.88	0.4	3
49714	RL	33		JOSHUA TREE	20.12	0.4	8
49819	RL	33		JOSHUA TREE	5.00	0.4	2
49861	RL	33		JOSHUA TREE	4.99	0.4	1
49862	RL	33		JOSHUA TREE	5.00	0.4	1
49884	RL	33		JOSHUA TREE	2.51	0.4	1
49885	RL	33		JOSHUA TREE	2.51	0.4	1
49886	RL	33		JOSHUA TREE	2.51	0.4	1
49887	RL	33		JOSHUA TREE	2.51	0.4	1
49888	RL	33		JOSHUA TREE	2.52	0.4	1
49889	RL	33		JOSHUA TREE	2.57	0.4	1
49918	RL	33		JOSHUA TREE	10.14	0.4	4
49921	RL	33		JOSHUA TREE	2.50	0.4	1
49929	RL	33		JOSHUA TREE	2.54	0.4	1
49966	RL	33		JOSHUA TREE	6.18	0.4	2
49980	RL	33		JOSHUA TREE	13.67	0.4	5
49981	RL	33		JOSHUA TREE	4.09	0.4	1
50053	RL	33		JOSHUA TREE	3.77	0.4	1
50087	RL	33		JOSHUA TREE	2.51	0.4	1
50106	RL	33		JOSHUA TREE	5.00	0.4	2
50107	RL	33		JOSHUA TREE	2.50	0.4	1
50108	RL	33		JOSHUA TREE	5.01	0.4	2
50138	RL	33		JOSHUA TREE	2.50	0.4	1
50200	RL	33		JOSHUA TREE	2.50	0.4	1
50201	RL	33		JOSHUA TREE	2.50	0.4	1
50202	RL	33		JOSHUA TREE	2.51	0.4	1
50217	RL	33		JOSHUA TREE	5.05	0.4	2
50219	RL	33		JOSHUA TREE	4.75	0.4	1
50220	RL	33		JOSHUA TREE	4.75	0.4	1
50234	RL	33		JOSHUA TREE	3.01	0.4	1
50238	RL	33		JOSHUA TREE	4.99	0.4	1
50245	RL	33		JOSHUA TREE	5.05	0.4	2 2
50247	RL	33		JOSHUA TREE	5.05	0.4	
50248	RL	33		JOSHUA TREE	40.30	0.4	16
50249	RL	33		JOSHUA TREE	10.13	0.4	4
50250 50251	RL RL	33 33		JOSHUA TREE JOSHUA TREE	10.13 39.99	0.4 0.4	4 15
50251							15
50597	RL	33		JOSHUA TREE	2.56	0.4	1
50609 50620	RL RL	33 33		JOSHUA TREE JOSHUA TREE	2.55 2.96	0.4 0.4	1 1
50620 50628							1
50628 50629	RL RL	33 33		JOSHUA TREE JOSHUA TREE	2.54 2.53	0.4 0.4	1
50629 50649							1
50649 50651	RL Di	33		JOSHUA TREE	2.56	0.4	2
50651	RL	33		JOSHUA TREE	5.11	0.4	2

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LAND INV		OIVII LL	TE TANCEL LIST	Currently	Zonea for Nesic	deritial (IVL,	No, Mivi Offiy)
ID	ZONING	RSA	SPHERE OF INFLUENCE	COMMUNITY PLAN	ACRES	DENSITY	UNITS
50655	RL	33		JOSHUA TREE	2.55	0.4	1
50656	RL	33		JOSHUA TREE	2.54	0.4	1
51348	RL	33		JOSHUA TREE	4.34	0.4	1
51604	RL	33		JOSHUA TREE	2.51	0.4	1
51605	RL	33		JOSHUA TREE	43.07	0.4	17
51795	RL	33		JOSHUA TREE	5.03	0.4	2
51896	RL	33		JOSHUA TREE	20.18		8
52614	RL	33		JOSHUA TREE	2.52	0.4	1
52752	RL	33		JOSHUA TREE	4.89	0.4	1
52754	RL	33		JOSHUA TREE	10.07	0.4	4
52781	RL	33		JOSHUA TREE	2.51	0.4	1
52878	RL	33		JOSHUA TREE	5.11	0.4	2
52880	RL	33		JOSHUA TREE	2.52	0.4	1
53277	RL	33		JOSHUA TREE	8.87	0.4	3
53278	RL	33		JOSHUA TREE	10.07	0.4	4
53434	RL	33		JOSHUA TREE	10.08	0.4	4
53435	RL	33		JOSHUA TREE	5.04		2
53482	RL	33		JOSHUA TREE	29.82	0.4	11
53896	RL	33		JOSHUA TREE	20.16		8
53897	RL	33		JOSHUA TREE	8.72	0.4	3
50355	RM	33		JOSHUA TREE	8.95	16.0	143
50073	RL	33		JOSHUA TREE	5.01	0.4	2
50109	RL	33		JOSHUA TREE	2.52	0.4	1
50111	RL	33		JOSHUA TREE	2.52	0.4	1
50112	RL	33		JOSHUA TREE	2.52	0.4	1
50113	RL	33		JOSHUA TREE	2.52		1
50114	RL	33		JOSHUA TREE	2.52	0.4	1
50207	RL	33		JOSHUA TREE	4.99	0.4	1
49697	RL	33		JOSHUA TREE	10.14	0.4	4
49703	RL	33		JOSHUA TREE	2.53	0.4	1
50486	RL	33		JOSHUA TREE	5.03	0.4	2
50610	RL	33		JOSHUA TREE	10.04	0.4	4
50611 45875	RL	33		JOSHUA TREE	10.03	0.4	4
45876	RS RS	33 33		JOSHUA TREE JOSHUA TREE	0.73 0.38	4.0 4.0	2 1
45891	RS	33		JOSHUA TREE	0.38	4.0	1
45891	RS	33		JOSHUA TREE	0.29	4.0	1
45892	RS	33		JOSHUA TREE	0.36	4.0	1
45913	RS	33		JOSHUA TREE	0.30	4.0	1
45936	RS	33		JOSHUA TREE	0.32	4.0	1
45980	RS	33		JOSHUA TREE	0.36	4.0	1
45981	RS	33		JOSHUA TREE	2.53	4.0	10
45989	RS	33		JOSHUA TREE	0.44	4.0	10
45998	RS	33		JOSHUA TREE	18.88	4.0	75
46006	RS	33		JOSHUA TREE	0.67	4.0	2
46009	RS	33		JOSHUA TREE	5.24	4.0	20
.0003		<i></i>		JOSHON TILL	5.24	7.0	20

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	-		TETANCLE LIST	-	Zonea for Kesic		-
ID	ZONING	RSA	SPHERE OF INFLUENCE			DENSITY	UNITS
46010	RS	33		JOSHUA TREE	0.41	4.0	1
46032	RS	33		JOSHUA TREE	0.41	4.0	1
46033	RS	33		JOSHUA TREE	0.41	4.0	1
46059	RS	33		JOSHUA TREE	0.41	4.0	1
46060	RS	33		JOSHUA TREE	0.41	4.0	1
46061	RS	33		JOSHUA TREE	0.41	4.0	1
46278	RS	33		JOSHUA TREE	0.45	4.0	1
46310	RS	33		JOSHUA TREE	1.29	4.0	5
46315	RS	33		JOSHUA TREE	0.45	4.0	1
46327	RS	33		JOSHUA TREE	0.42	4.0	1
46335	RS	33		JOSHUA TREE	0.57	4.0	2
46336	RS	33		JOSHUA TREE	0.28	4.0	1
46338	RS	33		JOSHUA TREE	0.28	4.0	1
46339	RS	33		JOSHUA TREE	2.50	4.0	10
46346	RS	33		JOSHUA TREE	1.77	4.0	7
46347	RS	33		JOSHUA TREE	2.50	4.0	10
46348	RS	33		JOSHUA TREE	2.50	4.0	10
46349	RS	33		JOSHUA TREE	1.26	4.0	5
46364	RS	33		JOSHUA TREE	0.27	4.0	1
46366	RS	33		JOSHUA TREE	2.43	4.0	9
46377	RS	33		JOSHUA TREE	0.42	4.0	1
46378	RS	33		JOSHUA TREE	1.25	4.0	5
46397	RS	33		JOSHUA TREE	2.52	4.0	10
46398	RS	33		JOSHUA TREE	0.27	4.0	1
46399	RS	33		JOSHUA TREE	0.27	4.0	1
46400	RS	33		JOSHUA TREE	1.26	4.0	5
46404	RS	33		JOSHUA TREE	0.28	4.0	1
46405	RS	33		JOSHUA TREE	2.51	4.0	10
46421	RS	33		JOSHUA TREE	0.29	4.0	1
46692	RS	33		JOSHUA TREE	0.39	4.0	1
46762	RS	33		JOSHUA TREE	0.28	4.0	1
47011	RS	33		JOSHUA TREE	0.27	4.0	1
47026	RS	33		JOSHUA TREE	0.39	4.0	1
47048	RS	33		JOSHUA TREE	0.33	4.0	1
47092	RS	33		JOSHUA TREE	0.28	4.0	1
47093	RS	33		JOSHUA TREE	0.42	4.0	1
47118	RS	33		JOSHUA TREE	0.35	4.0	1
47119	RS	33		JOSHUA TREE	0.27	4.0	1
47137	RS	33		JOSHUA TREE	0.61	4.0	2
47138	RS	33		JOSHUA TREE	5.94	4.0	23
47139 47414	RS BS	33		JOSHUA TREE	0.50	4.0	2
47414	RS	33		JOSHUA TREE	0.32	4.0	1
47435	RS	33		JOSHUA TREE	0.31	4.0	1
47488	RS	33		JOSHUA TREE	0.29	4.0	1
47518	RS	33		JOSHUA TREE	0.37	4.0	1
47533	RS	33		JOSHUA TREE	1.00	4.0	4

