ELEVATE LAS CRUCES

COMPREHENSIVE PLAN

ADOPTED FEBRUARY 18, 2020
VOLUME I: ELEVATE LAS CRUCES

ELEVATE LAS CRUCES IS A FOUR-VOLUME DOCUMENT.

VOLUME I IS OUR PLAN FOR THE FUTURE. IT DESCRIBES THE COMMUNITY’S LONG-TERM VISION FOR SUSTAINABLE GROWTH AND TRANSFORMATION OVER THE NEXT 20 PLUS YEARS. IT INCLUDES THE CITY’S FUTURE DEVELOPMENT MAP AND FUTURE THOROUGHFARE MAP, AND AN ACTION PLAN FOR HOW WE WILL ACHIEVE OUR SHARED COMMUNITY VISION THROUGH VARIOUS POLICIES, PROGRAMS, AND PROCEDURES.
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CITY COUNCIL
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La Vonne A. Muniz, Planning & Zoning Commission
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Heather Watenpaugh, New Mexico State University
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John Moscato, Las Cruces Home Builders Association
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Christina Ainsworth, Doña Ana County
Michael Ponce, Planning & Zoning Commission
Jay Sundheimer, Health Policy Review Committee
Angela Roberson, Doña Ana County
Luis Armando Guerrero, Planning & Zoning Commission

COMPREHENSIVE PLAN ADVISORY SUB-COMMITTEES

COMMUNITY ENVIRONMENT SUB-COMMITTEE
Christina Ainsworth
James Bennett
Ana Berri
David G. Chavez
Robert Cruise
Robert Czerniak
Scott Eschenbrenner
Mary Ann Hendrickson

COMMUNITY PROSPERITY SUB-COMMITTEE
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David G. Chavez
Joann Garay
Harvey Gordon
Robert Gran
David Greenberg
Tonya Hall
Carrie Hamblen
Athena Huckaby
Gabe Jacquez
Kit Johnson
Jennifer Garcia Kozlowski
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Ruben Smith
Russ Smith
Sharon Thomas
Kent Thurston
Monica Torres
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Heather Watenpaugh
Lea Wise-Surguy
ACKNOWLEDGMENTS

COMMUNITY LIVABILITY SUB-COMMITTEE

Dolores Archuleta
Julia Bamello
Andrew Bencomo
Ron Campbell
David G. Chavez
Jason Clark
Ashleigh Curry
Dennis Daly
Trent Doolittle
Jon Foley
Meg Freyermuth
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Michael Kelly

CITY OF LAS CRUCES

Larry Nichols, Community Development Director
David Weir, AICP, Chief Planning Administrator
Srijana Basnyat, AICP, CNU-A, Project Manager
Mark Miller, Planner
Brian Byrd, Planner
Dominic Loya, Planner
Debra Fuller, Planner
John Castillo, Student Co-Op

ELEVATE LAS CRUCES

Larry Nichols, Community Development Director
David Weir, AICP, Chief Planning Administrator
Srijana Basnyat, AICP, CNU-A, Project Manager
Mark Miller, Planner
Brian Byrd, Planner
Dominic Loya, Planner
Debra Fuller, Planner
John Castillo, Student Co-Op

JULIA KIRTON
HAROLD LOVE
La Vonne Muniz
Irene Oliver-Lewis
George Pearson
Abraham Sanchez
Dawn Sanchez
Al Scotten
Isabella Solis
Todd Stuve
Sharon Thomas
Robert Williams
Ben Woods

CONSULTANT TEAM

HALFF ASSOCIATES

Jim Carrillo, FAICP, Project Manager
Christian Lentz, AICP, Deputy Project Manager
Kendall Howard, AICP, Senior Planner
Joshua Donaldson, AICP
Kelsey Ryan, Planner
Cade Novak, Planner
Phillip Hammond, Designer
Shannon Carroll, Graphic Designer

ECONOMIC & PLANNING SYSTEMS

Dan Guimond
Rachel Shindman

CIVICBRAND

Ryan Short
Brisa Byford

DOVER KOHL & PARTNERS

Jason King
Pam Stacy King

SOUDER MILLER & ASSOCIATES

Paul Pompeo
Michael Johnson

CITY EXPLAINED

Matt Noonkester
Ian Varley
## Glossary of Acronyms

This glossary is a composite list of acronyms found in Volumes 1 through 4 of Elevate Las Cruces. This Volume may not contain all acronyms listed.

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<tr>
<td>AARP</td>
<td>American Association of Retired Persons</td>
</tr>
<tr>
<td>ACS</td>
<td>American Community Survey</td>
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<tr>
<td>Adm</td>
<td>Avenida de Mesilla Gateway Overlay</td>
</tr>
<tr>
<td>ALTSD</td>
<td>Aging and Long-Term Services Department</td>
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<tr>
<td>APA</td>
<td>American Planning Association</td>
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<tr>
<td>BLM</td>
<td>Bureau of Land Management</td>
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<tr>
<td>BNSF</td>
<td>Burlington Northern Santa Fe Railroad</td>
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<tr>
<td>CBD</td>
<td>Central Business District</td>
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<tr>
<td>CE</td>
<td>Community Environment</td>
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<tr>
<td>CIP</td>
<td>Capital Improvement Program</td>
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<tr>
<td>CL</td>
<td>Community Livability</td>
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<tr>
<td>CNG</td>
<td>Compressed Natural Gas</td>
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<tr>
<td>CP</td>
<td>Community Prosperity</td>
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<tr>
<td>CPAC</td>
<td>Comprehensive Plan Advisory Committee</td>
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<tr>
<td>CPTED</td>
<td>Crime Prevention Through Environmental Design</td>
</tr>
<tr>
<td>DAC</td>
<td>Doña Ana County</td>
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<tr>
<td>DACC</td>
<td>Doña Ana County Community College</td>
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<tr>
<td>DAMDWCA</td>
<td>Doña Ana Mutual Domestic Water Consumer Association</td>
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<tr>
<td>DU</td>
<td>Dwelling Units</td>
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<td>EBID</td>
<td>Elephant Butte Irrigation District</td>
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<td>EPA</td>
<td>Environmental Protection Agency</td>
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<td>ESRI</td>
<td>Environmental Systems Research Institute</td>
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<td>ETZ</td>
<td>Extraterritorial Zone</td>
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<td>FAR</td>
<td>Floor Area Ratio</td>
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<td>FEMA</td>
<td>Federal Emergency Management Association</td>
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<td>FHWA</td>
<td>Federal Highway Administration</td>
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<td>Geographical Information Systems</td>
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<td>GRT</td>
<td>Gross Receipt Tax</td>
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<td>Homeowners Association</td>
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<td>Department of Housing and Urban Development</td>
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<td>ITE</td>
<td>Institute Transportation Engineers</td>
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<td>JHWWTF</td>
<td>Jacob Hands Water Treatment Facility</td>
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<td>LCAR</td>
<td>Las Cruces Association of Realtors</td>
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<td>LCMC</td>
<td>Las Cruces Municipal Codes</td>
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<td>LCPS</td>
<td>Las Cruces Public Schools</td>
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<tr>
<td>LPCS</td>
<td>Las Cruces Partnership for Community Schools</td>
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<tr>
<td>LEED</td>
<td>Leadership in Energy and Environmental Design</td>
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<tr>
<td>LEP</td>
<td>Limited English Proficient</td>
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<tr>
<td>LRGRWP</td>
<td>Lower Rio Grande Regional Water Plan</td>
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<td>MF</td>
<td>Multi-Family</td>
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<tr>
<td>MPO</td>
<td>Metropolitan Planning Organization</td>
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<tr>
<td>MVEDA</td>
<td>Mesilla Valley Economic Development Alliance</td>
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<td>MVMPD</td>
<td>Mesilla Valley Metropolitan Planning Organization</td>
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<td>MVPHA</td>
<td>Mesilla Valley Public Housing Authority</td>
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<td>MWC</td>
<td>Moongate Water Company</td>
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<td>NACTO</td>
<td>National Association of City Transportation Officials</td>
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<td>NAICS</td>
<td>North American Industrial Classification System</td>
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<td>NAMI</td>
<td>National Alliance on Mental Illness</td>
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<td>NRHP</td>
<td>National Register of Historic Places</td>
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<td>NMCYFD</td>
<td>New Mexico Children, Youth &amp; Families Department</td>
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<td>NMDF</td>
<td>New Mexico Department of Finance &amp; Administration</td>
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<td>New Mexico Department of Health</td>
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<td>NMDOT</td>
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<td>NMSU</td>
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<td>NWIC</td>
<td>National Wraparound Implementation Center</td>
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<td>OS-NC</td>
<td>Open Space - Natural/Conservation District</td>
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<td>OS-R</td>
<td>Open Space-Recreation</td>
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<td>Policy Review Committee</td>
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<td>PUD</td>
<td>Planned Unit Development</td>
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<td>QOZ</td>
<td>Qualified Opportunity Zones</td>
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<td>SCRRTD</td>
<td>South Central Regional Transit District</td>
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<td>SCSWA</td>
<td>South Central Solid Waste Authority</td>
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<td>SF</td>
<td>Single-Family</td>
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<td>SLO</td>
<td>State Land Office</td>
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<tr>
<td>TBL</td>
<td>Triple Bottom Line</td>
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<td>TDD</td>
<td>Tax Increment Development District</td>
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<td>U.S. DOT</td>
<td>U.S. Department of Transportation</td>
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<td>USGBC</td>
<td>U.S. Green Building Council</td>
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<td>USGS</td>
<td>United States Geological Survey</td>
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<tr>
<td>UTEP</td>
<td>University of Texas El Paso</td>
</tr>
<tr>
<td>WIC</td>
<td>Special Supplemental Nutrition Program for Women, Infants, and Children</td>
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<td>WMIP</td>
<td>West Mesa Industrial Park</td>
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This glossary is a composite list of acronyms found in Volumes 1 through 4 of Elevate Las Cruces. This Volume may not contain all acronyms listed.
EXECUTIVE SUMMARY

“Las Cruces is an inclusive community, recognized for its cultural diversity, enchanting natural amenities, and vibrant quality of life.”

“We are committed to enhancing our livability, prosperity, and environment for the shared benefit of current and future generations of Las Crucens in a fiscally and socially sustainable manner.”

The Elevate Las Cruces Comprehensive Plan is our community’s unified policy guide and action plan for enhancing Las Crucens’ long-term prosperity and happiness by building a city that is environmentally, fiscally, and socially sustainable. The Elevate Las Cruces comprehensive planning process was initiated in the Summer of 2018 and was created through the collective input of municipal leaders and staff; city residents, property owners, business owners; and, other governmental and non-governmental partners. The shared community vision identified within Elevate Las Cruces is supported by policies and actions that will be implemented over the next 25 years.

The Las Cruces City Charter requires that at least every 10 years the City Council shall “…adopt by resolution a comprehensive plan containing, in graphic and textual form, policies to guide the future physical development of the city and shall provide for the administration, implementation and a complete review and updating of the comprehensive plan...” (Las Cruces, New Mexico, City Charter art. VI, § 6.02).

Although the adoption of the Elevate Las Cruces Comprehensive Plan fulfills the City’s comprehensive planning charter provision for the next 10 years, we did not initiate Elevate Las Cruces to simply fulfill a statutory obligation. This initiative was undertaken due to an understanding that only through self-assessment, forward thinking, and an inclusive planning process could all Las Crucens have a role in pro-actively influencing the type of city that Las Cruces will be in the future. The Elevate Las Cruces Comprehensive Plan report is our testament that we will not be forced to react to change, but rather, we will effect positive and transformative community change that expands upon and adds to our best community attributes.

“Las Cruces is an inclusive community, recognized for its cultural diversity, enchanting natural amenities, and vibrant quality of life.”

“We are committed to enhancing our livability, prosperity, and environment for the shared benefit of current and future generations of Las Crucens in a fiscally and socially sustainable manner.”

OUR VISION STATEMENT
REPORT STRUCTURE

The Elevate Las Cruces Comprehensive Plan is a four-volume report. Plan “volumes” include:

- Volume I, Elevate Las Cruces. The plan. Volume I describes the community’s long-term vision for sustainable growth and transformation over the next 20 plus years. The report includes the City’s future development map and future thoroughfare map. Volume I also includes an action plan for how the City and its partners will achieve the desired community vision through various policies, programs, and procedures.

- Volume II, Community Profile. A data document. Volume II summarizes Las Cruces’ general characteristics, resources, and relevant planning initiatives, and serves as a compilation of baseline information that was incorporated into the Elevate Las Cruces planning process.

- Volume III, Scenario Planning Initiative. A series of growth models. Volume III outlines the process used to generate a “preferred” scenario for future growth within and around Las Cruces. The resulting Consensus [Growth] Scenario identifies where projected residential and non-residential growth should occur over the next 25 years.

- Volume IV, Community Participation Program. A summary of community outreach and feedback. Volume IV describes the methods to solicit public participation during the Elevate Las Cruces comprehensive planning effort.

USING THIS DOCUMENT

The Elevate Las Cruces Comprehensive Plan will be used by municipal leaders and staff to make decisions about future growth and development, capital investments, and community services over the next 25 years. Elevate Las Cruces affirms Las Cruces’ long-term vision of building a community that is more economically, fiscally, and socially sustainable and presents a supporting road map for us to achieve that transformation.

Elevate Las Cruces influences Las Cruces’ municipal decision-making process in three primary ways:

- Vision Framework. Our vision statement is an eight-part framework of aspirations and principles that reflect our vision for the future and reaffirm our values of today. The Elevate Las Cruces vision statement identifies the attributes of our community that we hold dear and will be used as a reference point as we make transformative decisions that enhance our community while retaining the characteristics that make our city unique.

- Physical Framework. The maps and development strategies that depict where and how our community will grow allow us to accommodate and balance new growth with resource conservation and community reinvestment. Our future development and future thoroughfare programs recognize the direct relationship between land use and transportation decisions and will be referenced when determining whether the character, intensity, massing, form, scale, and distribution of development activities is consistent with our vision of long-term community sustainability.

- Policy Framework. We have prepared a series of policy statements and corresponding actions that prioritize the methods by which we will build an ever more sustainable, prosperous, and livable environment for our residents. Whether as an implementing authority, or as a facilitator, the City of Las Cruces will incorporate the initiatives contained within the Elevate Las Cruces policy framework into its own organizational strategic plans, and will work with partnering entities to enhance our economic, physical, and social environment.

OUR SHARED RESPONSIBILITY

Although the Elevate Las Cruces Comprehensive Plan was initiated by the City of Las Cruces, it has been prepared to represent the aspirations and preferences voiced by the thousands of city residents, business owners, property owners, investors, service providers, and other stakeholders who participated in the Elevate Las Cruces comprehensive planning process. Elevate Las Cruces’ vision and action plan for sustainable community transformation does not therefore represent a call to action to be borne solely by the City organization.

Implementation of our shared vision is also our shared responsibility. We are residents, property owners, business owners, governmental agencies, civic organizations, service providers, trade groups, social advocates, and more who recognize that there is a role for all of us in “…enhancing our livability, prosperity, and environment for the shared benefit of current and future generations of Las Crucens…” through the initiatives of our comprehensive plan.
I. VISION FRAMEWORK

Situated in southern New Mexico’s Mesilla Valley, Las Cruces is a thriving community that has grown to be the second most populous city in the state. Approximately 102,000 residents call Las Cruces home today – a growth rate of 37 percent since the year 2000. With this growth has come increasing demands on public infrastructure and community services, as well as the gradual loss of surrounding agricultural lands and other open space. To some, recent growth has been uneven, with economic gains in the housing, education, and service sectors failing to generate a diversity of job and housing opportunities that can ensure the community’s long-term economic health.

These varied conditions are characteristic of any city where growth is occurring. In a desert community such as Las Cruces; however, the impacts of even moderate growth can be magnified due to the relative scarcity of the essential natural resources necessary for modern life.

Las Crucens recognize that the conditions which define their community today need not limit their ambitions for the type of city that Las Cruces may become in the future. This recognition is rooted in three common characteristics that seem evident among Las Crucens:

- **OPTIMISM**. An energy exists in Las Cruces based on a shared pride of place, and a feeling that this city is truly unique among its peers. There is a profound belief that the community’s civic, cultural, historical, and natural assets make Las Cruces a desirable place to live and invest. These assets serve as a strong promotional foundation upon which community prosperity will be enhanced.

- **EXPECTATION**. There is a consistent expectation among Las Crucens that growth will be sustainable – that public and private investment in the community can occur in a way that improves the quality of life of all residents while preserving the most treasured aspects of the surrounding natural landscape.

- **PRAGMATISM**. The optimism and expectations of Las Cruces’ residents and leaders is tempered by a recognition that the path to future prosperity and residents’ long-term well-being will be influenced by multiple factors – not the least of which include the inherent challenges of living in a desert environment, and the uncertainties of the ever changing regional and national economic environment.

These characteristics were evident throughout the comprehensive planning process. The resulting Elevate Las Cruces Comprehensive Plan is the City’s unified policy guide used by city leaders and staff, residents, property owners, and business owners to make decisions about future growth and development, capital investments, and community services.
PLANNING TO ELEVATE OUR COMMUNITY

COMMUNITY CONTEXT

LOCATION

Las Cruces is located roughly 45 miles north of El Paso, Texas and Ciudad Juárez, Mexico, and 225 miles south of Albuquerque. Home to approximately 102,000 residents, Las Cruces is the county seat of Doña Ana County, and serves as the center of commerce and culture for the southern New Mexico region.

Today, Las Cruces is intrinsically linked to both El Paso and Ciudad Juárez, Mexico. Figure 1.1, Regional Context Map, shows the location of Las Cruces in the greater bi-national region. The city is traversed by two interstates - Interstate 10 leads south to El Paso and west to Deming while Interstate 25 originates in Las Cruces and travels north to Wyoming. US Highway 70 (US 70) leads northeast to the Organ Mountains Desert Peaks National Monument and White Sands Missile Range.

Las Cruces is known for the expansive natural beauty of the surrounding mountain ranges, strong neighborhoods, and a rich cultural history. Its most prominent natural features—both of which form key components of the area’s identity—are the Organ Mountains to the east and the Rio Grande to the west.

HISTORY

Prior to the community’s founding in 1849, several Native American groups lived in the area that became known as the Mesilla Valley. The proximity to the Rio Grande made the area an attractive location to settle. The Camino Real (Royal Road) served as a major trade route linking Mexico City to Santa Fe and crossed through present-day Las Cruces.

Present-day southern New Mexico was the location of several conflicts between Native Americans and Spanish conquistadors in the 1500s to 1800s. In 1848, the U.S.-Mexican War ended and Americans flocked westward from Texas to California and in 1849, Las Cruces was established. In 1854, the Gadsden Purchase between the United States and Mexico secured the southern portions of present-day New Mexico and Arizona as U.S. territory, including Las Cruces and Doña Ana County.

In the 1880s, the Atchison, Topeka & Santa Fe Railroad (AT&SF) came to southern New Mexico. The AT&SF built tracks and a depot in Las Cruces in 1881. The community grew rapidly after the introduction of the railroad; new homes, churches, and schools were built at the end of the 19th century. In 1888, Las Cruces College opened, which is now New Mexico State University.

Given the proximity to the Rio Grande, agriculture is an important feature of Las Cruces history. The construction of the Elephant Butte Dam allowed for more farmers to be more productive in the Mesilla Valley region. The Great Depression caused crop prices to fall dramatically and many did not recover until New Deal programs were put into place by President Roosevelt. White Sands Missile Range was established in the 1940s after WWII, which is still a major employer for the region today.

CURRENT CONTEXT

Las Cruces has continued to grow into the 21st Century and is now the second largest city in New Mexico. The municipal limits encompass approximately 77 square miles, and the community has assumed a dual identity as both a college town and an attractive destination for retirees.

Adobe architecture is common in the Mesilla Valley region, including Las Cruces and Mesilla (above).

Part of what makes Las Cruces attractive is the climate and surrounding natural landscape. The city boasts a dry desert climate and nearby scenic natural features. In 2014, the Organ Mountains - Desert Peaks National Monument was established, preserving opportunities for outdoor recreation on preserved lands flanking all sides of the city.

Major industries in Las Cruces include government jobs and military support fields given the proximity to White Sands and Fort Bliss. New Mexico State University has grown to a student population of approximately 14,400 while other higher-education options in Las Cruces include Doña Ana Community College campuses.

Since considerable demolition occurred in downtown roughly 50 years ago, significant public investment has created a thriving downtown with a public plaza, restaurants, and retail. Signature buildings in downtown include the Las Cruces City Hall and Third Judiciary District Courthouse.

The arts and cultural scene in Las Cruces is also vibrant with several arts and cultural groups calling Las Cruces home. Volume II, Community Profile, contains more detailed information about the existing conditions in Las Cruces.
The main component of most comprehensive plans is the future development map that identifies how and where a community wishes to grow and develop in the future, and includes an associated series of policies and actions that the City can undertake to achieve the overall plan vision. The resulting comprehensive plan is used to guide changes to regulatory tools such as a zoning ordinance, subdivision regulations, or other similar building and development codes. Typically, the development of a comprehensive plan will follow a standard process as shown in Figure 1.2, Comprehensive Planning Process.

FIGURE 1.2.COMPREHENSIVE PLANNING PROCESS

THE COMPREHENSIVE PLAN

The comprehensive plan has long served as the cornerstone document by which local governments guide future development. The origins for comprehensive planning date back to the “City Beautiful” movement, which was a response by designers and architects to address rapid urbanization of cities in the late 19th century. The 1893 World’s Columbian Exposition in Chicago represented a vision for making cities beautiful through monumental architecture and green space. The earliest comprehensive plan was developed just over a century ago for Chicago, which represented the first plan that sought to make cities more functional, instead of just more beautiful.

Today’s comprehensive plans - including Elevate Las Cruces - establish policy for a broad set of community topics. While land use and development remains at the core of local government comprehensive planning efforts, comprehensive plans often establish local policy to address topics such as transportation, natural resources, housing, infrastructure, parks and recreation, economic development, city services, and more. It is important to note that although a community will typically prepare and adopt numerous topic-specific plans such as a thoroughfare plan or utility master plan, the purpose of the comprehensive plan is to coordinate the major themes and direction of all other plans in a city.

COMPREHENSIVE PLANNING IN LAS CRUCES

The City of Las Cruces has a long history of engaging in comprehensive planning to guide growth and development. The Las Cruces City Charter now requires the City to review and update its comprehensive plan every 10 years. Prior to the City’s first comprehensive plan, Las Cruces developed a sign code (1906) and a zoning ordinance in 1930. Tremendous growth from 1930–1955 was the impetus for development of the first municipal comprehensive plan. The plan, prepared in 1955, addressed population growth, housing, transportation, flood protection, and industry.

In the 1960s, Las Cruces experienced population growth in excess of 300 percent primarily due to the establishment of the White Sands Missile Range and the NASA Research Facility. This growth led to a new comprehensive plan which was adopted in 1968. The 1968 comprehensive plan included the first recorded future land use map for the city and identified preferred locations of future residential, commercial, and industrial land uses.

Las Cruces’ next comprehensive plan was adopted in 1985 as a result of continued growth. This plan focused on eight main elements: land use, community facilities, urban design, utilities, economic development, housing, transportation, and environment. The primary emphasis of the plan was to create a multi-modal transportation system and improve urban form.

The City’s most recent comprehensive plan (now referred to as Comprehensive Plan 2040) was adopted in 1999 and focused on city-wide goals, objectives, and policies to address community growth over the next forty years. In 2013, the City approved an administrative update to the 1999 plan that refined goal, objectives, and policies based on the current environment and emerging trends. The administrative update also introduced five overarching plan themes within which to group the policies and recommendations:

- Healthy Community. Balanced development, great parks & recreation, wide-ranging community facilities & services, multiple mobility options & connections, healthy & safe environment.
- Community Character. Vibrant planning areas, neighborhoods & districts, managed growth, well-suited utilities, infrastructure & resources.
- Sustainable Growth. Enriched heritage, flexible design & positive image, open space connectivity, aesthetics & maintenance.
- Operational Support. Active cooperation & engagement, responsive processes & funding.

