

2.7 Greenhouse Gas Emissions

~~HELIX prepared the Greenhouse Gas Analyses Report (HELIX 2017d, updated 2018) to evaluate potential environmental impacts associated with the Proposed Project's emissions of greenhouse gases (GHGs), and the effects of global climate change on the Proposed Project. The Greenhouse Gas Analyses Report is summarized in the following discussion and was updated to reflect the recent judicial decision related to the County of San Diego's (County) guidance for the assessment of GHG emissions under CEQA, with the complete report included as Appendix J of this EIR and as updated by the Supplemental Letter (Supplement) included in Appendix J.~~

On July 25, 2018, the County Board of Supervisors approved entitlements for the Harmony Grove Village South (HGV South) Project (Project) and certified its Final Environmental Impact Report (FEIR) in accordance with the California Environmental Quality Act (CEQA). The accompanying 2018 greenhouse gas (GHG) analysis for the Project included the Final Greenhouse Gas Analyses Report (Helix Environmental, 2018), which was augmented by the Global Climate Change Supplemental Letter prepared by Ldn Consulting, Inc. (February 16, 2018), and included verification of the Project's on-site photovoltaic (PV; solar) panels by an independent third-party reviewer (ConSol 2017). The original GHG analysis (Appendix J of the EIR) incorporated a number of Project design features (PDFs) and calculated that the Proposed Project would generate a total of 4,411 unamortized Metric Tons (MT) carbon dioxide equivalents (CO₂e) from construction and 5,222 MT CO₂e during Project operations. The FEIR also recommended mitigation measures for GHG impacts to be considered less than significant. (As explained below those mitigation measures have been revised.)

Following County approval and certification, the Project approvals were challenged in two actions.¹ Following litigation, the California Court of Appeal (Court) found that environmental analyses within the Project's FEIR were adequate and complied with CEQA in all respects except for one.² The sole issue found to be non-compliant with CEQA was the Project's GHG mitigation measures during construction (M-GHG-1) and operational (M-GHG-2) periods because the measures lacked enforceability and resulted in an improper deferral of mitigation.

Moreover, the 2018 FEIR GHG analysis was found to have "adequately considered the cumulative effect of GHG emissions." (Judgment dated July 21, 2020; Minute Order dated February 20, 2020, section 1.a.). Elements included in the 2018 GHG analysis that were assessed as adequate during CEQA litigation included:

- GHG analysis (including approach and traffic generation information [average daily trips, vehicle miles traveled (VMT), and associated roadway effects])

¹ 37-2018-00042927-CU-TT-CTL and 37-2018-00043084-CU-TT-CTL (limited to consideration of the adequacy of the GHG Mitigation Measures).

² Elfin Forest Harmony Grove Town Council et al. v. County of San Diego and RCS, 37-2018-00042927, Court of Appeal, Fourth Appellate District (Division One), filed October 14, 2021.) See also Sierra Club v. County of San Diego and Integral Communities, LLC, et al., 37-2018-00043084-CU-TT-CTL, Court of Appeal, Fourth Appellate District (Division One), filed December 21, 2021.

- A three-year construction period, with duration of specific construction efforts and specified associated construction equipment
- Sequestration effects during construction and subsequent landscaping
- CEQA thresholds of significance (Net Zero GHG emissions taking into consideration GHG reduction measures)

Although the prior analysis was found to be legally adequate and sufficient in all respects but mitigation language, Section 2.7, which includes new text, is being recirculated for ease of reader review. The new text focuses on this introduction and background information regarding the Project's location, updates to legislation/regulation and methodology data as appropriate, or added PDFs as now proposed, discussion of infill screening analysis related to VMT, updated modeling, and a revised mitigation measure. Each change is shown in strike-out / underline.

This revised section updates the 2018 FEIR GHG section using California Emissions Estimator Model (CalEEMod), Version 2020.4.2, to estimate Project emissions. The 2020 version is similar to that used for the 2018 circulation, but focuses on updated emission factors. The conclusion as to CEQA significance (significant and mitigable) remains the same. Therefore, EIR Section 2.7 modifications do not change related CEQA conclusions in other sections of the 2018 FEIR because GHG emissions from all Project sources would remain at net zero. As described in the 2018 FEIR all cumulative impacts associated with Project emissions would have been mitigated to net zero through on-site reductions and implementation of the Project's previous mitigation measures. Because the Project is again proposing to mitigate to net zero, the cumulative GHG emission impacts would be the same.

2.7.1 Existing Conditions

2.7.1.1 Background

Climate change refers to any substantial change in measures of climate (such as temperature, precipitation, or wind) lasting for decades or longer. The Earth's climate has changed many times during the planet's history, including events ranging from ice ages to long periods of warmth. Historically, natural factors such as volcanic eruptions, changes in the Earth's orbit, and the amount of energy released from the sun have affected the Earth's climate. Beginning late in the 18th century, human activities associated with the Industrial Revolution have changed the composition of the atmosphere. The Industrial Revolution resulted in an increase in the combustion of carbon-based fuels such as wood, coal, oil, natural gas, and biomass; and created emissions of substances that are not found in nature. This in turn has led to a marked increase in the emissions of gases that have been shown to influence the world's climate. These ~~gases, termed greenhouse gases (GHGs)~~, influence the amount of heat that is trapped in the Earth's atmosphere. Because climate change is caused by the collective of human actions taking place throughout the world, it is inherently a global or cumulative issue.

GHGs are gases that trap heat in the atmosphere, analogous to the way a greenhouse retains heat. Global temperatures are moderated by naturally occurring atmospheric gases, including water vapor, carbon dioxide (CO₂), methane (CH₄), nitrous oxide (N₂O), hydrofluorocarbons (HFCs,

such as HFC-23), fluorocarbons or perfluorocarbons (PFCs, such as CF₄), and sulfur hexafluoride (SF₆). The accumulation of GHGs in the atmosphere regulates the Earth's temperature. The potential of a gas to trap heat and warm the atmosphere is measured by its global warming potential (GWP). GHGs either break down or are absorbed over time. Thus, the potential of a gas to contribute to global warming is limited by the time it is in the atmosphere, or its "atmospheric lifetime." To account for these effects, GWPs are calculated over a 100-year time horizon (U.S. Environmental Protection Agency [USEPA] 2014b). Because of its relative abundance in the atmosphere and its relatively long atmospheric lifetime, CO₂ has been designated the reference gas for comparing GWPs. Thus, the 100-year GWP of CO₂ is equal to one (see Table 2.7-1, *Global Warming Potentials and Atmospheric Lifetimes of Common GHGs*).

~~Based on the current emphasis in state planning on GHG emissions, a number of exchanges have been formed to specifically deal with off-set purchases for Projects being constructed in California. This topic is additionally discussed below.~~

Specific to the site, the Project consists of 453 dwelling units; approximately 5,000 s.f. of commercial/civic uses; 2 miles of multi-use trails; 35 acres of biological open space; 36 acres of common area; and 4 acres of parks. The Project is more particularly located within walking distance from Harmony Grove Village, an existing village that has 742 built homes, an equestrian center, and other village-supporting commercial and recreational uses, a portion of which is directly across the street from HGV South. The Project is also within a 2-mile radius of a concentration of urban and mixed land uses that include Palomar Hospital, Stone Brewing, numerous "big box" retail stores with surrounding retail, apartment complexes, mobile home parks, and a large-scale automobile mall. An expansive light-industrial/commercial employment center (Escondido Research and Technology Center; ERTC) and a confluence of regional transportation connectors (Interstate 15 [I-15] and State Route 78 [SR-78]) are located within approximately 2.5 miles of the Project site (see Figure 2.7-1 at the end of this section). Beyond this are California State University San Marcos and Kaiser Permanente San Marcos, as well as other business uses.

The site's 111 acres are currently zoned A70 (Limited Agriculture) and RR (Rural Residential), which allows for agricultural, open space, and large lot rural residential uses. The site is identified as Semi-Rural Regional Category, with designations of Semi-Rural Residential (SR-0.5; 110.5 acres) and Rural Lands (RL-20; 0.5 acre).

2.7.1.2 Types of GHGs

California Health and Safety Code Section 38505(g) defines GHGs to include the following compounds: CO₂, CH₄, N₂O, chlorofluorocarbons (CFCs), HFCs, and SF₆. Descriptions of these compounds and their sources are provided below.

Carbon dioxide is an odorless, colorless GHG. Natural sources include decomposition of dead organic matter; respiration of bacteria, plants, animals, and fungus; evaporation from oceans; and volcanic outgassing. Anthropogenic (human-caused) sources of CO₂ include the burning of fuels such as coal, oil, natural gas and wood. As of December 2014, global concentrations of CO₂ exceeded 399 parts per million (ppm) (National Oceanic and Atmospheric Administration [NOAA] 2015). Some scientific estimates predict that concentrations may increase to 1,130 CO₂

equivalent (CO₂e) ppm by 2100 as a direct result of anthropogenic sources, and that this would result in an average global temperature rise of at least 7.2 degrees Fahrenheit (Intergovernmental Panel on Climate Change [IPCC] 2007).

Methane (CH₄) is a gas and is the main component of natural gas used in homes. It has a GWP of about 21, or 21 times the GWP of CO₂. A natural source of CH₄ is from the decay of organic matter. Geological deposits known as natural gas fields contain CH₄, which is extracted for fuel. Other sources are from decay of organic material in landfills, fermentation of manure, and cattle digestion.

Nitrous oxide (N₂O), also known as laughing gas, is a colorless gas and has a GWP of about 310. N₂O is produced by microbial processes in soil and water, including reactions that occur in fertilizer containing nitrogen. In addition to agricultural sources, some industrial processes (e.g., nylon and nitric acid production) also emit N₂O. It is used in rocket engines, as an aerosol spray propellant, and in racecars. During combustion, NO_x (NO_x is a generic term for mono nitrogen oxides such as NO and NO₂) is produced as a criteria pollutant and is not the same as N₂O. Very small quantities of N₂O may be formed during fuel combustion by nitrogen and oxygen.

Fluorocarbons are gases formed synthetically by replacing all hydrogen atoms in CH₄ or ethane with chlorine and/or fluorine atoms. CFCs are nontoxic, nonflammable, insoluble, and chemically nonreactive in the troposphere (the level of air at Earth's surface).

Chlorofluorocarbons were first synthesized in 1928 for use as refrigerants, aerosol propellants and cleaning solvents. They destroy stratospheric ozone; therefore, their production was stopped by requirements of the Montreal Protocol. Fluorocarbons have a GWP of between 140 and 11,700.

SF₆ is an inorganic, odorless, colorless, nontoxic, nonflammable gas. It has the highest GWP of any gas (23,900). SF₆ is used for insulation in electric power transmission and distribution equipment, in the magnesium industry, in semiconductor manufacturing, and as a tracer gas for leak detection.

Ozone is a GHG that is unlike the other GHGs as it is relatively short-lived in the troposphere and, therefore, is not global in nature. According to the California Air Resources Board (CARB), it is difficult to make an accurate determination of the contribution of ozone precursors (NO_x and VOCs) to global warming (CARB 2006).

A summary of the most common naturally occurring and artificial GHGs is provided in Table 2.7-1. Of the gases listed in Table 2.7-1, CO₂, CH₄ and N₂O, are produced by both natural and anthropogenic (human) sources. The remaining gases, HFCs, chlorofluorides (CFs), and SF₆, are the result of solely human processes.

2.7.1.3 Regulatory Setting

All levels of government have some responsibility for the protection of air quality, and each level (federal, state, and regional/local) has specific responsibilities relating to air quality regulation. GHG emissions and the regulation of GHGs is a relatively new component of air quality. In addition to regulations, several executive orders have been identified below. As executive orders

lack legislative action, they are not fully enforceable as regulations and are included for informational purposes.

Federal

Federal Clean Air Act

The U.S. Supreme Court ruled in April 2007, in *Massachusetts v. U.S. Environmental Protection Agency*, that CO₂ is an air pollutant, as defined under the Clean Air Act (CAA), and that the USEPA has the authority to regulate emissions of GHGs. The USEPA announced that GHGs (including CO₂, CH₄, N₂O, HFC, PFC and SF₆) threaten the public health and welfare of the American people. This action was a prerequisite to finalizing the USEPA's proposed GHG emissions standards for light-duty vehicles, which were jointly proposed by the USEPA and the United States Department of Transportation's National Highway Traffic Safety Administration in September 2009.

Corporate Average Fuel Economy Standards

The federal Corporate Average Fuel Economy (CAFE) standard determines the fuel efficiency of certain vehicle classes in the U.S. In 2007, as part of the Energy and Security Act of 2007, CAFE standards were increased for new light-duty vehicles to 35 miles per gallon (mpg) by 2020. In May 2009, President Obama announced plans to increase CAFE standards to require light-duty vehicles to meet an average fuel economy of 35.5 mpg by 2016. Rulemaking to adopt these new standards was completed in 2010. California agreed to allow automakers who show compliance with the national program to also be deemed in compliance with state requirements. The federal government issued new standards in summer 2012 for model years 2017–2025, ~~which will require~~ requiring a fleet average in 2025 of 54.5 mpg.

In May 2022, the National Highway Traffic Safety Administration (NHTSA) published rules finalizing revised fuel economy standards for passenger cars and light trucks for 2024/2025, and the standards increase at a rate of eight percent per year. Then in 2026 an increase in the efficiency standard by 10 percent would be required. NHTSA estimates that the industry fleetwide average will be 49 miles per gallon (MPG) in 2026 (NHTSA 2022).

In July 2023, NHTSA proposed new CAFE standards for passenger cars and light trucks built in model years 2027 through 2032, and new fuel efficiency standards for heavy-duty pickup trucks and vans built in model years 2030 through 2035. If finalized, the proposal would require an industry fleet-wide average of approximately 58 miles per gallon for passenger cars and light trucks in model year 2032, by increasing fuel economy by two percent year over year for passenger cars and by four percent year over year for light trucks (NHTSA 2023).

State

California Code of Regulations, Title 24, Part 6

California Code of Regulations, Title 24, Part 6, California's Energy Efficiency Standards for Residential and Nonresidential Buildings, was first established in 1978 in response to a legislative mandate to reduce California's energy consumption. Energy-efficient buildings require less

electricity, natural gas, and other fuels. Electricity production from fossil fuels and on-site fuel combustion (typically for water heating) results in GHG emissions.

The Title 24 standards are updated periodically to allow consideration and possible incorporation of new energy efficiency technologies and methods. ~~The latest update to the Title 24 standards occurred in 2016 and went into effect January 1, 2017. The 2016 update to the Building Energy Efficiency Standards focuses updates effective in 2017~~ focused on several key areas to improve the energy efficiency of newly constructed buildings and additions and alterations to existing buildings. The most significant efficiency improvements to the residential Standards include improvements for attics, walls, water heating, and lighting. The Standards are divided into three basic sets. First, there is a basic set of mandatory requirements that apply to all buildings. Second, there is a set of performance standards—the energy budgets—that vary by climate zone (of which there are 16 in California) and building type; thus, the Standards are tailored to local conditions. Finally, the third set constitutes an alternative to the performance standards, which is a set of prescriptive packages that are basically a recipe or a checklist compliance approach.

The current code requirement is based on the 2022 standards, which went into effect on January 1, 2023. These standards have mandatory requirements to reduce building envelope air leakage, improve roofing through Solar Reflectance and Thermal Emittance, improve on insulation, improve on space conditioning, water heating and plumbing, and improve on lighting efficiency requirements, to name a few. The Project will be required to implement Title 24 2022 or the code cycle relevant at the time of building permit issuance.

There are no federal, state, or local laws or policies that would require an existing commercial building to install solar panels as described in Section 2.7.5 M-GHG-1 below. Solar PV and energy storage systems will be required on certain newly constructed commercial buildings with the update to Title 24, Part 6: Building Energy Efficiency Standards (the Energy Code; effective January 1, 2023). Existing commercial buildings that fall within the requirements of Title 24 Part 6 may also be required to install solar panels (those that require building permits for qualified work such as modifications, reconstruction, or alteration work). Minor renovations are not subject to such rules, and there are a number of exceptions that can still apply to exempt existing buildings from such requirements. Similarly, proposed Energy Goal E-2.2 of the County's Draft Climate Action Plan (CAP) applies only to existing buildings with "qualifying improvements."

California Code of Regulations, Title 24, Part 11 (CALGreen)

The California Green Building Standards Code (CALGreen Code; 24 CCR, Part 11) is a code with mandatory requirements for new residential and nonresidential buildings (including buildings for retail, office, public schools, and hospitals) throughout California. The code is Part 11 of the California Building Code in Title 24 of the CCR (CBC 2016). The ~~current~~ 2016 Standards for new construction of, and additions and alterations to, residential and nonresidential buildings went into effect on January 1, 2017.

The development of the CALGreen Code is intended to: (1) cause a reduction in GHG emissions from buildings; (2) promote environmentally responsible, cost-effective, healthier places to live and work; (3) reduce energy and water consumption; and (4) respond to the directives by the Governor. In short, the code is established to reduce construction waste; make buildings more

efficient in the use of materials and energy; and reduce environmental impact during and after construction.

The CALGreen Code contains requirements for storm water control during construction; construction waste reduction; indoor water use reduction; material selection; natural resource conservation; site irrigation conservation; and more. The code provides for design options allowing the designer to determine how best to achieve compliance for a given site or building condition. The code also requires building commissioning, which is a process for the verification that all building systems, like heating and cooling equipment and lighting systems, are functioning at their maximum efficiency.

CALGreen Standards were updated most recently in 2022 and became effective on January 1, 2023. The updated Code includes modifications to current codes and is currently a requirement for this Project. Mandatory requirements include many updated Electric Vehicle Charging requirements for multi- and single-family developments (California Title 24, Part 11, 2022).

Executive Order S-3-05

Executive Order (EO) S-3-05, signed by Governor Schwarzenegger in June 2005, calls for a reduction in GHG emissions to year 1990 levels by the year 2020, and for an 80 percent reduction in GHG emissions by the year 2050. EO S-3-05 also calls for the California Environmental Protection Agency (CalEPA) to prepare biennial science reports on the potential impact of continued global warming on certain sectors of the California economy. The first of these reports, “*Scenarios of Climate Change in California: An Overview*” (California Climate Change Center 2006), concluded that, under the report’s emissions scenarios, the impacts of global warming in California are anticipated to include, but not be limited to: public health, biology, rising sea levels, hydrology and water quality, and water supply. CARB’s Second Update to the Scoping Plan (as adopted in December 2017) seeks to have 1.5 million ZEVs on California’s roadways in 2025 and 5 million ZEVs by 2030 (Office of Governor Edmund G. Brown Jr., 2018), while accelerating the deployment of alternative fueling infrastructure. Please also see discussion of EO-B-55-18, below.

Assembly Bill 32

The California Global Warming Solutions Act of 2006, widely known as Assembly Bill (AB) 32, requires CARB to develop and enforce regulations for the reporting and verification of statewide GHG emissions. CARB is directed to set a GHG emission limit, based on 1990 levels, to be achieved by 2020. The bill requires CARB to adopt rules and regulations in an open public process to achieve the maximum technologically feasible and cost-effective GHG reductions.

Executive Order B-30-15

On April 29, 2015, EO B-30-15 established a California GHG interim reduction target of 40 percent below 1990 levels by 2030. The EO aligns California’s GHG reduction targets with those of leading international governments, including the 28-nation European Union. ~~California is on track to meet or exceed the target of reducing GHG emissions to 1990 levels by 2020, as established in AB 32.~~ California’s new emission reduction target of 40 percent below 1990 levels by 2030 will make it possible to reach the ultimate goal established by EO S-3-05 of reducing

emissions 80 percent under 1990 levels by 2050. To facilitate achievement of this goal, EO B-30-15 calls for an update to CARB's Scoping Plan to express the 2030 target in terms of MMT CO₂e.

Senate Bill 32

In September 2016, the Governor signed SB 32 (Pavley; California Global Warming Solutions Act of 2006: emissions limit) into law. SB 32 would require that CARB ensure that statewide GHG emissions are reduced to 40 percent below the 1990 level by 2030, thereby codifying the attainment of the 2030 reduction goal identified in EOs B-30-15 and S-3-05. CARB was directed to update the Scoping Plan to reflect the 2030 target, ~~and therefore, is moving forward with the update process.~~ However, currently there are no proposed or adopted significance thresholds for analyzing post-2020 emissions for development projects in California, there are no adopted statewide or local plans to reduce emissions 40 percent below 1990 levels by 2030, and the regulatory framework to achieve the 2030 target is still being developed.

Executive Order B-55-18

In 2018, the Governor expanded upon EO S-3-05 by issuing Executive Order B-55-18 and creating a statewide goal of carbon neutrality by 2045. EO B-55-18 identifies CARB as the lead agency to develop a framework for implementation and progress tracking toward this goal. It should be noted that consistency with a statewide carbon neutrality target by 2045 represents the Governor's policy goal but is not required to make a significance determination. The state has already determined that 80 percent below 1990 levels by 2050 is a long-term target that represents California's share of emissions reductions to stabilize and limit global warming and "avoid dangerous climate change." EO B-30-15 sets forth the 2050 target endorsed by the Intergovernmental Panel on Climate Change's finding and notes that the state's 2050 target will "attain a level of emissions necessary to avoid dangerous climate change" because it may limit global warming to 2 degrees Celsius by 2050.

Assembly Bill 1279

In 2022, Governor Newsom approved AB 1279, which requires the state board to prepare and approve a scoping plan for achieving the maximum technologically feasible and cost-effective reductions in GHG emissions and to update the scoping plan at least once every five years. This bill, the California Climate Crisis Act, would declare the policy of the state to achieve net zero GHG emissions as soon as possible (but no later than 2045), achieve and maintain net negative GHG emissions thereafter, and ensure that by 2045, statewide anthropogenic GHG emissions are reduced to at least 85 percent below the 1990 levels.

Assembly Bill 197

A condition of approval for SB 32 was the passage of AB 197. AB 197 requires that CARB consider the social costs of GHG emissions and prioritize direct reductions in GHG emissions at mobile sources and large stationary sources. AB 197 also gives the California legislature more oversight over CARB through the addition of two legislatively appointed members to the CARB Board and the establishment a legislative committee to make recommendations about CARB programs to the legislature.

Assembly Bill 1236

AB 1236 (2015), as enacted in California's Planning and Zoning Law, requires local land use jurisdictions to approve applications for the installation of electric vehicle (EV) charging stations, as defined, through the issuance of specified permits unless there is substantial evidence in the record that the proposed installation would have a specific, adverse impact upon the public health or safety, and there is no feasible method to satisfactorily mitigate or avoid the specific, adverse impact. The bill requires local land use jurisdictions with a population of 200,000 or more residents to adopt an ordinance by September 30, 2016, that creates an expedited and streamlined permitting process for EV charging stations, as specified. In August 2016, the County Board of Supervisors adopted Ordinance No. 10437, adding a section to its County Code related to the expedited processing of EV charging station permits consistent with AB 1236.

Senate Bill 350

SB 350 (2015) further expanded the Renewables Portfolio Standard (RPS; see also Senate Bill 1078 below) by establishing that 50 percent of the total electricity sold to retail customers in California per year by December 31, 2030 be secured from qualifying renewable energy sources. In addition, SB 350 includes the goal to double the energy efficiency savings in electricity and natural gas final end uses (such as heating, cooling, lighting, or class of energy uses on which an energy-efficiency program is focused) of retail customers through energy conservation and efficiency.

Executive Order B-16-12

EO B-16-12 (March 2012) directs state entities under the Governor's direction and control to support and facilitate development and distribution of ZEVs. This EO also sets a long-term target of reaching 1.5 million zero-emission vehicles (ZEVs) on California's roadways by 2025. On a statewide basis, EO B-16-12 also establishes a GHG emissions reduction target from the transportation sector equaling 80 percent less than 1990 levels by 2050. In furtherance of this EO, the Governor convened an Interagency Working Group on Zero-Emission Vehicles that has published multiple reports regarding the progress made on the penetration of ZEVs in the statewide vehicle fleet. As of January 2018, the Governor had called for as many as 1.5 million EV by 2025 and up to 5 million EV by 2030 (Office of Governor Edmund G. Brown Jr., 2018).

Executive Order N-79-20

Governor Gavin Newsom signed EO N-79-20 in 2020. It requires that 100 percent of new car sales in California be ZEVs by 2035. The plan targets 35 percent ZEV sales by 2026, 68 percent by 2030, and 100 percent by 2035 (CARB 2023).³ The electrification of California's transportation sector is recognized by CARB and other state, regional, and local agencies as critical to meeting state 2030 and 2050 GHG emission reduction targets.

³ New ZEV sales in California met the 1.5 million goal in the first quarter of 2023, which exceeds the state's goals set for 2025 (CEC 2023).

Assembly Bill 75

AB 75 was passed in 1999 and mandates state agencies to develop and implement an integrated waste management plan to reduce GHG emissions related to solid waste disposal and diversion (recycling). In addition, the bill mandates that community service districts providing solid waste services report the disposal and diversion information to the appropriate city, county, or regional jurisdiction. Since 2004, the bill requires diversion of at least 50 percent of the solid waste from landfills and transformation facilities, and submission to the California Integrated Waste Management Board of an annual report describing the diversion rates.

Assembly Bill 341

The state legislature enacted AB 341 (California Public Resource Code Section 42649.2), increasing the diversion target to 75 percent statewide. AB 341 requires all businesses and public entities that generate 4 cubic yards or more of waste per week to have a recycling program in place. In addition, multi-family apartments with five or more units are also required to implement a recycling program. The final regulation was approved by the Office of Administrative Law (OAL) on May 7, 2012, and went into effect on July 1, 2012.

Assembly Bill 1493

AB 1493 (Pavley) requires that CARB develop and adopt regulations that achieve “the maximum feasible reduction of GHGs emitted by passenger vehicles and light-duty truck and other vehicles determined by CARB to be vehicles whose primary use is noncommercial personal transportation in the State.” On September 24, 2009, CARB adopted amendments to the Pavley regulations that intend to reduce GHG emissions in new passenger vehicles from 2009 through 2016. The amendments bound California’s enforcement of AB 1493 (starting in 2009), while providing vehicle manufacturers with new compliance flexibility. The amendments also prepare California to merge its rules with the federal CAFE rules for passenger vehicles. In January 2012, CARB approved a new emissions-control program for model years 2017 through 2025. The program combines the control of smog, soot, and global warming gases and requirements for greater numbers of ~~zero-emission vehicles~~ ZEVs into a single group of standards called Advanced Clean Cars (ACC).

The ZEV program acts as the focused technology of the ACC program by requiring manufacturers to produce increasing numbers of ZEVs and plug-in hybrid electric vehicles (PHEVs) in the 2018 to 2025 model years (CARB 2017).

This program was recently updated and is known as the ACC II Program. ACC II regulations will rapidly scale down emissions of light-duty passenger cars, pickup trucks and SUVs starting with the 2026 model year through 2035. The regulations are two-pronged. First, it amended the ZEV Regulation to require an increasing number of ZEVs, and relies on currently available advanced vehicle technologies, including battery-electric, hydrogen fuel cell electric and PHEVs, to meet air quality and climate change emissions standards. Second, the Low-emission Vehicle Regulations were amended to include increasingly stringent standards for gasoline cars and heavier passenger trucks to continue to reduce smog-forming emissions (CARB 2023).

Executive Orders B-48-18 and N-79-20

In January of 2018, EO B-48-18 was signed to “boost the supply of ZEVs and charging and refueling stations in California.” The EO directs state government to meet a series of milestones toward targets of 1.5 million ZEVs on California’s roadways by 2025 and 5 million by 2030 (Governor of California 2018); and should be significantly higher in 2035 and beyond due to EO N-79-20 and ACC II. Based on these estimates the total percentage of EVs expected in California would be 14.4 percent or 11 percent over what EMFAC estimates for the year 2030.

Senate Bill 97

SB 97 required the Office of Planning and Research (OPR) to prepare, develop, and transmit to the Resources Agency guidelines for the feasible mitigation of GHG emissions or the effects of GHG emissions, as required by CEQA; including but not limited to, effects associated with transportation or energy consumption. The Resources Agency certified and adopted the guidelines in December 2009. The CEQA Guidelines provide the lead agency with broad discretion in determining what methodology is used in assessing the impacts of GHG emissions in the context of a particular project. The OPR guidance also states that the lead agency can rely on qualitative or other performance-based standards for estimating the significance of GHG emissions, although the CEQA Guidelines did not establish a threshold of significance.

Senate Bill 375

SB 375 aligns regional transportation planning efforts, regional GHG reduction targets, and affordable housing allocations. Metropolitan Planning Organizations (MPOs) such as the San Diego Association of Governments (SANDAG) are required to adopt a Sustainable Communities Strategy, within the Regional Transportation Plan (RTP), the goal of which is to establish a development plan for the region, which, after considering transportation measures and policies, will achieve, if feasible, the GHG reduction targets.

Pursuant to Government Code Section 65080(b)(2)(K), a sustainable communities strategy does not: (i) regulate the use of land; (ii) supersede the land use authority of cities and counties; or (iii) require that a city’s or county’s land use policies and regulations, including those in a general plan, be consistent with it. Nonetheless, SB 375 makes regional and local planning agencies responsible for developing those strategies as part of the federally required metropolitan transportation planning process and the state-mandated housing element process.

Qualified projects consistent with an approved Sustainable Communities Strategy or Alternative Planning Strategy categorized as “transit priority projects” would receive incentives to streamline CEQA processing.

In 2018, CARB updated the SB 375 targets. For purposes of SANDAG, the updated targets include a 15 percent reduction in emissions per capita by 2020 and a 19 percent reduction by 2035.

Executive Order S-1-07

EO S-1-07, signed by Governor Schwarzenegger January 2007, directs that a statewide goal be established to reduce the carbon intensity of California’s transportation fuels by at least 10 percent

by the year 2020. It orders that a Low Carbon Fuel Standard (LCFS) for transportation fuels be established for California and directs CARB to determine whether a LCFS can be adopted as a discrete early action measure pursuant to AB 32. CARB approved the LCFS as a discrete early action item with a regulation adopted and implemented in April 2010. Although challenged in 2011, the Ninth Circuit reversed the District Court's opinion and rejected arguments that implementing LCFS violates the interstate commerce clause in September 2013. CARB is therefore continuing to implement the LCFS statewide.

The latest amendment to LCFS implementation regulations was in 2018 via CARB approved amendments which included strengthening and smoothing the carbon intensity benchmarks through 2030 in line with California's 2030 GHG emission reduction target enacted through SB 32 (CARB 2018). CARB is currently considering new amendments. These have gone through the public review process, although it is currently unknown when new standards will be adopted.

Senate Bill 1078

SB 1078 (2002) established the RPS program, which requires an annual increase in renewable generation by the utilities equivalent to at least 1 percent of sales, with an aggregate goal of 20 percent by 2017. This goal was subsequently accelerated by the 2003 Energy Action Plan I and required utilities to obtain 20 percent of their power from renewable sources by 2010.

Senate Bill X1 2

SB X1 2 (2011) expanded the RPS by establishing that 20 percent of the total electricity sold to retail customers in California per year by December 31, 2013, and 33 percent by December 31, 2020, and in subsequent years be secured from qualifying renewable energy sources. Under the bill, a renewable electrical generation facility is one that uses biomass, solar thermal, photovoltaic, wind, geothermal, fuel cells using renewable fuels, small hydroelectric generation of 30 megawatts or less, digester gas, municipal solid waste conversion, landfill gas, ocean wave, ocean thermal, or tidal current, and that meets other specified requirements with respect to its location. In addition to the retail sellers previously covered by the RPS, SB X1 2 added local, publicly owned electric utilities to the RPS.

SB 100

Established in 2002 by SB 1078, California's RPS requires electricity providers (i.e., utilities, cooperatives, and community choice aggregators) to provide a specified minimum portion of their electricity supply from eligible renewable resources by milestone target years. Since 2002, state legislative actions have modified and accelerated the RPS several times, resulting in one of the most ambitious renewable energy standards in the country. Per SB 100, the RPS requires retail sellers of electricity to serve 60 percent of their electric load with renewable energy by 2030, with new interim targets of 44 percent by 2024 and 52 percent by 2027, as well as requiring that all of the state's electricity come from carbon-free resources (not only RPS-eligible ones) by 2045.

California Air Resources Board: Scoping Plan

On December 11, 2008, CARB adopted the Scoping Plan (CARB 2008b) as directed by AB 32. The Scoping Plan proposes a set of actions designed to reduce overall GHG emissions in California

to the levels required by AB 32. Measures applicable to development projects include those related to energy-efficiency building and appliance standards, the use of renewable sources for electricity generation, regional transportation targets, and green building strategy. Relative to transportation, the Scoping Plan includes nine measures or recommended actions related to reducing vehicle miles traveled and vehicle GHGs through fuel and efficiency measures. These measures would be implemented statewide rather than on a project-by-project basis.

The CARB released the First Update to the Climate Change Scoping Plan in May 2014 to provide information on the development of measure-specific regulations and to adjust projections in consideration of the economic recession (CARB 2014a). To determine the amount of GHG emission reductions needed to achieve the goal of AB 32 (i.e., 1990 levels by 2020) CARB developed a forecast of the AB 32 Baseline 2020 emissions, which is an estimate of the emissions expected to occur in the year 2020 if none of the foreseeable measures included in the Scoping Plan were implemented. CARB estimated the AB 32 Baseline 2020 to be 509 MMT CO₂e. The Scoping Plan's current estimate of the necessary GHG emission reductions is 78 MMT CO₂e (CARB 2014b). This represents an approximately 15.32 percent reduction. CARB is forecasting that this would be achieved through the following reductions by sector: 25 MMT CO₂e for energy; 23 MMT CO₂e for transportation; 5 MMT CO₂e for high-GWP GHGs, and 2 MMT CO₂e for waste. The remaining 23 MMT CO₂e would be achieved through Cap-and-Trade Program reductions. This reduction is flexible; if CARB receives new information and changes the other sectors' reductions to be less than expected, the agency can increase the Cap-and-Trade reduction (and vice versa).

In response to EO B-30-15 and SB 32, all state agencies with jurisdiction over sources of GHG emissions were directed to implement measures to achieve reductions of GHG emissions to meet the 2030 and 2050 targets. CARB was directed to update the Scoping Plan to reflect the 2030 target, and ~~therefore, is moving~~moved forward with the update process. The mid-term target is critical to help frame the suite of policy measures, regulations, planning efforts, and investments in clean technologies and infrastructure needed to continue driving down emissions. CARB ~~is moving forward with~~completed a second update to the Scoping Plan to reflect the 2030 target set by EO B-30-15 and codified by SB 32. The 2017 Climate Change Scoping Plan Update, Proposed Strategy for Achieving California's 2030 Greenhouse Gas Target, was released in draft form in January 2017, a draft proposed Final was released in November 2017 and the final version was adopted in December 2017.

In 2022 California released the latest Scoping Plan update which lays out the sector-by-sector roadmap for California to achieve carbon neutrality by 2045. This plan, addressing recent legislation and direction from Governor Newsom, extends and expands upon these earlier plans with a target of reducing anthropogenic emissions to 85 percent below 1990 levels by 2045 (CARB 2022). The plan suggests that bold steps are required by the state and calls for the need of vast research and development with respect to methods of capturing CO₂. The plan calls for unprecedented and aggressive reductions in the need for fossil fuels by moving to zero emission transportation, electrifying the cars, buses, trucks and trains. The plan relies on external controls and requires partnership and collaboration with the federal government, other U.S. states, and other jurisdictions around the world for California to succeed in achieving its climate targets.

The latest Scoping Plan calls on Lead Agencies to explore options including funding or implementing local, off-site direct GHG reduction strategies after first maximizing on-site feasible design features to reduce emissions. Examples include building retrofit programs that install solar panels on existing buildings and other measures to reduce residual GHG emissions. These off-site mitigation measures are viable under CEQA, provided they are not required by law or regulation and would not have occurred but for the mitigation requirement (Section 4.1.2. of Appendix “D” of the CARB 2022 Scoping Plan). These off-site mitigation measures should only be considered after feasible on-site options have been exhausted.

Local

San Diego Gas & Electric

California allows customers to install renewable electrical generation facilities primarily to offset the customers’ electrical needs, and to interconnect these facilities with the electrical grid. The CPUC has created rules (or “tariffs”) under which investor-owned utilities must allow customers who generate their own energy to both serve their on-site energy needs and also to receive credit for any surplus energy fed back to their utility. This concept is referred to as Net Energy Metering (NEM).

When solar panels are installed at homes or businesses, SDG&E has a NEM program consistent with CPUC guidelines. If an SDG&E customer has an electricity generation system that uses a renewable energy source and produces more energy than the SDG&E customer uses, they can earn bill credits for excess power that flows from their system to SDG&E’s electricity grid (SDG&E 2023).

In accordance with SB 100, SDG&E is required to achieve an RPS of 60 percent by 2030, which is expected to be the first full year of Project operations. Whenever renewable energy is added to the grid, carbon-based fuel usage intensities are avoided as carbon-based sources are not utilized. When a home or business adds solar panels, the generated solar electricity displaces the need for electricity from non-renewable sources. Solar energy cannot offset other renewable energy sources since both are already carbon neutral. Instead, it directly reduces the demand for fossil fuel-generated electricity, which has higher GHG emissions. A realistic and defensible non-renewable offset could assume offset of 970 lb/MWh in GHGs for solar.⁴ Since 805.02 lb/MWh was utilized, however, this analysis is conservative.

⁴ Per the Global Climate Change Report, data from CalEEMod models starting in version 2016.3.2 estimate a 2009 GHG intensity of 720.49 lb/MWh which include an RPS of 10.5 percent (CPUC 2016). Taking the composite 720.49 lb/MWh reported in 2009 and removing renewable sources and relying only on carbon-based sources yields a calculated intensity of 805.02 lb/MWh (720.49 lb/MWh / 89.5 percent non-renewable sources). This means that whenever SDG&E requires carbon-based fuel energy generation, a GHG intensity of 805.02 lb/MWh would be expected. The 805.02 lb/MWh estimate would be a conservative estimate since according to the U.S. Energy Information Administration (EIA 2023), natural gas-powered electrical generation is 0.97 lb/kWh (970 lb/MWh).

San Diego County

General Plan

The San Diego County 2011 General Plan includes a plan to balance population growth and development with infrastructure needs and resource protection. The current General Plan is based on smart growth and land planning principles that will reduce vehicle miles traveled (VMT), and thus result in a reduction of GHGs. This will be accomplished by locating future development within and near existing infrastructure. The General Plan includes a number of policies in the Conservation Element that encourage the design of new buildings that incorporate principles of sustainability and reduce vehicle and utility usage.

Climate Action Plan

The 2011 County General Plan EIR outlined a specific mitigation measure (Mitigation Measure CC-1.2) that called for the preparation of a CAP. The County developed and adopted a CAP in 2012 to address the issue of climate change as it relates to growth in the County, and to protect the environment for visitors and residents alike (County 2012a). After the CAP was adopted by the County, a lawsuit was filed by the Sierra Club in April 2013 and the San Diego County Superior Court set aside the approval of that County CAP.

The County has been in the process of updating the CAP to the satisfaction of the County Superior Court. A Draft CAP and EIR were published for public review in August 2017. The County addressed all comments received and presented a final CAP to the County Planning Commission in January 2018, followed by approval by the County Board of Supervisors in February 2018, approximately one week before amended Appendix J was recirculated. In February 2018, the County's Board of Supervisors adopted a CAP to serve as a long-term programmatic plan that identifies strategies and measures to meet the County's targets to reduce GHG emissions by 2020 and 2030, consistent with the state's legislative GHG reduction targets. In March 2018, several petitioners filed a lawsuit against the County. In December 2018, the San Diego County Superior Court issued a writ ordering the approval of the CAP and its Supplemental EIR (SEIR) to be set aside. In January 2019, the County appealed the San Diego County Superior Court's ruling, but the Fourth District Court of Appeal, Division One (Case No. D064243) upheld the trial Superior Court's ruling.

In September 2020, the County Board of Supervisors voted to rescind the CAP and related actions because the SEIR was found to be out of compliance with the CEQA. An updated CAP (CAP Update) was subsequently prepared to revise the 2018 CAP and correct the items identified by the Court within the SEIR that were not compliant. The Draft CAP Update was considered by the Planning Commission on June 14, 2024 for their recommendation for adoption by the Board of Supervisors by Fall 2024.

Accordingly, there is no approved CAP or applicable plan for reducing GHG emissions in the County. The current GHG analysis does not tier from the CAP; however, it is consistent with and does not conflict with the CAP because relevant proposed GHG reducing measures of the Draft CAP Update. The Project would achieve no net increase in GHG emissions (i.e., carbon neutrality)

over existing baseline conditions (which are assumed to be zero) with the implementation of the Project's recommended design features and mitigation measures.

Green Building Incentive Program

The County has a Green Building Incentive Program designed to promote the use of resource efficient construction materials, water conservation and energy efficiency in new and remodeled residential and commercial buildings. The program offers incentives of reduced plan check turnaround time and a 7.5-percent reduction in plan check and building permit fees for projects meeting minimum program requirements, which include options for natural resource conservation, water conservation, and energy conservation.

Construction and Demolition Recycling Ordinance

The County has a construction and demolition recycling ordinance that is designed to divert debris from construction and demolition projects away from landfill disposal in the unincorporated County of San Diego. The ordinance requires that 90 percent of inerts and 70 percent of all other materials from a project be recycled. In order to comply with the ordinance, applicants must submit a Construction and Demolition Debris Management Plan and a fully refundable Performance Guarantee prior to building permit issuance.

San Diego Association of Governments: San Diego Forward: The Regional Plan

The Regional Plan (SANDAG 2015) is the long-range planning document developed to address the region's housing, economic, transportation, environmental, and overall quality-of-life needs. The Regional Plan establishes a planning framework and implementation actions that increase the region's sustainability and encourage "smart growth while preserving natural resources and limiting urban sprawl." The Regional Plan encourages the regions and the County to increase residential and employment concentrations in areas with the best existing and future transit connections, and to preserve important open spaces. In December 2015, CARB, by resolution, accepted SANDAG's GHG emissions quantification analysis and determination that, if implemented, the SCS would achieve CARB's 2020 and 2035 GHG emissions reduction targets for the region.

The focus is on implementation of basic smart growth principles designed to strengthen the integration of land use and transportation.

At the core of the Regional Plan is a Sustainable Communities Strategy that charts a course towards lowering GHG emissions and includes the following five building blocks:

- A land use pattern that accommodates our region's future employment and housing needs, and protects sensitive habitats, cultural resources, and resource areas.
- A transportation network of public transit, Managed Lanes and highways, local streets, bikeways, and walkways built and maintained with reasonably expected funding.

- Managing demands on our transportation system (also known as Transportation Demand Management, or TDM) in ways that reduce or eliminate traffic congestion during peak periods of demand.
- Managing our transportation system (also known as Transportation System Management, or TSM) through measures that maximize the overall efficiency of the transportation network.
- Innovative pricing policies and other measures designed to reduce the number of miles people travel in their vehicles, as well as traffic congestion during peak periods of demand.

The Regional Plan includes the following set of principles that will guide the development of the region's future transportation network:

- The SANDAG investment plan will be built with financial resources that are reasonably expected to be available between now and 2050.
- A more efficient transportation network will be achieved through two key strategies: effectively managing the overall system (TSM) and effectively managing demands on the system (TDM) with innovative technologies be integrated into both. The result will be maximized efficiency in the transportation network, which ultimately can lower GHG emissions.
- Managing parts of the network, such as adding Managed Lanes and transit only lanes on freeways, which encourage people to carpool and use public transit to bypass bottlenecks.
- The road toward a more sustainable San Diego region should include vehicles that use cleaner, alternative sources of energy with SANDAG playing an important role in promoting this transition.

SANDAG approved the 2021 Regional Plan in December 2021 that continues to emphasize the key strategies in the first SCS that support a more sustainable future for the San Diego region. The Plan provides a big picture vision for how the San Diego region will grow through 2050 and beyond with an implementation program to help make the plan a reality. Within the Draft Plan, SANDAG introduced a transformative vision for transportation in San Diego County that completely reimagines how people and goods could move throughout the region in the 21st century. The plan outlines the "5 Big Moves" which are: Complete Corridors, Transit Leap, Mobility Hubs, Flexible Fleets, and the Next Operating System. This plan is the region's long-term plan which will be implemented incrementally through the Regional Transportation Improvement Program (RTIP; SANDAG 2021).

2.7.1.4 Existing Greenhouse Gas Emission Levels

Worldwide and National GHG Inventory

The IPCC has concluded that a stabilization of GHGs at 400 to 450 ppm CO₂e concentration is required to keep global mean warming below 3.6°F, which is assumed to be necessary to avoid dangerous climate change (Association of Environmental Professionals [AEP] 2007).

In the year 2012, total GHG emissions worldwide were estimated at 44,816 MMT of CO₂e emissions (World Resources Institute 2017). The United States contributed the second largest portion of GHG emissions (behind China), at 14 percent of global emissions. The total GHG emissions from the United States were 6,673 MMT CO₂e in 2013 (USEPA 2015). On a national level, approximately 27 percent of GHG emissions were associated with transportation and about 31 percent were associated with electricity generation.

State and Regional GHG Inventory

CARB performs statewide GHG inventories. The inventory is divided into six broad sectors; agriculture and forestry, commercial, electricity generation, industrial, residential, and transportation. Emissions are quantified in MMT CO₂e. Statewide GHG source emissions totaled 433 MMT CO₂e in 1990, 469 MMT CO₂e in 2000, 456 MMT CO₂e in 2010, and 459 MMT CO₂e in 2013. According to data from CARB, it appears that statewide GHG emissions peaked in 2004 (CARB 2014c). Transportation-related emissions consistently contribute the most GHG emissions, followed by electricity generation and industrial emissions.

According to the San Diego County GHG Inventory that was prepared by the School of Law Energy Policy Initiative Center (EPIC) at the University of San Diego in 2013, San Diego County emitted 33 MMT CO₂e in 2010. The largest contributor of GHG in San Diego County was the on road transportation category, which comprised 43 percent (14 MMT CO₂e) of the total amount. The second highest contributor was the electricity category, which contributed 8 MMT CO₂e, or 25 percent of the total. Together the on-road transportation and electricity categories comprised 68 percent of the total GHG emissions for the County. The remaining amount was contributed by natural gas consumption, civil aviation, industrial processes, off-road equipment, waste, agriculture, rail, water-borne navigation, and other fuels. ~~By the year 2020, under the BAU scenario, regional GHG emissions are expected to be 37 MMT CO₂e, which is lower than the originally anticipated 2020 BAU emissions level that was predicted in 2008 (43 MMT CO₂e).~~

On-Site GHG Inventory

The Proposed Project site is currently vacant; in this state, the Project site is not a significant source of GHG emissions. Natural vegetation and soils temporarily store carbon as part of the terrestrial carbon cycle. Carbon is assimilated into plants as they grow, and then dispersed back into the environment when they die. Soil carbon accumulates from inputs of plants, roots, and other living components of the soil ecosystem (i.e., bacteria, worms, etc.). Soil carbon is lost through biological respiration, erosion, and other forms of disturbance. Existing GHG emissions are considered negligible. For the purpose of establishing the existing environmental conditions on the Project site, GHG emissions on the Project site are conservatively assumed to be zero.

2.7.2 Analysis of Project Effects and Determination as to Significance

2.7.2.1 Guidelines for the Determination of Significance and Guideline Source

The assessment of climate change impacts is by its nature a cumulative impact, as no individual project has the ability to affect the climate on a global scale. Based on Appendix G.VII of the State CEQA Guidelines, a project would have a significant environmental impact if it would:

1. Generate ~~greenhouse gas~~GHG emissions, either directly or indirectly, that may have a significant impact on the environment or
2. Conflict with an applicable plan, policy, or regulation that was adopted for the purpose of reducing the emissions of ~~greenhouse gases~~GHGs.

The County General Plan, adopted in 2011, required that a CAP be adopted by the County and thereafter GHG guidelines. ~~As a result of the Sierra Club lawsuit in 2013, however, the County's CAP was set aside, and the development of a new CAP was processed by the County under the supervision of the court, as described above~~ However, as stated above, currently there is no approved CAP or applicable plan for reducing GHG emissions in the County. Nor, as of the time of preparation of this analysis, has the County adopted GHG guidelines for general use as part of its environmental review process.

~~In addition, Section 15064.4(b)(1)(3) states that:~~

~~...a lead agency should consider the following factors, among others, when assessing the significance of impacts from greenhouse gas emissions on the environment: (1) the extent to which a project may increase or reduce greenhouse gas emissions as compared to the existing environmental setting; (2) whether project emissions exceed a threshold of significance that the lead agency determines applies to the project; and, (3) the extent to which the project complies with regulations or requirements adopted to implement a statewide, regional, or local plan for the reduction or mitigation of greenhouse gas emissions.~~

The County General Plan does not contain policies prohibiting the County from adopting a non-CAP-based threshold prior to adoption of a court-approved CAP. Furthermore, CARB in its ~~release draft of its Proposed 2022~~ Scoping Plan Update for 2030 Achieving Carbon Neutrality, states that local governments can consider discretionary approvals and entitlements for individual projects through the CEQA process absent an adequate CAP by implementing all feasible measures to reduce GHG emissions (see page 136270 of CARB's ~~Draft 2022~~ Scoping Plan Update for 2030).

~~As of the time of preparation of this analysis, the County had not adopted GHG guidelines for general use as part of its environmental review process.~~ This analysis is consistent with CEQA Guidelines 15064.4, and appropriately relies upon a threshold based on the exercise of careful judgement and believed to be appropriate in the context of this particular Project: net zero GHG emissions. CEQA provides that the determination of whether or not a project has a significant effect on the environment is based on the thresholds described in the environmental document. These thresholds of significance can be adopted by the local agency or can be based upon those

standards set forth in Appendix G of the CEQA Guidelines (14 Cal Code Regs [“CEQA Guidelines”] Section 15064). Accordingly, the determination of significance is governed by CEQA Guidelines 15064.4, entitled “Determining the Significance of Impacts from Greenhouse Gas Emissions.” CEQA Guidelines 15064.4(a) states:

[t]he determination of the significance of greenhouse gas emissions calls for a careful judgment by the lead agency consistent with the provisions in section 15064. A lead agency ~~should~~ shall make a good-faith effort, based to the extent possible on scientific and factual data, to describe, calculate or estimate the amount of greenhouse gas emissions resulting from a project. A lead agency shall have discretion to determine, in the context of a particular project, whether to ... [use a quantitative model or qualitative model] (emphasis added).

In turn, CEQA Guidelines 15064.4(b) clarifies that “[a]n iron clad definition of significant effect is not always possible because the significance of an activity may vary with the setting.” Therefore, consistent with CEQA Guidelines 15064.4, the GHG analysis for the Project appropriately relies upon a threshold based on the exercise of careful judgement and believed to be appropriate in the context of this particular project: net zero GHG emissions.

CEQA Guidelines Section 15064(h)(1) states that “the lead agency shall consider whether the cumulative impact is significant and whether the effects of the project are cumulatively considerable.” A cumulative impact may be significant when the project’s incremental effect, though individually limited, is cumulatively considerable. “Cumulatively considerable” means that the incremental effects of an individual project are significant when viewed in connection with the effects of other past, current, and reasonably foreseeable probable future projects. As discussed above, climate change is the product of incremental contributions of GHG emissions on a global scale.

Section 15064(h)(3) states that:

[a] lead agency may determine that a project’s incremental contribution to a cumulative effect is not cumulatively considerable if the project will comply with the requirements in a previously approved plan or mitigation program...that provides specific requirements that will avoid or substantially lessen the cumulative problem within the geographic area in which the project is located.

The discussion of ~~When discussing~~ project-level GHG emissions reduction actions and thresholds in the 2017 Appendix D, Local Actions, of the 2022 Climate Change Scoping Plan Update states: *although achieving ~~no net increase in zero~~ GHG emissions is the correct may be an appropriate overall objective, but it should be noted this approach may not be appropriate or feasible or appropriate for every development* project (page 13524). *An inability to mitigate a project’s GHG emissions to zero does not necessarily imply a substantial contribution to the cumulatively significant environmental impact of climate change under CEQA.*

While the Scoping Plan makes it clear that a lead agency is not required to set net zero as the GHG threshold, When such a stringent threshold is selected, a project cannot have a cumulatively

considerable impact because it would yield no net incremental increase in the level of existing GHG emissions in the existing environment.

2.7.2.2 Analysis

Greenhouse Gas Emissions Generation

Effects of Climate Change

The increase in the Earth's temperature is expected to have wide-ranging effects on the environment. Although global climate change is anticipated to affect all areas of the globe, there are numerous implications of direct importance to California. Statewide average temperatures are anticipated to increase by between 3 and 10.5°F by 2100. Some climate models indicate that this warming may be greater in the summer than in the winter. This could result in widespread adverse impacts to ecosystem health, agricultural production, water use and supply, and energy demand. Increased temperatures could reduce the Sierra Nevada snowpack and put additional strain on the state's water supply. In addition, increased temperatures would be conducive to the formation of air pollutants, resulting in poor air quality.

It is also important to note that even if GHG emissions were to be eliminated or dramatically reduced, it is projected that the effect of previous emissions would continue to affect global climate for centuries.

Future residents of the Proposed Project site could be exposed to increased risk of dehydration, heat stroke, heat exhaustion, heart attack, stroke, and respiratory disease. These risks, however, would be no different from those experienced by the San Diego region as a whole under the described scenario. Increased temperatures would result in more frequent use of air conditioning that would increase energy costs to residents and could put a strain on the area's energy supplies. Because the Proposed Project is located inland well above sea level, no impacts related to sea level rise are anticipated.

GHG Project Design Features⁵

The following Project PDFs are discussed in the Project's Specific Plan, listed on Table 1-2 and in Chapter 7.0 of this EIR, and required as conditions of approval from the County of San Diego.

Project construction PDFs include:

1. Construction equipment shall be operated in accordance with CARB's Airborne Toxic Control Measure (ATCM) that limits diesel-fueled commercial motor vehicle idling. In accordance with the subject ATCM (see Cal. Code Regs., tit. 13, §2485), the drivers of diesel-fueled commercial motor vehicles meeting certain specifications shall not idle the

⁵ For purposes of clarification, it is noted that the PDFs listed herein were located below the analyses of construction and operational impacts in the 2018 circulated EIR. They have been moved up to allow the reader to see all PDFs applied to Project modeling in this recirculated Section 2.7. Changes to the PDFs such as numbering, or updates are shown in track changes. Where substantively revised, 2018-circulated PDFs are also highlighted with an "R" for "revised." PDFs that have been further clarified are also listed separately below. PDFs that have been deleted during the update are shown as wholly struck through.

vehicle's primary diesel engine for longer than five minutes at any location. The ATCM requires the owners and motor carriers that own or dispatch such vehicles to ensure compliance with the ATCM requirements.

2. Tier III or higher construction equipment will be used, with the exception of concrete/industrial saws, generator sets, welders, air compressors, or construction equipment where Tier III or higher is not available.
3. To the extent feasible, diesel equipment fleets that exceed existing emissions standards will be utilized when commercially available in the San Diego region.
4. To the extent feasible, electric and renewable fuel powered construction equipment will be utilized when commercially available in the San Diego region.
5. To the extent practicable and feasible, electricity will be used to power appropriate types and categories of construction equipment (e.g., hand tools).
6. As a PDF, the Applicant will develop and provide to all homeowners an informative brochure to educate homeowners regarding water conservation measures, recycling, location of the ~~electric vehicle~~ EV charging stations, location of outdoor electric outlets to promote using electrical lawn and garden equipment, and location of nearby resources such as dining and entertainment venues, small commercial centers, and civic uses to reduce vehicle miles traveled.
7. The Project will comply with County Municipal Code Section 68.508-68.518. A Construction and Demolition Debris Management Plan and a refundable performance guarantee will be developed by the Construction Contractor prior to building permit issuance, and implemented to divert debris from construction and demolition away from landfills. The plan will require that 90 percent of inerts and 70 percent of all other materials from the Project are recycled.

Project operational PDFs are as follows:

- 8R.⁶ The Proposed Project will comply with the ~~2016~~ California Title 24 Energy Code in effect at the time of building permit application. ~~(which went into effect on January 1, 2017).~~ The following energy efficient items will be included in all residential units: improved HVAC systems with sealed (tight) air ducts; enhanced ceiling, attic and wall insulation; install energy conserving appliances such as whole house fans; high-efficiency water heaters (tankless water heaters); energy-efficient three coat stucco exteriors; energy efficient appliances; programmable thermostat timers; and high-efficiency window glazing.

⁶ The previous PDF required the Project to comply with the 2016 Title 24. The 2018 PDF did not indicate that the Project will comply with the latest California Energy Code in effect at the time of building permit application. This revision indicates that the Project would utilize the latest Code when building permits are requested by the Project. Currently the latest Code applicable to this Project as of the date of this report is Title 24 (2022) which went into effect on January 1, 2023.

9. Roof anchors and pre-wiring to allow for the installation of PV systems where such systems are not installed as part of Project implementation will be provided on additional non-residential structures (e.g., if an on-site WTWRF is approved as part of the Project).
- 10R.⁷ The Center House parking area will include eight 19.2 kW ~~a dual-port~~ Level 2 EV charging stations (serving two parking spaces). The Project will also install a Level 2 ~~plumb~~ for EV charging station (220-volt chargers) within the garage of each ~~for every~~ residential unit (453 total).
11. The Project's outdoor landscaping plan will use turf only in sports field, dog park and park/recreation areas; maximize drought-tolerant, native, and regionally appropriate plants through planting in conformance with the Project Conceptual Landscape Plan and the County's Water Conservation and Landscape Design Manual; and incorporate weather-based irrigation controllers, multi-programmable irrigation clocks, and high efficiency drip irrigation systems. At the time of final inspection, a manual will be placed in each building that includes, among other things, information about water conservation. The Project shall submit a Landscape Document Package that complies with the referenced County Ordinance and demonstrates a 40 percent reduction in outdoor use. The Landscape Document Package shall be submitted to the County for review and approval prior to issuance of any building permits and compliance with this measure shall be made a condition of the Project's approval.
12. The Project will utilize reclaimed water from the proposed WTWRF (or the existing HGV WRF) for outdoor irrigation.
- 13R.⁸ The Project will install rooftop solar PV panels (a photovoltaic solar system) on all residential units within the Project to produce a total of 4,165 kW of solar power, and the Center in order to supply 100 percent of the Project's electricity needs through renewable energy. To clarify for this Project, this means that the Project will design all residences and the Center House to achieve the CEC's ZNE standards, as defined in that agency's 2015 Integrated Energy Policy Report (CEC 2015). In other words, this will include covering electricity and natural gas needs.
14. Project potable water use will be reduced by 20 percent through installation of low-flow water fixtures, reduction of wastewater generation by 20 percent, installation of low-flow bathroom fixtures, and installation of weather-based smart irrigation control systems.

⁷ The revision increases the number of EV charging stations from two to eight within the Center House parking area. The Project will also now install charging stations within each of the residential units instead of providing the plumbing for such units.

⁸ Per ConSol's 2023 report (Attachment B to EIR Appendix J), the Project is capable of installing up to 4,165 kW of solar power on all residential rooftops within the HGV South development, which equates to 6,296,470 kWh or energy produced annually. Project modeling shows total Project energy consumption, including the approximately 5,000 s.f. Center House, would total 3,147,533 kWh. Therefore, the solar power generated on site from the residential PV, is sufficient to offset all energy consumption, including that of the Center House. The increased capacity assumes incorporation of 360-watt panels instead of the 2018 FEIR modeled 285-watt panels. Also, as noted in PDF 27, the Project will not install natural gas on site.

- ~~• All fireplaces installed in the Project's residential development areas must be natural gas or equivalent non-wood fireplaces only.~~
- 15R.⁹ As a matter of regulatory compliance, the Project would comply with Section 5.106.5.2 of the 2016 latest California Green Building Standards Code (CALGreen Code) in effect at the time of building permit application, which requires the provision of designated parking for shared vehicles and clean air vehicles. This will occur at the Center House and Project parks.
- 16. As discussed in the Specific Plan, the Project will provide bicycle parking facilities and bicycle circulation improvements to encourage the use of bicycles (see also *Improvement Plans*).
- 17. Marked crosswalks connecting the east and west sides of Country Club Drive will be located from each of the Project entries to the future multi-use trail on the west side of the road to accommodate pedestrians/equestrians in crossing the road.
- 18. The Project's parking facilities will be required to comply with the County's Parking Design Manual that requires parking areas to minimize the heat island effect that results from asphalt and/or large building block surfaces such as parking lots.
- ~~• The Project will provide natural gas outlets in all residential backyards and within the common areas of multi-family development areas.~~
- 19. The Project will provide electrical outlets in all residential backyards and within the common areas of multi-family development areas.
- 20. Areas for storage and collection of recyclables and yard waste will be provided.
- 21. The Landscaping Plan for the Project will include the installation of a minimum of 2,045 trees within the Project site.
- 22. The HOA will provide two electrical vehicles that will be sited at the Center House for use by residents for service that further connects various Project components, land uses, parks/open spaces, and the retail/commercial uses of HGV and HGV South.¹⁰ The vehicles will be provided to the HOA with the issuance of the first occupancy permit and the future provision and maintenance of such vehicles shall thereafter be the responsibility of the HOA in accordance with the CC&Rs. The vehicles will be available for use based upon a

⁹ The previous PDF requires the Project to comply with the 2016 California Green Building Standards Code (CALGreen Code). This revision simply indicates that the Project would utilize the latest CALGreen Code when building permits are requested by the Project. Currently the latest code applicable to this Project as of the date of this report is CALGreen Code (2022) which went into effect on January 1, 2023.