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10	7001101	DCA	COLLEGE OF INFILIENCE	COMMENTAL	ACDEC	DENICITY	LINUTS
ID	ZONING	RSA	SPHERE OF INFLUENCE			DENSITY	UNITS
47566	RS	33		JOSHUA TREE	0.29		1
47989	RS	33		JOSHUA TREE	0.30		1
47990	RS	33		JOSHUA TREE	0.28		1
48099	RS	33		JOSHUA TREE	0.28		1
48100	RS	33		JOSHUA TREE	0.29		1
48101	RS	33		JOSHUA TREE	0.27		1
48224	RS	33		JOSHUA TREE	0.35		1
48225	RS	33		JOSHUA TREE	0.29		1
48226	RS	33		JOSHUA TREE	0.32		1
48227	RS	33		JOSHUA TREE	0.27		1
48284	RS	33		JOSHUA TREE	0.26		1
48337	RS	33		JOSHUA TREE	0.27		1
48388	RS	33		JOSHUA TREE	0.28		1
48461	RS	33		JOSHUA TREE	0.38		1
48525	RS	33		JOSHUA TREE	0.27		1
48948	RS	33		JOSHUA TREE	0.27		1
48952	RS	33		JOSHUA TREE	1.22		4
48980	RS	33		JOSHUA TREE	0.41		1
48981	RS	33		JOSHUA TREE	0.31		1
48984	RS	33		JOSHUA TREE	0.99		3
48999	RS	33		JOSHUA TREE	0.41		1
49000	RS	33		JOSHUA TREE	0.40		1
49001	RS	33		JOSHUA TREE	0.40		1
49002	RS	33		JOSHUA TREE	0.40		1
49003	RS	33		JOSHUA TREE	0.40		1
49012	RS	33		JOSHUA TREE	1.27		5
49029	RS	33		JOSHUA TREE	0.40		1
49060	RS	33		JOSHUA TREE	0.39		1
49217	RS	33		JOSHUA TREE	0.74		2
49638	RS	33		JOSHUA TREE	0.27		1
49721	RS	33		JOSHUA TREE	4.81		19
49722	RS	33		JOSHUA TREE	2.54		10
49785	RS	33		JOSHUA TREE	0.27		1
49786	RS	33		JOSHUA TREE	1.27		5
49787	RS	33		JOSHUA TREE	0.27		1
49829	RS	33		JOSHUA TREE	7.35		29
49830	RS	33		JOSHUA TREE	7.35		29
49831	RS	33		JOSHUA TREE	2.82		11
49883	RS	33		JOSHUA TREE	1.29		5
49951	RS	33		JOSHUA TREE	1.18		4
49780	RL	33		JOSHUA TREE	4.93		1
49781	RL	33		JOSHUA TREE	20.69		8
49783	RL	33		JOSHUA TREE	3.37		1
49821	RL	33		JOSHUA TREE	3.12	0.4	1
49822	RL	33		JOSHUA TREE	3.16		1
49828	RL	33		JOSHUA TREE	103.51	0.4	41

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ID	ZONING	RSA	SPHERE OF INFLUENCE			DENSITY	UNITS
49832	RL	33		JOSHUA TREE	3.17	0.4	1
49833	RL	33		JOSHUA TREE	3.06	0.4	1
49848	RL	33		JOSHUA TREE	10.38	0.4	4
49849	RL	33		JOSHUA TREE	3.31	0.4	1
49851	RL	33		JOSHUA TREE	5.05	0.4	2
49852	RL	33		JOSHUA TREE	2.82	0.4	1
49863	RL	33		JOSHUA TREE	3.16	0.4	1
49864	RL	33		JOSHUA TREE	3.12	0.4	1
49865	RL	33		JOSHUA TREE	3.12	0.4	1
49866	RL	33		JOSHUA TREE	3.15	0.4	1
49867	RL	33		JOSHUA TREE	3.15	0.4	1
49868	RL	33		JOSHUA TREE	3.12	0.4	1
49869	RL	33		JOSHUA TREE	3.12	0.4	1
49890	RL	33		JOSHUA TREE	3.51	0.4	1
49891	RL	33		JOSHUA TREE	3.17	0.4	1
49909	RL	33		JOSHUA TREE	5.06	0.4	2
49910	RL	33		JOSHUA TREE	5.09	0.4	2
49914	RL	33		JOSHUA TREE	10.12	0.4	4
49916	RL	33		JOSHUA TREE	5.06	0.4	2
49922	RL	33		JOSHUA TREE	6.33	0.4	2
49923	RL	33		JOSHUA TREE	3.14	0.4	1
49924	RL	33		JOSHUA TREE	3.10	0.4	1
49925	RL	33		JOSHUA TREE	3.12	0.4	1
49926	RL	33		JOSHUA TREE	3.12	0.4	1
49927	RL	33		JOSHUA TREE	6.08	0.4	2
49928	RL	33		JOSHUA TREE	3.12	0.4	1
49959	RL	33		JOSHUA TREE	2.53	0.4	1
49960	RL	33		JOSHUA TREE	7.60	0.4	3
49970	RL	33		JOSHUA TREE	3.12	0.4	1
49971	RL	33		JOSHUA TREE	3.12	0.4	1
49973	RL	33		JOSHUA TREE	3.04	0.4	1
49975	RL	33		JOSHUA TREE	3.12	0.4	1
49976	RL	33		JOSHUA TREE	3.12	0.4	1
50104	RL	33		JOSHUA TREE	4.72	0.4	1
50192	RL	33		JOSHUA TREE	10.60	0.4	4
50193	RL DN4	33		JOSHUA TREE	4.72	0.4	1
49940	RM	33		JOSHUA TREE	5.10	16.0	81
49698	RL	33		JOSHUA TREE	5.08	0.4	2
49699	RL	33		JOSHUA TREE	10.19	0.4	4
49700	RL	33		JOSHUA TREE	2.54	0.4	1
49784	RL	33		JOSHUA TREE	20.23	0.4	8
49856 50421	RL	33		JOSHUA TREE	4.84	0.4	1
50421	RL	33		JOSHUA TREE	10.16	0.4	4
50448	RL	33		JOSHUA TREE	10.16	0.4	4
50450	RL	33		JOSHUA TREE	9.88	0.4	3
50487	RL	33		JOSHUA TREE	5.07	0.4	2