Additionally, in 2017 the Las Cruces Community Development Department drafted an update to the Comprehensive Plan 2040 document that focused on the Healthy Community theme topic. This draft was entitled Plan Las Cruces to represent the four major themes (operational support was deleted since the 2013 administrative update) but was not adopted by the City.

Las Cruces also regularly develops topic or area-specific policy plans, which include corridor plans, area plans, and community blueprints. A full list of relevant past plans is included in the Volume II, Community Profile. Elevate Las Cruces will serve as the City’s new comprehensive plan with a planning horizon of 2045.
Developing a comprehensive plan is a substantial undertaking, but the long-term benefits greatly outweigh the upfront costs. Without a vision for how and where growth should occur, development in a community can become haphazard and detrimental to existing residents and business owners. When a comprehensive plan is developed, the City Council, appointed officials, and staff can refer to the defined future development vision when reviewing development proposals. Thus, growth or redevelopment can occur in a way that is consistent with the community-defined vision from the comprehensive plan. A comprehensive plan also offers a way for a community to develop in a way that is economically prosperous, socially equitable, and environmentally sensitive.

The circumstances precipitating the update of Las Cruces’ comprehensive plan at this time include the following factors.

- **Population Growth.** The City of Las Cruces is projected to grow approximately 37 percent from 2018 to 2045, as shown in Figure 1.3, Population Projections (see facing page). Not only does this translate to more people living and working in Las Cruces, but this growth will also put increased demands on the local housing stock, transportation and infrastructure, public services, education, and parks. The comprehensive plan seeks to answer questions such as “Can Las Cruces continue to afford the public services that residents have come to expect as the community continues to grow?”

- **Pattern of Development.** Over the last few decades, the developed area of Las Cruces has vastly expanded, particularly to the north and east. Given the city’s proximity to federally-protected lands and scenic areas, the community must have a discussion about what it values and the continued direction of growth. Through this process, the comprehensive plan will seek to address “Where should new development and redevelopment occur or not occur?”

- **Preserving Resources.** Las Cruces and the greater Mesilla Valley region is defined by the surrounding Chihuahuan desert so the conservation of water and other natural resources is a critical issue - particularly as we look towards the future. The comprehensive plan will explore questions such as “How can Las Cruces grow in a way that minimizes the increased depletion of resources?”

- **Workforce and Economic Development.** Workforce development, business recruitment and retention, and career training are all topics of interest in Las Cruces. There is a pervasive narrative in the community today that too many students at New Mexico State University leave Las Cruces after graduation to seek opportunity elsewhere. Through this process, the comprehensive plan will seek to address questions such as “How can Las Cruces foster long-term investment through community and economic development initiatives?”

- **Sustainability.** At a national-level, there has been increasing interest in sustainable growth and development. The current comprehensive plan is focused on overarching topics related to sustainability. This comprehensive plan will explore opportunities to make the city more sustainable in the future in terms of the economy, the environment, and social equity and answer questions such as “What changes can be made today to make Las Cruces a more sustainable community in the future?”

Given the local challenges and opportunities in Las Cruces, city leaders determined that the Elevate Las Cruces Comprehensive Plan should be consistent with smart growth principles (described beginning on page 11). Elevate Las Cruces seeks to answer these important questions throughout the Physical, Policy, and Implementation Framework sections of this volume. Additionally, the planning horizon for Elevate Las Cruces is the year 2045.
ELEVATE LAS CRUCES

SCOPE OF THE PLAN

GEOGRAPHIC AREA

The study limits for the Elevate Las Cruces Comprehensive Plan include the full jurisdiction of the City of Las Cruces including the incorporated area and the City’s extra-territorial zone (ETZ) extending up to three miles beyond the existing municipal boundaries as shown in Figure 1.4, Planning Analysis Area.

LEGAL PURPOSE

The Elevate Las Cruces Comprehensive Plan has been prepared as authorized by applicable state statute and municipal charter. NM Stat. Ch. 3, Art. 21 authorizes local governments to prepare comprehensive plans to coordinate future growth and development with zoning regulations. Furthermore, Sec. 6.02 of the Las Cruces Charter states that the comprehensive plan must be updated at least every ten years and should include graphics, text, and policies to “guide the future physical development of the city.”

COMPREHENSIVE PLAN TOPICS

City departments prepare and administer many planning documents related to transportation, housing, economic development, utilities, parks and recreation, and other topics. While the primary topic of a comprehensive plan is growth and development, Elevate Las Cruces holistically assesses all of the following components within a single document.

- Land Use
- Community Form & Character
- Mobility
- Parks & Recreation
- Housing & Neighborhoods
- Economic Development
- Infrastructure, Utilities, and Energy
- Natural Resources & Open Space
- Human Services
- Education
- Arts & Culture
- Public Health
- Historic Preservation
- Regionalism

Elevate Las Cruces has been developed using a “systems-thinking” approach in recognition that the various plan topics are inter-related. For example, the quality of the transportation system can affect economic development, and the opposite is true as well. The “Policy Framework” section of Elevate Las Cruces cross-references plan goals, policies, and actions to re-affirm the relationship between topics. Sustainability is also an overarching theme in the development of this plan. Various sustainability resources were referenced in the formation of the plan vision, goals, policies, and actions.

COMPREHENSIVE PLAN PROCESS

Every community is unique, so the comprehensive planning process that Las Cruces followed for the development of Elevate Las Cruces is tailored to the community. Figure 1.5, Elevate Las Cruces Timeline, illustrates the five principal phases of the planning process.

- Phase 1: Pre-Planning. Includes preliminary behind the scenes work to prepare for the planning effort.
- Phase 2: Baseline Conditions. Includes assessment of existing conditions and initial public engagement activities.
- Phase 3: City-Wide Vision Plan. Includes a series of analysis and engagement activities structured to generate a new city-wide growth and development vision.
- Phase 4: Plan Components. Involves report development and building the implementation program.
- Phase 5: Plan Adoption. Involves review of the draft plan and approval of the final reports.
HOW ELEVATE LAS CRUCES WILL BE USED

The Elevate Las Cruces Comprehensive Plan is a tool to guide development decisions made by staff, the Planning and Zoning Commission, and City Council. When new development proposals are submitted to the City, these entities will use the physical and policy frameworks established in Elevate Las Cruces to determine whether the proposal fits with the community-driven vision.

Typically, a community will also undergo a review and update of the zoning ordinance after a comprehensive plan update to ensure consistency between the Future Development Map and zoning districts. Elevate Las Cruces includes a series of recommended updates to the City’s land development regulations to implement the City’s new vision for sustainable growth and development.

RELATIONSHIP TO OTHER PLANS

In addition to the City, there are other entities conducting planning initiatives that can affect Las Cruces. Doña Ana County and the Mesilla Valley Metropolitan Planning Organization (MVMPO) are two entities that produce planning documents for the region. These regional plans include the County comprehensive plan and the MVMPO regional transportation plan. The recommendations made in these regional plans should be reflected in the City’s comprehensive plan and other planning documents.

The City also produces policy plans for specific areas of the city. Examples of policy plans include area plans (e.g. Downtown Master Plan), community blueprints (e.g. Apodaca Blueprint), technical plans, and corridor plans. Elevate Las Cruces has been designed to ensure that the recommendations in these policy plans are consistent with the overarching goals and concepts from the regional plans and comprehensive plan.

PRINCIPLES OF SUSTAINABLE GROWTH

SUSTAINABILITY RESOURCES

Sustainable growth, or “smart growth,” can best be defined as “a way to build cities, towns, and neighborhoods that are economically prosperous, socially equitable, and environmentally sustainable.” Communities that seek to develop and grow in a sustainable manner consider the long-term impacts of today’s growth and development decisions—many initiate their sustainable growth efforts through the comprehensive planning process.

There are resources that communities can reference to ensure that their comprehensive plans adhere to sustainable growth best practices. This section provides an overview of existing sustainable growth best practices that were referenced to develop the Elevate Las Cruces vision and resulting recommendations. Each of these sustainable growth resources were used to guide the development of this comprehensive plan.

SMART GROWTH AMERICA PRINCIPLES

Smart Growth America seeks to improve neighborhoods, communities, and regions through smarter development practices that support the economy, protect the natural environment, and enhance the vitality of communities. To support this vision, Smart Growth America has developed ten primary smart growth principles:

- Mix land uses
- Take advantage of compact building designs
- Create a range of housing opportunities and choices
- Create walkable neighborhoods
- Foster distinctive, attractive communities with a strong sense of place
- Preserve open space, farmland, natural beauty, and critical environmental areas
- Strengthen and direct development towards existing communities
- Provide a variety of transportation choices
- Make development decisions predictable, fair, and cost effective
- Encourage community and stakeholder collaboration in development decisions

PARTNERSHIP FOR SUSTAINABLE COMMUNITIES LIVABILITY PRINCIPLES

The Partnership for Sustainable Communities is an inter-agency partnership between the U.S. Department of Housing and Urban Development (HUD), Environmental Protection Agency (EPA), and the U.S. Department of Transportation (USDOT). The purpose of the partnership is to “improve access to affordable housing, create more transportation options, and lower Americans’ transportation costs while protecting the environment in communities.”

A set of overarching livability principles guide the programs, policies, and funding resources that result from this partnership:

- Provide more transportation choices
- Promote equitable, affordable housing
- Enhance economic competitiveness
- Support existing communities
- Coordinate policies and leverage investment
- Value communities and neighborhoods

One of the Partnership for Sustainable Communities Livability Principles is promoting equitable and affordable housing.
AARP LIVABLE COMMUNITIES
The American Association of Retired Persons (AARP) released a policy guidebook in 2017 that addresses issues related to aging in place. A section of the guidebook is focused on creating livable communities “that enhance safety, security, independence, and active engagement in community life through housing and community planning, land use, and development policies.” The guidebook lists several Livable Communities features that local planning policies should consider including:
• Mixed use development and location of housing and services in walking proximity
• Variety of housing types throughout the community
• Technology infrastructure to promote community-based independent living
• Coordination of housing, transportation, infrastructure, and service decisions
• Safe and accessible public facilities
• Life-long learning opportunities
• Innovative zoning, design, and construction standards to improve access in communities
• Public participation techniques to engage a diverse range of citizens

WHO DOMAINS OF LIVABILITY
The World Health Organization (WHO) has developed a framework of eight principles, or “domains” that emphasize how communities can be more livable for all ages. These eight domains are:
• Outdoor Spaces and Buildings
• Transportation
• Housing
• Social Participation
• Respect and Social Inclusion
• Civic Participation and Employment
• Communication and Information
• Community and Health Services

APA SUSTAINING PLACES PRACTICES FOR COMPREHENSIVE PLANNING
The American Planning Association (APA) periodically releases topic-specific studies and guides that serve as resources for practicing planners. The “Sustaining Places Practices for Comprehensive Planning” report serves as a resource for communities that wish to integrate sustainability principles into their comprehensive plan. The report identifies six best practice planning principles that communities can reference when preparing their own plan. These principles are:
• Livable Built Environment
• Harmony with Nature
• Resilient Economy
• Intertwoven Equity
• Healthy Community
• Responsible Regionalism

The APA “Sustaining Places Practices for Comprehensive Planning” report served as a benchmarking guide for the Elevate Las Cruces comprehensive planning process, and for Plan recommendations.

STAR COMMUNITIES
The Sustainability Tools for Assessing and Rating (STAR) Communities is a sustainability recognition that cities can achieve. As of 2019, the STAR sustainability rankings are administered through the Leadership in Energy and Environmental Design (LEED) program. The rating system is based on several key guiding principles:
• Think and act systematically
• Instill resiliency
• Foster innovation
• Redefine progress
• Live within means
• Cultivate collaboration
• Ensure equity
• Embrace diversity
• Inspire leadership
• Continuously improve

In 2015, Las Cruces was recognized as a certified 3-STAR community based on the self-assessment the city completed. The highest possible ranking is 5-STAR.

The City has invested in solar panels at many municipal facilities to generate energy (below).
Stakeholders and City staff participate in a discussion during the Elevate Las Cruces design workshop held in May 2019 (above).

PLANNING FOR SUSTAINABILITY

PUBLIC ENGAGEMENT

Elevate Las Cruces is a plan for the entire community, including residents, business owners, and property owners. Therefore, tremendous energy was expended to build a robust public engagement program to involve the greatest possible number of people in the planning process. This section gives a brief overview of the different engagement techniques; more detail is covered in Volume IV, Community Participation.

COMMUNITY INPUT

Las Cruces, residents, property owners, and business owners were invited to several events to provide feedback and review recommendations.

- Public Workshops. The project team presented and sought feedback on plan topics at public workshops three times during the planning process. The first open house gauged community preferences about existing community conditions. The second open house included a design workshop and presented the growth scenario and draft future development maps. The final open house sought input on draft plan elements.
- Public Events. Booths at the Las Cruces Crafts and Farmer’s Market were held to seek feedback from visitors.

STAKEHOLDERS

An overarching stakeholder advisory group and subsequent sub-committees provided guidance throughout the plan development.

- Comprehensive Plan Advisory Committee (CPAC). Served as an advisory body that supported development of the comprehensive plan. The CPAC met 10 times during the project planning period.
- CPAC Sub-Committees. Three sub-committees of the CPAC were established to provide more targeted feedback on the specific policies and actions developed for the plan. The sub-committees met three times during the planning process.
- Community Builder Sessions. Community-builder meetings were held with key community stakeholders at the beginning of the planning process as a means to establish a baseline understanding of the community.
- Boards and Commissions. Presentations were made to various boards, commissions, and other stakeholder groups throughout the planning process.

ONLINE INPUT

In addition to public events, various online engagement methods were used to gather input.

- Community Surveys. Three online community-wide surveys were prepared and administered during this planning process. The surveys were prepared in both English and Spanish. Each survey addressed a key phase of the planning effort. Collectively, over 2,000 people participated in the surveys.
- Project Website. The project website was prepared and administered as a repository for project updates; project schedules; presentations, reports, and other interim deliverables. Input opportunities were also posted on the website.

ADVERTISEMENT METHODS

The following advertisement methods were used to reach stakeholders and citizens and inform them of comprehensive plan input opportunities:

- City of Las Cruces website & Facebook page
- Elevate Las Cruces website
- Postcard mailers
- Email blasts
- Outreach to NMSU classes
- Fliers at local businesses
- Local television ads
- Bus wrap
- Chalk event
- School fliers
- Various branded marketing materials (water bottles, hats, tumblers)
SCENARIO PLANNING

Comprehensive plans establish how and where a community intends to grow or redevelop. One method to explore alternative development futures is through “scenario planning.” To arrive at the City’s preferred plan for future development, the Elevate Las Cruces planning process included a scenario planning initiative. This initiative measured and estimated the degree to which various development models would promote the community’s long-term vision of fiscal, environmental, and social sustainability.

WHY SCENARIO PLANNING

Scenario planning is a quantitative process used to contemplate ways a community could grow. Scenario planning can answer questions such as “How should we grow?” “Where do we grow?” and “How much will growth cost?” Resulting development models represent hypothetical stories about a community’s future using data measuring growth estimates, development constraints, land suitability, and population and employment growth.

A scenario planning process generates possible futures that could occur based on what exists, emerging trends, or the community’s desires for long-term sustainability. The essential requirement of an effective scenario planning initiative is that a final development model be plausible - within the realm of what exists or could be.

SCENARIO PLANNING PROCESS

As part of Elevate Las Cruces, a “Trend” scenario was first developed, which represents what Las Cruces would look like if current development patterns continue into the future. To develop the scenario, several base inputs were used, including: development status, development constraints, land suitability, and population and employment growth.

To identify ways Las Cruces could grow and redevelop that varied from the initial Trend Scenario, two alternative growth scenarios were prepared. The first alternative scenario, called “Compact Centers,” emphasizes growth within the existing developed footprint of Las Cruces and promotes the conservation of undeveloped land. The second alternative growth scenario, called “Centers and Corridors,” focuses on promoting development within a series of dispersed activity centers and corridors in strategic areas of the city.

Ultimately, a ‘preferred’ scenario that combined elements of the Trend, Compact Centers, and Centers and Corridors scenarios was identified through input received at a joint City Council/CPAC work session held in February 2019. Work session participants placed “chips” on a work map that represented how development might occur in their preferred growth scenarios. The results of the workshop were used to build consensus on a final development scenario, called the “Consensus Growth” scenario described in this next section.

CONSENSUS SCENARIO

The Consensus [Growth] Scenario represents a combination of the Trend Scenario and two alternative growth scenarios to reflect preferred future growth patterns. This scenario limits centers and corridors only to those that would account for projected growth and also limits new development in currently undeveloped areas. The scenario would allow for some development to occur outside the urban context, but primarily near defined centers and corridors. Figure 1.8, Consensus Scenario Map, shows the resulting scenario map.

Each of the four growth scenarios were compared using a range of performance metrics related to job-housing proximity, environmental stewardship, viable travel options, and many other factors. The project team also conducted a fiscal impact analysis to compare the expected costs and revenues generated from each development scenario.

The Consensus Scenario is the foundation for the Elevate Las Cruces Future Development Map and Future Thoroughfare Map presented in this volume. Volume III, Scenario Planning, includes more detail on the scenario planning process and results.
PLANNING FRAMEWORK

Elevate Las Cruces is structured to promote cumulative policies of growth and prosperity through a long-term lens. With a particular awareness of the fragile desert ecosystem of which Las Cruces is a part, and with limited natural resources to sustain exponential population growth, community leaders commissioned the Elevate Las Cruces comprehensive planning process with the expectation that the resulting report would embrace the principles of environmental, fiscal, and social sustainability. The idea of “growth” within Elevate Las Cruces therefore is not necessarily an endorsement of outward expansion, rather it represents a more holistic view of positive change that places significant value on inward growth – promoting long-term community prosperity through the regeneration and rejuvenation of the community’s existing built footprint. The City’s resulting vision of sustainability, and supporting policies and actions, reflect Las Cruces’ desire to leverage the best of Las Cruces today to create a city that is more livable and prosperous for tomorrow’s generations.

A VISION OF SUSTAINABILITY FOR LAS CRUCES

The Elevate Las Cruces vision statement has been prepared under the direction of the Comprehensive Plan Advisory Committee (CPAC). Between December 2018 and May 2019 the CPAC facilitated the development of the Elevate Las Cruces vision statement by reviewing Comprehensive Plan 2040, considering public feedback, and evaluating nationally recognized principles of sustainable growth. Multiple refinements were made by the CPAC over a six-month period to develop a new overarching vision statement and supporting statements articulating community values.

OUR NEW VISION STATEMENT is an eight-part framework of aspirations and principles that reflect both our vision for the future and reaffirm our values of today. The Elevate Las Cruces vision statement identifies the attributes of our community that we hold dear. It is by leveraging these foundational characteristics that we will not only realize our long-term goals, but we will do so in a manner that allows us to remain uniquely Las Cruces.

OUR VISION

“Las Cruces is an inclusive community, recognized for its cultural diversity, enchanting natural amenities, and vibrant quality of life. We are committed to enhancing our livability, prosperity, and environment for the shared benefit of current and future generations of Las Crucens in a fiscally and socially sustainable manner.”

COMPONENTS OF OUR VISION

Las Cruces is Recognized as a Cultural Crossroads. The soul of our community is defined by a variety of cultural backgrounds and traditions that have been blended over generations to create a distinctive and multi-faceted community. We celebrate our collective identity as Las Crucens by promoting our rich history and cultural environment through architecture, language, events, and the arts.

Las Cruces is a Livable Community. We invest in the services, amenities, and economic environment that provide our residents with feasible options to live, work, and play in Las Cruces regardless of personal means or stage in life. We improve our residents’ daily quality of life by increasing access to careers, multiple transportation options, recreational and cultural amenities, and diverse housing types.

Las Cruces Values Vibrant Neighborhoods. Our existing neighborhoods reflect our community’s diversity, and a range of historic building periods and architectural styles. We conserve and invigorate our neighborhoods through infrastructure and public service investments, policies, and programs that encourage a mix of residential and non-residential infill development, promote identifiable neighborhood character and form, and improve aesthetics and safety.

Las Cruces Believes in Balanced Development. We embrace sustainable growth practices where smart investment in new development enhances long-term economic value through quality design and resource conservation. We influence the way our built environment evolves by targeting infrastructure investments and promoting connected and walkable development patterns through a combination of housing types, businesses, and public land uses.
A SUSTAINABLE PLAN

Las Cruces’ vision of sustainability will be applied over a 25-year time frame. The vision and its seven components will be implemented by the City and its public and private partners through inter-related policies, programs, regulations, investments, and procedures. These collective policies and actions are distributed among a “Physical Framework” that identifies the preferred location and character of future development within and surrounding the City, and a “Policy Framework” that evaluates related topics of community prosperity, livability, and environment.

PHYSICAL FRAMEWORK

The Elevate Las Cruces “Physical Framework” includes:

- Future Development Program (page 24). Identifies the location and character of preferred development over the next 25-year period. Prepared based on the Consensus [Growth] Scenario developed during the planning process.
- Future Thoroughfare Program (page 62). Includes a city-wide Future Thoroughfare Map identifying the arrangement of the City’s future street network. Prepared to correspond with the Future Development Plan and Map.

POLICY FRAMEWORK

Elevate Las Cruces is organized according to a “systems-thinking” approach emphasizing the interrelationship between growth and development topics. Rather than being organized according to topic-specific elements (i.e., housing, economic development, mobility, etc.), the goals, policies, and actions are organized according to three themes:

- Elevate Our Community Environment (page 86) - incorporates topics that promote environmental sustainability
- Elevate Our Community Prosperity (page 144) - incorporates topics that promote fiscal sustainability
- Elevate Our Community Livability (page 176) - incorporates topics that promote social equity

The relationship between the three Elevate Las Cruces themes, the Plan’s vision statement, and traditional planning topics is illustrated in Table 1.1, Elevate Las Cruces Planning Framework.

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<th>FOUNDATIONAL PLANNING TOPIC(S)</th>
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</tbody>
</table>

Las Cruces Embraces and Preserves our Natural Setting. The enduring landscapes, habitats, and vistas of our Chihuahuan Desert home; the green ribbon of our Rio Grande Valley; and our view of the iconic Organ Mountains elevate our spirits and serve as a centerpiece of our identity. We minimize the impacts of our growth on our natural environment and pledge to weave those natural resources into our city through wise land and water management practices and the incorporation of green technologies into our built environments.

Las Cruces Fosters Economic Prosperity. We enhance our economic competitiveness regionally, nationally, and globally. We create economic opportunities for all our residents and businesses. We partner with educators, investors, and other entities in our region to grow local businesses and attract new businesses. We foster employment opportunities by supporting education, workforce development, local entrepreneurship, and regional cooperation to build a robust economy.

Las Cruces Leverages Social Partnerships. We are home to a network of organizations that collaborate to address the individual health, housing, safety, and workforce development needs of our residents. We strengthen our community by leveraging our social service partnerships to broaden access to resources that provide a firm foundation for our residents’ daily well-being and long-term personal and professional growth.
II. PHYSICAL FRAMEWORK

The Elevate Las Cruces vision statement establishes the community’s intent to grow and develop over the next 25 years in the manner that it believes will ensure long-term community prosperity. Las Cruces preferred growth vision is affirmed by the Elevate Las Cruces Future Development Program and Future Thoroughfare Program which collectively illustrate the City’s preferred development patterns. These “programs” include four maps depicting a physical framework for Las Cruces that guides the location of anticipated housing units and non-residential development which will serve the City’s existing and future residents.