¹⁰ Project Commercial uses may include overnight accommodations of up to four rooms that can only be used by HGV South and HGV guests. A public commercial component that may include food/beverage services (such as a café); administrative and professional services; convenience sales; or personal services (including hair or nail salon, day spa) are also possible types of uses, all or any of which would be located at the Project Center House. The total square footage of structures associated with the Center House is approximately 5,000 s.f. (with a minimum of 1,500 s.f. of commercial use).

self-service check-in system utilizing HOA identification cards. This program will terminate when a transit linkage is proposed by the local transit district.

23. An area within the developable portion of the Center House will be reserved for dedication for a transit stop for bus service when a local transit line is extended to service the HGV/HGV South Village area. The Project's proposed circulation network of sidewalks, trails, and bicycle routes will provide connections to the transit stop to further provide a regional alternative transportation system.
24. The Project shall submit building plans illustrating that the Project would install one rain barrel per every 500 square feet of available roof area provided that state, regional or local incentives/rebates are available to fund the purchase of such rain barrels and roof area is available to feasibly install the barrels.
25. The HOA will provide informational materials on SANDAG's rideshare programs like iCommute. The Applicant will develop and provide to all homeowners an informative brochure, approved by the County, ~~that will to~~ educate homeowners regarding water conservation measures, recycling, location of the ~~electric vehicle~~ EV charging stations, location of outdoor electric outlets to promote using electrical lawn and garden equipment, and location of nearby resources such as dining and entertainment venues, commercial centers, and civic uses to reduce VMT.

New GHG PDFs have been included in the Project to further reduce GHG emissions beyond what was analyzed in the 2018 EIR or have been further clarified.

26. The Project will not install wood or natural gas burning hearth options in residential units.
27. Natural gas lines will not be installed on site (the Project will be 100 percent electric).
- 28.¹¹ The Project will install rooftop solar PV panels (a photovoltaic solar system) on the Center House to the maximum extent feasible based on its final design.

TIMING: The design measures described above shall be incorporated into the site plan, building plans and landscape plan for the Project as applicable to ensure implementation.

MONITORING: Prior to issuance of each permit, consistency with the applicable plans and the PDFs will be confirmed by the County. The County of San Diego Planning & Development Services (PDS) will ensure that the sustainable design measures on all such plans for the Project are implemented. PDS will ensure that the Landscape Plans are in compliance with the measures.

~~Appendix B of the 2017 Scoping Plan Second Update identifies examples of on-site project design features, mitigation measures and direct regional investments that may be utilized to minimize~~

¹¹ As stated in footnote 8, Project residential units would supply 100 percent of the electricity needs for both the residential units and the Center House. By installing PV panels on the Center House, an additional reduction in electricity needs will be provided, but no credit has been taken for this savings. (The exact rooftop capacity of the Center House is unknown until detailed plans for the Center House are provided.) Once the solar installation on the Center House is added at the time permits are issued, the total on-site energy production will exceed 6,296,470 kWh.

~~GHG emissions from land use development projects. CARB states that Appendix B “should be viewed as a general reference document;” it “should not be interpreted as official guidance or as dictating requirements.” CARB also provides the following caveat:~~

~~*[n]ot all of the listed local measures or CEQA measures listed will be relevant to, or appropriate for, a given area or project. Nothing in the Scoping Plan or this appendix limits the discretion conferred to lead agencies in determining the appropriate level and type of mitigation, so long as their decisions are supportable by evidence in the record as required by CEQA. There is no ‘one size fits all’ solution and different policies will be more suitable in urban and suburban areas versus rural areas, among other considerations.*~~

All of the PDFs described above will be conditions of approval for the Project, as shown in Table 1-2 and Chapter 7.0 of this EIR.

Effects of Project GHG Emissions

Emission estimates were calculated for the three GHGs of primary concern (CO₂, CH₄, and N₂O) that would be emitted from Project construction and from the Project’s sources of operational emissions including on-road vehicular traffic, electricity generation, natural gas consumption, water usage, area sources, and solid waste disposal. Emissions calculations conservatively assumed that the 111-acre Proposed Project would include the construction of 453 residential dwelling units, park and recreational uses, and an on-site wastewater treatment and water reclamation facility (WTWRF). The first construction phase focuses on overall site grading, the second phase includes infrastructure installation (utility pipelines and roadways), and the third phase addresses “vertical” development of the Project (residential building and WTWRF construction, asphalt paving, and architectural coating). ~~Table 5 of the Appendix J to this EIR 2.7-2, Project Component Assumptions,~~ presents a summary of the land use designation, sizes and other metrics used for CalEEMod (SCAQMD 2020~~13~~).

Project emissions discussed below are the result of Project-specific modeling. That modeling incorporates sustainability and efficiency PDFs that would reduce the Project’s operational GHG emissions, and would be included as building permit conditions and verified prior to the issuance of final certificate of occupancy. These include area source reductions, energy efficiencies, and water conservation measures, as specified in this section and in Table 1-2 of this EIR. Project emissions take into account applicable standards and regulations that the Project would need to comply with for buildout ending in ~~2029~~24. ~~These include effects on vehicle emissions due to Pavley I, Pavley II, LCFS, effects on energy emissions due to energy code enforcements and the Renewable Portfolio Standard (RPS) (to 33 percent), and applicable County policies.~~

Construction Greenhouse Gas Emissions

Construction activities emit GHGs primarily through the combustion of fuels in the engines of off-road construction equipment, on-road construction vehicles and in the commute vehicles of the construction workers. Smaller amounts of GHGs are also emitted through the energy use embodied in any water use (for fugitive dust control) and lighting for the construction activity. Every phase of the construction process emits GHGs (including grading, building, and paving) in volumes

proportional to the quantity and type of construction equipment used. The heavier equipment typically emits more GHGs per hour of use than the lighter equipment because of their greater fuel consumption and engine design.

This analysis assesses maximum daily emissions from individual construction activities, including site preparation, grading, backbone infrastructure, road construction, bridge construction, building construction, parking lot paving, and architectural coating. Construction would require heavy equipment during mass grading, utility installations, building construction and parking lot paving. Construction equipment estimates are based on default values in the Roadway Model and CalEEMod, as well as typical equipment used for the backbone infrastructure phase. ~~Sections 1.2.2.8 and 1.2.2.9 of this EIR~~ Table 2.7-3, Expected Construction Equipment, presents a summary of the assumed equipment and timeframe of use that would be involved in each stage of construction.

For the purpose of this analysis, Proposed Project construction ~~was conservatively~~ is now assumed to start in ~~July 2018~~ 2025 and is anticipated to be fully built out and operational early in year ~~2021~~ 2029, with full year operations to commence in 2030. This is conservative because the earlier the date, the less stringent the regulatory standards and controls on emissions. The quantity, duration, and the intensity of construction activity have a direct effect on construction emissions. If construction is delayed or occurs over a longer period, emissions could be reduced as more modern and cleaner-burning construction equipment is utilized, and stricter regulations are adopted. In any event, the Project will have net zero emissions.

The first phase would be site preparation and blasting that would last approximately three months. Backbone infrastructure and road construction would proceed next and last approximately seven months. Grading, bridge construction, and building construction would follow, with building construction being the longest phase at approximately three years. Project construction would finish with parking lot paving and architectural coating, which would occur for approximately five months. ~~Details of~~ In addition to the construction schedule and equipment mix shown on Table 2.7-3, including equipment hours of operation and duration, worker trips, and equipment mix etc., are included in EIR Appendix J, Attachment A (see Section 3.0 of the modeling output).

Construction emissions from the demolition, site grading and the construction of the residences and WTWRF were calculated using the modeling software CalEEMod version ~~2020.4.0, 2013.2.2~~ which is developed by BREEZE Software for by the SCAQMD in 2021.¹² CalEEMod was utilized for all construction calculations and has been manually updated to reflect SDAPCD Rule 67 paint Volatile Organic Compound (VOC) standards. The emissions from the construction activities for the off-site roadway areas also were incorporated into CalEEMod 2020 ~~were calculated using the~~

¹² Since this Project analysis was started, an updated version of CalEEMod has been released by SCAQMD. The updated version of the model Version 2022.1 is the latest update to CalEEMod and brings a new web-based platform, with many new features and components. In addition, the model includes updated emission factors which generally are lower when compared to the 2020 model. As a result, the 2022.1 version and future subsequent updates of CalEEMod would estimate lower Project GHG emissions once fully operational when compared to the model used in this analysis. Use of CalEEMod 2020 therefore results in a conservative (greater impact) analysis under CEQA.

Road Construction Emissions Model Version 7.1.2, developed by the SMAQMD. No reductions were taken for any construction-period PDFs.

Development under the Proposed Project would also result in changes in CO₂ sequestration from the atmosphere. By removing existing vegetation, the Project would result in a one-time carbon exchange. Emissions from this land use change have been estimated according to the IPCC protocol for vegetation. It should be noted that the loss of sequestered carbon estimate is conservative ~~would be offset~~ as the Proposed Project would also plant new landscape trees which would sequester additional carbon through each growth cycle, resulting in increasing amounts of sequestered carbon each year for the life of the tree.¹³ ~~Furthermore, as required in Section 2.3 of the EIR, impacts to “forest land” (scrub habitats) and “cropland” (grasslands) would be fully mitigated through on- or off-site preservation and/or purchase of credits as an approved mitigation bank, thus providing long-term conservation value. To provide a conservative analysis, the reduction of carbon emissions attributable to the Proposed Project through landscaping and the additional off-site vegetated lands has not been factored in to the analyzed emissions totals.~~

As shown in Table 2.7-24, Estimated Construction CO₂e Emissions Summary, the Project-related construction activities ~~including the one-time loss of sequestered carbon~~, are estimated to generate approximately ~~4,411~~ 3,701.36 MT of CO₂e, or an annualized increase over 30 years of 123.38 MT of CO₂e.¹⁴

Operational Greenhouse Gas Emissions

Operational sources of GHG emissions include the following sources: area sources, energy use, water use, solid waste, stationary sources (generator), and transportation (mobile). ~~The Project operation~~ was assumed to begin fully operational in ~~2021~~2030. Table 2.7-35, Estimated 2030 Annual GHG Emissions Summary (MT/Year) with Project Design Features and State and Federal Mandates, presents the summary of the annual emissions for the Project (including emissions associated with the WTWRF). Operational GHG emissions for Area, Water, and Solid Waste sources were estimated using CalEEMod default inputs. As shown in Table 2.7-35, excluding amortized construction emissions, the Project’s annual 2030 operational emissions would total ~~5,222~~914.34 MT CO₂e.

Area Emissions. Emissions from ~~residential fireplaces~~, landscaping equipment, architectural coatings, and household consumer products are considered area sources. As described under “GHG Project Design Features,” ~~below the Project requires that only natural gas hearths (non-wood burning) be installed in the proposed residential fireplaces would not install any natural gas or wood burning hearths in residential uses.~~ Estimated annual GHG emissions from area sources for the Project would be ~~3295.63~~ 3295.63 MT CO₂e.

¹³ Although sequestration numbers were generated for the 2018 EIR, benefits of new landscaping were not included in past analysis, rendering that modeling extremely conservative. Both impacts and benefits are now incorporated into current Project modeling. Benefits duplicate those identified in 2018 (see Attachment A to Appendix J).

¹⁴ Construction emissions have been amortized over a 30-year period, consistent with South Coast Air Management District standards.

Energy Emissions. Projects that increase electricity consumption also result in an indirect increase in GHG emissions. The generation of electricity through the combustion of fossil fuels typically yields CO₂, and to a much smaller extent, methane and nitrous oxide.

The Proposed Project would comply with the 2016 California Title 24 Energy Code in effect at the time of building permit application (which went into effect on January 1, 2017). The following energy efficient items are planned for the housing development: improved HVAC systems; enhanced ceiling, attic, and wall insulation; whole house fan installation; high-efficiency water heaters; energy-efficient three-coat stucco exteriors; programmable thermostat timers; and high-efficiency window glazing. Roof anchors and pre-wiring to allow for the installation of PV systems would be provided on additional non-residential structures. Using electricity generated from renewable sources displaces electricity demand which would ordinarily be supplied by the local utility.

An EV charging station and use of renewable energy are both incorporated into the Project as well, as described in the discussion of PDFs abovebelow.

Regarding SDG&E's RPS, when CalEEMod 2020.4.0 was developed, it was updated to reflect SDG&E's latest emissions rates and to show that a 33 percent RPS was achieved in the default intensity emission rates within the model. This rate would be consistent to all operational years within the model, and requires manual updating to reflect expectations for the operational year. CalEEMod 2020.4.0 by default assumes that each MWh of energy delivered by SDG&E is made up of 33 percent zero emission renewable energy (such as wind or solar) and 67 percent carbon-based fueled energy (i.e., non-renewable sources). As SDG&E adds renewables, the RPS achieved increases and SDG&E can reduce reliance on carbon-based system generation sources.

Given this, if the Project did not install solar the Project operations would expect to receive at least 60 percent of the energy from renewable sources and 40 percent from non-renewable sources without usage of any on-site solar generation. From a modeling perspective, the Project baseline without added solar would be based on the average GHG intensity for the model year. Any solar added by the Project would be renewable and would therefore offset nonrenewable sources generated by SDG&E. Since the on-site power generation would be 100 percent renewable and the excess power (amount of electricity exceeding the Project use) would flow into SDG&E's electrical grid as accepted in the NEM program (SDG&E 2023) per the CPUC (2023), any power generated through on-site solar and in excess of Project need would add renewable energy resources to the electrical grid. This would decrease SDG&E production demand supported by non-renewable sources and provide access to renewable energy to off-site users within the surrounding community.

As a third-party check of Project analyses, ConSol, a building energy efficiency consultant, was retained to calculate the residential energy demand for the Project. ConSol modeled the energy demand of prototype residences with CEC's public-domain compliance software, known as California Building Energy Code Compliance – Residential. The objective of the ConSol report was to calculate the annual energy use with options that achieve: (1) compliance with the 2016 Title 24 Standards (California's Energy Code), and (2) Zero Net Energy (ZNE) standards as defined in the California Energy Commission's (CEC's) 2015 Integrated Energy Policy Report. A 2023 update to the report (see Attachment B of Appendix J) updates buildings to be all electric,

and to comply with 2019 Title 24 standards. Based on some stricter standards in the 2019 Title 24 regulations, as well as maximization of solar installation on residential Project roofs (to 60 percent of roof area) combined with increased efficiency of solar panels over the last few years (and readily available in today's market), the Project would equate to 4,165 kW of solar installed on site, and is capable of producing approximately 6,296,470 MWh per year. ~~The~~This would offset of 100 percent of the electrical usage provided in the Global Climate Change Study, but not all of the Project energy needs when vehicular emissions were considered was determined to be achievable through a combination of energy efficiency enhancements to the building envelope and regulated loads and the provision of on-site solar.¹⁵ Those additional GHG emissions were assessed as mitigable through an additional 1,720 kW system.¹⁶

With the implementation of energy-reducing PDFs and regulations, the Project would result in the indirect emission of ~~306461.83~~ 461.83 MT CO₂e annually from electrical ~~natural gas~~ usage. Calculations are provided in Attachment D to Appendix J.

Water Use Emissions. Water-related GHG emissions are from the conveyance of potable water and treatment of wastewater at the WTWRF. The Project includes several water conservation measures ~~including the 2016 per the latest~~ CALGreen mandates to reduce water consumption by ~~20 percent, through such measures as~~ the installation of the low flow water features, and the use of drought-tolerant landscape. Using California Energy Commission energy values for water conveyance in CalEEMod and the PDFs, the Project's annual GHG emissions related to water treatment and conveyance are estimated to be ~~49384.19~~ 384.19 MT CO₂e.

Solid Waste Emissions. Solid waste generated by the Project would also contribute to GHG emissions. Treatment and disposal of solid waste produces significant amounts of methane. Through compliance with AB 341 and the County's Strategic Plan to Reduce Waste, the Project would achieve an average 75 percent diversion of waste during operations. ~~This 75 percent reduction~~ For conservative modeling purposes, however, the CalEEMod diversion rate of only 25 percent was assumed, which would result in solid waste-related emissions of ~~40132.5~~ 132.5 MT CO₂e per year.

Stationary Emissions. Project design includes an on-site WTWRF capable of treating up to 180,000 GPD. Two 84 horsepower diesel-powered emergency generators would be used at the WTWRF for backup power during electric power failures. ~~Generator emissions were estimated using CalEEMod based on the annual testing frequency and duration and the power output of the engines. These generators would be tested regularly with an assumed combined testing and emergency operations duration of 200 hours annually which was updated manually in CalEEMod.~~

¹⁵ Additionally, according to ConSol's report, the Project could also off-set all the natural gas energy use with an increased solar system. The ConSol analysis calculates the estimated size of a rooftop solar PV system that would produce the amount of electricity required for each building to achieve 100 percent offsets of all fuel uses, based on Time Dependent Valuation (TDV) values (i.e., the time of day when most expensive, or peak use), thus achieving ZNE. For purposes of providing a conservative analysis, ZNE credit for the reduction of natural gas emissions was not taken in this analysis.

¹⁶ That would require additional panels. Using ConSol's estimates of 83,000 s.f./1MW of solar, the requirement of 1,720 kW would require approximately 142,760 s.f. of roof area.

The WTWRF facility was assumed to generate GHG emissions typical to default settings within CalEEMod. Stationary annual GHG emissions were estimated to be ~~447~~14.14 MT CO₂e.

Transportation Emissions. GHG emissions from vehicles come from the combustion of fossil fuels (primarily gasoline and diesel) in vehicle engines. The quantity/type of transportation fuel consumed, amount of vehicle trips, and trip distances that motorists travel are relevant in analyzing GHG emissions from vehicles. Mobile source emissions were based on the projected generated traffic volumes of 4,010 Average Daily Trips (ADT) as identified within Attachment H to 2018 EIR Appendix D.¹⁷ ~~The Project would generate approximately 4,500 ADT (LLG 2017). CalEEMod estimated the Project's total annual VMT to be 11.5 million miles. This total annual VMT was based on The average trip length calculated for this Project which was 7.88 miles per trip (LLG 2016; see the Average Trip Length Analysis in Appendix C to the 2018 EIR Appendix J). As allowed by the County, a reduction of 2.3 percent for Pavley II was applied to the CalEEMod results. CalEEMod already takes into account Pavley I and LCFS. See the update to Appendix B of Appendix J to this EIR in the Supplement for emission reduction adjustments. The Project's trip distance of 7.88 miles (as stated in 2018 Appendix J, Appendix C) was also updated manually within CalEEMod for this GHG analysis.~~

Excluding reductions from EVs, the Project would result in annual GHG emissions for vehicle related emission of ~~4,207~~2,846.07 MT CO₂e. As explained in Appendix J discussion relative to reductions of emissions resulting from charging stations and subsequent EV rather than gasoline vehicle use, a GHG avoidance of 38.14 MT CO₂e would be expected.

In summary, as shown in Table 2.7-~~35~~, assuming implementation of retained 2018 PDFs, the Project would result in total operational GHG emissions of ~~5,222~~3,667.74 MT CO₂e per year.¹⁸

Taking all of the above into account, and as shown on Table 2.7-~~24~~, the total amount of Project-estimated construction emissions is anticipated to be ~~4,411~~ 3,701.36 MT CO₂e (amortized over 30 years to 123.38 MT CO₂e)¹⁹ over the existing physical environmental setting. ~~This is considered a significant GHG impact. (Impact GHG-1)~~ Taking all of the above into account, and as shown on Table 2.7-~~35~~, the total amount of Project-estimated annual (operational) GHG emissions is ~~5,222~~ incorporating retained 2018 PDFs would be 3,544.36 MT CO₂e over the existing environmental setting. When the amortized construction emissions number of 123.38 is added in, and the updated and additional new PDFs are applied, total Project operational and amortized construction emissions in 2030 are estimated to generate 1,037.72 MT CO₂e. As such, the emissions associated with the Project would result in significant GHG impacts. (Impact GHG-~~21~~)

¹⁷ It is noted that traffic volumes for the purposes of residential use traffic impacts were conservatively modeled assuming 4,500 ADT associated with an assumed 4,500 single-family residential (SFR) uses. Those conservative assumptions and associated impacts/mitigation remain as previously analyzed. However, for purposes of this GHG analysis, emissions are based on the 2018 memo noted above, which assumes the current Project description of a total of 453 residential units of which 193 units are identified as SFR and would generate 1,930 ADT and 263 units are identified as multi-family and would generate 2,080 ADT, for a total of 4,010 ADT.

¹⁸ The reader should note that all of the 2018 PDFs previously listed here are now shown on pages 2.7-21 through 2.7-25.

¹⁹ The "Project life" of 30 years is consistent with the methodology used by the South Coast Air Quality Management District's GHG guidance (SCAQMD 2008).

Conflict with Plans, Policies and Regulations Adopted for Purposes of Reducing GHG Emissions

Consistency with Applicable Plans (CEQA Guidelines Section 15064.4[b][3])

A qualitative analysis of the Project's compliance with applicable plans and policies for reduction of GHG emissions considers the Project's potential to conflict with an applicable plan—the County of San Diego's General Plan—as that planning document contains various goals, policies and objectives related to the reduction of GHG emissions and global climate change. The Project's potential to conflict with other applicable ~~plans-policies SANDAG's 2050 RTP/SCS and San Diego Forward~~, adopted for the purpose of reducing GHG emissions at the regional level ~~from passenger vehicles pursuant to SB 375~~ is identified as a factor that the lead agency ~~should~~ considered pursuant to CEQA Guidelines Section 15064.4(b).

The regulatory plans and policies discussed in Section 2.7.1.3 aim to reduce national, state, and local GHG emissions by primarily targeting the largest emitters of GHGs: the transportation and energy sectors. Plan goals and regulatory standards are thus largely focused on the automobile industry and public utilities. For the transportation sector, the reduction strategy is three-pronged: to reduce GHG emissions from vehicles by improving engine design; to reduce the carbon content of transportation fuels through research, funding, and incentives to fuel suppliers; and to reduce the miles these vehicles travel through land use change and infrastructure investments.

For the energy sector, the reduction strategies aim to reduce energy demand; impose emission caps on energy providers; establish minimum building energy and green building standards; transition to renewable non-fossil fuels; incentivize homeowners and builders to reduce energy; fully recover landfill gas for energy; expand research and development; and so forth.

EO S-3-05 established GHG emission reduction targets for the state, and AB 32 launched the Climate Change Scoping Plan that outlined the reduction measures needed to reach these targets. SB 32 established a mid-term target critical to help frame updates to the Scoping Plan needed to continue driving down emissions and achieve the long-term target. This Project would be carbon neutral by design. Through the purchase of carbon credits mandatory PDFs described in this section and on- and off-site mitigation within the County as described below in Section 2.7.5, the Project would attain a net zero MT CO₂e increase in GHG emissions, which is consistent with the AB 32 2020 reduction target AB 1279, and on track for meeting the SB 32 and EO S-3-05 reduction targets, as well as consistent with the recently approved (2022) Scoping Plan update which lays out the sector-by-sector roadmap for California to achieve carbon neutrality by 2045.

As discussed above, the Proposed Project would achieve GHG reductions through PDFs that include improved energy efficiency. Verification and commissioning of these features would occur through independent third-party inspection and diagnostics. As a condition of building permit approval, ~~however, the Proposed Project is required to comply with 2016 Title 24 standards (which surpass the 2013 Title 24 Energy Efficiency Standards by 28 percent), reduce indoor water consumption by up to 20 percent, and have 100 percent of electricity generated by renewable sources. the Title 24 standards that are in effect at the time of construction.~~ Verification of increased water and energy efficiencies will be demonstrated based on a performance approach, using a CEC approved water and energy compliance software program, in the Title 24 Compliance Reports provided by the Project Applicant to the County prior to issuance of the building permit.

The Project also would be consistent with specific COS policies 14.3, 15.1, 15.4, 17.2, 17.6, and 19.1, in that the Project: includes many design features to reduce energy and water use; would supply 100 percent of the Project's electricity needs through renewable sources; proposes sustainability and efficiency features consistent with the California Green Building Code; proposes implementing energy efficiency features that would achieve 2016 Title 24 requirements; would divert 90 percent of inert construction materials and 70 percent of all other construction materials from landfills through reuse and recycling; would provide areas for storage and collection of recyclables and yard waste; and proposes implementing water conservation strategies to reduce water usage by installing low flow water features. Plan conformance ~~is~~was additionally analyzed in Section 3.1.5, *Land Use and Planning*, of this EIR and remains unchanged.

Consistency with SB 375 and SANDAG's 2050 RTP/SCS

San Diego Forward envisions a regional pattern of growth and development that reflects smart growth principles, which include transit-oriented development, preserving natural resources and agricultural lands, and building communities that are resilient to the consequences of climate change and other environmental changes. Strategic decisions about how land is used are also called for to support surrounding communities where future housing and jobs are located (2021 Regional Plan; Chapter 2: Sustainable Communities Strategy—A Framework for the Future).

At the regional level, SANDAG's San Diego Forward was adopted for the purpose of reducing GHG emissions attributable to passenger vehicles in the San Diego region. While San Diego Forward does not regulate land use or supersede the exercise of land use authority by SANDAG's member jurisdictions (i.e., the County of San Diego and cities therein), the regional plan is a relevant regional reference document for purposes of evaluating the intersection of land use and transportation patterns, and the corresponding GHG emissions. The underlying purpose of San Diego Forward is to provide direction and guidance on future regional growth (i.e., the location of new residential and non-residential land uses) and transportation patterns throughout San Diego County as stipulated under SB 375. Although the Proposed Project would increase the existing density of residential land uses on the Project site, it would also include a number of PDFs to reduce GHG emissions that support the goals of San Diego Forward. For example, the Project includes a PV solar system, ~~an electric vehicle~~EV charging stations, low-flow water fixtures, and drought tolerant landscaping.

The County's adopted General Plan also emphasizes sustainable community design principles within its Goals and Policies. By locating the Proposed Project near existing and planned infrastructure, services, and jobs in a compact pattern of development, while at the same time promoting sustainability among its residents, the Project has been designed around the guiding principles of the General Plan. Developing the Proposed Project in this manner meets a number of the objectives of San Diego Forward, AB 32, and SB 375.

While the Project site was not identified for development in SANDAG's San Diego Forward 2020 forecasted development pattern maps, the Project site location was identified for development consistent with the 2011 General Plan in the SANDAG 2035 forecast development pattern map, and is in-line with the SCS GHG benefits as the Project would support and/or provide a range of housing types, services and jobs in a compact pattern of development located within 0.5 mile (a 10-minute walk) of commercial and civic facilities, and is located near to transit stops and

employment centers. This in turn, would reduce the size of required infrastructure improvements and the number and length of automobile trips. It is also noted that SANDAG has identified the average trip length as 7.9 miles. As noted above, the average distance of Project trips was calculated by LLG to be 7.88 miles, which is consistent with 7.9 (see Appendix C to 2018 EIR Appendix J).

As stated above and later affirmed by the Appellate Court,²⁰ the Project is consistent with San Diego Forward, the plan's vehicle mileage projections, and encourages local walking in keeping with the plan. The Project's location would contribute to the reduction of vehicle emissions through design, location, and minimization of off-site vehicle trips, which also complies with the County's efforts to reduce sprawl and associated emissions. In that regard, the Project is consistent with the County's effort to move future development closer to cities, shopping, and employment centers.

The Project is located approximately less than 0.5 mile (walking distance) from an existing mixed-use village (Harmony Grove Village), with residential, commercial, and recreational uses. The Project is also within a 2-mile radius of expansive employment centers and a concentration of urban and mixed land uses that include Palomar Hospital, Stone Brewing, numerous "big box" retail stores with surrounding retail, apartment complexes, mobile home parks, and a large-scale automobile mall. ERTC, and a confluence of regional transportation connectors (I-15 and SR-78), are located within approximately 2.5 miles of the Project site. Beyond this are located California State University San Marcos, and Kaiser Permanente San Marcos.

Further illustrating the Project's consistency with San Diego Forward and the County's General Plan, an October 2023 memorandum prepared by Intersecting Metrics,²¹ concluded the Project Site is "infill" in nature and would be exempt from full VMT analysis under the County's adopted Transportation Study Guidelines (TSG).²² Moreover, the Proposed Project site would be considered an infill development both with and without the Project land uses. As noted in Table 1 of the TSG, a project is considered infill if it is: (1) identified in the County's location-based maps, or (2) meets infill criteria outlined in the October 2021 "Infill Areas in Unincorporated San Diego County Memo," Fehr & Peers (included as Appendix D to the TSG). Section 3.3.1 of the TSG also outlines the criteria an area must meet to be considered infill.

Figure 2.7-1 depicts the developed nature of the Project area and proximity to nearby residential, commercial and industrial uses, as well as to state and interstate routes.

The following matrix summarizes relevant numerical data specific to the Project site.

²⁰ Elfin Forest Harmony Grove Town Council et al. v. County of San Diego and RCS, 37-2018-00042927, Court of Appeal, Fourth Appellate District (Division One), filed October 14, 2021.)

²¹ The full memorandum is provided in the FEIR Readers Guide included as part of this circulation as well as attached to this section as Appendix I.

²² Although the VMT analysis circulated with the 2018 FEIR was determined to be adequate and sufficient by the Appeals Court, a subsequent analysis has been completed. Consistent with that analysis, and consistent with the County's guidelines relevant to VMT updated in September 2022 in compliance with SB 743, if a VMT analysis were to be initiated for a new EIR today, the Project would be exempted.

<u>Metric</u>	<u>Standard</u>	<u>Existing Conditions</u>	<u>Meets Standard?</u>	<u>With Project Conditions</u>	<u>Meets Standard?</u>	<u>Change</u>
Household Density (Units Per Square Mile)	425	818	Yes	1,321	Yes	+503
Intersection Density (Intersections Per Square Mile)	128	136	Yes	139	Yes	+3
Jobs Accessibility (Accessibility Score)	12.73	44.49	Yes	44.49	Yes	=

The HGV Specific Plan area has a total of 736 existing dwelling units that have been built and are fully occupied. The Project site would add an additional 453 dwelling units, resulting in 1,189 total units between both sites—with an increased housing density of 1,321 units per square mile (1,189 units/0.9 square mile). This is well above the infill requirement of 425 housing units per square mile relevant to an exemption.

The HGV Specific Plan area has 123 existing intersections (note there are 6 existing intersections in the Harmony Grove South area), resulting in an intersection density of 136 intersections per square mile (the Proposed Project will add an additional 9 intersections). This is well above the infill requirement of 128 intersections per square mile relevant to an exemption.

A job accessibility analysis was conducted based on all of the total number of jobs within a 15-mile radius of the Project site, divided by the distance of the job from the Proposed Project site. The Project site has a Job Accessibility score of 44.49, which is well above the infill requirement.

The Project would provide a variety of housing opportunities located near major employment centers consistent with the smart growth concept of locating housing closer to retail, services, and jobs on smaller lots to reduce required infrastructure and the length of automobile trips while increasing community livability and preserving open space by compact development. The Project's residential uses are within walking distance of, and are connected to, the commercial services and civic uses of its central commercial/civic core and the HGV Village Center. As analyzed in the Appendix 1 memorandum prepared by Intersecting Metrics, the Project is considered "infill" in nature and would, therefore, be both exempt from full VMT analysis and not in conflict with relevant plans or policies.

Significance of Plan, Policy and Regulatory Compliance

Summary

The Proposed Project would not conflict with applicable plans because design features would conform to the primary regulations and policies governing the control of GHG emissions stated above. Accordingly, **with implementation of the PDFs identified above, impacts associated with GHG emissions would be less than significant.**

2.7.3 Cumulative Impact Analysis

As described in Section 2.7.2.1 of this discussion, global climate change is a cumulative issue by definition, and its analysis constitutes cumulative review. As a result, additional discussion is not required.

2.7.4 Significance of Impacts Prior to Mitigation

Impact GHG-1 Project construction and operational emissions combined would not be fully offset by PDFs identified for the Project construction when taking vehicular emissions into account. This is identified as a significant impact.

Impact GHG-2 ~~Project operational emissions would not be completely offset by on-site Project design features. This is identified as a significant impact.~~

2.7.5 Mitigation

After analyzing and requiring all reasonable and feasible on-site measures for avoiding or reducing GHG emissions, ~~including the project design features and strategies recommended by CARB in the Scoping Plan Second Update~~, the Applicant has committed to reducing remaining Project emissions to “net zero” through the ~~purchase of additional off-site carbon credits. The Project’s commitment to achieve net zero emissions would be realized through the purchase and retirement of off-site carbon offsets. This framework would ensure that the Project results in achieving carbon neutrality (i.e., no net GHG emissions.)~~mitigation specified below.

CEQA Guidelines recognize that in appropriate situations, off-site actions, ~~which may include purchased offsets~~, may be used as attenuation for GHG emissions. CEQA Guidelines Section 15126.4(c)(3), ~~expressly authorizes the use of off-site carbon offsets to mitigate GHG emissions, and Section 15126.4(c)(2) states that reductions in emissions may result “from a project through implementation of project features, project design, or other measures...”~~. ~~CARB also recognizes that it may be appropriate to mitigate a project’s emissions through purchasing and retiring carbon credits issued by a recognized and reputable, accredited carbon registry when on-site measures or regional investments are infeasible or non-effective.~~ CARB’s 2022 Scoping Plan Appendix “D” Local Actions also recognizes that:

local, off-site mitigation measures implemented in the communities in which a project’s impacts occur have the added potential co-benefit of reducing emissions of toxic air contaminants and criteria air pollutants, which will improve health and social and economic resiliency to climate-related impacts. Verification of local mitigation can also be more straightforward than verification of mitigation that is outside of the jurisdictional boundaries of the lead agency.

Among the many off-site local measures that are considered in Appendix D of the 2022 Scoping Plan is the retrofitting of existing building(s) with solar panels. These panels can be equipped with solar monitoring systems. Such systems provide a real-time snapshot of solar energy production data that can verify solar production and provide documentation to the appropriate party.

Although similar types of incentives (retrofitting existing buildings with solar panels) are under consideration as the County finalizes its 2023 Draft CAP, there is no federal, state, or local regulation that can require or mandate existing and operating buildings to install solar panels to convert their current electrical sources. Draft CAP Policy E-2 addresses energy efficiency and electrification in the unincorporated area. Energy Goal E-2.2 proposes amendment of County regulations “to require (Tier 2) CALGreen or similar energy efficiency requirements for existing development projects with qualifying improvements,” and for “[d]eveloping a program by 2026 to incentivize building electrification and energy efficiency.” Additionally, Policy E-3 of the Draft CAP focuses on increasing renewable energy use, generation, and storage. As stated in the regulatory discussion above, it is noted that this analysis does not rely on the County’s Draft CAP, which is currently under consideration for adoption by the County. It does, however, demonstrate that the Project is consistent with the County’s climate goals.

Specific to the Project, an on-site PV system will be installed on an existing building that is not otherwise mandated to do so, thereby supporting energy efficiency and savings for the off-site owner. The owner of the existing off-site building(s) is incentivized to accept the on-site PV system (thereby supporting energy efficiency and electrification), as the Project would provide installation at no cost to the off-site property owner, ensure that ongoing maintenance is provided for, and that such installation would result in energy savings for that off-site owner. This would occur without the off-site property owner proposing “qualifying improvements,” on the existing structure, which could trigger the installation of such solar panels as outlined in the Draft CAP. This would result in capturing existing buildings that would not be captured otherwise. The Draft CAP also does not ensure the ongoing monitoring and maintenance of such improvements, as does the Project’s mitigation measure.

The Project maximizes emission reductions based on today’s feasible technologies as identified in the Project PDFs enumerated within this EIR. To mitigate the 1,037.72 MT CO₂e produced by the Project after all feasible PDFs are included, the Project would need to install an additional 1,720 kW of renewable energy (i.e., solar panel) system. which is calculated based on the 1,038.20 MT CO₂e produced by the GHG avoidance rate of a 1 MW system of 0.60345 MT CO₂e/kW. Using ConSol’s estimates of 83,000 s.f./1MW of solar, the requirement of 1,720 kW would need approximately 142,760 s.f. of roof area.

Therefore, in addition to the building design PDFs identified above, in order for the Project to achieve carbon neutrality (i.e., no net GHG emissions through offset to zero); the Applicant shall complete the following:

~~**M-GHG-1** — Prior to issuance of the first grading permit, the Applicant shall provide evidence to the County PDS that they have purchased and retired carbon credits, in the amount of 4,411 MT CO₂e (note: this number reflects all the construction-related GHG emissions after applying all Project design features and reductions along with a one-time vegetation loss) pursuant to the performance standards and requirements described below. Construction emissions include all grading, site preparation, vegetation removal, worker trips, building construction and architectural coatings related to GHG emissions.~~

- a. ~~The carbon offsets that are purchased to reduce GHG emissions shall achieve real, permanent, quantifiable, verifiable, and enforceable reductions as set forth in Cal. Health & Saf. Code Section 38562(d)(1).~~
- b. ~~One carbon offset credit shall mean the past reduction or sequestration of one metric ton of carbon dioxide equivalent that is “not otherwise required” (CEQA Guidelines section 15126.4[e](3)).~~
- c. ~~Carbon offsets shall be purchased through a CARB-approved registry, such as the Climate Action Reserve, American Carbon Registry, or Verified Carbon Standard, or any registry approved by CARB to act as a registry under the State’s cap-and-trade program. If no CARB-approved registry is in existence, then the Applicant or its designee shall purchase off-site carbon offset credits from any other reputable registry or entity, to the satisfaction of the Director of PDS.~~
- d. ~~The County will consider, to the satisfaction of the Director of PDS, the following geographic priorities for GHG reduction features, and off-site carbon offset projects: (1) Project design features/on-site reduction measures; (2) off-site within the unincorporated areas of the County of San Diego; (3) off-site within the County of San Diego; (4) off-site within the State of California; (5) off-site within the United States; and (6) off-site internationally.~~

M-GHG-2 ~~Prior to the County’s issuance of building permits for each implementing Site Plan (“D” Designator), the Project Applicant or designee shall provide evidence to PDS (consisting of documentation from the issuing registry or a County-approved third party verifier) that the Project Applicant or designee has purchased and retired carbon offsets for the incremental portion of the Project within the Site Plan in a quantity sufficient to offset, for a 30-year period, the operational GHG emissions from that incremental amount of development to net zero, consistent with the performance standards and requirements set forth below. The amount of carbon offsets required for each implementing Site Plan shall be based on the GHG emissions for each land use within the implementing Site Plan, as identified in Table 2.7-4, *Operational GHG Emissions and Off-Site Carbon Offsets Per Land Use*. The Project’s operational emissions would be 5,222 MT CO₂e at the time of full buildout.²³ Therefore, the Project shall be required to reduce the annual emissions by 5,222 MT CO₂e/year for a 30-year period (project life) or a total of 156,660 MT CO₂e. The “Project life” is 30 years, which is consistent with the methodology used by the South Coast Air Quality Management District’s GHG guidance (SCAQMD 2008). The Project Applicant shall include in each implementing Site Plan a tabulation that identifies the overall carbon offsets required to mitigate the entire Project’s GHG emissions, the amount of carbon offsets purchased to date, and the remaining carbon offsets required to reduce the Project’s emissions to net zero.~~

²³ ~~As stated above, this is a conservative number as it does not take into account CO₂e reductions associated with required Project landscaping and native habitat purchase.~~

- ~~a. The carbon offsets that are purchased to reduce GHG emissions shall achieve real, permanent, quantifiable, verifiable, and enforceable reductions as set forth in Cal. Health & Saf. Code Section 38562(d)(1).~~
- ~~b. One carbon offset credit shall mean the past reduction or sequestration of one metric ton of carbon dioxide equivalent that is “not otherwise required” (CEQA Guidelines section 15126.4[e](3)).~~
- ~~c. Carbon offsets shall be purchased through a CARB approved registry, such as the Climate Action Reserve, American Carbon Registry, or Verified Carbon Standard, or any registry approved by CARB to act as a registry under the State’s cap and trade program. If no CARB approved registry is in existence, then the Applicant or its designee shall purchase off-site carbon offset credits from any other reputable registry or entity to the satisfaction of the Director of PDS.~~
- ~~d. The County will consider, to the satisfaction of the Director of PDS, the following geographic priorities for GHG reduction features, and off site carbon offset projects: (1) Project design features/on-site reduction measures; (2) off site within the unincorporated areas of the County of San Diego; (3) off site within the County of San Diego; (4) off site within the State of California; (5) off site within the United States; and (6) off site internationally.~~

M-GHG-1 Prior to the issuance of the first grading permit for the Project, compliance with M-GHG-1 shall be as follows:

- a. Solar panel(s), capable of generating a total of 1,720 KW, shall be installed on an existing building(s) that does not currently utilize solar energy, located within the County of San Diego, that is not otherwise required by law or regulation through statute, regulation, existing local program, or requirement to install such solar panels. The building shall have an estimated life of at least 30 years as verified by a third-party building inspector. The solar system installation shall be completed by a licensed, bonded and insured installer; and equipped with a monitoring system to notify the property owner upon which the building is located (property owner), the installer, and the HGV South Homeowners Association (HOA) with monitoring data. The solar panels will be registered with an extended warranty for the maximum period of time feasible, not less than 30 years and the panels will be dated at the time of installation. Consistent with the North American Board of Certified Energy Practitioners (NABCEP) standards, the installation company shall have a minimum of three years’ experience.
- b. The identified building(s) shall be located within the County boundaries. A Covenant shall be recorded against the property, for the benefit of the Project site, stating that the Project-installed solar panel(s) must remain on the building(s) and operational for a period of 30 years. This Covenant runs with the land, not the owner, and will pass with the parcel in the event of a sale. The Covenant shall also require the property owner to allow the HOA or

representative (including the County) to conduct annual baseline maintenance inspections, monitor, repair or replace the system as described in e), below, during that 30-year period. The Covenant shall also include the following provisions:

i) the property owner shall allow the HOA or County to access the system if maintenance is indicated by the monitoring system or when issues are otherwise noted by the property owner;

ii) the property owner shall notify the HOA and County if any repair or maintenance events become known to the property owner;

iii) the property owner shall maintain a policy of insurance (or include the addition of such panels to the coverage limits of the building's current insurance policy) to cover against the repair or replacement of the solar system resulting from physical damage (e.g., caused by severe weather conditions, vandalism, fire and other events) and name the HOA and County as additional insureds;

iv) the property owner shall maintain and/or replace such panels with an equivalent or higher rated panel as necessary if the repair work is not completed by the HOA;

v) if the identified building is vacated or abandoned, or the building is demolished before the 30-year period, the property owner shall be required to install an equivalent unit (and provide insurance for the same) on one or more existing buildings that meet the same criteria identified in a); within the County, that would generate an equivalent amount of solar power for the remaining term of the 30-year period. The property owner shall be required to record a Covenant with the same provisions against the property upon which the new building with the replacement solar unit is located, for the remaining term of the 30-year period and notify the HOA and the County of the same, prior to the vacation, abandonment, or demolition of the existing building; and

vi) any new purchaser of the property shall notify the HOA and County that it has acquired the site and acknowledge its obligations under the Covenant, including allowing access for solar panels maintenance for the duration of the 30-year term.

c. The Applicant is required to fund and provide a report to the County that provides the following information:

i) the address of the specific building(s) upon which the installation of the solar panels required by 2024 M-GHG-1 have been installed;

ii) evidence that the building(s) is/are not required by law or regulation through statute, regulation, existing local program, or requirement to install such solar panels (i.e., additional);

- iii) the amount of GHG emissions that will be reduced by the installation of such panels;
 - iv) a copy of the Covenant recorded against the property that includes the information required by M-GHG-1 b) above;
 - v) a copy of the third-party building inspector (verification) that the life of the building be at least 30 years; and
 - vi) a copy of the Project “Covenants, Conditions, and Restrictions” (CC&Rs or Declaration) of the HOA that include the provisions identified in paragraph e) below, including the HOA’s budget that shows the reserve set aside for the purposes described in paragraph f) below, and
 - vii) a copy of the solar installation contract with a licensed and bonded installer, and warranty and insurance policy along with the approved solar permit. The report shall include calculations conducted by a technical GHG expert using County-approved models and/or methodologies.
- d. The Applicant shall comply with County Code Section 6954, Solar Energy Systems, and obtain any required permits. The installation of such PV system shall be required to qualify for a CEQA exemption, such as PRC 21080.35 at the time of application for installation.
- e. The CC&Rs for the Project shall be submitted to the County for its review prior to the approval of the first grading permit that includes the following provisions:
- 1. The HOA shall monitor the solar system using the module-level monitoring application described above for a 30-year period that commences from the Project’s start of operations. The HOA shall keep records of solar power production during this period.
 - 2. If any solar equipment is found to need repair or replacement, the HOA shall be responsible for such work being completed as needed in order to maintain the equivalent amount of solar power generated by such panels. The HOA shall work with the property owner, installation company and/or insurance entity to ensure that the repairs are completed in a timely manner. If the repair work is not covered by the warranty or paid for by the insurance carrier, the HOA shall be responsible for ensuring that the repair work is completed.
 - 3. An annual maintenance and monitoring program shall be conducted by a licensed and bonded solar company (the Covenant requires the property owner to allow this annual inspection). A report shall be prepared by the solar company with the results of the inspection, including whether any repairs are needed and the amount of solar power generated by such panels. The report will be provided to the HOA, property owner, and County.

4. During maintenance, the HOA or representative shall replace (with an equivalent or higher rated panel) or repair any of the solar panels as needed in order to maintain the equivalent amount of solar power generated by such panels.
 5. Any revisions to the above-described provisions of the CC&Rs shall be approved by the County, require the consent of 100 percent of the holders of first mortgages or the property owners within the HOA, and require the HOA to retain the same amount of funds set aside by this mitigation measure for the same purposes for the 30-year period.
 6. The County shall be named as a party to said Declaration authorizing the County to enforce the terms and conditions of the Declaration in the same manner as the HOA or any owner within the subdivision.
 7. The HOA shall maintain the budgeted reserve described in paragraph f) below for the exclusive uses described below. The County may use such funds should it decide to enforce said obligations.
 8. These CC&Rs shall be confirmed by the County prior to recording the first subdivision map.
- f. Applicant shall submit the initial HOA budget subject to Department of Real Estate (DRE) rules, for review and approval by the County that includes a set aside fund of \$300,000.00 for the purpose of repairing or replacing any solar panels (see Appendix 2), should such work not be eligible for reimbursement from the property owner's insurance policy or warranty. The set aside funds may also be used to enforce the provisions of the Covenant and any insurance claim if needed. The amount of the set aside funds shall be adjusted each year by the HOA, based on the annual indexed increases in construction costs and expenses consistent with the California Construction Cost Index or similar construction industry standard index, through a reserve study prepared by a qualified consultant, hired by the HOA as required by the DRE, provided however, in no event shall the reserve fund be increased more than three percent (3 percent) in a given year. This budgeted reserve amount shall be designated and restricted exclusively for the sole purposes set forth herein and may be used by the County should it decide to enforce the obligations of the property owner. If any amount of the set aside is used by the HOA or County for such purposes, the HOA shall replenish the fund in an amount equal to what has been withdrawn.

TIMING: Mitigation measure M-GHG-1 (a, b, c, and d) shall be implemented prior to the issuance of the first grading permit.

MONITORING: M-GHG-1 includes a series of safeguards that will ensure continual compliance and monitoring during the 30-year period as described below.

The HOA is responsible for monitoring compliance with this mitigation measure and shall be responsible for taking such actions as necessary to enforce the Covenant. Additionally, a fund shall be set aside by the HOA to ensure the funding needed to enforce this provision. The County shall also be named a party to the CC&Rs, allowing the County to enforce the terms and conditions of the CC&Rs in the same manner as the HOA or any owner within the subdivision. As provided for in the Mitigation Measure, the HOA is responsible for the ongoing monitoring of the solar panels for the 30-year period. Per subparagraph c) of the M-GHG-1, above, substantial evidence will be provided that the mitigation would not occur independent of the Project (i.e., that installation of solar panels on an existing building would not otherwise be required, consistent with the CARB 2022 Scoping Plan).

The property owner is also required to maintain a policy of insurance to cover the repair or replacement of the solar system. The insurance policy will name the HOA and County as additional insureds so that the HOA/County can pay for any damage to the panels through such insurance. Finally, the Covenant shall also require the property owner to maintain and/or replace such panels as necessary if the HOA/County does not complete the repair work.

If the identified building is vacated, abandoned, or demolished before the end of the 30-year period, the property owner must install an equivalent unit (and provide insurance for the same) on one or more existing buildings that meet the same criteria described in M-GHG-1 a) above within the County, that would generate an equivalent amount of solar power for the remaining term of the 30-year period. The same Covenant must be recorded against the property on which the new building with the replacement solar unit is located for the remaining term of the 30-year period and the property owner shall notify the HOA and County of the recordation of the Covenant prior to the vacation, abandonment, or demolition of the existing building.

Funds must be set aside for repairing or replacing solar panels if such costs are not subject to reimbursement from the property owner's insurance policy or warranty. The set-aside funds may also be used to enforce the provisions of the Covenant and any insurance claim if needed and may be used by the County should it decide to enforce the obligations of the property owner.

Prior to the issuance of the first grading permit for the Project, the PDS Director shall receive a copy of the report described in c) that demonstrates the mitigation measures have been performed and are quantified using appropriate, accurate, and conservative methodologies that account for the amount of GHG emissions that will be reduced by the installation of such panels. The report also verifies that if such GHG reductions may be reversed, mechanisms are in place to replace any reversed GHG emission reductions to ensure that all credited reductions endure for the 30-year period.

2.7.5.1 Potential Subsequent Environmental Impacts Related to Mitigation Measure Implementation and CEQA Exemption

ConSol 2023 (Attachment B to Appendix J) also provides details as to what would be necessary to supply the remaining portion of CO₂e mitigation. ConSol documents that a 1MW system within the County could be expanded to reduce total Project emissions to Zero MT CO₂e. They found that operations of a 1MW solar array would create 1,645 MWh annually and would require as much as 83,000 s.f. of roof space to install the system.

GHG modeling was conducted for a 1 MW off-site system to determine the estimated construction and operational emissions.

The off-site installation would require delivery of panels which would take as many as six loaded semi delivery trucks during construction. The model also assumes a crew of nine people to install systems over a period of one month. Construction emissions during that one month would generate 4.72 MT CO₂e and after a 30-year amortization, would generate 0.16 MT CO₂e annually. Operationally, the system would avoid 603.61 MT CO₂e annually. Therefore, total avoidance after construction would be 603.45 MT CO₂e (603.61 minus 0.16) annually per MW, or 0.60345 MT CO₂e annually per kW of solar installed.

The construction-period crews and activities are provided for context. These actions would be short-term in nature and overall minimal relative to area ADT. Relative to GHG effects, as noted above, not only would the full CO₂e impacts be mitigated, but in fact, the energy use avoidance would be over the initial savings of 0.60345 MT CO₂e per kW of solar installed. Moreover, the installation of such PV system shall be required to qualify for a CEQA exemption at the time of application for such installation.

The installation of such PV system will be required to qualify for a CEQA exemption, such as for a ministerial action pursuant to County Zoning Code Section 6954, Solar Energy System for on-site uses, or under PRC 21080.35. It is considered an “on-site” use as the solar installed during mitigation measure implementation would primarily serve the building it is installed upon. (Because a commercial/industrial building is proposed, it is acknowledged that if the business has a slated closure day during the week energy generated on that day could go directly onto the grid, to the benefit of off-site users.) Section 6954 allows these systems as accessory uses by right on commercial, industrial, agricultural and other uses, as long as they comply with: setback and height thresholds, applicable special area regulations, and specifics of the panel manufacturer and model is provided in the building permit. These conditions would be satisfied and confirmed through plan check as opposed to new analysis.

PRC 21080.35 does not require preparation of environmental analysis for installation of a solar energy system on the roof of an existing building or at an existing parking lot. Exclusions from the exemption relate to placement of equipment associated with one of the following:

(d.1) An individual federal permit pursuant to Section 401 or 404 of the federal Clean Water Act (33 U.S.C. Sec. 1341 or 1344) or waste discharge requirements pursuant to the Porter-Cologne Water Quality Control Act (Division 7 (commencing with Section 13000) of the Water Code).

(d.2) An individual take permit for species protected under the federal Endangered Species Act of 1973 (16 U.S.C. Sec. 1531 et seq.) or the California Endangered Species Act (Chapter 1.5 (commencing with Section 2050) of Division 3 of the Fish and Game Code).

(d.3) A streambed alteration permit pursuant to Chapter 6 (commencing with Section 1600) of Division 2 of the Fish and Game Code.

(e) This section does not apply if the installation of a solar energy system at an existing parking lot involves either of the following:

(e.1) The removal of a tree required to be planted, maintained, or protected pursuant to local, state, or federal requirements, unless the tree dies and there is no requirement to replace the tree.

(e.2) The removal of a native tree over 25 years old.

(f) This section does not apply to any transmission or distribution facility or connection.

In this instance, the proposed solar mitigation would be installed upon an existing building on existing impervious surface with associated drainage improvements. No impact to stream courses or water resources would occur. No take permits for species protected under the federal ESA or California ESA are anticipated. Similarly, no trees at all would be removed. Finally, the Project proposes installation of PV panels to a building already on the electrical grid—no modified transmission, distribution, or connection facilities would be required. As such, consistent with PRC 21080.35, the Project mitigation would be exempt from CEQA environmental analysis. Visual effects associated with panel implementation would be less than notable. Modern panels are not largely reflective, and they would be placed in a developed setting. Potential biological effects would be minor as actions would take place within developed areas and within a limited timeframe for construction, after which installation effects would be relatively passive. Runoff numbers would not be expected to change as impervious surfaces over which the panels would be installed would remain impervious. Should any of these assumptions not apply, the PV system would need to qualify for another CEQA exemption or be relocated to where a CEQA exemption would apply. The County will review the Project’s compliance with this mitigation measure before the issuance of the first grading permit for the Project.

Taking into consideration an amortized impact of 0.16 MT CO₂e annually for installation of the panels, followed by an annual operational offset of a minimum of 603.45 MT CO₂e, this is a conservative approach.

2.7.6 Conclusion

The Project Applicant proposes to offset all Project GHG emissions, related to both construction and operations, to net zero. It is acknowledged that the purchase of those offsets is conservative because the impact number does not take into account CO₂e reductions associated with required Project landscaping and native habitat purchase. Through this offset of all Project GHG emissions (i.e., to net neutrality), through Mitigation Measures GHG-1 and GHG-2, the Proposed Project would have less than significant GHG impacts. The Project Applicant(s) has responded to the California Court of Appeal decision with proposed modifications to the Project’s GHG reduction measures. The Project would offset 100 percent of the Project’s GHG emissions with the implementation of previously identified PDFs, updated as applicable, and a new mitigation measure (M-GHG-1) consistent with CARB’s 2022 Scoping Plan, Appendix “D” Local Actions.

This analysis uses a different strategy to mitigate GHG emissions from the 2018 FEIR, which focused on strategies to reduce or offset electrical and natural gas emissions using solar within the

Project site and purchase of off-site GHG reduction credits for remaining Project emissions. The current Project maximizes on-site GHG reductions (i.e., increased and more efficient photovoltaic solar panels) and any remaining GHG emissions that cannot be fully reduced to zero on site would be mitigated using solar installed on existing facilities off the Project site within San Diego County. This is possible because all relevant GHG emissions equate to CO₂e values which may be generated from any source including electrical, area, mobile, waste, water, and generator uses. The goal is to reduce any Project-generated net increase in GHG emissions with reductions or avoidances in GHG emissions elsewhere in the County based on the requirements specified in the CEQA statute, CEQA Guidelines, and case law – i.e., mitigating at locations not otherwise required (CEQA Guidelines Section 15126.4[c][3]), through enforceable measures (CEQA Guidelines Section 15126.4[a][2]), and supported by substantial evidence, etc. The mitigated Project would not generate GHG emissions that may have a significant impact on the environment because the mitigated Project would have no net increase in GHG emissions, as compared to the existing environmental setting (CEQA Guidelines Section 15064.4[b][1]). Because the mitigated Project would have no net increase in the GHG emissions level, the mitigated Project would not make a cumulatively considerable contribution to global GHG emissions.

Relative to plan consistency, the Project Applicant(s) shall be conditioned to implement the PDFs and Mitigation Measure identified in this report. Upon installation of M-GHG-1 discussed above, GHG emissions from all Project sources would be net zero and would therefore be consistent with the Project-specific GHG threshold of zero GHG emissions. Therefore, the Project would not conflict with any federal, state or County applicable plans, policies or regulations adopted for the purposes of reducing GHGs. Nor would it change the other sections of the FEIR since GHG emissions from all Project sources would still remain at net zero.

Table 2.7-1 GLOBAL WARMING POTENTIALS AND ATMOSPHERIC LIFETIMES OF COMMON GHGs		
Greenhouse Gas	Atmospheric Lifetime (Years)	100-year GWP¹
Carbon Dioxide (CO ₂)	50-200	1
Methane (CH ₄)	12	25
Nitrous oxide (N ₂ O)	114	298
HFC-134a ²	14	1,430
PFC ³ : Tetrafluoromethane (CF ₄)	50,000	7,390
PFC: Hexafluoroethane (C ₂ F ₆)	10,000	12,200
Sulfur Hexafluoride (SF ₆)	3,200	22,800

Source: IPCC 2007

¹ GWPs are calculated over 100-year time horizon.

² HFC = hydrofluorocarbon, PFC = perfluorocarbon

Table 2.7-2 <u>PROJECT COMPONENT ASSUMPTIONS</u>			
<u>Land Use Type</u>	<u>Land Use Subtype</u>	<u>Size</u>	<u>Metric</u>
<u>Residential</u>	<u>Single Family Housing</u>	<u>193</u>	<u>Dwelling Unit</u>
<u>Residential</u>	<u>Multi-Family Housing</u>	<u>260</u>	<u>Dwelling Unit</u>
<u>Retail</u>	<u>Strip Mall</u>	<u>5</u>	<u>1,000 square feet</u>
<u>Roadway</u>	<u>New Road Construction</u>	<u>2.2</u>	<u>Miles</u>
<u>Parking</u>	<u>Center House Parking Lot</u>	<u>46</u>	<u>Spaces</u>
<u>Recreational</u>	<u>City Park</u>	<u>1.5</u>	<u>Acres</u>

Table 2.7-3
EXPECTED CONSTRUCTION EQUIPMENT

<u>Equipment Identification</u>	<u>Proposed Start</u>	<u>Proposed Complete</u>	<u>Quantity</u>
<u>Site Preparation</u>	<u>10/09/2025</u>	<u>01/07/2026</u>	
Crushing/Proc. Equipment			<u>1</u>
Rubber Tired Dozers			<u>3</u>
Tractors/Loaders/Backhoes			<u>4</u>
<u>Backbone infrastructure</u>	<u>01/08/2026</u>	<u>07/08/2026</u>	
Forklifts			<u>1</u>
Off-Highway Trucks			<u>2</u>
Other Material Handling Equipment			<u>1</u>
Tractors/Loaders/Backhoes			<u>1</u>
Trencher			<u>1</u>
<u>Roadway Construction</u>	<u>01/08/2026</u>	<u>07/08/2026</u>	
Crawler Tractor			<u>1</u>
Excavators			<u>3</u>
Grader			<u>1</u>
Rollers			<u>2</u>
Rubber Tired Loader			<u>1</u>
Scrapers			<u>2</u>
Signal Boards			<u>4</u>
Tractors/Loaders/Backhoes			<u>2</u>
<u>Grading</u>	<u>07/09/2026</u>	<u>10/07/2026</u>	
Excavators			<u>2</u>
Grader			<u>1</u>
Rubber Tired Dozer			<u>1</u>
Scrapers			<u>2</u>
Tractors/Loaders/Backhoes			<u>2</u>
<u>Bridge Construction</u>	<u>07/09/2026</u>	<u>07/09/2027</u>	
Cranes			<u>2</u>
Forklift			<u>1</u>
Generator Sets			<u>2</u>
Pump			<u>1</u>
Tractors/Loaders/Backhoes			<u>3</u>
<u>Building Construction</u>	<u>10/09/2026</u>	<u>01/10/2029</u>	
Crane			<u>1</u>
Forklifts			<u>3</u>
Generator Set			<u>1</u>
Tractors/Loaders/Backhoes			<u>3</u>
Welder			<u>1</u>
<u>WTWRF Building Construction</u>	<u>10/9/2026</u>	<u>3/10/2027</u>	
Crane			<u>1</u>
Forklifts			<u>3</u>
Tractors/Loaders/Backhoes			<u>3</u>
Welder			<u>1</u>
<u>On-site Solar Construction</u>	<u>3/1/2028</u>	<u>3/1/2029</u>	
Aerial Lifts			<u>1</u>

Table 2.7-3
EXPECTED CONSTRUCTION EQUIPMENT

<u>Equipment Identification</u>	<u>Proposed Start</u>	<u>Proposed Complete</u>	<u>Quantity</u>
<u>Rough Terrain Forklifts</u>			<u>1</u>
<u>Architectural Coating</u>	<u>08/09/2028</u>	<u>01/08/2029</u>	
<u>Air Compressors</u>			<u>1</u>
<u>Paving</u>	<u>08/09/2028</u>	<u>01/08/2029</u>	
<u>Pavers</u>			<u>2</u>
<u>Paving Equipment</u>			<u>2</u>
<u>Rollers</u>			<u>2</u>

Note: Equipment hours of operation and duration, worker trips, etc. are provided in EIR Appendix J, Attachment A (see Section 3.0 of the modeling output).