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ID.	70NINC	DCA	SDUEDE OF INFLUENCE	COMMUNITY DI ANI	ACRES	DENCITY	LINUTC
ID 40738	ZONING	RSA 33	SPHERE OF INFLUENCE			DENSITY	UNITS
49728	RS			JOSHUA TREE	0.73	4.0	2
49730	RS	33		JOSHUA TREE	3.95		15 1
49731 49773	RS RS	33 33		JOSHUA TREE	0.37		1
49773 49774	RS	33		JOSHUA TREE	0.33		1
				JOSHUA TREE JOSHUA TREE	0.41		3
49806 49807	RS RS	33 33		JOSHUA TREE	0.82 0.35		
49807	RS	33		JOSHUA TREE	0.30		1 1
49809	RS	33		JOSHUA TREE	1.33		5
49834	RS	33		JOSHUA TREE	0.28		1
49897	RS	33		JOSHUA TREE	0.28		1
49987	RS	33		JOSHUA TREE	0.26		1
49988	RS	33		JOSHUA TREE	0.36		1
49998	RS	33		JOSHUA TREE	0.50		2
49999	RS	33		JOSHUA TREE	0.32		1
50000	RS	33		JOSHUA TREE	0.34		1
50013	RS	33		JOSHUA TREE	3.55		14
50014	RS	33		JOSHUA TREE	0.30		1
50015	RS	33		JOSHUA TREE	0.46		1
50039	RS	33		JOSHUA TREE	0.46		1
50040	RS	33		JOSHUA TREE	0.46	4.0	1
50041	RS	33		JOSHUA TREE	0.46	4.0	1
50042	RS	33		JOSHUA TREE	0.42	4.0	1
50043	RS	33		JOSHUA TREE	0.42	4.0	1
50057	RS	33		JOSHUA TREE	0.61	4.0	2
50076	RS	33		JOSHUA TREE	0.46	4.0	1
50096	RS	33		JOSHUA TREE	0.50	4.0	2
50097	RS	33		JOSHUA TREE	0.29	4.0	1
50098	RS	33		JOSHUA TREE	0.34	4.0	1
50117	RS	33		JOSHUA TREE	0.46	4.0	1
50118	RS	33		JOSHUA TREE	0.46	4.0	1
50128	RS	33		JOSHUA TREE	1.16	4.0	4
50129	RS	33		JOSHUA TREE	1.38		5
50161	RS	33		JOSHUA TREE	0.30		1
50162	RS	33		JOSHUA TREE	0.29		1
50163	RS	33		JOSHUA TREE	0.26		1
50164	RS	33		JOSHUA TREE	1.47		5
50222	RS	33		JOSHUA TREE	0.48		1
50224	RS	33		JOSHUA TREE	0.34		1
50225	RS	33		JOSHUA TREE	0.39		1
50254	RS	33		JOSHUA TREE	0.32		1
50255	RS	33		JOSHUA TREE	0.57		2
50256	RS BS	33		JOSHUA TREE	0.48		1
50257	RS BS	33		JOSHUA TREE	0.48		1
50287 50420	RS PS	33		JOSHUA TREE	0.45		1
50420	RS	33		JOSHUA TREE	0.33	4.0	1

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ID	ZONING	RSA	SPHERE OF INFLUENCE	· ·	ACRES	DENSITY	UNITS
50447	RS	33	SPHERE OF INFLOENCE	JOSHUA TREE	0.37	4.0	1
50449	RS	33		JOSHUA TREE	0.37	4.0	1
50453	RS	33		JOSHUA TREE	0.30	4.0	1
46072	RL	33		JOSHUA TREE	20.44	0.4	8
17233	RL	33		LUCERNE VALLEY	20.15	0.4	8
17234	RL	33		LUCERNE VALLEY	5.04	0.4	2
17235	RL	33		LUCERNE VALLEY	5.05	0.4	2
17236	RL	33		LUCERNE VALLEY	3.99	0.4	1
17237	RL	33		LUCERNE VALLEY	4.69	0.4	1
17238	RL	33		LUCERNE VALLEY	2.71	0.4	1
17239	RL	33		LUCERNE VALLEY	29.03	0.4	11
17240	RL	33		LUCERNE VALLEY	5.03	0.4	2
17275	RL	33		LUCERNE VALLEY	5.03	0.4	2
17276	RL	33		LUCERNE VALLEY	4.25	0.4	1
17277	RL	33		LUCERNE VALLEY	4.40	0.4	1
17278	RL	33		LUCERNE VALLEY	20.17	0.4	8
17279	RL	33		LUCERNE VALLEY	5.04	0.4	2
17280	RL	33		LUCERNE VALLEY	5.04	0.4	2
17281	RL	33		LUCERNE VALLEY	10.05	0.4	4
17282	RL	33		LUCERNE VALLEY	5.04	0.4	2
17283	RL	33		LUCERNE VALLEY	5.04	0.4	2
17316	RL	33		LUCERNE VALLEY	10.03	0.4	4
18817	RL	33		LUCERNE VALLEY	10.05	0.4	4
18832	RL	33		LUCERNE VALLEY	10.06	0.4	4
18833	RL	33		LUCERNE VALLEY	5.02	0.4	2
18834	RL	33		LUCERNE VALLEY	5.02	0.4	2
18835	RL	33		LUCERNE VALLEY	10.01	0.4	4
17921	RL	33		LUCERNE VALLEY	31.74	0.4	12
17923	RL	33		LUCERNE VALLEY	85.20	0.4	34
24308	RL	33		LUCERNE VALLEY	12.94	0.4	5
24582	RL	33		LUCERNE VALLEY	20.13	0.4	8
24583	RL	33		LUCERNE VALLEY	20.13	0.4	8
24557	RL	33		LUCERNE VALLEY	10.03	0.4	4
22978	RL	33		LUCERNE VALLEY	0.03	0.4	0
23386	RL	33		LUCERNE VALLEY	8.68	0.4	3
23387	RL	33		LUCERNE VALLEY	8.53	0.4	3
23926	RL	33		LUCERNE VALLEY	75.94	0.4	30
23970	RL	33		LUCERNE VALLEY	4.85	0.4	1
23971	RL	33		LUCERNE VALLEY	4.85	0.4	1
24204	RL	33		LUCERNE VALLEY	4.88	0.4	1
24220	RL	33		LUCERNE VALLEY	4.88	0.4	1
24221	RL	33		LUCERNE VALLEY	4.88	0.4	1
24222	RL	33		LUCERNE VALLEY	4.88	0.4	1
24291	RL	33		LUCERNE VALLEY	4.85	0.4	1
24292	RL	33		LUCERNE VALLEY	4.85	0.4	1
24293	RL	33		LUCERNE VALLEY	4.85	0.4	1

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LANDINV	LINTOKT C	OIVII LL	TE TANCEL LIST	Currently 2	zonea for Kesic	ientiai (IVL,	NS, MIVI OITIY)
ID	ZONING	RSA	SPHERE OF INFLUENCE	COMMUNITY PLAN	ACRES	DENSITY	UNITS
24294	RL	33		LUCERNE VALLEY	4.56	0.4	1
24309	RL	33		LUCERNE VALLEY	9.94	0.4	3
24336	RL	33		LUCERNE VALLEY	4.46	0.4	1
24338	RL	33		LUCERNE VALLEY	4.98	0.4	1
24454	RL	33		LUCERNE VALLEY	8.34	0.4	3
24517	RL	33		LUCERNE VALLEY	4.06	0.4	1
24528	RL	33		LUCERNE VALLEY	4.69	0.4	1
24529	RL	33		LUCERNE VALLEY	4.88	0.4	1
24530	RL	33		LUCERNE VALLEY	4.88	0.4	1
24531	RL	33		LUCERNE VALLEY	4.89	0.4	1
24555	RL	33		LUCERNE VALLEY	4.76	0.4	1
24556	RL	33		LUCERNE VALLEY	4.76	0.4	1
24558	RL	33		LUCERNE VALLEY	4.75	0.4	1
24559	RL	33		LUCERNE VALLEY	4.75	0.4	1
24561	RL	33		LUCERNE VALLEY	4.75	0.4	1
24574	RL	33		LUCERNE VALLEY	4.74	0.4	1
24586	RL	33		LUCERNE VALLEY	4.14	0.4	1
24769	RL	33		LUCERNE VALLEY	7.17	0.4	2
25218	RL	33		LUCERNE VALLEY	13.40	0.4	5
27924	RL	33		LUCERNE VALLEY	10.03	0.4	4
27925	RL	33		LUCERNE VALLEY	10.01	0.4	4
28627	RL	33		LUCERNE VALLEY	15.05	0.4	6
28684	RL	33		LUCERNE VALLEY	13.40	0.4	5
28788	RL	33		LUCERNE VALLEY	13.40	0.4	5
29318	RL	33		LUCERNE VALLEY	14.86	0.4	5
29337	RL	33		LUCERNE VALLEY	15.04	0.4	6
29342	RL	33		LUCERNE VALLEY	150.03	0.4	60
29358	RL	33		LUCERNE VALLEY	3.41	0.4	1
29359	RL	33		LUCERNE VALLEY	3.41	0.4	1
29408	RL	33		LUCERNE VALLEY	6.62	0.4	2
29541	RL	33		LUCERNE VALLEY	19.88	0.4	7
29543	RL	33		LUCERNE VALLEY	9.93	0.4	3
29556	RL	33		LUCERNE VALLEY	14.91	0.4	5
29557	RL	33		LUCERNE VALLEY	4.97	0.4	1
29565	RL	33		LUCERNE VALLEY	13.89	0.4	5
29566	RL	33		LUCERNE VALLEY	9.93	0.4	3
29574	RL	33		LUCERNE VALLEY	6.62	0.4	2
26153	RL	33		LUCERNE VALLEY	9.44	0.4	3
26178	RL	33		LUCERNE VALLEY	10.05	0.4	4
26181	RL	33		LUCERNE VALLEY	10.06	0.4	4
26182	RL	33		LUCERNE VALLEY	10.05	0.4	4
26292	RL	33		LUCERNE VALLEY	20.10	0.4	8
26294	RL	33		LUCERNE VALLEY	20.15	0.4	8
27066	RL	33		LUCERNE VALLEY	10.02	0.4	4
27067	RL	33		LUCERNE VALLEY	10.04	0.4	4
27068	RL	33		LUCERNE VALLEY	10.06	0.4	4