The Future Development Program and Future Thoroughfare Program are the core of Elevate Las Cruces – depicting a managed growth scenario for the community from which all other policies and actions in this Plan are based. This physical framework is consistent with the Consensus Growth Scenario that was developed as part of the Elevate Las Cruces planning process (see Volume III, Scenario Planning Initiative). The Consensus Scenario commits the City to prioritizing infrastructure investments in areas that are close to existing municipal infrastructure, and to incentivizing reinvestment in built areas of the community (in addition to large infill tracts closer to the fringes of the city).

The Future Development Program and Future Thoroughfare Program are comprised of the following four maps:

- **Future Development Map.** Applies “place types” to property within Las Cruces and the City’s ETZ. Place types identify preferred land uses and building and site design characteristics that should be incorporated into future development.
- **Future Development Map, Place Type Overlays.** Identifies specific corridors and centers within which urban and mixed-use development patterns should be promoted.
- **Areas of Special Consideration.** Depicts the cultural, historical, and natural resources within Las Cruces that should be preserved or enhanced as part of the future development process.
- **Future Thoroughfare Map.** Depicts the arrangement of the City’s future roadway network. Considers the function of each thoroughfare and the intended development context of surrounding property.

Although these maps and supporting narratives represent clear land use and mobility policies for the City of Las Cruces, the recommendations of the Future Development Program and Future Thoroughfare Program have also been integrated into the Policy Framework section of Elevate Las Cruces.
PLACE-BASED APPROACH TO FUTURE DEVELOPMENT

The City of Las Cruces’ Future Development Program has been prepared by using a “place-based” approach to land use and development patterns. This approach to planning looks beyond the basic use of land to also consider building and site design characteristics – including development intensity, form, appearance, and physical arrangement - to present the preferred image of the entire community over an extended period.

The Elevate Las Cruces Future Development Program is comprised of three place-based development layers representing Las Cruces’ intended future development character and intensity. These inter-related layers: Place Classifications, Place Types, and Areas of Special Consideration present a hierarchy of varying land uses and development types while acknowledging the unique attributes of specific areas of the city.

1. **Place Classifications.** Identify the general development character for large areas of the city as established by the Future Growth Scenario. Place classifications (also “place classes”) include multiple place types and provide a framework for street character.

2. **Place Types.** Establish detailed development parameters for the intensity, character, and mix of land uses throughout Las Cruces. Place types present a range of future development options distributed to promote connectivity between adjacent areas and suitable transitions in development intensity.

3. **Areas of Special Consideration.** Corridors, districts, neighborhoods, or significant natural features whose unique characteristics require location-specific exceptions to recommended place type development principles. In Las Cruces, areas of special consideration include locations that have been subject to a previous corridor or neighborhood planning effort.

**Figure 1.9, Future Development Map, Place-Based Hierarchy.** Illustrates the hierarchy of future development map layers beginning with “place classifications;” underlying “place types;” and “areas of special consideration.”

**Figure 1.10, Place Classifications and Types.**

**PLACE CLASSIFICATIONS**

- **Rural Place Classification.** Land that is sparsely developed with significant areas of open space, and including lands used for ranching, agriculture, or resource extraction. Rural places include very low-density residential development that offers residents relative seclusion from a more developed setting supported by public infrastructure. Substantial investment in public infrastructure to service more intense development patterns is not expected.

  - **Open Space Reserve** (page 36)
  - **Rural Reserve** (page 37)
  - **Rural Neighborhood** (page 38)

- **Suburban Place Classification.** Areas of contemporary development where land uses are dispersed among distinct residential neighborhoods, retail centers, office parks, and industrial uses. While development intensities may vary, suburban places favor segmented land uses with transitions between development types being favored on a parcel-by-parcel basis over the blending of differing uses on a single development site or building.

  - **Suburban Neighborhood** (page 40)
  - **Regional Commercial** (page 42)

- **Urban Place Classification.** Areas of contemporary development where land uses are dispersed among distinct residential neighborhoods, retail centers, office parks, and industrial uses. Urban places favor segmented land uses with transitions between development types being favored on a parcel-by-parcel basis over the blending of differing uses on a single development site or building.

  - **Downtown**
  - **Urban Neighborhood**

- **Other**

  - **Business Park & Industrial**
  - **Civic & Institutional**

- **Overlay**

  - **Mixed-Use Corridor**
  - **Neighborhood Center**
  - **Town Center**
• Urban Place Classification. Areas including traditional downtowns and high-density center-city neighborhoods. Urban places blend a wide variety of land uses within individual districts, development sites, and buildings to promote compact development and walkable environments.

In Las Cruces, the urban place classification includes the following place types:
• Urban Neighborhood (page 44)
• Downtown (page 46)

• Other Place Types. Certain types of property such as large business and industrial parks, government and institutional campuses, transportation facilities, extensive public utilities, and parks of a regional scale, are difficult to classify at the place class level. Many of these land uses are addressed by distinct place types beginning on page 48. In Las Cruces, the other place classification includes the following place types:
• Business Park and Industrial (page 48)
• Civic and Institutional (page 49)

• Place Type Overlays. Corridors and nodes which can accommodate urban and mixed use development patterns at varying scales. May serve as activity centers for new development and in areas subject to redevelopment with transitional scale adjacent to pre-existing lower intensity development.

In Las Cruces, the place type overlays include the following:
• Neighborhood Center (page 51)
• Town Center (page 53)
• Mixed-use Corridor (page 55)

The general boundaries of Las Cruces’ place classifications are depicted in Figure 1.11, Future Development Map, Place Classifications. More detailed place types which align with the place classifications depicted on Figure 1.11 begin on page 36 and define Las Cruces’ preferred future development patterns and policies.

FUTURE DEVELOPMENT MAP

The Elevate Las Cruces Future Development Map(s) (pages 32 - 35) depicts the “preferred” development vision for property within the municipal limits and the City’s ETZ. The City’s intended intensity, character, and mix of land uses for future development is represented by the Future Development Plan’s 12 place types. Corresponding place type descriptions and recommended development patterns are described on pages 36 through 57. Table 1.2, Future Development Map Place Type Composition, indicates the percentage of land area within the municipal limits by place type. Overlay place types are excluded from the table because they lack defined boundaries.

FUTURE GROWTH SCENARIO

The Future Development Map has been prepared to enable the City to absorb projected growth through the year 2045 as determined by the Consensus Growth Scenario (the “Consensus Scenario”). The Consensus Scenario was developed as part of the Elevate Las Cruces comprehensive planning process and seeks to balance the long-term cost of new development to the public with anticipated revenues while lessening the impact of development on natural areas within and surrounding the City (see Volume III, Scenario Planning Initiative). Table 1.3, Consensus Scenario Development Characteristics, summarizes the volume of residential and non-residential development projected for the Elevate Las Cruces Study Area between 2019 and 2045.

The distribution of place types on the Future Development Map reflects the key features of the Consensus Scenario including:
• Development is promoted within urban place types and is directed to new centers and corridors within suburban place types.
• Infill is more prevalent in proximity to town centers, mixed-use corridors, and major intersections.
• Future development clusters are located in close proximity to existing City infrastructure.
• Development encroachment into the East Mesa is limited during the 25 year planning period.
• Entitled lots approved by the City prior to the comprehensive planning process absorb a large portion of projected residential development.

TABLE 1.2, FUTURE DEVELOPMENT MAP PLACE TYPE COMPOSITION

<table>
<thead>
<tr>
<th>PLACE TYPE</th>
<th>% OF CITY LIMITS</th>
</tr>
</thead>
<tbody>
<tr>
<td>OPEN SPACE RESERVE</td>
<td>17.7%</td>
</tr>
<tr>
<td>RURAL RESERVE</td>
<td>2.9%</td>
</tr>
<tr>
<td>RURAL NEIGHBORHOOD</td>
<td>5.7%</td>
</tr>
<tr>
<td>SUBURBAN NEIGHBORHOOD</td>
<td>10.7%</td>
</tr>
<tr>
<td>REGIONAL COMMERCIAL</td>
<td>3.4%</td>
</tr>
<tr>
<td>URBAN NEIGHBORHOOD</td>
<td>6.9%</td>
</tr>
<tr>
<td>DOWNTOWN</td>
<td>0.4%</td>
</tr>
<tr>
<td>BUSINESS PARK/INDUSTRIAL</td>
<td>16.1%</td>
</tr>
<tr>
<td>CIVIC/INSTITUTIONAL</td>
<td>5.6%</td>
</tr>
<tr>
<td>OTHER (RIGHT-OF-WAY, TRANSIT, RIVER, NMSU)</td>
<td>10.6%</td>
</tr>
</tbody>
</table>

Source: Halff Associates

TABLE 1.3, CONSENSUS SCENARIO DEVELOPMENT CHARACTERISTICS

<table>
<thead>
<tr>
<th>DEVELOPMENT TYPE</th>
<th>NUMBER (2019-2045)</th>
</tr>
</thead>
<tbody>
<tr>
<td>SINGLE-FAMILY DWELLING UNITS</td>
<td>10,780 ADDITIONAL UNITS</td>
</tr>
<tr>
<td>MULTI-FAMILY DWELLING UNITS</td>
<td>5,310 ADDITIONAL UNITS</td>
</tr>
<tr>
<td>INDUSTRIAL BUILDING SQUARE FEET</td>
<td>559,000 ADDITIONAL SF</td>
</tr>
<tr>
<td>OFFICE BUILDING SQUARE FEET</td>
<td>1,103,000 ADDITIONAL SF</td>
</tr>
<tr>
<td>RETAIL BUILDING SQUARE FEET</td>
<td>1,607,000 ADDITIONAL SF</td>
</tr>
<tr>
<td>NATURAL AREA CONSUMED</td>
<td>3,643 ADDITIONAL ACRES</td>
</tr>
</tbody>
</table>

Source: City Planning
Translating the Consensus Scenario into a Future Development Map requires due consideration to ensure that adequate land is available to accommodate projected growth. Striking a balance between projected growth and land supply can mitigate affordability concerns as the City commits itself to a policy of managed and targeted growth.

Table 1.3, Urban and Suburban Land Supply, provides a summary of gross buildable acreage within the Future Development Map’s urban and suburban place types. The figure identifies all gross buildable acreage currently identified as vacant, and all gross buildable acreage contained in tracts of 20 acres or more. The figure also identifies gross buildable acreage that is served by public water and sewer. Consistent with the findings of Elevate Las Cruces’ Consensus Scenario, Table 1.4 illustrates that the supply of land within the City’s urban and suburban place types is sufficient to accommodate projected population and residential growth during the 25-year planning period.

**TABLE 1.4, URBAN AND SUBURBAN LAND SUPPLY**

<table>
<thead>
<tr>
<th>PLACE CLASSIFICATION</th>
<th>BUILDABLE ACREAGE¹</th>
<th>BUILDABLE AND SERVICEABLE ACREAGE²</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>URBAN/SUBURBAN</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>GROSS BUILDABLE ACREAGE</td>
<td>186.4</td>
<td>0.0</td>
</tr>
<tr>
<td>GROSS BUILDABLE ACREAGE (20+ ACRE TRACTS)</td>
<td>186.4</td>
<td>0.0</td>
</tr>
<tr>
<td>GROSS SERVICEABLE ACREAGE</td>
<td>0.0</td>
<td>0.0</td>
</tr>
<tr>
<td><strong>URBAN PLACE TYPES</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>GROSS BUILDABLE ACREAGE</td>
<td>9,829.9</td>
<td>5,370.7</td>
</tr>
<tr>
<td>GROSS BUILDABLE ACREAGE (TRACTS OF 20+ ACRES)</td>
<td>5,825.0</td>
<td>3,348.6</td>
</tr>
<tr>
<td><strong>SUBURBAN PLACE TYPES</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>GROSS BUILDABLE ACREAGE</td>
<td>10,025.8</td>
<td>5,370.7</td>
</tr>
<tr>
<td>GROSS BUILDABLE ACREAGE (TRACTS OF 20+ ACRES)</td>
<td>6,014.4</td>
<td>3,348.6</td>
</tr>
<tr>
<td><strong>OTHER (BUSINESS PARK AND INDUSTRIAL)</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>GROSS BUILDABLE ACREAGE</td>
<td>638.0</td>
<td>350.8</td>
</tr>
<tr>
<td>GROSS BUILDABLE ACREAGE (TRACTS OF 20+ ACRES)</td>
<td>638.0</td>
<td>350.8</td>
</tr>
</tbody>
</table>

*Source: Doña Ana County Assessor’s Office; City of Las Cruces (Calculations prepared by City Explained and Halff Associates)*

¹ Buildable acreage includes all parcels lacking an improvement value, but excludes parcels containing utility infrastructure.
² Serviceable acreage refers to “buildable” parcels located within 100 linear feet of public water and waste water utilities.

Using the Future Development Plan

**FUTURE DEVELOPMENT MAP INTERPRETATION**

Place type boundaries are conceptual - representing “approximate” location. For purposes of development continuity, the City may exercise discretion when determining which place type development parameters should be applied to small parcels that straddle or are directly adjacent to more than one place type. The following guidelines should be considered when interpreting and implementing the Future Development Map and Plan:

- **Fixed Geographic Features.** Place type boundaries that follow defined features such as drainage channels, major roadways, and railroads should be viewed as fixed, and not subject to interpretive adjustment.
- **Large Development Tracts.** Large tracts of land that contain substantial areas within more than one place type should develop according to the parameters of the applicable place type within which each portion of the tract is located.
- **Parcel Remnants.** Small portions of a parcel that encroach into an adjacent place type should develop according to the characteristics of the predominant place type, unless adherence to the characteristics of the secondary area are needed to promote the overall policies of this Plan.

- **Areas of Special Consideration.** Recommended place type development patterns may be adjusted to conform to additional guidance within “Areas of Special Consideration” (see page 56).
- **Federal and State Lands.** Roughly 123,241 acres of federally-owned land administered by the United States Bureau of Land Management, and 46,134 acres of state-owned land administered by the New Mexico State Land Office, lie within the Elevate Las Cruces study area boundaries.

While the City should determine the suitability of proposed development based on the Future Development Map, it may enter into joint planning agreements with federal or state entities that permit alternative development patterns for select tracts. Such agreements should be based on sustainable growth principles and should further the vision of this plan. Master planning in these areas should be encouraged.

- **Place Type Overlays.** The location of neighborhood and town centers is “representative” — meaning that they have been placed in areas that exhibit high development or redevelopment potential or offer access to surrounding residents at roughly one half mile radial intervals. The final location of neighborhood and town centers may vary to meet the overall intent of the Future Development Plan.

**FIGURE 1.12, FEDERAL AND STATE LANDS**

“The State Land Office wants to work with communities to develop trust land in keeping with those uses the communities have identified as important to their long-term viability and vision for themselves.”

DEVELOPMENT APPROPRIATENESS AND COMPATIBILITY

The applicability of a place type to a specific parcel or tract of land is subject to the interpretation of the Las Cruces Planning and Zoning Commission and City Council. (Note: Adherence to the interpretive guidelines presented in this Plan does not invalidate decision criteria for development cases as provided in the Las Cruces Code of Ordinances and the Las Cruces Land Development Code.) Furthermore, amendments to the Future Development Map should be initiated where the City intends to promote a development pattern contrary to the comprehensive plan.

Future development proposals should be assessed by the City in relation to their appropriateness with the applicable place type depicted on the Future Development Map. In addition, consideration must be given to the compatibility of a proposed development with pre-existing and proximate land uses in terms of scale, form, aesthetics, site design, trip generation, and environmental/operational impacts (i.e. light, noise, odors, hours of operation, etc.). Las Cruces’ elected and appointed officials may therefore consider mitigation measures to increase a development proposal’s compatibility with pre-existing development and surrounding conditions when considering an application’s consistency with the Future Development Map.

ANNEXATION

The Future Development Map does not prioritize specific areas within the ETZ for future annexation. The Consensus Scenario (from which the Future Development Map is derived) presumes that most projected residential and non-residential growth can be accommodated within the current municipal limits.

Where future annexation is proposed, it should be considered by the City only in conjunction with a detailed development proposal and a fiscal impact analysis to compare estimated long-term public revenues and expenditures related to the proposed development. All annexation-related fiscal impact analyses should be commissioned by the City at the expense of the applicant. City-commissioned fiscal impact analyses should be conducted according to a standard methodology developed and endorsed by the City in conjunction with a qualified third party. The City may waive the requirement for a fiscal impact analysis where an annexation is proposed to incorporate land already serviced by City utilities, to improve public health, or to absorb municipally-owned land.

The results of a fiscal impact analysis will be considered by the Planning and Zoning Commission and City Council when assessing an application for annexation, but will not be the only measure for determining whether to approve or deny an annexation request. Appointed and elected officials will also consider at least the following:

- Conformity to the growth patterns and development policies promoted in this Plan and other applicable planning documents adopted by the City;
- Compatibility with pre-existing and proximate land uses;
- Availability of land within the municipal limits that can accommodate the proposed land use without an amendment to the Future Development Map.

PLACE TYPE DESCRIPTIONS

The Future Development Map(s) (pages 32 - 35) illustrates 12 place types within which certain types of building and site development should be promoted, and/or natural features retained or preserved.

TABLE 1.5, PLACE TYPE ATTRIBUTES

<table>
<thead>
<tr>
<th>ATTRIBUTE</th>
<th>NOTES</th>
</tr>
</thead>
<tbody>
<tr>
<td>DESCRIPTION</td>
<td>BRIEFLY DESCRIBES THE PREFERRED TYPE OF DEVELOPMENT WITHIN THE PLACE TYPE.</td>
</tr>
<tr>
<td>REPRESENTATIVE LAND USES</td>
<td>AN ABBREVIATED LIST OF LAND USES MAY BE APPROPRIATE WITHIN THE PLACE TYPE WHEN CONSISTENT WITH RECOMMENDED DEVELOPMENT STRATEGIES. LISTS ARE REPRESENTATIVE ONLY AND THE CITY MAY DETERMINE THAT OTHER SIMILAR LAND USES MAY BE COMPATIBLE WITH THE PLACE TYPE DESIGNATION.</td>
</tr>
<tr>
<td>REPRESENTATIVE ZONING DISTRICTS</td>
<td>IDENTIFIES EXISTING CITY ZONING DISTRICTS THAT MAY SUPPORT SOME OR ALL REPRESENTATIVE LAND USES. ALTERNATIVELY, NEW ZONING DESIGNATIONS MAY BE REQUIRED TO SUPPORT REPRESENTATIVE PLACE TYPE LAND USES. PRE-EXISTING AND PROPOSED ZONING DISTRICTS SHOULD BE AUGMENTED BY LAND USE REGULATIONS THAT IMPLEMENT PLACE TYPE DEVELOPMENT STRATEGIES.</td>
</tr>
<tr>
<td>DEVELOPMENT SCALE</td>
<td>MEASURES SUGGESTING A TARGETED RANGE OF DEVELOPMENT INTENSITY FOR COMMON LAND USES THAT MAY BE EXPECTED WITHIN EACH PLACE TYPE. ACTUAL DEVELOPMENT SCALE MAY VARY ON A CASE-BY-CASE BASIS DEPENDING ON THE PROPOSED USE, BUILDING TYPOLOGY, UNIQUE SITE ATTRIBUTES AND A DEVELOPMENT’S COMPATIBILITY WITH RECOMMENDED PLACE TYPE DEVELOPMENT STRATEGIES.</td>
</tr>
<tr>
<td>DEVELOPMENT STRATEGIES</td>
<td>STRATEGIES TO GENERATE DEVELOPMENT THAT CONFORMS TO THE CITY’S SUSTAINABLE (CONSENSUS) GROWTH SCENARIO AND THE ELEVATE LAS CRUCES VISION. THESE STRATEGIES MAY BE APPLIED THROUGH THE MUNICIPAL DEVELOPMENT PROCESS; AMENDMENTS TO MUNICIPAL LAND DEVELOPMENT REGULATIONS AND TECHNICAL MANUALS; AND JOINT-USE AGREEMENTS WITH EXEMPT LOCAL, STATE, AND FEDERAL ENTITIES.</td>
</tr>
</tbody>
</table>

Source: NAT Associates

DEVELOPMENT SCALE

Measures of development scale presented in this Plan are for reference only. Alternative measures may be utilized by the City to implement the vision of Elevate Las Cruces through amendments to the Las Cruces Land Development Code.

GROSS DENSITY. Gross density (right) refers to the number of dwelling units on a tract of land divided by the total acreage. Gross density may be identical for developments incorporating different lot sizes where individual parcels are clustered and a percentage of the land is set aside for other uses.

FLOOR AREA RATIO (FAR). FAR (below right) is the ratio between a building’s total floor area and its site coverage. FAR is calculated by dividing the gross square footage of a building by lot area. FAR is a useful tool in measuring nonresidential and mixed-use development bulk, mass, and scale.

FAR = 1

36 units

100% of lot built

One Story

50% of lot built

Two Stories

25% of lot built

Four Stories
Federal and state lands may be subject to alternative development patterns not depicted on this map, and subject to joint planning agreements with the City of Las Cruces (See Action CE-15.1.1).
A comprehensive plan shall not constitute zoning regulations or establish zoning district boundaries. Federal and state lands may be subject to alternative development patterns not depicted on this map and subject to joint planning agreements with the City of Las Cruces.

MAP 1.2, FUTURE DEVELOPMENT MAP, PLACE TYPE OVERLAYS

Place Type Overlays
- Neighborhood Center
- Town Center
- Mixed-Use Corridor

General
- Roadrunner Bus Routes
- Active Transportation Routes
- Municipal Boundaries
- JETZ
- National Monument (BLM)
- State Owned Land
- BLM Owned Land

Place Classifications
- Rural
- Suburban
- Urban
- Other

Legend
- Other
- Urban
- Rural
- Suburban
- National Monument (BLM)
- BLM Owned Land
- State Owned Land
- JETZ
- Municipal Boundaries
- Active Transportation Routes
- Roadrunner Bus Routes

1. A comprehensive plan shall not constitute zoning regulations or establish zoning district boundaries. Federal and state lands that are subject to alternative development patterns not depicted on the map and subject to joint planning agreements with the City of Las Cruces.
OPEN SPACE RESERVE

Open Space Reserves encompass land to be maintained in a natural state and to remain primarily undeveloped. This place type includes public property and other areas principally set aside for habitat preservation or passive recreation, including preserves and other open spaces conserved in perpetuity. Open space reserves may include sensitive environmental, natural, cultural, and historic lands, important viewsheets, and linkages to existing preserves, and are generally not needed to accommodate projected population, housing, and employment growth.

DEVELOPMENT INTENSITY:

<table>
<thead>
<tr>
<th>DEVELOPMENT STRATEGIES:</th>
</tr>
</thead>
<tbody>
<tr>
<td>LAND USES</td>
</tr>
<tr>
<td>• Purchase property or development rights to assemble and consolidate substantial areas of land for public open space.</td>
</tr>
<tr>
<td>• Provide facilities to support public access to open space lands for passive recreation, education, and research.</td>
</tr>
<tr>
<td>SITE FEATURES</td>
</tr>
<tr>
<td>• Limit buildings and structures to those that are accessory to passive outdoor recreation and habitat preservation activities.</td>
</tr>
<tr>
<td>• Minimize outdoor lighting and limit lighting fixtures to those that are dark-sky compliant.</td>
</tr>
<tr>
<td>BUILDING DESIGN</td>
</tr>
<tr>
<td>• Design structures of limited size, and that blend with the surrounding natural landscape.</td>
</tr>
</tbody>
</table>

RURAL RESERVE

Rural Reserves include a mix of land uses such as farming, ranching, and other agriculture related services; supporting farmsteads; resource extraction activities; and, limited residential estate or cluster development. Large areas within this place type are reserved for resource management while the expectation of suburban or urban development is limited, and the future provision of supporting urban infrastructure is not projected.