Table 2.7-4
ESTIMATED CONSTRUCTION CO₂e EMISSIONS SUMMARY

<u>Year</u>	<u>Bio-CO₂</u>	<u>NBio-CO₂</u>	<u>Total CO₂</u>	<u>CH₄</u>	<u>N₂O</u>	<u>CO₂e</u>
<u>2025</u>	<u>0.00</u>	<u>122.04</u>	<u>122.04</u>	<u>0.03</u>	<u>0.00</u>	<u>122.91</u>
<u>2026</u>	<u>0.00</u>	<u>1,518.07</u>	<u>1,518.07</u>	<u>0.3632</u>	<u>0.0209</u>	<u>1,533.39</u>
<u>2027</u>	<u>0.00</u>	<u>1,137.97</u>	<u>1,137.97</u>	<u>0.1427</u>	<u>0.0419</u>	<u>1,154.02</u>
<u>2028</u>	<u>0.00</u>	<u>841.62</u>	<u>841.62</u>	<u>0.13</u>	<u>0.03</u>	<u>853.12</u>
<u>2029</u>	<u>0.00</u>	<u>37.45</u>	<u>37.45</u>	<u>0.01</u>	<u>0.00</u>	<u>37.92</u>
<u>Project Total (MT CO₂e)</u>						<u>3,701.36</u>
<u>Annualized Emission Increase over 30 years (MT CO₂e per Year)</u>						<u>123.38</u>

Note: Expected construction emissions are based upon CalEEMod modeling for equipment listed in Table 2.7-3, above.

Table 2.7-5 ESTIMATED 2030 ANNUAL GHG EMISSIONS SUMMARY (MT/YEAR) WITH PROJECT DESIGN FEATURES AND STATE AND FEDERAL MANDATES	
<u>Source</u>	<u>CO₂e (MT/Yr)</u>
<u>Area</u>	<u>5.63</u>
<u>Electrical</u>	<u>461.83</u>
<u>Mobile</u>	<u>2,846.07</u>
<u>Waste</u>	<u>132.5</u>
<u>Water</u>	<u>84.19</u>
<u>Diesel Generators</u>	<u>14.14</u>
<u>Annual Emissions Total (Includes all PDFs not shown below)</u>	<u>3,544.36</u>
<u>Amortized Construction</u>	<u>123.38</u>
<u>Emissions including all PDFs excluding post-processed PDFs below</u>	<u>3,667.74</u>
<u>2018 PDF 10R (Install 8 EV Charging Stations at the Center House)</u>	<u>-38.14</u>
<u>2024 PDF 10R (Install EV Chargers in all 453 Garages)</u>	<u>-257.52</u>
<u>2024 PDF 13R (On-site Installed Residential Solar – 4,615kW or 11,570 360 W panels)</u>	<u>-2,310.39</u>
<u>2018 PDF 21 (Install 2,045 Trees)</u>	<u>-23.97</u>
<u>2024 PDF 27 Natural Gas is not designed within this Project</u>	<u>0</u>
<u>2024 PDF 28 – On-site Project Installed Solar on the Center House (no credit taken)</u>	<u>0</u>
<u>PDFs Emission Totals</u>	<u>-2,632.32</u>
<u>Project Emissions Summary (All PDFs identified in Section 2.7.2.2 included)</u>	<u>1,037.72</u>

Table 2.7-2 ESTIMATED CONSTRUCTION EMISSIONS	
<u>Source</u>	<u>Emissions (MT-CO₂e)</u>
<u>Site Preparation and Blasting</u>	<u>213</u>
<u>Backbone Infrastructure</u>	<u>242</u>
<u>Road Construction</u>	<u>407</u>
<u>Grading</u>	<u>186</u>
<u>Bridge Construction</u>	<u>874</u>
<u>Building Construction</u>	<u>1,613</u>
<u>Parking Lot Paving</u>	<u>113</u>
<u>Architectural Coating</u>	<u>34</u>
<u>One Time Loss Through Sequestration</u>	<u>729</u>
<u>TOTAL</u>	<u>4,411</u>

Model output data for construction emissions excluding sequestration is provided in Appendix A of Appendix J to this EIR. Sequestration data is provided in the Appendix J Supplement Attachment A.

Note: Totals may not add up exactly due to rounding.

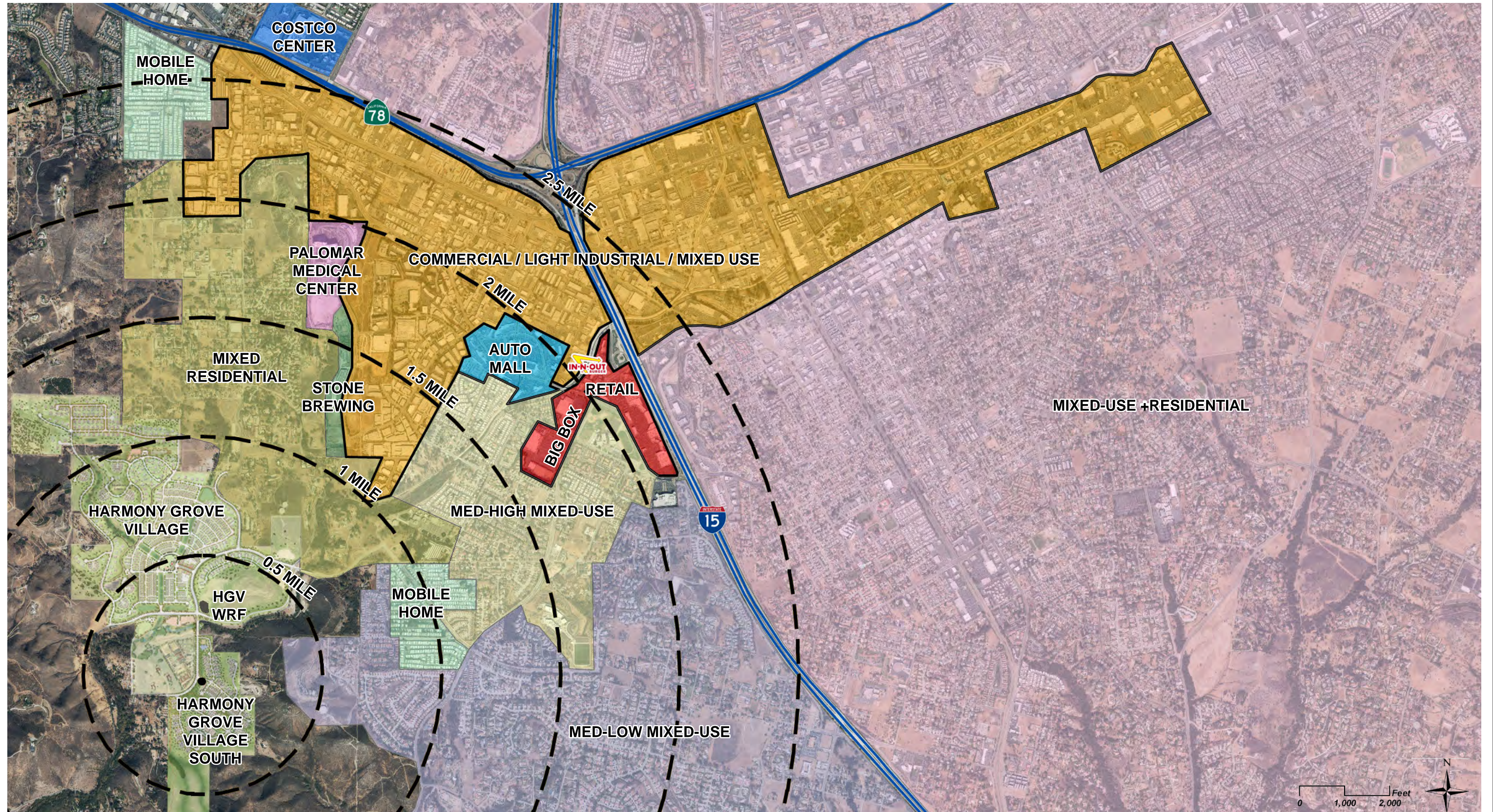
Table 2.7.3 ESTIMATED ANNUAL GHG EMISSIONS WITH PROJECT DESIGN FEATURES AND STATE AND FEDERAL MANDATES	
Source	Emissions (MT-CO₂e)
Area	329
Energy	306
Mobile	4,207
Waste	40
Water (including wastewater treatment)	193
WTWRF Generators	147
TOTAL	5,222

Source: CalEEMod (output data and mobile source emission reductions information are provided in the Appendix J Supplement Attachment C).

Table 2.7.4 OPERATIONAL GHG EMISSIONS AND OFF-SITE CARBON OFFSETS PER LAND USE					
	Single Family	Multi Family	Center House	Park	WTWRF
Emissions (MT-CO ₂ e)	2,215.13	2,840.44	6.89	12.39	147.00
Percent of Total Emissions	42.42%	54.40%	0.13%	0.24%	2.82%
Carbon Offsets Needed	2,215.13	2,840.44	6.89	12.39	147.00
Number of Units	193	260	1	1	1
Carbon Offset per Unit/Use	11.48	10.92	6.89	12.39	147.00

Source: Appendix J

I:\PROJECTS\RUSCH\HarmonyPartners_03087\KOV-01_HarmonyGroveSEMap\ENV\ER\Fig.2_7-1_HGV_AdjacentLandUses.mxd KOV-01 5/07/18 RK



Source: Project Design Consultants, 2018

HGV + HGV South Adjacent Land Uses

HARMONY GROVE VILLAGE SOUTH

Figure 2.7-1

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APPENDIX 1

HARMONY GROVE VILLAGE SOUTH

INFILL ANALYSIS MEMORANDUM



MEMORANDUM

To: David Kovach; Kovach Group of Companies
Ann Moore; Norton Moore & Adams LLP
From: Stephen Cook, TE, Intersecting Metrics
Date: October 2, 2023
Regarding: Harmony Grove Village South – Infill Analysis

The purpose of this technical memorandum (memo) is to evaluate if the proposed Harmony Grove Village South development (Proposed Project) meets the County of San Diego's "Infill" requirements, as outlined in Section 3.3.1 of its *Transportation Study Guidelines (TSG)*, September 2022¹.

1.0 Introduction

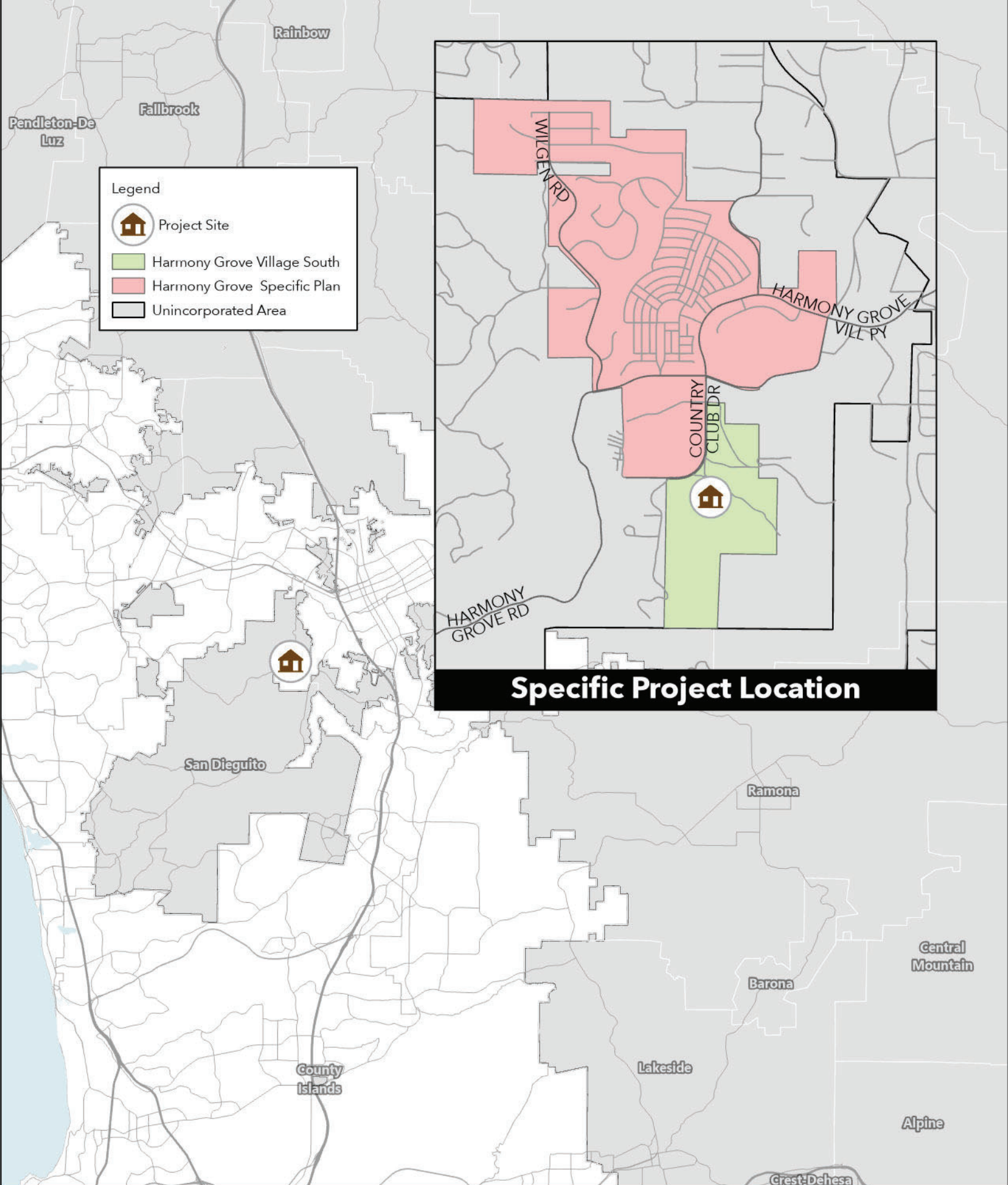
The Proposed Project site is located within the Elfin Forest and Harmony Grove Planning Area of the larger San Dieguito Community Planning Area. The Proposed Project will include 453 dwelling units, 5,000 square feet (SF) of commercial/civic uses, and approximately 4 acres of public and private parks. The Proposed Project will expand, complement, and support the existing, fully-occupied Harmony Grove Village Specific Plan, located directly north and west. The Proposed Project will diversify the mix of housing opportunities and providing limited commercial/civic uses that are compatible with the existing elements of Harmony Grove Village Specific Plan area. **Figures 1 & 2** display the Proposed Project's location and site plan, respectively. The *Harmony Grove Village South Environmental Impact Report* (Final EIR) was certified by the County Board of Supervisors on July 25, 2018. The Proposed Project has not changed since the EIR was certified by the board.

2.0 County of San Diego VMT Screening Analysis

In response to the enactment of California Senate Bill 743 and the December 2018 update to the California Environmental Quality Act (CEQA) Guidelines, the County of San Diego updated the significance thresholds for transportation-related impacts, as outlined the revised *Transportation Study Guidelines (TSG)* in September 2022. As outlined in Section 2.2 and Table 1 of the TSG, areas within the unincorporated portions of the County that are considered "infill" would be screened out from conducting a CEQA VMT analysis, as their impact is considered to be less than significant. Also, as noted in Table 1 of the TSG, a project is considered infill if it is identified in the County's location based maps² OR meets the Infill criteria outlined in the *Infill Areas in Unincorporated San Diego County Memo*, October 29, 2021, Fehr & Peers, which is included as Appendix D of the TSG. Section 3.3.1 of the TSG also outlines the criteria an area must meet to be considered infill.

¹<https://www.sandiegocounty.gov/content/dam/sdc/pds/SB743/Transportation%20Study%20Guide%20-%20FINAL%20-%20September%202022.pdf>

² <https://www.sandiegocounty.gov/content/sdc/pds/SB743.html>





No Scale





3.0 Methodology for Determining Infill Areas

The methodology used to identify infill areas within the Unincorporated areas of the County of San Diego is outlined in a technical memo: *Infill Areas in Unincorporated San Diego County Memo, October 29, 2021, Fehr & Peers*, that is included as Appendix D of the County's TSG. Based on this methodology, a development is considered infill when it meets the following three criteria.

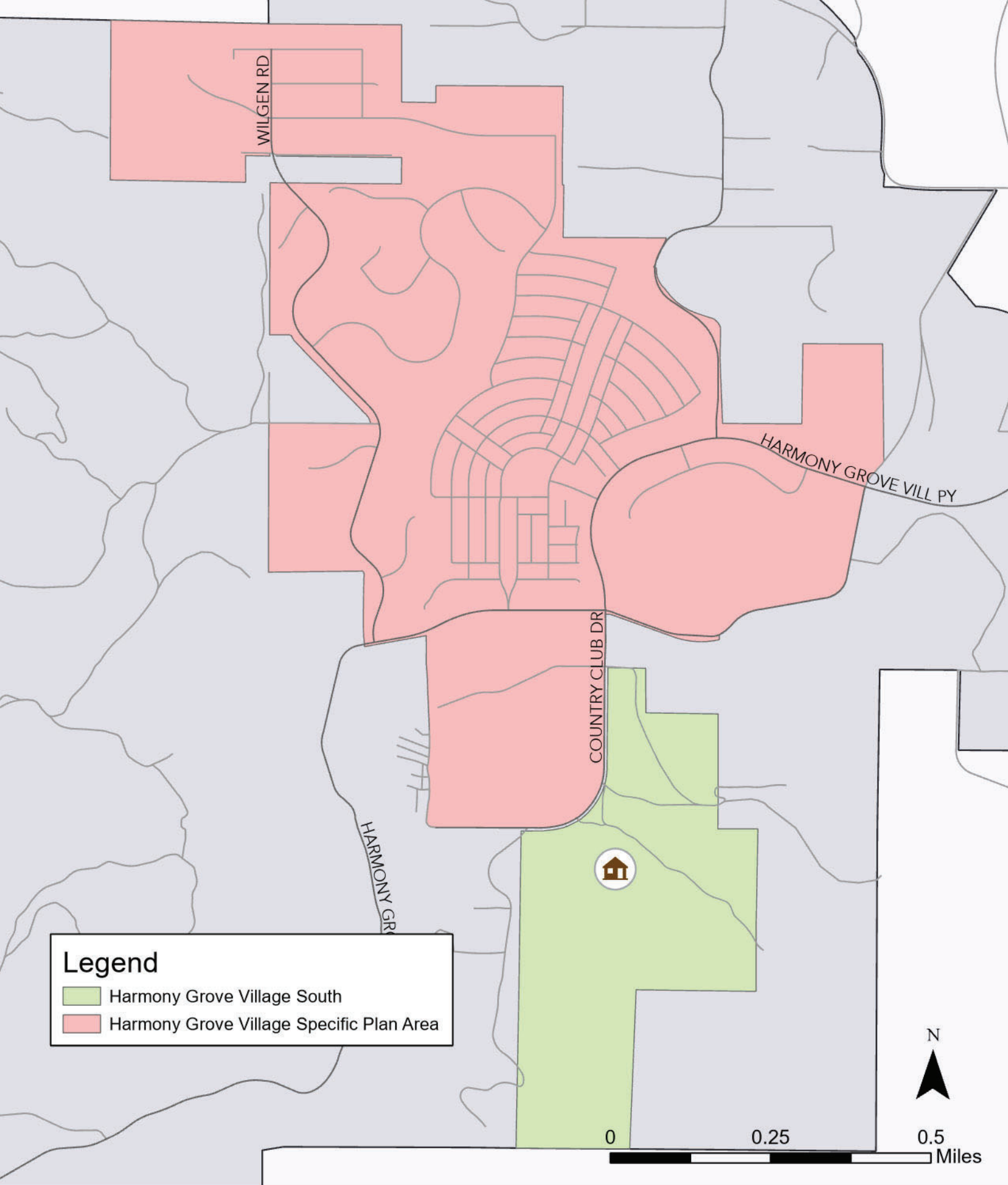
1. **Household density.** In an area with a household density of 425 housing units/square mile³ or higher.
2. **Intersection density.** In an areas with an intersection density above 128 intersections/square mile.
3. **Jobs Accessibility.** Has a Job Accessibility Score⁴ of 12.73 or higher.

The County of San Diego's SB 743 Screening Map was conducted at a Countywide level, utilizing Traffic Analysis Zones (TAZs) the study area boundaries and factoring in housing and intersection densities from adjacent incorporated jurisdictions. The Housing and intersection densities were derived from the SANDAG Series 14 Activity Based Model (ABM 2+) – Base Year (Year 2016) forecast. The map is meant to be used at a high level and does not take into account all scenarios and particularities of individual developments. As noted in Table 1 of the TSG if an area is not located within the screening map, it can still be identified as infill if it meets the criteria outlined in the *Infill Areas in Unincorporated San Diego County Memo, October 29, 2021, Fehr & Peers*. Therefore, the County allows projects to present a more refined analysis based on their specific location and boundaries.

The Proposed Project is located in an adjacent TAZ to the Harmony Grove Village Specific Plan; thus, the County's Screening Map did not analyze the project site in conjunction with Harmony Grove Village (which is identified as an infill area). TAZ boundaries are utilized for regional traffic modeling purposes and can be somewhat arbitrary as they do not take into account specific plan developments or the connections between development sites. TAZ boundaries are considered as appropriate study area boundaries for a countywide assessment, but can/should be refined when conducting a project specific analysis. As such, the following provides a refined analysis, specific to the project site, to determine if the Proposed Project site would qualify as infill, because of its location adjacent to the Harmony Grove Village Specific Plan area. Therefore, this study analyzes the existing Harmony Grove Village Specific Plan area which is 0.73 square miles (468 acres) plus the Proposed Project site which is an additional 0.17 square miles (111 acres), resulting in a total area of 0.90 square miles, as shown in **Figure 3**.

³ Note: The County's guidelines require 385 units per square miles; however, the US Census and Department of Transportation updated the definition of "Urban Core" to be 425 units per square mile based on 2020 census data.

⁴ Note: Jobs accessibility is measured as an inverse distance-weighted sum of jobs within a 5-mile radius. The current variable used for jobs accessibility for Unincorporated County areas uses an inverse distance-weighted sum for areas within a 15-mile radius. Jobs accessibility fulfills the destination accessibility factor, and more broadly the diversity factor.





4.0 Harmony Grove Village Infill Analysis – Existing Conditions

This section evaluates if the Harmony Grove Specific Plan area plus the Proposed Project area currently meet the County's infill criteria without the implementation of the Proposed Project.

Household Density

The study area has a total of 736 existing dwelling units, resulting in an existing household density of 818 units per square mile (736 units / 0.9 square miles). This is well above the infill requirement of 425 housing units per square mile. The existing unit information was based on existing accessor records parcel data and is provided as **Attachment A**.

Intersection Density

As shown in **Figure 4**, the Harmony Grove Village Specific Plan Area has 123 existing intersections, resulting in an intersection density of 136 intersections per square mile (123 intersections / 0.9 square miles). This is well above the infill requirement of 128 intersections per square mile.

Jobs Accessibility

A job accessibility analysis was conducted based on all of the total number of jobs within a 15 mile radius of the Proposed Project site, as shown in **Figure 5**. As prescribed within the TSG, Job Accessibility is determined based on the total number of jobs within a 15 mile radius, divided by the distance of the job from the Proposed Project site. The total number of jobs was based on Year 2020 census data. Based on this analysis the Proposed Project site has a Job Accessibility score of 44.49, which is well above the infill requirement. The job and distance information used for this analysis is provided in **Attachment B**.

5.0 Harmony Grove Village Infill Analysis – With the Proposed Project

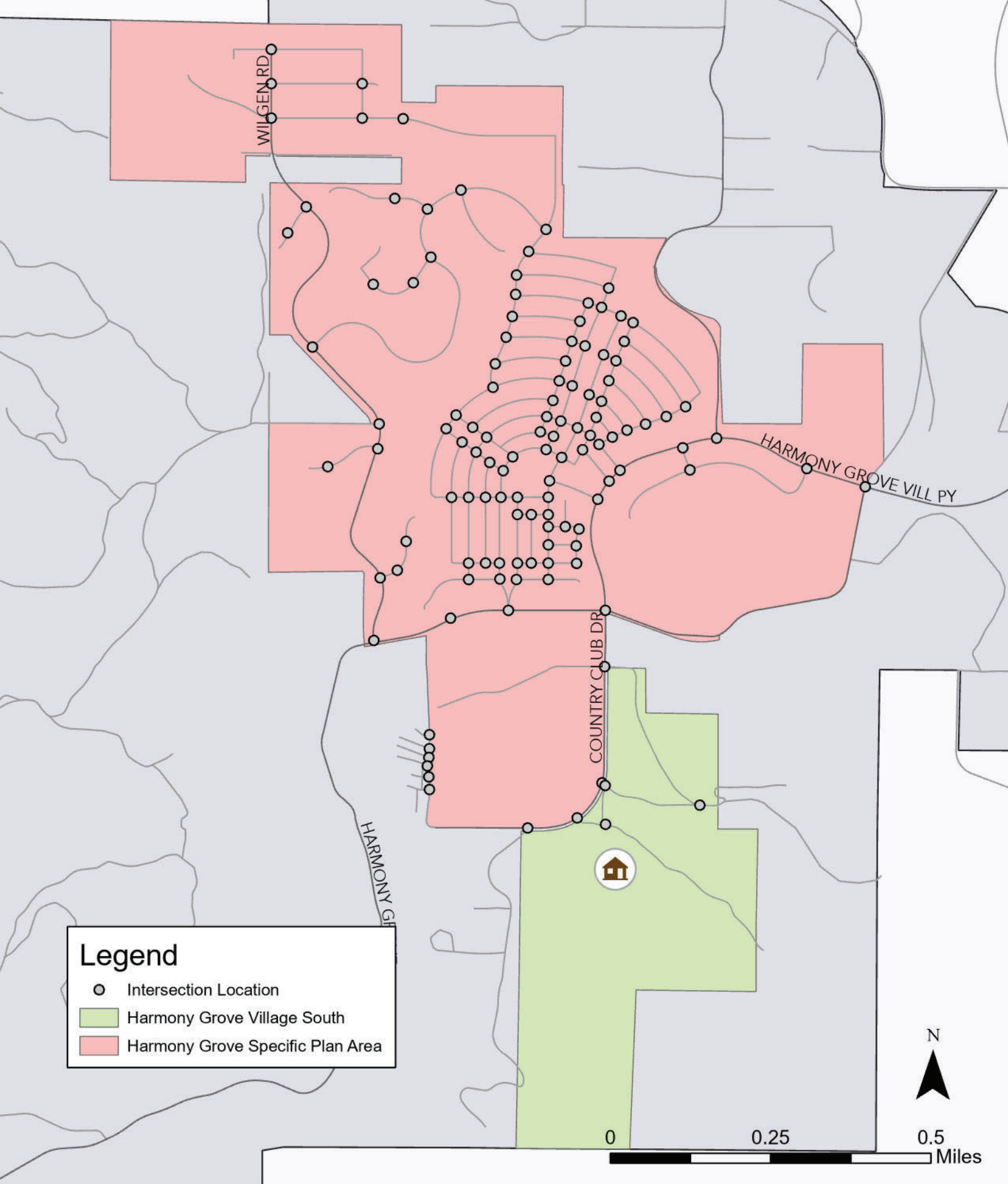
The following provides a refined analysis, specific to the project site, to determine if the Proposed Project would qualify as infill, when assumed in conjunction with Harmony Grove Village Specific Plan.

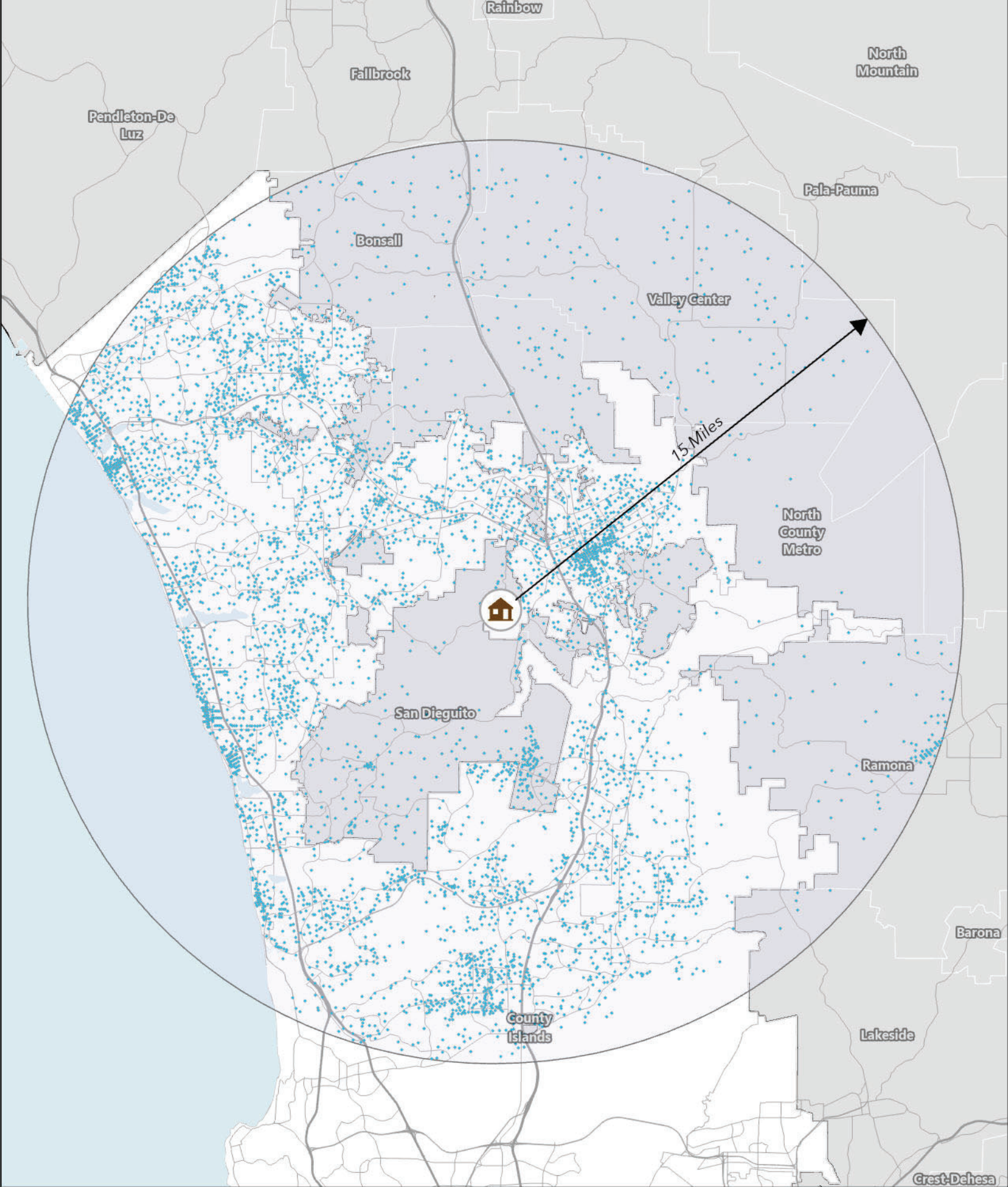
Household Density

As noted previously, the Harmony Grove Village Specific Plan area has a total of 736 existing dwelling units that have been built and are fully occupied. The Proposed Project site would add an additional 453 dwelling units resulting in 1,189 total units between both sites, with an increased housing density of 1,321 units per square mile (1,189 units / 0.9 square miles). This is well above the infill requirement of 425 housing units per square mile.

Intersection Density

As shown in **Figure 3**, The Harmony Grove Village Specific Plan area has 117 existing intersections (note there are 6 existing intersection in the Harmony Grove South area), the Proposed Project will add an additional nine intersections, as shown previously in Figure 2. Therefore, with the implementation of the Proposed Project, there will be a total of 126 intersections between the two subject planning areas, resulting in an intersection density of 139 intersections per square mile (126 intersections / 0.90 square miles). This is well above the infill requirement of 128 intersections per square mile.







Jobs Accessibility

The Job Accessibility Score would not change with the implementation of the Proposed Project; therefore it would remain at 44.49 with the Proposed Project.

6.0 Conclusion

Based on the standards and definitions set forth in Attachment D of the County's TSG, the Proposed Project site would be considered an infill development both with and without the Proposed Project land uses. Therefore, as an infill development, the project would not be required to perform a VMT analysis.

Table 1 – Infill Analysis Summary

Metric	Standard	Existing Conditions	Meets Standard?	With Project Conditions	Meets Standard?	Change
Household Density (Units Per Square Mile)	425	818	Yes	1,321	Yes	+503
Intersection Density (Intersections Per Square Mile)	128	136	Yes	139	Yes	+3
Jobs Accessibility (Accessibility Score)	12.73	44.49	Yes	44.49	Yes	-

As per Section 2.2 and Section 3.3.1 of the County's TSG, the Proposed Project would be screened out from conducting a VMT analysis.



Attachment A Existing Parcel Data

APN	Street	Suffix	#	Units	APN	Street	Suffix	#	Units
2355604600	OVERLOOK POINT	DR	0	0	2355706000	FISHERS	PL	0	0
2355613200	OVERLOOK POINT	DR	2682	1	2355702000	RIDING TRAIL	DR	21427	1
2355613100	OVERLOOK POINT	DR	2678	1	2355703300	TRAIL BLAZER	LN	21410	1
2355610400	OVERLOOK POINT	DR	2685	1	2355702100	RIDING TRAIL	DR	21421	1
2355603800	COUNTRY CLUB	DR	0	0	2355702900	TRAIL BLAZER	LN	21434	1
2355602100	OVERLOOK POINT	DR	2717	1	2355700900	STARRY NIGHT	DR	2812	1
2355613900	OVERLOOK POINT	DR	0	0	2355700800	STARRY NIGHT	DR	2816	1
2355620400	HARMONY GROVE VILLAGE	PKWY	0	0	2355704600	FISHERS	PL	2838	1
2355704100	FISHERS	PL	2839	1	2355711000	TRAIL RIDGE	DR	21653	1
2355703200	TRAIL BLAZER	LN	21416	1	2355710600	TRAIL BLAZER	LN	21541	1
2355701700	RIDING TRAIL	DR	21445	1	2355704900	CALIFORNIA POPPY	ST	2855	1
2355700400	TRAIL BLAZER	LN	21473	1	2355711100	TRAIL RIDGE	DR	21659	1
2355704200	FISHERS	PL	2831	1	2355800700	TRAIL RIDGE	DR	21562	1
2355702600	TRAIL BLAZER	LN	21452	1	2355800900	TRAIL RIDGE	DR	21570	1
2355705900	TRAIL BLAZER	LN	0	0	2355801000	TRAIL RIDGE	DR	21574	1
2355702300	RIDING TRAIL	DR	21409	1	2355802000	TRAIL RIDGE	DR	21557	1
2355705400	CALIFORNIA POPPY	ST	2815	1	2355810300	TRAIL RIDGE	DR	21526	1
2355703900	FISHERS	PL	2855	1	2355811700	HARMONY VILLAGE	DR	21516	1
2355712000	STARRY NIGHT	DR	2815	0	2355812100	STARRY NIGHT	DR	0	0
2355711700	TRAIL BLAZER	LN	21505	0	2355811300	TRAIL RIDGE	DR	21511	1
2355720700	HARMONY GROVE	RD	2850	0	2355823400	HARMONY VILLAGE	DR	21456	1
2355613500	OVERLOOK POINT	DR	2694	1	2355823200	HARMONY VILLAGE	DR	21468	1
2355604400	OVERLOOK POINT	DR	0	0	2355823300	HARMONY VILLAGE	DR	21462	1
2355614300	OVERLOOK POINT	DR	0	0	2355823900	HARMONY VILLAGE	DR	21426	1
2355603600	OVERLOOK POINT	DR	2760	1	2355824400	ELDENBERRY	ST	2941	1
2355601600	OVERLOOK POINT	DR	2737	1	2355820100	TRAIL RIDGE	DR	21480	1
2355603900	OVERLOOK POINT	DR	0	0	2355902900	DEER GRASS	DR	21864	1
2355613800	OVERLOOK POINT	DR	0	0	2355901200	DEER GRASS	DR	21877	1
2355620500	HARMONY GROVE VILLAGE	PKWY	0	0	2355902400	DEER GRASS	DR	21829	1
2355702700	TRAIL BLAZER	LN	21446	1	2355900100	AMBLE	DR	21774	1
2355704500	FISHERS	PL	2846	1	2355910500	FLEDGLING	DR	2945	1
2355704800	FISHERS	PL	2822	1	2355911200	FLEDGLING	DR	2962	1
2355700100	TRAIL BLAZER	LN	21455	1	2355910100	FLEDGLING	DR	2977	1
2355705700	FISHERS	PL	0	0	2355914700	LONG TROT	DR	0	0
2355706100	RIDING TRAIL	DR	0	0	2355911100	FLEDGLING	DR	2970	1
2355720400	HARMONY GROVE	RD	0	0	2355914000	STARRY NIGHT	DR	3065	1
2355705600	TRAIL BLAZER	LN	21485	0	2355910400	FLEDGLING	DR	2953	1
2355720600	HARMONY GROVE	RD	0	0	2355912800	STARRY NIGHT	DR	3092	1
2355720500	HARMONY GROVE	RD	2982	0	2355611700	OVERLOOK POINT	DR	2633	1
2355603500	OVERLOOK POINT	DR	2764	1	2355620200	OVERLOOK POINT	DR	2604	0
2355603300	OVERLOOK POINT	DR	2750	1	2355620700	OVERLOOK POINT	DR	0	0
2355600400	OVERLOOK POINT	DR	2785	1	2355601200	OVERLOOK POINT	DR	2753	1
2355604700	OVERLOOK POINT	DR	0	0	2355604200	OVERLOOK POINT	DR	0	0
2355604500	OVERLOOK POINT	DR	0	0	2355600900	OVERLOOK POINT	DR	2765	1
2355610800	OVERLOOK POINT	DR	2669	1	2355611300	OVERLOOK POINT	DR	2649	1
2355614500	OVERLOOK POINT	DR	0	0	2355620300	HARMONY GROVE VILLAGE	PKWY	2625	0
2355701400	RIDING TRAIL	DR	21463	1	2355620800	HARMONY GROVE	RD	0	0
2355700700	STARRY NIGHT	DR	2820	1	2355701200	RIDING TRAIL	DR	21475	1
2355702400	TRAIL BLAZER	LN	21464	1	2355701800	RIDING TRAIL	DR	21439	1
2355701000	STARRY NIGHT	DR	2808	1	2355703600	CALIFORNIA POPPY	ST	2879	1
2355705200	CALIFORNIA POPPY	ST	2831	1	2355702200	RIDING TRAIL	DR	21415	1
2355704000	FISHERS	PL	2847	1	2355701300	RIDING TRAIL	DR	21469	1
2355710800	TRAIL RIDGE	DR	21641	1	2355711200	TRAIL RIDGE	DR	21665	1
2355711900	TRAIL BLAZER	LN	0	0	2355701100	STARRY NIGHT	DR	2804	1
2355703800	CALIFORNIA POPPY	ST	2863	1	2355710300	TRAIL BLAZER	LN	21523	1

APN	Street	Suffix	#	Units	APN	Street	Suffix	#	Units
2355700600	STARRY NIGHT	DR	2824	1	2355705800	FISHERS	PL	0	0
2355720300	HARMONY GROVE	RD	0	0	2355710400	TRAIL BLAZER	LN	21529	1
2355612500	OVERLOOK POINT	DR	2640	1	2355710700	TRAIL BLAZER	LN	21547	1
2355620100	COUNTRY CLUB	DR	2450	1	2355800100	TRAIL RIDGE	DR	21538	1
2355601300	OVERLOOK POINT	DR	2749	1	2355800300	TRAIL RIDGE	DR	21546	1
2355612300	OVERLOOK POINT	DR	2609	1	2355803600	TRAIL RIDGE	DR	0	0
2355602400	OVERLOOK POINT	DR	2705	1	2355801100	TRAIL RIDGE	DR	21578	1
2355611200	OVERLOOK POINT	DR	2653	1	2355810800	TRAIL RIDGE	DR	21506	1
2355620900	HARMONY GROVE VILLAGE	PKWY	0	0	2355811400	TRAIL RIDGE	DR	21507	1
2355705000	CALIFORNIA POPPY	ST	2847	1	2355811800	HARMONY VILLAGE	DR	21512	1
2355702500	TRAIL BLAZER	LN	21458	1	2355810500	TRAIL RIDGE	DR	21518	1
2355703700	CALIFORNIA POPPY	ST	2871	1	2355820200	TRAIL RIDGE	DR	21474	1
2355700200	TRAIL BLAZER	LN	21461	1	2355824900	ELDENBERRY	ST	2911	1
2355703500	CALIFORNIA POPPY	ST	2885	1	2355823600	HARMONY VILLAGE	DR	21444	1
2355703100	TRAIL BLAZER	LN	21422	1	2355821800	TRAIL RIDGE	DR	21457	1
2355711500	TRAIL RIDGE	DR	21683	1	2355822700	HARMONY VILLAGE	DR	21498	1
2355710200	TRAIL BLAZER	LN	21517	1	2355824300	ELDENBERRY	ST	2947	1
2355704300	FISHERS	PL	2823	1	2355901500	DEER GRASS	DR	21865	1
2355711800	TRAIL BLAZER	LN	0	0	2355904600	LONG TROT	DR	0	0
2355720800	COUNTRY CLUB	DR	0	0	2355903900	AMBLE	DR	21747	1
2355803000	HARMONY VILLAGE	DR	21562	1	2355903100	DEER GRASS	DR	21856	1
2355802600	HARMONY VILLAGE	DR	21546	1	2355903000	DEER GRASS	DR	21860	1
2355801800	TRAIL RIDGE	DR	21565	1	2355904300	LONG TROT	DR	0	0
2355800500	TRAIL RIDGE	DR	21554	1	2355910900	FLEDGLING	DR	2913	1
2355803100	HARMONY VILLAGE	DR	21566	1	2355912600	STARRY NIGHT	DR	3080	1
2355811200	TRAIL RIDGE	DR	21515	1	2355913100	STARRY NIGHT	DR	3011	1
2355810200	TRAIL RIDGE	DR	21530	1	2355911000	FLEDGLING	DR	2905	1
2355811600	HARMONY VILLAGE	DR	21520	1	2355914100	STARRY NIGHT	DR	3071	1
2355821600	TRAIL RIDGE	DR	21469	1	2355721000	COUNTRY CLUB	DR	0	0
2355820500	TRAIL RIDGE	DR	21456	1	2355604000	OVERLOOK POINT	DR	0	0
2355820800	TRAIL RIDGE	DR	21438	1	2355603700	OVERLOOK POINT	DR	0	0
2355821000	TRAIL RIDGE	DR	21426	1	2355604100	OVERLOOK POINT	DR	0	0
2355823700	HARMONY VILLAGE	DR	21438	1	2355613700	OVERLOOK POINT	DR	0	0
2355821400	TRAIL RIDGE	DR	21481	1	2355602500	OVERLOOK POINT	DR	2718	1
2355900400	AMBLE	DR	21762	1	2355611600	OVERLOOK POINT	DR	2637	1
2355902700	DEER GRASS	DR	21872	1	2355613600	HARMONY GROVE VILLAGE	PKWY	0	0
2355901400	DEER GRASS	DR	21869	1	2355705300	CALIFORNIA POPPY	ST	2823	1
2355904400	LONG TROT	DR	0	0	2355701900	RIDING TRAIL	DR	21433	1
2355900700	AMBLE	DR	21750	1	2355701500	RIDING TRAIL	DR	21457	1
2355911800	FLEDGLING	DR	2914	1	2355711400	TRAIL RIDGE	DR	21677	1
2355912500	STARRY NIGHT	DR	3074	1	2355711300	TRAIL RIDGE	DR	21671	1
2355911600	FLEDGLING	DR	2930	1	2355705100	CALIFORNIA POPPY	ST	2839	1
2355914603	STARRY NIGHT	DR	3024	1	2355720200	CALIFORNIA POPPY	ST	2806	1
2355914604	STARRY NIGHT	DR	3030	1	2355703400	CALIFORNIA POPPY	ST	2893	1
2355914606	STARRY NIGHT	DR	3042	1	2355710900	TRAIL RIDGE	DR	21647	1
2355914608	LONG TROT	DR	21620	1	2355711600	TRAIL RIDGE	DR	21689	1
2355914605	STARRY NIGHT	DR	3036	1	2355720100	HARMONY GROVE	RD	2886	0
2355914607	STARRY NIGHT	DR	3048	1	2355803800	BEL	LN	0	0
2355914602	STARRY NIGHT	DR	3018	1	2355800800	TRAIL RIDGE	DR	21566	1
2355915000	LONG TROT	DR	0	0	2355801500	TRAIL RIDGE	DR	21594	1
2355914601	STARRY NIGHT	DR	3012	1	2355802500	HARMONY VILLAGE	DR	21542	1
2355913900	STARRY NIGHT	DR	3059	1	2355802900	HARMONY VILLAGE	DR	21558	1
2355913800	STARRY NIGHT	DR	3053	1	2355802100	TRAIL RIDGE	DR	21553	1
2355914900	LONG TROT	DR	0	0	2355810900	TRAIL RIDGE	DR	21502	1
2355803900	BEL	LN	0	0	2355812000	HARMONY VILLAGE	DR	21504	1

APN	Street	Suffix	#	Units	APN	Street	Suffix	#	Units
2355802200	TRAIL RIDGE	DR	21549	1	2355811000	TRAIL RIDGE	DR	21523	1
2355803700	TRAIL RIDGE	DR	0	0	2355823000	HARMONY VILLAGE	DR	21480	1
2355801300	TRAIL RIDGE	DR	21586	1	2355821900	TRAIL RIDGE	DR	21451	1
2355802400	TRAIL RIDGE	DR	21541	1	2355820700	TRAIL RIDGE	DR	21444	1
2355800600	TRAIL RIDGE	DR	21558	1	2355824800	ELDENBERRY	ST	2917	1
2355810400	TRAIL RIDGE	DR	21522	1	2355822900	HARMONY VILLAGE	DR	21486	1
2355825200	TRAIL RIDGE	DR	0	0	2355821100	TRAIL RIDGE	DR	21420	1
2355820600	TRAIL RIDGE	DR	21450	1	2355825100	TRAIL RIDGE	DR	0	0
2355821700	TRAIL RIDGE	DR	21463	1	2355825000	ELDENBERRY	ST	2905	1
2355822600	TRAIL RIDGE	DR	21409	1	2355901800	DEER GRASS	DR	21853	1
2355822400	TRAIL RIDGE	DR	21421	1	2355902300	DEER GRASS	DR	21833	1
2355822300	TRAIL RIDGE	DR	21427	1	2355903200	DEER GRASS	DR	21852	1
2355822200	TRAIL RIDGE	DR	21433	1	2355903400	DEER GRASS	DR	21844	1
2355902800	DEER GRASS	DR	21868	1	2355902600	DEER GRASS	DR	21821	1
2355901100	AMBLE	DR	21734	1	2355910200	FLEDGLING	DR	2969	1
2355903600	DEER GRASS	DR	21836	1	2355911300	FLEDGLING	DR	2954	1
2355901600	DEER GRASS	DR	21861	1	2355913300	STARRY NIGHT	DR	3023	1
2355904000	AMBLE	DR	21741	1	2355913000	STARRY NIGHT	DR	3005	1
2355900600	AMBLE	DR	21754	1	2355912900	STARRY NIGHT	DR	3098	1
2355901900	DEER GRASS	DR	21849	1	2355914800	LONG TROT	DR	0	0
2355913200	STARRY NIGHT	DR	3017	1	2356032000	HEIRLOOM	PL	0	0
2355914400	STARRY NIGHT	DR	3089	1	2356001100	WILGEN	RD	21577	1
2355913500	STARRY NIGHT	DR	3035	1	2356001600	WILGEN	RD	21509	1
2355910600	FLEDGLING	DR	2937	1	2356030600	HEIRLOOM	PL	3072	1
2355803500	SADDLE BRED	LN	21530	1	2356032200	WILGEN	RD	0	0
2355801700	TRAIL RIDGE	DR	21569	1	2356030800	HEIRLOOM	PL	3080	1
2355800400	TRAIL RIDGE	DR	21550	1	2356001700	WILGEN	RD	21485	1
2355801600	TRAIL RIDGE	DR	21573	1	2356010600	GAIT	WAY	2944	1
2355803300	HARMONY VILLAGE	DR	21574	1	2356000900	WILGEN	RD	21591	1
2355801200	TRAIL RIDGE	DR	21582	1	2356010500	GAIT	WAY	2940	1
2355811900	HARMONY VILLAGE	DR	21508	1	2356000300	STARRY NIGHT	DR	2945	1
2355811500	TRAIL RIDGE	DR	21503	1	2356020700	GAIT	WAY	2984	1
2355810700	TRAIL RIDGE	DR	21510	1	2356010400	GAIT	WAY	2936	1
2355822800	HARMONY VILLAGE	DR	21492	1	2356032400	BRESA DE LOMA	DR	21348	1
2355820900	TRAIL RIDGE	DR	21432	1	2356030500	HEIRLOOM	PL	3068	1
2355822100	TRAIL RIDGE	DR	21439	1	2356020600	GAIT	WAY	2980	1
2355821500	TRAIL RIDGE	DR	21475	1	2356021400	GAIT	WAY	0	0
2355824500	ELDENBERRY	ST	2935	1	2356011100	WILGEN	RD	0	0
2355824600	ELDENBERRY	ST	2929	1	2356010700	GAIT	WAY	2948	1
2355903800	AMBLE	DR	21755	1	2356000500	STARRY NIGHT	DR	2929	0
2355903500	DEER GRASS	DR	21840	1	2356102800	DEER GRASS	DR	21730	1
2355903300	DEER GRASS	DR	21848	1	2356102400	DEER GRASS	DR	21746	1
2355902200	DEER GRASS	DR	21837	1	2356102300	DEER GRASS	DR	21750	1
2355900500	AMBLE	DR	21758	1	2356101400	TRAIL BLAZER	LN	21659	1
2355904222	LONG TROT	DR	21708	1	2356103600	DEMLER	DR	2827	1
2355904219	LONG TROT	DR	21684	1	2356103000	DEER GRASS	DR	21722	1
2355904220	LONG TROT	DR	21690	1	2356112200	DEMLER	DR	2852	1
2355904224	LONG TROT	DR	21720	1	2356115100	QUILTERS	DR	2814	1
2355904218	LONG TROT	DR	21678	1	2356111700	TRAIL BLAZER	LN	21611	1
2355904223	LONG TROT	DR	21714	1	2356113700	SADDLE BRED	LN	21554	1
2355904217	LONG TROT	DR	21672	1	2356110100	SADDLE BRED	LN	21638	1
2355904700	LONG TROT	DR	0	0	2356112600	DEMLER	DR	2820	1
2355904221	LONG TROT	DR	21702	1	2356111200	TRAIL BLAZER	LN	21631	1
2355910300	FLEDGLING	DR	2961	1	2356110200	SADDLE BRED	LN	21634	1
2355914512	LONG TROT	DR	21644	1	2356115400	TRAIL RIDGE	DR	21638	1

APN	Street	Suffix	#	Units	APN	Street	Suffix	#	Units
2355914509	LONG TROT	DR	21626	1	2356104900	DEER GRASS	DR	21751	1
2355914510	LONG TROT	DR	21632	1	2356101900	DEER GRASS	DR	21766	1
2355914516	LONG TROT	DR	21668	1	2356105100	COUNTRY CLUB	DR	0	0
2355914515	LONG TROT	DR	21662	1	2356100800	SADDLE BRED	LN	21646	1
2355914511	LONG TROT	DR	21638	1	2356102200	DEER GRASS	DR	21754	1
2355915100	LONG TROT	DR	0	0	2356104100	DEMLER	DR	2867	1
2355914513	LONG TROT	DR	21650	1	2356114600	TRAIL BLAZER	LN	21553	1
2355914514	LONG TROT	DR	21656	1	2356116300	QUILTERS	DR	0	0
2355912400	STARRY NIGHT	DR	3068	1	2356112300	DEMLER	DR	2844	1
2355912000	STARRY NIGHT	DR	3044	1	2356115644	DEER GRASS	DR	21655	1
2355914300	STARRY NIGHT	DR	3083	1	2356115646	DEER GRASS	DR	21647	1
2355911700	FLEDGLING	DR	2922	1	2356115647	DEER GRASS	DR	21643	1
2355721100	COUNTRY CLUB	DR	0	0	2356115645	DEER GRASS	DR	21651	1
2355801400	TRAIL RIDGE	DR	21590	1	2356115642	DEER GRASS	DR	21663	1
2355800200	TRAIL RIDGE	DR	21542	1	2356115648	DEER GRASS	DR	21639	1
2355802300	TRAIL RIDGE	DR	21545	1	2356115643	DEER GRASS	DR	21659	1
2355801900	TRAIL RIDGE	DR	21561	1	2356115641	DEER GRASS	DR	21667	1
2355811100	TRAIL RIDGE	DR	21519	1	2356116500	DEER GRASS	DR	0	0
2355810100	TRAIL RIDGE	DR	21534	1	2356113500	SADDLE BRED	LN	21566	1
2355824200	HARMONY VILLAGE	DR	21408	1	2356114500	TRAIL BLAZER	LN	21559	1
2355822000	TRAIL RIDGE	DR	21445	1	2356112700	QUILTERS	DR	2813	1
2355824100	HARMONY VILLAGE	DR	21414	1	2356114200	TRAIL BLAZER	LN	21577	1
2355822500	TRAIL RIDGE	DR	21415	1	2356120600	COUNTRY CLUB	DR	0	0
2355820400	TRAIL RIDGE	DR	21462	1	2356222000	LONG TROT	DR	22005	1
2355820300	TRAIL RIDGE	DR	21468	1	2356230600	LONG TROT	DR	21918	1
2355902500	DEER GRASS	DR	21825	1	2356210100	PUREBRED	LN	22011	1
2355902000	DEER GRASS	DR	21845	1	2356211300	SIDE SADDLE	LN	2825	1
2355904500	LONG TROT	DR	0	0	2356232500	WILGEN	RD	0	0
2355900200	AMBLE	DR	21770	1	2356220400	LONG TROT	DR	22029	1
2355904100	AMBLE	DR	21735	1	2356221400	LONG TROT	DR	21929	1
2355903700	AMBLE	DR	21767	1	2356211000	PUREBRED	LN	21972	1
2355902100	DEER GRASS	DR	21841	1	2356232100	WILGEN	RD	0	0
2355914200	STARRY NIGHT	DR	3077	1	2356201400	LONG TROT	DR	22241	1
2355910800	FLEDGLING	DR	2921	1	2356213800	LONG TROT	DR	22159	1
2355912100	STARRY NIGHT	DR	3050	1	2356210900	PUREBRED	LN	21984	1
2355911400	FLEDGLING	DR	2946	1	2356242100	GALLOP	WAY	21952	1
2355911500	FLEDGLING	DR	2938	1	2356241600	LIVERY	PL	2834	1
2355912300	STARRY NIGHT	DR	3062	1	2356242000	GALLOP	WAY	21946	1
2355912700	STARRY NIGHT	DR	3086	1	2356242400	GALLOP	WAY	21988	0
2356032300	HEIRLOOM	PL	0	0	2356251300	GALLOP	WAY	0	0
2356020300	GAIT	WAY	2968	1	2356261400	HAYLOFT	PL	2950	1
2356001800	WILGEN	RD	21479	1	2356261000	HAYLOFT	PL	2926	1
2356020500	GAIT	WAY	2976	1	2356261600	HAYLOFT	PL	2962	1
2356020100	GAIT	WAY	2960	1	2356261500	HAYLOFT	PL	2958	1
2356021500	WILGEN	RD	0	0	2356273700	MIMULUS	PL	0	0
2356021300	GAIT	WAY	0	0	2356272200	MIMLUS	PL	3064	1
2356000700	STARRY NIGHT	DR	2913	1	2356273400	HAYLOFT	PL	0	0
2356000600	STARRY NIGHT	DR	2921	1	2356271000	STABLE	PL	2944	1
2356104300	DEMLER	DR	2883	1	2356201300	LONG TROT	DR	22253	1
2356104500	DEMLER	DR	2899	1	2356201000	PUREBRED	LN	22086	1
2356104400	DEMLER	DR	2891	1	2356231900	GALLOP	WAY	0	0
2356101600	TRAIL BLAZER	LN	21651	1	2356231000	LONG TROT	DR	21990	1
2356105300	DEER GRASS	DR	0	0	2356213100	LONG TROT	DR	22057	1
2356103400	DEMLER	DR	2811	1	2356210800	PUREBRED	LN	22010	1
2356103700	DEMLER	DR	2835	1	2356221500	LONG TROT	DR	21937	1

APN	Street	Suffix	#	Units	APN	Street	Suffix	#	Units
2356113000	QUILTERS	DR	2849	1	2356214600	LONG TROT	DR	22122	1
2356113400	SADDLE BRED	LN	21572	1	2356231800	LONG TROT	DR	0	0
2356111900	DEMLER	DR	2876	1	2356232600	WILGEN	RD	0	0
2356110800	SADDLE BRED	LN	21610	1	2356231200	LONG TROT	DR	22028	1
2356113100	QUILTERS	DR	2861	1	2356214500	LONG TROT	DR	22134	1
2356113900	SADDLE BRED	LN	21542	1	2356231500	GALLOP	WAY	21847	1
2356116600	DEER GRASS	DR	0	0	2356231600	GALLOP	WAY	21821	1
2356115554	DEER GRASS	DR	21615	1	2356232000	STABLE	PL	0	0
2356115551	DEER GRASS	DR	21627	1	2356240200	GALLOP	WAY	21836	1
2356115549	DEER GRASS	DR	21635	1	2356241700	LIVERY	PL	2826	1
2356115553	DEER GRASS	DR	21619	1	2356250200	GALLOP	WAY	22042	1
2356115555	DEER GRASS	DR	21611	1	2356250700	GALLOP	WAY	22086	1
2356115556	DEER GRASS	DR	21607	1	2356262300	HAYLOFT	PL	2976	1
2356115550	DEER GRASS	DR	21631	1	2356261800	HAYLOFT	PL	2966	1
2356115552	DEER GRASS	DR	21623	1	2356260400	GALLOP	WAY	22065	1
2356115900	DEMLER	DR	2812	0	2356260100	GALLOP	WAY	22109	1
2356002100	STARRY NIGHT	DR	0	0	2356271600	MIMLUS	PL	3040	1
2356030300	HEIRLOOM	PL	3060	1	2356271100	STABLE	PL	2948	1
2356001900	WILGEN	RD	21473	1	2356271700	MIMLUS	PL	3044	1
2356011400	WILGEN	RD	0	0	2356271900	MIMLUS	PL	3052	1
2356011200	GAIT	WAY	0	0	2356011300	WILGEN	RD	0	0
2356001400	WILGEN	RD	21545	1	2356030700	HEIRLOOM	PL	3076	1
2356010300	GAIT	WAY	2932	1	2356031100	HEIRLOOM	PL	3090	1
2356030200	HEIRLOOM	PL	3056	1	2356001200	WILGEN	RD	21571	1
2356104700	DEER GRASS	DR	21743	1	2356030900	HEIRLOOM	PL	3010	1
2356103200	DEER GRASS	DR	21714	1	2356021200	WILGEN	RD	21325	1
2356101000	TRAIL BLAZER	LN	21675	1	2356011000	STARRY NIGHT	DR	2896	0
2356103500	DEMLER	DR	2819	1	2356000100	STARRY NIGHT	DR	2961	1
2356101200	TRAIL BLAZER	LN	21667	1	2356000800	STARRY NIGHT	DR	2905	1
2356105200	DEER GRASS	DR	0	0	2356100100	SADDLE BRED	LN	21674	1
2356112900	QUILTERS	DR	2837	1	2356103300	DEMLER	DR	2803	1
2356111300	TRAIL BLAZER	LN	21627	1	2356102600	DEER GRASS	DR	21738	1
2356114400	TRAIL BLAZER	LN	21565	1	2356105400	TRAIL BLAZER	LN	0	0
2356114700	QUILTERS	DR	2862	1	2356102900	DEER GRASS	DR	21726	1
2356110600	SADDLE BRED	LN	21618	1	2356104000	DEMLER	DR	2859	1
2356115300	TRAIL RIDGE	DR	21644	1	2356115700	DEER GRASS	DR	21671	1
2356112400	DEMLER	DR	2836	1	2356115000	QUILTERS	DR	2826	1
2356114900	QUILTERS	DR	2838	1	2356116000	COUNTRY CLUB	DR	0	0
2356114000	SADDLE BRED	LN	21536	1	2356115800	DEER GRASS	DR	21679	1
2356020900	ELDENBERRY	ST	2990	1	2356110400	SADDLE BRED	LN	21626	1
2356010200	GAIT	WAY	2928	1	2356115200	TRAIL RIDGE	DR	21650	1
2356021100	WILGEN	RD	21331	1	2356114100	TRAIL BLAZER	LN	21583	1
2356021000	ELDENBERRY	ST	2991	1	2356111800	TRAIL BLAZER	LN	21607	1
2356030100	HEIRLOOM	PL	3052	1	2356120400	COUNTRY CLUB	DR	0	0
2356020200	GAIT	WAY	2964	1	2356120100	DEER GRASS	DR	21755	1
2356031900	HEIRLOOM	PL	0	0	2350327200	HARMONY GROVE	RD	2512	0
2356000400	STARRY NIGHT	DR	2937	1	2356221000	LONG TROT	DR	21969	1
2356102700	DEER GRASS	DR	21734	1	2356212300	SIDE SADDLE	LN	2958	1
2356100500	SADDLE BRED	LN	21658	1	2356213500	LONG TROT	DR	22123	1
2356100400	SADDLE BRED	LN	21662	1	2356200800	WILGEN	RD	22080	1
2356101500	TRAIL BLAZER	LN	21655	1	2356232300	GALLOP	WAY	0	0
2356101300	TRAIL BLAZER	LN	21663	1	2356232400	STABLE	PL	0	0
2356102500	DEER GRASS	DR	21742	1	2356230100	LONG TROT	DR	22110	1
2356101800	TRAIL BLAZER	LN	21643	1	2356221200	LONG TROT	DR	21961	1
2356105000	COUNTRY CLUB	DR	0	0	2356220100	LONG TROT	DR	22045	1