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ID.	70NING	DCA	COULDE OF INCLUENCE	COMMUNITY DI ANI	A CRES	DENCITY	LINUTC
ID	ZONING	RSA	SPHERE OF INFLUENCE			DENSITY	UNITS
27069	RL	33		LUCERNE VALLEY	10.05	0.4	4
27130	RL	33		LUCERNE VALLEY	77.16	0.4	30
27160	RL	33		LUCERNE VALLEY	40.06	0.4	16
28285	RL	33		LUCERNE VALLEY	20.09	0.4	8
28287	RL	33		LUCERNE VALLEY	20.14	0.4	8
28309	RL	33		LUCERNE VALLEY	509.80	0.4	203
28312	RL	33		LUCERNE VALLEY	37.43	0.4	14
24599	RL	33		LUCERNE VALLEY	4.74	0.4	1
24601	RL	33		LUCERNE VALLEY	4.74	0.4	1
24603	RL	33		LUCERNE VALLEY	4.74	0.4	1
24605	RL	33		LUCERNE VALLEY	4.75	0.4	1
24607	RL	33		LUCERNE VALLEY	4.82	0.4	1
24608	RL	33		LUCERNE VALLEY	4.81	0.4	1
24635	RL	33		LUCERNE VALLEY	4.80	0.4	1
24636	RL	33		LUCERNE VALLEY	4.80	0.4	1
24637	RL	33		LUCERNE VALLEY	4.79	0.4	1
24638	RL	33		LUCERNE VALLEY	4.78	0.4	1
24639	RL	33		LUCERNE VALLEY	4.49	0.4	1
24640	RL	33		LUCERNE VALLEY	2.74	0.4	1
24641	RL	33		LUCERNE VALLEY	10.18	0.4	4
24698	RL	33		LUCERNE VALLEY	4.46	0.4	1
24758	RL	33		LUCERNE VALLEY	12.38	0.4	4
24759	RL	33		LUCERNE VALLEY	3.32	0.4	1
24760	RL	33		LUCERNE VALLEY	5.28	0.4	2
24761	RL	33		LUCERNE VALLEY	4.60	0.4	1
24770	RL	33		LUCERNE VALLEY	3.51	0.4	1
24771	RL	33		LUCERNE VALLEY	3.18	0.4	1
24772	RL	33		LUCERNE VALLEY	5.04	0.4	2
29539	RL	33		LUCERNE VALLEY	8.41	0.4	3
29540	RL	33		LUCERNE VALLEY	8.54	0.4	3
37608	RL	33		MORONGO VALLEY	4.76	0.4	1
37652	RL	33		MORONGO VALLEY	4.73	0.4	1
37841	RL	33		MORONGO VALLEY	4.76	0.4	1
37845	RL	33		MORONGO VALLEY	4.75	0.4	1
37852	RL	33		MORONGO VALLEY	5.30	0.4	2
37592	RL	33		MORONGO VALLEY	5.03	0.4	2
42999	RL	33		MORONGO VALLEY	3.58	0.4	1
43207	RL	33		MORONGO VALLEY	22.42	0.4	8
43074	RL	33		MORONGO VALLEY	5.00	0.4	2
43136	RL	33		MORONGO VALLEY	5.00	0.4	2
43163	RL	33		MORONGO VALLEY	2.51	0.4	1
37675	RL	33		MORONGO VALLEY	4.98	0.4	1
37676	RL	33		MORONGO VALLEY	4.98	0.4	1
37677	RL	33		MORONGO VALLEY	3.35	0.4	1
37679	RL	33		MORONGO VALLEY	4.93	0.4	1
37681	RL	33		MORONGO VALLEY	4.97	0.4	1

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ID	ZONING	RSA	SPHERE OF INFLUENCE			DENSITY	UNITS
37682	RL	33		MORONGO VALLEY	38.84	0.4	15
37685	RL	33		MORONGO VALLEY	16.80	0.4	6
37689	RL	33		MORONGO VALLEY	4.98	0.4	1
37690	RL	33		MORONGO VALLEY	4.30	0.4	1
37691	RL	33		MORONGO VALLEY	9.75	0.4	3
37692	RL	33		MORONGO VALLEY	6.11	0.4	2
37697	RL	33		MORONGO VALLEY	3.54	0.4	1
37700	RL	33		MORONGO VALLEY	4.71	0.4	1
37701	RL	33		MORONGO VALLEY	27.57	0.4	11
37711	RL	33		MORONGO VALLEY	5.38	0.4	2
37758	RL	33		MORONGO VALLEY	2.58	0.4	1
37765	RL	33		MORONGO VALLEY	16.86	0.4	6
37789	RL	33		MORONGO VALLEY	34.71	0.4	13
37790	RL	33		MORONGO VALLEY	5.00	0.4	2
37791	RL	33		MORONGO VALLEY	4.98	0.4	1
37794	RL	33		MORONGO VALLEY	4.99	0.4	1
37808	RL	33		MORONGO VALLEY	4.95	0.4	1
37810	RL	33		MORONGO VALLEY	5.18	0.4	2
37814	RL	33		MORONGO VALLEY	12.95	0.4	5
37818	RL	33		MORONGO VALLEY	9.98	0.4	3
37819	RL	33		MORONGO VALLEY	5.10	0.4	2
37821	RL	33		MORONGO VALLEY	3.25	0.4	1
37827	RL	33		MORONGO VALLEY	4.88	0.4	1
37829	RL	33		MORONGO VALLEY	3.85	0.4	1
37830	RL	33		MORONGO VALLEY	3.69	0.4	1
37837	RL	33		MORONGO VALLEY	5.04	0.4	2
37838	RL	33		MORONGO VALLEY	5.04	0.4	2
37839	RL	33		MORONGO VALLEY	4.96	0.4	1
37846	RL	33		MORONGO VALLEY	5.01	0.4	2
37847	RL	33		MORONGO VALLEY	2.90	0.4	1
37858	RL	33		MORONGO VALLEY	5.01	0.4	2
37861	RL	33		MORONGO VALLEY	4.83	0.4	1
37864	RL	33		MORONGO VALLEY	4.94	0.4	1
37868	RL	33		MORONGO VALLEY	5.02	0.4	2
37869	RL	33		MORONGO VALLEY	5.01	0.4	2
37870	RL	33		MORONGO VALLEY	5.07	0.4	2
37743	RM	33		MORONGO VALLEY	4.29	16.0	68
42064	RL	33		MORONGO VALLEY	4.92	0.4	1
42128	RL	33		MORONGO VALLEY	4.96	0.4	1
42161	RL	33		MORONGO VALLEY	9.38	0.4	3
42162	RL	33		MORONGO VALLEY	10.00	0.4	4
42168	RL	33		MORONGO VALLEY	10.13	0.4	4
42169	RL	33		MORONGO VALLEY	5.66	0.4	2
42171	RL	33		MORONGO VALLEY	4.94	0.4	1
42184	RL	33		MORONGO VALLEY	25.72	0.4	10
42193	RL	33		MORONGO VALLEY	28.38	0.4	11