DEVELOPMENT INTENSITY:

<table>
<thead>
<tr>
<th>DEVELOPMENT STRATEGIES:</th>
</tr>
</thead>
<tbody>
<tr>
<td>LAND USES</td>
</tr>
<tr>
<td>• Locate residences in a manner that does not disrupt the economic viability of existing agricultural or resource extraction operations.</td>
</tr>
<tr>
<td>• Permit facilities and services that support agricultural and resource extraction operations.</td>
</tr>
<tr>
<td>• Locate new or expanding mining and similar resource extraction activities away from residential land uses and areas of protected open space.</td>
</tr>
<tr>
<td>• Provide access to agricultural and resource extraction operations via designated routes that minimize impacts to residential land uses and areas of protected open space.</td>
</tr>
<tr>
<td>• Incorporate open space dedication provisions into land development regulations to protect sensitive environmental features and weave open space lands into developing areas of the City.</td>
</tr>
</tbody>
</table>

SITE FEATURES

• Promote cluster development techniques for residential land uses to maximize land conservation. |
• Mitigate stormwater impacts through green street design. |
• Avoid development within 100-year floodplains and arroyos. |

BUILDING DESIGN

• Construct residential buildings that blend with the surrounding landscape by incorporating scale, form, materials, and color that is complementary to the area. |
• Minimize outdoor lighting and limit lighting fixtures to those that are dark-sky compliant.
RURAL NEIGHBORHOOD

RURAL PLACE TYPES

Rural Neighborhoods provide for low-density residential and limited agricultural land uses including ranchettes, themed subdivisions, large-lot single family subdivisions, and conservation subdivisions. Large areas within this place type are reserved for preserves and conserved open space that is woven within developed areas, and the expectation of suburban or urban development is limited.

REPRESENTATIVE LAND USES:

(LIST NOT EXCLUSIVE. SEE TABLE 1.5, PAGE 31)

• Single-family residential (detached).
• Limited commercial services.
• Natural areas and general open space.

DEVELOPMENT STRATEGIES:

LAND USES

• Promote cluster development techniques for residential development.
• Provide a continuous system of open space throughout new development.
• Allow small-scale hobby farms and ranchettes that are accessories to the residential dwelling units.
• Limit the scale and intensity of commercial services and places of assembly to those that meet the needs of the surrounding population.
• Place non-residential uses along uninterrupted arterial thoroughfares or at highway intersections.

SITE FEATURES

• Limit extensions of public water and sewer infrastructure to that necessary to serve small-scale nodes of development proximate to suburban place types.
• Promote conservation subdivision development that incorporates low-impact design and clustered lot arrangements to preserve environmentally sensitive features and other open space.

BUILDING DESIGN

• Construct buildings that blend with the surrounding landscape by incorporating scale, form, materials, and color that is complementary to the area.
• Minimize outdoor lighting and limit lighting fixtures to those that are dark-sky compliant.

RURAL PLACE TYPES

DEVELOPMENT INTENSITY:

GROSS DENSITY | SF LARGE LOT: 1-2 DU/acre
SF ESTATE: 0.2-1 DU/acre
FLOOR-AREA RATIO | N/A

For descriptive purposes. See Table 1.5, Page 31.

REPRESENTATIVE ZONING DISTRICTS:

(LIST NOT EXCLUSIVE. SEE TABLE 1.5, PAGE 31)

• Single-family rural residential districts
• OS-NC, Open Space - Natural/Conservation District
• C-1, Commercial Low Intensity

RURAL PLACE TYPES

REPRESENTATIVE IMAGERY
(MAY INCLUDE LOCAL AND NON-LOCAL IMAGES)

Conservation subdivision (Rural Neighborhood)
Ranchette (Rural Reserve)
Natural lands (Open Space Reserve)
Arroyo (Open Space Reserve)
**SUBURBAN NEIGHBORHOOD**

**SUBURBAN PLACE TYPES**

Suburban Neighborhoods provide for low-to-moderate density residential land uses intermixed with areas of commercial development. Predominant land uses include single-family and multi-family development, retail and office uses, and other ancillary institutional and public uses such as schools, parks, and places of worship.

**REPRESENTATIVE LAND USES:**

- Single-family residential (detached and attached).
- Multi-family residential.
- Commercial services.

**DEVELOPMENT STRATEGIES:**

**LAND USES**

- Provide a diversity of residential building types, lot sizes, density ranges, and architectural styles.
- Provide transitions between developments with residential lots and buildings of varying size, heights, and scale.
- Distribute areas of multi-family development to promote mixed-residential neighborhoods.
- Locate multi-family development near employment, activity centers, transit, and trail corridors.
- Reserve land for parks, schools, churches, and other civic and institutional uses; and, distribute to provide vehicular access via major thoroughfares, and pedestrian access from residential areas within 1/4-mile walksheds.
- Allow commercial development nodes of varying scale depending on thoroughfare classification, level of street interconnectivity, and compatibility with the scale of surrounding land uses.
- Allow for centers of employment along major corridors.

**SITE FEATURES**

- Use landscaped areas, pedestrian walkways, and buffers to divide large parking lots into smaller areas.
- Promote shallow setbacks at intersections and locate parking areas behind front building lines.
- Arrange multi-building developments so that some buildings frame the street.
- Incorporate common areas, amenity centers, or other privately maintained social spaces into multi-building or multi-unit development.

**DEVELOPMENT INTENSITY**

<table>
<thead>
<tr>
<th>GROSS DENSITY</th>
<th>SF: 4-12 DU/ACRE</th>
<th>MF: 15-30 DU/ACRE</th>
</tr>
</thead>
<tbody>
<tr>
<td>FLOOR-AREA RATIO</td>
<td>0.2 – 0.5 FAR</td>
<td>For descriptive purposes: See Table 1.5, Page 31</td>
</tr>
</tbody>
</table>

**BUILDING DESIGN**

- Design new structures in a manner that complement the height, scale, and massing of adjacent development and that provide appropriate transitions between different development types.
- Construct building facades that face the street, parking areas, or public gathering spaces using a mix of brick, stucco, stone, or comparable masonry materials.
- Require uniform building design and signage in lieu of corporate architecture for multi-building or multi-unit developments, including out-parcels.
- Incorporate building form elements such as facade and roofline articulation, access, fenestration, and variable building materials, to provide visual interest.
- Screen air conditioning units and other utility appurtenances from public view in commercial and high-density residential areas.
- Screen drive-thru facilities in a manner that mitigates visual impacts from the street and adjacent residential areas.

**REPRESENTATIVE ZONING DISTRICTS:**

- Single-family urban residential zoning districts (various)
- Multi-family residential zoning districts (various)
- Single-family rural residential zoning districts (various)

**SUBURBAN NEIGHBORHOOD (CONT).**

**SUBURBAN PLACE TYPES**

- Mitigate stormwater impacts through green street design and apply similar design principles to parking areas and other expanses of large impervious surfaces.
- Minimize grading activity and design new development in a manner that best utilizes existing topography.
- Maximize tree cover along pedestrian corridors and in association with public gathering spaces.
- Provide pedestrian facility connectivity between the street, parking areas, public gathering spaces, and buildings within multi-building and multi-unit developments.
- Manage vehicular access to multi-building and multi-unit developments – and between developments – through consolidated curb-cuts, cross-access easements, and driveway throat lengths.
- Provide a system of interconnected streets that provides maximum accessibility between developments and to community destinations.
- Preserve major thoroughfare corridors of adjacent development and that provide appropriate transitions between different development types.
- Utilize local construction materials and methods that are characteristic of the area for landscape structures such as retaining walls, screening, monument signage, etc.

For descriptive purposes: See Table 1.5, Page 31.
Regional Commercial areas are defined by large retail and professional service uses, often located in multi-tenant shopping centers and office buildings, as well as hotels, restaurants, and other services. Regional Commercial land uses are of a scale and character to serve as a city wide and regional draw.

**Representative Land Uses:** (List Not Exclusive. See Table 1.5, Page 31)
- General retail sales and services.
- Shopping centers.
- Professional offices.

**Development Intensity:**

<table>
<thead>
<tr>
<th>GROSS DENSITY</th>
<th>N/A</th>
</tr>
</thead>
<tbody>
<tr>
<td>FLOOR-AREA RATIO</td>
<td>0.2 – 0.5 FAR</td>
</tr>
</tbody>
</table>

For descriptive purposes. See Table 1.4, Page 31.

**Representative Zoning Districts:** (List Not Exclusive. See Table 1.5, Page 31)
- Commercial zoning districts (various)
- O-2 Office, professional - limited retail service

**Development Strategies:**

- **Land Uses**
  - Transition non-residential land uses and development scale from residential areas based on potential building size, trip generation, and anticipated hours of operation.
  - Provide a separation between outdoor supply and sales and surrounding residential areas.
  - Within transitional areas, permit upper story dwelling units to be incorporated into retail and professional office buildings.
  - Permit master planned redevelopment that generates pedestrian-friendly mixed-use (residential and non-residential) development on repurposed commercial sites.

- **Site Features**
  - Require retail, restaurant, and other commercial service establishments to take principal access from arterial thoroughfares.
  - Preserve major thoroughfare corridors through development sites and arrange buildings, parking areas, and driveway aisles to provide for future street extensions.

- **Representative Imagery** (May include local and non-local images)
  - Utilize local construction materials and methods that are characteristic of the area for landscape structures such as retaining walls, screening, monument signage, etc.

- **Building Design**
  - Apply a uniform architectural style to buildings (including out-parcels), and uniform design to signage, landscaping and other site features.
  - Construct building facades that face the street, parking areas, or public gathering spaces using a mix of brick, stucco, stone, or comparable masonry materials.

- Incorporate building form elements such as facade and roofline articulation, access, fenestration, and variable building materials, to provide visual interest.
- Design non-residential buildings that abut residential areas to be designed to a scale and style that mimics the quality and character of adjacent residences.
- Screen air conditioning units and other utility appurtenances from public view in commercial and high-density residential areas.
- Screen drive-thru facilities in a manner that mitigates visual impacts from the street and adjacent residential areas.

- **Representative Imagery** (May include local and non-local images)
  - Strip center commercial (Regional Commercial)
  - Single-family residential (Suburban Neighborhood)
  - Supporting public facilities (Suburban Neighborhood)
Urban Neighborhoods include a variety of residential housing types at medium-to-high densities and areas of supporting neighborhood commercial development. The place type includes single-family and multi-family dwelling types, neighborhood retail and office uses and contains many of the City’s established neighborhoods and historic residential areas closer to center city. This place type also supports live-work units.

**Representative Land Uses:**
- Single-family residential (detached and attached).
- Multi-family residential.
- Commercial services.

**Representative Zoning Districts:**
- Single-family urban residential zoning districts
- PUD, Planned Unit Development
- Form-based zoning districts

**Development Intensity:**

<table>
<thead>
<tr>
<th>Land Use</th>
<th>Gross Density</th>
<th>Floor Area Ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td>SP: 8-15 DU/acre</td>
<td>0.4 – 1.2 FAR</td>
<td></td>
</tr>
<tr>
<td>MF: 15-30 DU/acre</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

For descriptive purposes, see Table 1.5, Page 31.

**Development Strategies:**
- Permit a diverse mix of single-family detached housing types including variations in lot sizes, build-to lines, and other spatial characteristics.
- Promote higher development intensities along major thoroughfares, especially those with transit service.
- Incorporate small-scale commercial uses or mixed-use buildings on major thoroughfares.
- Limit drive-through and other auto-oriented uses to arterial roadways
- Provide transitions in development scale between the major thoroughfare and surrounding neighborhoods.
- Transition between land uses at intersecting streets and alleys and avoid incompatible uses facing each other.
- Place institutional facilities such as places of assembly, schools, and community buildings on urban street types allowing for walkability.
- Incorporate neighborhood/civic parks to provide access from all residential areas within a 1/4-mile walkshed.
- Increase opportunities for adaptive re-use for residential structures including live-work.
- Provide horizontal transitions in building materials, with heavier materials laid at lower facade elevations, to add visual interest and delineate transitions between floors.
- Provide material transitions in vertical elements to emphasize articulation between facade bays and parapets and enhance columns and building corners.

Multi-family development in downtown Las Cruces is limited.

**Site Features**
- Maintain historic lot and block sizes where appropriate.
- Provide shallow building setbacks using build-to zones and wide active roadside areas to support pedestrian activity.
- Conceal non-residential and multi-family parking areas behind building facades.
- Design roadways with large active roadways for pedestrian activity.
- Maintain and promote street grid interconnectivity and small block sizes.
- Provide a functional system of public or private alleys and promote shared access to reduce curb cuts on the street and access shared parking.
- Limit curb cuts to minimize disruptions to pedestrians and bicyclists within the roadside area.

- Reduce off-street parking requirements using on-street parking spaces and shared parking provisions.

**Building Design**
- Line streets and other public spaces with building facades that incorporate windows, and architectural features that provide visual interest.
- Establish minimum building frontage requirements to frame the street and other public spaces.
- Orient buildings to provide direct pedestrian access from street-facing facades.
- Replicate historic building styles and features where applicable.
- Promote building (height) to thoroughfare (width) ratios of 1:1 and 1:2 as measured from the building façade.
- Utilize building elements such as awnings, canopies, and balconies to delineate between distinct building quadrants or bays, and horizontally to distinguish ground-floor space from upper stories.
- Provide horizontal transitions in building materials, with heavier materials laid at lower facade elevations, to add visual interest and delineate transitions between floors.
- Provide material transitions in vertical elements to emphasize articulation between facade bays and parapets and enhance columns and building corners.
DOWNTOWN
URBAN PLACE TYPES

Downtown includes a mix of residential and non-residential land uses that are associated with a thriving and vibrant central business district. The place type supports institutional, cultural, employment, shopping, and entertainment uses while also providing high-density residential living options to create an energized environment to live, work, and play.

REPRESENTATIVE LAND USES:
LIST NOT EXCLUSIVE. SEE TABLE 1.5, PAGE 31

- Residential uses.
- Civic uses.
- Commercial, lodging, and retail uses.

DEVELOPMENT STRATEGIES:
LAND USES

- Permit civic, commercial (including professional office space), lodging, recreational, residential, and retail land uses per the Downtown Development Code.
- Construct mixed-use buildings with upper-floor residential and ground floor flex space for residential and non-residential uses.

SITE FEATURES

- Maintain and promote street grid interconnectivity.
- Design roadways with large active roadides for pedestrian activity.
- Maximize tree cover along pedestrian corridors and in association with public gathering spaces.
- Provide a functional system of alleys.
- Conceal parking areas behind buildings and within structures.
- Amend the Downtown Master Plan to identify areas where land can be banked for the development of additional small-scale green spaces for social and recreational use.

DEVELOPMENT INTENSITY:

GROSS DENSITY: N/A

FLOOR-AREA RATIO: 1.0 - 2.0+ FAR

For descriptive purposes. See Table 1.5, Page 31.

REPRESENTATIVE ZONING DISTRICTS:
LIST NOT EXCLUSIVE. SEE TABLE 1.5, PAGE 31

- The Downtown Development Code supports all representative Downtown place types.

BUILDING DESIGN

- Adhere to the building specifications and architectural standards provided in the Downtown Development Code.
- Line streets and other public spaces with building facades that incorporate windows, and architectural features for visual interest.
- Incorporate shop front faceage for all ground floor retail uses.
- Establish minimum building frontage requirements to frame the street and other public spaces.
- Orient buildings to provide direct pedestrian access from street-facing facades.
- Utilize building elements such as awnings, canopies, and balconies to delineate between distinct building quadrants or bays, and horizontally to distinguish ground-floor space from upper stories.
- Provide horizontal transitions in building materials, with heavier materials laid at lower facade elevations, to add visual interest and delineate transitions between floors.
- Provide material transitions in vertical elements to emphasize articulation between facade bays and parapets and enhance columns and building corners.

REPRESENTATIVE IMAGERY
(MAY INCLUDE LOCAL AND NON-LOCAL IMAGES)

Signature gathering spaces (Downtown)

Duplexes (Urban Neighborhood)

Main Street (Downtown)

Multi-family residential (Urban Neighborhood)
**BUSINESS PARK & INDUSTRIAL**

Other Place Types

Business Park and Industrial areas are reserved for concentrations of warehousing, trade, transportation, research and development, manufacturing, and industrial uses. This place type allows for the development of supporting infrastructure for freight traffic, water and sewer services needs.

**DEVELOPMENT INTENSITY:**

<table>
<thead>
<tr>
<th>GROSS DENSITY</th>
<th>N/A</th>
</tr>
</thead>
<tbody>
<tr>
<td>FLOOR-AREA RATIO</td>
<td>N/A</td>
</tr>
</tbody>
</table>

**REPRESENTATIVE LAND USES:**

- Manufacturing.
- Wholesale trade.
- Transportation and warehousing.
- Supporting infrastructure for freight traffic, water and sewer uses. This place type allows for the development of

**REPRESENTATIVE ZONING DISTRICTS:**

- Industrial zoning districts (various).
- C-3, Commercial high-intensity

**DEVELOPMENT STRATEGIES:**

- Transition non-residential land uses and development scale from residential areas based on potential building size, trip generation, and anticipated hours of operation.
- Locate industrial/warehousing land uses in the West Mesa Industrial Area and in other areas not directly adjacent to neighborhoods, and that can be accessed directly from freeways or major arterial thoroughfares.
- Locate industrial and warehousing land uses away from sensitive environmental areas.
- Minimize building within 100-year floodplains or arroyos and utilize green infrastructure and site design practices.
- Mitigate stormwater and other environmental impacts through green infrastructure design including xeriscaping, bioretention features, and increasing tree canopy.
- Provide a system of convenient pedestrian and bicycle facilities to ensure connectivity between parking, adjacent streets, and all on-site facilities.
- Provide primary vehicular access points from major thoroughfares.
- Incorporate landscape areas of water-wise plantings along site frontages, within parking areas, and adjacent to public gathering areas.
- Incorporate common areas, amenity centers, or other privately maintained social spaces into multi-building or multi-unit development.
- Maximize tree cover along pedestrian corridors.
- Design public streets with ample median and parkway widths to provide visual and physical separation between large vehicles and pedestrians.
- Manage vehicular access to and between multi-building and multi-unit developments through consolidated curb-cuts, cross-access easements, and driveway throat length.
- Preserve major thoroughfare corridors through development sites and arrange buildings, parking areas, and driveway aisle to provide for future street extensions.

**BUILDING DESIGN**

- Incorporate high quality architectural design for building facades that can be viewed from the street right-of-way or other public spaces.

**CIVIC & INSTITUTIONAL**

Other Place Types

The Civic and Institutional place type is defined by large public or private facilities and complexes. Large tracts of land may support high schools, campuses, colleges, hospitals, convention centers, libraries, and government buildings.

**DEVELOPMENT INTENSITY:**

<table>
<thead>
<tr>
<th>GROSS DENSITY</th>
<th>N/A</th>
</tr>
</thead>
<tbody>
<tr>
<td>FLOOR-AREA RATIO</td>
<td>N/A</td>
</tr>
</tbody>
</table>

**REPRESENTATIVE LAND USES:**

- Public administration and other civic uses.
- Educational services.
- Places of assembly.

**REPRESENTATIVE ZONING DISTRICTS:**

- Commercial zoning districts (various).

**DEVELOPMENT STRATEGIES:**

- Maximize tree cover along pedestrian corridors and in association with public gathering spaces.
- Design public streets with ample median and parkway widths to provide visual and physical separation between large vehicles and pedestrians.
- Provide primary vehicular access points from major thoroughfares.
- Manage vehicular access to multi-building and multi-unit developments – and between developments – through consolidated curb-cuts, cross-access easements, and driveway throat length.
- Preserve major thoroughfare corridors through development sites and arrange buildings, parking areas, and driveway aisle to provide for future street extensions.
- Provide a system of convenient pedestrian and bicycle facilities to ensure connectivity between parking, adjacent streets, adjacent development and neighborhoods, and all on-site facilities.
- Incorporate significant landscape areas of water-wise plantings along site frontages, within parking areas, and adjacent to public gathering areas.
- Incorporate common areas, amenity centers, or other privately maintained social spaces into multi-building or multi-unit development.

**BUILDING DESIGN**

- Apply a uniform architectural style to buildings, and uniform design to signage, landscaping and other site features.
Neighborhood Centers include a mix of residential and non-residential land uses that provide nodes of community activity for surrounding residential neighborhoods. These walkable activity centers provide local employment, shopping, and entertainment opportunities and provide for a diverse mix of residential living options. Neighborhood Centers are located at key neighborhood intersections and provide a transition between single-family residential neighborhoods and areas of higher development intensity.

**REPRESENTATIVE LAND USES:**
- Single and multi-family residential.
- Commercial services.
- Community buildings and facilities.

**DEVELOPMENT STRATEGIES:**
- Create a development character that mixes land uses within individual parcels and buildings.
- Construct mixed-use buildings with upper-floor residential and ground floor flex space for residential and non-residential uses near major intersections.
- Construct transitional high-density residential development along roadways that provide access to lower-density single-family development.
- Limit land uses that are dependent on outdoor display and sales or drive-through facilities.
- Incorporate civic parks for public gathering and relaxation.
- Allow for centers of employment along major corridors.

**SITE FEATURES:**
- Provide transitions in development scale between the major thoroughfare and surrounding neighborhoods.
- Provide shallow building setbacks using build-to zones and wide active roadside areas to support pedestrian activity.
- Design projects to facilitate walking or biking to jobs, shopping, entertainment, and recreation.
- Provide an interconnected street grid between major thoroughfares and adjacent developments and neighborhoods.
- Create and maintain small block sizes.
- Limit curb cuts to minimize disruptions to pedestrians and bicyclists within the roadside area.
- Provide a functional system of public or private alleys to minimize curb cuts and access shared parking.
- Conceal parking areas behind buildings or within structures.
NEIGHBORHOOD CENTER (CONT.)

OVERLAY PLACE TYPES

• Locate development along transit and trail corridors to promote transit-oriented and trail-oriented development.
• Provide a system of convenient pedestrian and bicycle facilities to ensure connectivity between parking, adjacent streets, and all on-site facilities.
• Construct urban streets that accommodate all users by limiting traffic speeds and incorporating active roadside features.
• Reduce off-street parking requirements using on-street parking spaces and shared parking provisions.
• As applicable, incorporate trailhead and transit-supporting features to encourage multiple travel options.

BUILDING DESIGN

• Line streets and other public spaces with building facades that incorporate windows, and architectural features that provide visual interest.
• Establish minimum building frontage requirements to frame the street and other public spaces.
• Orient buildings to provide direct pedestrian access from street-facing facades.
• Promote building (height) to thoroughfare (width) ratios of 1:2 to 1:3 as measured from the building façade.
• Utilize building elements such as awnings, canopies, and balconies to delineate between distinct building quadrants or bays, and horizontally to distinguish ground-floor space from upper stories.
• Provide horizontal transitions in building materials, with heavier materials laid at lower facade elevations, to add visual interest and delineate transitions between floors.
• Provide material transitions in vertical elements to emphasize articulation between façade bays and parapets and enhance columns and building corners.

TOWN CENTER

OVERLAY PLACE TYPES

Town Centers include a mix of residential and non-residential land uses that collectively create a vibrant and walkable activity center. Town Centers support institutional, cultural, employment, shopping, and entertainment uses while also providing high-density residential living options to create an energized environment to live, work, and play.

DEVELOPMENT INTENSITY:

• GROSS DENSITY: N/A
• FLOOR-AREA RATIO: 1.0 – 2.0+ FAR

For descriptive purposes. See Table 1.5, Page 31.

REPRESENTATIVE LAND USES:

(LIST NOT EXCLUSIVE. SEE TABLE 1.5, PAGE 31)
• Single and multi-family residential.
• Commercial services.
• Professional office.