APN	Street	Suffix	#	Units	APN	Street	Suffix	#	Units
2356113600	SADDLE BRED	LN	21560	1	2356213600	LONG TROT	DR	22135	1
2356110900	SADDLE BRED	LN	21606	1	2356212000	SIDE SADDLE	LN	2983	1
2356111100	TRAIL BLAZER	LN	21635	1	2356211600	SIDE SADDLE	LN	2935	1
2356111000	TRAIL BLAZER	LN	21639	1	2356201800	WILGEN	RD	21992	1
2356112100	DEMLER	DR	2860	1	2356213300	LONG TROT	DR	22077	1
2356116100	STARRY NIGHT	DR	0	0	2356211400	SIDE SADDLE	LN	2911	1
2356110500	SADDLE BRED	LN	21622	1	2356210300	SIDE SADDLE	LN	2813	1
2356120500	AMBLE	DR	0	0	2356241500	LIVERY	PL	2846	1
2356010100	GAIT	WAY	2924	1	2356240600	LIVERY	PL	2827	1
2356031200	HEIRLOOM	PL	3096	1	2356251200	WILGEN	RD	21651	1
2356001500	WILGEN	RD	21527	1	2356250800	GALLOP	WAY	22090	1
2356031000	HEIRLOOM	PL	3084	1	2356260900	HAYLOFT	PL	2922	1
2356031600	HEIRLOOM	PL	0	0	2356262100	HAYLOFT	PL	2972	1
2356001300	WILGEN	RD	21563	1	2356260700	HAYLOFT	PL	2914	1
2356031400	WILGEN	RD	0	0	2356263200	WILGEN	RD	0	0
2356001000	WILGEN	RD	21583	1	2356271200	STABLE	PL	2968	1
2356002060	STARRY NIGHT	DR	2936	1	2356273200	STABLE	PL	0	0
2356002062	STARRY NIGHT	DR	2920	1	2356270100	HAYLOFT	PL	2984	1
2356002057	STARRY NIGHT	DR	2960	1	2356272300	MIMLUS	PL	3068	1
2356002059	STARRY NIGHT	DR	2944	1	2356251800	GALLOP	WAY	22078	1
2356002061	STARRY NIGHT	DR	2928	1	2356222200	LONG TROT	DR	21993	1
2356002200	STARRY NIGHT	DR	0	0	2355601700	OVERLOOK POINT	DR	2733	1
2356002063	STARRY NIGHT	DR	2912	1	2355604300	OVERLOOK POINT	DR	0	0
2356002058	STARRY NIGHT	DR	2952	1	2355612000	OVERLOOK POINT	DR	2621	1
2356002064	STARRY NIGHT	DR	2904	1	2355612900	OVERLOOK POINT	DR	2670	1
2356000200	STARRY NIGHT	DR	2953	1	2355600700	OVERLOOK POINT	DR	2773	1
2356104638	DEER GRASS	DR	21719	1	2355603100	OVERLOOK POINT	DR	2742	1
2356104639	DEER GRASS	DR	21715	1	2355603400	OVERLOOK POINT	DR	2754	1
2356104640	DEER GRASS	DR	21711	1	2355602900	OVERLOOK POINT	DR	2734	1
2356105500	DEER GRASS	DR	0	0	2355602700	OVERLOOK POINT	DR	2726	1
2356104633	DEER GRASS	DR	21739	1	2355610300	OVERLOOK POINT	DR	2689	1
2356104635	DEER GRASS	DR	21731	1	2355601000	OVERLOOK POINT	DR	2761	1
2356104634	DEER GRASS	DR	21735	1	2355614200	OVERLOOK POINT	DR	0	0
2356104636	DEER GRASS	DR	21727	1	2355602300	OVERLOOK POINT	DR	2709	1
2356104637	DEER GRASS	DR	21723	1	2355600300	OVERLOOK POINT	DR	2789	1
2356103100	DEER GRASS	DR	21718	1	2355602200	OVERLOOK POINT	DR	2713	1
2356104800	DEER GRASS	DR	21747	1	2355611000	OVERLOOK POINT	DR	2661	1
2356102000	DEER GRASS	DR	21762	1	2355613400	OVERLOOK POINT	DR	2690	1
2356103800	DEMLER	DR	2843	1	2355610700	OVERLOOK POINT	DR	2673	1
2356100700	SADDLE BRED	LN	21650	1	2355612600	OVERLOOK POINT	DR	2644	1
2356103900	DEMLER	DR	2851	1	2355611100	OVERLOOK POINT	DR	2657	1
2356112800	QUILTERS	DR	2825	1	2355602600	OVERLOOK POINT	DR	2722	1
2356111500	TRAIL BLAZER	LN	21619	1	2355602800	OVERLOOK POINT	DR	2730	1
2356114300	TRAIL BLAZER	LN	21571	1	2355602000	OVERLOOK POINT	DR	2721	1
2356114800	QUILTERS	DR	2850	1	2355613000	OVERLOOK POINT	DR	2674	1
2356110300	SADDLE BRED	LN	21630	1	2355610600	OVERLOOK POINT	DR	2677	1
2356116200	SADDLE BRED	LN	0	0	2355613300	OVERLOOK POINT	DR	2686	1
2356113300	SADDLE BRED	LN	21578	1	2355614100	OVERLOOK POINT	DR	0	0
2356112500	DEMLER	DR	2828	1	2355600600	OVERLOOK POINT	DR	2777	1
2356120300	COUNTRY CLUB	DR	0	0	2355600200	OVERLOOK POINT	DR	2793	1
2356232200	LONG TROT	DR	0	0	2355601500	OVERLOOK POINT	DR	2741	1
2356214300	LONG TROT	DR	22158	1	2355601100	OVERLOOK POINT	DR	2757	1
2356200600	PUREBRED	LN	22070	1	2355612100	OVERLOOK POINT	DR	2617	1
2356211200	PUREBRED	LN	21951	1	2355611900	OVERLOOK POINT	DR	2625	1
2356200200	LONG TROT	DR	22283	1	2355601900	OVERLOOK POINT	DR	2725	1

APN	Street	Suffix	#	Units	APN	Street	Suffix	#	Units
2356230300	LONG TROT	DR	22064	1	2355603000	OVERLOOK POINT	DR	2738	1
2356200500	PUREBRED	LN	22095	1	2355601400	OVERLOOK POINT	DR	2745	1
2356200300	LONG TROT	DR	22277	1	2355601800	OVERLOOK POINT	DR	2729	1
2356231100	LONG TROT	DR	22004	1	2355612200	OVERLOOK POINT	DR	2613	1
2356221600	LONG TROT	DR	21921	1	2355611800	OVERLOOK POINT	DR	2629	1
2356222100	LONG TROT	DR	21985	1	2355614000	OVERLOOK POINT	DR	0	0
2356201200	LONG TROT	DR	22265	1	2355603200	OVERLOOK POINT	DR	2746	1
2356211800	SIDE SADDLE	LN	2959	1	2355620600	HARMONY GROVE VILLAGE	PKWY	0	0
2356240800	LIVERY	PL	2851	1	2355610500	OVERLOOK POINT	DR	2681	1
2356241300	LIVERY	PL	2872	1	2355614400	OVERLOOK POINT	DR	0	0
2356240100	GALLOP	WAY	21820	1	2355610100	OVERLOOK POINT	DR	2697	1
2356242300	GALLOP	WAY	21976	1	2355702800	TRAIL BLAZER	LN	21440	1
2356250300	GALLOP	WAY	22054	1	2355704700	FISHERS	PL	2830	1
2356251000	WILGEN	RD	21671	1	2355700500	TRAIL BLAZER	LN	21479	1
2356261700	HAYLOFT	PL	2964	1	2355701600	RIDING TRAIL	DR	21451	1
2356261300	HAYLOFT	PL	2938	1	2355700300	TRAIL BLAZER	LN	21467	1
2356260800	HAYLOFT	PL	2918	1	2355703000	TRAIL BLAZER	LN	21428	1
2356263100	HAYLOFT	PL	0	0	2355710100	TRAIL BLAZER	LN	21511	1
2356272700	HAYLOFT	PL	0	0	2355710500	TRAIL BLAZER	LN	21535	1
2356273000	MIMLUS	PL	0	0	2355705500	CALIFORNIA POPPY	ST	2807	1
2356272500	STABLE	PL	0	0	2355704400	FISHERS	PL	2854	1
2356270700	STABLE	PL	2932	1	2355802800	HARMONY VILLAGE	DR	21554	1
2356211500	SIDE SADDLE	LN	2923	1	2355803400	SADDLE BRED	LN	21524	1
2356210700	PUREBRED	LN	22022	1	2355802700	HARMONY VILLAGE	DR	21550	1
2356230700	LONG TROT	DR	21926	1	2355803200	HARMONY VILLAGE	DR	21570	1
2356230200	LONG TROT	DR	22076	1	2355810600	TRAIL RIDGE	DR	21514	1
2356221300	LONG TROT	DR	21945	1	2355812200	STARRY NIGHT	DR	0	0
2356200400	PUREBRED	LN	22087	1	2355821200	TRAIL RIDGE	DR	21414	1
2356200100	LONG TROT	DR	22289	1	2355824000	HARMONY VILLAGE	DR	21420	1
2356214200	LONG TROT	DR	22170	1	2355823500	HARMONY VILLAGE	DR	21450	1
2356211100	PUREBRED	LN	21960	1	2355824700	ELDENBERRY	ST	2923	1
2356201700	WILGEN	RD	21980	1	2355823800	HARMONY VILLAGE	DR	21432	1
2356201900	WILGEN	RD	0	0	2355823100	HARMONY VILLAGE	DR	21474	1
2356214400	LONG TROT	DR	22146	1	2355821300	TRAIL RIDGE	DR	21408	1
2356231700	LONG TROT	DR	0	0	2355901300	DEER GRASS	DR	21873	1
2356231400	GALLOP	WAY	21829	1	2355901700	DEER GRASS	DR	21857	1
2356242200	GALLOP	WAY	21964	1	2355900900	AMBLE	DR	21742	1
2356241400	LIVERY	PL	2850	1	2355900300	AMBLE	DR	21766	1
2356251400	WILGEN	RD	0	0	2355901000	AMBLE	DR	21738	1
2356250900	GALLOP	WAY	22096	1	2355900800	AMBLE	DR	21746	1
2356261200	HAYLOFT	PL	2934	1	2355913700	STARRY NIGHT	DR	3047	1
2356262700	HAYLOFT	PL	0	0	2355910700	FLEDGLING	DR	2929	1
2356260200	GALLOP	WAY	22097	1	2355912200	STARRY NIGHT	DR	3056	1
2356260600	HAYLOFT	PL	2910	1	2355911900	FLEDGLING	DR	2906	1
2356262200	HAYLOFT	PL	2974	1	2355913400	STARRY NIGHT	DR	3029	1
2356271800	MIMLUS	PL	3048	1	2355913600	STARRY NIGHT	DR	3041	1
2356270600	STABLE	PL	2928	1	2356020400	GAIT	WAY	2972	1
2356272600	GALLOP	WAY	0	0	2356010800	GAIT	WAY	2952	1
2356273600	MIMLUS	PL	3090	1	2356020800	GAIT	WAY	2988	1
2356212800	SIDE SADDLE	LN	2826	1	2356010900	GAIT	WAY	0	0
2356220900	LONG TROT	DR	21977	1	2356030400	HEIRLOOM	PL	3064	1
2356200900	PUREBRED	LN	22078	1	2356031500	WILGEN	RD	0	0
2356210200	PUREBRED	LN	21973	1	2356031800	HEIRLOOM	PL	0	0
2356220200	LONG TROT	DR	22037	1	2356031700	HEIRLOOM	PL	0	0
2356213200	LONG TROT	DR	22065	1	2356102100	DEER GRASS	DR	21758	1

APN	Street	Suffix	#	Units	APN	Street	Suffix	#	Units
2356212200	SIDE SADDLE	LN	2970	1	2356100300	SADDLE BRED	LN	21666	1
2356212500	SIDE SADDLE	LN	2934	1	2356101100	TRAIL BLAZER	LN	21671	1
2356221800	LONG TROT	DR	21905	1	2356100200	SADDLE BRED	LN	21670	1
2356221100	LONG TROT	DR	21953	1	2356104200	DEMLER	DR	2875	1
2356213400	LONG TROT	DR	22111	1	2356101700	TRAIL BLAZER	LN	21647	1
2356212400	SIDE SADDLE	LN	2946	1	2356100900	SADDLE BRED	LN	21642	1
2356241800	GALLOP	WAY	21920	1	2356100600	SADDLE BRED	LN	21654	1
2356241100	LIVERY	PL	2892	1	2356116400	QUILTERS	DR	0	0
2356242600	GALLOP	WAY	22018	1	2356110700	SADDLE BRED	LN	21614	1
2356240400	GALLOP	WAY	21860	1	2356113200	QUILTERS	DR	2873	1
2356240500	GALLOP	WAY	21872	1	2356111400	TRAIL BLAZER	LN	21623	1
2356251500	WILGEN	RD	0	0	2356112000	DEMLER	DR	2868	1
2356251100	WILGEN	RD	21659	1	2356113800	SADDLE BRED	LN	21548	1
2356262800	GALLOP	WAY	0	0	2356111600	TRAIL BLAZER	LN	21615	1
2356260300	GALLOP	WAY	22089	1	2356120226	DEER GRASS	DR	21783	1
2356270300	HAYLOFT	PL	2991	1	2356120225	DEER GRASS	DR	21787	1
2356270900	STABLE	PL	2940	1	2356120228	DEER GRASS	DR	21775	1
2356270800	STABLE	PL	2936	1	2356120900	DEER GRASS	DR	0	0
2356271300	STABLE	PL	2976	1	2356120227	DEER GRASS	DR	21779	1
2356270400	STABLE	PL	2920	1	2356120230	DEER GRASS	DR	21767	1
2356271400	STABLE	PL	2982	1	2356120232	DEER GRASS	DR	21759	1
2356214100	LONG TROT	DR	22182	1	2356120229	DEER GRASS	DR	21771	1
2356230400	LONG TROT	DR	22056	1	2356120231	DEER GRASS	DR	21763	1
2356200700	PUREBRED	LN	22058	1	2356230900	LONG TROT	DR	21968	1
2356214000	LONG TROT	DR	22183	1	2356213700	LONG TROT	DR	22147	1
2356230800	LONG TROT	DR	21960	1	2356212900	SIDE SADDLE	LN	2814	1
2356231300	LONG TROT	DR	22044	1	2356210400	SIDE SADDLE	LN	2801	1
2356210600	PUREBRED	LN	22034	1	2356201100	PUREBRED	LN	22094	1
2356213900	LONG TROT	DR	22171	1	2356210500	PUREBRED	LN	22046	1
2356211700	SIDE SADDLE	LN	2947	1	2356212700	SIDE SADDLE	LN	2910	1
2356230500	LONG TROT	DR	21910	1	2356213000	SIDE SADDLE	LN	2802	1
2356211900	SIDE SADDLE	LN	2971	1	2356212100	SIDE SADDLE	LN	2982	1
2356201600	WILGEN	RD	21986	1	2356220300	LONG TROT	DR	22021	1
2356201500	LONG TROT	DR	22229	1	2356212600	SIDE SADDLE	LN	2922	1
2356241200	LIVERY	PL	2880	1	2356221900	LONG TROT	DR	0	0
2356240300	GALLOP	WAY	21848	1	2356221700	LONG TROT	DR	21913	1
2356241000	LIVERY	PL	2891	1	2356220500	LONG TROT	DR	22013	1
2356251900	GALLOP	WAY	22082	1	2356241900	GALLOP	WAY	21928	1
2356251600	WILGEN	RD	0	0	2356242500	GALLOP	WAY	22006	1
2356262900	WILGEN	RD	0	0	2356240900	LIVERY	PL	2873	1
2356262500	GALLOP	WAY	0	0	2356240700	LIVERY	PL	2839	1
2356261900	HAYLOFT	PL	2968	1	2356250400	GALLOP	WAY	22066	1
2356261100	HAYLOFT	PL	2930	1	2356250100	GALLOP	WAY	22030	1
2356262600	HAYLOFT	PL	0	0	2356262000	HAYLOFT	PL	2970	1
2356272000	MIMLUS	PL	3056	1	2356262400	HAYLOFT	PL	0	0
2356272100	MIMLUS	PL	3060	1	2356263000	HAYLOFT	PL	0	0
2356272800	WILGEN	RD	0	0	2356260500	GALLOP	WAY	22029	1
2356270500	STABLE	PL	2924	1	2356271500	STABLE	PL	2990	1
2356270200	HAYLOFT	PL	2990	1	2356273500	WILEGEN	RD	0	0
2355612400	OVERLOOK POINT	DR	2605	1	2356272900	WILGEN	RD	0	0
2355600800	OVERLOOK POINT	DR	2769	1	2356273100	MIMLUS	PL	0	0
2355610900	OVERLOOK POINT	DR	2665	1	2355600100	OVERLOOK POINT	DR	2797	1
2355612800	OVERLOOK POINT	DR	2666	1	2355611500	OVERLOOK POINT	DR	2641	1
2355612700	OVERLOOK POINT	DR	2648	1	2355611400	OVERLOOK POINT	DR	2645	1
2355600500	OVERLOOK POINT	DR	2781	1	2355610200	OVERLOOK POINT	DR	2693	1



Attachment B
Job Accessibility Analysis – Job and Distance Information

Census Block	Total Jobs	Distacne from Project (Ft)	Accessability (Jobs/Distance)	Census Block	Total Jobs	Distacne from Project (Ft)	Accessability (Jobs/Distance)
60730203121016	3	323.6018608	0.009270651	60730174071000	233	15391.46167	0.015138263
60730203131065	15	692.0097968	0.021675994	60730170542002	4	15393.5794	0.000259849
60730203112011	2	774.5071206	0.002582287	60730176011009	48	15397.26697	0.003117436
60730203112015	15	797.1086717	0.018818011	60730197021002	394	15397.39341	0.025588747
60730203112013	3	995.8776651	0.003012418	60730196012000	455	15399.29073	0.029546815
60730203112014	2	1101.323584	0.001815997	60730083663002	2	15405.86941	0.000129821
60730203121009	3	1241.112217	0.002417187	60730083371005	38	15409.62598	0.002465991
60730203121015	1	1421.297183	0.000703583	60730178082002	9	15411.03123	0.000583997
60730203121005	3	1444.11188	0.002077401	60730170363009	11	15413.42448	0.000713664
60730203112000	2	1444.540682	0.001384523	60730195032010	86	15413.80501	0.005579414
60730203121004	1	1455.605957	0.000686999	60730195032003	42	15426.33925	0.002722616
60730203121006	1	1468.843062	0.000680808	60730197022004	320	15427.496	0.020742187
60730203121012	1	1543.175858	0.000648014	60730176031005	5	15431.96097	0.000324003
60730203121003	12	1628.533531	0.007368593	60730221012005	3	15441.33819	0.000194284
60730203121007	17	1707.513405	0.009955998	60730083281017	24	15443.9113	0.00155401
60730203121013	1	1756.272537	0.000569388	60730170392000	135	15446.54752	0.008739817
60730203121011	2	1774.821859	0.001126874	60730170501009	3	15449.12608	0.000194186
60730203122002	14	1888.555517	0.007413073	60730173062008	9	15449.24743	0.000582553
60730203131059	13	1891.930818	0.006871287	60730173051015	1	15455.59067	6.47015E-05
60730203121010	2	1909.183141	0.001047568	60730215021021	1	15456.47543	6.46978E-05
60730203131071	1062	1987.746116	0.534273463	60730083671004	171	15456.58638	0.011063245
60730203111031	1	2031.067134	0.000492352	60730083663003	1	15456.82798	6.46963E-05
60730203131070	102	2086.006769	0.048897253	60730195032001	12	15459.81088	0.000776206
60730204043007	2	2093.295528	0.000955431	60730192081004	11	15462.4409	0.000711401
60730203121000	10	2129.317739	0.00469634	60730170362004	1	15463.94169	6.46666E-05
60730203131061	6	2190.202232	0.002739473	60730170542001	1	15464.22207	6.46654E-05
60730203111018	10	2215.439014	0.004513778	60730221011007	1	15464.22647	6.46654E-05
60730203131060	6	2263.052835	0.002651286	60730170542003	13	15466.11989	0.000840547
60730204043009	1	2278.953672	0.000438798	60730178112000	18	15466.4038	0.001163813
60730204012006	1	2286.30919	0.000437386	60730176011019	54	15467.24072	0.00349125
60730203111030	1	2290.436669	0.000436598	60730170401005	2	15471.74007	0.000129268
60730204012029	5	2295.233808	0.002178427	60730198091007	8	15472.03233	0.000517062
60730203122001	18	2313.758568	0.00777955	60730195022010	64	15483.13838	0.004133529
60730203112006	1	2365.673925	0.000422713	60730195032002	13	15485.06303	0.000839519
60730203112021	5	2384.437824	0.00209693	60730175011004	1	15488.36884	6.45646E-05
60730203131047	2654	2408.221735	1.102057988	60730178082012	1	15489.29191	6.45607E-05
60730203122004	3	2428.683559	0.001235237	60730192092014	1	15490.45104	6.45559E-05
60730203131062	4	2525.991506	0.001583537	60730176011017	8	15492.05101	0.000516394
60730203111029	8	2547.58108	0.003140234	60730176031004	10	15492.38154	0.000645479
60730204012032	3	2549.087155	0.001176892	60730174071001	1	15492.40998	6.45477E-05
60730203132003	2	2563.871638	0.00078007	60730207112023	6	15492.98135	0.000387272
60730203122000	8	2593.447026	0.003084698	60730176011010	8	15496.23802	0.000516254
60730203132000	847	2624.778267	0.322693925	60730195031010	111	15498.29513	0.007162078
60730203131056	13	2630.251513	0.004942493	60730192101007	55	15502.69984	0.003547769
60730204041005	139	2661.504376	0.052226102	60730195033003	246	15503.57434	0.015867309
60730204043000	94	2696.264151	0.034863053	60730083663004	1	15516.47798	6.44476E-05
60730203131022	3557	2717.476577	1.308934925	60730178082004	4	15519.38324	0.000257742
60730203131055	3	2730.066429	0.001098874	60730083663001	20	15521.41043	0.001288543
60730204043011	4	2743.705053	0.001457883	60730173062005	3	15524.32511	0.000193245
60730203131023	293	2765.675274	0.105941577	60730197011003	211	15525.37149	0.013590657
60730204041003	12	2805.399342	0.004277466	60730170401003	3	15526.08283	0.000193223
60730203132005	287	2821.315203	0.101725606	60730195022008	23	15526.24117	0.001481363
60730203132001	116	2847.848231	0.040732508	60730083371003	4	15528.28292	0.000257594

Census Block	Total Jobs	Distacne from Project (Ft)	Accessability (Jobs/Distance)	Census Block	Total Jobs	Distacne from Project (Ft)	Accessability (Jobs/Distance)
60730203111016	6	2948.772054	0.002034745	60730170361000	51	15534.11725	0.003283096
60730204012056	6	2964.765892	0.002023769	60730195031007	188	15534.95698	0.012101739
60730204043002	2	2972.892445	0.000672745	60730173053002	4	15536.90704	0.000257451
60730204041001	1	3028.498935	0.000330197	60730175013001	5	15537.33268	0.000321806
60730203131030	23	3048.046881	0.007545816	60730083682008	5	15537.69049	0.000321798
60730204041004	27	3110.215299	0.008681071	60730173053001	11	15537.81745	0.00070795
60730203131052	7	3124.498826	0.002240359	60730173051011	4	15542.63599	0.000257357
60730203111024	18	3135.123588	0.0057414	60730201103042	1	15547.00929	6.43211E-05
60730203132002	494	3138.665734	0.157391721	60730170401004	1	15549.91541	6.4309E-05
60730204051012	1	3202.184375	0.000312287	60730170394003	3160	15550.36111	0.203210715
60730204012059	3	3209.676079	0.000934674	60730083682007	5	15550.86661	0.000321525
60730204012037	7	3222.132214	0.002172474	60730083281018	12	15552.44046	0.000771583
60730204012000	32	3224.665876	0.009923509	60730170391002	7	15553.80853	0.000450051
60730203131031	61	3225.533582	0.0189116	60730083282022	16	15556.63213	0.0010285
60730203131032	63	3233.898045	0.019481134	60730196011004	52	15559.45785	0.003342019
60730204041000	32	3254.582886	0.009832289	60730083281009	10	15561.47854	0.000642612
60730203131029	1060	3276.005198	0.32356481	60730170211008	11	15563.75328	0.00070677
60730203102005	22	3279.243244	0.006708865	60730198112020	1	15565.88752	6.4243E-05
60730203111010	1248	3335.769058	0.374126619	60730170502004	1	15566.55203	6.42403E-05
60730204051014	2	3341.611962	0.000598514	60730195023001	2	15566.97307	0.000128477
60730205001007	56	3351.279085	0.016710038	60730197012001	3	15567.80649	0.000192705
60730203131064	169	3354.347011	0.050382384	60730221023009	5	15573.01449	0.000321068
60730204043003	10	3376.525056	0.002961625	60730083682006	2	15574.74507	0.000128413
60730203131026	173	3400.873802	0.05086928	60730175011003	7	15575.86997	0.000449413
60730203131027	633	3403.180802	0.18600246	60730198091002	6	15576.59977	0.000385193
60730203112027	2	3408.90575	0.000586699	60730195022006	40	15580.37982	0.002567332
60730204042003	70	3418.10015	0.020479213	60730176031006	18	15585.29233	0.001154935
60730204051008	14	3419.710266	0.004093914	60730083371008	2	15585.36127	0.000128326
60730203102001	16	3431.192912	0.004663101	60730196011007	95	15589.80138	0.006093727
60730203111027	558	3443.968106	0.162022406	60730174071003	6	15589.92951	0.000384864
60730203102000	1	3445.787878	0.000290209	60730170362002	2	15593.12636	0.000128262
60730203131063	9	3471.513643	0.002592529	60730174071026	3	15600.45403	0.000192302
60730203131020	641	3484.544169	0.183955194	60730173053004	7	15601.78827	0.000448667
60730204012011	2	3504.521928	0.000570691	60730195022007	85	15605.0514	0.005446954
60730203131021	10	3514.026401	0.002845738	60730170361001	175	15605.28776	0.011214148
60730203131050	214	3518.779531	0.060816541	60730083281021	5	15609.53998	0.000320317
60730204051006	5	3542.585455	0.001411399	60730174081001	2	15611.56945	0.00012811
60730204042004	8	3571.014804	0.00224026	60730173061000	77	15615.71157	0.004930931
60730205001006	699	3580.574908	0.195220047	60730196011006	148	15621.8933	0.009473884
60730203131025	102	3596.396493	0.028361723	60730175013002	2	15624.20155	0.000128007
60730203131028	586	3609.022652	0.162370829	60730191053003	2	15637.86996	0.000127895
60730203131024	368	3633.885591	0.101269011	60730083663010	3	15640.40695	0.000191811
60730203131015	71	3662.654467	0.019384848	60730177011012	45	15645.22768	0.002876276
60730203101016	29	3670.4071	0.007901031	60730175013000	2091	15648.72725	0.13362109
60730203103002	19	3694.580197	0.005142668	60730176031003	10	15656.21654	0.000638724
60730203131033	609	3712.44608	0.164042787	60730178115009	27	15656.43038	0.001724531
60730204051003	83	3713.429883	0.022351304	60730170543001	160	15656.99629	0.010219074
60730203103005	5	3740.187963	0.001336831	60730192063001	59	15662.24085	0.003767022
60730200431001	59	3754.145054	0.015715962	60730083663012	7	15663.32411	0.000446904
60730203111028	577	3756.245013	0.153610853	60730175011002	7	15666.04546	0.000446826
60730205001004	186	3763.890754	0.04941695	60730083373002	3	15666.43599	0.000191492
60730204012013	2	3770.433894	0.000530443	60730197012006	1	15667.19459	6.38276E-05
60730203131019	53	3772.117468	0.014050464	60730175011000	12	15667.82949	0.000765901

Census Block	Total Jobs	Distacne from Project (Ft)	Accessability (Jobs/Distance)	Census Block	Total Jobs	Distacne from Project (Ft)	Accessability (Jobs/Distance)
60730203101025	13	3790.209575	0.003429889	60730174072000	24	15668.15987	0.001531769
60730204051010	6	3794.536214	0.001581221	60730192102001	4	15671.35809	0.000255243
60730203111003	59	3808.491923	0.015491696	60730176011018	13	15673.55945	0.000829422
60730203101028	5	3822.794528	0.001307944	60730176011007	10	15676.07644	0.000637915
60730203131072	96	3825.138806	0.025097128	60730197011012	3	15677.83947	0.000191353
60730203131013	56	3825.652016	0.014638028	60730195031006	7	15682.16553	0.000446367
60730204051000	6	3830.331135	0.001566444	60730174071016	2	15691.62253	0.000127457
60730203101023	3	3854.194479	0.000778373	60730195021009	1	15694.74306	6.37156E-05
60730204012023	2	3863.202977	0.000517705	60730083371010	18	15694.97909	0.001146864
60730203111013	900	3864.895879	0.232865264	60730174071006	8	15699.4273	0.000509573
60730203111012	4	3868.638186	0.001033956	60730175013020	10	15699.806	0.000636951
60730205001000	1099	3879.089253	0.283313925	60730195023000	119	15701.01485	0.007579128
60730204012047	15	3889.89683	0.003856143	60730198112012	11	15702.59078	0.000700521
60730203131018	326	3921.802562	0.083125041	60730178115004	17	15707.86542	0.00108226
60730171121025	6	3934.519063	0.001524964	60730083663011	2	15709.29332	0.000127313
60730203101021	14	3946.311398	0.003547617	60730170391001	3	15710.07288	0.00019096
60730204031005	211	3954.347757	0.053358989	60730178115010	3	15711.10299	0.000190948
60730204051009	3	3970.708911	0.000755533	60730197011004	249	15715.61776	0.015844111
60730171121023	480	3971.335236	0.12086615	60730175013003	8	15716.69891	0.000509013
60730203131073	224	3974.704702	0.056356388	60730170543002	187	15718.68612	0.011896669
60730203103003	1	3980.794529	0.000251206	60730197011018	16	15722.453	0.001017653
60730204042007	239	3994.557422	0.059831409	60730170361004	4	15723.90867	0.00025439
60730200431004	22	3995.052913	0.005506811	60730170362000	6	15724.31615	0.000381575
60730203111000	40	4006.585829	0.009983562	60730198091004	5	15725.68711	0.000317951
60730203101018	1	4021.501123	0.000248663	60730170542004	18	15731.20876	0.001144222
60730203131006	89	4028.556609	0.02209228	60730170361005	9	15731.46084	0.000572102
60730203091025	271	4050.313709	0.066908398	60730195021008	2	15731.8607	0.000127131
60730205001003	71	4051.348456	0.017525029	60730221023003	26	15732.30651	0.00165265
60730203131037	179	4069.473989	0.043986029	60730192101009	8	15732.76122	0.000508493
60730203131012	9	4089.922037	0.002200531	60730083373000	10	15736.65856	0.000635459
60730203103004	3	4096.055194	0.000732412	60730170411002	28	15739.87771	0.001778921
60730203091024	246	4098.652588	0.060019725	60730215021016	145	15739.97824	0.009212211
60730203101020	9	4107.429286	0.002191152	60730178082009	7	15743.06184	0.00044464
60730200444001	2	4108.279881	0.000486822	60730174072004	10	15745.26984	0.000635111
60730204051005	26	4118.515371	0.006312954	60730192102002	8	15747.68513	0.000508011
60730203111002	104	4128.611824	0.025190065	60730192063005	87	15750.27472	0.005523713
60730203101017	21	4136.924853	0.005076234	60730174072005	2	15751.00995	0.000126976
60730204051011	7	4138.95831	0.001691247	60730192091018	40	15753.21303	0.002539165
60730203101026	2	4140.764211	0.000483003	60730170543004	7	15757.70897	0.000444227
60730171111013	1	4154.529508	0.000240701	60730197011005	8	15761.17822	0.000507576
60730204012002	2	4200.126986	0.000476176	60730170182001	129	15765.54481	0.0081824
60730200252012	192	4223.050579	0.045464764	60730178115011	28	15768.01936	0.001775746
60730203101015	1977	4237.468137	0.466552181	60730173053003	1	15770.44471	6.34098E-05
60730205001012	4	4237.907507	0.000943862	60730083281019	7	15770.66516	0.000443862
60730203091023	4	4243.78776	0.000942554	60730177021008	26	15775.04542	0.001648173
60730203091022	1	4272.329151	0.000234064	60730198091003	9	15778.48632	0.000570397
60730200431003	3	4278.378939	0.0007012	60730175011005	309	15781.8265	0.019579483
60730204042001	9	4284.809965	0.002100443	60730170393002	3	15782.0294	0.00019009
60730200253006	711	4301.720365	0.16528271	60730083663007	20	15783.48372	0.001267147
60730205001009	8	4303.592759	0.001858912	60730177021009	80	15785.28901	0.00506801
60730203091012	200	4319.375919	0.046302985	60730170393000	2	15787.07814	0.000126686
60730200253004	56	4349.192337	0.012875954	60730174072006	8	15789.60591	0.000506662
60730203131075	9	4354.386435	0.002066881	60730175013019	6	15792.13466	0.000379936

Census Block	Total Jobs	Distacne from Project (Ft)	Accessability (Jobs/Distance)	Census Block	Total Jobs	Distacne from Project (Ft)	Accessability (Jobs/Distance)
60730204052024	3	4354.39918	0.000688958	60730174071007	74	15794.3044	0.004685233
60730203131008	244	4361.694669	0.055941559	60730174082000	2	15797.46588	0.000126603
60730203103001	86	4367.325201	0.019691687	60730195021006	1	15798.30217	6.32979E-05
60730203131007	516	4371.006008	0.118050627	60730173051007	117	15800.54299	0.007404809
60730200431005	19	4374.668864	0.004343186	60730170203025	6	15806.74111	0.000379585
60730204031004	67	4386.801586	0.015273086	60730175013004	3	15809.57093	0.000189758
60730203091019	4	4391.47831	0.000910855	60730178115006	2	15810.87498	0.000126495
60730205002010	12	4397.644377	0.002728734	60730178082007	2	15811.92002	0.000126487
60730204052029	1	4399.633515	0.000227292	60730175011007	24	15819.44171	0.001517121
60730205002011	9	4412.109014	0.002039841	60730170393008	23	15821.86941	0.001453684
60730200441000	30	4429.457826	0.006772838	60730178112011	1	15822.93095	6.31994E-05
60730200444006	2	4436.472013	0.000450809	60730170361003	14	15829.01698	0.000884452
60730204052027	21	4441.721709	0.004727896	60730170372001	7	15829.92971	0.0004422
60730203131038	1069	4442.738428	0.240617362	60730174071017	2	15831.78237	0.000126328
60730203091020	3	4444.518795	0.000674989	60730198091005	13	15836.07316	0.000820911
60730204052001	99	4447.676241	0.022258814	60730170543003	4	15839.43446	0.000252534
60730205002012	9	4452.284748	0.002021434	60730178115007	6	15839.98182	0.000378788
60730200252009	108	4453.950173	0.024248138	60730192063000	196	15841.15987	0.012372831
60730205003012	38	4454.04226	0.008531576	60730174071011	11	15841.7651	0.000694367
60730204052012	11	4478.907849	0.002455956	60730195022004	7	15843.50268	0.000441821
60730204042000	4	4479.098924	0.000893037	60730174081000	55	15845.56686	0.003471002
60730200252013	221	4481.054126	0.049318753	60730177013005	20	15848.48051	0.001261951
60730203131004	66	4490.524991	0.014697613	60730083373008	2	15851.031	0.000126175
60730200253003	281	4502.131369	0.062414882	60730197011007	11	15854.32765	0.000693817
60730203091016	25	4527.593598	0.005521697	60730083373004	4	15855.43696	0.000252279
60730205003009	44	4532.943851	0.009706716	60730170543005	12	15855.45263	0.000756837
60730203092016	1	4542.106755	0.000220162	60730170212001	109	15855.84119	0.006874438
60730200253002	1	4550.144727	0.000219773	60730083373007	1	15857.32608	6.30623E-05
60730203091008	3	4554.77617	0.000658649	60730175013006	1	15862.55772	6.30415E-05
60730205003008	3	4569.222767	0.000656567	60730177011011	25	15864.5075	0.001575845
60730205002013	25	4574.978089	0.005464507	60730215021030	2	15866.73045	0.00012605
60730203131039	3	4622.465838	0.000649004	60730198102001	98	15868.10961	0.006175909
60730200431012	4	4637.340883	0.000862563	60730170182002	15	15870.89247	0.000945126
60730205002008	290	4638.141094	0.062525049	60730177013004	3	15872.71787	0.000189004
60730203131042	106	4639.389781	0.022847832	60730195021002	4	15881.09782	0.000251872
60730205002029	4	4648.027871	0.00086058	60730178112002	5	15882.26537	0.000314817
60730200252010	6	4648.227773	0.001290815	60730178082008	7	15882.70772	0.000440731
60730200441003	12	4657.961413	0.002576234	60730174082012	1	15883.05671	6.29602E-05
60730200431002	4	4663.168208	0.000857786	60730175013018	118	15883.80665	0.00742895
60730205002003	213	4674.021207	0.045571038	60730170532004	13	15886.37111	0.000818311
60730204052028	4	4689.816064	0.000852912	60730173062006	1	15886.82711	6.29452E-05
60730204012044	690	4691.345578	0.147079338	60730195021005	62	15887.18257	0.003902517
60730200252008	75	4695.638334	0.015972269	60730195031005	4	15888.46795	0.000251755
60730203131003	71	4703.0924	0.01509645	60730192103001	262	15892.59355	0.016485667
60730205003022	211	4705.199527	0.044844007	60730175012001	111	15895.38901	0.006983157
60730203092009	6	4707.590214	0.001274537	60730174072008	2	15900.70556	0.000125781
60730203101003	316	4713.083139	0.067047406	60730170402000	26	15903.2058	0.00163489
60730203101006	90	4724.651347	0.019049025	60730173061005	4	15903.35091	0.000251519
60730200262005	174	4725.745241	0.03681959	60730175013011	3	15904.14606	0.00018863
60730203131002	217	4726.337586	0.045912929	60730170401006	6	15904.82224	0.000377244
60730205002002	32	4730.533175	0.006764565	60730174072007	2	15905.05508	0.000125746
60730205003014	7	4732.849615	0.001479024	60730175012002	132	15906.30861	0.008298594
60730205002015	23	4733.892246	0.004858581	60730177023018	10	15907.48835	0.000628635

Census Block	Total Jobs	Distacne from Project (Ft)	Accessability (Jobs/Distance)	Census Block	Total Jobs	Distacne from Project (Ft)	Accessability (Jobs/Distance)
60730203101007	59	4740.064344	0.012447088	60730170361002	375	15910.83401	0.023568846
60730200253008	2	4740.735975	0.000421875	60730177021001	1	15915.65729	6.28312E-05
60730205002020	6	4748.965696	0.001263433	60730198093022	2	15916.25954	0.000125658
60730203101008	43	4759.049882	0.009035417	60730195021003	1	15918.75728	6.2819E-05
60730200231009	311	4760.350318	0.065331326	60730083373006	2	15922.49953	0.000125608
60730203101014	5	4766.513162	0.001048985	60730195012005	15	15923.83621	0.000941984
60730200431007	87	4771.609523	0.018232841	60730191052003	8	15929.0308	0.000502228
60730171121006	3	4794.724686	0.000625688	60730083373005	2	15935.0932	0.000125509
60730200253000	6	4794.96142	0.001251314	60730174072010	1	15936.02351	6.27509E-05
60730204052026	6	4799.02444	0.001250254	60730174072014	2	15938.00046	0.000125486
60730171121002	3	4801.211198	0.000624842	60730083281026	4	15940.13508	0.000250939
60730205002027	12	4802.854983	0.002498514	60730177023006	280	15940.45825	0.017565367
60730200253007	65	4807.065814	0.013521762	60730221011000	11	15941.45899	0.000690025
60730203131009	14	4810.906184	0.002910055	60730215021027	1	15941.75882	6.27283E-05
60730205002001	17	4822.477713	0.003525159	60730174072015	3	15942.70148	0.000188174
60730205003003	4	4829.010659	0.000828327	60730177021000	410	15947.6716	0.025709082
60730205002004	64	4835.251979	0.013236125	60730174082003	5	15949.86824	0.000313482
60730200431009	2	4836.689772	0.000413506	60730195031000	160	15951.27362	0.010030547
60730203131043	61	4837.0843	0.012610903	60730215021019	2	15953.05639	0.000125368
60730200431013	2	4838.801292	0.000413326	60730178081002	1	15953.9627	6.26804E-05
60730203101000	12	4839.472745	0.002479609	60730195021004	7	15956.24972	0.0004387
60730200252001	19	4844.331715	0.00392211	60730175013013	2	15968.91975	0.000125243
60730205002006	5	4853.433877	0.001030198	60730175013017	23	15975.46835	0.001439707
60730200251010	2	4855.925279	0.000411868	60730178115008	6	15975.50183	0.000375575
60730205003027	41	4861.753323	0.008433172	60730177013000	12	15976.16515	0.000751119
60730205002007	160	4862.262882	0.032906489	60730198112014	2	15976.55684	0.000125183
60730203101004	59	4866.055125	0.012124811	60730170393003	181	15976.79901	0.011328928
60730203131044	1	4866.398542	0.000205491	60730177023000	63	15977.17782	0.003943124
60730205002016	108	4869.882929	0.022177124	60730195031004	1	15979.43765	6.25804E-05
60730203131040	135	4869.892463	0.027721351	60730175012004	74	15980.2242	0.004630724
60730204032020	217	4880.728587	0.044460575	60730083373003	8	15987.82954	0.000500381
60730205002019	1	4890.79684	0.000204466	60730175013009	1	15990.21485	6.25382E-05
60730203101009	105	4891.625329	0.021465258	60730175013014	5	15994.54059	0.000312607
60730171121005	1	4891.76154	0.000204425	60730170402001	16	15995.83579	0.00100026
60730171121001	99	4900.273001	0.020202956	60730177023019	6	15996.60567	0.00037508
60730200442000	2	4904.107174	0.000407821	60730174082011	40	15998.30017	0.002500266
60730203101002	357	4912.725486	0.07266842	60730173062010	18	15999.11732	0.001125062
60730204031003	46	4916.649759	0.009355964	60730198093011	4	15999.31341	0.000250011
60730203131041	94	4917.7698	0.019114355	60730207101002	57	15999.38696	0.003562637
60730203131045	3	4919.194165	0.000609856	60730195022003	1	16001.61036	6.24937E-05
60730200444000	83	4931.230566	0.016831499	60730177013006	22	16002.69541	0.001374768
60730203101001	77	4936.535635	0.015597983	60730083281023	2	16003.33893	0.000124974
60730205002028	14	4937.485502	0.002835451	60730083281027	3	16006.45447	0.000187424
60730205003002	54	4950.453305	0.010908092	60730174082023	6	16009.94775	0.000374767
60730200243003	12	4964.426661	0.002417198	60730175012005	251	16012.56396	0.015675191
60730204052004	5	4980.370675	0.001003941	60730178115000	335	16014.60873	0.020918401
60730205003005	9	4981.922712	0.001806531	60730174072011	13	16014.85965	0.000811746
60730202143020	138	4983.674888	0.02769041	60730174072013	2	16017.37329	0.000124864
60730200251004	1	4993.788932	0.000200249	60730177023005	9	16018.33127	0.000561856
60730200431011	12	4996.675458	0.002401597	60730175012003	90	16019.12101	0.005618286
60730203082000	9	4997.77553	0.001800801	60730174072016	13	16021.62863	0.000811403
60730202143021	56	4998.636857	0.011203054	60730178112007	2	16022.98436	0.000124821
60730202143022	47	4999.908602	0.009400172	60730174071010	9	16023.67425	0.000561669

Census Block	Total Jobs	Distacne from Project (Ft)	Accessability (Jobs/Distance)	Census Block	Total Jobs	Distacne from Project (Ft)	Accessability (Jobs/Distance)
60730204032003	1	5005.765916	0.00019977	60730175012033	31	16024.46337	0.001934542
60730205003018	244	5008.840223	0.048713872	60730198114001	17	16024.88044	0.00106085
60730206012006	14	5010.714631	0.002794013	60730177013003	11	16025.64474	0.0006864
60730204032002	165	5011.415466	0.03292483	60730170182004	13	16025.7935	0.000811192
60730204052006	9	5012.017087	0.001795684	60730170211009	3	16030.37789	0.000187145
60730203131001	270	5020.846447	0.053775793	60730177023001	11	16030.48459	0.000686193
60730206012027	84	5033.21068	0.016689148	60730177012004	5	16031.00309	0.000311896
60730200442005	12	5033.691981	0.002383936	60730170182003	2	16032.08891	0.00012475
60730203101010	45	5036.835681	0.008934181	60730215021020	61	16034.75227	0.003804237
60730203092008	1	5037.477378	0.000198512	60730177022008	61	16034.77287	0.003804232
60730200431010	8	5046.490477	0.00158526	60730195022002	5	16036.40418	0.000311791
60730205003017	79	5047.381447	0.01565168	60730170502000	621	16037.35682	0.038722092
60730200431008	1	5049.317402	0.000198047	60730174071009	7	16041.7824	0.00043636
60730200251006	16	5058.625433	0.003162915	60730197011001	46	16042.44528	0.002867393
60730204032018	11	5070.577201	0.002169378	60730195021001	5	16042.53853	0.000311671
60730206013002	42	5081.367447	0.008265492	60730197011000	661	16045.04189	0.041196527
60730200442004	7	5088.488341	0.001375654	60730177011010	21	16045.70942	0.001308761
60730202143017	144	5094.456662	0.028266017	60730192062004	11	16049.21275	0.000685392
60730200262002	12	5096.447019	0.002354582	60730194062003	79	16050.22385	0.00492205
60730200242004	7	5116.10048	0.00136823	60730178131006	4	16055.6526	0.000249133
60730171121008	17	5118.717313	0.003321145	60730177023011	1	16056.46979	6.22802E-05
60730204031000	68	5120.351418	0.013280338	60730175012030	142	16057.67094	0.008843126
60730200251000	129	5121.437187	0.025188242	60730175012032	134	16061.6688	0.008342844
60730200251008	3	5127.06915	0.00058513	60730170395000	171	16062.88739	0.010645658
60730202143019	50	5132.848798	0.009741179	60730174082004	5	16067.01799	0.000311197
60730203082002	3	5135.767945	0.000584139	60730195012009	26	16067.1359	0.00161821
60730202143023	96	5136.004332	0.018691573	60730175012034	5	16068.47506	0.000311168
60730203131000	395	5136.593642	0.076899211	60730177021010	22	16068.8901	0.001369105
60730206012004	152	5141.497918	0.029563369	60730083273000	58	16071.40729	0.003608894
60730206012008	11	5144.981502	0.002138006	60730170374001	107	16073.04961	0.006657106
60730206012023	42	5154.057152	0.00814892	60730198093001	1	16075.45415	6.22066E-05
60730206013011	22	5156.530795	0.004266434	60730174082010	4	16076.20831	0.000248815
60730200243002	4	5158.34655	0.000775442	60730177012003	17	16080.5118	0.00105718
60730204032004	2	5163.48458	0.000387335	60730178081003	14	16082.01149	0.000870538
60730200251012	18	5164.222549	0.00348552	60730198114014	12	16086.94358	0.000745947
60730206012026	3	5182.031915	0.000578923	60730195012003	1	16088.21392	6.21573E-05
60730171121003	4	5187.228057	0.000771125	60730197011015	1	16091.04848	6.21464E-05
60730204032001	7	5187.843205	0.001349308	60730174072018	79	16094.8192	0.004908412
60730200262000	678	5191.383748	0.130601018	60730175012043	16	16097.49464	0.000993943
60730203092006	2	5195.476233	0.00038495	60730197011011	1	16099.23921	6.21147E-05
60730204032021	1	5201.847102	0.000192239	60730174072017	77	16099.28805	0.00478282
60730206013001	7	5208.43948	0.001343973	60730175012031	58	16100.14141	0.003602453
60730202141003	279	5210.566948	0.053545037	60730215021031	163	16100.60859	0.010123841
60730200231008	643	5212.776019	0.123350782	60730175012025	461	16105.57985	0.02862362
60730200231015	7	5214.468525	0.001342419	60730175012037	55	16105.58459	0.003414965
60730206013003	64	5219.592431	0.012261494	60730177023012	2	16107.56655	0.000124165
60730204032011	7	5222.438574	0.00134037	60730083281024	1	16110.31872	6.2072E-05
60730200251005	1	5226.58275	0.00019133	60730174082005	9	16110.32486	0.000558648
60730203092005	5	5235.776972	0.000954968	60730170211000	35	16110.43904	0.002172504
60730200231007	478	5247.408482	0.091092584	60730174071008	10	16110.44313	0.000620715
60730206013012	30	5253.319147	0.005710675	60730170411000	2	16112.2942	0.000124129
60730206013006	83	5253.790555	0.015798117	60730175012035	7	16112.50727	0.000434445
60730202143016	131	5278.638564	0.024817005	60730178112008	3	16117.27165	0.000186136

Census Block	Total Jobs	Distacne from Project (Ft)	Accessability (Jobs/Distance)	Census Block	Total Jobs	Distacne from Project (Ft)	Accessability (Jobs/Distance)
60730206013010	2	5279.800416	0.000378802	60730177012005	3	16118.5194	0.000186121
60730202143024	188	5279.80159	0.035607399	60730177022012	36	16120.14277	0.002233231
60730206012003	18	5283.910828	0.003406568	60730177023003	2	16121.83248	0.000124055
60730200231014	1392	5286.31509	0.263321421	60730177012000	3	16124.36644	0.000186054
60730206012009	4	5290.465143	0.000756077	60730174082008	4	16126.74767	0.000248035
60730202142009	139	5297.887359	0.026236873	60730177011004	5	16127.0509	0.000310038
60730206012022	1	5302.316091	0.000188597	60730192102000	20	16128.07714	0.001240073
60730206012021	26	5310.83436	0.004895653	60730177022007	41	16129.49466	0.002541927
60730200243004	11	5313.314277	0.002070271	60730175012044	41	16138.42399	0.002540521
60730206013009	22	5316.491726	0.004138067	60730194062004	2	16139.09631	0.000123923
60730202143018	43	5324.418047	0.008076	60730175012042	23	16139.92887	0.001425037
60730204052009	13	5328.4378	0.002439739	60730191111001	20	16139.96522	0.00123916
60730206012025	15	5335.402375	0.002811409	60730195012010	2	16140.8972	0.000123909
60730200243000	7	5343.90696	0.001309903	60730170393005	2	16141.57407	0.000123904
60730206013000	17	5343.934374	0.003181177	60730192103000	35	16141.79241	0.002168285
60730200242003	11	5362.835025	0.002051154	60730175012038	42	16143.94916	0.002601594
60730203091003	21	5373.086509	0.003908368	60730208012006	1	16145.16945	6.1938E-05
60730206013004	4	5373.499177	0.000744394	60730178112004	1	16145.27385	6.19376E-05
60730202143003	905	5375.946255	0.168342457	60730170393004	2	16147.96375	0.000123855
60730206013013	5	5381.691865	0.000929076	60730174071013	54	16148.60014	0.003343943
60730204032000	398	5390.513334	0.073833414	60730173032015	159	16148.60453	0.009846052
60730203083006	1	5394.641006	0.000185369	60730175012036	13	16149.61391	0.000804973
60730206013005	1	5396.112881	0.000185319	60730177023015	2	16149.91271	0.00012384
60730203091005	8	5396.185182	0.001482529	60730174072012	264	16151.54694	0.016345184
60730202141002	533	5416.288404	0.098406872	60730170374002	17	16152.99326	0.001052437
60730206013007	3	5421.790029	0.000553323	60730178131001	2	16156.14068	0.000123792
60730202143001	507	5424.009441	0.093473289	60730191051000	3	16156.92092	0.000185679
60730200251002	3	5424.505015	0.000553046	60730197011010	1	16157.51495	6.18907E-05
60730207072001	236	5425.875455	0.043495285	60730177022010	2	16159.53716	0.000123766
60730202143014	64	5425.980624	0.011795103	60730177023016	6	16163.23744	0.000371213
60730200231016	528	5426.364896	0.097302708	60730221011004	9	16164.39697	0.000556779
60730202143015	83	5432.365123	0.015278796	60730195022000	2	16166.29531	0.000123714
60730206012002	60	5433.735543	0.011042127	60730173061015	62	16169.35637	0.003834414
60730206012010	45	5446.965006	0.008261481	60730177022009	2	16172.90169	0.000123664
60730206013008	56	5456.975724	0.010262094	60730177015007	21	16177.68898	0.001298084
60730204032006	9	5466.593994	0.001646363	60730192062003	9	16180.05556	0.00055624
60730200262013	3	5471.365413	0.000548309	60730175012045	46	16180.71778	0.00284289
60730200432011	2	5477.528439	0.000365128	60730175012026	14	16180.78411	0.000865224
60730200242001	15	5487.951774	0.00273326	60730177022006	16	16181.28966	0.000988796
60730200242000	1	5505.340585	0.000181642	60730198093021	6	16182.08506	0.00037078
60730201081003	11	5515.627916	0.001994333	60730191051005	1	16182.41525	6.17955E-05
60730204032014	43	5518.447689	0.007792046	60730177022003	157	16182.90075	0.009701598
60730206011005	1	5529.374559	0.000180852	60730175012041	27	16183.74817	0.00166834
60730171121010	2	5533.091549	0.000361462	60730083281022	1	16183.88288	6.17899E-05
60730206013014	6	5537.908218	0.001083442	60730174071021	3	16185.23946	0.000185354
60730200231002	378	5557.213139	0.068019705	60730175012039	301	16187.87945	0.018594159
60730202143013	73	5574.508966	0.013095324	60730170393006	1	16188.22776	6.17733E-05
60730207071007	376	5579.226152	0.067392859	60730170372002	6	16188.37331	0.000370636
60730206012001	68	5580.184087	0.012185978	60730195033000	20	16189.13527	0.001235396
60730202143010	49	5581.135531	0.008779575	60730195021000	42	16189.31488	0.002594304
60730206012011	23	5589.599335	0.004114785	60730178114003	8	16190.65632	0.000494112
60730202143009	21	5589.911976	0.003756768	60730175012057	15	16193.55056	0.000926295
60730202142008	181	5591.803697	0.032368804	60730174071020	3	16194.46811	0.000185248

Census Block	Total Jobs	Distacne from Project (Ft)	Accessability (Jobs/Distance)	Census Block	Total Jobs	Distacne from Project (Ft)	Accessability (Jobs/Distance)
60730206012014	7	5594.642573	0.001251197	60730174072020	183	16195.26178	0.011299601
60730207072000	143	5600.027697	0.025535588	60730192053005	119	16199.4266	0.007345939
60730204011000	4	5604.932159	0.000713657	60730177022011	11	16199.60807	0.000679029
60730206011011	1	5606.189178	0.000178374	60730178131008	130	16200.11764	0.008024633
60730206012015	4	5606.432518	0.000713466	60730175012011	3	16200.96979	0.000185174
60730202143008	9	5609.57571	0.001604399	60730174072021	173	16206.67369	0.010674615
60730171121012	17	5618.681477	0.003025621	60730174082006	3	16206.68231	0.000185109
60730201081002	6	5620.431481	0.001067534	60730192061003	4	16209.1863	0.000246774
60730200231013	1670	5621.37544	0.297080317	60730174072019	421	16209.72897	0.025972057
60730202143004	20	5622.529204	0.003557118	60730197011009	42	16210.42167	0.002590926
60730206011013	3	5624.217251	0.000533408	60730215022003	64	16210.77677	0.003947991
60730200262008	2	5635.67953	0.000354882	60730173061006	647	16210.81791	0.03991162
60730203083000	154	5647.016759	0.027271036	60730198093015	2	16215.84329	0.000123336
60730202142004	227	5652.209739	0.040161284	60730175012023	2	16222.43451	0.000123286
60730204032007	17	5654.720023	0.003006338	60730175012051	22	16222.77366	0.001356118
60730200292000	233	5655.170699	0.041201232	60730178112005	16	16222.95193	0.000986257
60730204032015	74	5656.138527	0.013083131	60730175012046	37	16224.58867	0.002280489
60730202142003	295	5687.521791	0.051867933	60730198093006	1	16226.50861	6.16276E-05
60730202143000	158	5696.228361	0.027737652	60730177022000	126	16227.01714	0.007764828
60730203053000	34	5708.096579	0.005956451	60730175012040	3	16227.60238	0.00018487
60730200241002	3	5715.665062	0.000524873	60730195012001	4	16227.85203	0.00024649
60730202143011	38	5721.670753	0.006641417	60730198114004	14	16230.06815	0.000862597
60730200231004	95	5722.042949	0.016602462	60730170371002	22	16230.357	0.001355485
60730202143012	97	5724.164001	0.016945706	60730177015005	10	16231.30826	0.000616093
60730206012000	324	5726.557202	0.056578497	60730198093017	6	16233.9784	0.000369595
60730203081000	165	5727.073247	0.028810527	60730191111004	3	16235.84985	0.000184776
60730206011000	10	5729.077726	0.001745482	60730177022004	1	16236.33689	6.15902E-05
60730206012012	39	5732.435335	0.006803391	60730175012014	1	16237.72445	6.1585E-05
60730203053002	1	5736.592004	0.00017432	60730175012052	31	16238.19032	0.00190908
60730202143005	5	5738.509753	0.000871306	60730174082015	40	16238.20669	0.002463326
60730204032016	250	5741.755904	0.043540688	60730177015006	130	16239.72751	0.00800506
60730207071008	25	5741.77961	0.004354051	60730175012015	1	16245.28885	6.15563E-05
60730200432010	97	5741.95322	0.016893206	60730174082018	1	16246.63698	6.15512E-05
60730171111007	10	5745.347997	0.001740539	60730177015004	11	16247.97037	0.000677008
60730206012013	34	5746.182018	0.005916972	60730198052002	4	16250.94157	0.00024614
60730204052017	19	5751.113301	0.003303708	60730174082013	9	16257.05321	0.000553606
60730206012016	2	5758.608401	0.000347306	60730177015000	39	16258.23463	0.002398784
60730202141004	115	5758.903638	0.019969079	60730198102006	1	16261.33787	6.14956E-05
60730206012017	1	5765.684712	0.00017344	60730198114003	6	16265.3045	0.000368883
60730200232008	7	5766.125114	0.001213987	60730175012050	10	16266.56049	0.000614758
60730200432001	42	5768.641929	0.007280743	60730174071018	3	16267.00974	0.000184422
60730200283000	1182	5770.520503	0.204834209	60730175012028	87	16268.58998	0.005347728
60730206011004	3	5774.729424	0.000519505	60730175012049	6	16271.70213	0.000368738
60730200232007	3	5780.586952	0.000518978	60730173061014	6	16276.12752	0.000368638
60730203053001	1	5791.193163	0.000172676	60730170411001	2	16277.88813	0.000122866
60730200262003	154	5796.247142	0.026568915	60730173032016	25	16279.79249	0.001535646
60730203091000	60	5800.079313	0.010344686	60730177023013	12	16280.53345	0.000737077
60730207081016	55	5802.997145	0.009477861	60730174082007	12	16281.62638	0.000737027
60730200432012	7	5806.003501	0.001205649	60730177014006	5	16283.73307	0.000307055
60730201081001	293	5811.12088	0.050420565	60730177015003	13	16288.01873	0.000798133
60730201081000	10	5811.135985	0.001720834	60730191054000	10	16289.74236	0.000613883
60730200283001	46	5811.612847	0.007915187	60730198093020	1	16290.51921	6.13854E-05
60730206011008	18	5813.455432	0.003096265	60730083662001	28	16290.78865	0.001718763