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ID	70NING	DCA	COUEDE OF INFLUENCE		ACRES		
ID 42194	ZONING RL	RSA 33	SPHERE OF INFLUENCE	MORONGO VALLEY	8.26	DENSITY 0.4	UNITS 3
42194		33		MORONGO VALLEY	4.96		5 1
42221	RL RL	33		MORONGO VALLEY	4.96	0.4	1
42257	RL	33		MORONGO VALLEY	3.99	0.4 0.4	1
42340	RL	33		MORONGO VALLEY	3.59	0.4	1
42340	RL	33		MORONGO VALLEY	2.53	0.4	1
42341	RL	33		MORONGO VALLEY	4.69	0.4	1
42430	RL	33		MORONGO VALLEY	5.06	0.4	2
42443	RL	33		MORONGO VALLEY	5.05	0.4	2
42444	RL	33		MORONGO VALLEY	5.04	0.4	2
42445	RL	33		MORONGO VALLEY	10.05	0.4	4
42446	RL	33		MORONGO VALLEY	10.03	0.4	4
42454	RL	33		MORONGO VALLEY	10.01	0.4	4
42479	RL	33		MORONGO VALLEY	5.05	0.4	2
42517	RL	33		MORONGO VALLEY	2.59	0.4	1
42548	RL	33		MORONGO VALLEY	5.06	0.4	2
42553	RL	33		MORONGO VALLEY	4.98	0.4	1
42566	RL	33		MORONGO VALLEY	5.04	0.4	2
42577	RL	33		MORONGO VALLEY	5.04	0.4	2
42578	RL	33		MORONGO VALLEY	5.11	0.4	2
42579	RL	33		MORONGO VALLEY	2.99	0.4	1
42586	RL	33		MORONGO VALLEY	4.83	0.4	1
42587	RL	33		MORONGO VALLEY	4.88	0.4	1
42605	RL	33		MORONGO VALLEY	5.05	0.4	2
42606	RL	33		MORONGO VALLEY	5.05	0.4	2
42607	RL	33		MORONGO VALLEY	3.68	0.4	1
42608	RL	33		MORONGO VALLEY	2.92	0.4	1
42611	RL	33		MORONGO VALLEY	2.51	0.4	1
42618	RL	33		MORONGO VALLEY	2.55	0.4	1
42622	RL	33		MORONGO VALLEY	5.02	0.4	2
42655	RL	33		MORONGO VALLEY	5.02	0.4	2
42662	RL	33		MORONGO VALLEY	2.53	0.4	1
42664	RL	33		MORONGO VALLEY	4.62	0.4	1
42678	RL	33		MORONGO VALLEY	3.85	0.4	1
42679	RL	33		MORONGO VALLEY	3.83	0.4	1
42761	RL	33		MORONGO VALLEY	76.05	0.4	30
42766	RL	33		MORONGO VALLEY	8.53	0.4	3
42767	RL	33		MORONGO VALLEY	20.10	0.4	8
42783	RL	33		MORONGO VALLEY	3.49	0.4	1
42804	RL	33		MORONGO VALLEY	3.01	0.4	1
42829	RL	33		MORONGO VALLEY	4.97	0.4	1
42851	RL	33		MORONGO VALLEY	2.51	0.4	1
42852	RL	33		MORONGO VALLEY	4.86	0.4	1
42854	RL	33		MORONGO VALLEY	2.59	0.4	1
42875	RL	33		MORONGO VALLEY	3.69	0.4	1
42877	RL	33		MORONGO VALLEY	5.00	0.4	2

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ID.	70NING	DCA	COURDE OF INCLUENCE	COMMANDATIVE DI ANI	A CRES		
ID 42000	ZONING	RSA	SPHERE OF INFLUENCE			DENSITY	UNITS
42888	RL	33		MORONGO VALLEY	5.00	0.4	2
42890	RL	33		MORONGO VALLEY	3.99	0.4	1
42906	RL	33		MORONGO VALLEY	5.02	0.4	2
42907	RL	33		MORONGO VALLEY	5.02	0.4	2
42945	RL	33		MORONGO VALLEY	22.69	0.4	9
42964	RL	33		MORONGO VALLEY	2.51	0.4	1
42965	RL	33		MORONGO VALLEY	2.51	0.4	1
42970	RL	33		MORONGO VALLEY	8.96	0.4	3
42980	RL	33		MORONGO VALLEY	4.28	0.4	1
42985	RL	33		MORONGO VALLEY	3.74	0.4	1
42994	RL	33		MORONGO VALLEY	2.51	0.4	1
42995	RL	33		MORONGO VALLEY	15.70	0.4	6
42996	RL	33		MORONGO VALLEY	5.02	0.4	2
43008	RL	33		MORONGO VALLEY	5.03	0.4	2
43013	RL	33		MORONGO VALLEY	5.04	0.4	2
43014	RL	33		MORONGO VALLEY	2.51	0.4	1
43015	RL	33		MORONGO VALLEY	2.51	0.4	1
43031	RL	33		MORONGO VALLEY	3.70	0.4	1
43038	RL	33		MORONGO VALLEY	3.75	0.4	1
43039	RL	33		MORONGO VALLEY	4.97	0.4	1
43041	RL	33		MORONGO VALLEY	4.93	0.4	1
43043	RL	33		MORONGO VALLEY	4.97	0.4	1
43048	RL	33		MORONGO VALLEY	4.54	0.4	1
43052	RL	33		MORONGO VALLEY	3.02	0.4	1
43053	RL	33		MORONGO VALLEY	5.01	0.4	2
43056 43057	RL RL	33 33		MORONGO VALLEY MORONGO VALLEY	5.02	0.4 0.4	2 2
43058	RL	33		MORONGO VALLEY	5.02 2.51	0.4	1
43059	RL	33		MORONGO VALLEY	5.03	0.4	2
43060	RL	33		MORONGO VALLEY	5.03		_
43062	RL	33		MORONGO VALLEY	5.04	0.4 0.4	2 1
43069	RL	33		MORONGO VALLEY	4.97	0.4	1
43003	RL	33		MORONGO VALLEY	3.42	0.4	1
43077	RL	33		MORONGO VALLEY	4.84	0.4	1
43078	RL	33		MORONGO VALLEY	15.25	0.4	6
43089	RL	33		MORONGO VALLEY	2.57	0.4	1
43085	RL	33		MORONGO VALLEY	5.02	0.4	2
43097	RL	33		MORONGO VALLEY	2.51	0.4	1
43099	RL	33		MORONGO VALLEY	22.32	0.4	8
43100	RL	33		MORONGO VALLEY	29.31	0.4	11
43101	RL	33		MORONGO VALLEY	30.96	0.4	12
43103	RL	33		MORONGO VALLEY	4.28	0.4	1
43106	RL	33		MORONGO VALLEY	5.01	0.4	2
43117	RL	33		MORONGO VALLEY	5.15	0.4	2
43122	RL	33		MORONGO VALLEY	4.94	0.4	1
43123	RL	33		MORONGO VALLEY	3.83	0.4	1
.5125		55			3.03	0. -∓	_

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ID	ZONING	RSA	SPHERE OF INFLUENCE			DENSITY	UNITS
43131	RL	33		MORONGO VALLEY	2.53	0.4	1
43134	RL	33		MORONGO VALLEY	5.03	0.4	2
43137	RL	33		MORONGO VALLEY	5.18	0.4	2
43157	RL	33		MORONGO VALLEY	2.50	0.4	1
43158	RL	33		MORONGO VALLEY	5.01	0.4	2
43159	RL	33		MORONGO VALLEY	5.03	0.4	2
43185	RL	33		MORONGO VALLEY	2.57	0.4	1
43206	RL	33		MORONGO VALLEY	2.50	0.4	1
43224	RL	33		MORONGO VALLEY	5.02	0.4	2
43225	RL	33		MORONGO VALLEY	2.51	0.4	1
43227	RL	33		MORONGO VALLEY	5.09	0.4	2
42088	RL	33		MORONGO VALLEY	4.92	0.4	1
42214	RL	33		MORONGO VALLEY	4.30	0.4	1
42420	RL	33		MORONGO VALLEY	4.84	0.4	1
42510	RL	33		MORONGO VALLEY	2.77	0.4	1
43018	RL	33		MORONGO VALLEY	4.83	0.4	1
42207	RL	33		MORONGO VALLEY	4.22	0.4	1
42339	RL	33		MORONGO VALLEY	4.04	0.4	1
42357	RL	33		MORONGO VALLEY	2.60	0.4	1
42507	RL	33		MORONGO VALLEY	8.88	0.4	3
42534	RL	33		MORONGO VALLEY	4.34	0.4	1
42598	RL	33		MORONGO VALLEY	4.04	0.4	1
42673	RL	33		MORONGO VALLEY	3.67	0.4	1
42744	RL	33		MORONGO VALLEY	3.67	0.4	1
42760	RL	33		MORONGO VALLEY	4.03	0.4	1
42764	RL	33		MORONGO VALLEY	15.22	0.4	6
42704	RL	33		MORONGO VALLEY	3.67	0.4	1
42858	RL	33		MORONGO VALLEY	3.67	0.4	1
42838	RL	33		MORONGO VALLEY	3.67	0.4	1
42914	RL	33		MORONGO VALLEY	3.67	0.4	
43006		33		MORONGO VALLEY	3.63	0.4	1 1
	RL						
43010	RL	33		MORONGO VALLEY	3.67	0.4	1
43020	RL	33		MORONGO VALLEY	2.76	0.4	1
43080	RL	33		MORONGO VALLEY	3.54	0.4	1
43098	RL	33		MORONGO VALLEY	3.47	0.4	1
43128	RL	33		MORONGO VALLEY	3.63	0.4	1
43133	RL	33		MORONGO VALLEY	3.67	0.4	1
43165	RL	33		MORONGO VALLEY	3.54	0.4	1
43170	RL	33		MORONGO VALLEY	3.67	0.4	1
43172	RL	33		MORONGO VALLEY	3.54	0.4	1
43182	RL	33		MORONGO VALLEY	5.51	0.4	2
43229	RL	33		MORONGO VALLEY	3.67	0.4	1
43360	RL	33		MORONGO VALLEY	3.54	0.4	1
43374	RL	33		MORONGO VALLEY	3.58	0.4	1
42670	RM	33		MORONGO VALLEY	3.12	16.0	49
26288	RL	33			78.91	0.4	31