REPRESENTATIVE ZONING DISTRICTS:

(LIST NOT EXCLUSIVE. SEE TABLE 1.5, PAGE 31)
• PUD, Planned Unit Development
• Downtown Development Code

DEVELOPMENT STRATEGIES:

LAND USES
• Create a development character that mixes land uses within individual parcels and buildings.
• Construct mixed-use buildings with upper-floor residential and ground floor flex space for residential and non-residential uses near major intersections.
• Construct transitional high-density residential development along roadways that provide access to lower-density single-family development and can accommodate transit.
• Limit land uses that are dependent on outdoor display and sales or drive-through facilities.
• Incorporate civic parks for public gathering and relaxation.
• Allow for centers of employment along major corridors.

SITE FEATURES

• Provide transitions in development scale between the major thoroughfare and surrounding neighborhoods.
• Provide shallow building setbacks using build-to zones and wide active roadside areas to support pedestrian activity.
• Design projects to facilitate walking or biking to jobs, shopping, entertainment, and recreation.
• Provide an interconnected street grid between major thoroughfares and adjacent developments and neighborhoods.
• Create and maintain small block sizes.
• Limit curb cuts to minimize disruptions to pedestrians and bicyclists within the roadside area.
• Provide a functional system of public or private alleys to minimize curb cuts and access shared parking.
• Concel parking areas behind buildings and within structures.

Neighborhood centers provide limited commercial services to residents of adjacent residential areas.
**TOWN CENTER (CONT.)**

**OVERLAY PLACE TYPES**

- Locate development along transit and trail corridors to promote transit-oriented and trail-oriented development.
- Provide a system of convenient pedestrian and bicycle facilities to ensure connectivity between parking, adjacent streets, and all on-site facilities.
- Construct urban streets that accommodate all users by limiting traffic speeds and incorporating active roadside features.
- Reduce off-street parking requirements using on-street parking spaces and shared parking provisions.
- As applicable, incorporate trailhead and transit-supporting features to encourage multiple travel options.

**BUILDING DESIGN**

- Line streets and other public spaces with building facades that incorporate windows, and architectural features that provide visual interest.
- Establish minimum building frontage requirements to frame the street and other public spaces.
- Orient buildings to provide direct pedestrian access from street-facing facades.
- Promote building (height) to thoroughfare (width) ratios of 1:2 to 1:3 as measured from the building façade.
- Utilize building elements such as awnings, canopies, and balconies to delineate between distinct building quadrants or bays, and horizontally to distinguish ground-floor space from upper stories.
- Provide horizontal transitions in building materials, with heavier materials laid at lower façade elevations, to add visual interest and delineate transitions between floors.
- Provide material transitions in vertical elements to emphasize articulation between facade bays and parapets and enhance columns and building corners.

**MIXED-USE CORRIDOR**

**OVERLAY PLACE TYPES**

- Mixed-Use Corridors support a mix of residential and non-residential land uses along roadway or trail corridors.
- The place type mimics the built environment of a central business district or other mixed-use activity center by combining residential and non-residential land uses within buildings or on shared parcels but arranges such uses in a linear manner along established thoroughfares.

**DEVELOPMENT STRATEGIES:**

- Create a development character that mixes land uses within individual parcels and buildings.
- Construct mixed-use buildings with upper-floor residential and ground floor flex space for residential and non-residential uses near major intersections.
- Construct transitional high-density residential development along roadways that provide access to lower-density single-family development.
- Incorporate civic parks for public gathering and relaxation.

**SITE FEATURES**

- Provide transitions in development scale between the major thoroughfare and surrounding neighborhoods.
- Provide shallow building setbacks using build-to-zones and wide active roadside areas to support pedestrian activity.
- Design projects to facilitate walking or biking to jobs, shopping, entertainment, and recreation.

**REPRESENTATIVE LAND USES:**

- Single and multi-family residential.
- Commercial services.
- Professional office.

**REPRESENTATIVE ZONING DISTRICTS:**

- PUD, Planned Unit Development
- Downtown Development Code
- UD, University District Overlay

**DEVELOPMENT INTENSITY:**

<table>
<thead>
<tr>
<th>GROSS DENSITY</th>
<th>MF: 15-30 DU/ACRE</th>
<th>FAR</th>
</tr>
</thead>
<tbody>
<tr>
<td>SF: 8-15 DU/ACRE</td>
<td>0.4 - 1.5 FAR</td>
<td></td>
</tr>
</tbody>
</table>

For descriptive purposes. See Table 1.5, Page 31.
MIXED-USE CORRIDOR (CONT.)

• Construct urban streets that accommodate all users by limiting traffic speeds and incorporating active roadside features.
• Reduce off-street parking requirements using on-street parking spaces and shared parking provisions.
• As applicable, incorporate trailhead and transit-supporting features to encourage multiple travel options.

BUILDING DESIGN
• Line streets and other public spaces with building facades that incorporate windows, and architectural features that provide visual interest.
• Establish minimum building frontage requirements to frame the street and other public spaces.
• Orient buildings to provide direct pedestrian access from street-facing facades.
• Promote building (height) to thoroughfare (width) ratios of 1.2 to 1.3 as measured from the building façade.
• Utilize building elements such as awnings, canopies, and balconies to delineate between distinct building quadrants or bays, and horizontally to distinguish ground-floor space from upper stories.
• Provide horizontal transitions in building materials, with heavier materials laid at lower facade elevations, to add visual interest and delineate transitions between floors.
• Provide material transitions in vertical elements to emphasize articulation between façade bays and parapets and enhance columns and building corners.

Many Mixed Use Corridor transitions incorporate new street features such as on-street parking, landscaping, lighting, and more to compliment private investment on adjacent parcels.
AREAS OF SPECIAL CONSIDERATION

The interpretation and application of the Future Development Map may vary on a case-by-case basis due to the unique attributes of each parcel, the characteristics of surrounding areas, and the condition or capacity of public infrastructure and services. Although discretion is required when determining the appropriateness of a development proposal on all property within the Las Cruces municipal limits and ETZ, there exist specific “areas of special consideration” where built or natural conditions may alter how future development incorporates place type development parameters.

Areas of special consideration in Las Cruces include but are not limited to those listed below (which are depicted on Map 1.3, Areas of Special Consideration, see page 60 and 61).

AREAS OF SIGNIFICANT NATURAL OR CULTURAL RESOURCES

- **Arroyo Corridors.** Natural channels conveying surface water runoff from surrounding mountain peaks and mesas to the Rio Grande.
- **Arts and Cultural District.** Area including the central business district and portions of the flanking Alameda Depot and Mesquite neighborhoods intended to serve as the City’s core cultural tourist destination.
- **National Historic Districts.** Three districts listed on the National Register of Historic Places, including the Alameda-Depot Historic District, Mesilla Park Historic District and Mesquite Street-Original Townsite Historic District.
- **Organ Mountains Desert Peaks National Monument.** Land managed by the BLM and largely reserved for outdoor recreation. Protected open space includes monument units flanking all sides of the Elevate Las Cruces study area.

AREAS OF SUSTAINED OR SPECIAL INVESTMENT

- **Apodaca Blueprint Planning Area.** Includes the former Las Cruces Country Club which may serve as the basis for a tax increment development district (TIDD).
- **Downtown Las Cruces.** The central business district and defined by the overlapping boundaries of the Downtown Development District, the Downtown Arts and Cultural District, and a TIDD.
- **Infill Area Overlay District.** Area within which the City allows for a streamlined development review process to promote reinvestment. Also includes the downtown TIDD and two of Las Cruces’ qualified opportunity zones.
- **New Mexico State University.** Property largely contained within the University District Area Plan boundaries subsequent University Overlay District. Includes the Las Cruces Convention Center and other similar properties where investment has been facilitated at least in part through cooperation between the City of Las Cruces and NMSU.
- **West Mesa Industrial Park.** Las Cruces’ principal industrial properties.

AREAS WITH PLANNED DEVELOPMENT CHARACTERISTICS

- **Neighborhood Planning Areas.** Includes all areas previously subject to a neighborhood plan or community blueprint plan. Many of the plans for these special areas include detailed policy guidance on land uses and development patterns that augments or supersedes the Future Development Map.
- **Corridor Overlay Districts.** Areas subject to corridor overlay zoning districts that include design guidelines for development.

The interpretation and application of the Future Development Map may vary on a case-by-case basis due to the unique attributes of each parcel, the characteristics of surrounding areas, and the condition or capacity of public infrastructure and services. Although discretion is required when determining the appropriateness of a development proposal on all property within the Las Cruces municipal limits and ETZ, there exist specific “areas of special consideration” where built or natural conditions may alter how future development incorporates place type development parameters.
Adherence to Las Cruces’ Consensus Scenario and Future Development Program requires a corresponding network of streets that effectively balances mobility and accessibility with variable design features to complement a wide range of development types. The Elevate Las Cruces Future Thoroughfare Program is the City’s formal plan for determining the location and character of future thoroughfares. The Future Thoroughfare Program considers improvements or expansions to existing streets and the location of future roadways based on projected growth patterns.

The Elevate Las Cruces Future Thoroughfare Program introduces the concept of street character zones, establishes a new Future Thoroughfare Map, and discusses multi-modal accommodations within the transportation system. Corresponding policies and actions are also found in the Policy Framework portion of this Plan beginning on page 85.

The Future Thoroughfare Program should be used by City staff, and elected and appointed officials, to guide the design and re-construction of city streets and to secure rights-of-way for future streets before or in conjunction with new development. Information regarding Las Cruces’ existing transportation system can be found in Volume II, Community Profile.

The Future Thoroughfare Program is based on five essential principles to guide street network and facility development. As new roadways are built or existing roadways are reconstructed, the City of Las Cruces should follow these principles to amend or expand upon current City design standards and the Mesilla Valley Metropolitan Planning Organization’s (MVMPD) Future Thoroughfare Plan. The design principles introduced in this section are cross-referenced with the pertinent goals, policies, and actions in the Policy Framework section of this Plan.

1. Functional Classification. Roadways are traditionally classified based on their function. The Federal Highway Administration (FHWA) has established a hierarchy of seven functional classifications for roadways, but the application of each of these classes varies by jurisdiction. The functional classification of roadways presents varying levels of access and mobility as represented by Figure 13, Mobility and Access Functions. The roads with the highest levels of mobility (i.e. highways) have the least access. Alternatively, the roads with the most access to surrounding properties (i.e. local streets) have the lowest levels of mobility. Table 1.6, FHWA Functional Classifications, defines the primary purpose of each of the functional classes. Promoting a hierarchy of roadways according to functional classification remains a key component of this Future Thoroughfare Program. Strict reliance on functional classification however is tempered by other design principles promoted within this Plan.

**TABLE 1.6, FHWA FUNCTIONAL CLASSIFICATIONS**

<table>
<thead>
<tr>
<th>FHWA Categories</th>
<th>Primary Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>INTERSTATE</td>
<td>Long-distance travel</td>
</tr>
<tr>
<td>FREEWAY AND EXPRESSWAY</td>
<td>Mobility between cities</td>
</tr>
<tr>
<td>PRINCIPAL ARTERIAL</td>
<td>Mobility within city</td>
</tr>
<tr>
<td>MINOR ARTERIAL</td>
<td>Moderate length trips</td>
</tr>
<tr>
<td>MAJOR COLLECTOR</td>
<td>Connect to arterials</td>
</tr>
<tr>
<td>MINOR COLLECTOR</td>
<td>Connect to arterials</td>
</tr>
<tr>
<td>LOCAL STREET</td>
<td>Property access</td>
</tr>
</tbody>
</table>


Local streets (below) provide access to individual properties and form the single largest component of the municipal street network.

“Streets that serve multiple functions can accommodate travel, social interaction, and commerce to provide for more vibrant neighborhoods and more livable communities.”


**FUTURE THOROUGHFARE PROGRAM**

Existing and future street function and character will influence the viability of preferred land use patterns on adjacent property.

The Elevate Las Cruces Future Thoroughfare Program expands beyond roadway function and considers the design of roadways based on the current or intended character of the surrounding built-environment. This program recognizes the “transportation-land use connection” - the linkage between buildings and the street - as a critical component in maintaining or creating neighborhoods, districts, and corridors of unique character.

Local streets (below) provide access to individual properties and form the single largest component of the municipal street network.

**PROGRAM FRAMEWORK**

Existing and future street function and character will influence the viability of preferred land use patterns on adjacent property.

The Elevate Las Cruces Future Thoroughfare Program expands beyond roadway function and considers the design of roadways based on the current or intended character of the surrounding built-environment. This program recognizes the “transportation-land use connection” - the linkage between buildings and the street - as a critical component in maintaining or creating neighborhoods, districts, and corridors of unique character.
2. Land Use Connection. The Future Development Map(s) (pages 32 - 35) identify multiple place types that vary in intended development character and scale. The design of roads influences the style and intensity of development on adjoining properties. Therefore, in order to achieve the development character introduced in Elevate Las Cruces’ urban, suburban, and rural place classifications, alternative roadway standards should be applied in urban, suburban, and rural areas (herein referred to as “street character zones”).

The distinctions between the urban, suburban, and rural street character zones are intended to be general; in certain instances, suburban and rural streets may incorporate design elements of urban streets. General distinctions are described below.

• Urban Streets: Urban streets should balance the needs of motorized and non-motorized users to create a comfortable environment that encourages cyclist and pedestrian activity. In the urban street concept, the roadway is multi-functional; the focus of the roadway is on providing and enticing multi-modal mobility and the dual-use of the right-of-way as a public gathering space.

• Suburban Streets: Streets within this zone resemble standard street sections that are common in Las Cruces today, with the main focus on multi-modal mobility.

• Rural Streets: Streets within this zone are primarily designed for mobility in rural areas with limited impact on the surrounding landscape.

3. Interconnectivity. A well-connected transportation system efficiently and safely moves traffic. The Future Thoroughfare Program promotes the extension and interconnectivity of major thoroughfares to create a more complete transportation system. Additionally, the Program recommends standard spacing between thoroughfares. Within existing developed areas, street connectivity may be enhanced through the establishment of maximum block sizes or correcting misaligned street offsets so turning motions are safer. Interconnectivity also applies to local streets. There are currently many local through-streets in Las Cruces that have been blocked and do not connect to surrounding areas.

4. Thoroughfare Components. In addition to a roadway’s relationship with the surrounding context, the Elevate Las Cruces Future Thoroughfare Program also considers the design of space within the thoroughfare right-of-way. All streets are divided into two principal zones - the roadway and roadside.

• Roadway: Includes motor vehicle travel lanes and adjacent elements that control or influence motor vehicle movements such as medians, parking lanes, designated bicycle facilities (located within the pavement section), and curb and gutters.

• Roadside: Includes zones outside of the roadway edge that support bicycle and pedestrian activity including furnishing zones, sidewalks, and accessory zones between the primary pedestrian pathway and building frontages.

Figure 1.14, Roadway and Roadside Zones, depicts the general relationship between the roadway and roadside elements that are incorporated into a thoroughfare right-of-way will vary greatly depending on intended thoroughfare function and character.
Complete Streets. Refers to roadways that have clearly defined accommodations for multiple transportation modes within the street right-of-way. Accommodations for pedestrians, cyclists, and transit riders should be given the same level of importance as motor vehicle travel lanes. The sidebar on the facing page provides more detail on Complete Streets.

Calm Streets. Refers to roadways that incorporate design features to slow traffic closer to the posted speed. Traffic calming methods that are pro-actively incorporated into the design of new streets include reduced travel lane widths, streetscape features, curve radii, to physically and psychologically constrain the scale of the roadway.

Active Roadsides. Refers to the portion of a roadway right-of-way outside of the traveled way. These areas collectively represent a community’s largest public space. Active roadsides with furnishing zones, sidewalks, and accessory zones between the primary pedestrian pathway and building frontages promote opportunities for public gathering and activity.

STREET CONTEXT

Consistent with the Future Development Plan’s 12 place types, the Future Thoroughfare Program’s street character zones serve as the basis upon which Las Cruces will build a network of thoroughfares and local streets that compliment development of varying character and intensity. In particular, Las Cruces desires that its roadways not only effectively serve the mobility interests of all roadway users, but that they also create a sense of place.

As described by the Institute of Transportation Engineers (ITE) in the Designing Walkable Urban Thoroughfares guidebook, there are several features that can create an active and walkable context along roadways. These features include: land use; site design features such as building orientation, setbacks, parking, and block length; and, building design features such as height, width, scale, and entries. To encourage the type of development outlined in Elevate Las Cruces’ urban, suburban, and rural place classifications, the aforementioned context features must be considered as they relate to the roadways. This can be achieved through the application of roadway character elements as described in this section.

Roadway Character Elements

The Elevate Las Cruces Future Thoroughfare Program considers the following street design principles for creating context-sensitive roadways: Complete Streets, Calm Streets, and Active Roadsides, which are described in Figure 1.15, Roadway Character Elements.

Figure 1.16, Active Roadside Components, presents the typical components of an active roadside, which include furnishing zones, sidewalks, and accessory zones.

STREET CHARACTER ZONES

Street character zones are areas where different street design standards are applied to reflect either an existing or intended development pattern. For the Elevate Las Cruces Future Thoroughfare Program, there are three street character zones: urban, suburban, and rural. The three street character zones are linked to the place classifications defined in the Future Development Program. This section gives more detail about design and location parameters for each zone.

“A multi-modal transportation system allows people to use a variety of transportation modes, including walking, biking, and other mobility devices, as well as transit where possible. Such a system reduces dependence on automobiles and encourages more active forms of personal transportation, improving health outcomes and increasing the mobility of those who are unable or unwilling to drive.”


Figure 1.16, Active Roadside Components

Active roadsides (above) should be a vital part of a community’s overall public gathering space.

There is no set formula for what a Complete Street looks like, but it should safely accommodate all roadway users.
URBAN STREETS

Urban streets should be designed to provide a comfortable and aesthetically pleasing built environment that encourages bicyclist and pedestrian activity and should include active roadsides that serve as public gathering spaces.

URBAN STREET KEY CONSIDERATIONS:

• Incorporate Complete Street features in a way that accommodate and encourage bicycling, walking, and transit use.
• Design the roadway to slow traffic - closely aligning with posted speed limits.
• Incorporate components of active roadsides for public gathering and activity in areas where pedestrian activity is expected.
• Reduce lanes in areas where design capacity exceeds traffic volumes during most non-peak periods.
• Frame the street with adjacent buildings.
• Promote on-street parking.
• Maximize street interconnectivity with emphasis on small block size.
• Create a parallel system of motor vehicle access through the use of alleys and cross-access easements.

APPROPRIATE PLACE CLASSIFICATIONS:

• Urban Place Classifications (Includes Downtown and Urban Neighborhood Place Types)
• Overlay Place Classifications (Includes Town Center, Neighborhood Center, and Mixed-Use Corridor Place Types)

Urban streets should have wide roadsides to accommodate pedestrian throughways and public gathering spaces (above). Buildings adjacent to urban streets should frame the right-of-way.

Table 1.7, Urban Street Context Comparison Table, depicts the different urban street types and the relationship with functional classes.

<table>
<thead>
<tr>
<th>URBAN STREET TYPE</th>
<th>FUNCTIONAL CLASSIFICATION OF ROADWAY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Boulevard</td>
<td>Principal Arterial Minor Arterial</td>
</tr>
<tr>
<td>Avenue</td>
<td>Minor Arterial Collector Local</td>
</tr>
<tr>
<td>Street</td>
<td>Collector Local</td>
</tr>
</tbody>
</table>


Urban streets can be candidates for lane reductions. The roadway above was converted from a four-lane minor arterial street into a three-lane avenue with on-street parking, bicycle lanes, and intermittent medians (above). Active roadsides serve as through-ways for pedestrians and opportunities for public gathering space.

Urban streets can be further distinguished from other street models through a functional hierarchy of boulevards, avenues, and streets, as described below. All urban street types are meant to accommodate various transportation modes safely and efficiently.

• Boulevards. Boulevards are most similar to arterials in function, primarily serving as a through-way for traffic. These roadways are distinct from typical arterials due to the provision of on-street parking and wide, active roadsides that are separated from the motor vehicle traffic. This allows for a more enhanced pedestrian environment.

• Avenues. Avenues are most similar to minor arterials and collector roadways in function. Avenues may include a parking lane, bicycle accommodations, a central median, and active roadside area. The distinction between boulevards and avenues is the amount of traffic they are designed to handle.

• Streets. An urban street differs from other local street types with the provision of parking lanes and wide roadsides. Designated bicycle facilities may not be needed due to lower traffic volumes.

Table 1.7, Urban Street Context Comparison Table, depicts the different urban street types and the relationship with functional classes.

Cyclist and pedestrian accommodations (right) are integral design features to urban street types.
SUBURBAN STREETS

Streets within the suburban street character zone most closely resemble standard street sections that are common in Las Cruces today. Similar to urban streets, they should also be designed to promote bicyclist and pedestrian activity but greater emphasis is placed on efficient motor vehicle flow in recognition of land use patterns that are at lower densities and will generate lower volumes of active transportation users between destinations.

SUBURBAN STREET KEY CONSIDERATIONS:
• Incorporate Complete Street features in a way that comfortably accommodates bicycling, walking, and transit use.
• Maximize street interconnectivity with emphasis on small block size.
• Create greater separations between motor vehicle travel lanes and parallel pedestrian pathways.
• Improve motor vehicle flow through ease of access management design features.
• Incorporate enhanced traffic stops that remove buses from travel lanes.

APPROPRIATE PLACE CLASSIFICATIONS:
• Suburban Place Classifications (Suburban Neighborhood and Regional Commercial Place Types)
• Other Place Types (Business Park & Industrial) where an industrial street is not necessary

RURAL STREETS

Streets within this zone are primarily designed for mobility in rural areas with Low-Impact Design (LID) in mind. Key considerations of rural streets and where they would be appropriate in Las Cruces are shown in the sidebar to the right.

The application of rural streets assumes that low-density residential development, agricultural land uses, or other dispersed land uses would remain with no reasonable expectation that additional infill would significantly increase traffic volumes. The use of rural streets should be an option selectively employed by the City.

RURAL STREET KEY CONSIDERATIONS:
• Provide connectivity to employers or residential areas outside of the urban and suburban areas
• Low-impact-design features incorporating surface-level storm-drainage.
• May apply ribbon curb rather than standard curb and gutter.
• Optional soft-surface sidewalks and bicyclist accommodations
• Landscaping not required.
• Dirt streets may be appropriate in very low-density, agricultural areas.

APPROPRIATE PLACE CLASSIFICATIONS:
• Rural Place Classifications (Rural Neighborhood, Rural Reserve, and Open Space Reserve)

Many suburban streets in Las Cruces today accommodate motor vehicles, transit, cyclists, and pedestrians but are not designed to encourage active mobility.

Suburban streets may have medians (above) as a method of access management, and to create a consistent community character.

Rural streets may have soft-surface trails adjacent to the road to accommodate pedestrians and cyclists (above).
The Elevate Las Cruces Future Thoroughfare Map depicts where roadway extensions or new roadways are needed to accommodate the City’s anticipated growth. This map was developed in coordination with the Future Development Maps presented earlier in this volume. Map 1.4, Future Thoroughfare Map, on pages 74-75 represents the recommended future thoroughfare network for the City of Las Cruces. The City should work with the MVMPO to update the region’s thoroughfare map to match the recommended changes in this document, as this has implications for federal funding.

**USING THE FUTURE THOROUGHFARE MAP**

The placement of proposed thoroughfares on the map is conceptual - representing “approximate” location. As growth continues, new development may warrant the identification and development of thoroughfares that are not depicted on Map 1.4.

The following guidelines should be considered when interpreting and implementing the Future Thoroughfare Map:

- **Roadway Spacing.** Even where there are not thoroughfares designated on the Future Thoroughfare Map, the spacing of roadways is implied if over time, development in that area warrants a roadway. As specified in the thoroughfare characteristics charts (pages 79-81), major arterials should be spaced every 1/2 mile, minor arterials every 1-2 miles, and collectors every 1/4 to 1/2 mile.