Census Block	Total Jobs	Distacne from Project (Ft)	Accessability (Jobs/Distance)	Census Block	Total Jobs	Distacne from Project (Ft)	Accessability (Jobs/Distance)
60730206022018	199	5836.935267	0.034093234	60730178131002	11	16290.99664	0.00067522
60730200241004	2	5837.955224	0.000342586	60730170401010	3	16294.41691	0.000184112
60730206022015	212	5852.786163	0.036222065	60730177022001	14	16296.62898	0.000859073
60730206022017	32	5858.665101	0.005461995	60730178114000	1161	16297.13446	0.071239518
60730202144002	50	5867.94278	0.008520874	60730192091015	9	16297.96731	0.000552216
60730202144007	17	5868.016874	0.002897061	60730194061000	3	16298.07444	0.000184071
60730202144006	21	5869.092224	0.003578066	60730221011003	21	16303.22961	0.001288088
60730200241001	114	5875.468153	0.019402709	60730178112006	6	16305.37385	0.000367977
60730207081007	4	5879.038664	0.000680383	60730175012053	30	16309.81783	0.001839383
60730207081000	9	5880.016054	0.001530608	60730177015002	33	16309.91146	0.00202331
60730200294029	33	5881.377242	0.005610931	60730208012003	19	16310.80839	0.001164872
60730206022016	4	5884.31513	0.000679773	60730175012055	3	16311.47466	0.00018392
60730202141001	65	5890.682633	0.011034375	60730198113009	17	16313.39079	0.001042089
60730207073004	7	5891.951686	0.001188061	60730177011009	5	16314.31738	0.000306479
60730204052020	4	5893.666734	0.000678695	60730175012008	3	16315.29411	0.000183877
60730200283002	82	5893.82928	0.013912856	60730177015001	64	16320.10058	0.003921544
60730207071002	168	5904.229746	0.028454177	60730170532005	7	16329.38202	0.000428675
60730200432004	3	5905.756883	0.000507979	60730177014007	11	16330.50388	0.000673586
60730207082004	57	5906.746323	0.009649983	60730198102005	3	16336.41246	0.000183639
60730201082000	112	5913.29703	0.018940364	60730083662013	4	16338.97348	0.000244813
60730200231001	1	5929.113122	0.000168659	60730192061002	3	16339.02425	0.000183609
60730200444005	85	5929.600976	0.01433486	60730083273009	1	16339.78477	6.12003E-05
60730207081014	39	5930.336775	0.006576355	60730174082017	8	16348.07637	0.000489354
60730200232006	13	5935.6813	0.002190145	60730198052001	1	16351.4791	6.11565E-05
60730202144001	15	5945.441318	0.002522941	60730192054000	108	16353.11469	0.006604246
60730204052016	5	5946.690939	0.000840804	60730175012009	117	16354.26758	0.007154096
60730203091001	14	5954.84535	0.002351027	60730178081001	34	16354.36772	0.002078955
60730200211015	3	5954.847572	0.000503791	60730175012012	19	16355.17974	0.001161711
60730206023007	2	5956.980538	0.000335741	60730083663008	2620	16356.35274	0.16018241
60730200241003	41	5961.923753	0.006876975	60730173061016	13	16357.02634	0.000794765
60730200262007	18	5963.308098	0.003018459	60730191111002	17	16357.16315	0.0010393
60730207073003	11	5964.406205	0.001844274	60730198052004	30	16361.84593	0.001833534
60730206023006	1	5966.191521	0.000167611	60730170091001	42	16361.84805	0.002566947
60730200282002	15	5969.321034	0.002512849	60730215021050	7	16366.41949	0.000427705
60730171111049	39	5972.918667	0.006529471	60730175012020	2	16367.01963	0.000122197
60730202144005	12	5974.405474	0.002008568	60730195011000	270	16370.94193	0.016492637
60730200211000	45	5975.103182	0.007531251	60730170393007	1	16372.92474	6.10764E-05
60730206023014	3	5976.427856	0.000501972	60730083282011	63	16375.9334	0.003847109
60730200262004	551	5978.818439	0.092158677	60730173061018	457	16377.55893	0.027904036
60730204052019	3	5983.752195	0.000501358	60730192101000	142	16380.01767	0.008669099
60730202142002	2	5985.630649	0.000334134	60730194062000	373	16384.13024	0.022765932
60730206023015	3	5986.01075	0.000501168	60730177014005	68	16386.03193	0.004149876
60730207081006	2	5993.909126	0.000333672	60730170373004	4	16387.80242	0.000244084
60730206022008	27	5995.164959	0.004503629	60730170374003	16	16392.87107	0.000976034
60730206023019	2	5995.378289	0.000333359	60730178131017	9	16406.1031	0.000548576
60730202142000	60	6000.964533	0.009998393	60730170371005	9	16406.55116	0.000548561
60730200281002	1	6001.243044	0.000166632	60730178131019	2	16406.65786	0.000121902
60730202144000	13	6003.843777	0.00216528	60730170371000	10	16408.59136	0.000609437
60730203053003	4	6006.514843	0.000665944	60730198113001	4	16408.79229	0.000243772
60730207073002	1	6011.21084	0.000166356	60730191052021	85	16415.284	0.005178101
60730204011002	17	6011.329272	0.002827993	60730192101004	3	16422.73756	0.000182674
60730171132002	14	6012.755257	0.002328383	60730221011005	19	16426.05737	0.001156699
60730202144004	75	6013.900141	0.012471108	60730170211015	12	16426.40443	0.000730531

Census Block	Total Jobs	Distacne from Project (Ft)	Accessability (Jobs/Distance)	Census Block	Total Jobs	Distacne from Project (Ft)	Accessability (Jobs/Distance)
60730202144003	143	6034.608818	0.023696648	60730178131000	336	16427.27386	0.020453789
60730200294027	311	6047.205494	0.051428714	60730198114000	8	16427.55119	0.000486987
60730200211004	97	6049.609708	0.016034092	60730198093019	3	16428.35579	0.000182611
60730206022007	25	6055.135789	0.004128727	60730170414000	29	16430.651	0.001764994
60730206023018	2	6059.577677	0.000330056	60730175012006	2	16432.63698	0.000121709
60730204052021	1	6062.933843	0.000164937	60730173032018	110	16438.08668	0.006691776
60730200432006	22	6066.699444	0.003626354	60730170394004	7	16439.88408	0.000425794
60730200412005	5	6082.711782	0.000822002	60730192061004	10	16442.32318	0.000608187
60730200282001	46	6086.328931	0.007557922	60730170402002	14	16446.87467	0.000851226
60730203051013	43	6087.006022	0.007064228	60730195012000	361	16448.67979	0.02194705
60730207071003	2	6093.785593	0.000328203	60730221012013	413	16448.95498	0.025107978
60730200432013	15	6093.972226	0.002461449	60730173081002	177	16454.91251	0.010756666
60730200294028	190	6102.076309	0.031136943	60730083662007	4	16455.66347	0.000243077
60730200231003	4	6109.530291	0.000654715	60730170532006	3	16456.79005	0.000182296
60730204052023	1	6113.203688	0.00016358	60730195011003	9	16465.03401	0.000546613
60730202141000	215	6116.910641	0.035148462	60730178113004	3	16471.78835	0.00018213
60730204011005	4	6120.870381	0.000653502	60730192053007	3	16472.25734	0.000182124
60730200211014	12	6121.644705	0.001960258	60730170212002	1	16475.19341	6.06973E-05
60730206022012	2	6124.713537	0.000326546	60730191052007	12	16477.76888	0.000728254
60730200291005	905	6139.963634	0.14739501	60730178131027	2	16478.20983	0.000121372
60730206022009	48	6144.413596	0.007811974	60730173031003	14	16485.36534	0.000849238
60730200262011	1	6150.644173	0.000162585	60730178111002	1	16485.44641	6.06596E-05
60730200262012	3	6153.967549	0.00048749	60730170414001	11	16490.49595	0.000667051
60730206022006	25	6161.089246	0.004057724	60730215021017	12	16493.6643	0.000727552
60730206023017	2	6174.713915	0.000323902	60730178113001	28	16495.84762	0.001697397
60730201083000	51	6185.220553	0.008245462	60730178131011	1	16501.82971	6.05993E-05
60730200444003	2	6192.941411	0.000322948	60730215021054	6	16517.50428	0.000363251
60730207082003	5	6201.17502	0.000806299	60730198113005	7	16530.16609	0.000423468
60730200241000	61	6215.077245	0.009814842	60730173033000	99	16533.61564	0.005987801
60730200444004	5	6218.335394	0.000804074	60730177014004	27	16536.87664	0.001632715
60730206024011	2	6221.020539	0.000321491	60730173031000	32	16540.53028	0.001934642
60730204052018	23	6227.198165	0.003693475	60730192101006	574	16542.26873	0.034698989
60730171132003	138	6234.864655	0.0221336	60730198051013	9	16544.99759	0.000543971
60730202022020	127	6237.734887	0.020359955	60730178131016	1	16546.71216	6.0435E-05
60730203051002	3	6238.492256	0.000480885	60730170091002	6	16548.76623	0.000362565
60730200214001	3	6247.734198	0.000480174	60730170401013	9	16564.51008	0.00054333
60730200281001	5	6249.393136	0.000800078	60730083662002	3	16565.84549	0.000181095
60730206023002	2	6249.415129	0.00032003	60730215011001	26	16567.83445	0.001569306
60730200211006	1	6255.912705	0.000159849	60730194031005	73	16574.29312	0.004404411
60730206022011	5	6260.519235	0.000798656	60730192054001	2	16577.9691	0.000120642
60730206023003	14	6267.091781	0.002233891	60730173081000	1257	16578.95776	0.075819
60730200402008	32	6285.261621	0.005091276	60730198052005	1	16581.99832	6.03064E-05
60730203051018	3	6285.533883	0.000477286	60730177014000	19	16588.05842	0.001145402
60730202132000	25	6287.861604	0.003975914	60730083662004	26	16588.4864	0.001567352
60730207081019	4	6292.985816	0.000635628	60730170212008	27	16596.8115	0.001626819
60730200231000	1	6295.163645	0.000158852	60730221011006	2	16597.64237	0.000120499
60730206022005	54	6297.208146	0.008575229	60730215021043	2	16600.79424	0.000120476
60730202132001	124	6303.171242	0.019672637	60730192053004	4	16605.21566	0.000240888
60730200432007	13	6305.70458	0.002061625	60730170412001	8	16605.39068	0.000481771
60730200412002	3	6309.034344	0.000475509	60730170371001	9	16606.35161	0.000541961
60730200432005	4	6310.253287	0.000633889	60730198113003	31	16607.66639	0.001866608
60730203051016	16	6325.184646	0.00252957	60730195012006	21	16614.20404	0.001263979
60730200232001	17	6338.494459	0.002682025	60730173033004	221	16615.30279	0.013300991

Census Block	Total Jobs	Distacne from Project (Ft)	Accessability (Jobs/Distance)	Census Block	Total Jobs	Distacne from Project (Ft)	Accessability (Jobs/Distance)
60730171132004	68	6343.456119	0.010719708	60730192052005	7	16615.50178	0.000421293
60730207081022	1	6343.508705	0.000157641	60730194061002	4	16618.06967	0.000240702
60730200412000	5	6350.788892	0.000787304	60730083662006	4	16623.22236	0.000240627
60730200443009	2	6351.996229	0.000314862	60730170532007	5	16626.40671	0.000300726
60730200232003	2	6353.175197	0.000314803	60730173061007	2	16630.92978	0.000120258
60730200294022	116	6356.646526	0.018248616	60730192091006	16	16632.24222	0.000961987
60730206024010	6	6356.772176	0.000943875	60730178131007	137	16637.12521	0.008234596
60730203052011	390	6360.941768	0.061311676	60730215012000	31	16637.31877	0.001863281
60730203051015	8	6371.32094	0.001255627	60730173031004	4	16638.05924	0.000240413
60730202131001	7	6372.014104	0.001098554	60730178113000	9	16661.46733	0.000540169
60730207073001	20	6373.537483	0.003137975	60730192061001	9	16663.27632	0.00054011
60730200211007	40	6379.607774	0.006269978	60730207112004	18	16667.47953	0.001079947
60730204011003	2	6380.80613	0.00031344	60730191052011	72	16667.62891	0.004319751
60730200263003	8	6381.26643	0.00125367	60730215021055	1	16667.87456	5.99957E-05
60730207081002	11	6381.762038	0.001723662	60730198102004	1	16668.46324	5.99935E-05
60730200262010	67	6382.788336	0.01049698	60730170412000	4	16669.15441	0.000239964
60730203052002	350	6384.978235	0.054816162	60730198052006	4	16671.39134	0.000239932
60730200281000	1	6387.464298	0.000156557	60730083661001	27	16678.53491	0.001618847
60730203052012	1	6388.919137	0.000156521	60730191053001	67	16678.61033	0.004017121
60730202133000	7	6394.491854	0.001094692	60730192101002	53	16692.15135	0.003175145
60730206023001	2	6399.064515	0.000312546	60730198102003	4	16694.07862	0.000239606
60730200232002	20	6400.310193	0.003124849	60730173081001	207	16699.86816	0.012395307
60730206022002	2	6410.602628	0.000311983	60730178103002	2	16708.0242	0.000119703
60730200443005	4	6416.860225	0.000623358	60730195011001	3	16710.4288	0.000179529
60730207081005	55	6427.979158	0.008556344	60730178111000	454	16711.87471	0.027166312
60730200443000	8	6439.344182	0.001242363	60730083651002	5	16713.81086	0.000299154
60730206022004	55	6440.553937	0.008539638	60730191111000	194	16715.96378	0.011605672
60730201084003	4	6441.287592	0.000620994	60730170091000	24	16721.62256	0.001435267
60730200294031	12	6448.19366	0.001860986	60730221011002	6	16722.1657	0.000358805
60730202022021	37	6448.878653	0.005737432	60730083282014	15	16724.06118	0.000896911
60730200211008	7	6453.841584	0.001084625	60730194052003	22	16724.19049	0.00131546
60730202022017	19	6468.344769	0.002937382	60730195011002	11	16728.20374	0.000657572
60730207081011	13	6472.955756	0.002008356	60730194061003	100	16728.9354	0.005977667
60730200401003	599	6473.093985	0.092536892	60730178111003	1	16731.23514	5.97685E-05
60730201062004	44	6473.895077	0.006796527	60730198051003	2	16732.63749	0.000119527
60730203051005	33	6484.93444	0.005088718	60730083662010	9	16739.71554	0.000537644
60730200412001	12	6489.404313	0.001849168	60730178114005	9	16744.8653	0.000537478
60730202022018	25	6493.139124	0.003850218	60730192053001	2	16745.36531	0.000119436
60730204052025	119	6499.680225	0.018308593	60730194031007	10	16765.29146	0.00059647
60730207071000	8	6501.731459	0.001230441	60730198113000	26	16773.90446	0.001550027
60730202131000	127	6505.363885	0.019522351	60730198113011	9	16781.63961	0.0005363
60730203051009	15	6507.671597	0.002304972	60730170411005	1	16782.15802	5.95871E-05
60730207082001	3	6535.392466	0.000459039	60730170373003	3	16783.07771	0.000178751
60730206023000	3	6537.331607	0.000458903	60730170091003	57	16784.16649	0.003396058
60730203052013	6	6539.931296	0.000917441	60730191051007	3	16787.24535	0.000178707
60730204011004	23	6544.842196	0.003514218	60730198051001	42	16788.30975	0.002501741
60730201062005	6	6547.182748	0.000916425	60730194052002	50	16789.41165	0.002978067
60730206022001	8	6547.883746	0.001221769	60730178131012	1	16790.82531	5.95563E-05
60730200402005	7	6557.561027	0.00106747	60730198051007	1	16790.95776	5.95559E-05
60730207082000	21	6563.451391	0.003199536	60730198102007	67	16791.89159	0.003990021
60730171111026	171	6572.326098	0.026018186	60730198102009	3	16796.1169	0.000178613
60730206021008	50	6575.920756	0.007603498	60730178114004	6	16798.02363	0.000357185
60730200294026	94	6577.227652	0.014291736	60730170211011	1	16798.78681	5.95281E-05

Census Block	Total Jobs	Distacne from Project (Ft)	Accessability (Jobs/Distance)	Census Block	Total Jobs	Distacne from Project (Ft)	Accessability (Jobs/Distance)
60730200402006	4	6581.273951	0.000607785	60730215021047	1	16806.54049	5.95006E-05
60730200263000	19	6581.930487	0.002886691	60730170414003	37	16806.96815	0.002201468
60730202022006	345	6591.113841	0.052343202	60730173031001	3	16812.02882	0.000178444
60730202022015	40	6593.02848	0.006067015	60730170211010	11	16813.02058	0.000654255
60730200211009	2	6593.347894	0.000303336	60730194042007	20	16814.33639	0.001189461
60730203051001	3	6594.39064	0.000454932	60730178133015	133	16819.22696	0.007907617
60730200294023	772	6604.519336	0.116889657	60730178131018	1	16819.95511	5.94532E-05
60730201084000	29	6607.25547	0.004389114	60730191112005	6	16829.37917	0.000356519
60730200443010	21	6612.266493	0.003175916	60730170373000	189	16844.99041	0.011219953
60730203052003	2	6613.29914	0.000302421	60730178133017	5	16851.58076	0.000296708
60730206024013	1	6613.461211	0.000151207	60730192053000	6	16860.49301	0.000355861
60730203051008	14	6616.486665	0.002115927	60730215021037	73	16869.69299	0.004327287
60730202022016	22	6621.57141	0.003322474	60730173031012	9	16871.05914	0.000533458
60730202022007	23	6635.750516	0.003466074	60730198113002	1	16872.5121	5.9268E-05
60730200443004	32	6640.326559	0.00481904	60730170401017	1	16874.26106	5.92619E-05
60730201084004	2	6642.074244	0.000301111	60730173033003	59	16876.80784	0.003495922
60730202023001	3	6650.096009	0.000451121	60730192091008	1	16885.80078	5.92214E-05
60730171132019	15	6655.313206	0.002253838	60730194042000	82	16886.22191	0.00485603
60730203051011	1	6655.741465	0.000150246	60730170371003	2	16889.74022	0.000118415
60730200263008	2	6661.835201	0.000300218	60730198051004	1	16890.29449	5.92056E-05
60730171111023	5	6662.901185	0.000750424	60730192081000	17	16891.0016	0.001006453
60730203052005	3	6666.185631	0.000450032	60730192091000	12	16891.82889	0.000710403
60730200382011	192	6691.038793	0.028695096	60730083661010	90	16892.53128	0.005327798
60730206021006	3	6705.775282	0.000447376	60730173061009	14	16893.76276	0.000828708
60730200214000	232	6712.798896	0.034560845	60730170401016	2	16905.56966	0.000118304
60730202022001	9	6715.125893	0.001340258	60730178133003	101	16914.21273	0.00597131
60730206021007	27	6720.638138	0.004017476	60730178111004	4	16915.15898	0.000236474
60730200291000	736	6728.593536	0.109383929	60730194031008	3	16919.03428	0.000177315
60730200402003	67	6729.291774	0.009956471	60730194063000	5	16921.66223	0.000295479
60730202022014	57	6737.335042	0.008460318	60730194041011	3	16932.51014	0.000177174
60730200443008	1	6748.149721	0.000148189	60730083651000	6	16934.40797	0.000354308
60730207082008	1	6751.154947	0.000148123	60730198051006	3	16939.12058	0.000177105
60730200291008	5	6753.241206	0.000740385	60730221012014	2541	16940.80713	0.149992853
60730201053002	380	6760.060596	0.056212514	60730170403003	10	16947.23544	0.000590067
60730203051004	10	6761.016669	0.001479067	60730170091007	11	16951.20571	0.000648921
60730200214005	2	6763.673642	0.000295697	60730173081004	9	16960.38556	0.000530648
60730202022009	47	6765.255965	0.006947261	60730178133009	2	16963.17436	0.000117902
60730200401013	1	6766.878277	0.000147779	60730194052000	3	16965.60243	0.000176828
60730207082009	4	6767.655581	0.000591047	60730170412002	29	16972.19985	0.001708677
60730202021000	78	6768.167218	0.011524538	60730198114006	3	16972.6207	0.000176755
60730206024009	2	6769.084048	0.000295461	60730178133013	3	16978.66978	0.000176692
60730170641000	10	6770.30938	0.001477037	60730170373001	90	16978.88707	0.005300701
60730206024002	7	6772.056041	0.001033659	60730221011001	13	16980.3135	0.000765592
60730202022008	74	6779.482008	0.010915288	60730198051008	8	16983.45688	0.000471047
60730207053011	16	6782.943518	0.002358858	60730198051002	12	16984.61135	0.000706522
60730200213002	51	6784.537771	0.007517093	60730194053004	77	16986.03672	0.004533135
60730207082012	3	6787.222802	0.000442007	60730083651001	1	16989.14513	5.88611E-05
60730201062003	17	6787.560935	0.002504582	60730198113017	8	16989.86024	0.000470869
60730170641001	6	6803.952939	0.00088184	60730198113019	2	16998.79476	0.000117655
60730207081010	1004	6807.97738	0.147474051	60730173072000	178	16999.85332	0.010470679
60730200291001	492	6810.993411	0.072236159	60730192062000	197	17001.12029	0.011587472
60730203052004	3	6816.898268	0.000440083	60730170091014	47	17004.01562	0.002764053
60730170662007	29	6822.911793	0.004250385	60730178103001	72	17004.21302	0.004234245

Census Block	Total Jobs	Distacne from Project (Ft)	Accessability (Jobs/Distance)	Census Block	Total Jobs	Distacne from Project (Ft)	Accessability (Jobs/Distance)
60730202024003	3	6829.987887	0.000439239	60730198102008	2	17007.43683	0.000117596
60730202023000	8	6834.710082	0.001170496	60730083651003	15	17007.5123	0.000881963
60730206024005	14	6845.667101	0.002045089	60730178133014	1	17014.36874	5.87739E-05
60730170661002	4	6855.206655	0.000583498	60730191051004	13	17014.48414	0.000764055
60730200382012	262	6859.500967	0.038195198	60730194042006	3	17019.70721	0.000176266
60730207101029	18	6867.209462	0.002621152	60730083273001	501	17021.22575	0.029433838
60730206021001	52	6873.768535	0.007564991	60730170502001	1	17023.17234	5.87435E-05
60730200294024	1076	6875.882733	0.156488998	60730194042001	5	17025.2624	0.000293681
60730203051000	38	6878.52818	0.005524438	60730173081005	170	17025.99847	0.00998473
60730201061011	4	6880.003768	0.000581395	60730083282018	5	17026.53563	0.000293659
60730202022013	94	6881.511866	0.013659789	60730178133012	4	17032.42033	0.000234846
60730170641004	4	6894.894936	0.000580139	60730170091010	1	17039.11321	5.86885E-05
60730200294030	82	6900.510292	0.011883179	60730198114012	6	17041.03627	0.000352091
60730171111024	2	6906.853391	0.000289567	60730170414002	5	17043.03001	0.000293375
60730202022010	24	6909.062466	0.003473699	60730173031010	5	17047.80097	0.000293293
60730171111022	87	6909.915212	0.012590603	60730173031009	16	17062.32446	0.000937739
60730203043012	1	6914.071438	0.000144633	60730198051015	1	17064.19511	5.86022E-05
60730200263002	4	6918.266384	0.00057818	60730194053005	87	17064.2181	0.005098388
60730202022005	56	6929.160042	0.008081788	60730170394007	7	17065.50208	0.000410184
60730202022002	24	6934.362396	0.003461025	60730083273011	23	17067.65774	0.001347578
60730207053009	2	6936.217668	0.000288342	60730170091004	45	17072.13017	0.002635875
60730200401005	1	6940.253176	0.000144087	60730198113012	5	17074.54547	0.000292834
60730202024001	3	6943.076066	0.000432085	60730173081003	58	17076.12324	0.003396555
60730207053019	3	6944.358187	0.000432005	60730198114009	2	17081.34878	0.000117087
60730202021005	20	6961.069645	0.002873122	60730194053003	1	17084.85473	5.85314E-05
60730203044018	25	6967.971579	0.003587845	60730185194003	104	17092.0476	0.006084701
60730206021003	2	6971.79404	0.00028687	60730198113016	9	17100.32557	0.000526306
60730206024008	2	6973.660526	0.000286793	60730215012002	5	17101.1545	0.000292378
60730203043011	14	6973.924262	0.002007478	60730198051020	1	17103.08917	5.8469E-05
60730200294009	232	6977.761014	0.033248488	60730083282020	7	17109.8179	0.000409122
60730201093003	23	6978.0079	0.00329607	60730198113018	2	17113.10908	0.000116869
60730202024002	3	6991.719762	0.000429079	60730173061012	28	17113.26415	0.001636158
60730206024001	1	6992.056236	0.000143019	60730170411003	5	17117.94974	0.000292091
60730200263005	120	6998.177498	0.017147322	60730173072002	12	17127.55832	0.000700625
60730203041007	1	7008.259748	0.000142689	60730194042005	1	17128.45417	5.83824E-05
60730206021000	15	7017.445403	0.00213753	60730170403009	2	17129.13227	0.00011676
60730201093002	1	7024.230654	0.000142364	60730194031004	1	17129.90452	5.83774E-05
60730203052010	71	7037.103099	0.010089379	60730173033019	56	17131.24581	0.003268881
60730201062002	23	7042.17237	0.003266038	60730194031009	1	17133.15403	5.83664E-05
60730202022011	19	7043.652575	0.002697464	60730170414006	82	17136.3268	0.004785156
60730203044019	8	7045.38798	0.001135495	60730192092000	76	17138.67891	0.004434414
60730200411000	24	7045.978893	0.003406198	60730170412003	2	17142.83073	0.000116667
60730171132022	3	7049.443873	0.000425565	60730198051009	3	17143.42001	0.000174994
60730201093000	7	7057.022618	0.00099192	60730194063004	10	17143.50588	0.000583311
60730202022004	16	7064.614229	0.002264809	60730170091006	12	17149.04383	0.000699747
60730203041020	3	7068.372847	0.000424426	60730178133008	205	17154.80482	0.011950005
60730170643000	15	7070.743466	0.002121418	60730191033033	3	17155.76639	0.000174868
60730207064002	8	7072.039305	0.001131215	60730178133007	5	17156.52275	0.000291434
60730203043002	2	7076.376379	0.000282631	60730215021041	47	17157.18562	0.002739377
60730207081004	94	7088.429546	0.013261047	60730208012007	5	17159.62912	0.000291382
60730202022003	90	7091.539883	0.012691179	60730192032014	62	17160.05257	0.003613043
60730206024000	3	7092.834991	0.000422962	60730173033025	2	17168.10424	0.000116495
60730207064003	44	7097.612481	0.006199268	60730194063001	5	17171.18936	0.000291185

Census Block	Total Jobs	Distacne from Project (Ft)	Accessability (Jobs/Distance)	Census Block	Total Jobs	Distacne from Project (Ft)	Accessability (Jobs/Distance)
60730202021002	1	7100.654993	0.000140832	60730173031011	980	17176.44819	0.057054869
60730207053010	2	7106.481192	0.000281433	60730173033006	3	17180.496	0.000174617
60730202022000	311	7113.112848	0.043722067	60730194041010	127	17181.34722	0.007391737
60730203044016	2	7148.296782	0.000279787	60730173033020	12	17182.8196	0.000698372
60730202021004	10	7154.122193	0.001397796	60730170091015	1	17190.29577	5.81724E-05
60730170661004	1	7165.524102	0.000139557	60730198051016	12	17193.08812	0.000697955
60730201062001	1	7175.490436	0.000139363	60730192091013	3	17195.65386	0.000174463
60730202024000	4	7175.638199	0.000557442	60730198113014	3	17196.28174	0.000174456
60730200294010	85	7188.56673	0.011824332	60730173033007	2	17199.2291	0.000116284
60730202112021	1	7195.532291	0.000138975	60730083662011	4	17201.37795	0.00023254
60730171131007	9	7211.020446	0.00124809	60730170091017	1	17202.01151	5.81327E-05
60730202021003	1	7214.021518	0.000138619	60730198113015	1	17203.77525	5.81268E-05
60730200291009	197	7240.089165	0.02720961	60730194053001	31	17204.85444	0.001801817
60730201062000	24	7250.546863	0.003310095	60730192052001	297	17209.92315	0.017257486
60730203041026	8	7251.886486	0.001103161	60730198032002	2	17211.64698	0.0001162
60730200402004	1	7252.244569	0.000137888	60730185194004	69	17211.68828	0.004008904
60730200401011	37	7266.762435	0.005091676	60730198114010	2	17213.38629	0.000116189
60730207053003	12	7271.793655	0.001650212	60730191052008	5	17214.65456	0.00029045
60730201061010	12	7275.99344	0.001649259	60730178133005	7	17231.52278	0.000406232
60730200294008	751	7276.465948	0.103209443	60730192092019	4	17232.74568	0.000232116
60730201061013	2	7283.757187	0.000274584	60730194051002	99	17235.0163	0.00574412
60730200294020	269	7291.14534	0.036894066	60730083651005	14	17246.67554	0.000811751
60730171132021	2	7297.560119	0.000274064	60730194041000	178	17249.05996	0.010319403
60730170642000	1	7299.832623	0.000136989	60730173081006	173	17251.78544	0.010027948
60730200261004	6	7302.598121	0.000821625	60730194031012	7	17258.57085	0.000405596
60730170662003	103	7308.682627	0.014092827	60730170091019	1	17259.7845	5.79382E-05
60730203041019	3	7313.749649	0.000410186	60730173033018	67	17263.10831	0.003881109
60730207053013	28	7320.562138	0.003824843	60730194031000	94	17274.23091	0.005441632
60730201052005	5	7327.161828	0.000682392	60730173072001	12	17274.33616	0.000694672
60730207064006	2	7333.068302	0.000272737	60730192051007	1	17276.41846	5.78824E-05
60730202112020	148	7345.881167	0.020147345	60730194041001	12	17279.47478	0.000694466
60730203043006	1	7351.052058	0.000136035	60730198032001	1	17279.71655	5.78713E-05
60730170641003	2	7351.745262	0.000272044	60730083652000	44	17280.1348	0.002546276
60730202113000	32	7352.764334	0.004352105	60730170413002	13	17285.69792	0.000752067
60730202112016	2	7354.550376	0.00027194	60730083661012	8	17288.2131	0.000462743
60730202112018	16	7358.504823	0.002174355	60730170681004	5	17289.04439	0.0002892
60730202112010	21	7363.378702	0.002851952	60730083651006	2	17289.99897	0.000115674
60730170661008	121	7372.744034	0.0164118	60730170502002	1	17302.45556	5.77953E-05
60730207064007	4	7373.684526	0.00054247	60730191052015	31	17303.9273	0.001791501
60730203041021	1	7377.478286	0.000135548	60730198051000	290	17305.93583	0.016757256
60730207101040	9	7377.906065	0.001219858	60730198051018	3	17307.11495	0.000173339
60730202111006	46	7381.07142	0.006232158	60730185194002	26	17311.06799	0.001501929
60730171132006	17	7386.178446	0.002301596	60730170091018	2	17311.71321	0.000115529
60730203052001	1	7386.565687	0.000135381	60730178132023	374	17318.51202	0.021595389
60730170632000	314	7388.479473	0.042498595	60730192052004	5	17324.86026	0.000288603
60730201094007	2	7388.503981	0.000270691	60730198114007	16	17327.17777	0.000923405
60730200261000	316	7388.598588	0.042768598	60730170414005	7	17328.89496	0.00040395
60730207064021	1	7393.093428	0.000135261	60730173072003	223	17336.33003	0.012863161
60730201061009	4	7396.540117	0.000540793	60730198051017	274	17336.99891	0.01580435
60730203041008	12	7404.359592	0.001620667	60730170403006	138	17338.53925	0.007959148
60730207053002	4	7412.088308	0.000539659	60730170403007	59	17341.00416	0.00340234
60730207053008	8	7424.564289	0.001077504	60730083661006	38	17343.26349	0.002191052
60730201052002	62	7425.674053	0.00834941	60730178133006	2	17356.66861	0.000115229

Census Block	Total Jobs	Distacne from Project (Ft)	Accessability (Jobs/Distance)	Census Block	Total Jobs	Distacne from Project (Ft)	Accessability (Jobs/Distance)
60730201094008	13	7427.291013	0.001750302	60730173082004	13	17360.80529	0.000748813
60730171131005	2	7437.419489	0.00026891	60730083282030	51	17363.25764	0.002937237
60730200294012	533	7446.387474	0.071578333	60730173033012	7	17363.4856	0.000403145
60730207064020	2	7455.455686	0.00026826	60730083662009	3	17367.32292	0.000172738
60730200402001	2	7460.709363	0.000268071	60730198032003	8	17379.24557	0.000460319
60730171131006	6	7465.099869	0.00080374	60730192091011	19	17380.97184	0.001093149
60730207064008	1	7471.822204	0.000133836	60730185194000	14	17381.99422	0.000805431
60730200294019	28	7473.77909	0.003746431	60730170403008	162	17383.96112	0.009318935
60730171132007	3	7478.31912	0.00040116	60730215021038	4	17384.99344	0.000230083
60730170661010	5	7488.226847	0.000667715	60730173033021	147	17389.23117	0.008453508
60730170581000	3	7488.401134	0.00040062	60730185193001	131	17394.7326	0.007531015
60730200294011	259	7503.470538	0.034517361	60730221012017	370	17398.80858	0.021265824
60730170662004	4	7505.315355	0.000532956	60730191032004	17	17401.46828	0.000976929
60730207053005	107	7521.953896	0.014225027	60730191033025	14	17402.3132	0.000804491
60730200293000	799	7530.294474	0.106104748	60730083241003	35	17403.69845	0.002011067
60730203044015	13	7532.240036	0.001725914	60730170395001	13	17404.56906	0.00074693
60730171111046	3	7538.155416	0.000397975	60730170681007	2	17406.59098	0.000114899
60730170642001	1	7540.440925	0.000132618	60730170681008	3	17409.30092	0.000172322
60730170643005	3	7552.404292	0.000397224	60730178103010	49	17415.16904	0.002813639
60730200213001	1609	7562.056975	0.212772795	60730192032011	1	17415.58097	5.74198E-05
60730201094010	5	7562.581146	0.00066115	60730192092001	2	17424.13173	0.000114783
60730200261007	1	7563.82402	0.000132208	60730192051005	2	17424.56692	0.00011478
60730201061002	64	7564.993606	0.00846002	60730191033029	2	17429.00395	0.000114751
60730203042007	1	7567.496695	0.000132144	60730215012001	52	17434.92621	0.002982519
60730202112019	963	7568.339098	0.127240599	60730192081001	1	17436.98521	5.73494E-05
60730207064015	5	7574.992967	0.000660067	60730198051011	167	17440.58194	0.009575369
60730207053018	2	7580.618203	0.000263831	60730173072004	306	17442.02841	0.017543831
60730200261006	4	7590.560128	0.00052697	60730173072006	104	17442.36539	0.005962494
60730202112007	9	7594.258537	0.001185106	60730170091016	27	17444.62861	0.001547754
60730201072003	69	7601.012271	0.009077738	60730170412004	339	17445.03249	0.019432466
60730201052001	58	7611.157919	0.007620391	60730173033022	151	17446.37179	0.008655095
60730207062011	156	7625.497353	0.020457682	60730173082001	4	17447.2551	0.000229262
60730203042005	5	7630.983929	0.000655224	60730192032012	8	17448.30603	0.000458497
60730203041025	2	7633.200487	0.000262013	60730194063002	11	17448.54424	0.000630425
60730202111002	2	7633.9891	0.000261986	60730173033008	6	17450.6349	0.000343827
60730201053001	128	7634.214528	0.016766623	60730198051010	314	17450.80146	0.017993443
60730207064019	7	7645.695271	0.000915548	60730185194001	4	17451.51361	0.000229206
60730203043000	1	7647.811941	0.000130756	60730083661007	1	17460.40461	5.72724E-05
60730201061003	5	7653.869139	0.000653264	60730194041008	1	17463.57292	5.72621E-05
60730170633000	31	7665.960508	0.004043851	60730170395003	4	17470.2282	0.000228961
60730201094003	1	7673.711881	0.000130315	60730185193002	624	17472.63223	0.035712993
60730207052009	1	7676.049206	0.000130275	60730083661009	8	17473.38043	0.000457839
60730202112003	6	7678.189709	0.000781434	60730194031001	73	17475.23759	0.004177339
60730200213000	25	7688.014344	0.003251815	60730191112003	11	17475.72956	0.000629444
60730200422001	171	7692.862372	0.022228397	60730083241001	64	17482.98186	0.003660703
60730207064009	5	7698.69137	0.000649461	60730215021042	21	17485.33493	0.001201006
60730203041009	5	7701.943569	0.000649187	60730194031013	3	17488.17319	0.000171545
60730203042006	1	7705.554642	0.000129777	60730198043000	14	17492.69911	0.000800334
60730170643006	24	7713.441473	0.003111452	60730194031010	11	17497.18994	0.000628672
60730200401012	1	7716.722343	0.000129589	60730173082003	256	17502.58865	0.014626408
60730207064016	94	7718.137199	0.012179105	60730170414004	5	17503.6031	0.000285655
60730171121028	43	7718.908323	0.005570736	60730192051006	7	17504.6126	0.000399895
60730200422005	64	7719.026904	0.008291201	60730173082000	368	17504.85001	0.021022745

Census Block	Total Jobs	Distacne from Project (Ft)	Accessability (Jobs/Distance)	Census Block	Total Jobs	Distacne from Project (Ft)	Accessability (Jobs/Distance)
60730203041003	7	7730.728061	0.000905477	60730193033008	24	17507.17058	0.001370867
60730170661027	8	7730.983762	0.001034797	60730207111029	22	17515.47403	0.001256032
60730207053007	8	7739.910266	0.001033604	60730198032000	32	17520.15928	0.001826467
60730202112009	149	7749.962484	0.0192259	60730170395004	1	17523.94966	5.70648E-05
60730201051006	4	7750.082811	0.000516124	60730192051003	4	17526.39897	0.000228227
60730202114000	8	7752.883726	0.001031874	60730170414007	2	17526.87601	0.00011411
60730202112002	12	7756.9034	0.001547009	60730194041002	1	17536.73824	5.70231E-05
60730200261008	2	7760.642033	0.000257711	60730083272001	5	17541.29713	0.000285042
60730171132024	5	7764.815956	0.00064393	60730178103009	8	17549.51662	0.000455853
60730170642003	8	7765.667556	0.001030175	60730191052002	2	17556.68323	0.000113917
60730170661018	4	7767.973485	0.000514935	60730170672000	221	17560.84222	0.012584818
60730170643007	6	7773.195494	0.000771883	60730083282017	13	17564.22046	0.000740141
60730171131001	8	7773.261835	0.001029169	60730185193005	9	17564.39386	0.0005124
60730203041013	2	7773.335059	0.00025729	60730198033004	11	17566.24771	0.000626201
60730202111001	2	7774.041465	0.000257266	60730198043004	5	17567.69241	0.000284613
60730200422000	99	7775.523771	0.012732261	60730215021046	6	17573.64963	0.00034142
60730200421007	1	7791.945005	0.000128338	60730185192007	30	17577.00811	0.001706775
60730200293001	16	7799.31514	0.002051462	60730170681003	4	17580.84787	0.00022752
60730171062005	6	7804.403553	0.000768797	60730185192001	1	17582.22168	5.68756E-05
60730201051005	3	7808.704988	0.000384187	60730194041006	172	17586.91312	0.009779999
60730207101023	30	7810.344848	0.00384106	60730221012016	2095	17590.77493	0.119096516
60730200294021	29	7814.252975	0.003711167	60730170681000	61	17593.72993	0.003467144
60730200293002	156	7818.525505	0.019952611	60730192032009	1	17606.61561	5.67968E-05
60730200291002	311	7823.62503	0.039751394	60730170672009	48	17607.92284	0.002726046
60730201071016	15	7826.125674	0.001916657	60730194031003	2	17609.87028	0.000113573
60730170641009	1	7829.484316	0.000127722	60730173071001	278	17613.35099	0.015783482
60730200294014	64	7837.278102	0.0081661	60730198032005	9	17623.16958	0.000510691
60730200261010	20	7847.018536	0.002548739	60730185182011	265	17624.24754	0.015036103
60730170631000	9	7847.699427	0.001146833	60730194041003	14	17629.00577	0.000794146
60730171111029	2	7851.391262	0.000254732	60730170672001	100	17636.18134	0.005670162
60730170661015	39	7857.583902	0.004963358	60730198043008	12	17650.30483	0.000679875
60730171132025	85	7861.014531	0.010812854	60730194051000	6	17656.28648	0.000339822
60730170661039	4	7861.531935	0.000508807	60730192091005	15	17657.19017	0.000849512
60730170581007	10	7865.82017	0.001271323	60730170481000	223	17657.43343	0.012629242
60730201052000	7	7866.756103	0.00088982	60730215013002	24	17668.29925	0.001358365
60730200294000	206	7868.363373	0.026180794	60730178132013	76	17669.21486	0.004301266
60730201094002	5	7874.371968	0.000634971	60730185182006	13	17669.64845	0.000735725
60730200261003	6	7877.560793	0.000761657	60730198033000	301	17670.85378	0.017033699
60730201094001	8	7880.870497	0.001015116	60730170092001	13	17680.5392	0.000735272
60730200294013	20	7891.279998	0.002534443	60730173082002	29	17682.85195	0.001640007
60730201061000	15	7893.120164	0.001900389	60730178132024	148	17685.77391	0.008368308
60730200261002	5	7893.44929	0.000633437	60730083802005	9	17688.30828	0.000508811
60730200294018	435	7898.166724	0.055076072	60730083802004	4	17690.06632	0.000226116
60730207064014	35	7898.840732	0.00443103	60730194041004	5	17696.8822	0.000282536
60730170641008	1	7901.863501	0.000126552	60730191052000	33	17698.14652	0.001864602
60730207064018	3	7903.166721	0.000379595	60730170671002	3	17702.51317	0.000169467
60730170641010	2	7903.249182	0.00025306	60730083301003	9	17705.79106	0.000508308
60730170643009	5	7903.612683	0.000632622	60730215022015	4	17707.32707	0.000225895
60730203042002	7	7908.941397	0.000885074	60730185182009	2350	17718.9479	0.132626385
60730170582001	1	7917.795319	0.000126298	60730170682000	1006	17720.70975	0.056769735
60730200294002	258	7920.75317	0.03257266	60730185193004	25	17721.6911	0.001410701
60730171131002	3	7923.159164	0.000378637	60730170671001	3	17725.62697	0.000169246
60730201091005	4	7924.95415	0.000504735	60730193033011	12	17729.13227	0.000676852

Census Block	Total Jobs	Distacne from Project (Ft)	Accessability (Jobs/Distance)	Census Block	Total Jobs	Distacne from Project (Ft)	Accessability (Jobs/Distance)
60730201091006	14	7930.556177	0.001765324	60730083272000	321	17738.95305	0.018095769
60730201091007	3	7934.897887	0.000378077	60730173072005	306	17739.20254	0.01724993
60730200294001	4	7940.934095	0.000503719	60730178103005	29	17750.33068	0.001633772
60730207052003	4	7942.297196	0.000503633	60730198043001	5	17750.41659	0.000281684
60730202112000	3	7947.096827	0.000377496	60730193033012	1	17758.85581	5.63099E-05
60730170643008	100	7947.62251	0.012582379	60730083272011	12	17769.71429	0.000675306
60730170581010	2	7949.203417	0.000251598	60730192051001	12	17770.86951	0.000675262
60730200294016	75	7958.98327	0.009423314	60730194031002	199	17771.71406	0.011197569
60730202111009	1	7961.192896	0.000125609	60730194032002	141	17774.89156	0.007932538
60730200421004	1236	7972.731995	0.155028414	60730083802001	68	17775.35329	0.003825522
60730203042004	1	7973.621708	0.000125414	60730185192008	3	17775.49413	0.000168772
60730170661007	1	7975.913851	0.000125377	60730192051002	19	17776.06404	0.001068853
60730201051004	56	7983.842288	0.007014167	60730178103012	17	17777.88976	0.000956244
60730170643010	9	7989.209013	0.00112652	60730215013001	80	17781.95598	0.004498943
60730200294015	21	7993.255443	0.002627215	60730170091005	7	17784.04906	0.000393611
60730170641007	19	7999.113728	0.002375263	60730170671004	2	17787.47512	0.000112439
60730200382009	76	8000.62771	0.009499255	60730170414008	366	17788.64132	0.020574927
60730170641015	2	8001.317327	0.000249959	60730185191007	1	17791.50012	5.62066E-05
60730170633002	1	8003.256711	0.000124949	60730083272008	3	17792.25733	0.000168613
60730200401014	4	8003.463424	0.000499784	60730191033026	90	17796.34014	0.00505722
60730200421001	1077	8005.334886	0.134535284	60730173071000	23	17797.87375	0.001292289
60730203042003	2	8010.803573	0.000249663	60730185193003	56	17803.57927	0.003145435
60730207053004	21	8013.417949	0.002620605	60730083272005	8	17807.62593	0.000449246
60730207101024	1	8021.555937	0.000124664	60730185192002	4	17818.2322	0.000224489
60730170631004	2	8024.681806	0.000249231	60730170482007	11	17818.74273	0.000617328
60730200294006	25	8029.411882	0.003113553	60730198032007	2	17826.11984	0.000112195
60730200421003	7	8033.482691	0.000871353	60730083272012	8	17827.60267	0.000448742
60730200192014	29	8047.070221	0.003603796	60730185182010	335	17834.00077	0.018784344
60730207063007	1	8049.893779	0.000124225	60730170671003	75	17834.1312	0.004205419
60730200422008	16	8052.691348	0.001986913	60730170091022	1	17852.72811	5.60138E-05
60730170581008	6	8053.636847	0.000745005	60730185182000	3	17852.85769	0.00016804
60730207062010	6	8057.38991	0.000744658	60730170482004	4	17853.55787	0.000224045
60730200291006	349	8063.483337	0.043281543	60730173071004	535	17854.46113	0.0299645
60730200294007	66	8067.896979	0.00818057	60730185182008	3	17856.72993	0.000168004
60730207052008	2	8071.967348	0.000247771	60730170481001	23	17858.90283	0.001287873
60730170641014	6	8072.042532	0.000743306	60730198031017	263	17862.7994	0.014723336
60730171111045	42	8078.842058	0.005198765	60730194031027	3	17868.12048	0.000167897
60730207052004	4	8079.581635	0.000495075	60730198043007	26	17878.19841	0.001454285
60730170642007	12	8080.070679	0.001485136	60730194051001	10	17880.60572	0.000559265
60730207052000	1	8085.054453	0.000123685	60730178103014	29	17881.14284	0.00162182
60730201071004	74	8086.092362	0.009151516	60730215023000	151	17882.11715	0.00844419
60730170661019	2	8090.002624	0.000247219	60730198031014	17	17882.25115	0.000950663
60730200294003	3	8097.967224	0.000370463	60730191112002	203	17884.32264	0.011350723
60730200294017	47	8100.396879	0.005802185	60730185192000	6	17886.52417	0.000335448
60730200192004	86	8102.315221	0.01061425	60730083301001	11	17889.82096	0.000614875
60730200422003	6	8102.368132	0.000740524	60730208012026	30	17899.3202	0.001676041
60730201071003	19	8112.326455	0.002342115	60730185193000	43	17902.47539	0.002401902
60730200422006	1	8120.408616	0.000123147	60730083272004	4	17905.09531	0.0002234
60730170641012	9	8122.201555	0.001108074	60730198043006	22	17911.35792	0.001228271
60730170633003	5	8122.532467	0.000615572	60730192032016	6	17913.86464	0.000334936
60730207053000	1	8135.041537	0.000122925	60730170482003	3	17914.91008	0.000167458
60730200192002	64	8135.776993	0.007866489	60730083271000	1	17915.75648	5.58168E-05
60730171062010	6	8135.915293	0.000737471	60730170482000	185	17917.53358	0.010325082

Census Block	Total Jobs	Distacne from Project (Ft)	Accessability (Jobs/Distance)	Census Block	Total Jobs	Distacne from Project (Ft)	Accessability (Jobs/Distance)
60730170662013	10	8136.916955	0.001228967	60730170482001	539	17918.46748	0.030080698
60730207101020	7	8148.82667	0.000859019	60730083272009	5	17926.86578	0.000278911
60730200294005	88	8151.903847	0.010795024	60730083301000	60	17927.39781	0.003346833
60730200212002	15	8152.329937	0.001839965	60730083802006	2	17932.38296	0.00011153
60730207101017	39	8154.209158	0.004782806	60730170092000	544	17933.34957	0.030334545
60730207064013	110	8154.267564	0.013489869	60730170414009	348	17940.71796	0.019397217
60730202062009	2	8155.40907	0.000245236	60730198042003	1	17941.51965	5.57366E-05
60730200192003	3	8169.141262	0.000367236	60730178103015	1	17943.67607	5.57299E-05
60730202062007	1	8179.394471	0.000122258	60730194031018	5	17945.5133	0.000278621
60730170661030	2	8180.620456	0.00024448	60730193033007	4	17949.30766	0.00022285
60730170631001	15	8183.088788	0.001833049	60730188032023	7	17949.73322	0.000389978
60730200193014	5	8183.705843	0.00061097	60730185191000	11	17950.41192	0.000612799
60730170661016	6	8188.980088	0.000732692	60730083532001	69	17960.81717	0.003841696
60730171062008	6	8191.935012	0.000732428	60730170682001	147	17960.8172	0.008184483
60730200193012	3	8194.84376	0.000366084	60730170682016	1	17969.5598	5.56497E-05
60730171131004	2	8194.915117	0.000244054	60730192032017	7	17974.34043	0.000389444
60730170631002	3	8195.42844	0.000366058	60730083303006	3	17979.60438	0.000166856
60730207061013	8	8202.998912	0.000975253	60730083301002	4	17984.95139	0.000222408
60730201091004	18	8204.235529	0.002193989	60730215023003	4	17987.76684	0.000222373
60730200193000	37	8205.193305	0.004509339	60730083652003	9	17989.16435	0.000500301
60730202061006	47	8207.497	0.005726472	60730185192004	12	17991.0538	0.000666998
60730202063000	34	8213.272013	0.004139641	60730083301005	5	17996.37729	0.000277834
60730201072001	24	8214.691749	0.002921595	60730194031020	21	18001.68253	0.001166558
60730200402000	22	8216.214784	0.002677632	60730193033006	13	18002.2438	0.000722132
60730171131003	12	8224.025396	0.001459139	60730178132015	3	18002.26786	0.000166646
60730170642009	3	8234.844035	0.000364306	60730185182002	4	18005.42604	0.000222155
60730200212003	1	8235.634531	0.000121424	60730170482008	3	18005.95534	0.000166612
60730170582000	2	8237.026367	0.000242806	60730170483013	2	18006.57902	0.000111071
60730170641011	1	8237.372	0.000121398	60730178132022	1481	18008.46051	0.082239123
60730171132014	20	8238.117585	0.002427739	60730194032003	144	18011.42806	0.007994924
60730207062002	16	8240.517624	0.001941626	60730083652001	4	18012.07704	0.000222073
60730200212004	8	8240.929014	0.000970764	60730207111028	16	18016.02143	0.000888098
60730200294004	158	8245.053279	0.019163005	60730083303001	142	18019.90268	0.007880176
60730201071015	9	8267.128149	0.001088649	60730194031026	2	18019.9269	0.000110988
60730200192000	5	8268.939437	0.000604672	60730185181007	1	18021.99214	5.54878E-05
60730202063001	1	8273.598764	0.000120866	60730170682015	166	18022.71075	0.009210601
60730200372012	4	8276.834437	0.000483277	60730215023005	10	18023.59146	0.000554828
60730202072004	2	8279.050347	0.000241574	60730170482006	17	18024.68391	0.000943151
60730200193017	2	8280.743687	0.000241524	60730191112018	49	18026.43271	0.002718231
60730207063006	4	8283.707883	0.000482876	60730185181006	5	18030.86933	0.000277302
60730200401008	3	8289.894517	0.000361886	60730198042002	2	18034.7667	0.000110897
60730171132018	8	8295.021382	0.000964434	60730191033017	1	18039.01576	5.54354E-05
60730207051008	1	8296.148634	0.000120538	60730194032004	175	18041.0718	0.009700089
60730170602003	2	8296.373261	0.000241069	60730221012019	658	18045.95741	0.03646246
60730170642010	4	8296.458693	0.000482133	60730170682019	8	18046.41901	0.000443301
60730200372009	18	8311.768874	0.002165604	60730170682003	6	18046.58099	0.000332473
60730207064000	16	8313.122088	0.001924668	60730178102006	13	18048.31387	0.000720289
60730200391012	3	8320.820713	0.000360541	60730083271011	5	18052.91399	0.000276964
60730170661020	3	8322.758054	0.000360457	60730191033024	3	18066.71808	0.000166051
60730203044010	2	8333.917808	0.000239983	60730083271001	10	18067.92438	0.000553467
60730207051005	3	8338.433138	0.00035978	60730191112014	10	18070.85392	0.000553377
60730200291003	56	8347.692105	0.006708441	60730170484004	8	18072.3453	0.000442665
60730202071000	106	8347.724293	0.012698072	60730185191009	12	18075.1504	0.000663895

Census Block	Total Jobs	Distacne from Project (Ft)	Accessability (Jobs/Distance)	Census Block	Total Jobs	Distacne from Project (Ft)	Accessability (Jobs/Distance)
60730200193016	7	8348.45956	0.000838478	60730192032000	13	18083.73284	0.000718878
60730170632001	1	8349.136302	0.000119773	60730198041005	15	18084.12135	0.000829457
60730201071008	5	8352.573936	0.000598618	60730191032012	103	18085.43054	0.005695192
60730207064010	60	8355.456405	0.007180936	60730170672002	3	18087.79711	0.000165858
60730200192001	3	8358.894825	0.000358899	60730170483000	8	18096.32952	0.000442079
60730200193001	2	8362.396388	0.000239166	60730083533000	3	18097.3301	0.00016577
60730200212000	76	8379.133012	0.009070151	60730083302000	9	18097.92757	0.000497295
60730207101015	17	8383.624446	0.002027763	60730192031001	38	18103.38957	0.002099054
60730170641021	1	8385.072801	0.00011926	60730173071002	142	18104.10674	0.007843524
60730171111034	1	8387.706193	0.000119222	60730185191005	3	18105.8986	0.000165692
60730200151006	8	8391.794857	0.000953312	60730185191003	3	18106.65791	0.000165685
60730170631005	45	8393.614486	0.005361218	60730170671006	1	18107.76938	5.52249E-05
60730202062005	2	8399.419965	0.000238112	60730170492004	238	18107.99515	0.013143366
60730170642011	11	8404.363934	0.001308844	60730198031015	11	18119.91001	0.000607067
60730202061005	1	8408.921969	0.000118921	60730185182004	1	18124.35415	5.51744E-05
60730207063003	20	8418.65568	0.002375676	60730170671005	31	18129.01943	0.001709966
60730200372014	76	8427.598694	0.00901799	60730185191004	20	18132.36079	0.001103
60730170641020	10	8432.280062	0.001185919	60730194031025	8	18139.32442	0.000441031
60730200421005	35	8437.974527	0.004147915	60730178091014	6	18145.15386	0.000330667
60730200391011	21	8444.152874	0.002486928	60730221012018	1275	18145.68977	0.07026462
60730207101019	4	8446.76342	0.000473554	60730194031024	2	18155.39572	0.00011016
60730201071014	32	8447.636372	0.003788042	60730198043005	41	18159.52943	0.002257768
60730201091000	3	8451.000162	0.000354988	60730083272010	2	18164.20512	0.000110107
60730207063008	11	8451.010063	0.00130162	60730185181004	1	18169.97537	5.50358E-05
60730170661029	10	8455.962323	0.001182598	60730198042000	3	18171.38478	0.000165095
60730170631007	5	8458.460258	0.000591124	60730208012010	9	18171.47822	0.000495282
60730200372010	7	8459.692884	0.000827453	60730178091013	8	18186.88932	0.000439877
60730201111015	16	8468.697441	0.001889311	60730192032008	2	18193.08469	0.000109932
60730170642014	1	8469.508184	0.000118071	60730083301008	7	18194.54484	0.000384731
60730171112000	1	8476.697574	0.00011797	60730185181001	2	18203.46545	0.000109869
60730202062004	4	8480.105285	0.000471692	60730083303002	5	18206.15448	0.000274632
60730200391001	5	8480.802943	0.000589567	60730215011006	7	18207.22526	0.000384463
60730170661023	56	8481.367964	0.006602708	60730170102000	4	18209.61514	0.000219664
60730170642020	5	8481.590324	0.000589512	60730185182005	8	18212.73621	0.000439253
60730200401010	5	8482.969149	0.000589416	60730178101013	11	18213.77252	0.000603939
60730202061004	6	8489.3808	0.000706765	60730193033001	1	18214.15621	5.49024E-05
60730200421002	2	8489.398903	0.000235588	60730198042010	13	18218.76412	0.00071355
60730200372006	60	8493.126115	0.007064537	60730215023004	9	18223.28264	0.000493874
60730201051001	14	8495.518921	0.001647928	60730194032000	461	18225.66887	0.025293996
60730207051010	3	8501.205658	0.000352891	60730170431000	692	18228.39054	0.037962759
60730170642015	2	8501.333025	0.000235257	60730083273003	25	18230.16482	0.001371353
60730170662017	5	8502.496474	0.000588063	60730185173002	7	18235.12028	0.000383875
60730171063000	14	8502.8016	0.001646516	60730170484003	2	18238.26927	0.00010966
60730200391002	1	8504.350532	0.000117587	60730170672004	11	18238.53539	0.000603119
60730200191000	3	8505.564036	0.00035271	60730170492003	32	18240.06065	0.00175438
60730170661032	1	8510.008246	0.000117509	60730185171004	3	18243.33512	0.000164444
60730201071000	15	8513.613545	0.001761884	60730178102000	2	18246.68898	0.000109609
60730200391000	33	8516.218391	0.003874959	60730083533001	4	18248.18342	0.0002192
60730200391010	6	8530.66963	0.000703345	60730170483004	4	18253.51469	0.000219136
60730201071009	3	8536.897829	0.000351416	60730193051004	8	18259.4363	0.00043813
60730170662016	3	8539.043696	0.000351327	60730185173000	339	18264.73109	0.018560361
60730170651001	112	8539.829351	0.013115016	60730198033001	68	18267.04055	0.003722552
60730171094016	2	8541.288935	0.000234157	60730083302002	6	18274.12017	0.000328333

Census Block	Total Jobs	Distacne from Project (Ft)	Accessability (Jobs/Distance)	Census Block	Total Jobs	Distacne from Project (Ft)	Accessability (Jobs/Distance)
60730200422007	37	8543.33323	0.004330862	60730178101015	15	18284.5011	0.000820367
60730207051002	2	8546.324065	0.000234019	60730170672005	6	18285.04746	0.000328137
60730170643011	13	8547.511848	0.00152091	60730192032003	4	18285.85789	0.000218748
60730171121032	6	8551.663591	0.000701618	60730194032007	496	18289.63217	0.027119189
60730200421010	3	8556.113787	0.000350626	60730170483010	1	18295.04195	5.46596E-05
60730200401002	11	8557.946588	0.001285355	60730215023008	4	18303.13636	0.000218542
60730202062003	2	8559.047724	0.000233671	60730198042009	2	18308.3135	0.00010924
60730200362003	2	8560.416074	0.000233634	60730215011005	3	18308.59087	0.000163858
60730170643012	18	8571.021577	0.0021001	60730185191002	10	18309.09768	0.000546177
60730170311000	11	8572.113223	0.001283231	60730170492007	7	18311.70782	0.000382269
60730201092007	2	8574.280915	0.000233256	60730193051003	81	18312.57596	0.00442319
60730171094009	5	8574.924282	0.000583096	60730083271006	4	18319.76111	0.000218343
60730200151004	5	8580.89327	0.00058269	60730185181000	9	18323.24174	0.000491179
60730170651000	116	8582.308227	0.013516177	60730083272006	21	18326.38693	0.001145889
60730200382008	1	8582.55592	0.000116515	60730178132020	1283	18331.68847	0.069988098
60730201072000	17	8588.407929	0.001979412	60730083531000	5	18340.2978	0.000272624
60730200191010	2	8590.130222	0.000232825	60730194032006	234	18343.19822	0.012756772
60730170651003	63	8590.321268	0.007333835	60730170483016	2	18345.77035	0.000109017
60730170662018	15	8594.924823	0.001745216	60730198041006	16	18351.88684	0.000871845
60730170642021	10	8597.043426	0.001163191	60730185181005	2	18352.80226	0.000108975
60730170703000	84	8606.994017	0.009759505	60730198031023	2	18355.20936	0.000108961
60730200151002	2	8607.335669	0.00023236	60730178132004	7	18358.4777	0.000381295
60730170312000	8	8610.876024	0.000929058	60730193051005	1	18358.68066	5.44701E-05
60730203044008	28	8614.298805	0.00325041	60730178102007	2	18359.82334	0.000108934
60730200191008	1	8614.753245	0.00011608	60730083302001	30	18361.69434	0.001633836
60730200382006	19	8615.000589	0.002205455	60730083272007	1	18367.29155	5.44446E-05
60730201112012	11	8618.380125	0.001276342	60730083271004	1	18370.26313	5.44358E-05
60730207051001	1	8623.677755	0.00011596	60730191034012	6	18372.40681	0.000326577
60730170602008	2	8624.740841	0.000231891	60730191032011	20	18376.64753	0.001088338
60730170643014	16	8650.7298	0.001849555	60730170092005	107	18378.52197	0.005822013
60730200401009	13	8654.927688	0.001502035	60730083301006	9	18385.67023	0.000489512
60730200193009	1	8656.464672	0.000115521	60730083533002	22	18388.26946	0.001196415
60730207062009	35	8658.257991	0.004042384	60730178101014	4	18389.01062	0.000217521
60730200382013	4	8658.752839	0.00046196	60730185171003	3	18395.72064	0.000163081
60730200371001	13	8661.318967	0.001500926	60730170441000	181	18405.40418	0.009834068
60730207101016	1	8662.640839	0.000115438	60730191034009	3	18405.91972	0.000162991
60730170651012	2	8663.143389	0.000230863	60730215011004	11	18406.51174	0.000597615
60730207062001	38	8664.264402	0.004385831	60730194032009	6	18408.53564	0.000325936
60730207051004	4	8666.244376	0.000461561	60730083301007	4	18411.19497	0.000217259
60730171094001	6	8666.615623	0.000692312	60730083531002	11	18414.85749	0.000597344
60730170661024	16	8671.005052	0.00184523	60730083271003	8	18426.84414	0.000434149
60730200381004	63	8673.539361	0.007263471	60730170483015	3	18430.4733	0.000162774
60730170651028	28	8677.43129	0.003226761	60730193033002	36	18433.64597	0.001952951
60730207061007	7	8680.755882	0.000806381	60730170492010	69	18435.12807	0.003742854
60730200313012	2	8685.328624	0.000230273	60730191112017	13	18437.9547	0.000705067
60730170703004	2	8688.900194	0.000230179	60730208012002	122	18442.19848	0.006615263
60730170651030	1	8690.584348	0.000115067	60730185173006	301	18442.97286	0.016320579
60730207063004	4	8692.362152	0.000460174	60730193033000	144	18447.7391	0.007805835
60730201092003	31	8695.45336	0.003565082	60730170483008	4	18453.40148	0.000216762
60730200391009	15	8697.72724	0.001724588	60730178102001	5	18458.56234	0.000270877
60730171094015	12	8697.765655	0.001379665	60730083531003	2	18458.65172	0.00010835
60730170703002	3	8698.630798	0.000344882	60730083811000	2	18466.97162	0.000108301
60730170573000	1	8700.505954	0.000114936	60730083461004	8	18475.4629	0.000433007