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ID	ZONING	RSA	SPHERE OF INFLUENCE	COMMUNITY PLAN		DENSITY	UNITS
26289	RL	33	SI TIENE OF INTEGENCE	COMMONTT LAN	79.80	0.4	31
26319	RL	33			78.82	0.4	31
26512	RL	33			79.68	0.4	31
29343	RL	33			5.06	0.4	2
29344	RL	33			15.15	0.4	6
29345	RL	33			10.06	0.4	4
29346	RL	33			10.03	0.4	4
29347	RL	33			39.68	0.4	15
29350	RL	33			9.88	0.4	3
29370	RL	33			29.82	0.4	11
29371	RL	33			10.03	0.4	4
29372	RL	33			10.08	0.4	4
29375	RL	33			5.01	0.4	2
29376	RL	33			2.51	0.4	1
29377	RL	33			2.52	0.4	1
29378	RL	33			5.05	0.4	2
29403	RL	33			2.51	0.4	1
29404	RL	33			2.52	0.4	1
43380	RL	33			278.52 12.12	0.4	111
44340 44344	RL RL	33 33			2.50	0.4 0.4	4 1
44487	RL	33			21.90	0.4	8
44488	RL	33			43.32	0.4	17
44604	RL	33			10.10	0.4	4
44605	RL	33			10.09	0.4	4
44635	RL	33			48.29	0.4	19
44652	RL	33			16.89	0.4	6
44657	RL	33			21.25	0.4	8
44658	RL	33			27.50	0.4	10
44336	RM	33			4.37	16.0	69
44337	RS	33			14.72	4.0	58
43348	RL	33			3.53	0.4	1
43363	RL	33			2.65	0.4	1
43364	RL	33			2.65	0.4	1
43365	RL	33			2.77	0.4	1
43493	RL	33			2.65	0.4	1
43498	RL	33			2.73	0.4	1
43529	RL	33			2.65	0.4	1
43530	RL	33			2.65	0.4	1
43552	RL	33			3.22	0.4	1
44353 44364	RL RL	33 33			2.68 2.57	0.4 0.4	1 1
44367	RL	33			2.60	0.4	1
44378	RL	33			2.58	0.4	1
44386	RL	33			2.96	0.4	1
44393	RL	33			2.72	0.4	1
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ID	ZONING	RSA	SPHERE OF INFLUENCE	COMMUNITY PLAN		DENSITY	UNITS
44396	RL	33	0		9.64	0.4	3
44403	RL	33			8.51	0.4	3
44406	RL	33			15.34	0.4	6
44409	RL	33			2.72	0.4	1
44464	RL	33			11.69	0.4	4
44481	RL	33			27.33	0.4	10
44564	RL	33			3.11	0.4	1
44565	RL	33			3.09	0.4	1
44579	RL	33			3.00	0.4	1
44581	RL	33			3.23	0.4	1
44583	RL	33			2.90	0.4	1
44588	RL	33			2.74	0.4	1
44589	RL	33			2.80	0.4	1
44590	RL	33			2.59	0.4	1
44613	RL	33			2.67	0.4	1
44639	RL	33			2.54	0.4	1
44654 44489	RL	33			2.67	0.4	1
44489 44623	RL RL	33 33			99.00 514.94	0.4 0.4	39 205
44325	RL	33			2.93	0.4	203
44326	RL	33			2.83	0.4	1
44327	RL	33			5.45	0.4	2
44335	RL	33			2.86	0.4	1
44339	RL	33			2.51	0.4	1
44401	RL	33			159.53	0.4	63
44437	RL	33			65.55	0.4	26
44438	RL	33			2.78	0.4	1
44439	RL	33			2.73	0.4	1
44467	RL	33			2.85	0.4	1
44477	RL	33			5.95	0.4	2
44512	RL	33			120.84	0.4	48
44528	RL	33			2.67	0.4	1
44544	RL	33			2.52	0.4	1
44545	RL	33			2.69	0.4	1
44546	RL	33			2.55	0.4	1
44559	RL	33			39.67	0.4	15
44560	RL	33			52.13	0.4	20
44561	RL	33			2.53	0.4	1
44572	RL RL	33			7.59 2.53	0.4 0.4	3
44575 44576	RL	33 33			2.53	0.4	1 1
44576 44577	RL	33			163.63	0.4	65
44578	RL	33			121.41	0.4	48
46230	RL	33			2.51	0.4	1
46248	RL	33			2.53	0.4	1
46249	RL	33			5.06	0.4	2
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ID	ZONING	RSA	SPHERE OF INFLUENCE COMMUNITY PLAN	ACRES	DENSITY	UNITS
46251	RL	33		5.08	0.4	2
46252	RL	33		5.02	0.4	2
46253	RL	33		5.06	0.4	2
46254	RL	33		5.06	0.4	2
46271	RL	33		5.01	0.4	2
46272	RL	33		5.02	0.4	2
46279	RL	33		2.53	0.4	1
46284	RL	33		2.51	0.4	1
46290	RL	33		2.53	0.4	1
46291	RL	33		5.05	0.4	2
46298	RL	33		5.06	0.4	2
46316	RL	33		4.92	0.4	1
46317	RL	33		5.02	0.4	2
46333	RL	33		5.01	0.4	2
46601	RL	33		5.02	0.4	2
46634	RL	33		5.01 2.51	0.4	2
46662 46888	RL RL	33 33		5.07	0.4 0.4	1 2
46889	RL	33		5.07	0.4	2
46890	RL	33		5.06	0.4	2
46929	RL	33		5.06	0.4	2
46930	RL	33		5.07	0.4	2
46931	RL	33		4.73	0.4	1
46932	RL	33		4.82	0.4	1
46933	RL	33		4.82	0.4	1
46934	RL	33		4.82	0.4	1
46935	RL	33		4.82	0.4	1
46936	RL	33		9.88	0.4	3
46981	RL	33		4.17	0.4	1
46982	RL	33		4.24	0.4	1
46983	RL	33		4.24	0.4	1
46984	RL	33		4.24	0.4	1
46985	RL	33		4.24	0.4	1
46986	RL	33		4.35	0.4	1
47051	RL	33		2.53	0.4	1
47052	RL	33		2.53	0.4	1
47066	RL	33		4.12	0.4	1
47067	RL	33		4.13	0.4	1
47155	RL	33		5.07	0.4	2
47947	RL	33		4.79	0.4	1
47948	RL	33		5.03	0.4	2
47949	RL	33		4.77	0.4	1
47950	RL	33		4.84	0.4	1
47960	RL	33		4.25	0.4	1
47963	RL	33		4.19	0.4	1
48010	RL	33		5.06	0.4	2

ID IIIV	ZONING	RSA	SPHERE OF INFLUENCE	COMMINITY DI AN		DENSITY	UNITS
48011	RL	33	SPHERE OF INFLUENCE	COMMUNITY PLAN	2.53	0.4	1
48011	RL	33			3.79	0.4	1
48012	RL	33			4.28	0.4	1
48022	RL	33			3.90	0.4	1
48024	RL	33			4.37	0.4	1
48025	RL	33			4.37	0.4	1
48023	RL	33			4.80	0.4	1
48069	RL	33			5.04	0.4	2
48086	RL	33			19.87	0.4	7
48142	RL	33			4.28	0.4	1
48145	RL	33			4.97	0.4	1
48201	RL	33			4.36	0.4	1
48202	RL	33			4.36	0.4	1
48203	RL	33			4.37	0.4	1
48784	RL	33			4.80	0.4	1
48785	RL	33			4.80	0.4	1
48786	RL	33			4.80	0.4	1
48787	RL	33			4.93	0.4	1
48819	RL	33			4.72	0.4	1
48820	RL	33			4.80	0.4	1
48825	RL	33			2.54	0.4	1
48839	RL	33			4.81	0.4	1
48840	RL	33			4.81	0.4	1
48841	RL	33			4.82	0.4	1
48842	RL	33			2.53	0.4	1
48843	RL	33			4.73	0.4	1
48849	RL	33			5.07	0.4	2
48850	RL	33			5.07	0.4	2
48851	RL	33			6.55	0.4	2
48854	RL	33			4.97	0.4	1
48863	RL	33			4.81	0.4	1
48864	RL	33			4.81	0.4	1
48865	RL	33			4.82	0.4	1
48866	RL	33			4.82	0.4	1
48867	RL	33			4.82	0.4	1
48875	RL	33			4.81	0.4	1
48876	RL	33			4.82	0.4	1
48879	RL	33			4.97	0.4	1
48880	RL	33			19.87	0.4	7
48891	RL	33			2.54	0.4	1
48899	RL	33			4.80	0.4	1
48900	RL	33			4.81	0.4	1
48901	RL	33			2.54	0.4	1
48902	RL	33			2.53	0.4	1
48903	RL	33			4.72	0.4	1
48905	RL	33			4.81	0.4	1