- **Local Streets.** Although not shown on the Future Thoroughfare Map, the City still has discretion as to how local streets are designed. The spacing of local streets is variable but should create walkable neighborhood block sizes.

- **Relationship with MVMPO Thoroughfare Plan.** The MVMPO maintains the Future Thoroughfare Plan for the Mesilla Valley region. The City should work with the MVMPO to amend the Metropolitan Transportation Plan and Future Thoroughfare Plan to conform as closely as possible to the City’s Future Thoroughfare Program.

- **Map Amendments.** As circumstances change and development and redevelopment occurs, there may be instances where the City seeks to make an amendment to the Future Thoroughfare Map. Similar to amendments to the Future Development Map, map amendments should be approved by City Council - subject to coordination with the MVMPO.

**CHANGES TO THE FUTURE THOROUGHFARE MAP**

Holistically, the Elevate Las Cruces Future Thoroughfare Map does not illustrate significant changes from the MVMPO’s Future Thoroughfare Plan. Principal distinctions between the two maps include the following:

- **Removal of Proposed Thoroughfares.** According to the Future Development Plan, there are areas of the City where new development should be limited, particularly within rural place classifications. Since development is not encouraged in the Open Space Reserve place type, the Future Thoroughfare Map does not show proposed thoroughfares in these areas including portions of the East Mesa.

- **Street Character Areas.** The Future Thoroughfare Map depicts the place classifications (urban, suburban, rural, other) in the background of the map. This gives direction to the relevant street character zones. For example, in areas shown as an urban place classification, the redesign of existing and design of new streets should follow the guidelines set forth in the Urban Street Character Zone described in the Elevate Las Cruces Future Thoroughfare Program.

- **Areas of Special Consideration.** As part of the comprehensive planning process, demonstration site concepts were developed to illustrate how varying place types might look upon development. One demonstration site was of a conservation neighborhood development near Oñate High School. The street network in this area may employ a different character than otherwise permitted within a contemporary subdivision street network. Additionally, as the City undergoes planning studies of these areas of special consideration, the Future Thoroughfare Map should be updated accordingly.

**GREEN STREETS**

In many communities, roads and other impervious surfaces make up two-thirds of total land coverage. Therefore, roads represent a huge opportunity to implement more sustainable practices for managing stormwater. There are a variety of techniques that can be implemented to retrofit or reconstruct existing streets to better manage stormwater in a sustainable manner. Green stormwater infrastructure features include permeable pavement for sidewalks, bikeways, and parking lanes, as well as bioretention planters or swales. As defined by the NACTO Urban Street Stormwater Guide, the principles of green streets are as follows:

- **Protect & Restore Natural Resources.**
- **Promote Health, Equity, and Human Habitation.**
- **Design for Safety and Mobility.**
- **Design for Life Cycle.**
- **Design for Resilience.**
- **Optimize for Performance.**

Green streets integrate low-impact stormwater management principles such as permeable pavement and bioretention planters (above).
For municipal transportation planning - not the Future Thoroughfare Map adopted by the Mesilla Valley MPO. Federal and state lands may be subject to alternative development patterns not depicted on this map and subject to joint planning agreements with the City of Las Cruces. The Active Transportation Plan and Long Range Transit Plan should be considered in conjunction with the Future Thoroughfare Map.
MULTI-MODAL CONSIDERATIONS

While the Future Thoroughfare Map depicts current and future roadways, there are other city planning documents that account for future active transportation routes and transit routes. **Figure 1.17, Existing Transit Service**, depicts the current transit routes in Las Cruces as of 2020. Even though these routes may change in the future, they should be considered when any future amendments to the Future Thoroughfare Plan are made. Additionally, the City of Las Cruces Long-Range Transit Plan Vision identified additional routes in the East Mesa and the possibility for bus rapid transit and high frequency bus routes along key corridors.

**Figure 1.18, Proposed Bikeway Network**, on the facing page depicts the planned trail and bicycle routes from the Active Transportation Plan. Similar to transit routes, these routes should be considered when any future amendments to the Future Thoroughfare Plan are made.

---

**FIGURE 1.17, EXISTING TRANSIT SERVICE (2020)**

**FIGURE 1.18, PROPOSED BIKEWAY NETWORK**

1. Proposed Bikeway Network Map included for illustrative purpose. Refer to the Active Transportation Plan adopted by City Council for recommended route and facility type detail.
FUNCTION

- Functional Role. Defines the roadway’s principal role between mobility and access.
- Roadway Continuity. Identifies areas of the city the roadway is intended to connect.
- Desirable Spacing. Defines the preferred distance between roadways of the same class.
- Community Relationship. Defines the relationship between the roadway and surrounding land uses.
- Speed. Represents the recommended design, operating, and target speed of a roadway.
- Traffic Volumes. Provides a range of the expected average daily traffic on the roadway.

ROADWAY

- Number of Travel Lanes. Defines the recommended number of motor-vehicle travel lanes for the roadway.
- Parking Lanes. Defines whether parking lanes should be required or permitted.
- Curb and Gutter. Defines whether curb and gutter construction for stormwater run-off is required or optional for the roadway.
- Medians. Identifies where the construction of medians is recommended or optional for the roadway.
- Bikeways. Indicates whether bicycle facilities should be incorporated into a roadway.
- Transit. Defines whether transit is appropriate for the roadway.

ROADSIDE

- Edge Zone. Defines whether planting strips within the right-of-way are required between the edge of the roadway and the pedestrian throughway and provides space for roadway furnishings such as benches, signage, bike racks, and more.
- Throughway. Defines whether pedestrian pathways are required on one or both sides of the roadway. May be in the form of sidewalks and/or multi-use trail accommodations.
- Frontage Zone. Identifies the portion of roadside located between the sidewalk and outside edge of the right-of-way that may be designed to accommodate public gathering space. This characteristic is only applicable in the Urban Character Zone.

Throughways are intended to provide clear pathways within the roadside for pedestrians, but may also be designed as multi-use facilities to support all forms of active mobility.

THOROUGHFARE CHARACTERISTICS

Tables 1.8 through 1.10 (pages 79-81) define characteristics of each of the urban, suburban, and rural street character classes in terms of function, roadway, and roadside features. It is important to note that these recommended characteristics may vary from the currently adopted design standards for the City of Las Cruces. These standards may be applied to City streets, but only to the roadways subject to the approval of NMDOT. The roadway characteristics described in Tables 1.8 through 1.10 include the following:

TABLE 1.8, MAJOR THOROUGHFARE CHARACTERISTICS CHART - URBAN CHARACTER ZONE

<table>
<thead>
<tr>
<th>ATTRIBUTE</th>
<th>ARTERIAL (BOULEVARD)</th>
<th>COLLECTOR (AVENUE)</th>
<th>LOCAL STREET</th>
</tr>
</thead>
<tbody>
<tr>
<td>FUNCTION</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>FUNCTIONAL ROLE</td>
<td>MOBILITY</td>
<td>MOBILITY AND ACCESS</td>
<td>PROPERTY ACCESS</td>
</tr>
<tr>
<td>ROADWAY CONTINUITY</td>
<td>CONNECTS MAJOR ACTIVITY CENTERS</td>
<td>CONTINUOUS BETWEEN ARTERIALS WITHIN ACTIVITY CENTERS</td>
<td>INTERCONNECTED AT FREQUENT INTERVALS</td>
</tr>
<tr>
<td>DESIRABLE SPACING</td>
<td>2 MILES OR MORE</td>
<td>660 - 1,320 FEET</td>
<td>UP TO 660 FEET</td>
</tr>
<tr>
<td>COMMUNITY RELATIONSHIP</td>
<td>DEFINES NEIGHBORHOOD AND DISTRICT BOUNDARIES</td>
<td>CENTRAL TO A NEIGHBORHOOD OR DISTRICT</td>
<td>INTERNAL TO A NEIGHBORHOOD OR DISTRICT</td>
</tr>
<tr>
<td>SPEED</td>
<td>30 TO 35 MPH</td>
<td>25 TO 30 MPH</td>
<td>15 - 25 MPH</td>
</tr>
<tr>
<td>TRAFFIC VOLUMES</td>
<td>7,000 - 27,000</td>
<td>1,100 - 6,300</td>
<td>80 - 700</td>
</tr>
<tr>
<td>ROADWAY</td>
<td>NUMBER OF TRAVEL LANES</td>
<td>4 TO 6 LANES</td>
<td>2 TO 4 LANES</td>
</tr>
<tr>
<td>PARKING LANES</td>
<td>PERMITTED</td>
<td>PERMITTED</td>
<td>PERMITTED</td>
</tr>
<tr>
<td>CURB &amp; GUTTER</td>
<td>REQUIRED</td>
<td>REQUIRED</td>
<td>REQUIRED</td>
</tr>
<tr>
<td>MEDIANS</td>
<td>REQUIRED</td>
<td>OPTIONAL</td>
<td>OPTIONAL*</td>
</tr>
<tr>
<td>BIKEWAYS</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td>TRANSIT</td>
<td>YES</td>
<td>YES</td>
<td>NO</td>
</tr>
<tr>
<td>ROADSIDE</td>
<td>EDGE ZONE</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td>THROUGHWAY</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td>FRONTAGE ZONE</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
</tr>
</tbody>
</table>


1. Thoroughfare design standards should create consistency between target speed, design speed, and posted speed per NACTO’s Proactive Urban Street Design Formula (Target Speed = Design Speed = Posted Speed).
2. Bikeways: ‘Yes’ means that bicycle facilities may be incorporated into a street segment (roadway) on a case-by-case basis. Alternatively, bikeways may be constructed within the roadway (i.e. separated bicycle, multi-use trail).
3. Transit: ‘Yes’ means that transit facilities may be incorporated into a street segment on a case-by-case basis. Alternatively, bike lanes may be constructed within the roadway.
4. Limited application as a traffic calming feature where necessary at select locations within the roadway.

FIGURE 1.19, TYPICAL URBAN STREET SECTION
### TABLE 1.9, MAJOR THOROUGHFARE CHARACTERISTICS CHART - SUBURBAN CHARACTER ZONE

<table>
<thead>
<tr>
<th>ATTRIBUTE</th>
<th>PRINCIPAL ARTERIAL</th>
<th>MINOR ARTERIAL</th>
<th>COLLECTOR</th>
<th>LOCAL STREET</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>FUNCTION</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>FUNCTIONAL ROLE</strong></td>
<td>MOBILITY</td>
<td>MOBILITY</td>
<td>PROVIDE ACCESS BETWEEN ARTERIALS AND LOCAL STREETS</td>
<td>PROPERTY ACCESS</td>
</tr>
<tr>
<td><strong>ROADWAY CONTINUITY</strong></td>
<td>CONNECTS MAJOR ACTIVITY CENTERS</td>
<td>CONNECTS PRINCIPAL ARTERIALS TO OTHER ROADWAY TYPES</td>
<td>CONTINUOUS BETWEEN ARTERIALS</td>
<td>GENERALLY DISCONTINUOUS, BUT CONNECTS TO COLLECTORS</td>
</tr>
<tr>
<td><strong>DESIRABLE SPACING</strong></td>
<td>2 MILES</td>
<td>1 - 2 MILES</td>
<td>1/4 TO 1/2 MILES</td>
<td>300 - 660 FT</td>
</tr>
<tr>
<td><strong>COMMUNITY RELATIONSHIP</strong></td>
<td>DEFINES NEIGHBORHOOD AND DISTRICT BOUNDARIES</td>
<td>DEFINES AND TRAVERSES NEIGHBORHOOD AND DISTRICT BOUNDARIES</td>
<td>INTERNAL AND TRAVERSES NEIGHBORHOOD BOUNDARIES</td>
<td>INTERNAL TO A NEIGHBORHOOD</td>
</tr>
<tr>
<td><strong>SPEED</strong></td>
<td>40 TO 45 MPH</td>
<td>30 TO 40 MPH</td>
<td>25 TO 30 MPH</td>
<td>20 TO 25 MPH</td>
</tr>
<tr>
<td><strong>TRAFFIC VOLUMES</strong></td>
<td>20,000 - 50,000</td>
<td>10,000 - 35,000</td>
<td>1,000 - 15,000</td>
<td>80 - 700</td>
</tr>
<tr>
<td><strong>ROADWAY/TRANSPORTATION</strong></td>
<td>4 TO 6 LANES</td>
<td>3 TO 4 LANES</td>
<td>2 TO 3 LANES</td>
<td>2 LANES</td>
</tr>
<tr>
<td><strong>PARKING LANES</strong></td>
<td>NO</td>
<td>NO</td>
<td>NO</td>
<td>FURRED</td>
</tr>
<tr>
<td><strong>CURB &amp; GUTTER</strong></td>
<td>REQUIRED</td>
<td>REQUIRED</td>
<td>OPTIONAL</td>
<td>OPTIONAL</td>
</tr>
<tr>
<td><strong>MEDIANS</strong></td>
<td>YES</td>
<td>YES</td>
<td>OPTIONAL</td>
<td>NO</td>
</tr>
<tr>
<td><strong>BIKEWAYS</strong></td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>NO</td>
</tr>
<tr>
<td><strong>TRANSIT</strong></td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>NO</td>
</tr>
<tr>
<td><strong>ROADSIDE EDGE ZONE</strong></td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td><strong>THROUGHWAY</strong></td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
</tr>
</tbody>
</table>


1. Thoroughfare design standards should create consistency between target speed, design speed, and posted speed per NACTO's Proactive Urban Street Design formula (Target Speed + Design Speed + Posted Speed).
2. Bicycle and pedestrian facilities may be incorporated into a street segment on a case-by-case basis - either within the roadway or roadside, and potentially as a shared facility.
3. Not required on a case-by-case basis depending on speed and anticipated traffic volumes.

### FIGURE 1.21, TYPICAL SUBURBAN STREET SECTION

This image is not to scale. It presents one possible way in which roadway and roadside elements may be arranged within a suburban street.

---

### TABLE 1.10, MAJOR THOROUGHFARE CHARACTERISTICS CHART - RURAL CHARACTER ZONE

<table>
<thead>
<tr>
<th>ATTRIBUTE</th>
<th>COLLECTOR</th>
<th>LOCAL STREET</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>FUNCTION</strong></td>
<td>PROPERTY ACCESS</td>
<td>PROPERTY ACCESS</td>
</tr>
<tr>
<td><strong>ROADWAY CONTINUITY</strong></td>
<td>GENERALLY DISCONTINUOUS, BUT CONNECTS TO ARTERIALS</td>
<td>GENERALLY DISCONTINUOUS, BUT CONNECTS TO COLLECTORS</td>
</tr>
<tr>
<td><strong>DESIRABLE SPACING</strong></td>
<td>1/4 TO 1/2 MILES</td>
<td>VARIABLE</td>
</tr>
<tr>
<td><strong>COMMUNITY RELATIONSHIP</strong></td>
<td>TRAVERSES BOUNDARIES</td>
<td>TRAVERSES BOUNDARIES</td>
</tr>
<tr>
<td><strong>SPEED</strong></td>
<td>25 TO 30 MPH</td>
<td>20 TO 25 MPH</td>
</tr>
<tr>
<td><strong>TRAFFIC VOLUMES</strong></td>
<td>300 - 2,600</td>
<td>15 - 400</td>
</tr>
<tr>
<td><strong>NUMBER OF TRAVEL LANES</strong></td>
<td>2 LANES</td>
<td>2 LANES</td>
</tr>
<tr>
<td><strong>PARKING LANES</strong></td>
<td>NO</td>
<td>NO</td>
</tr>
<tr>
<td><strong>CURB &amp; GUTTER</strong></td>
<td>OPTIONAL</td>
<td>OPTIONAL</td>
</tr>
<tr>
<td><strong>MEDIANS</strong></td>
<td>NO</td>
<td>NO</td>
</tr>
<tr>
<td><strong>BIKEWAYS</strong></td>
<td>OPTIONAL</td>
<td>NO</td>
</tr>
<tr>
<td><strong>TRANSIT</strong></td>
<td>NO</td>
<td>NO</td>
</tr>
<tr>
<td><strong>ROADSIDE EDGE ZONE</strong></td>
<td>NO</td>
<td>NO</td>
</tr>
<tr>
<td><strong>THROUGHWAY</strong></td>
<td>OPTIONAL</td>
<td>OPTIONAL</td>
</tr>
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3. Not required on a case-by-case basis depending on speed and anticipated traffic volumes.

### FIGURE 1.21, TYPICAL RURAL STREET SECTION

This image is not to scale. It presents one possible way in which roadway and roadside elements may be arranged within a rural street.

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MULTI-MODAL SYSTEM

When developing the Future Thoroughfare Program for Elevate Las Cruces, existing active transportation plan and long-range transit plan recommendations were considered. As shown in the Major Thoroughfare Characteristics charts on the previous pages (pages 79-81), consideration for bikeways and transit were included for each character class of roadway in the urban, suburban, and rural context. This section provides more detail on the recommended bicycle and transit accommodations.

BICYCLE FACILITIES

The Las Cruces Active Transportation Plan (ATP) recommends a system of on and off-street bicycle and pedestrian projects throughout the city and portions of the surrounding ETZ. While the representative cross-sections in this volume do not show on-street bicycle facilities, it is assumed that the design of new roadways and re-design of existing roadways would incorporate transit accommodations in the urban and suburban context.

TRANT FACILITIES

As discussed in Volume II, Community Profile, RoadRUNNER Transit provides fixed-route bus service for the City of Las Cruces. The representative cross-sections in this volume do not show dedicated lanes for transit; it is assumed that the design of new roadways and re-design of existing roadways would incorporate transit accommodations in the urban and suburban context.

OTHER CONSIDERATIONS

INDUSTRIAL STREETS

Industrial streets are designed to accommodate high volumes of large and heavy vehicle traffic in concentrated areas. Examples within Las Cruces include the industrial park and airport complexes. Industrial street design standards differ from a typical thoroughfare by including: wider curve radii to accommodate truck turning motions; thicker pavement to withstand heavier loads; and wider lanes to accommodate truck traffic.

ACCESS MANAGEMENT

Access management refers to managing access to development in a manner that maintains safety for motor vehicles and other users. Different thoroughfare types will have various levels of access management. Depending on street context, design speeds, and anticipated traffic volumes, Las Cruces should ensure that robust access management standards are applied to thoroughfares including consolidated driveways and median access controls.

ALLEYS

Full functionality of urban street types may require the corresponding development of alleys to reduce curb cuts on the street - thereby preserving the curb face and maximizing on-street parking options. Alleys also divert service vehicles and activities away from the principal roadways and associated pedestrian activity. Alleys - either in the form of dedicated right-of-way, or private cross-access easement agreements - should be a requirement for new development in urban place types.

RETRO-FITTING EXISTING THOROUGHFARES

Some elements of the street character zones promoted in this Program are not practical to apply to existing streets given right-of-way constraints. Exceptions for the retro-fitting of existing thoroughfares must be clearly stated in the City’s development regulations.

GEOMETRIC DESIGN STANDARDS AND GUIDELINES

Other guidelines related to the geometric design of thoroughfares should be discussed in the City’s subdivision regulations or design requirements. However, duplicative standards in both documents may conflict over time, so the standards should be coordinated. Subdivision regulation standards should focus on general dimensional standards (right-of-way, pavement widths, etc.), while the design standards should focus on specific construction standards (cross sections, pavement thickness, etc.).

The street design principles and associated topics discussed in this Future Thoroughfare Program are reflected in the goals, policies, and actions in the Community Livability section of this volume.
Las Cruces recognize that the city’s anticipated population growth over the next 25 years will have far-reaching impacts on the community’s economic, environmental, and social characteristics. The Elevate Las Cruces Future Development Program and Future Thoroughfare Program provide the physical framework to guide anticipated growth in a manner that will be fiscally sustainable for the community—and by extension mitigate many of the negative consequences often attributed to growth while accentuating the positive.

No plan designed solely to influence a community’s physical features however is truly “comprehensive” in nature if it does not also consider how the use of land influences other community attributes such as the cost of public services, mobility, housing access, education, health care, and more. Las Cruces’ ability to successfully implement its mandate for sustainable physical growth and transformation is dependent on leveraging complimentary policies and actions that affect the day-to-day welfare of its residents, business owners, and property owners. These inter-relationships are inseparable.

The Elevate Las Cruces Comprehensive Plan’s Policy Framework includes goals, policies, and actions that will leverage the City’s intended physical transformation embodied by the Future Development Program and Future Thoroughfare Program into a program that seeks to enhance the daily lives and long-term prospects for all Las Cruces. The Policy Framework is organized according to the following three themes:

- **Elevate our Community Environment** (page 86): Focuses on the topics that influence our built and natural environment: Land Use, Community Form and Character, Infrastructure, Utilities & Energy, Natural Resources & Open Space, and Regionalism.
- **Elevate our Community Prosperity** (page 144): Focuses on the topics that address our basic daily needs and community wealth: Economic Development, Education, Housing, and Human Services.
- **Elevate our Community Livability** (page 176): Focuses on the topics that make Las Cruces a safe, enjoyable, and convenient place to live: Neighborhoods, Parks & Recreation, Mobility, Public Safety, Arts and Culture, Historic Preservation, and Public Health.
The Elevate Las Cruces vision statement references the enchanting natural amenities that Las Cruces has to offer. However, these natural resources are finite, especially in a desert climate. The Community Environment policy framework doesn’t just refer to the natural environment, but to the built environment as well. The character of Las Cruces’ overall community environment is reflective of how efficiently and harmoniously humans interface with the existing natural features. Collectively, the planning topics of Land Use and Community Character, Infrastructure, Utilities & Energy, Natural Resources & Open Space, and Regionalism comprise the Community Environment Policy Framework. This section presents the goals, policies, and actions for these topics, which must be assessed before considering how the community’s economic and social characteristics can be leveraged to create a more prosperous and livable community in the future.

**DEFINING COMMUNITY ENVIRONMENT**

Environment is defined as “the aggregate of surrounding things, conditions, or influences; ecology; the social and cultural forces that shape the life of a person or population.” For Elevate Las Cruces, the Community Environment policy framework is comprised of four primary topics that relate back to the Vision Components of “Las Cruces Believes in Balanced Development” and “Las Cruces Embraces and Preserves Our Natural Setting.” For each of the goals on the subsequent pages, the applicable vision components are shown as icons.

**Las Cruces Believes in Balanced Development**

**Las Cruces Embraces and Preserves Our Natural Setting.**

The “Community Environment” of Las Cruces refers to both the natural and built environment. The rest of this section is organized around the following four topics:

- **Land Use & Community Character.** Two primary components of the built environment are the varying land uses and the character of development. The Future Development Map and associated development strategies for each of the place types provide key direction for land use and community character. The policies discussed in this section promote balanced growth, gives more direction on areas of special consideration, identifies centers and corridors, encourages complete neighborhoods, discusses building and site design considerations, promotes context-sensitive street design, and calls for accessible social spaces.

- **Infrastructure, Utilities & Energy.** Key components of the built environment are the infrastructure and utilities that power and sustain a community. Types of infrastructure discussed in this topic include water, wastewater, solid waste, and electricity. The goals, policies, and actions related to this topic encourage more efficient and sustainable use of infrastructure, utilities, and energy.

- **Natural Resources & Open Space.** The natural systems in a community include environmentally-sensitive areas, water resources, wildlife habitat, and open space lands. Since Las Cruces is known for its enchanting natural amenities, the preservation of these natural resources and open space areas is of critical importance to be a prosperous and livable community.

- **Regionalism.** Las Cruces is part of a larger tri-state and bi-national region encompassing parts of Texas and Mexico. Coordination amongst regional entities is critical to coordinate issues related to the built and natural environments.