Census Block	Total Jobs	Distacne from Project (Ft)	Accessability (Jobs/Distance)	Census Block	Total Jobs	Distacne from Project (Ft)	Accessability (Jobs/Distance)
60730170312004	97	8704.555457	0.01114359	60730170672007	1	18479.00186	5.41155E-05
60730200191003	12	8706.69498	0.00137825	60730083303003	8	18486.96049	0.000432737
60730170651019	8	8709.498563	0.000918537	60730193052012	61	18492.24964	0.003298679
60730170311001	1	8714.632612	0.00011475	60730083302003	12	18495.57138	0.000648804
60730202062001	1	8719.158889	0.00011469	60730198041000	28	18501.97444	0.001513352
60730202072000	247	8719.770727	0.028326433	60730172021002	78	18505.4348	0.004214978
60730200322008	8	8723.950318	0.000917016	60730172011004	2	18520.01141	0.000107991
60730200362001	12	8724.951783	0.001375366	60730083531007	1	18527.442	5.3974E-05
60730202061001	2	8728.510491	0.000229134	60730170092004	79	18530.98769	0.004263129
60730171111035	2	8728.724938	0.000229129	60730215023007	4	18534.77781	0.000215811
60730207061008	27	8729.407452	0.003092993	60730170492011	14	18535.08091	0.000755324
60730202072002	327	8734.598596	0.037437324	60730194032008	556	18535.45534	0.029996565
60730170651020	1	8738.761951	0.000114433	60730193052017	1	18539.41601	5.39391E-05
60730170703007	78	8739.282561	0.008925218	60730198042006	3	18541.63123	0.000161798
60730170602005	6	8744.527116	0.000686143	60730178101012	3	18545.04107	0.000161768
60730170703005	110	8747.54889	0.012574951	60730185171000	10	18547.86773	0.000539146
60730170643015	1	8748.323193	0.000114308	60730185162000	10	18547.98914	0.000539142
60730170703006	32	8758.131093	0.003653748	60730170682009	26	18552.53479	0.001401426
60730200362004	7	8761.129651	0.000798984	60730170671007	4	18552.65761	0.000215603
60730207051003	14	8765.622316	0.001597148	60730193052021	2	18553.61678	0.000107796
60730200151001	11	8770.721303	0.001254173	60730178091000	25	18555.21206	0.00134733
60730200391003	8	8779.694863	0.000911193	60730178132009	5	18557.55989	0.000269432
60730170703003	31	8791.534218	0.003526119	60730083533004	7	18559.01805	0.000377175
60730171063001	5	8794.883587	0.000568512	60730170484000	985	18561.79503	0.053065988
60730171112001	10	8801.896722	0.001136119	60730083722009	6	18564.10251	0.000323204
60730170643016	1	8806.718489	0.00011355	60730170102002	2	18565.84123	0.000107725
60730202061000	2	8809.190475	0.000227036	60730083273008	1	18566.56001	5.38603E-05
60730200422010	184	8812.588135	0.020879224	60730215011003	65	18574.34036	0.003499451
60730170651022	5	8813.504467	0.000567311	60730193051008	1	18577.06263	5.38298E-05
60730201071013	2	8816.044552	0.000226859	60730193052019	3	18577.79789	0.000161483
60730170651038	79	8825.528858	0.008951305	60730083812002	1	18578.02819	5.3827E-05
60730201101041	2	8828.811656	0.000226531	60730170484005	8	18578.17675	0.000430613
60730171094002	1	8830.307898	0.000113246	60730192032001	8	18578.27046	0.000430611
60730170311002	1	8831.066332	0.000113237	60730192092002	100	18585.86072	0.005380434
60730201092004	2	8835.779965	0.000226352	60730083271002	57	18590.16163	0.003066138
60730200313002	1	8839.482962	0.000113129	60730083473000	1	18590.57931	5.37907E-05
60730200193006	6	8848.896104	0.000678051	60730192092023	6	18590.92042	0.000322738
60730200313015	1	8849.076716	0.000113006	60730193052024	1	18592.27308	5.37858E-05
60730200313016	10	8855.715307	0.001129214	60730188034022	8	18593.40341	0.00043026
60730200362002	17	8858.00984	0.001919167	60730083461001	22	18598.34995	0.001182901
60730170651036	16	8861.593359	0.001805544	60730083811001	26	18599.73998	0.001397869
60730201101013	2	8867.789957	0.000225535	60730170682002	8	18605.99424	0.000429969
60730171094008	4	8872.107447	0.000450851	60730170102004	2	18607.52638	0.000107483
60730202093002	1	8877.895494	0.000112639	60730178102002	10	18608.04151	0.000537402
60730207063000	16	8878.454725	0.001802115	60730172021011	53	18609.78193	0.002847965
60730200391004	28	8879.166522	0.003153449	60730170682011	2	18610.54308	0.000107466
60730170703008	87	8883.382336	0.009793567	60730215023011	520	18611.48892	0.027939731
60730170311003	3	8897.791767	0.000337162	60730083461003	1	18617.23148	5.37137E-05
60730170651039	123	8906.83901	0.013809613	60730193052023	1	18620.27965	5.37049E-05
60730171094003	2	8906.882988	0.000224545	60730083271008	1	18621.42208	5.37016E-05
60730170652015	1	8907.99857	0.000112259	60730191112012	9	18629.72057	0.000483099
60730200401000	63	8913.959617	0.007067566	60730178091002	2	18639.09742	0.000107301
60730170651032	2	8916.241047	0.00022431	60730178132019	4	18639.55488	0.000214597

Census Block	Total Jobs	Distacne from Project (Ft)	Accessability (Jobs/Distance)	Census Block	Total Jobs	Distacne from Project (Ft)	Accessability (Jobs/Distance)
60730170652042	11	8917.713267	0.0012335	60730193052013	1	18641.38381	5.36441E-05
60730201111016	14	8917.754346	0.001569902	60730170431001	11	18648.03077	0.000589875
60730171094004	1	8928.379775	0.000112002	60730170492012	184	18656.85619	0.009862326
60730202081012	8	8935.653754	0.00089529	60730083473001	15	18660.08842	0.000803855
60730201111018	10	8936.389446	0.00111902	60730083302005	3	18666.46826	0.000160716
60730170651015	3	8937.079279	0.00033568	60730083303005	1	18666.54035	5.35718E-05
60730170661038	15	8945.119552	0.001676892	60730083691001	88	18671.40333	0.00471309
60730170703009	33	8946.228854	0.003688705	60730170102001	1	18677.5608	5.35402E-05
60730171094013	1	8948.168592	0.000111755	60730083271007	9	18678.9073	0.000481827
60730170602007	1	8951.867639	0.000111709	60730193052011	1	18680.46808	5.35318E-05
60730200381010	17	8954.411427	0.001898506	60730170431003	3	18682.08768	0.000160582
60730202093001	1	8956.596275	0.00011165	60730191113004	343	18687.39289	0.01835462
60730170703011	498	8957.745209	0.055594348	60730170441004	1	18691.41941	5.35005E-05
60730170652002	1	8961.313117	0.000111591	60730185162002	7	18691.79243	0.000374496
60730200381012	10	8962.321644	0.001115782	60730083812000	6	18693.63212	0.000320965
60730170313001	38	8964.568736	0.00423891	60730178102004	7	18697.96499	0.000374372
60730170311006	13	8968.679575	0.001449489	60730083523002	1	18700.12366	5.34756E-05
60730200391006	2	8971.451454	0.000222929	60730170431002	19	18701.6965	0.001015951
60730170313002	28	8975.245308	0.003119692	60730193052009	2	18702.19558	0.000106939
60730202081002	15	8976.562097	0.001671018	60730178132008	7	18702.26288	0.000374286
60730201092002	10	8976.784717	0.001113985	60730170102005	5	18702.93888	0.000267338
60730170662006	4	8979.587133	0.000445455	60730170431004	4	18707.06801	0.000213823
60730200372000	3	8981.634653	0.000334015	60730185172000	10	18710.75284	0.000534452
60730170652035	1	8982.542214	0.000111327	60730083473003	2	18720.3544	0.000106836
60730170583001	9	8987.266839	0.001001417	60730083302004	29	18721.78096	0.001548998
60730207062008	7	9002.813111	0.000777535	60730083522001	4	18724.89847	0.000213619
60730170583000	2	9003.428712	0.000222138	60730198033005	3	18725.32488	0.000160211
60730170573001	513	9004.576897	0.056971028	60730193042008	63	18727.6612	0.003364008
60730200322003	12	9005.480651	0.001332522	60730188032018	10	18727.98679	0.00053396
60730201101033	1	9010.690135	0.000110979	60730170102015	1	18728.26029	5.33952E-05
60730170703010	76	9018.574952	0.008427052	60730083471002	1	18739.24082	5.3364E-05
60730202081001	7	9024.195307	0.000775692	60730215023001	6	18742.76783	0.000320123
60730201111001	30	9024.963869	0.003324113	60730083303004	4	18745.43295	0.000213385
60730200362000	54	9025.541447	0.005983021	60730193052020	3	18749.36424	0.000160005
60730170702000	1	9028.124766	0.000110765	60730083801000	30	18751.63293	0.001599861
60730170651026	1	9031.695433	0.000110721	60730170102016	37	18752.02327	0.00197312
60730171062007	6	9036.365434	0.000663984	60730178132021	84	18753.38127	0.004479192
60730171094005	4	9037.323679	0.000442609	60730193052010	2	18753.5713	0.000106646
60730201101038	6	9038.053942	0.00066386	60730170672013	2	18762.13323	0.000106598
60730170652001	9	9040.698219	0.000995498	60730185173005	1	18762.68573	5.32973E-05
60730200151012	2	9042.391916	0.00022118	60730185173004	2	18762.71192	0.000106594
60730200382005	93	9043.994424	0.010283067	60730170442001	1	18771.23788	5.3273E-05
60730200391007	4	9045.059272	0.00044223	60730193051001	1	18783.78381	5.32374E-05
60730200313001	7	9047.784934	0.00077367	60730170433000	1081	18786.47269	0.057541403
60730200381011	2	9059.458294	0.000220764	60730193051000	13	18794.64302	0.000691686
60730207061006	29	9059.659692	0.003201003	60730083471001	1	18795.08467	5.32054E-05
60730170651016	2	9063.964643	0.000220654	60730083273004	16	18798.22441	0.000851144
60730201101032	1	9067.333545	0.000110286	60730191034015	4	18805.4428	0.000212704
60730171094011	233	9072.641236	0.025681606	60730083311001	1	18811.7056	5.31584E-05
60730170652011	5	9073.566166	0.000551051	60730083521001	1	18813.91304	5.31522E-05
60730170702001	1	9077.825182	0.000110159	60730172021010	722	18820.44131	0.038362544
60730171062012	6	9080.705981	0.000660742	60730178091010	12	18825.63276	0.000637429
60730171094018	1	9081.654671	0.000110112	60730193051009	14	18826.85737	0.000743619

Census Block	Total Jobs	Distacne from Project (Ft)	Accessability (Jobs/Distance)	Census Block	Total Jobs	Distacne from Project (Ft)	Accessability (Jobs/Distance)
60730200401001	63	9087.765373	0.006932397	60730083271010	1	18827.60932	5.31135E-05
60730171094007	2	9089.201917	0.000220041	60730185172005	5	18828.13103	0.00026556
60730200381002	3	9090.98668	0.000329997	60730083521000	7	18831.01516	0.000371727
60730200381000	2	9092.219666	0.000219968	60730083471000	9	18834.0433	0.000477858
60730170652044	2	9097.101958	0.00021985	60730191032013	24	18835.36902	0.001274199
60730170651009	21	9104.078021	0.002306659	60730083523000	1	18837.15052	5.30866E-05
60730200372007	2	9105.540926	0.000219646	60730083532003	3	18837.68968	0.000159255
60730171112007	1	9106.759957	0.000109809	60730083471003	2	18837.82695	0.000106169
60730201101026	14	9111.622331	0.001536499	60730193052005	11	18838.22135	0.000583919
60730171094017	4	9111.642891	0.000438999	60730170102014	25	18846.12037	0.001326533
60730170652010	14	9122.381003	0.001534687	60730185171001	1769	18847.12722	0.093860458
60730200313009	5	9125.027483	0.000547944	60730083311003	5	18849.63063	0.000265257
60730170311004	6	9144.034868	0.000656165	60730178101010	21	18851.31317	0.001113981
60730200322000	36	9144.763173	0.003936679	60730170492013	2	18851.37852	0.000106093
60730170652005	1	9146.380156	0.000109333	60730191034002	4	18854.74078	0.000212148
60730170583003	16	9147.993848	0.001749017	60730185172008	3	18859.50412	0.000159071
60730170573003	4	9148.707546	0.00043722	60730185221022	305	18860.3974	0.016171451
60730202093000	8	9155.640529	0.000873778	60730083812003	1	18863.5433	5.30123E-05
60730201101025	3	9169.023438	0.000327189	60730198041001	6	18865.10714	0.000318047
60730207062006	7	9173.622572	0.000763057	60730178091011	8	18869.76409	0.000423959
60730203044005	249	9173.981015	0.027141979	60730178102003	145	18874.1438	0.007682468
60730201101039	12	9177.974325	0.001307478	60730193011007	1	18879.49396	5.29675E-05
60730201111014	22	9185.438388	0.002395095	60730185161000	781	18881.95695	0.041362238
60730201101011	1	9186.106055	0.00010886	60730170672008	36	18883.70253	0.001906406
60730170702008	2	9190.087808	0.000217626	60730198041007	9	18884.95533	0.00047657
60730207062007	54	9198.550684	0.00587049	60730170442003	18	18886.94749	0.000953039
60730170701001	8	9203.444488	0.00086924	60730083473004	4	18886.96748	0.000211786
60730200193002	210	9205.720567	0.022811902	60730172021008	17	18887.22223	0.000900079
60730202081004	43	9207.519608	0.004670096	60730083812004	2	18900.21127	0.000105819
60730170652007	117	9208.239978	0.012706011	60730215023010	6	18901.66088	0.000317432
60730200381008	1	9216.572722	0.0001085	60730083523001	5	18907.41339	0.000264447
60730207121004	158	9219.602606	0.017137398	60730083241005	529	18910.27609	0.027974208
60730200313007	15	9219.68588	0.001626953	60730083471005	3	18919.40805	0.000158567
60730170711007	132	9224.150698	0.014310261	60730083522002	74	18920.54233	0.003911093
60730170311005	17	9224.788149	0.001842861	60730170492008	52	18920.62482	0.002748324
60730171091000	8	9225.38838	0.000867172	60730193052006	5	18925.01767	0.000264201
60730202081011	11	9229.519118	0.001191828	60730193052004	1	18929.24429	5.28283E-05
60730200381001	1	9230.74845	0.000108334	60730191034014	3	18929.48447	0.000158483
60730207061003	1	9236.641823	0.000108264	60730170492001	783	18933.98826	0.041354203
60730202081008	2	9240.058106	0.000216449	60730083722008	33	18936.09162	0.001742704
60730200371000	38	9241.751365	0.004111775	60730083691002	20	18937.10853	0.001056127
60730200151014	5	9250.923949	0.000540487	60730172011010	1	18942.00152	5.27927E-05
60730202081009	10	9257.873505	0.001080162	60730172021012	14	18946.59985	0.000738919
60730200372002	1	9258.824052	0.000108005	60730193052007	4	18953.19163	0.000211046
60730202091001	155	9263.700885	0.016731974	60730172021014	10	18955.42461	0.000527553
60730201101023	4	9268.42335	0.000431573	60730185172001	1	18959.32933	5.27445E-05
60730207121006	21	9276.193823	0.00226386	60730083692005	171	18961.13322	0.009018448
60730170652009	6	9277.566242	0.000646721	60730191112013	26	18961.435	0.001371204
60730170313000	263	9281.765749	0.028335126	60730083812005	4	18964.06143	0.000210925
60730207061002	30	9284.228677	0.003231286	60730191033018	30	18971.64328	0.001581307
60730201101008	3	9293.057419	0.000322822	60730178101011	4	18977.65835	0.000210774
60730202081005	4	9299.181936	0.000430145	60730170431009	11	18978.18819	0.000579613
60730170701002	3	9299.455206	0.0003226	60730170484009	83	18980.72964	0.004372856

Census Block	Total Jobs	Distacne from Project (Ft)	Accessability (Jobs/Distance)	Census Block	Total Jobs	Distacne from Project (Ft)	Accessability (Jobs/Distance)
60730201101010	5	9303.904794	0.000537409	60730172011005	99	18981.89632	0.005215496
60730201111010	31	9315.433947	0.003327811	60730193032013	6	18996.78659	0.000315843
60730202092000	841	9317.990912	0.090255508	60730083691000	1164	18996.82455	0.061273398
60730203044009	2	9326.464922	0.000214444	60730191034011	11	18998.70558	0.000578987
60730201101031	22	9333.180589	0.002357181	60730170442000	91	19001.81324	0.004789017
60730171062013	22	9335.031773	0.002356714	60730170484008	556	19003.21047	0.029258214
60730170701000	1	9338.202264	0.000107087	60730083311006	1	19006.16971	5.26145E-05
60730170652013	9	9341.086072	0.000963485	60730083692000	474	19015.07018	0.024927597
60730170652030	2	9345.084652	0.000214016	60730083241013	3	19018.27433	0.000157743
60730201101030	4	9351.9716	0.000427717	60730193042006	7	19018.34667	0.000368066
60730170652003	57	9356.757641	0.006091854	60730191034008	5	19019.03147	0.000262895
60730171094012	55	9360.381556	0.005875829	60730083311005	310	19023.7601	0.016295412
60730200361000	570	9361.445059	0.060888036	60730083471004	4	19028.93738	0.000210206
60730207121005	53	9364.193629	0.005659857	60730191071016	2	19044.82788	0.000105015
60730170711006	3518	9365.932917	0.375616613	60730170492009	4	19046.16638	0.000210016
60730171063009	6	9369.078098	0.000640405	60730083311000	51	19047.36151	0.002677536
60730200191015	183	9371.798413	0.019526668	60730170102012	86	19050.63814	0.004514284
60730201101043	2	9382.523864	0.000213162	60730170492005	1402	19052.83049	0.073584867
60730201101042	2	9390.947839	0.000212971	60730193041005	5	19055.24842	0.000262395
60730200313000	23	9391.50617	0.002449021	60730083742001	58	19062.24782	0.003042663
60730171094006	15	9402.478864	0.001595324	60730083471007	3	19070.28983	0.000157313
60730200322005	6	9404.528795	0.00063799	60730083521005	12	19071.68437	0.000629205
60730171063008	12	9411.724196	0.001275005	60730083241011	2	19078.54614	0.00010483
60730170571000	66	9412.295782	0.007012104	60730083532002	2	19091.05553	0.000104761
60730202081000	1	9419.542742	0.000106162	60730170102011	5	19091.61273	0.000261895
60730170652016	3	9425.242457	0.000318294	60730193041007	1	19094.81105	5.23702E-05
60730200361002	92	9428.160332	0.009758001	60730193052002	3	19096.32577	0.000157098
60730200193005	1	9431.387071	0.000106029	60730185221016	503	19099.84644	0.02633529
60730201111013	9	9433.44193	0.000954053	60730191112004	4	19101.72629	0.000209405
60730170702006	4	9434.542036	0.000423974	60730192031000	13	19105.57484	0.00068043
60730201111005	1	9437.903608	0.000105956	60730178091004	4	19108.596	0.00020933
60730201112009	17	9439.7848	0.001800889	60730178102005	41	19111.03192	0.002145358
60730200322007	25	9446.510965	0.00264648	60730083801001	12	19112.62454	0.000627857
60730202091003	5	9462.195347	0.000528419	60730172021015	2	19118.25006	0.000104612
60730171112002	65	9463.132172	0.006868762	60730170451006	2	19120.72205	0.000104599
60730170701004	5	9463.711177	0.000528334	60730170484011	2	19122.49461	0.000104589
60730200312008	32	9463.827915	0.003381296	60730185161001	76	19123.95313	0.003974074
60730200151020	7	9464.851916	0.000739578	60730178013002	20	19134.51446	0.001045232
60730170702005	3	9468.380025	0.000316844	60730083473005	8	19138.50157	0.000418006
60730200381007	2	9468.747165	0.000211221	60730170431007	9	19139.60112	0.000470229
60730200151015	8	9487.997465	0.000843171	60730083523003	63	19142.09115	0.003291176
60730170652000	186	9497.478347	0.019584146	60730170484010	813	19144.96155	0.042465481
60730200193007	5	9501.99205	0.000526205	60730083811005	4	19146.90808	0.000208911
60730207101014	73	9502.092766	0.007682518	60730170491001	1	19148.6735	5.22229E-05
60730203044013	160	9510.279545	0.016823901	60730185221015	170	19149.47973	0.008877526
60730202081006	2	9514.244188	0.000210211	60730083522003	3	19151.72431	0.000156644
60730170652018	6	9518.518486	0.00063035	60730191112001	86	19153.41747	0.00449006
60730171093000	460	9519.85083	0.048320085	60730083471008	2	19158.13733	0.000104394
60730170601001	43	9524.492928	0.004514676	60730178091009	84	19158.3014	0.004384522
60730201111002	41	9531.939934	0.004301328	60730083522004	7	19160.3986	0.000365337
60730201101022	3	9533.518378	0.000314679	60730083311010	13	19161.17929	0.000678455
60730200172025	140	9546.708183	0.014664741	60730178132001	203	19165.2256	0.010592101
60730171111039	5	9546.766258	0.000523738	60730193041004	2	19180.15	0.000104274

Census Block	Total Jobs	Distacne from Project (Ft)	Accessability (Jobs/Distance)	Census Block	Total Jobs	Distacne from Project (Ft)	Accessability (Jobs/Distance)
60730201101004	1	9561.080839	0.000104591	60730170491000	2	19180.21142	0.000104274
60730207062003	42	9564.442951	0.004391265	60730083801004	9	19182.34186	0.000469182
60730201102025	12	9566.14995	0.001254423	60730193011008	21	19184.73607	0.00109462
60730170711001	1211	9579.117197	0.126420836	60730198031005	10	19185.90966	0.000521216
60730170583002	390	9587.669048	0.040677249	60730191102017	29	19186.72527	0.001511462
60730200191014	1138	9591.995047	0.118640595	60730172012002	11	19187.32785	0.000573295
60730171094014	54	9592.180344	0.005629586	60730188032013	8	19189.72299	0.00041689
60730200151018	7	9593.541297	0.000729658	60730185152002	1	19192.52394	5.21036E-05
60730199032034	1	9605.930403	0.000104102	60730083532008	5	19199.50896	0.000260423
60730171091001	2	9612.40145	0.000208065	60730083811007	3	19199.98424	0.00015625
60730200172026	175	9613.532949	0.018203506	60730083471006	32	19203.36978	0.001666374
60730171062015	5	9615.650785	0.000519986	60730188034021	47	19203.48941	0.002447472
60730200151016	1	9622.607836	0.000103922	60730083811004	5	19206.6367	0.000260327
60730199032036	145	9631.09788	0.015055397	60730191034000	3	19225.53779	0.000156042
60730200312006	13	9632.435594	0.001349607	60730083692001	6135	19232.04703	0.318998804
60730201102023	57	9640.977896	0.005912263	60730198041004	2	19235.27197	0.000103976
60730171132017	5	9641.624454	0.000518585	60730185161006	2	19235.82333	0.000103973
60730200322006	10	9642.738599	0.00103705	60730178101009	67	19239.97031	0.003482334
60730200382003	1	9645.856715	0.000103671	60730083475003	4	19240.13432	0.000207899
60730170583010	2	9654.749697	0.000207152	60730083811008	3	19243.25844	0.000155899
60730207061005	3	9655.839073	0.000310693	60730083241008	5	19243.54396	0.000259827
60730170702003	39	9661.512854	0.004036635	60730172011014	5	19246.16921	0.000259792
60730202102005	1	9669.800452	0.000103415	60730083521006	2	19246.88928	0.000103913
60730170712001	165	9670.165125	0.01706279	60730083471010	34	19251.49329	0.001766097
60730200313005	1	9671.667342	0.000103395	60730185152007	8	19254.54693	0.000415486
60730201101006	3	9673.607172	0.000310122	60730185152000	172	19261.85198	0.008929567
60730201102005	12	9674.620258	0.001240359	60730083472000	2	19264.15789	0.00010382
60730200382002	2	9684.310113	0.00020652	60730172022006	7	19266.49413	0.000363325
60730170711002	3631	9684.797826	0.374917481	60730172021023	1	19268.06063	5.18994E-05
60730170712002	4	9688.294697	0.000412869	60730191071015	5	19278.48839	0.000259356
60730201102004	1	9688.421826	0.000103216	60730191033023	1	19282.46395	5.18606E-05
60730170652004	1	9698.931175	0.000103104	60730083241034	2	19283.27853	0.000103717
60730171111041	14	9705.708293	0.00144245	60730185221018	30	19283.35533	0.001555746
60730170661042	18	9708.982575	0.001853953	60730193052000	1	19285.54664	5.18523E-05
60730170702016	3	9710.031827	0.000308959	60730178013000	12	19287.88196	0.000622152
60730200382000	12	9715.017621	0.001235201	60730083474002	22	19293.48439	0.001140281
60730201113011	1	9716.940172	0.000102913	60730193041002	1	19295.47	5.18256E-05
60730202102003	123	9717.070482	0.012658136	60730170431006	2	19301.82377	0.000103617
60730170712003	1	9719.235443	0.000102889	60730170433004	17	19309.51922	0.000880395
60730200312016	9	9729.742641	0.000924999	60730170444000	32	19323.8868	0.001655982
60730200172024	944	9758.216993	0.096738984	60730083491000	11	19325.39186	0.000569199
60730207121000	127	9778.094884	0.012988215	60730191034003	2	19328.30894	0.000103475
60730199032023	2	9780.089306	0.000204497	60730170433001	13	19328.90762	0.000672568
60730202101004	2	9782.247536	0.000204452	60730172011013	1	19332.0804	5.17275E-05
60730170601000	2	9788.031741	0.000204331	60730172012007	45	19338.66283	0.002326945
60730201102022	89	9788.791026	0.009092032	60730193032021	679	19338.75966	0.035110835
60730203044012	1	9789.120784	0.000102154	60730185161003	1	19343.35463	5.16973E-05
60730171093002	37	9791.024395	0.003778971	60730083722003	37	19345.08661	0.00191263
60730207061010	1406	9794.261532	0.143553447	60730083722015	1	19352.53255	5.16728E-05
60730200173001	4	9797.576635	0.000408264	60730083551001	5	19354.50359	0.000258338
60730170711000	825	9804.563923	0.084144487	60730083562001	2	19370.80204	0.000103248
60730200312005	142	9807.028407	0.014479412	60730178013011	11	19373.59545	0.000567783
60730171091006	8	9810.761718	0.000815431	60730185221017	799	19378.2977	0.041231692

Census Block	Total Jobs	Distacne from Project (Ft)	Accessability (Jobs/Distance)	Census Block	Total Jobs	Distacne from Project (Ft)	Accessability (Jobs/Distance)
60730170701008	4	9817.515718	0.000407435	60730170451007	13	19380.07424	0.000670792
60730170701007	2	9822.328928	0.000203618	60730083311012	7	19380.6392	0.000361185
60730201113007	11	9825.456855	0.001119541	60730178091008	66	19390.32246	0.00340376
60730200382001	42	9838.128999	0.004269104	60730083241007	5	19396.02806	0.000257785
60730200151007	5	9849.542697	0.000507638	60730178091005	54	19396.03214	0.002784075
60730200173000	2	9849.713222	0.000203052	60730193041001	6	19402.58797	0.000309237
60730200172031	229	9849.934235	0.023248886	60730083562000	2	19403.97876	0.000103072
60730207122007	1	9855.039739	0.000101471	60730170433005	4	19404.16814	0.000206141
60730200172027	1	9866.266392	0.000101355	60730083311009	57	19409.73361	0.002936671
60730207061001	2	9868.452981	0.000202666	60730191112008	151	19410.76537	0.007779188
60730200172008	404	9879.36048	0.040893335	60730170431010	6	19411.01281	0.000309103
60730170701006	10	9890.487867	0.001011072	60730083702000	38	19412.98471	0.001957453
60730170141005	1419	9901.091725	0.143317529	60730170451004	9	19416.24648	0.000463529
60730200311004	2	9912.588843	0.000201764	60730178013006	6	19416.39236	0.000309017
60730201101002	49	9916.256719	0.004941381	60730170444001	6	19417.88462	0.000308993
60730200332003	1	9917.522415	0.000100832	60730178101000	11	19419.67078	0.000566436
60730200151008	3	9925.379678	0.000302255	60730083552004	5	19421.10334	0.000257452
60730170652031	1	9935.753429	0.000100647	60730185221014	225	19423.56073	0.01158387
60730170601007	9	9936.872942	0.000905718	60730178101008	13	19427.30713	0.000669161
60730207121003	1	9946.091545	0.000100542	60730208012011	6	19429.58588	0.000308807
60730200172013	356	9948.795117	0.035783228	60730083552007	6	19436.52606	0.000308697
60730199032021	5	9949.952352	0.000502515	60730170431011	5	19437.18934	0.000257239
60730201102006	208	9954.088872	0.020895936	60730170492014	561	19440.61866	0.028857106
60730171093003	7	9954.352501	0.00070321	60730083551002	2	19444.15031	0.000102859
60730200311003	1	9955.994522	0.000100442	60730193031019	19	19446.3965	0.000977045
60730170601003	29	9957.756053	0.002912303	60730170491004	24	19447.45206	0.001234095
60730170711005	2671	9958.786092	0.268205379	60730172012008	11	19450.79757	0.00056553
60730200332000	8	9961.449468	0.000803096	60730083722013	1	19450.87925	5.14116E-05
60730207121001	36	9977.314074	0.003608186	60730178013003	7	19453.2689	0.000359837
60730203044011	29	9983.618995	0.002904758	60730172022005	1	19454.35071	5.14024E-05
60730201102021	16	9996.908477	0.001600495	60730193042002	5	19462.98371	0.000256898
60730170702015	1	9999.12767	0.000100009	60730083692004	669	19463.42316	0.034372165
60730199022014	70	10000.11138	0.006999922	60730178101007	2	19464.65335	0.00010275
60730200172001	38	10000.26846	0.003799898	60730083562005	1	19466.40793	5.13705E-05
60730171092003	4	10000.46613	0.000399981	60730083742008	11	19470.20987	0.000564966
60730198111028	153	10008.28133	0.01528734	60730198031006	3	19479.02247	0.000154012
60730200312012	5	10010.28414	0.000499486	60730170492006	167	19485.09947	0.008570652
60730170711003	5397	10012.80922	0.539009571	60730083562002	5	19487.45054	0.000256575
60730171092004	1	10018.87989	9.98116E-05	60730083551000	5	19487.4986	0.000256575
60730170592000	101	10020.27895	0.01007956	60730193042001	66	19492.24095	0.003385963
60730200351008	13	10027.01909	0.001296497	60730083475002	5	19492.29854	0.000256512
60730199032012	6	10035.90629	0.000597853	60730193032016	10	19499.24856	0.00051284
60730200152002	6	10041.55679	0.000597517	60730083311008	5	19499.75785	0.000256413
60730170592007	1	10041.90256	9.95827E-05	60730083722012	4	19504.57597	0.00020508
60730199032035	4	10043.88087	0.000398252	60730185223008	1087	19508.47566	0.055719371
60730171091004	14	10046.27321	0.001393552	60730170492029	827	19512.16195	0.042383822
60730171091005	8	10048.06539	0.000796173	60730185152001	1	19512.57828	5.1249E-05
60730170702010	2	10049.7873	0.000199009	60730083742010	2	19519.1499	0.000102463
60730170701013	1	10050.85353	9.9494E-05	60730172022027	3	19520.57027	0.000153684
60730203044004	1	10052.42489	9.94785E-05	60730083801003	14	19522.15919	0.000717134
60730200152004	10	10054.15878	0.000994613	60730170441002	1	19524.02256	5.1219E-05
60730200332009	77	10055.30354	0.00765765	60730191112006	1004	19524.45253	0.051422697
60730171062016	2	10060.39541	0.000198799	60730170101000	112	19530.35002	0.005734664

Census Block	Total Jobs	Distacne from Project (Ft)	Accessability (Jobs/Distance)	Census Block	Total Jobs	Distacne from Project (Ft)	Accessability (Jobs/Distance)
60730199032009	6	10071.03817	0.000595768	60730191102016	2	19534.00061	0.000102386
60730171092002	149	10079.46448	0.014782531	60730172022026	9	19534.11928	0.000460732
60730201102020	9	10079.72915	0.000892881	60730083241029	1	19535.00164	5.11902E-05
60730200172004	493	10080.23055	0.048907612	60730193041000	1	19537.83483	5.11827E-05
60730192081026	5	10081.19309	0.000495973	60730083241009	13	19537.83636	0.000665376
60730202102001	9	10087.57565	0.000892187	60730170432005	1	19538.30949	5.11815E-05
60730201102002	2	10087.7971	0.000198259	60730178091007	5	19543.57434	0.000255839
60730170601008	5	10093.51232	0.000495368	60730083562003	1	19547.42039	5.11576E-05
60730200172015	231	10094.7648	0.022883148	60730172022002	191	19554.78403	0.009767431
60730200332001	32	10100.63622	0.003168117	60730185161004	1	19556.05026	5.11351E-05
60730171092000	48	10100.90835	0.004752048	60730083491001	2	19556.49328	0.000102268
60730171063010	19	10109.50512	0.001879419	60730178101004	16	19561.89141	0.000817917
60730170573005	2	10117.49304	0.000197677	60730083562004	1	19567.22094	5.11059E-05
60730170711004	1039	10125.23618	0.10261489	60730170432002	1	19578.24831	5.10771E-05
60730200172023	340	10126.64115	0.033574805	60730083241030	4	19578.3513	0.000204307
60730170592006	2	10135.14679	0.000197333	60730172022016	3	19580.09691	0.000153217
60730171062018	45	10136.8301	0.004439258	60730188032015	2	19580.3384	0.000102143
60730200312013	108	10148.85398	0.010641596	60730083552001	40	19581.08289	0.002042788
60730200172006	2	10154.37519	0.000196959	60730083722007	1	19583.12809	5.10644E-05
60730200351006	6	10157.243	0.000590711	60730083562006	23	19584.64099	0.00117439
60730200303007	13	10159.48346	0.001279593	60730083552000	65	19584.72697	0.003318913
60730200172005	152	10167.17363	0.014950074	60730193011006	5	19595.32621	0.000255163
60730170661033	23	10171.395	0.002261243	60730198031011	704	19596.17194	0.035925384
60730199032020	5	10173.18325	0.000491488	60730172012006	163	19601.99276	0.008315481
60730170572000	48	10176.20629	0.004716886	60730208012022	1	19607.70915	5.10003E-05
60730192081025	18	10184.47391	0.001767396	60730170492031	833	19610.00306	0.042478321
60730200332008	6	10186.06057	0.00058904	60730170451008	2	19616.43689	0.000101955
60730171112011	8	10186.28918	0.000785369	60730083552006	14	19616.54747	0.000713683
60730200351000	11	10189.07725	0.001079587	60730170101004	3	19617.64612	0.000152924
60730201102027	3	10194.33827	0.000294281	60730208012019	58	19618.65293	0.00295637
60730201102018	2	10195.20523	0.000196171	60730083551004	3	19619.06602	0.000152912
60730170602001	94	10206.25675	0.009210037	60730185161005	2	19620.4686	0.000101934
60730200172022	122	10206.33155	0.011953364	60730083702001	2	19623.70424	0.000101918
60730201113004	26	10208.07063	0.002547004	60730083474004	19	19628.29661	0.00096799
60730170701012	2	10211.40592	0.000195859	60730172022011	6	19632.05854	0.000305623
60730200351007	2	10215.07743	0.000195789	60730083552009	4	19634.68681	0.000203721
60730207123004	1	10223.87951	9.78102E-05	60730083241031	3	19636.65088	0.000152776
60730200311000	23	10224.18112	0.002249569	60730178091015	26	19636.80501	0.001324044
60730200152003	16	10229.79558	0.001564059	60730178101001	103	19636.87859	0.005245233
60730201113010	3	10232.88713	0.000293172	60730193013000	46	19637.97982	0.0023424
60730200311011	28	10233.15276	0.002736205	60730178013012	212	19638.69518	0.010795015
60730200172012	994	10234.01793	0.097127053	60730083702002	4	19646.86233	0.000203595
60730200172003	1028	10249.4108	0.100298448	60730192092003	37	19649.39763	0.001883009
60730200172020	306	10268.24528	0.029800613	60730178014007	5	19651.92752	0.000254428
60730171112006	13	10270.63269	0.001265745	60730185152006	1	19654.78769	5.08782E-05
60730199022011	15	10274.61036	0.001459909	60730083475000	24	19661.84003	0.001220639
60730200171005	9	10281.92333	0.000875323	60730172022012	6	19665.02099	0.00030511
60730207123005	11	10292.90629	0.001068697	60730170451001	4	19665.47153	0.000203402
60730200332010	12	10301.28722	0.001164903	60730193012000	11	19665.48114	0.000559356
60730207123003	25	10305.89122	0.002425797	60730083552003	5	19665.80814	0.000254248
60730200332002	1	10315.70598	9.69396E-05	60730193011004	1	19666.67395	5.08474E-05
60730198111032	662	10316.61362	0.064168343	60730191033020	8	19667.9295	0.000406754
60730200351009	5	10319.05473	0.000484541	60730178013005	1	19672.48482	5.08324E-05

Census Block	Total Jobs	Distacne from Project (Ft)	Accessability (Jobs/Distance)	Census Block	Total Jobs	Distacne from Project (Ft)	Accessability (Jobs/Distance)
60730170141002	15	10319.22844	0.001453597	60730083472001	4	19673.17333	0.000203323
60730171112008	14	10329.46982	0.001355345	60730170451000	33	19676.43569	0.001677133
60730200321000	16	10330.0238	0.001548883	60730191071032	11	19677.58204	0.000559012
60730170702012	136	10335.36298	0.013158706	60730178091006	45	19686.01682	0.002285886
60730170141004	1551	10339.72096	0.150004048	60730083701001	2	19688.18235	0.000101584
60730200303005	2	10340.06893	0.000193422	60730170443004	3	19689.17354	0.000152368
60730200172014	2203	10343.24295	0.212989293	60730172022010	42	19690.06668	0.002133055
60730200355004	102	10346.67162	0.009858243	60730083742009	1	19690.58514	5.07857E-05
60730201102019	2	10348.60076	0.000193263	60730193012013	3	19691.52777	0.00015235
60730207061000	16	10353.87626	0.001545315	60730083241006	5	19695.54092	0.000253865
60730200355000	93	10356.97777	0.008979453	60730083551003	1	19696.38402	5.07707E-05
60730170701014	1	10359.46423	9.65301E-05	60730083562008	9	19696.80998	0.000456927
60730171112003	5	10367.07704	0.000482296	60730083552010	8	19703.40805	0.000406021
60730199022013	43	10367.18272	0.004147703	60730083562007	5	19706.48225	0.000253724
60730198111029	249	10370.58864	0.024010209	60730083742014	33	19708.50251	0.001674404
60730171112009	11	10385.17669	0.001059202	60730172022037	1	19708.90557	5.07385E-05
60730170712006	3	10385.45543	0.000288866	60730083472003	6	19712.27501	0.000304379
60730201102016	7	10386.4656	0.000673954	60730083491002	21	19718.65792	0.001064981
60730171091002	20	10391.41614	0.001924665	60730191032002	144	19719.04946	0.007302583
60730200172011	32	10392.45662	0.003079156	60730170451005	2	19719.61955	0.000101422
60730171092001	7	10393.55644	0.000673494	60730193012008	2	19729.98225	0.000101369
60730199032017	76	10393.82264	0.007312035	60730170492015	322	19730.15022	0.0163202
60730207122008	16	10405.16403	0.001537698	60730172012010	110	19733.22746	0.005574354
60730200332006	8	10413.94771	0.000768201	60730083722011	2	19734.05101	0.000101348
60730200171004	7	10417.53013	0.000671944	60730170432001	52	19735.71357	0.002634817
60730202102000	1	10430.04734	9.58768E-05	60730083463001	19	19749.46602	0.000962051
60730199022006	1	10431.94135	9.58594E-05	60730083475004	1	19754.55237	5.06212E-05
60730170601009	2	10444.16401	0.000191495	60730083803001	2	19756.69393	0.000101232
60730200332011	6	10445.45327	0.000574413	60730191032010	17	19758.47813	0.00086039
60730200171007	6	10445.50266	0.00057441	60730185221012	22	19758.63181	0.001113437
60730170701023	6	10446.77889	0.00057434	60730172022019	32	19759.55988	0.001619469
60730200152000	13	10452.90893	0.001243673	60730170461002	1	19760.07741	5.06071E-05
60730202101002	6	10456.48845	0.000573806	60730193013005	3	19761.83539	0.000151808
60730171112010	1	10458.69498	9.56142E-05	60730170492030	737	19764.98444	0.037288165
60730201102017	5	10460.15666	0.000478004	60730172022035	5	19771.17784	0.000252893
60730170711015	1615	10471.42627	0.154229229	60730083243006	15	19771.71571	0.00075866
60730171092005	10	10473.91375	0.000954753	60730083571003	18	19776.57644	0.000910168
60730170572004	33	10479.47308	0.003149013	60730179022000	10	19778.98061	0.000505587
60730199022002	27	10484.01429	0.002575349	60730172012015	91	19785.95028	0.004599223
60730170701022	1	10486.55079	9.53602E-05	60730170432008	6	19787.0763	0.000303228
60730200311010	1	10493.19583	9.52999E-05	60730179022002	99	19792.85176	0.005001806
60730200172019	206	10500.57093	0.019617981	60730208011005	29	19807.45514	0.001464095
60730200172010	548	10505.66438	0.052162336	60730191033022	1	19822.54112	5.04476E-05
60730200172018	143	10510.58848	0.013605328	60730083552015	3	19823.66275	0.000151334
60730198111006	679	10518.34515	0.064553881	60730191102013	7	19824.2245	0.000353103
60730171063007	2	10521.46416	0.000190088	60730172012014	18	19824.43128	0.000907971
60730207123001	45	10523.35097	0.004276204	60730083552011	1	19827.97618	5.04338E-05
60730201113005	16	10541.63734	0.001517791	60730172022018	62	19829.89833	0.003126592
60730200172007	168	10543.17542	0.015934478	60730193012007	12	19830.27943	0.000605135
60730200311008	5	10550.56898	0.000473908	60730178011013	21	19830.32953	0.001058984
60730199022007	7	10552.16222	0.000663371	60730172022033	1	19831.45882	5.04249E-05
60730199032000	57	10559.79744	0.005397831	60730170492016	118	19831.54205	0.005950117
60730170602002	27	10560.29298	0.002556747	60730083241032	2	19831.70513	0.000100849

Census Block	Total Jobs	Distacne from Project (Ft)	Accessability (Jobs/Distance)	Census Block	Total Jobs	Distacne from Project (Ft)	Accessability (Jobs/Distance)
60730201112004	26	10561.4856	0.002461775	60730178091021	80	19833.92829	0.004033492
60730200332007	1	10564.5307	9.46564E-05	60730191093043	6	19835.44764	0.000302489
60730170141003	2	10568.97154	0.000189233	60730178013010	4	19836.03649	0.000201653
60730200351001	9	10569.21942	0.000851529	60730083311007	33	19841.59602	0.001663173
60730171063012	1	10569.8832	9.46084E-05	60730083561000	26	19846.90177	0.001310028
60730171112015	5	10574.68222	0.000472827	60730083491003	22	19862.39402	0.001107621
60730202101001	2	10575.23042	0.000189121	60730178091019	86	19865.09197	0.004329202
60730198111010	369	10603.82299	0.03479877	60730185153004	11	19865.24243	0.000553731
60730200312003	16	10603.90663	0.001508878	60730179022001	3	19865.96289	0.000151012
60730200332012	10	10611.88622	0.00094234	60730170432007	1	19867.90547	5.03324E-05
60730207061009	3	10616.41297	0.000282581	60730083571002	2	19868.31621	0.000100663
60730170612000	16	10624.74745	0.001505918	60730178091016	7	19874.07934	0.000352218
60730200172016	154	10629.27288	0.014488291	60730170492026	32	19874.60736	0.001610095
60730170712004	173	10632.08837	0.016271498	60730178014009	1	19874.83797	5.03149E-05
60730170712007	3	10639.52905	0.000281967	60730172012016	25	19874.93299	0.001257866
60730200303016	5	10642.24936	0.000469825	60730170492028	1602	19878.07567	0.080591302
60730171112013	1	10650.53085	9.3892E-05	60730172022022	47	19883.31856	0.002363791
60730200321003	9	10654.05883	0.000844748	60730083571006	5	19885.29845	0.000251442
60730200351002	10	10658.05823	0.000938257	60730083701007	437	19887.61205	0.021973478
60730200332013	5	10658.65357	0.000469102	60730193011000	1	19888.76471	5.02796E-05
60730170711009	8	10662.102	0.000750321	60730083241010	25	19889.57308	0.00125694
60730170592008	2	10662.51712	0.000187573	60730170492017	227	19890.78575	0.011412319
60730207123002	2	10664.49102	0.000187538	60730185221004	14	19891.45342	0.00070382
60730171064008	13	10664.87003	0.001218955	60730083571005	2	19892.2697	0.000100542
60730192081012	226	10665.88442	0.021189054	60730172012012	2	19893.19751	0.000100537
60730200303001	174	10669.40621	0.016308311	60730083571004	1	19894.5097	5.02651E-05
60730200171002	18	10670.49422	0.001686895	60730083241014	5	19897.48517	0.000251288
60730170591002	1	10676.60183	9.36628E-05	60730198031004	178	19901.46553	0.008944065
60730200312000	10	10684.51284	0.000935934	60730193031005	21	19910.9516	0.001054696
60730200171003	21	10686.14745	0.001965161	60730172012017	1	19911.98774	5.0221E-05
60730199022003	9	10687.15555	0.000842132	60730193032006	34	19913.73562	0.001707364
60730171041000	4	10688.25651	0.000374243	60730193012006	4	19920.58099	0.000200797
60730207101005	61	10690.17453	0.005706174	60730083701000	26	19924.05063	0.001304956
60730171064009	39	10693.96109	0.003646918	60730170443001	2	19928.78461	0.000100357
60730198111031	507	10696.67218	0.047397919	60730170432003	6	19929.71525	0.000301058
60730200312001	189	10703.58033	0.017657643	60730179021000	6	19932.95102	0.000301009
60730170141013	3	10709.60179	0.000280122	60730170492027	1333	19944.87273	0.066834219
60730199032015	13	10721.30314	0.001212539	60730185153003	6	19949.65254	0.000300757
60730171064010	83	10726.05653	0.007738165	60730172022023	54	19950.12708	0.00270675
60730200332014	3	10727.82286	0.000279647	60730172022028	8	19963.53035	0.000400731
60730200355007	6	10728.49204	0.000559258	60730083463000	12	19964.10921	0.000601079
60730200303017	2	10729.18562	0.000186407	60730178013008	17	19967.452	0.000851386
60730200311009	11	10731.84452	0.001024987	60730170443000	16	19967.96687	0.000801283
60730171063006	21	10732.86145	0.001956608	60730193012003	11	19970.59999	0.00055081
60730200311005	15	10735.59188	0.001397222	60730083472002	2	19970.70251	0.000100147
60730200171000	26	10737.39216	0.002421445	60730083243005	22	19972.93822	0.00110149
60730199022008	1	10737.79726	9.3129E-05	60730083561003	3	19975.20159	0.000150186
60730171063004	3	10741.36605	0.000279294	60730083742013	8	19979.52494	0.00040041
60730201102007	13	10742.46084	0.001210151	60730083242001	3	19980.15077	0.000150149
60730207123000	40	10747.33386	0.003721853	60730083722005	2	19980.22488	0.000100099
60730170592010	23	10751.00597	0.002139335	60730193032000	217	19983.04311	0.010859207
60730200172017	964	10760.98627	0.089582867	60730172012020	124	19984.57415	0.006204786
60730200341000	6	10761.71385	0.000557532	60730178013007	1	19986.41418	5.0034E-05

Census Block	Total Jobs	Distacne from Project (Ft)	Accessability (Jobs/Distance)	Census Block	Total Jobs	Distacne from Project (Ft)	Accessability (Jobs/Distance)
60730200171001	134	10762.89967	0.012450176	60730083552012	642	19996.53186	0.032105567
60730199053008	159	10770.34927	0.014762752	60730193012011	4	19996.79462	0.000200032
60730170141010	5	10774.7157	0.000464049	60730170492018	2468	19999.51686	0.123402981
60730171112017	30	10778.89342	0.002783217	60730083722001	79	20000.00173	0.00395
60730170141012	2	10781.54981	0.000185502	60730193013013	8	20002.822	0.000399944
60730170711010	290	10786.04211	0.0268866	60730185221006	10	20002.955	0.000499926
60730200312015	59	10789.06175	0.005468501	60730083572000	1	20003.20469	4.9992E-05
60730170591000	7	10793.06249	0.000648565	60730172022039	24	20004.80425	0.001199712
60730200355006	1	10795.26038	9.26332E-05	60730170443003	1	20010.25007	4.99744E-05
60730171062017	13	10810.78808	0.001202503	60730170432009	12	20012.65909	0.00059962
60730170611003	2	10814.193	0.000184942	60730172022032	24	20019.15438	0.001198852
60730170141014	1	10816.44193	9.24518E-05	60730178013009	26	20023.69956	0.001298461
60730171064012	30	10818.57204	0.002773009	60730178091018	13	20024.70553	0.000649198
60730170691000	82	10822.5839	0.007576749	60730185153002	44	20027.03401	0.00219703
60730171064005	50	10824.18074	0.004619287	60730170101006	15	20028.53493	0.000748931
60730200311007	12	10828.63759	0.001108173	60730083571008	2	20032.87522	9.98359E-05
60730171064011	6	10833.64717	0.00055383	60730083242002	2	20033.94304	9.98306E-05
60730171112014	18	10834.71446	0.001661327	60730083571000	156	20035.57583	0.00778615
60730171064006	90	10835.13798	0.008306309	60730170432006	435	20036.73473	0.021710124
60730199022004	25	10840.66063	0.002306133	60730172012021	138	20037.46947	0.006887097
60730170611008	19	10843.33661	0.001752228	60730170461005	2	20037.60484	9.98123E-05
60730170611001	12	10845.52621	0.001106447	60730188034006	12	20049.59405	0.000598516
60730199022005	55	10846.80247	0.005070619	60730083742006	4	20051.64555	0.000199485
60730171064000	2	10849.46732	0.000184341	60730193032003	6	20052.27684	0.000299218
60730170572005	23	10851.85409	0.002119453	60730180004000	14	20057.99939	0.000697976
60730171064013	46	10881.17783	0.004227484	60730179021001	3	20058.67237	0.000149561
60730200303019	9	10884.3077	0.000826878	60730178011014	10	20059.0874	0.000498527
60730170591007	2	10890.00597	0.000183655	60730172012022	1	20072.97159	4.98182E-05
60730199022000	2	10893.96856	0.000183588	60730083731002	927	20075.57588	0.046175512
60730171064019	58	10894.43264	0.00532382	60730083243007	19	20078.43846	0.000946289
60730170591004	2	10909.02496	0.000183334	60730178011005	23	20089.41542	0.001144881
60730200341001	132	10916.85083	0.012091399	60730083482000	5	20106.98308	0.00024867
60730201102009	2	10923.3636	0.000183094	60730170492023	281	20111.08429	0.013972394
60730170691003	67	10924.96902	0.006132741	60730172012023	66	20125.32106	0.003279451
60730171064016	10	10931.36027	0.000914799	60730170451010	8	20127.17954	0.000397472
60730199053000	286	10931.59628	0.026162693	60730083242004	1	20127.97451	4.96821E-05
60730200303009	4	10934.11418	0.000365828	60730083482002	8	20135.27233	0.000397313
60730170701020	3	10939.37369	0.000274239	60730172022040	2	20140.58644	9.9302E-05
60730201113006	37	10944.34617	0.003380741	60730083701005	948	20144.66241	0.047059612
60730171064014	1	10945.95505	9.13579E-05	60730083731004	2	20147.70435	9.92669E-05
60730201102012	77	10949.32788	0.007032395	60730083482003	1	20150.19934	4.96273E-05
60730201102010	1	10953.56738	9.12945E-05	60730083742005	3	20153.54939	0.000148857
60730199053009	18	10968.64204	0.001641042	60730191032000	23	20154.13141	0.001141205
60730200321007	1	10976.06239	9.11074E-05	60730178091017	10	20154.48267	0.000496168
60730170712009	4	10985.42571	0.000364119	60730191034007	2	20157.1043	9.92206E-05
60730170591006	11	10987.31218	0.001001155	60730083692007	603	20160.27116	0.029910312
60730199021018	5	10991.56373	0.000454894	60730172011007	23	20162.67251	0.001140722
60730199021019	298	10993.15512	0.027107777	60730170451011	11	20162.92942	0.000545556
60730203044000	16	10997.67961	0.001454852	60730083492002	3	20168.61465	0.000148746
60730171064004	349	11001.66574	0.031722469	60730178014010	9	20171.70543	0.00044617
60730199042007	31	11003.85431	0.002817195	60730193013003	3	20178.2021	0.000148675
60730201102008	7	11017.98032	0.000635325	60730185223007	966	20179.18653	0.047871107
60730199053017	936	11020.94661	0.084929184	60730185221009	5	20179.25677	0.000247779

Census Block	Total Jobs	Distacne from Project (Ft)	Accessability (Jobs/Distance)	Census Block	Total Jobs	Distacne from Project (Ft)	Accessability (Jobs/Distance)
60730170523000	113	11023.09362	0.010251206	60730083492000	8	20198.48456	0.000396069
60730207122010	4	11030.75759	0.000362622	60730083573003	10	20198.74579	0.00049508
60730199032010	2	11030.76332	0.000181311	60730193013007	6	20204.05742	0.00029697
60730201112014	5	11036.58997	0.000453038	60730083492001	4	20205.53168	0.000197966
60730200303014	8	11051.29136	0.000723897	60730185151009	18	20208.77967	0.000890702
60730201102011	6	11059.23748	0.000542533	60730188032006	2	20210.45799	9.89587E-05
60730171041001	413	11062.62177	0.037332922	60730172022043	1	20213.65656	4.94715E-05
60730199053014	2033	11069.94203	0.183650465	60730083722010	46	20214.24492	0.002275623
60730200351004	5	11075.05122	0.000451465	60730198031002	136	20221.01078	0.006725678
60730200153000	111	11075.05609	0.010022523	60730170461004	7	20221.78103	0.000346161
60730170691001	2	11080.46903	0.000180498	60730172011024	4	20226.07823	0.000197764
60730207122009	5	11084.2532	0.00045109	60730193012005	3	20226.80523	0.000148318
60730200351005	5	11099.86861	0.000450456	60730191033014	18	20227.34205	0.000889885
60730170701017	109	11100.56062	0.009819324	60730193012009	69	20230.78354	0.003410644
60730171071007	60	11101.17044	0.005404835	60730191113008	63	20230.84184	0.003114057
60730199042008	293	11101.62159	0.026392541	60730083591000	824	20234.52768	0.040722473
60730171112016	1	11101.83092	9.00752E-05	60730193031012	2	20241.95268	9.88047E-05
60730170141000	232	11106.36588	0.020888921	60730083731005	8	20242.22431	0.000395213
60730198111007	775	11119.27025	0.069698819	60730185221020	1	20243.22977	4.93992E-05
60730192081024	107	11126.75821	0.009616458	60730208012018	35	20243.90235	0.001728916
60730170691005	25	11130.83941	0.002246012	60730083481000	74	20244.25274	0.003655358
60730199053007	1	11132.3747	8.98281E-05	60730185151005	1	20245.38295	4.9394E-05
60730170591009	2	11132.90715	0.000179648	60730193011001	1	20245.89553	4.93927E-05
60730170701019	2	11132.95392	0.000179647	60730170492024	402	20247.50079	0.019854302
60730199053015	336	11133.83167	0.03017829	60730172022045	8	20249.59797	0.00039507
60730200354005	2	11165.50117	0.000179123	60730178011018	18	20250.38509	0.000888872
60730170513000	23	11169.17057	0.00205924	60730083701006	1982	20250.77582	0.097872793
60730192081018	2014	11170.07415	0.18030319	60730083243003	2	20251.26918	9.87592E-05
60730170202000	147	11175.11897	0.013154222	60730083241025	3	20259.13288	0.000148081
60730170142008	1	11187.52851	8.93852E-05	60730083492004	9	20259.98513	0.000444225
60730198111019	1563	11189.62404	0.139682977	60730172011025	11	20260.80312	0.00054292
60730170142021	7	11194.41387	0.000625312	60730188034023	1	20262.52858	4.93522E-05
60730200351003	1	11198.29576	8.92993E-05	60730083482008	1	20268.53381	4.93376E-05
60730200341015	15	11201.66981	0.001339086	60730170492019	4410	20268.61813	0.217577734
60730198111009	157	11208.14917	0.014007665	60730179021006	32	20273.74214	0.001578396
60730171063002	15	11210.59391	0.00133802	60730191093064	6	20275.73127	0.00029592
60730207122004	19	11215.0984	0.001694145	60730191112011	1	20278.02599	4.93145E-05
60730170622007	4	11226.53171	0.000356299	60730193013001	3	20279.79581	0.00014793
60730170513001	10	11228.98413	0.000890553	60730083492013	4	20283.99765	0.0001972
60730199053002	4	11233.52025	0.000356077	60730191102011	1	20284.79316	4.9298E-05
60730200341002	1	11235.28451	8.90053E-05	60730083482006	1	20287.26004	4.9292E-05
60730170062005	7	11241.31569	0.000622703	60730193031023	2	20302.72808	9.85089E-05
60730171041002	4	11241.64964	0.00035582	60730083572005	2	20303.14505	9.85069E-05
60730171071008	10	11247.94511	0.000889051	60730170462003	16	20304.6991	0.000787995
60730198111008	189	11252.06362	0.016796919	60730193031016	4	20307.00551	0.000196976
60730170591003	12	11258.27156	0.001065883	60730185151004	17	20308.28553	0.000837097
60730207111022	6	11259.87054	0.000532866	60730170471005	1	20309.23269	4.92387E-05
60730201103049	34	11266.93189	0.00301768	60730191071026	4	20312.82526	0.00019692
60730200303008	11	11270.34238	0.000976013	60730185223009	1841	20314.91678	0.090623064
60730171071009	6	11271.19083	0.000532331	60730083573002	17	20319.94497	0.000836616
60730199053001	4	11279.39132	0.000354629	60730193012010	54	20320.94749	0.002657356
60730207122000	31	11279.40853	0.002748371	60730185153000	55	20323.00348	0.002706293
60730200333004	1	11281.06417	8.86441E-05	60730185221008	9	20328.38166	0.000442731