ID	ZONING	RSA	SPHERE OF INFLUENCE COMMUNITY PLAN	ACRES	DENSITY	UNITS
48921	RL	33		5.07	0.4	2
48937	RL	33		5.06	0.4	2
48938	RL	33		5.05	0.4	2
48939	RL	33		4.73	0.4	1
48940	RL	33		4.81	0.4	1
48957	RL	33		2.50	0.4	1
48958	RL	33		2.50	0.4	1
49107	RL	33		2.51	0.4	1
49170	RL	33		2.53	0.4	1
49171	RL	33		2.53	0.4	1
49173	RL	33		5.06	0.4	2
49243	RL	33		5.07	0.4	2
49245	RL	33		5.07	0.4	2
49246	RL	33		5.07	0.4	2
49252	RL	33		4.68	0.4	1
49310	RL	33		5.07	0.4	2
49311	RL	33		4.77	0.4	1
49312	RL	33		4.77	0.4	1
49313	RL	33		4.70	0.4	1
49385	RL	33		4.50	0.4	1
49386	RL	33		4.50	0.4	1
49387	RL	33		5.00	0.4	2
49388	RL	33		5.01	0.4	2
49390	RL	33		4.68	0.4	1
49391	RL	33		4.77	0.4	1
49394	RL	33		4.70	0.4	1
49455	RL	33		4.25	0.4	1
49456	RL	33		4.25	0.4	1
49457	RL	33		5.06	0.4	2
49458	RL	33		4.68	0.4	1
49459	RL	33		4.77	0.4	1
49460	RL	33		4.77	0.4	1
49531	RL	33		5.06	0.4	2
49532	RL RL	33		4.68 4.77	0.4 0.4	1
49581 49582		33 33		4.77		1
49582 49583	RL RL	33		4.76	0.4 0.4	1
49584	RL	33		4.67	0.4	1 1
49585	RL	33		4.76	0.4	1
49586	RL	33		4.76	0.4	1
49587	RL	33		4.69	0.4	1
44873	RL	33		2.68	0.4	1
44922	RL	33		2.85	0.4	1
44664	RL	33		5.15	0.4	2
44665	RL	33		5.06	0.4	2
44666	RL	33		5.04	0.4	2
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ID	ZONING	RSA	SPHERE OF INFLUENCE COMMUNITY PLAN		DENSITY	UNITS
44667	RL	33		5.06	0.4	2
44679	RL	33		5.08	0.4	2
44680	RL	33		10.02	0.4	4
44681	RL	33		4.99	0.4	1
44729	RL	33		323.00	0.4	129
45663	RL	33		5.05	0.4	2
45664	RL	33		3.78	0.4	1
45673	RL	33		3.74	0.4	1
45674	RL	33		4.96	0.4	1
45675	RL	33		4.98	0.4	1
45676	RL	33		5.00	0.4	1
46110	RL	33		5.12	0.4	2
46111	RL	33		5.10	0.4	2
46112	RL	33		59.63	0.4	23
49715	RL	33		4.24	0.4	1
50001	RL	33		2.53	0.4	1
50002 50003	RL RL	33 33		5.06 5.31	0.4 0.4	2 2
50003	RL	33		5.06	0.4	2
50004	RL	33		4.98	0.4	1
50003	RL	33		4.78	0.4	1
50028	RL	33		4.78	0.4	1
50029	RL	33		4.79	0.4	1
50031	RL	33		9.82	0.4	3
50032	RL	33		4.84	0.4	1
50034	RL	33		4.94	0.4	1
50059	RL	33		4.76	0.4	1
50060	RL	33		4.70	0.4	1
50061	RL	33		4.78	0.4	1
50062	RL	33		4.79	0.4	1
50063	RL	33		4.79	0.4	1
50064	RL	33		7.82	0.4	3
50066	RL	33		18.76	0.4	7
50099	RL	33		4.77	0.4	1
50100	RL	33		4.84	0.4	1
50101	RL	33		4.84	0.4	1
50102	RL	33		4.76	0.4	1
50103	RL	33		21.19	0.4	8
50308	RL	33		5.06	0.4	2
50309	RL	33		2.53	0.4	1
50335	RL	33		4.70	0.4	1
50336 50337	RL DI	33 33		4.78 4.79	0.4 0.4	1 1
50337	RL RL	33		4.79	0.4	1
50339	RL	33		4.79	0.4	1
50339	RL	33		4.79	0.4	1
JUJ40	116	55		4.73	0.4	1

ID IIIV	ZONING	RSA	SPHERE OF INFLUENCE	COMMUNITY DI ANI		DENSITY	UNITS
50341	RL	33	SPHERE OF INFLUENCE	COMMUNITY PLAN	4.77	0.4	1
50376	RL	33			4.77	0.4	1
50370	RL	33			4.76	0.4	1
50377	RL	33			4.70	0.4	1
50378	RL	33			4.73	0.4	1
50386	RL	33			2.53	0.4	1
50409	RL	33			2.53	0.4	1
50409	RL	33			19.91	0.4	7
50410	RL	33			8.99	0.4	3
50411	RL	33			3.93	0.4	1
50412	RL	33			2.51	0.4	1
50428	RL	33			2.31	0.4	1
50435	RL	33			4.31	0.4	1
50436	RL	33			4.84	0.4	1
50437	RL	33			4.84	0.4	1
50438	RL	33			4.76	0.4	1
50439	RL	33			4.70	0.4	1
50440	RL	33			4.70	0.4	1
50441	RL	33			4.67	0.4	1
50442	RL	33			4.76	0.4	1
50443	RL	33			4.76	0.4	1
50444	RL	33			4.69	0.4	1
50468	RL	33			4.78	0.4	1
50469	RL	33			4.78	0.4	1
50470	RL	33			4.78	0.4	1
50471	RL	33			4.52	0.4	1
50472	RL	33			9.82	0.4	3
50473	RL	33			4.84	0.4	1
50474	RL	33			4.84	0.4	1
50476	RL	33			4.10	0.4	1
50477	RL	33			4.19	0.4	1
50478	RL	33			4.18	0.4	1
50479	RL	33			4.12	0.4	1
53172	RL	33			10.06	0.4	4
53466	RL	33			5.03	0.4	2
53507	RL	33			10.05	0.4	4
53509	RL	33			5.05	0.4	2
53510	RL	33			5.00	0.4	2
53548	RL	33			10.06	0.4	4
53677	RL	33			2.51	0.4	1
53825	RL	33			4.72	0.4	1
53826	RL	33			4.15	0.4	1
53827	RL	33			4.15	0.4	1
53828	RL	33			4.15	0.4	1
53829	RL	33			4.72	0.4	1
53830	RL	33			4.71	0.4	1

ID	ZONING	RSA	SPHERE OF INFLUENCE COMMUNITY PI	LAN ACRES	DENSITY	UNITS
53850	RL	33		4.15	0.4	1
53851	RL	33		4.15	0.4	1
53852	RL	33		4.71	0.4	1
53853	RL	33		4.71	0.4	1
53854	RL	33		4.14	0.4	1
53907	RL	33		6.02	0.4	2
53908	RL	33		5.02	0.4	2
53909	RL	33		5.02	0.4	2
53910	RL	33		4.61	0.4	1
53931	RL	33		2.51	0.4	1
53932	RL	33		4.15	0.4	1
53933	RL	33		4.72	0.4	1
53934	RL	33		4.72	0.4	1
53952	RL	33		4.15	0.4	1
53953	RL	33		4.15	0.4	1
53954	RL	33		4.72	0.4	1
53955	RL	33		4.72	0.4	1
53956	RL	33		5.02	0.4	2
53957	RL	33		4.15	0.4	1
53958	RL	33		4.15	0.4	1
53959	RL	33		4.72	0.4	1
53960 53976	RL RL	33 33		4.15 4.15	0.4 0.4	1 1
53970	RL	33		4.72	0.4	1
53978	RL	33		4.72	0.4	1
53978	RL	33		4.15	0.4	1
53986	RL	33		4.15	0.4	1
53987	RL	33		4.72	0.4	1
54011	RL	33		10.08	0.4	4
54012	RL	33		10.03	0.4	4
54013	RL	33		10.06	0.4	4
54045	RL	33		5.02	0.4	2
54046	RL	33		5.02	0.4	2
54047	RL	33		10.02	0.4	4
54048	RL	33		10.07	0.4	4
54049	RL	33		2.51	0.4	1
57625	RL	33		40.97	0.4	16
54695	RL	33		19.32	0.4	7
54696	RL	33		4.72	0.4	1
54697	RL	33		4.72	0.4	1
54698	RL	33		4.15	0.4	1
54743	RL	33		40.13	0.4	16
54744	RL	33		4.71	0.4	1
54794	RL	33		4.71	0.4	1
54795	RL	33		4.14	0.4	1
55373	RL	33		4.08	0.4	1