These associated topics impact the built and natural environment. A community that is prosperous and livable balances the natural environment with growth and development. All four topics are inherently related and must be assessed together to determine how best to preserve the natural environment and conserve resources while still accommodating expected growth in a sustainable manner.
CHALLENGES TO COMMUNITY ENVIRONMENT

In Las Cruces, there are challenges related to achieving a balanced community environment. The following challenges were brought up through the public and stakeholder input process for Las Cruces or were identified through the existing conditions assessment. The subsequent goals, policies, and actions are a direct response to these challenges.

LAND USE & COMMUNITY CHARACTER:
- Redevelopment activity within the Infill Overlay District has been limited
- The regulatory approach promoting redevelopment is inconsistent with eight overlay districts applying widely different design and procedural standards
- The City has had to rely heavily on Planned Unit Developments to incorporate desired design features
- Over 40 percent of land in Las Cruces is still undeveloped

INFRASTRUCTURE, UTILITIES, & ENERGY:
- Many residences remain on septic systems
- Continuing efforts to reduce water consumption rates
- Continue to establish new stormwater management practices to be more resilient to extreme heat and drought
- Need to increase availability of services for disposing of recyclable materials
- Increasing share of renewable energy sources

NATURAL RESOURCES & OPEN SPACE:
- Resource conservation, particularly water, is an agreed upon need in the community
- The City has ample groundwater rights to supply water in the future, but groundwater availability may be insufficient to support long-term growth
- Continued coordination with the Bureau of Land Management and the New Mexico State Land Office is crucial to preserve environmentally sensitive areas
- A more extensive tree canopy is needed to reduce effects of extreme heat

REGIONALISM:
- Many issues cross jurisdictional boundaries, such as traffic congestion, air quality, economic development, and workforce development
- Need for additional coordination with state and federal entities
- Continue close relationship with Doña Ana County on regional planning efforts
- Need to expand relationships with El Paso, Cd. Juárez, Texas, Chihuahua, and Mexico

TABLE 1.11, COMMUNITY ENVIRONMENT POLICY FRAMEWORK SUMMARY

<table>
<thead>
<tr>
<th>TOPIC/GOAL</th>
<th>PAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>LAND USE &amp; COMMUNITY CHARACTER</td>
<td></td>
</tr>
<tr>
<td>GOAL CE-1, BALANCED GROWTH</td>
<td>92</td>
</tr>
<tr>
<td>GOAL CE-2, AREAS OF SPECIAL CONSIDERATION</td>
<td>96</td>
</tr>
<tr>
<td>GOAL CE-3, CENTERS AND CORRIDORS</td>
<td>100</td>
</tr>
<tr>
<td>GOAL CE-4, COMPLETE NEIGHBORHOODS</td>
<td>107</td>
</tr>
<tr>
<td>GOAL CE-5, BUILDING AND SITE DESIGN</td>
<td>114</td>
</tr>
<tr>
<td>GOAL CE-6, CONTEXT SENSITIVE STREET DESIGN</td>
<td>118</td>
</tr>
<tr>
<td>GOAL CE-7, ACCESSIBLE SOCIAL SPACES</td>
<td>124</td>
</tr>
<tr>
<td>INFRASTRUCTURE, UTILITIES &amp; ENERGY</td>
<td></td>
</tr>
<tr>
<td>GOAL CE-8, ENERGY EFFICIENCY</td>
<td>128</td>
</tr>
<tr>
<td>GOAL CE-9, SUSTAINABLE INFRASTRUCTURE SYSTEMS</td>
<td>130</td>
</tr>
<tr>
<td>GOAL CE-10, COORDINATED SERVICE DELIVERY</td>
<td>132</td>
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<tr>
<td>NATURAL RESOURCES &amp; OPEN SPACE</td>
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<tr>
<td>GOAL CE-11, RELIABLE WATER SUPPLY</td>
<td>135</td>
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<td>GOAL CE-12, AIR QUALITY</td>
<td>137</td>
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<td>GOAL CE-13, NATURAL FEATURES AND HABITAT</td>
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<td>GOAL CE-14, OPEN SPACE LANDS</td>
<td>139</td>
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<td>REGIONALISM</td>
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<tr>
<td>GOAL CE-15, REGIONAL VISION</td>
<td>140</td>
</tr>
<tr>
<td>GOAL CE-16, CROSS-BORDER COLLABORATION</td>
<td>143</td>
</tr>
</tbody>
</table>

The Community Environment Work Program is found on pages 224-265.
LAND USE AND COMMUNITY CHARACTER

Many of the concepts discussed in the land use and community character section of the Policy Framework have been introduced as components of the Future Development Program and the Future Thoroughfare Program. This section provides additional policy direction on how the City will attain its desired built form.

BALANCED GROWTH

Policies and actions describe the methods to implement the City’s Consensus [Growth] Scenario. Recommendations address the principal types of amendments that should be made to the Las Cruces Land Development Code to align the regulations with the vision for sustainable growth set forth in Elevate Las Cruces. Methods for promoting investment in established areas of the City are considered - as is the City’s approach to future requests for annexation.

AREAS OF SPECIAL CONSIDERATION

The Policy Framework acknowledges that one size does not fit all - and that adjustments to the City’s future development patterns must be calibrated to compliment desirable built and natural features of Las Cruces. Infill development should mimic the historic built form, style, and scale of existing City neighborhoods. Development should preserve and incorporate important natural features while efforts should be made to strengthen existing employment centers such as NMSU and the West Mesa Industrial Park.

CENTERS AND CORRIDORS

A key component of the Future Development Program is the concentration of new development around mixed-use development centers and corridors of varying scale. Larger town centers present opportunities to develop new urban mixed-use nodes that serve as complimentary destinations to downtown. Smaller neighborhood centers can be integrated into residential areas and provide walkable and bikeable access to offices, restaurants, and commercial services. Mixed-use corridors provide a means to develop neighborhood-serving urban districts that yield higher residential densities and development intensities without encroaching into established and adjacent low-density residential neighborhoods.

COMPLETE NEIGHBORHOODS

The design principles promoted in Elevate Las Cruces reflect a desire to re-introduce attributes of traditional neighborhoods - where land uses of varying type and complimentary scale are integrated into new development rather than subdivisions - which are often representative of a segregated single-use development. The Plan proposes neighborhoods of mixed commercial and civic land uses made accessible through high levels of street interconnectivity.

BUILDING AND SITE DESIGN

Elevate Las Cruces’ building and site design policies and actions promote development patterns which compliment pre-existing development and provides comfortable transitions between public spaces and the private realm. Consideration is given to the form and aesthetic style of new development, particularly the relationships between differing land uses and the public street.

CONTEXT SENSITIVE STREET DESIGN

As introduced in the Future Thoroughfare Program, successful urban, suburban, and rural place-making is Dependant on a complimentary design relationship between private property and the adjacent street right-of-way. The city’s ability to influence pedestrian-friendly mixed use development within urban places types requires that new and retrofitted street cross-sections provide a comfortable street scape environment that balances traffic flow with facilities that provide for active means of transportation and transit.

ACCESSIBLE SOCIAL SPACES

Vibrant communities provide for a wide range of formal and informal recreational and public gathering spaces. Even the most well-funded municipal parks system cannot provide the spaces to meet all of its residents’ social needs. Elevate Las Cruces recognizes that the public parks system must be augmented by the incorporation of private amenities and social gathering spaces in new development and the selected conversion of roadside edges into active roadsides.

Plaza de la Cruces has quickly become the City’s premier social space hosting community-wide events and serving as the focal point of an increasing amount of downtown activity.
GOAL CE-1: BALANCED GROWTH
ENCOURAGE EFFICIENT LAND USE DEVELOPMENT PATTERNS THAT ACCOMMODATE PROJECTED GROWTH IN A SUSTAINABLE MANNER.

The Las Cruces Land Development Code will be one of the principal tools by which the City’s sustainable growth vision will be implemented. The Code will require substantial modification to effectively facilitate the managed land use and development distribution, form, and character that recommended within Elevate Las Cruces.

The City of Las Cruces may choose to amend the Las Cruces Land Development Code on a topic-by-topic basis, or it may initiate a comprehensive update of the entire Code. The preferred approach to be taken will be determined by the Mayor and City Council, although the cumulative scope of potential amendments suggests that a comprehensive re-write of the Code is warranted to expedite the City’s application of its preferred development scenario while assuring consistency between code provisions.

Such an ambitious update to the City’s land development regulations - including the incorporation of new land use and development concepts - will offer the opportunity to modify and streamline development processes. A comprehensive update of the Las Cruces Land Development Code requires the City to solicit the participation of stakeholder groups who may be affected by new regulatory standards, and must also be accompanied by a robust educational process during and following code adoption.

The City of Las Cruces has attempted to generate reinvestment in the central part of the City through the adoption of special taxing districts, historic district designation, and the stream-lining of the development review process for infill development activity. These initiatives aimed at promoting growth “inward” have been augmented by the City through its role in the redevelopment planning process - recently represented by the Amador Proximo and Apodaca community blueprint plans.

The Elevate Las Cruces Consensus [Growth] Scenario advocates for continued growth within center city neighborhoods, and the urbanization of targeted corridors and districts. Absent the central business district, there are few pre-existing examples of this type of development in the City. For such inward growth patterns to be successful, the City will need to pro-actively invest in center city infrastructure that supports preferred development intensities and provides the spatial and aesthetic characteristics that reflect the urban place types it hopes to generate. These efforts will also require the City’s active participation in public-private partnerships with the development community to create enthusiasm and confidence through catalytic projects.

The Consensus Scenario (page 17) illustrates that most anticipated residential and non-residential growth can be accommodated within the existing municipal limits. Likewise, the Future Development Program supports growth patterns that are more closely aligned to the location of existing City infrastructure. Adherence to this conservative approach to new development and the conversion of land means that the City’s future annexation strategy need not be aggressive. Where annexation is considered however, a standardized fiscal impact analysis developed by (or on behalf of) the City should be a required element of the annexation application. It is also not uncommon for communities to hire a fiscal consultant on retainer (to be paid by the annexation applicant) to prepare the fiscal impact analysis on the local government’s behalf to better ensure objective results.

As new development and redevelopment occurs in Las Cruces, efforts to create a ‘sense of place’ should be incorporated. Creative Placemaking refers to strategically shaping the social and physical character of a neighborhood, often around arts and cultural activities.

Implementation of the place-based approach to land use and community character advocated by Elevate Las Cruces will require substantial updates to the Las Cruces Land Development Code. The structure of the current Code may be inadequate however to apply all of the community character goals of the Plan - particularly those related to transitional land use intensities and mixed land uses in centers and corridors, and urban neighborhoods.

Elevate Las Cruces does not propose specific land use intensities for potential zoning districts that would be necessary to implement urban and overlay place type development strategies. Form-based codes incorporating transect-based principles represent the likely method by which the City may incorporate the development strategies advocated in this Plan into its development regulations.

The rural-urban transect (above) illustrates a system of development patterns that become successively more urban in intensity and character. The rural-urban transect provides a development framework for communities that utilize the SmartCode or other similar form-based land use regulations.

Civano is a new neighborhood near Tucson that incorporates T4 (General Urban) development intensities with mixed land uses and varying housing types and scale.
POLICY CE-1.1: CREATE CONSISTENCY BETWEEN THE ELEVATE LAS CRUCES FUTURE DEVELOPMENT PROGRAM RECOMMENDATIONS AND DEVELOPMENT REGULATIONS.

- **Action CE-1.1.1**: Prepare a comprehensive update of the Las Cruces Land Development Code to incorporate the development strategies contained in the Elevate Las Cruces Future Development Program.

- **Action CE-1.1.2**: Modify development regulations to allow for building and site design flexibility in meeting the intent of the Elevate Las Cruces Future Development Program.

- **Action CE-1.1.3**: Incorporate form-based districts or concepts into a refined Las Cruces Land Development Code to apply Elevate Las Cruces place type overlays, and create consistency between existing City zoning overlays.

- **Action CE-1.1.4**: Develop new administrative forms, guides, and other educational resources or processes to effectively implement updates to the Las Cruces Land Development Code.

- **Action CE-1.1.5**: Consider the appropriateness of future development proposals with place type designations and their relationship with surrounding land uses.

- **Action CE-1.1.6**: Prepare a compatibility matrix that assists staff in assessing potential land use conflicts resulting from a development proposal and identifies possible mitigation measures.

- **Action CE-1.1.7**: Study the feasibility of using a fiscal impact analysis tool to assess new developments.

The application of the Future Development Program’s place type development strategies through the transect (page 93) will allow the City to mix development intensities while preserving the character of existing neighborhoods such as the Mesquite historic district.

Infill development will be subject to transitional massing and scale that respects the current neighborhood fabric while promoting a walkable environment between residential areas and business streets.

POLICY CE-1.2: PROMOTE INVESTMENT WITHIN OLDER AREAS OF THE CITY THROUGH REDEVELOPMENT.

- **Action CE-1.2.1**: Facilitate infill and/or higher density mixed use development in downtown and at key activity centers and along transit corridors.

- **Action CE-1.2.2**: Work with property owners of potential redevelopment tracts to create master plans that generate pedestrian-friendly mixed-use (residential and non-residential) development sites and neighborhoods.

- **Action CE-1.2.3**: Partner with property owners of vacant land for infill opportunities.

- **Action CE-1.2.4**: Update the infill policy plan to include Creative Placemaking consistent with the development strategies contained in the Elevate Las Cruces Future Development Program.

POLICY CE-1.3: EXERCISE AN ANNEXATION POLICY THAT IS BASED ON COMMUNITY NECESSITY.

- **Action CE-1.3.1**: Develop a fiscal impact analysis tool to measure the cost versus benefit of proposed annexations based on anticipated long-term revenues and public expenditures.

- **Action CE-1.3.2**: Pursue city-initiated annexation of areas in the ETZ where necessary to protect the health, safety, and welfare of residents or to preserve the natural environment.
GOAL CE-2: AREAS OF SPECIAL CONSIDERATION
INTEGRATE NEW DEVELOPMENT INTO THE
COMMUNITY IN A MANNER THAT COMPLEMENTS
SIGNIFICANT BUILT AND NATURAL FEATURES.

The Elevate Las Cruces Future Development Program acknowledges that the application of preferred future growth patterns must be calibrated to account for the unique character of various city corridors, districts, and neighborhoods. These “Areas of Special Consideration” are referenced on page 58 and highlighted on Map 1.3 (pages 60, 61).

Some areas of special consideration warrant additional supporting policies and actions to ensure a proactive approach to retaining or enhancing their desirable attributes:

• Urban Neighborhoods. Including the original historic neighborhoods within the boundaries of the Infill Area Overlay District, many of the City’s neighborhoods exhibit lot, and block arrangements that are small and walkable in scale and provide maximum interconnectivity. These areas also exhibit a greater mixture of complimentary non-residential land uses among predominantly residential neighborhoods. Elevate Las Cruces seeks to emulate many of these characteristics in future infill development but requires that the City be more prescriptive in applying building and site design that compliments these features.

• Downtown Las Cruces. The central business district and historic neighborhoods flanking it collectively remain Las Cruces’ principal example of mixed-use urban development. It is also one of the City’s primary unifying features - a cultural destination that is shared by all Las Cruces. The development of new mixed-use centers and corridors should not detract from the City’s ongoing efforts to reinvigorate downtown Las Cruces. While the Downtown Development Code provides the design framework to create a true live-work district, additional public investments and features may be necessary to leverage great private investment. For example, substantial amounts of multi-story mixed-use development requires sufficient parking. An increasing downtown population will also require additional parks and other social spaces.

• Rural Place Types. The Future Development Program identifies significant areas within and surrounding the city as worthy of conservation including productive agricultural lands, floodplains, arroyos, and steep slopes. The need to conserve these resources, and incorporate them into new development need not render potential development tracts as unbuildable. Through cluster development techniques and/or transfer of development rights the City may work with the development community to develop tools that facilitate profitable development in otherwise rural areas where long-term conservation is a priority.

• University District. With the adjacency of University Avenue to the northern boundary of the NMSU campus, and the University’s efforts to develop Aggie Uptown as a mixed-use development, these areas represent some of the best potential locations to promote new urban development patterns in Las Cruces.

• West Mesa Industrial Park. The City’s attempts at encouraging additional industrial development should remain focused on the West Mesa Industrial Park. There remains significant development potential within the park - both in terms of available land and vacant building space. The greatest paradox with the West Mesa Industrial Park however, is its limited accessibility to the workers that would staff new businesses. The marketability of the property in the park is partially contingent on providing transportation alternatives to the site from the rest of the city.

POLICY CE-2.1: PROMOTE INFILL DEVELOPMENT STRATEGIES TO SUSTAIN THE CITY’S ESTABLISHED NEIGHBORHOODS AND HISTORIC RESIDENTIAL AREAS.

• Action CE-2.1.1: Incorporate the urban neighborhood place type development strategies into municipal land development regulations.

• Action CE-2.1.2: Maintain the urban fabric of the infill area by applying historic/traditional block sizes in redevelopment areas.

• Action CE-2.1.3: Design of new buildings in historic districts to complement historic building form, scale, and style.

• Action CE-2.1.4: Adhere to the recommended land use patterns and design guidelines contained in previously adopted neighborhood plans, corridor plans, community blueprints, and other special area plans.

• Action CE-2.1.5: Identify areas within urban or overlay place type classifications that may serve as receiving areas as part of transfer of development rights feasibility study.

GUIDING DEVELOPMENT INTENSITY

Elevate Las Cruces seeks to promote infill development while preserving natural lands. Commonly used conservation tools used to promote both goals include:

• Transfer of Development Rights. Certain areas of the city where development is not desired are designated as “sending” areas while preferred development zones are “receiving” areas. A developer may be able to purchase the right to develop a certain amount of building area from the sending area and transfer it to the receiving area to increase the total maximum building yield.

• Purchase of Development Rights. Similar to a transfer of development rights program, but the “rights” purchased - often in the form of a conservation easement - are not transferred to another property.

• Density Incentives. Can be applied in multiple ways including as part of cluster subdivision developments, or through adherence to municipal design, conservation guidelines, or similar optional development standards.
POLICY CE-2.2: CONTINUE TO PROMOTE DOWNTOWN AS THE MIXED-USE CORE OF THE CITY

- **Action CE-2.2.1:** Adhere to the building specifications and architectural standards provided in the Downtown Development Code.
- **Action CE-2.2.2:** Identify potential avenues to construct structured parking in association with new downtown development.
- **Action CE-2.2.3:** Amend the Downtown Master Plan and Downtown Development Code to provide the mechanisms for the construction of new civic space in downtown Las Cruces.
- **Action CE-2.2.4:** Implement the recommendations of the Downtown Master Plan and the Arts and Cultural District Plan.
- **Action CE-2.2.5:** Downtown Development Code. Explore the establishment of a Business Improvement District (BID) in downtown.

POLICY CE-2.3: ENCOURAGE CONTEXT-SENSITIVE DEVELOPMENT IN THE RURAL PLACE TYPES TO PRESERVE NATURAL OPEN SPACE AND PRODUCTIVE AGRICULTURAL LANDS.

- **Action CE-2.3.1:** Identify areas within rural place type classifications that may serve as sending areas as part of transfer of development rights feasibility study.
- **Action CE-2.3.2:** Prepare hillside development overlay standards that minimize development activity on steep slopes.
- **Action CE-2.3.3:** Establish standards for implementing cluster residential development that incorporate natural corridors into the development.
- **Action CE-2.3.4:** Conduct planning studies for the East Mesa and the BLM land located near Centennial High School west of Sonoma Ranch Boulevard.

Cluster subdivision techniques are a key component of conservation development that preserves natural open space and productive agricultural lands. In the scenario above, a vacant 50+ acre tract of agricultural land (A) is subdivided into 225 single-family lots at a maximum of 10,000 acres per lot (B). The same development yield of 2.5 units per acre preserves a majority of the buildable acreage (C) where development standards rely on net density rather that lot size requirements.

POLICY CE-2.4: COORDINATE PLANNING EFFORTS WITH NMSU TO CREATE VIBRANT CORRIDORS AND NEIGHBORHOODS ADJACENT TO CAMPUS

- **Action CE-2.4.1:** Prepare a University Avenue corridor study to address redesign of the corridor as well as student housing, multi-modal connectivity, retail, and identify updates to the University District Overlay.
- **Action CE-2.4.2:** Support NMSU planning efforts to develop the Aggie Uptown area into a mixed-use development.
- **Action CE-2.4.3:** Encourage a range of housing types near the University within the City limits.

POLICY CE-2.5: SUPPORT ADDITIONAL INDUSTRY AND BUSINESS GROWTH IN THE WEST MESA INDUSTRIAL PARK.

- **Action CE-2.5.1:** Update the West Mesa Industrial Park master plan and development strategy and overlay to develop strategies to stimulate business development in the area.
- **Action CE-2.5.2:** Support alternative modes of transportation to the West Mesa Industrial Park such as the NMDOT and Enterprise coordinated van program.
GOAL CE-3: CENTERS AND CORRIDORS
SUPPORT COMMUNITY GROWTH THROUGH CONCENTRATED DEVELOPMENT AT ACTIVITY CENTERS AND ALONG KEY CORRIDORS.

Elevate Las Cruces proposes the development of Town Centers, Neighborhood Centers, and Mixed-use Corridors distributed throughout the built areas of the City, and in areas that are only recently being converted from open space into subdivisions, shopping centers, and supporting civic uses. Collectively, these overlay place types are intended to accommodate a significant percentage of Las Cruces’ project future growth.

- **Town Centers** (page 53 - 54): Town Centers are high-intensity urban districts that include a mix of residential and non-residential land uses that create a vibrant and walkable activity center. Town Centers contain multi-story buildings that include upper-story residential and ground floor flex space for residential or non-residential uses. Town Centers will have a sufficient mix of land use within a compact land area where residents can live, work, shop, and play all within the confines of the community. The scale of Town Centers is not clearly defined by Elevate Las Cruces, although they are likely to mimic the allowable development intensities described in the Downtown Development Code and will incorporate transitions in scale in areas close to surrounding residential neighborhoods.

  The Future Development Map (page 34 - 35) depicts only five future Town Centers. Three of these Town Centers are located in areas where either the City or NMSU is already targeting redevelopment (Aggie Uptown, Amador Proximo, Apodaca.) The number of these Town Centers is limited because projected growth in Las Cruces for the next 25 years may not support additional large-scale town center development - particularly without inhibiting the nascent growth in downtown.

  Depending on market conditions, the City of Las Cruces may choose to amend the Future Development Map as necessary to add Town Centers, or to move or replace a proposed Town Center through the re-designation of a Neighborhood Center.

- **Neighborhood Centers** (page 51 - 52): Neighborhood Centers include a mix of residential and non-residential land uses that provide nodes of community activity for surrounding residential neighborhoods. Neighborhood Centers are located at key neighborhood intersections and provide a transitional buffer between single-family residential neighborhoods and areas of higher development intensity. Unlike Town Centers, Neighborhood Centers are not meant to be stand-alone and self-contained communities. Rather they provide a mix of residential options and services that serve as destinations for an supports surrounding residential neighborhoods.

  Neighborhood Centers are depicted on the Future Development Map (page 34-35) at intervals of 1 mile which creates a 1/2 mile radial walkshed between each Neighborhood Center and surrounding residential areas. (Note: The Suburban Neighborhood place type allows for other small-scale commercial uses at intervening locations). The dispersal of Neighborhood Centers in relation to urban place types is less frequent because these place types already permit a much wider mix of residential and non-residential uses.

  Neighborhood Center locations are approximate. They may be shifted slightly from the location depicted on the Future Development Map to accommodate development proposals that otherwise meet the intent of the Future Growth Program. Should market conditions allow, the Mayor and City Council may choose to amend the Future Development Map to re-designate a Neighborhood Center as a Town Center.