Census Block	Total Jobs	Distacne from Project (Ft)	Accessability (Jobs/Distance)	Census Block	Total Jobs	Distacne from Project (Ft)	Accessability (Jobs/Distance)
60730200333002	2	11289.08819	0.000177162	60730170461008	4	20330.77058	0.000196746
60730199031000	86	11289.55079	0.007617664	60730185221000	10	20333.92123	0.000491789
60730200333000	22	11298.98711	0.001947077	60730083572004	13	20339.35425	0.000639155
60730199031003	102	11302.72747	0.00902437	60730170462002	4	20340.07801	0.000196656
60730200303000	9	11305.06889	0.000796103	60730172012024	609	20340.85486	0.029939745
60730199051002	2	11306.904	0.000176883	60730083482004	1	20343.03746	4.91569E-05
60730170712012	3	11307.806	0.000265303	60730178014005	14	20348.39641	0.000688015
60730170203008	72	11309.86262	0.006366125	60730180003010	6	20351.00327	0.000294826
60730200354000	44	11310.37615	0.003890233	60730193013009	2	20353.72587	9.82621E-05
60730192081022	1	11320.44731	8.83357E-05	60730083742012	3	20353.89144	0.000147392
60730170691004	109	11325.31949	0.009624453	60730083463013	1	20355.31594	4.91272E-05
60730198111002	696	11326.47166	0.061448968	60730083572003	4	20357.16096	0.000196491
60730200321005	11	11327.89878	0.000971054	60730191032007	21	20360.3466	0.001031417
60730200312002	326	11328.7449	0.028776356	60730193013002	2	20360.48553	9.82295E-05
60730170203004	5	11330.10641	0.000441302	60730178011003	1	20361.11292	4.91132E-05
60730171071003	43	11330.23105	0.003795156	60730180004001	11	20368.59487	0.000540047
60730200331000	7	11330.3828	0.000617808	60730083591001	457	20378.35036	0.02242576
60730200301013	8	11340.81273	0.000705417	60730083482005	1	20378.38976	4.90716E-05
60730170612007	9	11341.57944	0.00079354	60730083475005	7	20394.13583	0.000343236
60730199042012	6	11347.14523	0.000528767	60730185221003	20	20395.93047	0.000980588
60730200353002	1	11349.34488	8.81108E-05	60730179021008	7	20404.2482	0.000343066
60730200302009	7	11355.56442	0.000616438	60730193031018	18	20405.83711	0.000882101
60730171062021	24	11358.53479	0.002112949	60730170226001	2621	20407.85218	0.128430958
60730171041010	148	11359.17204	0.013029119	60730178011006	40	20410.3551	0.00195979
60730199042002	1	11360.81815	8.80218E-05	60730083582000	55	20410.96309	0.00269463
60730199051008	1	11362.28584	8.80105E-05	60730083742007	4	20413.18743	0.000195952
60730199042003	52	11365.55234	0.004575229	60730185252000	12	20417.32088	0.000587736
60730170513004	13	11370.82185	0.001143277	60730083242012	177	20418.6233	0.008668557
60730170062007	2	11372.01167	0.00017587	60730193031017	1	20419.58628	4.89726E-05
60730171064003	170	11379.03013	0.014939762	60730083573000	4	20423.2569	0.000195855
60730200353000	12	11382.58797	0.001054242	60730083242009	7	20431.29883	0.000342612
60730198111003	87	11385.003	0.007641632	60730170443002	2	20434.77934	9.78724E-05
60730200341005	9	11385.17423	0.000790502	60730170451013	1	20435.35908	4.89348E-05
60730171064001	1	11390.33178	8.77938E-05	60730180003011	48	20439.3857	0.002348407
60730170611005	196	11406.72474	0.017182846	60730170226000	687	20447.255	0.033598642
60730171082012	3	11430.43889	0.000262457	60730170471006	6	20447.80198	0.00029343
60730199053018	6	11439.76603	0.000524486	60730185221001	1	20448.05629	4.89044E-05
60730200303013	2	11441.90006	0.000174796	60730083492008	6	20453.37207	0.00029335
60730207112015	4	11445.72565	0.000349475	60730193031015	8	20462.26084	0.000390964
60730199042009	15	11448.86706	0.001310173	60730193013012	4	20464.88593	0.000195457
60730200333003	2	11449.38786	0.000174682	60730083492009	42	20467.35971	0.002052048
60730170711011	21	11450.83809	0.001833927	60730179021004	10	20471.5106	0.000488484
60730170333000	4	11451.06826	0.000349312	60730170462000	215	20477.89291	0.010499127
60730170202002	13	11460.65485	0.001134316	60730083573004	451	20479.38578	0.022022145
60730192081016	13	11463.88561	0.001133996	60730083582008	359	20481.82754	0.017527733
60730170142000	2	11472.20877	0.000174334	60730083732004	26	20485.00462	0.001269221
60730200331001	2	11472.60157	0.000174328	60730170462001	3	20490.26483	0.000146411
60730198111033	781	11473.12407	0.068072131	60730083573001	1	20493.31581	4.87964E-05
60730170142023	59	11473.59564	0.005142242	60730193031010	1	20493.46459	4.8796E-05
60730198111004	1	11476.71842	8.71329E-05	60730083492005	697	20500.7637	0.033998733
60730171064023	6	11486.28357	0.000522362	60730083245005	3	20501.91759	0.000146328
60730198111005	154	11488.08691	0.013405191	60730083572008	3	20502.05327	0.000146327
60730170711014	17	11488.77526	0.001479705	60730178011007	207	20504.99844	0.0100951

Census Block	Total Jobs	Distacne from Project (Ft)	Accessability (Jobs/Distance)	Census Block	Total Jobs	Distacne from Project (Ft)	Accessability (Jobs/Distance)
60730199021013	1	11503.9391	8.69267E-05	60730083242010	1	20506.16819	4.87658E-05
60730207111014	32	11504.53248	0.002781512	60730208012021	5	20514.62416	0.000243729
60730170513005	5	11507.9	0.000434484	60730083573005	4	20520.63246	0.000194926
60730199042000	52	11510.26822	0.004517705	60730193031020	4	20521.19795	0.00019492
60730207101007	101	11511.91897	0.008773516	60730178011000	5	20525.33135	0.000243601
60730171042000	11	11514.84052	0.000955289	60730172012025	7	20526.83535	0.000341017
60730200303012	12	11519.88827	0.001041677	60730193013010	6	20534.18164	0.000292196
60730200301002	2	11522.24706	0.000173577	60730185223001	2	20536.545	9.73874E-05
60730200341004	3	11523.03116	0.000260348	60730185221010	3	20537.67173	0.000146073
60730198111001	3	11526.76385	0.000260264	60730193032002	5	20542.9518	0.000243392
60730200352001	10	11528.59116	0.000867409	60730172011023	1	20544.53749	4.86747E-05
60730171082013	2	11534.19455	0.000173397	60730185044007	379	20545.24086	0.018447095
60730200341003	39	11534.67442	0.00338111	60730083582005	53	20546.47827	0.002579517
60730201103034	79	11534.73418	0.006848879	60730170471004	4	20550.79226	0.00019464
60730199053021	7	11535.74145	0.00060681	60730193013011	1	20552.94321	4.86548E-05
60730170142003	1	11537.52803	8.66737E-05	60730083475007	1	20554.36111	4.86515E-05
60730171112019	2	11538.52612	0.000173332	60730170492020	2099	20554.36437	0.102119431
60730171082008	1	11543.85555	8.66262E-05	60730172011019	2	20555.03862	9.72997E-05
60730200333001	5	11545.03841	0.000433086	60730180003006	1	20568.61011	4.86178E-05
60730170202003	2	11548.44232	0.000173184	60730179021007	55	20568.96358	0.002673932
60730200302039	25	11550.24794	0.002164456	60730180003008	1	20572.7725	4.86079E-05
60730200341017	3	11551.2198	0.000259713	60730083245000	54	20573.09838	0.002624787
60730199021011	143	11551.62062	0.012379215	60730083741001	40	20576.13127	0.001944
60730199042006	1	11557.14654	8.65265E-05	60730178014002	986	20577.03025	0.047917507
60730199051000	20	11568.54234	0.001728826	60730083741006	38	20577.35917	0.00184669
60730200354006	17	11577.39055	0.001468379	60730185151002	764	20578.49051	0.037126144
60730207111016	15	11580.87532	0.001295239	60730083492010	2	20589.69139	9.7136E-05
60730170611000	13	11583.25969	0.001122309	60730083584000	8	20594.90163	0.000388446
60730170062000	1	11583.36529	8.63307E-05	60730208012016	12	20614.20048	0.000582123
60730200331002	12	11599.46122	0.001034531	60730172011018	4	20620.83674	0.000193979
60730171071002	24	11602.58909	0.002068504	60730179013000	7	20621.27344	0.000339455
60730170063004	2	11602.89884	0.000172371	60730188032007	1	20623.00901	4.84895E-05
60730200302014	1	11604.11172	8.61764E-05	60730170471001	16	20623.33565	0.00077582
60730171082017	20	11612.6374	0.001722262	60730083243000	114	20624.3773	0.00552744
60730171112018	16	11614.1471	0.00137763	60730185045008	4	20632.21137	0.000193872
60730170203007	3	11615.16813	0.000258283	60730178012008	6	20634.1805	0.00029078
60730171082011	2	11621.99955	0.000172087	60730178011008	1341	20636.57762	0.064981705
60730199042004	25	11622.47436	0.002151005	60730193031006	12	20638.69061	0.000581432
60730171064020	5	11624.41544	0.000430129	60730185223002	685	20642.26812	0.033184338
60730200354007	6	11624.74335	0.00051614	60730083721001	10	20646.73539	0.000484338
60730171042008	69	11626.75302	0.005934589	60730083581000	12	20657.32261	0.000580908
60730171061001	14	11627.73929	0.001204017	60730193031011	2	20658.27955	9.68135E-05
60730199053019	2	11630.69466	0.000171959	60730178011010	6	20661.92728	0.000290389
60730201112016	6	11631.26966	0.000515851	60730170451012	8	20663.51487	0.000387156
60730200341019	1	11637.62627	8.59282E-05	60730208012028	2	20667.60839	9.67698E-05
60730170623006	3	11637.96754	0.000257777	60730172011022	1	20668.63553	4.83825E-05
60730200321018	3	11640.63636	0.000257718	60730193032007	3	20670.89364	0.000145132
60730170611002	9	11642.53593	0.000773027	60730185151007	2	20676.4573	9.67284E-05
60730171061000	15	11643.40108	0.001288283	60730083741003	19	20678.80619	0.000918815
60730199051004	1	11645.21244	8.58722E-05	60730185242007	7	20689.5449	0.000338335
60730200341018	4	11645.76678	0.000343472	60730191113003	30	20690.59013	0.001449934
60730170062003	1	11647.98248	8.58518E-05	60730083492012	1	20691.51593	4.8329E-05
60730200301006	1	11650.67906	8.58319E-05	60730083243004	3	20691.71424	0.000144986

Census Block	Total Jobs	Distacne from Project (Ft)	Accessability (Jobs/Distance)	Census Block	Total Jobs	Distacne from Project (Ft)	Accessability (Jobs/Distance)
60730170201000	21	11654.37118	0.001801899	60730083584001	5	20694.70997	0.000241608
60730199051003	2	11654.63572	0.000171606	60730083492006	27	20699.88164	0.001304355
60730200301003	3	11657.29406	0.00025735	60730193031013	1	20706.33054	4.82944E-05
60730170513002	16	11677.14571	0.001370198	60730178012010	4	20707.44121	0.000193167
60730171072010	5	11678.18135	0.000428149	60730083492011	2	20711.39396	9.65652E-05
60730200353001	2	11678.90398	0.000171249	60730191113006	2	20713.57925	9.6555E-05
60730171083000	3	11679.79434	0.000256854	60730180003005	2	20725.15372	9.65011E-05
60730207101028	14	11682.28612	0.001198396	60730083463005	5	20733.06857	0.000241161
60730170063007	3	11688.31896	0.000256667	60730170492021	850	20734.50018	0.040994477
60730171041008	148	11691.52398	0.012658743	60730188034000	45	20735.31766	0.00217021
60730171082007	2	11696.34099	0.000170994	60730083741013	1	20736.47553	4.82242E-05
60730200302041	11	11697.41822	0.000940378	60730180003002	10	20737.41898	0.00048222
60730171072009	4	11700.24355	0.000341873	60730083581003	1	20746.60413	4.82007E-05
60730200341011	8	11715.42103	0.000682861	60730179012017	75	20747.09504	0.003614964
60730200302016	1	11737.28894	8.51986E-05	60730170226002	851	20753.65716	0.041004821
60730171064022	21	11744.55373	0.001788063	60730179013002	1	20756.41008	4.81779E-05
60730170523005	9	11746.02184	0.000766217	60730185252001	2	20763.28592	9.63239E-05
60730171042007	17	11749.85036	0.001446827	60730185251007	6	20775.18676	0.000288806
60730171083001	2	11750.19607	0.00017021	60730188032008	15	20779.81332	0.000721854
60730200321008	10	11759.84475	0.000850351	60730170472002	5	20787.69347	0.000240527
60730200302018	1	11769.99028	8.49618E-05	60730179013003	2	20789.73964	9.62013E-05
60730200302035	6	11777.62803	0.00050944	60730188034007	4	20789.8344	0.000192402
60730171083011	3	11781.10604	0.000254645	60730185044006	430	20791.2666	0.020681761
60730199042001	15	11784.167	0.001272894	60730178011009	6	20795.43004	0.000288525
60730171112022	344	11784.264	0.029191471	60730208011003	8	20801.64009	0.000384585
60730199021007	722	11790.75992	0.061234391	60730179012016	59	20807.99195	0.002835449
60730171042002	4	11792.6452	0.000339194	60730179012030	3	20808.87644	0.000144169
60730192082016	10	11793.70645	0.00084791	60730208011007	4	20821.93424	0.000192105
60730200302006	504	11797.31504	0.042721585	60730179013004	9	20823.47464	0.000432205
60730198111000	13	11802.80251	0.001101433	60730083581004	18	20824.63175	0.000864361
60730200302019	102	11813.24679	0.008634375	60730170471007	9	20827.24855	0.000432126
60730170201006	8	11820.12088	0.000676812	60730185231008	1	20829.98271	4.80077E-05
60730199052000	31	11821.33821	0.002622377	60730083591006	5	20840.15106	0.000239921
60730171082006	2	11825.03666	0.000169133	60730179012025	20	20841.19957	0.000959638
60730171064015	117	11849.53754	0.009873803	60730186121004	24	20843.59942	0.001151433
60730201113003	14	11852.228	0.001181213	60730170471002	16	20852.71206	0.000767286
60730171082016	3	11854.26296	0.000253074	60730180002011	1	20856.21045	4.79473E-05
60730200354001	6	11860.01125	0.000505902	60730179013005	1	20857.28159	4.79449E-05
60730170611012	1	11860.7262	8.43119E-05	60730095041009	2	20857.33468	9.58895E-05
60730199021012	5	11868.80077	0.000421273	60730170471003	3	20859.9092	0.000143817
60730200301001	23	11870.55597	0.001937567	60730083511000	651	20861.80164	0.031205359
60730170142014	13	11872.26598	0.001094989	60730193031007	2	20862.85387	9.58642E-05
60730171083009	1	11875.26241	8.42087E-05	60730083741005	8	20865.103	0.000383415
60730171072000	13	11877.7616	0.001094482	60730179013015	44	20867.08516	0.002108584
60730170612006	22	11879.75851	0.001851889	60730185251005	155	20867.91698	0.00742767
60730171082010	5	11890.37437	0.000420508	60730083512000	9	20869.65132	0.000431248
60730170622005	101	11892.07054	0.008493054	60730185222002	60	20872.80852	0.002874553
60730170341000	17	11907.25887	0.001427701	60730095041019	2	20872.95475	9.58178E-05
60730199042005	2	11923.59507	0.000167735	60730172011020	16	20873.95066	0.000766506
60730170201003	4	11929.0419	0.000335316	60730179012024	3	20874.78471	0.000143714
60730171061005	65	11933.46762	0.005446866	60730185223011	29	20875.5951	0.001389182
60730200302036	4	11935.55033	0.000335133	60730083581001	287	20875.92239	0.013747896
60730200302032	1	11936.68653	8.37753E-05	60730191102000	37	20876.43612	0.001772333

Census Block	Total Jobs	Distacne from Project (Ft)	Accessability (Jobs/Distance)	Census Block	Total Jobs	Distacne from Project (Ft)	Accessability (Jobs/Distance)
60730207112013	57	11937.21201	0.004774984	60730083584002	8	20877.27643	0.000383192
60730199051009	1	11939.22776	8.37575E-05	60730185045006	843	20879.20581	0.040375099
60730171072007	3	11946.81377	0.000251113	60730185251008	3	20884.10733	0.00014365
60730170341001	12	11947.13667	0.001004425	60730185045003	5	20885.87341	0.000239396
60730171042006	3	11947.66635	0.000251095	60730170461000	162	20889.20492	0.007755202
60730171042004	10	11950.8064	0.000836764	60730179013006	32	20891.26646	0.001531741
60730200341014	7	11951.61598	0.000585695	60730172011017	16	20893.74905	0.000765779
60730171064017	1	11954.5751	8.365E-05	60730170461006	2	20893.8842	9.57218E-05
60730200302031	12	11957.80703	0.001003528	60730185044004	3	20898.18988	0.000143553
60730171072008	3	11965.71596	0.000250716	60730185251003	2	20898.4629	9.57008E-05
60730200302033	3	11971.97706	0.000250585	60730083581005	10	20901.48424	0.000478435
60730171083004	2	11982.29567	0.000166913	60730083511001	1	20903.68312	4.78385E-05
60730171042003	8	11987.79232	0.000667346	60730179012023	23	20908.16823	0.001100049
60730170524000	173	11992.26824	0.014425962	60730178011001	20	20908.92084	0.00095653
60730170622006	24	11999.51316	0.002000081	60730179012000	25	20913.81919	0.001195382
60730171072002	9	12001.68261	0.000749895	60730180002005	2	20916.85673	9.56167E-05
60730199051005	10	12002.8751	0.000833134	60730083463011	17	20918.78125	0.000812667
60730170201001	20	12004.12121	0.001666094	60730083732000	40	20924.58512	0.001911627
60730200301000	4	12005.19149	0.000333189	60730179012029	78	20925.62433	0.003727487
60730199021006	14	12007.00743	0.001165986	60730179012015	17	20928.86394	0.000812275
60730200352000	11	12007.46607	0.000916097	60730083741012	4	20935.71903	0.000191061
60730170622008	5	12007.84658	0.000416394	60730170492025	2	20940.93827	9.55067E-05
60730170061005	1	12008.30812	8.32757E-05	60730179012022	56	20941.70795	0.002674089
60730200302004	2	12015.40217	0.000166453	60730083732003	5	20957.29597	0.00023858
60730200321014	252	12028.30824	0.020950577	60730180002012	4	20960.91	0.000190831
60730200354003	7	12037.84915	0.000581499	60730179012014	85	20961.59004	0.004055036
60730170622013	1	12041.9663	8.30429E-05	60730083583000	1138	20965.82655	0.054278804
60730171082005	14	12045.02606	0.001162305	60730191113012	5	20974.69477	0.000238382
60730170063002	15	12060.2789	0.001243752	60730185222001	2	20975.27862	9.53503E-05
60730199031004	28	12066.38947	0.002320495	60730179012021	19	20975.30275	0.000905827
60730198111024	1063	12074.81579	0.088034469	60730083511002	2	20975.53331	9.53492E-05
60730200302000	960	12081.67435	0.079459185	60730095041011	11	20977.94586	0.00052436
60730200302042	6	12083.56196	0.000496542	60730185222000	3	20979.36216	0.000142998
60730171082004	52	12086.11213	0.004302459	60730083741014	2	20979.99973	9.53289E-05
60730200353004	7	12088.01657	0.000579086	60730083581006	1	20980.04282	4.76643E-05
60730170333001	2	12094.00581	0.000165371	60730083483009	5	20984.87087	0.000238267
60730198111016	33	12097.18032	0.002727908	60730083483002	6	20986.05705	0.000285904
60730171083005	2	12097.86374	0.000165318	60730185231003	7	20987.86893	0.000333526
60730200302028	11	12110.38359	0.000908311	60730095041012	21	20990.48042	0.001000454
60730199041014	6	12112.75011	0.000495346	60730191102010	14	20991.35998	0.000666941
60730170622012	2	12114.97664	0.000165085	60730179012013	52	20994.84062	0.002476799
60730171083003	1	12115.01887	8.25422E-05	60730178012005	20	20999.01667	0.000952426
60730170612008	41	12116.43151	0.003383835	60730083741010	5	21006.69715	0.000238019
60730171083007	1	12121.93014	8.24951E-05	60730185044001	6	21006.72868	0.000285623
60730201112015	49	12132.81812	0.004038633	60730178012012	53	21008.1467	0.002522831
60730170622011	1	12136.09031	8.23989E-05	60730188032002	8	21008.65629	0.000380795
60730170611010	7	12138.56662	0.000576674	60730179012020	6	21009.06902	0.000285591
60730207111015	6	12145.77496	0.000493999	60730185251006	11	21017.78668	0.000523366
60730171082009	1	12149.4427	8.23083E-05	60730188034013	3	21025.46676	0.000142684
60730199031007	37	12152.29003	0.003044694	60730208012012	20	21030.07026	0.000951019
60730207111019	1	12152.84917	8.22852E-05	60730083245001	1	21033.85061	4.75424E-05
60730207111021	1	12153.49579	8.22809E-05	60730185251004	14	21034.70215	0.000665567
60730199052001	11	12159.49897	0.000904643	60730178012009	6	21040.71304	0.000285161

Census Block	Total Jobs	Distacne from Project (Ft)	Accessability (Jobs/Distance)	Census Block	Total Jobs	Distacne from Project (Ft)	Accessability (Jobs/Distance)
60730201112002	2	12164.40295	0.000164414	60730180002007	5	21041.79048	0.000237622
60730171072004	1	12164.4881	8.22065E-05	60730179012028	88	21042.65771	0.004181981
60730170521000	74	12167.86322	0.006081594	60730083721007	326	21043.74063	0.015491542
60730171083002	2	12169.37272	0.000164347	60730179012012	134	21044.40804	0.006367487
60730200352002	1	12169.56414	8.21722E-05	60730083732001	9	21047.40312	0.000427606
60730199044001	55	12179.92186	0.004515628	60730083463009	2	21048.10307	9.50204E-05
60730200354002	11	12182.6032	0.000902927	60730083511003	2	21048.20574	9.502E-05
60730170342000	1	12186.88736	8.20554E-05	60730095041008	1	21051.73119	4.7502E-05
60730200302029	7	12192.05697	0.000574144	60730095041005	35	21052.0689	0.001662544
60730200301008	7	12192.52922	0.000574122	60730185045005	851	21052.94305	0.040421902
60730170623003	14	12198.54562	0.001147678	60730186121000	8	21056.28498	0.000379934
60730170142018	1	12200.72917	8.19623E-05	60730083503000	4	21057.20507	0.000189959
60730207111013	34	12201.33585	0.00278658	60730083591007	19	21061.52319	0.000902119
60730170622009	103	12202.24637	0.008441069	60730178014004	298	21063.4948	0.0141477
60730170333002	1	12209.63599	8.19025E-05	60730083581002	1	21063.86695	4.74747E-05
60730198101025	1	12215.33361	8.18643E-05	60730179012001	97	21070.14575	0.00460367
60730207111017	1	12225.58136	8.17957E-05	60730083741011	12	21071.60832	0.000569487
60730200321012	10	12236.21414	0.000817246	60730083483012	1	21079.04918	4.74405E-05
60730192082017	18	12251.65439	0.001469189	60730095041007	5	21084.51173	0.000237141
60730170342001	7	12255.52805	0.000571171	60730185231001	270	21088.43278	0.012803227
60730200301012	341	12258.86344	0.027816608	60730180002004	1	21088.64926	4.74189E-05
60730200341008	9	12260.47052	0.000734066	60730185044000	7	21093.76399	0.000331852
60730170622003	17	12261.59696	0.001386443	60730179012011	113	21094.95367	0.005356731
60730174031003	2	12262.16362	0.000163103	60730083512002	6	21095.1312	0.000284426
60730201112000	20	12267.17031	0.001630368	60730180002008	53	21098.68819	0.002512005
60730171064018	21	12270.23195	0.001711459	60730083731006	8	21099.56805	0.000379155
60730201103051	4	12275.11145	0.000325863	60730179013016	47	21110.71663	0.002226357
60730200302002	4	12278.18128	0.000325781	60730179012027	2	21112.28268	9.47316E-05
60730174031009	137	12285.15273	0.011151673	60730095041013	3	21114.94126	0.000142079
60730170622016	2	12285.34299	0.000162796	60730083581008	4	21115.75085	0.000189432
60730171061013	25	12286.61584	0.002034734	60730191031026	1	21115.81883	4.73579E-05
60730207112012	1	12312.14796	8.12206E-05	60730083511004	4	21118.33655	0.000189409
60730174031000	3	12313.43771	0.000243636	60730083583002	2	21119.65609	9.46985E-05
60730199021020	8	12316.4069	0.00064954	60730083583005	1	21121.49138	4.73451E-05
60730200321013	1	12320.19845	8.11675E-05	60730179012019	6	21128.3494	0.000283979
60730170203002	10	12332.94058	0.000810837	60730083584004	1	21130.70145	4.73245E-05
60730170622018	8	12335.13672	0.000648554	60730083581009	4	21144.37411	0.000189176
60730170061001	19	12335.53588	0.001540265	60730185045001	1	21150.43137	4.72804E-05
60730192082015	26	12345.88141	0.002105965	60730083503005	2	21151.77321	9.45547E-05
60730170611017	5	12347.78715	0.000404931	60730178011002	102	21154.42508	0.004821686
60730170521001	6	12358.75143	0.000485486	60730186121003	4	21160.22561	0.000189034
60730171072006	1	12367.28355	8.08585E-05	60730179012018	46	21161.80208	0.002173728
60730170203030	21	12368.31892	0.001697886	60730180002003	94	21166.01387	0.004441082
60730170512002	1	12369.62814	8.08432E-05	60730208012013	1	21168.56147	4.72399E-05
60730191053017	4	12387.19408	0.000322914	60730185241000	65	21171.03538	0.003070232
60730170061007	1	12400.78057	8.06401E-05	60730083512003	3	21172.18518	0.000141695
60730170512001	63	12403.28638	0.005079299	60730083511005	16	21172.41184	0.0007557
60730171084007	4	12407.85409	0.000322376	60730083581016	1	21173.86004	4.7228E-05
60730174031004	14	12409.12154	0.001128202	60730191093055	2	21176.09164	9.44461E-05
60730192081014	1	12417.77918	8.05297E-05	60730083584005	5	21179.69328	0.000236075
60730176013005	13	12421.99507	0.001046531	60730179012002	315	21182.54198	0.014870736
60730178084012	17	12423.3343	0.001368393	60730185045000	31	21184.61863	0.001463326
60730200301009	15	12425.47696	0.001207197	60730191093044	52	21184.65261	0.002454607

Census Block	Total Jobs	Distacne from Project (Ft)	Accessability (Jobs/Distance)	Census Block	Total Jobs	Distacne from Project (Ft)	Accessability (Jobs/Distance)
60730170524001	4	12427.40118	0.000321869	60730170472000	60	21185.30922	0.002832151
60730199041015	4	12429.59114	0.000321813	60730170101010	5	21188.57438	0.000235976
60730171084008	8	12430.4527	0.000643581	60730083244002	1	21192.28759	4.7187E-05
60730171061019	12	12430.75082	0.000965348	60730179012026	114	21195.77612	0.00537843
60730191053014	9	12444.98176	0.000723183	60730185251013	1	21197.33301	4.71757E-05
60730170063005	22	12447.91418	0.001767364	60730191113002	7	21199.56262	0.000330195
60730171081004	11	12449.11711	0.000883597	60730188034008	20	21203.36195	0.000943247
60730178084000	82	12459.62653	0.006581257	60730180002001	95	21204.92981	0.00448009
60730170622023	57	12460.39197	0.004574495	60730083483011	3	21206.70824	0.000141465
60730174031010	1	12462.15994	8.02429E-05	60730083244000	2	21215.30566	9.42716E-05
60730196022023	12	12473.73175	0.000962022	60730179012008	56	21226.30234	0.002638236
60730200352005	114	12474.6194	0.009138555	60730185231004	2	21232.94055	9.41933E-05
60730171084005	3	12480.08933	0.000240383	60730083721005	2	21238.11036	9.41703E-05
60730170622026	3	12481.73448	0.000240351	60730180001004	84	21239.40937	0.003954912
60730170512008	14	12494.87833	0.001120459	60730083581011	1	21242.21323	4.70761E-05
60730170522001	27	12496.26833	0.002160645	60730191102023	17	21245.70417	0.000800162
60730171084003	14	12498.7904	0.001120108	60730083583001	2	21249.10462	9.41216E-05
60730200301011	4	12500.06254	0.000319998	60730170226006	970	21249.11381	0.045648963
60730170522000	8	12501.6783	0.000639914	60730083581015	9	21249.48812	0.00042354
60730171072003	814	12503.54135	0.065101556	60730083391010	9	21250.80558	0.000423513
60730171064021	8	12503.84805	0.000639803	60730179012007	14	21251.52573	0.000658776
60730200302037	80	12504.79616	0.006397545	60730185222003	1	21253.73874	4.70505E-05
60730196022024	30	12524.97695	0.002395214	60730095041000	5	21255.07195	0.000235238
60730199021008	12	12531.20224	0.00095761	60730083503004	3	21256.96189	0.00014113
60730170611004	35	12542.48852	0.002790515	60730188032005	82	21258.80166	0.003857226
60730199031005	11	12545.65108	0.000876798	60730170226007	298	21265.70615	0.014013172
60730198111011	656	12552.8029	0.052259245	60730083503002	6	21267.80876	0.000282117
60730221022006	2	12554.93378	0.0001593	60730180001023	4	21268.0186	0.000188076
60730170343001	2	12556.3	0.000159283	60730083483001	4	21272.47285	0.000188036
60730171081006	9	12557.80101	0.000716686	60730191071022	11	21273.126	0.000517084
60730178084003	5	12559.51016	0.000398105	60730170221000	135	21274.81962	0.00634553
60730170203028	2	12563.67418	0.000159189	60730185252007	202	21277.98902	0.009493378
60730198111023	790	12565.82962	0.062868909	60730083483010	2	21278.33639	9.39923E-05
60730200302038	2	12566.3986	0.000159155	60730083512004	2	21279.89572	9.39854E-05
60730221022005	654	12570.0299	0.052028516	60730083584006	5	21285.2145	0.000234905
60730171081003	14	12574.88327	0.00111333	60730179011007	4	21286.77587	0.00018791
60730176061000	144	12582.14391	0.01144479	60730185252002	47	21294.25163	0.002207168
60730170622027	1	12583.99624	7.9466E-05	60730083244008	1	21295.78645	4.69576E-05
60730170342004	1	12587.13785	7.94462E-05	60730170473003	82	21296.12466	0.003850466
60730200321016	9	12589.36445	0.000714889	60730083391001	871	21296.88539	0.040897999
60730176013004	1	12590.17378	7.9427E-05	60730083244001	48	21300.25789	0.002253494
60730174031006	7	12592.30359	0.000555895	60730191071009	7	21300.91841	0.000328624
60730176013006	815	12595.31797	0.064706584	60730083581010	1	21301.57342	4.69449E-05
60730170612012	170	12599.0195	0.013493113	60730083504000	1	21309.15774	4.69282E-05
60730176013010	182	12600.84117	0.01444348	60730180001010	137	21311.88132	0.006428339
60730178084001	8	12605.64835	0.000634636	60730083732002	1	21311.90926	4.69221E-05
60730171061002	22	12606.91716	0.001745074	60730083583008	3	21315.85231	0.00014074
60730174034000	4	12622.41914	0.000316896	60730095042000	8	21321.17919	0.000375214
60730200153002	75	12624.01306	0.005941058	60730179012009	104	21322.50679	0.004877475
60730200321015	12	12625.40975	0.000950464	60730180001018	294	21322.58011	0.0137882
60730170061000	15	12629.80261	0.001187667	60730185251010	3	21325.62192	0.000140676
60730170512007	156	12630.935	0.01235063	60730083244007	18	21327.33923	0.000843987
60730199021002	3	12634.63423	0.000237443	60730179011006	144	21330.88112	0.006750776

Census Block	Total Jobs	Distacne from Project (Ft)	Accessability (Jobs/Distance)	Census Block	Total Jobs	Distacne from Project (Ft)	Accessability (Jobs/Distance)
60730199021000	16	12636.24702	0.001266199	60730179012010	100	21331.98405	0.004687796
60730170511002	3	12636.60571	0.000237406	60730179011008	22	21335.58926	0.001031141
60730171081001	211	12637.47353	0.016696375	60730185251011	10	21337.66024	0.000468655
60730198101042	2	12642.55023	0.000158196	60730083462006	502	21344.41205	0.023519036
60730171084004	17	12648.48197	0.001344035	60730083503001	3	21347.59756	0.000140531
60730199043000	109	12649.47638	0.008616957	60730083244005	2	21350.47997	9.36747E-05
60730200301010	93	12655.45479	0.00734861	60730179012003	97	21351.08521	0.004543095
60730199044004	3	12659.87418	0.000236969	60730185222007	7	21353.92984	0.000327809
60730170343000	125	12666.94315	0.009868206	60730083583009	1	21358.09848	4.68206E-05
60730170512006	239	12667.22784	0.018867585	60730186121024	12	21361.42157	0.00056176
60730200302001	528	12672.89488	0.041663724	60730083583010	1	21362.31665	4.68114E-05
60730176061003	15	12674.12879	0.001183513	60730083583011	2	21366.73635	9.36034E-05
60730170333008	6	12680.06142	0.000473184	60730179012004	144	21371.36113	0.006737989
60730170622020	1	12682.38779	7.88495E-05	60730083514000	54	21371.49058	0.002526731
60730171061006	307	12706.02874	0.024161759	60730083584007	4	21373.75997	0.000187145
60730176013009	775	12711.13192	0.06097018	60730083244010	24	21376.90354	0.001122707
60730171084002	1004	12723.41414	0.078909638	60730083581013	6	21379.26185	0.000280646
60730170061002	5	12730.76268	0.000392749	60730083244009	1	21381.61459	4.67692E-05
60730191053018	2	12746.56239	0.000156905	60730083462007	541	21386.5887	0.025296227
60730174034004	7	12754.10057	0.000548843	60730083504003	1	21394.13982	4.67418E-05
60730176013002	5	12760.0371	0.000391848	60730083721002	2	21394.20146	9.34833E-05
60730178084011	3	12770.03897	0.000234925	60730185242006	13	21394.21334	0.000607641
60730198101014	3	12770.70206	0.000234913	60730185043000	1	21395.31458	4.67392E-05
60730198101019	406	12773.74801	0.031783937	60730083483000	16	21395.8668	0.000747808
60730198101013	5	12779.0769	0.000391265	60730083581014	48	21398.82065	0.002243114
60730171061018	4	12786.30043	0.000312835	60730180001017	157	21401.87813	0.007335805
60730174034005	3	12791.92175	0.000234523	60730083244003	33	21403.61526	0.001541796
60730192082014	46	12792.28448	0.003595918	60730191032001	3	21405.97881	0.000140148
60730174032004	2	12795.86635	0.0001563	60730083503003	4	21406.74165	0.000186857
60730170343002	1	12802.62544	7.8109E-05	60730180001019	33	21417.44928	0.0015408
60730207112011	18	12813.16524	0.001404805	60730083504002	9	21418.40032	0.000420199
60730196022015	62	12814.16888	0.004838394	60730083732005	1	21419.56957	4.66863E-05
60730170621002	3	12816.63262	0.000234071	60730191033012	29	21431.37663	0.001353156
60730170623004	313	12817.17204	0.024420363	60730083244004	14	21435.14602	0.000653133
60730170561002	6073	12831.38828	0.473292513	60730083732011	2	21442.34332	9.32734E-05
60730176061001	4	12845.15074	0.000311402	60730191102009	10	21446.42971	0.000466278
60730178084004	68	12845.90405	0.005293516	60730186121043	2	21446.87924	9.32537E-05
60730170061003	3	12849.26445	0.000233476	60730186121026	2	21447.46058	9.32511E-05
60730170623012	86	12851.07639	0.006692046	60730191031024	2	21450.17826	9.32393E-05
60730170333003	287	12855.44756	0.022325166	60730179011004	2	21451.50231	9.32336E-05
60730199041013	3	12866.60339	0.000233162	60730083514001	2	21452.23928	9.32304E-05
60730170561004	967	12872.89571	0.075119074	60730180001013	33	21454.37879	0.001538148
60730198101032	3	12873.67039	0.000233034	60730185232000	44	21456.96545	0.002050616
60730221022002	2	12874.43232	0.000155347	60730188032003	12	21462.01765	0.000559127
60730198101016	1	12877.48448	7.76549E-05	60730191113000	36	21481.18801	0.001675885
60730178084010	2	12881.98787	0.000155256	60730095041003	1	21481.58077	4.65515E-05
60730170612011	218	12887.19888	0.016916011	60730083602003	2	21481.74286	9.31023E-05
60730083681000	8	12890.91031	0.000620592	60730185042004	142	21483.42675	0.006609746
60730198101035	3	12892.70837	0.00023269	60730191102018	3	21495.56654	0.000139564
60730170203027	53	12892.92715	0.004110781	60730083603001	10	21498.18457	0.000465156
60730171061003	2	12896.71151	0.000155078	60730083504004	1	21501.16144	4.65091E-05
60730170531003	75	12901.18059	0.005813421	60730180001020	9	21511.09845	0.000418389
60730221024001	2692	12905.33923	0.208595834	60730083504001	16	21511.25085	0.000743797

Census Block	Total Jobs	Distacne from Project (Ft)	Accessability (Jobs/Distance)	Census Block	Total Jobs	Distacne from Project (Ft)	Accessability (Jobs/Distance)
60730199043004	2	12906.41445	0.000154962	60730180001005	113	21511.5601	0.00525299
60730198101036	2	12916.37037	0.000154842	60730083602004	5	21514.77316	0.000232398
60730221022004	2	12919.07604	0.00015481	60730083603002	2	21518.50427	9.29433E-05
60730192081009	56	12927.57983	0.004331824	60730191031027	1	21522.41588	4.64632E-05
60730170623000	83	12932.02301	0.006418176	60730095041002	2	21523.01066	9.29238E-05
60730196022011	98	12936.95208	0.0075752	60730170226008	18	21523.99672	0.000836276
60730170622019	18	12937.41199	0.001391314	60730170472004	2	21533.54971	9.28783E-05
60730199041004	2	12937.5665	0.000154589	60730083732006	4096	21535.75537	0.190195325
60730170522002	17	12957.89784	0.001311941	60730083463012	16	21539.78814	0.000742811
60730196022020	19	12959.32042	0.001466126	60730083603010	1	21544.24419	4.64161E-05
60730174032003	1	12959.90557	7.71611E-05	60730185043002	31	21547.51386	0.001438681
60730170341002	57	12961.25208	0.004397723	60730185222010	1	21548.8155	4.64063E-05
60730171061004	4	12968.64713	0.000308436	60730186121020	44	21550.64851	0.002041702
60730170622021	6	12975.25447	0.000462419	60730170222001	13	21556.19303	0.000603075
60730176061002	1	12977.9581	7.70537E-05	60730083462008	213	21558.00415	0.009880321
60730174034003	3	12986.17325	0.000231015	60730083504006	14	21561.19357	0.000649315
60730199041006	25	12987.0879	0.001924989	60730179012005	356	21564.27802	0.016508784
60730176014016	499	12992.06597	0.038408056	60730083592000	20	21565.55218	0.000927405
60730170623005	2	13001.18348	0.000153832	60730083602002	2	21565.88901	9.2739E-05
60730198101027	3	13001.98465	0.000230734	60730083513001	20	21578.94614	0.000926829
60730083681001	6	13020.79458	0.000460801	60730083514004	2	21586.91359	9.26487E-05
60730221022000	19	13020.90547	0.001459192	60730185222008	93	21588.49136	0.004307851
60730221024004	15	13023.52304	0.001151762	60730180001021	7	21589.5711	0.000324231
60730191053016	11	13026.7729	0.000844415	60730185251002	1	21596.00128	4.63049E-05
60730171061017	2	13042.22857	0.000153348	60730095041004	1	21600.30944	4.62956E-05
60730174034008	5	13051.9235	0.000383085	60730083603008	4	21600.35292	0.000185182
60730192082010	3	13055.53411	0.000229788	60730083514002	1	21602.16679	4.62917E-05
60730192081011	38	13056.05465	0.002910527	60730083504005	4	21602.29279	0.000185166
60730199041000	26	13070.04614	0.001989281	60730191031022	11	21605.82103	0.000509122
60730174034001	235	13080.20426	0.01796608	60730095042002	147	21609.60112	0.006802532
60730176061006	3	13088.92086	0.000229201	60730188032000	32	21612.28918	0.001480639
60730083681003	1	13092.70583	7.63784E-05	60730083514003	5	21614.43623	0.000231327
60730170623001	28	13093.6146	0.002138447	60730179012006	274	21616.81752	0.012675316
60730199041016	2	13110.97098	0.000152544	60730083603007	41	21624.22824	0.001896021
60730176061005	114	13123.12617	0.008686955	60730083603004	4	21625.66196	0.000184965
60730192082012	5	13150.32247	0.000380219	60730185251000	3	21627.73701	0.000138711
60730198101006	2	13151.69831	0.000152072	60730083603005	3	21631.5447	0.000138686
60730199041002	97	13153.80071	0.007374294	60730083603006	8	21637.37301	0.000369731
60730170343003	42	13175.20638	0.003187806	60730180001008	253	21643.89181	0.01168921
60730178084005	1	13180.26875	7.5871E-05	60730191102008	1	21647.64177	4.61944E-05
60730196023000	115	13182.33023	0.008723799	60730083602000	55	21647.77769	0.002540676
60730176061008	835	13186.19627	0.063323796	60730083513000	5	21652.08512	0.000230925
60730170203001	6	13203.75165	0.000454416	60730191113001	1	21652.23785	4.61846E-05
60730198101000	155	13212.90697	0.011730954	60730083463004	142	21656.07895	0.00655705
60730174034006	6	13216.99678	0.000453961	60730083711000	72	21656.39144	0.003324654
60730174033000	285	13238.73266	0.02152774	60730185043001	6	21659.15178	0.000277019
60730174032000	67	13245.34984	0.005058379	60730185242010	5	21666.38805	0.000230772
60730174034009	2	13246.38052	0.000150985	60730170222000	18	21673.50495	0.000830507
60730170501000	229	13249.27643	0.017283963	60730083603012	7	21676.57011	0.000322929
60730221024005	58	13255.59649	0.00437551	60730083513002	2	21680.16298	9.22502E-05
60730198101031	1	13256.50158	7.54347E-05	60730179011000	118	21683.31524	0.005441972
60730221024000	1923	13256.80516	0.145057574	60730191102022	1	21686.67766	4.61113E-05
60730174034002	1	13259.60594	7.5417E-05	60730083603009	1	21690.96022	4.61022E-05

Census Block	Total Jobs	Distacne from Project (Ft)	Accessability (Jobs/Distance)	Census Block	Total Jobs	Distacne from Project (Ft)	Accessability (Jobs/Distance)
60730196022016	37	13259.65726	0.002790419	60730170223000	2	21694.98539	9.21872E-05
60730198101004	10	13266.32065	0.000753789	60730083462003	791	21701.01485	0.036449908
60730178084006	1	13272.35536	7.53446E-05	60730180001022	2	21709.45551	9.21258E-05
60730174034007	5	13272.63788	0.000376715	60730083502000	95	21719.7378	0.004373902
60730198101033	3	13273.95083	0.000226007	60730208012034	9	21721.96412	0.000414327
60730198101003	1	13289.37205	7.52481E-05	60730083513006	1	21724.91698	4.60301E-05
60730176014014	310	13296.49616	0.023314413	60730083502005	2	21729.32958	9.20415E-05
60730083683000	8	13303.31694	0.000601354	60730083502010	970	21752.43206	0.044592715
60730221024012	2	13314.89797	0.000150208	60730083603011	4	21752.72613	0.000183885
60730176061011	335	13324.30066	0.025142032	60730083502004	1	21759.62946	4.59567E-05
60730174032002	1	13332.38753	7.50053E-05	60730083513004	4	21761.69989	0.000183809
60730197023001	3	13333.6012	0.000224995	60730083514005	4	21771.92222	0.000183723
60730198111025	708	13335.79627	0.053090193	60730180001009	157	21775.6008	0.007209904
60730178084007	7	13338.00567	0.000524816	60730185233005	8	21776.62928	0.000367366
60730170621003	2	13342.50569	0.000149897	60730186121017	257	21777.32612	0.011801265
60730170612010	148	13342.6481	0.011092251	60730185242000	407	21779.22752	0.018687531
60730197023002	4	13345.10921	0.000299735	60730083514006	5	21780.72624	0.000229561
60730221022001	71	13346.71774	0.00531966	60730191033007	22	21785.88357	0.001009828
60730199041019	6	13352.35635	0.000449359	60730185231000	137	21788.34886	0.006287764
60730174033003	2	13358.06197	0.000149722	60730083391015	1071	21799.9974	0.049128446
60730192082000	3	13358.7585	0.000224572	60730185242003	4	21802.70501	0.000183463
60730199041007	9	13361.48178	0.000673578	60730185203006	3	21812.05451	0.000137539
60730174032001	8	13367.52094	0.000598465	60730185242001	357	21812.56741	0.016366712
60730191054021	5	13379.57225	0.000373704	60730083732008	2	21820.00166	9.1659E-05
60730171061021	16	13381.01657	0.001195724	60730185042000	130	21821.96945	0.005957299
60730170333004	4	13382.80026	0.000298891	60730083601001	19	21822.01454	0.00087068
60730198101005	7	13395.17643	0.000522576	60730083462001	735	21836.015	0.033659988
60730191053013	20	13407.52604	0.0014917	60730083514007	1	21841.15695	4.57851E-05
60730198101029	2	13418.88877	0.000149044	60730083463006	2	21846.31527	9.15486E-05
60730170621000	58	13420.58238	0.00432172	60730191033003	2	21847.71775	9.15427E-05
60730198101028	5	13422.54964	0.000372507	60730170225003	1241	21850.06773	0.056796163
60730170553000	925	13425.94215	0.068896468	60730185043004	11	21851.34252	0.000503402
60730191054022	8	13441.06323	0.000595191	60730185203001	2	21851.69682	9.15261E-05
60730191053012	17	13442.2801	0.001264666	60730170225002	883	21857.71197	0.040397641
60730198111017	423	13442.35302	0.031467705	60730186121032	461	21858.70198	0.021089999
60730192082009	6	13448.12256	0.000446159	60730185242004	2	21865.41611	9.14686E-05
60730174033006	9	13458.8462	0.000668705	60730191033002	7	21874.11214	0.000320013
60730174033004	1	13462.74956	7.4279E-05	60730095042001	15	21877.9578	0.000685622
60730170623009	6	13476.84124	0.000445208	60730083502002	4	21882.4655	0.000182795
60730170511000	336	13477.22672	0.024930945	60730170473000	12	21884.24565	0.00054834
60730083681005	6	13478.38893	0.000445157	60730170224003	1	21884.43958	4.56946E-05
60730176052002	2	13480.34596	0.000148364	60730083463014	24	21905.34054	0.001095623
60730221024002	2051	13481.30782	0.152136575	60730170222003	11	21907.30151	0.000502116
60730196021002	1	13487.6237	7.4142E-05	60730180001012	1	21917.34115	4.5626E-05
60730221024007	4	13504.03698	0.000296208	60730185203002	1	21933.94228	4.55914E-05
60730171061016	18	13504.3959	0.001332899	60730208011025	9	21938.71364	0.000410234
60730083683004	2	13511.3587	0.000148024	60730208071027	8	21946.29737	0.000364526
60730083681006	5	13519.29378	0.000369842	60730083601000	60	21946.70663	0.002733895
60730170544000	1588	13520.8039	0.117448638	60730083502003	4	21947.85692	0.00018225
60730176052000	28	13528.80833	0.002069658	60730186121031	58	21949.57691	0.00264242
60730170333011	1	13533.22931	7.38922E-05	60730185203000	8	21951.86133	0.000364434
60730170612016	11	13535.35493	0.000812686	60730083501006	3	21958.04246	0.000136624
60730196021003	44	13546.6687	0.003248031	60730095044006	30	21962.41852	0.00136597

Census Block	Total Jobs	Distacne from Project (Ft)	Accessability (Jobs/Distance)	Census Block	Total Jobs	Distacne from Project (Ft)	Accessability (Jobs/Distance)
60730083683007	1	13556.17751	7.37671E-05	60730180001011	7	22002.08128	0.000318152
60730198083001	1	13556.36224	7.37661E-05	60730083711001	52	22021.98442	0.002361277
60730170333014	1	13564.70511	7.37207E-05	60730095041017	2	22023.14633	9.08135E-05
60730083683002	10	13567.38538	0.000737062	60730170223001	10	22026.94235	0.000453989
60730199041008	6	13567.69283	0.000442227	60730185043005	91	22059.16311	0.00412527
60730174062001	2	13578.56284	0.000147291	60730170224005	1	22061.74065	4.53273E-05
60730176052001	18	13587.84507	0.001324713	60730185123000	23	22063.56507	0.001042443
60730191053011	8	13593.83696	0.000588502	60730188034019	44	22064.20356	0.00199418
60730178083007	6	13594.96297	0.00044134	60730191071013	8	22065.99451	0.000362549
60730170333013	6	13601.60787	0.000441124	60730191033000	3	22066.04236	0.000135956
60730174033001	11	13602.50426	0.000808675	60730083502008	286	22073.19345	0.012956893
60730199041005	3	13605.93227	0.000220492	60730185043007	3	22073.62465	0.000135909
60730191054016	17	13609.79116	0.001249101	60730188032011	6	22081.23437	0.000271724
60730221024013	467	13620.0454	0.034287698	60730083501003	5	22092.33342	0.000226323
60730170561003	1818	13620.57432	0.133474548	60730185042006	5	22098.29496	0.000226262
60730170623010	2	13625.41682	0.000146785	60730083501045	4	22107.28534	0.000180936
60730197024000	118	13633.70259	0.008655022	60730083711002	1560	22109.03863	0.070559377
60730170531001	44	13634.43973	0.003227122	60730191071012	14	22116.53427	0.000633011
60730199041018	11	13635.63516	0.00080671	60730095044005	4	22116.79414	0.000180858
60730170541000	24	13639.10123	0.001759647	60730191033011	16	22118.54596	0.000723375
60730192082008	24	13667.85113	0.001755945	60730188032010	15	22119.10447	0.000678147
60730198082004	3	13675.51918	0.00021937	60730083391013	314	22123.81841	0.014192848
60730174062000	827	13681.96378	0.060444539	60730083502007	475	22124.45324	0.021469457
60730174033005	11	13691.94347	0.000803392	60730083711003	5	22125.43016	0.000225984
60730197023000	30	13694.59771	0.002190645	60730170224000	316	22125.52733	0.014282145
60730196022001	40	13704.21548	0.00291881	60730185202008	2	22127.00683	9.03873E-05
60730171061007	4	13711.42143	0.000291728	60730185123010	4	22129.04991	0.000180758
60730191054023	25	13715.96157	0.001822694	60730208071028	16	22129.45345	0.000723018
60730196022000	5	13734.56062	0.000364045	60730083501002	2	22131.49089	9.0369E-05
60730191051026	19	13737.35768	0.00138309	60730170225010	649	22132.68592	0.029323147
60730176052003	2	13737.93213	0.000145582	60730185123009	1	22134.81505	4.51777E-05
60730207111035	82	13739.06447	0.005968383	60730185114000	107	22145.02308	0.004831785
60730221024009	2	13740.2159	0.000145558	60730185201002	8	22148.69526	0.000361195
60730170553001	82	13770.66182	0.005954688	60730179011003	16	22152.25936	0.000722274
60730198082000	7	13775.38953	0.000508153	60730191031018	104	22154.74629	0.004694254
60730170352000	7	13776.72888	0.000508103	60730185042012	8	22162.30018	0.000360973
60730170621004	202	13795.37994	0.014642583	60730095043007	4	22165.01894	0.000180465
60730192081010	15	13795.91676	0.001087278	60730083712000	34	22165.68067	0.001533903
60730170612024	249	13796.14313	0.018048523	60730185201001	1	22173.74517	4.50984E-05
60730170212006	22	13799.0068	0.001594318	60730208011024	36	22188.74736	0.001622444
60730198083013	3	13807.86194	0.000217268	60730191031020	15	22192.16594	0.000675914
60730198081006	2	13810.27625	0.00014482	60730185042005	3	22203.68281	0.000135113
60730196022005	9	13810.62359	0.000651672	60730181021005	60	22209.77034	0.002701514
60730083683008	2	13812.06208	0.000144801	60730185041016	13	22243.52638	0.00058444
60730170541001	16	13817.56923	0.001157946	60730095044002	7	22245.99956	0.000314663
60730221024006	1295	13824.51811	0.093674151	60730083601003	670	22246.07139	0.030117677
60730170333010	1	13825.55039	7.23299E-05	60730185202005	2	22247.17747	8.9899E-05
60730221012009	5505	13826.63791	0.398144512	60730083602005	824	22251.1944	0.03703172
60730199041009	84	13827.23473	0.006074967	60730095044000	45	22255.81523	0.002021943
60730170612018	115	13840.23729	0.008309106	60730185233002	177	22258.53565	0.007952006
60730176052004	18	13845.98026	0.001300016	60730185122009	1	22270.9367	4.49016E-05
60730178083006	210	13850.83473	0.015161541	60730185202000	22	22280.09742	0.000987428
60730170501002	2	13861.92405	0.00014428	60730170224004	10	22280.10722	0.000448831

Census Block	Total Jobs	Distacne from Project (Ft)	Accessability (Jobs/Distance)	Census Block	Total Jobs	Distacne from Project (Ft)	Accessability (Jobs/Distance)
60730170621008	148	13864.89926	0.010674437	60730181021001	11	22282.15646	0.000493669
60730221021005	35	13868.73797	0.002523661	60730191093045	1	22286.31308	4.48706E-05
60730174032005	38	13874.17649	0.002738901	60730185233004	1	22298.07246	4.48469E-05
60730174033007	8	13875.17422	0.000576569	60730170225009	12	22303.59824	0.00053803
60730198111012	288	13876.00707	0.02075525	60730185123006	1	22327.74131	4.47873E-05
60730083683005	91	13878.63393	0.006556841	60730208011001	2	22328.44933	8.95718E-05
60730207111011	1	13891.40058	7.1987E-05	60730185042001	84	22333.0515	0.003761241
60730198082003	29	13892.03803	0.002087527	60730185202004	2	22337.34509	8.95362E-05
60730198082005	1	13900.96256	7.19375E-05	60730185043008	2	22340.44517	8.95237E-05
60730170351000	44	13913.71675	0.003162347	60730186122009	51	22344.37746	0.002282453
60730170352004	3	13915.2955	0.00021559	60730185122005	22	22346.12259	0.000984511
60730170612026	140	13916.58128	0.010059942	60730095043004	7	22347.07617	0.00031324
60730198111026	137	13919.99763	0.009841956	60730185212016	4	22362.07173	0.000178874
60730196022007	2	13923.88196	0.000143638	60730185201000	99	22368.73523	0.00442582
60730170612017	2	13928.86368	0.000143587	60730185041017	2	22377.52503	8.93754E-05
60730170621005	13	13937.38348	0.000932743	60730181012000	3	22378.254	0.000134059
60730198081008	1	13937.48293	7.1749E-05	60730185042009	8	22381.27745	0.000357442
60730192082007	8	13938.68851	0.000573942	60730181022008	18	22383.03917	0.00080418
60730196023001	122	13939.85424	0.008751885	60730185202007	2	22385.50458	8.93435E-05
60730196021004	55	13941.68743	0.003945003	60730181022009	7	22387.70958	0.000312672
60730170531000	21	13950.2989	0.001505344	60730208012027	9	22388.53817	0.000401991
60730176014019	170	13953.44517	0.012183371	60730170225011	3	22396.03533	0.000133952
60730198091008	6	13960.82837	0.000429774	60730181021003	4	22405.60623	0.000178527
60730176052005	31	13965.37574	0.002219776	60730083462005	2881	22406.66738	0.1285778
60730199041010	12	13967.48729	0.000859138	60730185202003	17	22410.31931	0.000758579
60730170352005	8	13970.00745	0.000572655	60730185212020	13	22432.49367	0.000579516
60730083683010	1	13975.88316	7.15518E-05	60730185201003	3	22434.66461	0.000133722
60730170553002	732	13985.12128	0.052341341	60730181021012	5	22435.38543	0.000222862
60730198082002	1	13985.66491	7.15018E-05	60730208012015	4	22435.70468	0.000178287
60730196021000	6	13987.51203	0.000428954	60730083501000	40	22436.31112	0.001782824
60730170531004	6	13987.83911	0.000428944	60730185041018	1	22438.02996	4.45672E-05
60730174033008	3	13990.87584	0.000214425	60730185202010	11	22463.88547	0.000489675
60730170352006	2	14003.02417	0.000142826	60730185233000	62	22472.01462	0.002758987
60730170541002	17	14007.19562	0.001213662	60730181021011	17	22472.40844	0.000756483
60730176014015	20	14008.63011	0.001427691	60730208052033	1	22475.52711	4.44928E-05
60730221024011	180	14012.97446	0.012845239	60730095043009	4	22476.64579	0.000177962
60730192092025	4	14014.10671	0.000285427	60730185121002	22	22477.7843	0.000978744
60730170612022	3	14018.43304	0.000214004	60730181022006	69	22483.17708	0.003068961
60730176062005	1	14020.37391	7.13248E-05	60730185202006	11	22489.65651	0.000489114
60730170552002	523	14027.17348	0.037284775	60730188032009	10	22491.70702	0.000444608
60730191053008	6	14028.32259	0.000427706	60730170225012	3	22500.5764	0.00013333
60730174061000	1	14033.70463	7.1257E-05	60730188034001	117	22505.87717	0.005198642
60730083362001	9	14040.09802	0.000641021	60730188031018	2	22511.01513	8.88454E-05
60730175021003	6	14046.29717	0.000427159	60730191093056	8	22513.78714	0.000355338
60730198083000	55	14067.75154	0.003909651	60730083602007	310	22521.95385	0.013764348
60730170352008	6	14077.1727	0.000426222	60730185042008	45	22523.89956	0.001997878
60730173052010	7	14091.42368	0.000496756	60730181021007	1	22524.21697	4.43967E-05
60730198081002	2	14096.44664	0.00014188	60730208013015	1	22526.17189	4.43928E-05
60730175021001	1	14098.95812	7.09272E-05	60730181012002	47	22533.9599	0.002085741
60730221024008	247	14099.55632	0.017518282	60730186122007	1	22538.26793	4.4369E-05
60730170541004	7	14100.14899	0.000496449	60730188033005	176	22539.28392	0.007808589
60730170501004	3	14102.24545	0.000212732	60730083602006	470	22548.74288	0.020843734
60730171061022	1	14104.06442	7.09015E-05	60730083462004	2059	22549.6031	0.091309811

Census Block	Total Jobs	Distacne from Project (Ft)	Accessability (Jobs/Distance)	Census Block	Total Jobs	Distacne from Project (Ft)	Accessability (Jobs/Distance)
60730173052003	6	14115.19892	0.000425074	60730185102002	74	22559.44268	0.003280223
60730174033009	2	14118.31672	0.00014166	60730083602008	632	22563.87413	0.028009374
60730170561010	21	14123.74642	0.001486858	60730083501010	2381	22565.79427	0.10551368
60730170333012	18	14125.93628	0.001274252	60730181022007	1	22569.47867	4.43076E-05
60730170212012	5	14127.95398	0.000353908	60730083602009	900	22570.81488	0.039874502
60730176062003	4	14132.62416	0.000283033	60730191103030	12	22573.3698	0.0005316
60730221012010	1996	14133.98172	0.141219936	60730181021008	4	22577.64756	0.000177166
60730170531005	16	14135.44045	0.001131907	60730186122002	2	22579.95334	8.85741E-05
60730170541005	5	14143.75699	0.000353513	60730185042002	49	22580.2535	0.002170038
60730221021000	38	14143.77463	0.002686694	60730083602010	548	22581.18213	0.024267994
60730196021005	121	14144.165	0.008554764	60730208011023	19	22586.45131	0.000841212
60730196021001	309	14155.95999	0.021828262	60730188032001	6	22589.45563	0.000265611
60730199041012	11	14161.44153	0.000776757	60730095043008	6	22596.52729	0.000265528
60730170501005	1	14172.06241	7.05614E-05	60730188034002	216	22600.75154	0.009557204
60730171061009	86	14173.96714	0.006067462	60730186122008	3	22600.79187	0.000132739
60730083362002	2	14176.38888	0.00014108	60730181021009	2	22614.1654	8.84401E-05
60730201103005	1	14184.11244	7.05014E-05	60730188034014	14	22627.20041	0.000618724
60730170561011	13	14187.04345	0.000916329	60730181012022	2	22627.87404	8.83866E-05
60730176062007	1	14194.49515	7.04498E-05	60730185041013	1	22634.03252	4.41813E-05
60730170203016	1	14196.52127	7.04398E-05	60730095043001	96	22635.97839	0.004241036
60730170612021	2	14196.92927	0.000140876	60730181013000	51	22638.22239	0.002252827
60730196022003	7	14198.34578	0.000493015	60730191093058	3	22646.75551	0.000132469
60730170352010	16	14198.80751	0.001126855	60730181012021	2	22650.88933	8.82968E-05
60730176014020	8	14206.7012	0.000563115	60730181021010	108	22651.02729	0.004767996
60730198083016	1	14206.77976	7.03889E-05	60730185212001	1	22654.03997	4.41422E-05
60730170541006	95	14214.55568	0.00668329	60730095043002	309	22654.79655	0.013639496
60730196014004	128	14215.58719	0.009004201	60730185112004	13	22655.15176	0.000573821
60730198081001	3	14216.46594	0.000211023	60730191101013	30	22673.28424	0.001323143
60730174052000	12	14235.6177	0.000842956	60730083391014	679	22685.96371	0.029930401
60730170553008	14	14236.14293	0.000983412	60730083462000	7721	22687.66079	0.340317147
60730195032017	71	14242.12933	0.00498521	60730185041019	2	22689.62005	8.8146E-05
60730170352011	2	14245.03839	0.0001404	60730170101011	4	22693.08188	0.000176265
60730175023000	1	14248.05076	7.0185E-05	60730185212003	1	22694.00987	4.40645E-05
60730174061002	22	14253.82123	0.001543446	60730185041011	3	22697.20676	0.000132175
60730196013006	12	14256.82283	0.000841702	60730181022003	17	22698.4167	0.000748951
60730170612020	3	14279.69918	0.000210088	60730083502006	7857	22703.48859	0.346070163
60730221012007	1520	14280.22759	0.106440881	60730181012003	1	22703.87519	4.40453E-05
60730221021004	14	14281.17936	0.000980311	60730185042014	66	22708.58328	0.00290639
60730176062000	905	14287.15751	0.063343601	60730186122003	1	22719.81605	4.40144E-05
60730178083004	4	14290.84914	0.000279899	60730185212005	5	22721.21015	0.000220059
60730173062000	2	14290.9098	0.000139949	60730185122004	23	22723.96567	0.001012147
60730170531006	3	14292.52934	0.0002099	60730185113001	4	22726.89066	0.000176003
60730191054020	4	14300.5744	0.000279709	60730083391012	51	22730.0494	0.002243726
60730196014003	1	14306.10214	6.99002E-05	60730181012004	6	22739.0442	0.000263863
60730196014000	1	14307.81915	6.98919E-05	60730186122001	2	22744.42708	8.79336E-05
60730176062002	5	14308.71756	0.000349437	60730083601002	784	22745.56274	0.034468261
60730201103025	10	14310.03128	0.00069881	60730185212006	1	22746.79495	4.39622E-05
60730198092007	2	14311.47526	0.000139748	60730083501015	1233	22747.27657	0.054204291
60730170561007	1	14313.85808	6.98624E-05	60730181022004	1	22751.9546	4.39523E-05
60730175021000	249	14315.75442	0.017393425	60730208013016	1	22752.5162	4.39512E-05
60730083683006	18	14315.79422	0.001257353	60730188031025	1	22753.74554	4.39488E-05
60730195032019	128	14320.46785	0.008938255	60730083502009	841	22766.46769	0.036940294
60730170501006	51	14328.51918	0.003559335	60730191101015	29	22769.15886	0.001273653