ID	ZONING	RSA	SPHERE OF INFLUENCE	COMMUNITY PLAN	ACRES	DENSITY	UNITS
55413	RL	33			4.64	0.4	1
55414	RL	33			4.64	0.4	1
55415	RL	33			4.08	0.4	1
55466	RL	33			5.02	0.4	2
55507	RL	33			4.64	0.4	1
55508	RL	33			4.08	0.4	1
56440	RL	33			160.84	0.4	64
56459	RL	33			10.70	0.4	4
56505	RL	33			5.03	0.4	2
56506	RL	33			5.02	0.4	2
56527	RL	33			9.11	0.4	3
56545	RL	33			5.02	0.4	2
56886	RL	33			5.02	0.4	2
56887	RL	33			2.51	0.4	1
56888	RL	33			2.51	0.4	1
56889	RL	33			4.96	0.4	1
56890	RL	33			4.30	0.4	1
56919	RL	33			5.02	0.4	2
56941	RL	33			2.51	0.4	1
56942	RL	33			2.51	0.4	1
56943	RL	33			2.51	0.4	1
56954	RL	33			2.51	0.4	1
57344	RL	33			10.04	0.4	4
57346	RL	33			4.02	0.4	1
57347	RL	33			5.02	0.4	2
57348	RL	33			10.04	0.4	4
57354	RL	33			6.01	0.4	2
57355	RL	33			8.64	0.4	3
57356	RL	33			17.29	0.4	6
57357	RL	33			10.05	0.4	4
57358	RL	33			10.04	0.4	4
57366	RL	33			10.04	0.4	4
57367	RL	33			10.06	0.4	4
57368	RL	33			2.51	0.4	1
57369	RL	33			2.51	0.4	1
57370	RL	33			10.05	0.4	4
57371	RL	33			2.51	0.4	1
57372	RL	33			2.51	0.4	1
57373	RL	33			17.56	0.4	7
57375	RL	33			10.06	0.4	4
57376	RL	33			4.72	0.4	1
57377	RL	33			4.72	0.4	1
57379	RL	33			8.58	0.4	3
57380	RL	33			19.49	0.4	7
57381	RL	33			5.02	0.4	2
57388	RL	33			5.03	0.4	2

ID	ZONING	RSA	SPHERE OF INFLUENCE CO	OMMUNITY PLAN		DENSITY	UNITS
57389	RL	33			5.03	0.4	2
50680	RL	34	NEEDLES		18.99	0.4	7
50682	RL	34	NEEDLES		19.02	0.4	7
50706	RL	34	NEEDLES		40.02	0.4	16
50707	RL	34	NEEDLES		50.54	0.4	20
50709	RL	34	NEEDLES		3.64	0.4	1
50710	RL	34	NEEDLES		6.68	0.4	2
50711	RL	34	NEEDLES		10.27	0.4	4
50714	RL	34	NEEDLES		94.75	0.4	37
50925	RS	34			0.42	4.0	1
50928	RS	34			0.27	4.0	1
50929	RS	34			0.40	4.0	1
50930	RS	34			0.29	4.0	1
50932	RS	34			0.31	4.0	1
50979	RS	34			0.26	4.0	1
50982	RS	34			0.27	4.0	1
51044	RS	34			0.30	4.0	1
51064 51066	RS RS	34 34			0.26 0.28	4.0	1 1
51000	RS	34 34			0.28	4.0 4.0	1
51075	RS	34 34			0.30	4.0	1
51070	RS	34			0.23	4.0	1
51077	RS	34			0.61	4.0	2
51075	RS	34			0.26	4.0	1
51096	RS	34			0.28	4.0	1
51097	RS	34			0.29	4.0	1
51100	RS	34			0.26	4.0	1
51102	RS	34			0.29	4.0	1
51103	RS	34			0.26	4.0	1
51126	RS	34			0.28	4.0	1
51128	RS	34			0.35	4.0	1
51130	RS	34			0.29	4.0	1
51149	RS	34			0.35	4.0	1
51150	RS	34			0.28	4.0	1
51152	RS	34			0.37	4.0	1
51153	RS	34			0.26	4.0	1
51154	RS	34			0.31	4.0	1
51170	RS	34			0.31	4.0	1
51171	RS	34			0.28	4.0	1
51172	RS	34			0.30	4.0	1
51192	RS	34			0.27	4.0	1
51195 51472	RS BC	34			0.33	4.0	1
51473 51404	RS ps	34 24			0.29	4.0	1
51494 51408	RS ps	34 24			0.27 0.31	4.0	1
51498 51490	RS ps	34 24				4.0	1
51499	RS	34			0.28	4.0	1

ID	ZONING	RSA	SPHERE OF INFLUENCE COMMUNITY PLAN		DENSITY	UNITS
51500	RS	34		0.27	4.0	1
51525	RS	34		0.25	4.0	1
51526	RS	34		0.29	4.0	1
51527	RS	34		0.29	4.0	1
51528	RS	34		0.28	4.0	1
51529	RS	34		0.29	4.0	1
51530	RS	34		0.29	4.0	1
51550	RS	34		0.29	4.0	1
51551	RS	34		0.29	4.0	1
51552	RS	34		0.30	4.0	1
51553	RS	34		0.34	4.0	1
51554	RS	34		0.27	4.0	1
51570	RS	34		0.28	4.0	1
51572	RS	34		0.29	4.0	1
51801	RS	34		0.29	4.0	1
51802	RS	34		0.29	4.0	1
51803	RS	34		0.29	4.0	1
51804 51805	RS RS	34 34		0.29 0.29	4.0	1 1
51861	RS	34 34		0.29	4.0 4.0	1
51862	RS	34 34		0.29	4.0	1
51863	RS	34		0.29	4.0	1
51865	RS	34		19.76	4.0	79
51931	RS	34		0.27	4.0	1
51932	RS	34		0.28	4.0	1
51953	RS	34		0.27	4.0	1
51954	RS	34		0.28	4.0	1
51955	RS	34		0.28	4.0	1
51982	RS	34		0.28	4.0	1
52000	RS	34		0.29	4.0	1
52002	RS	34		0.35	4.0	1
52003	RS	34		0.35	4.0	1
52004	RS	34		0.34	4.0	1
52005	RS	34		0.28	4.0	1
52006	RS	34		0.29	4.0	1
52007	RS	34		0.27	4.0	1
52020	RS	34		0.29	4.0	1
52023	RS	34		0.29	4.0	1
52025	RS	34		0.28	4.0	1
52047	RS	34		0.37	4.0	1
52048	RS	34		0.30	4.0	1
52050	RS	34		0.29	4.0	1
52051	RS	34		0.29	4.0	1
52052	RS	34		0.29	4.0	1
52054	RS	34		0.28	4.0	1
52055	RS	34		0.28	4.0	1

2,			our entry 2	carrently zonea for nestacitial (112) (13) fill only)			
ID	ZONING	RSA	SPHERE OF INFLUENCE COMMUNITY PLAN	ACRES	DENSITY	UNITS	
52083	RS	34		0.29	4.0	1	
52086	RS	34		0.28	4.0	1	
52087	RS	34		0.28	4.0	1	
52381	RS	34		0.28	4.0	1	
52405	RS	34		0.28	4.0	1	
52409	RS	34		0.28	4.0	1	
52410	RS	34		0.31	4.0	1	
52411	RS	34		0.28	4.0	1	
52412	RS	34		0.28	4.0	1	
52449	RS	34		0.28	4.0	1	
52450	RS	34		0.27	4.0	1	
52453	RS	34		0.28	4.0	1	
52454	RS	34		0.29	4.0	1	
52455	RS	34		0.28	4.0	1	
52456	RS	34		0.29	4.0	1	
52457	RS	34		0.28	4.0	1	
52493	RS	34		0.28	4.0	1	
52494	RS	34		0.28	4.0	1	
52498	RS	34		0.28	4.0	1	
52499	RS	34		0.29	4.0	1	
52500	RS	34		0.28	4.0	1	
52529	RS	34		0.29	4.0	1	
50984	RS	34		40.45	4.0	161	
57632	RL	34		16.21	0.4	6	

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