Census Block	Total Jobs	Distacne from Project (Ft)	Accessability (Jobs/Distance)	Census Block	Total Jobs	Distacne from Project (Ft)	Accessability (Jobs/Distance)
60730170561012	9	14330.52502	0.00062803	60730181012005	1	22774.43175	4.39089E-05
60730175023001	2	14336.33886	0.000139506	60730185121000	151	22779.1439	0.006628871
60730197024003	15	14338.54173	0.001046131	60730185042015	5	22789.71105	0.000219397
60730198092000	6	14340.01128	0.00041841	60730181012015	15	22793.51237	0.000658082
60730170612019	2	14343.50928	0.000139436	60730185042011	91	22794.72273	0.003992152
60730201103006	2	14343.70011	0.000139434	60730191091011	8	22796.9552	0.000350924
60730170553010	1	14344.25803	6.97143E-05	60730185113003	9	22799.34876	0.000394748
60730191051019	31	14355.701	0.002159421	60730083462013	1154	22804.178	0.050604762
60730174061001	47	14356.1643	0.003273855	60730185113004	1	22812.65443	4.38353E-05
60730178083008	2	14360.20415	0.000139274	60730191091014	6	22815.74579	0.000262976
60730198081000	9	14366.41975	0.000626461	60730186122000	4	22819.93974	0.000175285
60730175021002	5	14369.77278	0.000347953	60730188031024	6	22823.07334	0.000262892
60730198091001	21	14376.62255	0.001460705	60730083462023	1373	22827.78181	0.06014601
60730170351004	1	14380.77902	6.95373E-05	60730185041012	4	22829.96286	0.000175208
60730170544001	128	14383.60183	0.008899023	60730181012014	52	22830.07854	0.002277697
60730083361001	2	14390.97025	0.000138976	60730170225008	4	22830.0962	0.000175207
60730197022000	8	14392.57242	0.000555842	60730208013020	1	22852.43123	4.3759E-05
60730170353000	156	14396.73706	0.010835789	60730185211012	1	22853.16874	4.37576E-05
60730195032016	1	14405.31812	6.94188E-05	60730181012008	1	22855.28156	4.37536E-05
60730170532000	7	14409.08823	0.000485805	60730181022012	2	22855.31164	8.7507E-05
60730174062002	138	14409.4439	0.009577052	60730083501013	202	22859.01397	0.008836777
60730197021000	2	14410.10147	0.000138792	60730185111005	3	22864.77444	0.000131206
60730170553011	1	14425.63145	6.93211E-05	60730181022000	79	22865.51532	0.003454984
60730170552000	29	14426.07452	0.002010249	60730185211001	2	22867.07524	8.7462E-05
60730196014001	1	14430.63395	6.9297E-05	60730208052032	2	22884.73504	8.73945E-05
60730191054015	20	14430.89426	0.001385915	60730094001024	21	22892.14081	0.000917345
60730170203019	1	14438.27467	6.92604E-05	60730185113000	11	22892.55607	0.000480506
60730173052005	10	14440.56327	0.000692494	60730191103028	6	22896.35849	0.00026205
60730176051008	4	14443.15336	0.000276948	60730094001008	40	22897.47659	0.001746917
60730170332000	2	14449.32357	0.000138415	60730094001007	81	22899.53919	0.003537189
60730201103010	3	14453.10154	0.000207568	60730083712006	227	22923.58032	0.009902467
60730221012021	1316	14454.71364	0.091042966	60730186191010	12	22925.95462	0.000523424
60730178083003	708	14456.43434	0.048974732	60730185122002	7	22927.73146	0.000305307
60730174052004	18	14456.50045	0.001245115	60730181022002	15	22930.06285	0.000654163
60730176051000	145	14459.13926	0.010028259	60730083501012	973	22932.3179	0.042429204
60730201103023	2	14459.8893	0.000138314	60730185042010	501	22943.72259	0.021836038
60730221012011	96	14461.62666	0.006638257	60730185211008	7	22955.76411	0.000304934
60730175022000	25	14466.4884	0.001728132	60730185041005	2	22967.61958	8.70791E-05
60730175023002	108	14468.76574	0.007464355	60730181012012	2	22973.30275	8.70576E-05
60730083361000	12	14469.04749	0.000829357	60730185121012	131	22986.56291	0.005698982
60730083684007	4	14470.95192	0.000276416	60730181023006	14	22992.91674	0.000608883
60730197011024	1	14472.12963	6.90983E-05	60730185211017	69	22998.74876	0.003000163
60730221012000	817	14474.85081	0.056442723	60730191103020	25	23005.92366	0.001086677
60730083362008	5	14480.52296	0.000345291	60730181012013	121	23009.59544	0.005258676
60730170351003	1	14481.21296	6.9055E-05	60730083501014	676	23012.91401	0.029374811
60730197024002	53	14487.60213	0.0036583	60730185112002	4	23019.02625	0.000173769
60730196013003	1	14488.90491	6.90183E-05	60730186192005	40	23021.85677	0.001737479
60730083362003	1	14493.43672	6.89967E-05	60730191031029	1	23035.80984	4.34107E-05
60730195032012	54	14493.94895	0.003725693	60730083462019	136	23035.9627	0.005903812
60730176051003	2	14494.01424	0.000137988	60730185211019	2	23041.81183	8.67987E-05
60730196011008	10	14494.28251	0.000689927	60730185211023	3	23046.9334	0.000130169
60730196011000	1	14503.85856	6.89472E-05	60730094001105	36	23060.02008	0.001561143
60730174052001	9	14515.95005	0.000620008	60730185212000	119	23063.12742	0.005159751

Census Block	Total Jobs	Distacne from Project (Ft)	Accessability (Jobs/Distance)	Census Block	Total Jobs	Distacne from Project (Ft)	Accessability (Jobs/Distance)
60730191053007	4	14523.69143	0.000275412	60730083462017	1411	23069.28232	0.061163585
60730170541007	54	14539.74686	0.003713957	60730181013006	5	23072.14978	0.000216711
60730176051009	2	14541.07282	0.000137541	60730191031013	2	23073.83192	8.66783E-05
60730170562000	26	14549.41523	0.001787013	60730185211026	3	23074.06468	0.000130016
60730198091009	170	14555.70166	0.011679272	60730181023007	27	23086.43399	0.001169518
60730083672006	12	14556.10851	0.000824396	60730185211018	2	23089.54427	8.66193E-05
60730174052003	9	14560.78252	0.000618099	60730208011012	10	23103.12579	0.000432842
60730196014002	24	14564.95341	0.001647791	60730188033004	6	23104.71341	0.000259687
60730197021004	12	14566.35107	0.000823816	60730185212011	351	23105.15979	0.015191412
60730170333006	227	14585.79517	0.015563087	60730186183006	1	23108.82126	4.32735E-05
60730191051011	22	14585.90432	0.001508306	60730208013021	6	23109.35104	0.000259635
60730198092001	11	14588.86598	0.000754	60730185041002	5	23110.89473	0.000216348
60730176012002	18	14591.63219	0.001233584	60730185041000	121	23118.00178	0.005234016
60730176051001	2	14600.7056	0.00013698	60730208052031	3	23136.62203	0.000129665
60730174052002	9	14602.2079	0.000616345	60730186202004	7	23144.42764	0.000302449
60730170553004	2	14604.59184	0.000136943	60730208052039	28	23144.69329	0.001209781
60730196013000	15	14605.40748	0.001027017	60730181013004	18	23148.31106	0.000777595
60730170532003	6	14618.16293	0.000410448	60730181013008	11	23154.18562	0.000475076
60730174061005	3	14620.38213	0.000205193	60730185211025	1	23163.42071	4.31715E-05
60730083362007	1	14623.5382	6.83829E-05	60730185211011	1	23169.14417	4.31609E-05
60730176012007	12	14626.54624	0.000820426	60730185102005	2	23171.10099	8.63144E-05
60730191054010	15	14638.82801	0.001024672	60730185111007	24	23172.95405	0.00103569
60730221021001	42	14643.04583	0.002868256	60730185102007	8	23173.65084	0.00034522
60730170551000	6	14646.95265	0.000409642	60730181011019	1	23174.02566	4.31518E-05
60730175022001	20	14648.05631	0.001365369	60730188033008	3	23178.78898	0.000129429
60730170401000	432	14655.41131	0.029477167	60730083462022	1162	23187.29625	0.050113648
60730195032013	11	14658.53814	0.000750416	60730181013009	24	23189.5417	0.001034949
60730191054009	5	14660.20744	0.000341059	60730191103016	1	23198.90114	4.31055E-05
60730201103009	1	14663.59053	6.81961E-05	60730208052036	7	23201.79435	0.000301701
60730176032000	3	14663.69029	0.000204587	60730185111000	6	23202.45217	0.000258593
60730178083000	84	14664.22205	0.005728228	60730185111004	2	23206.22814	8.61838E-05
60730195032011	82	14664.52113	0.005591727	60730083501018	145	23210.18333	0.006247258
60730221023004	494	14670.35568	0.033673349	60730188033002	20	23214.08361	0.000861546
60730170553003	2	14671.88122	0.000136315	60730186183005	2	23216.62077	8.61452E-05
60730170562001	2	14672.85944	0.000136306	60730181011018	3	23216.63636	0.000129218
60730174053001	13	14678.02602	0.000885678	60730185111006	2	23218.48415	8.61383E-05
60730207112008	3	14689.21196	0.000204232	60730083501024	4255	23218.51659	0.183258908
60730170552005	1	14689.97694	6.80736E-05	60730188033009	1	23219.35918	4.30675E-05
60730083362006	1	14691.38367	6.80671E-05	60730083501009	1319	23221.66215	0.056800413
60730176051004	470	14702.24385	0.031967909	60730083462020	7	23223.89451	0.000301414
60730176012003	10	14704.68875	0.000680055	60730181023005	67	23224.66448	0.002884864
60730083362004	13	14707.11655	0.000883926	60730185041003	1	23228.54879	4.30505E-05
60730198092006	7	14707.62287	0.000475944	60730186183000	87	23229.25883	0.003745277
60730176012006	68	14710.16598	0.004622653	60730083391005	4488	23235.15549	0.193155583
60730176012008	14	14722.17474	0.000950946	60730186211001	143	23241.506	0.006152785
60730170211004	2	14727.42107	0.000135801	60730185211028	24	23243.82782	0.001032532
60730173062002	3	14727.65475	0.000203698	60730185102008	6	23247.20248	0.000258096
60730215021001	2	14727.72282	0.000135798	60730083462021	796	23247.39693	0.034240393
60730083282025	184	14727.79672	0.012493383	60730208052004	1	23249.14601	4.30123E-05
60730083684002	7	14732.81911	0.00047513	60730191101016	6	23252.86114	0.000258033
60730083672009	1	14735.20721	6.78647E-05	60730083462011	3250	23258.41994	0.139734342
60730197022001	28	14737.10776	0.001899966	60730185092004	188	23258.67891	0.008083004
60730175023003	164	14739.24616	0.011126756	60730186121039	4	23262.26345	0.000171952

Census Block	Total Jobs	Distacne from Project (Ft)	Accessability (Jobs/Distance)	Census Block	Total Jobs	Distacne from Project (Ft)	Accessability (Jobs/Distance)
60730198091010	2	14742.63577	0.000135661	60730083391028	57	23275.91965	0.002448883
60730170621006	21	14743.79483	0.001424328	60730208071025	2	23280.29044	8.59096E-05
60730083672008	2	14747.79777	0.000135613	60730185102000	66	23280.88292	0.002834944
60730083282004	2	14748.8432	0.000135604	60730186202000	2	23281.76649	8.59041E-05
60730201103007	3	14749.99521	0.00020339	60730186202003	60	23283.25383	0.002576959
60730170331000	5	14752.25526	0.000338931	60730083391020	892	23288.82559	0.038301631
60730083682002	75	14757.58025	0.005082134	60730094001022	76	23299.55355	0.003261865
60730176032001	4	14760.20445	0.000270999	60730186202005	3	23305.57254	0.000128725
60730221012008	615	14773.76534	0.041627844	60730186201008	2	23317.23086	8.57735E-05
60730197011023	27	14782.44527	0.001826491	60730186092004	2	23320.23431	8.57624E-05
60730221021003	2	14793.20732	0.000135197	60730181011022	9	23322.42265	0.000385895
60730174053003	1	14797.53226	6.75788E-05	60730208052040	1	23322.79447	4.28765E-05
60730196013004	80	14800.95984	0.005405055	60730185101005	2	23340.66325	8.56874E-05
60730173052007	17	14806.20269	0.001148167	60730185091008	81	23342.67461	0.003470039
60730170551002	2	14808.03175	0.000135062	60730185211016	6	23350.93077	0.000256949
60730221023008	4	14813.96994	0.000270015	60730191103027	16	23355.58985	0.000685061
60730207101008	62	14821.98824	0.004182975	60730083121003	160	23359.89716	0.006849345
60730170332002	4	14824.72723	0.000269819	60730208071038	21	23372.02657	0.00089851
60730170331002	12	14831.03332	0.000809114	60730185101010	2	23383.23448	8.55314E-05
60730170203021	1	14832.14695	6.74211E-05	60730083391019	652	23389.15843	0.027876163
60730174051000	64	14834.53777	0.004314256	60730083462024	4372	23394.98947	0.186877622
60730174053000	37	14837.6934	0.002493649	60730083462018	2686	23399.08221	0.114790827
60730170552004	2	14840.97163	0.000134762	60730181023001	24	23405.03815	0.00102542
60730174061003	23	14842.30145	0.001549625	60730185212012	6	23409.58378	0.000256305
60730170561006	316	14848.11154	0.021282168	60730186211005	169	23411.41846	0.0072187
60730176051005	393	14850.76105	0.02646329	60730186222011	7	23413.22764	0.000298976
60730197011021	20	14852.27876	0.001346595	60730185111002	7	23417.00867	0.000298928
60730176032006	3	14855.33739	0.000201948	60730185102003	209	23420.97797	0.008923624
60730083684006	4	14862.9121	0.000269126	60730181011013	1	23426.08723	4.26875E-05
60730197022003	5	14865.13936	0.000336357	60730181011021	3	23430.49291	0.000128038
60730083672003	5	14865.6625	0.000336346	60730208052038	14	23432.61394	0.000597458
60730170532002	23	14867.22332	0.001547027	60730191071001	37	23438.72947	0.001578584
60730215021010	2	14870.39515	0.000134495	60730186201009	2	23441.16314	8.532E-05
60730195032005	163	14880.46088	0.010953962	60730186202001	4	23455.6168	0.000170535
60730192091021	2	14883.44554	0.000134377	60730208052001	3	23456.03129	0.000127899
60730174053004	7	14887.84613	0.000470182	60730186183003	2	23461.45735	8.52462E-05
60730083361002	4	14889.29404	0.000268649	60730181011020	8	23466.9236	0.000340905
60730170551001	9	14889.39223	0.000604457	60730185101004	11	23476.32932	0.000468557
60730198092004	2	14893.70182	0.000134285	60730185094001	9	23481.90302	0.000383274
60730170331001	3	14894.17447	0.000201421	60730191103019	3	23484.16701	0.000127746
60730197022002	366	14899.04087	0.02456534	60730185041006	7	23488.16597	0.000298022
60730083362009	10	14899.32118	0.000671172	60730094001041	46	23491.62009	0.001958145
60730170181005	3	14903.1859	0.000201299	60730185101003	53	23497.32538	0.002255576
60730198091014	9	14911.01551	0.000603581	60730186172009	73	23500.97463	0.003106254
60730178081008	8	14914.86992	0.000536377	60730186202002	6	23508.29898	0.000255229
60730197021003	3	14922.13044	0.000201044	60730094001010	31	23511.31096	0.001318514
60730083282009	3	14923.15723	0.00020103	60730186201007	7	23512.5078	0.000297714
60730175022002	48	14923.17177	0.003216474	60730186183004	3	23518.32675	0.00012756
60730196011005	5	14929.08075	0.000334917	60730186223011	6	23535.33308	0.000254936
60730198092003	225	14933.01176	0.015067289	60730083501025	753	23535.79357	0.031993822
60730083682000	1	14934.21523	6.69603E-05	60730185111001	4	23543.21841	0.0001699
60730170332001	4	14940.325	0.000267732	60730186222002	8	23547.01264	0.000339746
60730174053005	1	14943.42904	6.6919E-05	60730083501016	1104	23552.34937	0.046874305

Census Block	Total Jobs	Distacne from Project (Ft)	Accessability (Jobs/Distance)	Census Block	Total Jobs	Distacne from Project (Ft)	Accessability (Jobs/Distance)
60730083684000	231	14945.99153	0.015455649	60730208052055	2	23555.55237	8.49057E-05
60730170363004	1	14946.05343	6.69073E-05	60730208052059	8	23559.11821	0.000339571
60730176012004	40	14952.03516	0.002675221	60730191091009	2	23563.46847	8.48771E-05
60730170562003	3	14954.30014	0.000200611	60730186092000	32	23563.48149	0.001358034
60730083282007	4	14955.81626	0.000267454	60730083501021	2164	23563.52597	0.09183685
60730176012010	57	14956.77454	0.003810982	60730181011003	3	23564.50389	0.00012731
60730176032007	1	14956.99206	6.68584E-05	60730083462010	785	23566.66077	0.033309768
60730170552006	2	14961.22913	0.000133679	60730083501017	1333	23572.06754	0.056549982
60730175023004	7	14966.24958	0.000467719	60730188041016	1	23583.49067	4.24025E-05
60730221023000	500	14968.80058	0.03340281	60730181011000	12	23587.93387	0.000508735
60730174063000	30	14971.97166	0.002003744	60730185101000	121	23591.8405	0.005128892
60730201103008	132	14975.09633	0.008814634	60730185041001	165	23593.52585	0.006993444
60730195032006	35	14975.69407	0.00233712	60730186201010	1	23595.72094	4.23806E-05
60730174063004	1	14978.10851	6.67641E-05	60730185101001	9	23603.42622	0.000381301
60730215021006	4	14978.26076	0.000267054	60730186211007	1	23606.72915	4.23608E-05
60730174051008	13	14979.69967	0.000867841	60730181011007	4	23610.79651	0.000169414
60730192101010	9	14983.25965	0.00060067	60730083501041	1102	23617.83752	0.046659649
60730191051012	59	14983.90408	0.003937559	60730185101009	1	23619.45954	4.2338E-05
60730191052018	2	14994.62555	0.000133381	60730186182000	56	23622.95146	0.002370576
60730196011002	397	14996.26978	0.02647325	60730083501020	1614	23628.28223	0.06830797
60730173053000	4	15003.85202	0.000266598	60730186093012	10	23635.48343	0.000423093
60730170541008	5	15006.42263	0.000333191	60730186192003	263	23643.58199	0.011123526
60730176012009	39	15007.9287	0.002598626	60730185212015	4	23646.63896	0.000169157
60730170181004	7	15008.9744	0.000466388	60730191093030	23	23648.05027	0.000972596
60730083281003	1	15010.93147	6.66181E-05	60730208013004	14	23654.82106	0.000591846
60730174061004	1	15012.11225	6.66129E-05	60730186201006	3	23655.46886	0.000126821
60730174051010	10	15022.21906	0.000665681	60730186211008	1	23656.23378	4.22722E-05
60730174053007	1	15025.08187	6.65554E-05	60730208052042	9	23656.62681	0.000380443
60730176012013	4	15025.59984	0.000266212	60730182012005	5	23662.48653	0.000211305
60730083672004	207	15025.99311	0.013776128	60730186172005	5	23669.18404	0.000211245
60730201103047	2	15026.14064	0.000133101	60730208051013	2	23679.89199	8.44598E-05
60730192101011	14	15026.58056	0.000931682	60730186093016	1	23682.96573	4.22244E-05
60730221012001	2026	15035.80741	0.134745009	60730185092000	20	23689.26975	0.000844264
60730176032002	357	15036.71451	0.023741889	60730208052012	1	23691.17746	4.22098E-05
60730215021014	16	15037.52298	0.001064005	60730186093011	1	23691.36405	4.22095E-05
60730083684003	1	15038.57495	6.64957E-05	60730185101006	1	23696.83537	4.21997E-05
60730083281002	1	15039.48598	6.64916E-05	60730186201002	2	23706.63177	8.43646E-05
60730198091013	3	15040.91545	0.000199456	60730094001025	69	23711.27561	0.002910008
60730170363011	2	15043.33557	0.000132949	60730083501022	1728	23716.21737	0.072861535
60730175021004	959	15049.29487	0.063723916	60730083501023	828	23716.6348	0.034912204
60730170612014	7	15055.22179	0.000464955	60730185091007	343	23717.13893	0.014462115
60730195031008	8	15056.29002	0.000531339	60730186201003	1	23725.14228	4.21494E-05
60730175023005	3	15056.73946	0.000199246	60730208061002	3	23733.71064	0.000126402
60730215022007	2	15063.49958	0.000132771	60730208052057	6	23743.27396	0.000252703
60730196012004	317	15065.93956	0.021040838	60730208052043	12	23747.52821	0.000505316
60730083372000	9	15071.43197	0.000597156	60730208052062	7	23751.98878	0.000294712
60730173051014	2	15073.01089	0.000132687	60730186172004	3	23752.56898	0.000126302
60730083671001	1	15073.56617	6.63413E-05	60730186093010	5	23757.00488	0.000210464
60730083672000	52	15077.96132	0.003448742	60730083462025	473	23757.24153	0.019909719
60730221023005	148	15091.84467	0.009806621	60730083462028	8	23760.59933	0.000336692
60730173051008	1	15093.16941	6.62551E-05	60730186222000	13	23768.89084	0.000546933
60730174063002	4	15095.22854	0.000264984	60730208052010	3	23773.39029	0.000126192
60730173051012	26	15096.8511	0.001722213	60730181023000	75	23775.56113	0.0031545

Census Block	Total Jobs	Distacne from Project (Ft)	Accessability (Jobs/Distance)	Census Block	Total Jobs	Distacne from Project (Ft)	Accessability (Jobs/Distance)
60730173051020	3	15100.99967	0.000198662	60730186223000	10	23778.08267	0.000420555
60730170181000	498	15104.27271	0.032970803	60730182011020	43	23779.27505	0.001808297
60730171061023	15	15105.60774	0.000993009	60730185212014	2	23781.10137	8.41004E-05
60730170501008	6	15106.51182	0.00039718	60730208061010	7	23781.75762	0.000294343
60730215021034	6	15111.17863	0.000397057	60730185101007	103	23786.53317	0.004330181
60730170551007	15	15111.75924	0.000992604	60730186161018	83	23787.89166	0.00348917
60730192092012	37	15113.30596	0.002448174	60730083391006	7	23789.50247	0.000294247
60730195032008	7	15115.64935	0.000463096	60730186172007	10	23790.84663	0.00042033
60730170401001	162	15116.42708	0.010716818	60730183021010	2	23798.78985	8.40379E-05
60730221023001	1125	15129.13325	0.074359845	60730186161030	134	23801.36328	0.00562993
60730083671000	18	15131.67961	0.001189557	60730182011021	39	23802.12872	0.001638509
60730195031011	2	15131.70316	0.000132173	60730186093003	2	23807.26154	8.4008E-05
60730083671008	1	15133.98764	6.60764E-05	60730094001018	36	23808.57727	0.00151206
60730174051003	1	15141.02541	6.60457E-05	60730182011019	4	23815.07362	0.000167961
60730083671002	2	15142.22666	0.000132081	60730186093000	2	23816.37066	8.39759E-05
60730170331005	5	15142.31299	0.000330201	60730083462027	946	23816.65344	0.039720106
60730198111018	7	15147.80589	0.000462113	60730083391031	1109	23819.7653	0.046557973
60730175023006	55	15148.93898	0.003630617	60730208061003	63	23822.25831	0.002644586
60730083671011	1	15149.59796	6.60084E-05	60730186222004	1	23825.29245	4.19722E-05
60730198091011	27	15152.5572	0.001781877	60730083501026	1445	23826.40289	0.060647006
60730173051010	2	15155.23509	0.000131968	60730182012000	6	23834.15515	0.00025174
60730083671012	1	15157.56404	6.59737E-05	60730188041014	322	23836.52994	0.013508678
60730176032008	2	15159.40432	0.000131931	60730186201004	4	23837.78632	0.000167801
60730083281006	2	15160.02893	0.000131926	60730208052044	9	23839.26836	0.000377528
60730221012002	9	15162.1924	0.000593582	60730186193000	64	23842.2597	0.002684309
60730215021035	1	15166.75952	6.59337E-05	60730208052050	9	23842.86189	0.000377471
60730170363001	7	15167.05829	0.000461527	60730182011035	18	23847.91328	0.000754783
60730178082000	33	15170.15542	0.002175324	60730186201001	4	23848.14502	0.000167728
60730174051001	5	15172.93043	0.000329534	60730182011023	1	23849.04835	4.19304E-05
60730207112005	4	15184.05279	0.000263434	60730083391007	734	23851.5971	0.030773621
60730215022016	1	15188.02648	6.58413E-05	60730182011022	19	23852.12614	0.000796575
60730083671003	1	15195.99126	6.58068E-05	60730191103017	8	23853.71542	0.000335378
60730083372005	8	15198.13355	0.00052638	60730188031017	112	23854.88121	0.004695056
60730174061006	135	15199.3259	0.008881973	60730186091009	3	23858.51813	0.000125741
60730174051007	31	15204.60023	0.002038857	60730182011001	2	23864.71632	8.38057E-05
60730192091020	6	15204.8465	0.000394611	60730186172008	1	23871.32302	4.18913E-05
60730083671006	2	15209.77013	0.000131494	60730083501019	1775	23872.33877	0.074353838
60730083371000	79	15210.7901	0.005193682	60730182011024	24	23881.09986	0.001004979
60730170363008	17	15211.06508	0.001117607	60730208061011	1	23883.19682	4.18704E-05
60730175023007	41	15216.77532	0.002694395	60730185092001	4	23886.44308	0.000167459
60730173062004	14	15220.41084	0.000919817	60730183011006	1	23890.38482	4.18578E-05
60730170532008	181	15222.43651	0.011890344	60730186191018	21	23891.21043	0.000878984
60730173051028	2	15222.60133	0.000131384	60730186093002	2	23897.79351	8.36897E-05
60730173062007	66	15232.4165	0.004332865	60730191093036	14	23902.05977	0.000585724
60730083282013	3	15232.46966	0.000196948	60730191092027	12	23905.24233	0.000501982
60730170331007	3	15237.34778	0.000196885	60730182011033	9	23907.54782	0.00037645
60730178081007	1	15238.69526	6.56224E-05	60730186093009	2	23908.98558	8.36506E-05
60730191052006	12	15242.9116	0.000787251	60730083462026	6	23915.30282	0.000250885
60730195032004	11	15244.99206	0.000721548	60730185093003	3	23916.14423	0.000125438
60730192091019	12	15261.42057	0.000786296	60730186222010	2	23922.87516	8.3602E-05
60730174061007	1	15263.4544	6.5516E-05	60730208071039	18	23923.99354	0.000752383
60730215022017	12	15264.48462	0.000786139	60730186211009	5	23933.12199	0.000208915
60730170562004	164	15269.22623	0.010740557	60730208052051	19	23933.97783	0.00079385

Census Block	Total Jobs	Distacne from Project (Ft)	Accessability (Jobs/Distance)	Census Block	Total Jobs	Distacne from Project (Ft)	Accessability (Jobs/Distance)
60730195032009	71	15269.26806	0.004649863	60730208052045	56	23934.06806	0.002339761
60730083281007	1	15270.1048	6.54874E-05	60730182011034	139	23940.01971	0.005806177
60730178082003	1	15273.89128	6.54712E-05	60730094001045	32	23940.28245	0.001336659
60730196011003	2	15276.66053	0.000130919	60730182011030	2	23947.52649	8.35159E-05
60730170391000	2	15280.86991	0.000130883	60730186171003	29	23957.0685	0.001210499
60730197011020	12	15281.69139	0.000785253	60730188041015	38	23958.16712	0.001586098
60730174063003	6	15285.6835	0.000392524	60730186093001	6	23969.29756	0.00025032
60730173051017	1	15286.19819	6.54185E-05	60730186161031	37	23970.35253	0.001543573
60730175022003	14	15286.4682	0.000915843	60730182011000	18	23972.40838	0.000750863
60730083371006	1	15286.96081	6.54152E-05	60730186193007	13	23976.2568	0.000542203
60730170211005	33	15303.29555	0.002156398	60730185092002	2	23981.2171	8.33986E-05
60730083281008	1	15303.88213	6.53429E-05	60730186221003	6	23984.30978	0.000250164
60730083684005	2	15309.95679	0.000130634	60730186133004	5	23986.37611	0.000208452
60730083282006	1	15310.08192	6.53164E-05	60730182011003	2	23996.53382	8.33454E-05
60730083281013	2	15312.99958	0.000130608	60730185212013	215	23997.2213	0.008959371
60730215022004	1	15319.63968	6.52757E-05	60730188034015	8	24004.29703	0.000333274
60730173051016	1	15321.86775	6.52662E-05	60730186193001	3	24008.51137	0.000124956
60730195031009	80	15321.999	0.005221251	60730186161024	166	24009.56266	0.006913912
60730174051006	49	15325.91578	0.003197199	60730186091005	7	24014.29843	0.000291493
60730083281015	1	15329.46817	6.52338E-05	60730186171011	5	24015.20626	0.000208201
60730170362003	1	15331.31436	6.52226E-05	60730182011025	75	24019.14802	0.003122509
60730176011016	14	15332.83823	0.000913073	60730186161029	35	24020.9994	0.001457058
60730197011019	43	15333.03125	0.002804403	60730186132003	16	24022.72056	0.000666036
60730083372003	6	15335.13553	0.000391258	60730208051007	1	24023.16386	4.16265E-05
60730171061024	104	15336.28138	0.006781305	60730183011009	3	24027.14643	0.000124859
60730083282023	3	15338.67017	0.000195584	60730208052052	14	24027.70434	0.000582661
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APPENDIX 2

OFF-SITE SOLAR PANEL INSTALLATION FOR GHG MITIGATION

SET ASIDE FUND REVIEW

OFF-SITE SOLAR PANEL INSTALLATION FOR GHG MITIGATION
Set Aside Fund Review
August 15, 2024

PURPOSE

The purpose of this document is to summarize the rationale supporting the determination of an effective capital allocation for the establishment of a “set aside fund” component within the overall Harmony Grove Village South (“Project”) Greenhouse Gas (GHG) mitigation program.

REPORT ASSUMPTIONS AND CONCLUSIONS

1. As part of the Project’s overall GHG mitigation program, Project will include securing installation of solar energy panels on existing off-site (from Project) commercial, industrial and/or residential building(s), compliant with the terms of the Project mitigation measure (i.e., M-GHG-1.)
2. The Project “set aside fund” is intended as a financial resource that can be utilized by the HOA to repair and/or replace any solar panels (and/or other relevant system operational functions) that may be needed at the off-site location(s) should the installation agreement warranty and/or insurance components not cover such required actions, or delayed repairs or replacement is anticipated.
3. For purposes of this report, Project offsite GHG mitigation, stated in electrical energy, is assumed to be an approximate 2.0 MW (Mega-Watts) solar system. Please refer to the Project’s GHG Technical Report for more information.
4. The term of the Project mitigation measure is 30 years. California mandates a minimum 10-year workmanship warranty and typical solar energy product warranties range anywhere from 10-25 years. Therefore, a financial adjustment will be implemented in the Project installation agreement to ensure the 30-year functional term requirement is met.

The Project implementation agreement will also require comprehensive installation system maintenance programming and function-reporting, as well as insurance coverage over the required term. The Project’s Homeowner’s Association (“HOA”) will be named as an additionally insured party on the insurance coverage.

5. The HOA will be charged with the responsibility of receiving and reviewing annual reports monitoring the performance of the off-site solar installation, to ensure that the Project’s GHG mitigation functions properly over the entirety of the required term.
6. Based on Baker Electric’s 86-years of experience in serving the greater San Diego region as an Electrical Contractor, including 20+ years as a Design-Build contractor for solar energy projects (see resume enclosed), it is our opinion that almost all repairs and equipment replacement should be covered by the warranty and/or insurance components as required within the financial agreements. Such industry-standard insurance and warranty programs are highly reliable and effective and are in active use in the marketplace

It is also our experience that it is the rare occurrence when out-of-pocket expenses (set aside funds) could be required to resolve interim issues while, say, warranty and/or insurance coverages are being processed. For establishment of the capital amount provided for the set aside fund, our assumption is that such instances occur less than 5% of the operational time, both annually and collectively.

Based on the size, specifications and productive life of the subject installation system, the above 5% incidence rate would equate to a total-period cost forecast of approximately \$150,000. We would recommend that a conservative "redundancy," supporting the effectiveness of the set aside fund be implemented at a 2x factor, bringing the total set aside capitalization to \$300,000 at initiation. Application of this factor also closely tracks historical and projected trending with respected construction industry cost indexes (i.e., California Construction Cost Index, or similar construction industry standard indexes).

This amount will be funded as required by the GHG mitigation measure and will be subject to the Department of Real Estate rules for HOA funding.



Baker Electric, Inc.
1298 Pacific Oaks Place
Escondido, CA 92029



WE DELIVER ENERGY THROUGH PEOPLE.

www.baker-electric.com/renewables
Licenses C-10 / A / B / C-46 / C-7 #161756

Powering California for Over 85 Years

Since 1938, Baker Electric Inc. has delivered solar & electrical contracting services throughout municipalities in Southern California with uncompromising quality, innovation, and integrity. Our experience includes projects in healthcare, education, hospitality/gaming, multi-family housing, solar power, public works, military, transportation, water, wastewater, service, special projects, tenant improvements, lighting retrofits, and more.

Baker is one of California's foremost, full-service electrical contractors. You can count on us to be your strategic partner for the life of your project as well as your business.

- Expertise in design-build, BIM modeling, and pre-fabrication
- Single largest contract for electrical \$37.5 million
- Over 1300 office and field staff
- \$100 million single, \$500 million aggregate bonding capacity
- 2022 annual revenue in excess of \$325 million
- 2023 EMR - 0.98



Overview of the Company

In 1938, Leroy Baker founded a simple electrical business focused on rewiring household appliances and performing other home-based energy needs. Baker received our Electrical Contracting License in 1956. In 1957, Baker became a member of the National Electrical Contractors Association and has since been engineering and installing electrical systems for a variety of industries in both public and private arenas. Baker Electric is now widely recognized and respected as one of Southern California's leaders for its innovative and comprehensive portfolio of electrical contracting solutions.

For 85 years, Baker Electric has thrived on the leadership of 4 generations of the Baker family. Our expertise in electrical contracting has been carefully honed over the years and we're proud of the trust our customers have placed in the company. We're keenly aware of the importance of treating our customers and Baker colleagues with respect and integrity while following through on our commitments. In 2021, Baker changed its ownership structure into an ESOP.

We put our customers first, exceed industry standards, use high-quality products and offer unmatched service. We call it The Baker Way, and it's how we've done business for over 84 years here in Southern California. Our core values consist of team building, relentless follow-through, being 100% dedicated to our craft with an all in mind-set, and looking out for the well-being and safety of our team members and clients. What Baker would promise to deliver would be nothing short of this.



Giving Back to Our Community

Baker Electric is dedicated to giving back to helping those in need with charitable donations, fundraising, volunteering and gifting electrical resources.

We partner with local non-profits to give back to our community. Below are Baker Electric's corporate giving priorities and organizations:

Families in Need & Families in Transition



Father Joe's Villages (my.neighbor.org)

Father Joe's Villages offers innovative tailored-to-client solutions committed to ending homelessness, one life at a time.



Ronald McDonald House Charities of San Diego (rmhcsd.org)

Ronald McDonald House Charities of San Diego provides a "home-away-from-home" for families with children being treated for serious, often life-threatening conditions at local hospitals.



San Diego Food Bank (sandiegofoodbank.org)

The largest hunger-relief organization in San Diego County, the Jacobs & Cushman San Diego Food Bank serves an average of 370,000 people per month in San Diego County.

Children & Youth Development



Boys and Girls Club (bgca.org)

Mission - To enable all young people, especially those who need us most, to reach their full potential as productive, caring, responsible citizens.

Memberships

National Electrical Contractors Association (NECA), American Subcontractors Association (ASA), Associated General Contractors of America (AGC), National Association of Women in Construction (NAWIC), Solar Energy Industries Association (SEIA), American Solar Energy Society (ASES), U.S. Green Building Council (USGBC), Professional Association of Specialty Contractors (PASC).



Baker Volunteers at the Ronald McDonald House San Diego Fundraiser



CERTIFICATIONS

- Arc Flash
- Code Training
- Competent Person
- Confined Space
- CPR / First Aid
- Crane Hoisting
- Fall Protection
- Fiber Optics
- Forklift Training
- High Voltage Splicing
- LEED Certification
- Lockout / Tagout
- Low Voltage
- OSHA 10
- OSHA 30
- Scaffold
- Solar Power
- NABCEP

2023 EMR RATE: 0.98

Comittment to Safety

Baker Electric is committed to keeping our employees and all others in the workplace safe. Our belief that people and property are our most valuable assets is the cornerstone of our Safety Program.

Programs and Procedures

Baker Electric has a written safety plan, pro-active accident program, Code of Safe Work Practices, Hazardous Communication Program, Safety Council, Injury and Illness Prevention program (IIPP). In addition to a designated Safety Director, there are Safety Managers and a strictly enforced substance abuse program.

We hold weekly safety "tailgate" meetings, monthly safety committee meetings, quarterly foreman meetings, pre-job planning conferences with management, and random job site audits by our Safety Managers. Every project Baker is involved with has a safety plan developed for that specific site.

Our Superintendents regularly inspect job sites, and, each month, senior management reviews company wide job safety performance.



Training

Our management and foremen have all completed extensive course work in Occupational Safety and Health. The curriculum includes the OSHA 10, Competent Person for Excavation, Forklift Operator Certification and First Aid / CPR.

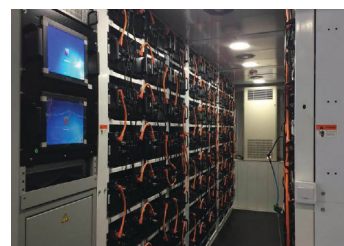
The Renewables Group is a part of the Baker Electric group of businesses. Baker has been designing and installing electrical systems for over 80 years, making the Renewables Group a standout solar integrator in Southern California. Baker has been building solar projects since 2003, and has contracted for over 2 Gigawatts of commercial and utility scale solar installations. Baker is one of the top design-build solar, storage, and microgrid firms in Southern California.

With extensive experience in the design and installation of roof, canopy, and ground mounted solar arrays, our expertise allows us to analyze electric usage and provide cost-saving solutions specific to each individual project.

Solar, Storage, and Microgrid

We are built to meet the needs of commercial and industrial (C&I) projects including:

- Small to large commercial facilities
- Non-profit organizations
- Education, including K-12, charter & private schools, public & private higher education institutions, with DSA expertise
- Government & military installations
- Utility-scale solar power plants
- Energy Storage Systems (ESS)
- EV charging stations
- Preventative maintenance and monitoring
- Innovative project financing



Grossmont Union High School District

San Diego County, CA

System Overview: Ground Mount and Carport

Number of Panels: 7,819

System Size: 3.291 MW

Three photovoltaic systems installed at Steele Canyon High School, Granite Hills High School, and Helix High School. The three systems together will produce nearly 5 million kWh of energy per year. These projects were developed utilizing a combination of carport and ground mounted solar arrays. Each of the solar arrays provides enough electricity to offset 95% of each school's energy needs on an annual basis.



Poway Center for the Performing Arts

Poway, CA

System Overview: Carport

Number of Panels: 1,701

System Size: 680.4 kW

The photovoltaic system consisted of seven photovoltaic carports, designed to decrease the energy costs at the PCPA by approximately 75 percent annually, reducing the city's greenhouse gas emissions and provide shaded parking spots. The system is expected to produce roughly 117,768 kWh monthly.



Cathedral Catholic High School

San Diego, CA

System Overview: Carport

Number of Panels: 3,124

System Size: 1.254 MW

Baker designed and installed 3,142 solar panels and 38 inverters using a carport configuration. The Baker solar system was built to complement the high school's building colors and façade. Additionally, Baker installed electric vehicle chargers that are available to faculty, staff, and students during the school day and to the community at large in the evenings.



Marine Group Boat Works

National City, CA

System Overview: Roof

Number of Panels: 1,558

System Size: 483 kW

MGWB's custom-designed solar system produces roughly 81% of its annual energy needs based on past consumption. Their system saves \$154,196 in energy costs per year and will save the boatbuilder \$3MM over 25 years. Energy savings from the solar system enables re-investment into the company's operational budget, focusing more resources on the construction and repair of ships and superyacht vessels.



J + D Labs

Vista CA

System Overview: Roof

Number of Panels: 2,850

System Size: 1.05 MW

J+D Labs is committed to being environmentally friendly and takes pride in giving back to the community. They have installed a clean energy UTC 400kw Hydrogen Fuel Cell on-site and their roof supports the largest privately owned photovoltaic system in Vista, CA which conserves enough energy to power 191 homes and offsets 1,139 tons of carbon annually.



BioLegend

San Diego, CA

System Overview: Carport

Number of Panels: 735

System Size: 294 kW

Baker Electric provided a renewable energy solution which allows BioLegend to save an estimated \$2,281,070 on electrical costs over the next 25 years. BioLegend took advantage of the 30% federal tax credit and Federal and State incentives equaling an estimated total system cost savings of \$642,000.



Del Mar Civic Center Solar + Battery Storage

Del Mar, CA

Battery Storage Size: 120 kWh

PV System Size: 71.6 kW

Panels: 199

Baker Electric installed a 71.6kWDC photovoltaic system with 199 Sunpower 360w modules, providing budgeting relief to the city through demand-shaving and energy production. The energy storage system includes a storage capacity of 120 kWh's and received a rebate to further project costs.



Vista Energy Storage

Vista, CA

Battery Storage Size: 40MW / 40MWh

The project consisted of a 40MW, 40MWh energy storage system in a new 8,000 SF metal building in Vista, California. The electrical scope included a 69kV substation, MV switches, transformers, inverters and underground ductbanks.



NEC Energy Solutions DESI Pilot #1

Orange, CA

Battery Storage Size: 2.5 MWh

Working on one of the first Distributed Energy Storage Integrations of our time, Baker Electric provided the site, civil and electrical design, while connecting output of NEC batteries, owned by Southern California Edison. The batteries charge at night and are selectively released at peak times during the day, limiting rate spikes for NEC and cutting their utility demand charges.



Jewish Family Service

San Diego, CA

System Overview: Roof

Number of Panels: 864

System Size: 216 kW

Baker Electric designed and installed a 216 kW rooftop solar system across two buildings. The agency will see a 70% reduction in their annual electricity bills based on past consumption and will save an estimated \$76,000 in energy costs in the first year. Solar savings will go directly towards funding JFS programs that serve citizens of San Diego.



Casa De Balboa

San Diego, CA

System Overview: Roof

Number of Panels: 480

System Size: 177.6 kW

At the heart of Balboa Park, Casa De Balboa is the home of San Diego History Center and the Museum of Photographic arts, who's new solar system will save them a shared \$62,000 in energy costs. Within the first year, the solar panels are expected to produce 281,000 kWh of renewable energy, allowing Casa de Balboa to put more funds towards their collections and educational programming.



Classical Academy - Coastal Campus

Oceanside, CA

System Overview: Roof

Number of Panels: 222

System Size: 87.69 kW

The solar system is expected to produce 180,370 kWh in the first year representing 73% of the annual electrical consumption for the Coastal campus. Funded by a Proposition 39 grant, the system was provided at no cost to Classical Academy, who will use the energy cost savings for other educational needs.



Bachelor Enlisted Quarters

Twenty Nine Palms, CA

System Overview: Roof, Carport and Shade Structure

Number of Panels: 4,680

System Size: 1,488 kW

To help meet federal regulations for energy efficiency and to maximize much needed shade in the desert heat, this construction project incorporated one of the largest California military base solar installations to date. Baker Electric Solar installed four separate solar array structures. The installation is designed to cover two large parking areas, an amphitheater and recreational park area.



Food and Drug Administration

Irvine, CA

System Overview: Rooftop and Carport

Number of Panels: 2,577

System Size: 953 kW

The FDA–SCE project utilized an Utility Energy Service Contract (UESC) where the local utility SCE provided solar as an energy conservation measure to the FDA. Baker was responsible for the development, design, procurement, construction and commissioning of the project.



LA Air Force Base

El Segundo, CA

System Overview: Rooftop

Panels: 3,234

System Size: 1,215kW

Design-Build new construction on an occupied military base.



Stateline Solar Phase I & II

Lancaster, CA

System Overview: Utility Scale

System Size: 300 MW

The 300MW Desert Stateline Solar project is located on 1,685 acres of federally managed public land in San Bernardino County and consists of approximately 3.2 million of First Solar's thin-film photovoltaic modules mounted on fixed-tilt racking. The electricity and associated renewable energy credits generated by the facility will be sold under a 20-year power purchase agreement with Southern California Edison Co.



Antelope Valley Solar Ranch 1

Antelope Valley, CA

System Overview: Utility Scale

System Size: 61.3 MW

Baker Electric was chosen to complete the final phase of the Antelope Valley Solar Ranch One, and installed 61.23 MW of the PV. Located in the Antelope Valley area of North Los Angeles County, the 230 MW AV Solar Ranch One is a utility scale solar project that will produce enough electricity to meet the annual energy needs of about 75,000 average homes.



Westmont Permacity

Los Angeles, CA

System Overview: Utility Scale

System Size: 16.4 MW

The Westmont project includes more than 50,000 solar panels, covering 50 acres of roof space, enough electricity to power 5,000 single family homes. It ranks second in size only to the solar project at Apple's headquarters in Cupertino — though Westmont's highly efficient solar panels and unique roof design enables it to surpass the project in total power generation.



Stateline Solar I & II

Nipton, CA

- 300MW Solar System | 3.2 million PV modules
- \$38.1 Million in Electrical Value
- 12kV Distribution

Sletten Companies, General Contractor

Rafael Valenzuela | (702) 739-8770 | rvalenzuela@sletteninc.com



Wright Solar

Los Banos, CA

- 239MW Solar System
- \$11.9 Million in Electrical Value
- 12kV Distribution

Swinerton Builders, General Contractor

Brian Irlbeck | (858) 622-4040 | birlbeck@swinerton.com



Techren Solar I & II

Boulder City, NV

- 384.54MW Solar System
- \$23.4 Million in Electrical Value
- 12kV Distribution

Swinerton Builders, General Contractor

Mike Schott | (619) 372-1381 | mschott@swinerton.com

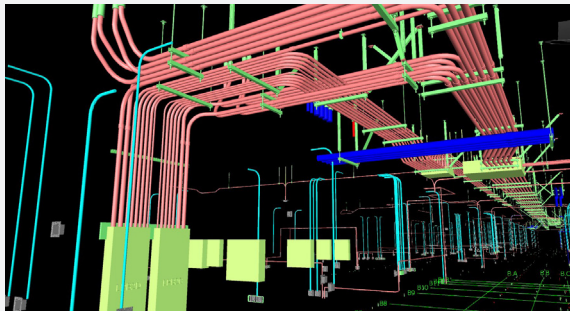


People, Process, Technology - Efficiently and in that order for more effective project delivery

Baker Electric has been successfully designing, modeling, coordinating, prefabricating, and constructing in 3D for over 11 years. We fully embraced Revit as our preferred BIM software platform in 2014. In doing so, we have gained valuable insight in how to truly leverage the benefits and information of BIM by collaboratively taking it from preconstruction and concept, through our prefabrication shop, and effectively communicating it to our field teams for installation.

Baker believes that with these key steps, we are staying ahead of the curve in the 3D world of construction:

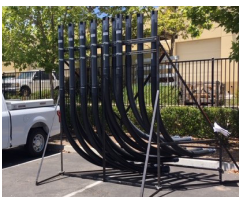
- Collaborative Planning Approach
- Meeting the Demand for Better Work in Less Time
- Taking a Modular Approach
- Keeping it Lean



BIM Modeling VS. Installation

**Collaborative Planning Approach**

Our advanced BIM approach is tightly woven into our planning and work process which helps us identify constructability issues early, maximize prefabrication opportunities and effectively communicate not only internally, but also externally with fellow contractors. As heavy practitioners of Standard Operating Procedures, we utilize highly skilled field experienced personnel on our BIM team to work side by side with our field and effectively guide them through our standardized planning processes. We are always looking for opportunities to not only improve our BIM and planning processes, but to continuously improve all of our business processes.

**Meeting the Demand for Better Work in Less Time**

Putting the right information and content into the model without bogging it down can only be learned through our years of experience, but having the right mix of people on our BIM and prefabrication teams to fuel innovation is maximized by the Baker way of delivering energy through people. By taking a lean construction mindset of documenting and standardizing our work, we are able to achieve and maintain our standards while continuously improving how we deliver projects.

**Taking a Modular Approach**

By integrating our BIM and prefabrication departments, it creates a diverse group collaborating and finding innovative ways to get our systems installed onsite. We are always looking for ways to set entire units of our systems in place and find continued success with our modular underground, overhead and equipment approaches.

Keeping it Lean

We are always looking to do more with less. From adhering to the 5S principles in our prefabrication shop, to reducing or eliminating excessive waiting/inventory/transportation to keep all deliveries on wheels and getting them set in the correct location 1 to 2 days prior to installation. Flow efficiency and detailed sequencing is always top of mind.

Navigate BioPharma Lab, TI

Carlsbad, CA

- 25,000 SF facility
- \$931,369 Electrical Value
- Labs and office space
- Biopharmaceuticals
- Clinical trials



Regulus Therapeutics, TI

San Diego, CA

- 46,000 SF tenant improvement
- \$1,130,832 Electrical Value
- Labs and office space
- Biopharmaceuticals
- Vivarium



Sharp Healthcare Lab Remodels

Various Locations, CA

- Remodel of 4 Acute Care Hospital Labs
- \$1,428,779 Electrical Value
- Construction phasing
- Temporary Phasing



Kite Pharma RDMC Building B Office Space Densification

Santa Monica, CA

- 3-story tenant improvement
- \$2,286,777 Electrical Value
- Labs and office space
- Biopharmaceuticals
- All new power & lighting



Novartis Gene Therapies

San Diego, CA

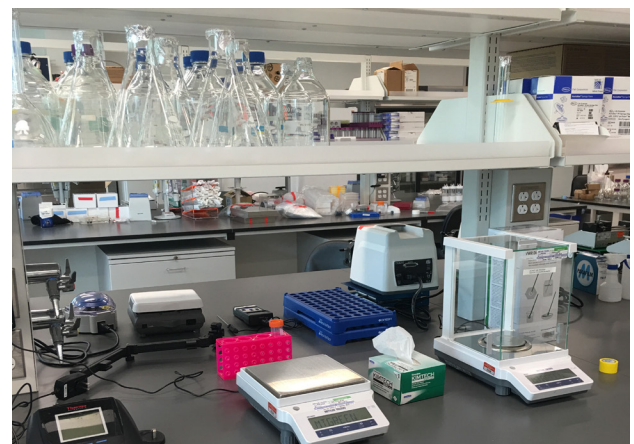
- Suite 220 lab tenant improvement
- \$242,437 Electrical Value
- Clean rooms
- Research labs
- Clinical trials



Michelson Lab Wing NAWS

China Lake, Ridgecrest, CA

- 22,674 SF facility
- \$2,226,285 Electrical Value
- Military Lab Renovation



UCSD Koman Family Outpatient Pavilion

La Jolla, CA

- 156,834 SF Outpatient Clinical Facility
- \$15,014,156 Electrical Value
- OSHPD-3
- LEED Gold Certification
- 8 Surgery Suites
- State-of-the-art Lighting Control



VA Loma Linda Ambulatory Care Center

Loma Linda, CA

- 271,000 SF Ambulatory Outpatient Center
- \$10,176,290 Electrical Value
- LEED Gold Certification
- Primary Medical Care, Dental, and Rehabilitation Services
- Highly Collaborative Design-Assist



Sharp Rees-Stealy Santee Medical Office Building

Santee, CA

- 86,000 SF, 3-Story Medical Office Building
- \$6,627,223 Electrical Value
- Supporting 21 Medical Clinics
- Design-Build Delivery Method
- 420 On-Site Parking Spaces



Golden West Math & Science Building Phase 2

Huntington Beach, CA

- 120,561 SF, 3-story Math and Science Building
- \$8,900,000 Electrical Value
- Project also included a STEM Center for students

Coast Community College District, Owner
Michael Golden | (714) 895-8143 | mgolden7@gwc.cccd.edu



Grossmont College Arts & Communications Complex Phase 1

El Cajon, CA

- 38,680 SF, 390-seat Performing & Visual Arts Center
- \$9,300,000 Electrical Value
- Project also included Hyde Art Gallery

Balfour Beatty Construction, General Contractor
Chris Drinko | (858) 635-7400 | cdrinko@balfourbeattyus.com



Mesa Community College Commons Cafeteria & Bookstore

San Diego, CA

- 73,000 SF Cafeteria and Bookstore Commons Area
- \$3,739,804 Electrical Value
- Included lounge spaces, conference rooms, & stockrooms

San Diego Community College District, Owner
Ryan Murphy | (619) 388-6500 | rmurphy@sdccd.edu



Mira Mesa High School Site Mod 7

San Diego, CA

- New construction of 14 classrooms and demo of 22
- \$3,500,000 Electrical Value
- Also includes new music building

Balfour Beatty Construction, General Contractor
Grant Muscavitch | Office: (858) 635-7400 | Cell: (714) 495-0344 |
gmuscavitch@balfourbeattyus.com



San Onofre Elementary School

San Clemente, CA

- 91,000 SF Elementary School
- \$3,300,000 Electrical Value
- Also includes administration and multi-purpose centers

Balfour Beatty Construction, General Contractor
Gordon Stanley | (858) 635-7400 | gstanley@balfourbeattyus.com



Chula Vista Elementary School District Feaster Charter School Mod

Chula Vista, CA

- Whole Site Modernization to Existing Elementary
School
- \$3,360,000 Electrical Value

Balfour Beatty Construction, General Contractor
Shawn O'Neil | (858) 635-7400 | soneil@balfourbeattyus.com



NASSCO 12kv Shorepower

San Diego, CA

- Installation of new shorepower feed, 12kV
- \$2,618,772 Electrical Value
- Underground, switchgear, transformer & substations

NASSCO (National Steel and Shipbuilding), Owner
David Barbat | (619) 544-3535 | david.barbat@nassco.com



Grossmont Cuyamaca Community College District

El Cajon, CA

- New 12kV power supply to the college
- \$1,867,768 Electrical Value
- Design-Build project on active campus

Gafcon, General Contractor
Jim Davies | Office: (619) 644-7031 | Cell: (858) 414-8909



Palomar Community College

San Marcos, CA

- Campus-wide medium voltage upgrade
- \$2,151,163 Electrical Value
- Existing 4160V feeders converted to 12kV power

Palomar Community College, Owner
Chris Miller | (760) 744-1150 ext. 3333



NEC Energy Solution DESI Pilot #1

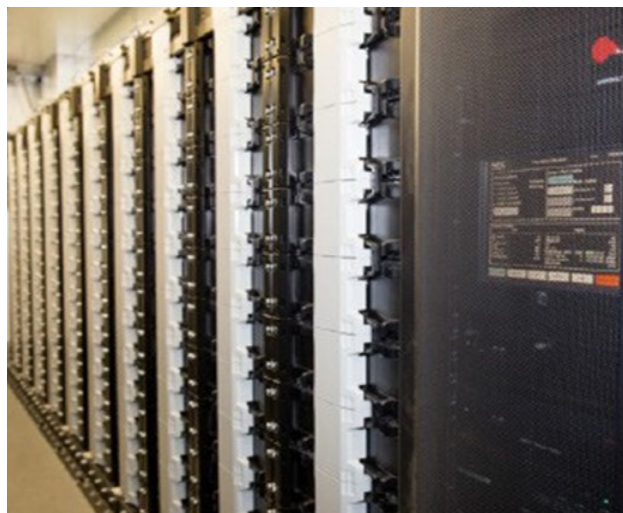
Orange, CA

- 2.5MVA/2.5 MWh Battery Energy Storage System
- Baker engineered, procured and constructed a grid tie as well as provided the site, civil, and electrical design

Prime Contractor: Baker Electric

Delivery Method: Design-Build

Year Completed: 2015



Mira Loma ACES Project - Tesla

Mira Loma, CA

- 20MW/80 MWh Tesla Energy Storage System
- Installed in 2 phases: 8 2.5MVA//4000a Power Stations, 384 Tesla Power Packs, site MV collection switchgear, & SCADA

Prime Contractor: Baker Electric

Delivery Method: Design-Build

Year Completed: 2017



UCSD Trade Street Battery Storage

La Jolla, CA

- 1.98MW/3.96 MWh Battery Energy Storage System
- Included lithium ion batteries, racks, inverters, charge / discharge controller, and associated software

Prime Contractor: Baker Electric

Delivery Method: Design-Bid-Build

Year Completed: 2016



NEC Energy Solution DESI Pilot #2

Santa Ana, CA

- 1.4MW/3.7 MWh Lithium Energy Storage System
- 1 Container, 1 Inverter, and 1 MV Transformer
- Owner of project: Southern California Edison

Prime Contractor: Baker Electric

Delivery Method: Design-Build

Year Completed: 2017



Vista Energy Storage

Vista, CA

- 40MW/40 MWh Lithium Energy Storage System
- 16 Inverters, 8 MV Transformers, and Aux Power
- Owner of project: LS Power

Prime Contractor: RES-Americas

Delivery Method: Design-Build

Year Completed: 2018



Pronghorn

Lancaster, CA

- 2.8MW/5.6 MWh Container Energy Storage System
- 2 Containers, 1 Inverter, and 1 MV Transformer
- SCE Distributed Energy Storage Integration

Prime Contractor: Baker Electric

Delivery Method: Design-Build

Year Completed: 2017



Yorktown BESS

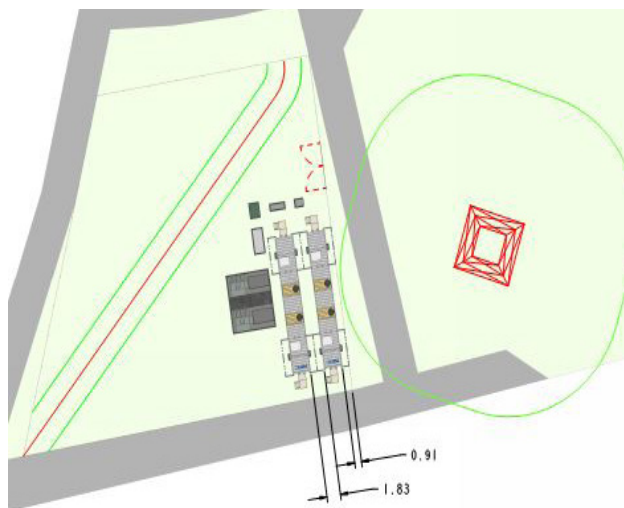
Pico Rivera, CA

- 3MW/9 MWh Battery Energy Storage System
- Baker managed civil, structural, & electrical design
- Baker provided turn-key project delivery

Prime Contractor: Baker Electric

Delivery Method: Design-Build

Year Completed: 2021



Top Gun BESS

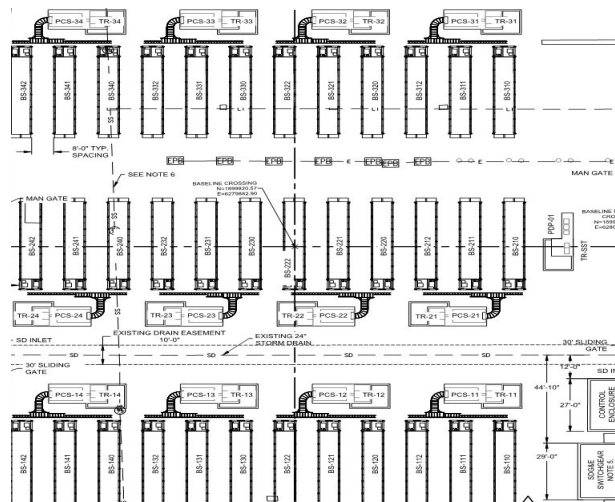
San Diego, CA

- 30MW/120 MWh Battery Energy Storage System
- Accelerated construction schedule
- In excess of 15,000 modules installed with no incidents

Prime Contractor: RES-Americas

Delivery Method: Design-Build

Year Completed: 2020



Cadillac BESS

Pico Rivera, CA

- 3.5MW/8.75 MWh Battery Energy Storage System
- Baker managed civil, structural, & electrical design
- Baker provided turn-key project delivery

Prime Contractor: NEC Energy Solutions

Delivery Method: Design-Build

Year Completed: 2021