**POLICY CE-3.1:** PROMOTE THE DEVELOPMENT OF MIXED-USE CENTERS TO SUPPORT SURROUNDING NEIGHBORHOODS AND SERVE AS FOCAL POINTS FOR COMMUNITY LIFE.

- **Action CE-3.1.1:** Prepare new zoning standards for town centers and neighborhood center place types that incorporate the development strategies recommended in the Elevate Las Cruces Comprehensive Plan.

- **Action CE-3.1.2:** Target and incentivize the creation of new town centers as depicted on the Future Development Map to absorb anticipated residential and non-residential growth.

Neighborhood Centers may include single-story and single-use buildings but should be easily accessible to surrounding residents and arranged in a manner that supports and entices pedestrian activity within the roadside.
Mixed-Use Corridors (page 55-56). Mixed-Use Corridors support residential and non-residential land uses along roadway or trail corridors. The place type mimics the built environment of a central business district or other mixed-use activity center by combining residential and non-residential land uses within buildings or on shared parcels but arranges such uses in a linear manner along established thoroughfares.

The Future Development Map ties Mixed-Use Corridors to urban place types. These corridors link existing urban destinations such as downtown, medical complexes, and NMSU; and projected Town Centers. Many mixed-use corridors align with transit routes, and have traffic volumes that make them candidates for reconfigurations that support urban walkable development - including the possibility of land reductions and widened active roadsides for pedestrian traffic. These corridors are also commonly flanked by older development or vacant lots lacking in significant investment.

The Mixed-use Corridor concept also provides a feasible way for transforming communities to incorporate urban form and intensity among single-family neighborhoods of lower density. Although surrounding urban neighborhood exhibit lot sizes, blocks, and street arrangements of more walkable scale there is understandable concern about the possible encroachment of development of non-conforming scale. The Mixed-use corridor concept weaves new mixed use development into older opportunity areas - reinvigorating commercial corridors and increasing the value of adjacent residential areas.

Neighborhood Center concepts - providing mixed-residential uses and commercial services to surrounding residential areas can be applied in a linear fashion on redeveloping Mixed-use corridors. Source: City of Austin.

**POLICY CE-3.2:** ALLOW FOR A MIX OF DEVELOPMENT TYPE AND INTENSITY ALONG MAJOR THOROUGHFARES THAT REFLECTS SURROUNDING URBAN, SUBURBAN, AND RURAL CONTEXTS.

- **Action CE-3.2.1:** Prepare new zoning standards for the mixed-use corridor place type that incorporates the development strategies recommended in the Elevate Las Cruces Comprehensive Plan.
- **Action CE-3.2.2:** Incorporate provisions in the mixed-use corridor zoning standards to require access management - including cross-access between parcels - and right-of-way widening to provide for sufficient roadside depth.
- **Action CE-3.2.3:** Apply the mixed-use corridor zoning district to property flanking the thoroughfares where depicted on the Future Development Map through a remapping process, or on a case-by-case basis as a floating zone.
- **Action CE-3.2.4:** Amend existing corridor overlay districts to correspond with mixed-use corridor zoning standards.

New urban development infill is permitted along a Mixed-use Corridor in lieu of the auto-urban development in the foreground (top). A closer view illustrates the increased width of the active roadside that is incorporated into the street cross-section immediately in front of the new development (middle). Subsequent or concurrent municipal investments reconfigure the street section to incorporate facilities for on-street parking, bicycling, and transit (bottom).
TOWN CENTERS: MESILLA VALLEY MALL TRANSFORMATION

The Mesilla Valley Mall is located at the intersection of South Telshor Boulevard and East Lohman Avenue. Opening in 1981, it is still one of the only regional malls in southern New Mexico. Anchors include Sears, JCPenney, Dillard’s, Barnes & Noble, and the Cineport 10 Theatre. Numerous small local shops occupy the smaller retail spaces between the anchors. As the nature of retail changes in the United States, the owner of the Mesilla Valley Mall is interested in investigating possible concepts for the evolution of the property. This presents an opportunity for a typical shopping mall to transform into a complete, walkable town center within Las Cruces.

When considering how to transform an existing mall into a town center, two subjects to consider are where to start building, and how to use new development to bring additional business to the existing mall. The best place to start building is typically in the parking lots. This removes the cost of demolition while improving the site and bringing more customers. As development progresses, more walkable blocks, public spaces, and residences are added around the mall. Strategic areas of the mall may be removed to improve its connection to the developing neighborhood. The goal is to envision a future where the neighborhood could be successful if the mall stays, or is eventually removed.

REDVELOPMENT KEY
1. New Bus Station & Plaza
2. Shops (retail, restaurants, etc.)
3. Apartments/Condos
4. Assisted Living/Co-housing
5. Medical Offices
6. Parking Garage
7. Green Space
8. Senior Housing

INITIAL REDEVELOPMENT PHASES (BELOW). The first phase develops on the parking lot closest to the main intersection of Telshor Boulevard and Lohman Avenue. This increases visibility and attracts business. The bus stop near I-25 is relocated to incentivize transit ridership.

New green spaces and housing options in Phase 2 create more destinations on the site for visitors and residents. Housing options can be designed to attract a range of people from a variety stages in life.

NEW SITE BUILD-OUT (BELOW). The image below shows the full site build-out with the mall continuing to exist as a part of the neighborhood with new entries and exterior improvements to feel like a part of the community. At the end of this phase, the owner of the mall may decide to keep the mall, or to demolish it. If the mall were removed, the last phase could serve to complete the neighborhood through a central public green and neighborhood center building. A new branch of the library may be opened near the new school.

Streets are connected from one side of the neighborhood to the other, maintaining views out toward natural surroundings in the distance. As the new town center is completed, improvements to Telshor Boulevard would help provide connections to its neighbors. This could include street trees, bike lanes, and potentially dedicated bus/commuter lanes.

(Note: The full six-phase build-out of the hypothetical Mesilla Valley Mall conversion is depicted in Appendix I-B.)
**GOAL CE-4: COMPLETE NEIGHBORHOODS**

**DEVELOP MIXED-USE NEIGHBORHOODS THAT INCORPORATE A WIDE RANGE OF RECREATIONAL, COMMERCIAL, EMPLOYMENT, AND CIVIC USES.**

Elevate Las Cruces promotes the development of “complete” neighborhoods - compact residential districts that also incorporate many of the civic and commercial uses that support the everyday activities of residents. Complete neighborhoods also accommodate a variety of housing types and sizes to meet the needs of residents at all stages of life.

The most distinguishing feature between complete neighborhoods and contemporary subdivision development is the scale and proximity of the neighborhood unit (see facing page). Complete neighborhoods are designed to integrate residential uses, and civic and commercial uses of complimentary scale within a 1/4 mile to 1/2 mile “walkshed” radius. This scale promotes an environment where at least some of our common daily activities (visiting the park, taking the kids to school, eating at a restaurant, etc.) can be conveniently and comfortably conducted by walking or bicycling. Internally, the functionality of complete neighborhoods is reliant upon highly interconnected local street networks and small block sizes. Suitable individual block faces may typically span from 300 to 660 feet in length equating to maximum block circumferences of 1/4 to 1/2 mile (a 5 to 10 minute walk). However, block faces of lesser lengths may be appropriate in urban place types and place type overlays on a case-by-case basis.

**ENHANCED MIXED-USE CORRIDORS: SOLANO DRIVE**

Solano Drive is a commercial corridor east of Downtown Las Cruces. The corridor supports a wide variety of uses including retail, services, and office buildings. The form of development along Solano Drive is suburban, with buildings set back from the streets, expansive surface parking areas, and wide travel lanes for motor vehicles. During a multi-day design workshop Solano Drive was re-envisioned as a Mixed-use Corridor - transforming the four-lane road into a two-lane road, with a turning lane at intersections and bicycle lanes.

According to the NMDOT traffic count data, Solano Drive at the Idaho Avenue intersection has decreased from 16,899 in 2012 to 14,517 in 2017. The long-term transportation plan of Las Cruces shows buffered bike lanes on both sides of Solano Drive and separated bike lanes on Idaho Avenue. This can significantly improve the safety of this corridor for cyclists and at the same time creates a more pedestrian friendly environment.
Elevate Las Cruces’ goal of developing “complete” neighborhoods is derived from the concept of the Neighborhood Unit. Originally conceived by Clarence Perry in the early 1900s, the neighborhood unit provides an urban planning framework for developing self-contained neighborhoods that provide for the essential elements of everyday life within a comfortable and familiar environment (above left) defined by a 1/4 mile (5 minute) walkshed. Key principles of Perry’s concept include: A) Communities centered around schools and other civic uses; high volume thoroughfares at the neighborhood periphery; C) An interconnected street network, but where street offsets improve aesthetics and discourage through traffic; D) Significant reservations of parks space; and E) Commercial uses at key peripheral intersections. Modern applications of the neighborhood unit concept (above right, Source: Farr Associates) suggest suitable adjustments to the original including A) The incorporation of sensitive environmental areas; B) Transit accommodations; C) Schools at neighborhood peripheries to serve adjacent residential areas; and, D) A 1/2 mile (10 minute) walkshed.

POLICY CE-4.1: ENCOURAGE A VARIETY OF HOUSING TYPES INTO NEW AND REDEVELOPING NEIGHBORHOODS TO PROVIDE OPTIONS FOR ALL AGES AND INCOMES THROUGHOUT THE CITY.

- Action CE-4.1.1: Promote a diversity of residential building types, lot sizes, density ranges, and architectural styles in new neighborhoods.
- Action CE-4.1.2: Promote transitions between residential development types at intersecting streets and alleys.
- Action CE-4.1.3: Encourage single-family attached and multi-family housing options in transitional areas between single-family detached housing and neighborhood centers, corner commercial sites, and civic spaces.
- Action CE-4.1.4: Promote mixed use buildings located in downtown, town centers, neighborhood centers, and mixed-use corridors.
- Action CE-4.1.5: Design new and existing neighborhoods to incentivize the construction of accessory dwelling units.

Given modern land use patterns, our collective reliance on the automobile, and an economy that facilitates large scale commercial centers, complete neighborhoods are not intended to replace all of the auto-centric conveniences of modern life (see Regional Commercial, Business and Institutional, and other associated place types). Large shopping centers and office complexes will still be constructed in Las Cruces in the future. The layout and arrangement of these developments however, does not need to disrupt the City’s goal of creating interconnected street networks. Buildings, driveways, and parking areas within multi-unit developments should be arranged to provide for long-term vehicular interconnectivity between neighborhoods and major thoroughfares and immediate interconnectivity for pedestrians and bicyclists.

POLICY CE-4.2: INCORPORATE EMPLOYMENT AND SHOPPING NODES INTO NEW AND REDEVELOPING NEIGHBORHOODS TO PROVIDE RESIDENTS WITH CONVENIENT ACCESS TO SERVICES.

- Action CE-4.2.1: Distribute neighborhood centers throughout urban neighborhood and suburban neighborhood place types at roughly one mile intervals at or near the intersection of two (2) major thoroughfares or at locations where a multi-use trail corridor intersects with a major thoroughfare.
- Action CE-4.2.2: Augment the development of neighborhood centers with small-scale retail or office establishments and healthy food access at intervening intersections of major thoroughfares or multi-use trails.
- Action CE-4.2.3: Support home employment opportunities through code amendments that allow home offices in accessory units, the development of live-work units in transitional areas, and the conversion of residential structures in existing neighborhoods into commercial uses with accessory residential units.

Neighborhood commercial scale should be complimentary to adjacent residential dwellings (top). Driveways within proximate large scale shopping centers and other non-residential developments should be aligned to allow for future projection of the street grid (bottom). Commercial driveway requirements may require adjacent angled or parallel parking to mimic potential future roadway elements.
POLICY CE-4.3: DEVELOP STREET NETWORKS THAT PROVIDE CONNECTIVITY WITHIN AND BETWEEN RESIDENTIAL AREAS AND SUPPORTING CENTERS OF ACTIVITY.

- Action CE-4.3.1: Establish minimum street connectivity requirements between neighborhoods to reduce traffic on thoroughfares.
- Action CE-4.3.2: Discourage the construction of cul-de-sacs unless necessary to preserve significant natural features.
- Action CE-4.3.3: Maintain and promote street grid interconnectivity and small block sizes in urban neighborhoods.
- Action CE-4.3.4: Promote a functional system of public or private alleys and require shared access in urban development to reduce curb cuts on the street and access shared parking.
- Action CE-4.3.5: Preserve major thoroughfare corridor alignments through development sites and arrange buildings, parking areas, and driveway aisles to provide for future street extensions.
- Action CE-4.3.6: Promote neighborhood street alignments that reduce unimpeded sight distances and reduce speed, complement per-existing topography, and minimize grading.

Las Cruces’ complete neighborhoods should incorporate modified street grids where subtle changes in the angle of streets at intersections and mid-block locations to create visual interest, slow traffic speeds, and discourage cut-through traffic (top and middle). A pedestrian-friendly street environment can be enhanced through rear parking requirements which eliminate curb cuts through shared access. Rear access within neighborhood centers can be provided in the form of public alleys or private cross-access easements (bottom).

Neighborhood parks can incorporate facilities that address larger community needs.

POLICY CE-4.4: INTEGRATE PARKS, SCHOOLS, AND OTHER CIVIC SPACE INTO NEIGHBORHOODS.

- Action CE-4.4.1: Fill service area gaps identified by the Las Cruces PRMP to ensure that there is at least one (1) municipal park space within 1/4 mile of all dwelling units.
- Action CE-4.4.2: Augment neighborhood parks that address minimum proximity requirements as defined by the Las Cruces PRMP with other civic park spaces - particularly in conjunction with new centers and mixed-use corridors, and at trailhead locations.
- Action CE-4.4.3: Support the placement of schools, places of worship, and other civic buildings within neighborhoods where they provide transitions between land uses, are of a complimentary scale, and are accessible to bicyclists and pedestrians.
- Action CE-4.4.4: Incorporate common areas, amenity centers, or other privately maintained social spaces into multi-building or multi-unit development.
As new development occurs in Las Cruces, it should be configured in a way, and provide the amenities necessary, to allow driving a car to be an option rather than a necessity. A model neighborhood plan was drawn as part of a multi-day design workshop for the area surrounding Oñate High School to demonstrate how ideal neighborhoods can be designed to allow a mix of uses while creating a livable place. The ideas and lessons contained in these plans can be transferred to other development sites around the City.

The parcel to the south and east of Oñate High School is currently owned by the State of New Mexico and could be used as a demonstration project to build a “complete neighborhood” (page 107). An interconnected network of blocks and streets distributes traffic allowing roadways and intersections to be more walkable and bikeable. Having a high degree of street connectivity helps to shorten the distance of many trips and more easily allows the use of walking and biking for every day transportation.

The neighborhood should include a diverse range of buildings and unit types, including mixed-use buildings, apartment buildings, attached row-houses, duplexes and single family homes. Special sites are reserved for civic purposes at prominent locations in the neighborhood, and the tradition of public plazas is revived.

Generous open spaces preserve the most sensitive ecological systems on the site, including minor arroyos that cut through the development. Trail-heads connect to a new system of off-street trails. Instead of low-density development spread over most of the land, this neighborhood is designed for a density of 12-15 dwelling units per acre covering just half of the site, with the other half used for permanently protected open spaces and public plazas.

The extension of Mesa Grande Drive is designed as a proud, tree-lined, multi-way boulevard with generous space for walking and biking. A new mixed-use town center is established surrounding a prominent public plaza along the Mesa Grande Boulevard.
GOAL CE-5: BUILDING AND SITE DESIGN

ESTABLISH STANDARDS TO INTEGRATE NEW DEVELOPMENT WITH SURROUNDING BUILT AND NATURAL FEATURES WHILE MITIGATING LONG-TERM NATURAL RESOURCE AND CLIMATE IMPACTS.

Future building and site design in Las Cruces must accentuate and complement the surrounding natural landscape that is prized by many of the city’s residents. New development and redevelopment must also promote the City’s goals of creating places that offer comfortable environments that entice residents to get out of their cars and their homes to encourage social interaction between all residents.

Many of the prior Community Environment goals include policies and actions that already address the intended general layout of future neighborhoods. Many of these concepts are re-enforced herein at the building and site design level.

POLICY CE-5.1: PROMOTE BUILDING FORM AND SCALE THAT COMPLEMENTS SURROUNDING NEIGHBORHOODS AND CREATES STRONG LINKAGES BETWEEN THE DEVELOPMENT SITE, THE STREET, AND OTHER PUBLIC GROUNDS.

- **Action CE-5.1.1:** Adopt build-to zones to establish minimum and maximum setback requirements for street facing building facades.
- **Action CE-5.1.2:** Provide gradual transitions between developments with residential lots of varying size and building heights.
- **Action CE-5.1.3:** Promote transitions of non-residential land uses and development scale from residential areas based on potential building size, trip generation, and anticipated hours of operation.
- **Action CE-5.1.4:** Encourage the orientation of new buildings to face each other across public streets, parks, and civic spaces.
- **Action CE-5.1.5:** Encourage the orientation of residential structures toward major thoroughfares through provisions related to development context, thoroughfares class, rear access, and build-to line variations.
- **Action CE-5.1.6:** Encourage building arrangement on development sites that frame the street.
- **Action CE-5.1.7:** Establish minimum building frontage requirements within centers and mixed-use corridors.
- **Action CE-5.1.8:** Retain variation in residential facades to provide visual interest and discourage monotony.
- **Action CE-5.1.9:** Incorporate building form elements such as facade and rooftop articulation, access, fenestration, and variable building materials, where necessary to provide visual interest.
- **Action CE-5.1.10:** Screen rooftop air conditioning units and other utility appurtenances from public view in commercial and high-density residential areas.
- **Action CE-5.1.11:** Provide direct pedestrian access from street-facing facades, provide multiple pedestrian access points between the building and the street within each block.
- **Action CE-5.1.12:** Provide design standards for commercial facilities to ensure ease of access and egress for public transportation and para-transit vehicles.
- **Action CE-5.1.13:** Incorporate window openings along street-facing facades of commercial and mixed-use structures.

Commercial buildings should frame the street edge, subject to provisions on form, articulation, materials, fenestration, and orientation to avoid blank building facades when viewed from the public street (top). Neighborhood collector and minor arterial streets can be designed to be complimentary to adjacent street-facing residential development.
POLICY CE-5.2: UTILIZE BUILDING MATERIALS THAT ACCENTUATE THE CITY’S CULTURAL AND HISTORIC HERITAGE AND NATURAL SURROUNDINGS.

- **Action CE-5.2.1:** Promote the construction of residential buildings that blend with the surrounding landscape by incorporating scale, form, materials, and color that is complementary to the area.

- **Action CE-5.2.2:** Utilize a mix of brick, stucco, stone, or comparable masonry materials on building facades that face the street, parking areas, or public gathering spaces.

POLICY CE-5.3: ENSURE THAT DEVELOPMENT CONCEPTS PROVIDE AN INTERCONNECTED NETWORK OF PEDESTRIAN FACILITIES LINKING STREETS, BUILDINGS, PARKING, AND PUBLIC GATHERING SPACES.

- **Action CE-5.3.1:** In multi-unit and multi-building developments, provide designated pedestrian pathways from the public street and parking areas to all buildings and public gathering areas.

- **Action CE-5.3.2:** Place pedestrian pathways on development sites in locations that are physically separated from motor vehicle drives and parking areas.

- **Action CE-5.3.3:** Design the pedestrian realm in front of shopping centers in the same manner as urban street scapes - providing clear distinctions between edge, buffer, throughway, and building frontage zones.

- **Action CE-5.3.4:** Maximize tree cover along pedestrian corridors and in association with public gathering spaces.

- **Action CE-5.3.5:** Where street access can not be provided from adjacent developments provide pedestrian pathways between development sites.

POLICY CE-5.4: PROVIDE MOTOR VEHICLE ACCESS AND PARKING OPTIONS THAT PRESERVE THOROUGHFARE FUNCTION AND THE COMFORT OF PEDESTRIANS AND BICYCLISTS.

- **Action CE-5.4.1:** Separate driveway aisles with landscaped medians at the end of all rows and along parking aisles at intervening locations.

- **Action CE-5.4.2:** Locate all parking behind the front build-to-line as established by buildings framing the street.

- **Action CE-5.4.3:** Place parking structures in the interior of a block, and wrapped by the buildings that they serve, and where it must abut the street provide ground floor space for commercial uses.

- **Action CE-5.4.4:** Consolidate driveways on major thoroughfares in favor of cross-access easements subject to agreements that provide for the closure of pre-existing driveway cuts over time.

- **Action CE-5.4.5:** Explore parking management strategies that will reduce the demand for additional parking supply such as shared parking, on-street parking, and parking maximums.

POLICY CE-5.5: INCORPORATE LANDSCAPING TECHNIQUES INTO NEW DEVELOPMENT THAT ARE AESTHETICALLY PLEASING WHILE MITIGATING ENVIRONMENTAL IMPACTS.

- **Action CE-5.5.1:** Encourage use of native and drought-tolerant plants best suited to the Chihuahuan Desert including plants that draw pollinators.

- **Action CE-5.5.2:** Screen drive-thru facilities in a manner that mitigates visual impacts from the street and adjacent residential areas.
GOAL CE-6: CONTEXT SENSITIVE STREET DESIGN

DESIGN STREETS TO SUPPORT VARYING LEVELS OF PEDESTRIAN ACTIVITY BASED ON THE INTENDED BUILT CONTEXT OF SURROUNDING DEVELOPMENT.

The Elevate Las Cruces Future Development Program acknowledges that as Las Cruces grows, the City’s built environment will include places of urban, suburban, and rural character. Consistent with the Future Development Program’s urban, suburban, and rural place classifications, the Future Thoroughfare Program describes three corresponding “street character zones” (page 67). These zones reflect the fact that varying development intensities throughout Las Cruces will require a street network that supports varying levels of pedestrian activity.

Implementation of urban, suburban, and rural street types into the City of Las Cruces’ street network will require coordination with the MVMPO so that the City’s preferences for street types of varying contexts is embraced within the metropolitan planning agency’s long-range planning documents. The City will also be required to incorporate new context-based street standards into the Las Cruces Land Development Code and supporting technical manuals.

POLICY CE-6.1: PREPARE URBAN, SUBURBAN, AND RURAL STREET DESIGN STANDARDS.

- **Action CE-6.1.1:** Identify and map urban, suburban, and rural street character zones based on place type classification guidance in the Future Development Map.
- **Action CE-6.1.2:** Amend municipal street design requirements to create different cross-sections for streets in urban, suburban, and rural development contexts.
- **Action CE-6.1.3:** Amend municipal codes and technical specification manuals to incorporate context-based street designs.
- **Action CE-6.1.4:** Coordinate with the MVMPO to integrate street character zones into the Metropolitan Transportation Plan and the City’s Future Thoroughfare Map.

CONTEXT SENSITIVE STREET DESIGN RESOURCES

The National Association of City Transportation Officials’ Urban Street Design Guide and Institute of Transportation Engineers’ Context Sensitive Solutions in Designing Major Urban Thoroughfares for Walkable Communities are two of the most commonly cited resources for designing urban streets that create pedestrian-friendly environments. The Federal Highway Administration’s Small Town and Rural Multimodal Networks guide provides similar guidance for rural roadways.

It is not enough for communities that advocate for context sensitive street networks to merely reference national guidance. (For instance, there is little evidence that City Council’s 2009 adoption of Elements of Complete Streets Guiding Principles has truly resulted in the construction of “pedestrian-friendly” street environments.) Elements of such guides must be directly (and selectively) incorporated into municipal code and the City’s technical street specifications to ensure that new streets and retrofitted streets are designed and constructed in a manner that transforms roadways into comfortable spaces for pedestrians.

The Future Thoroughfare Program also establishes that Las Cruces will design “complete streets” that support all users (including motorists, bicyclists, pedestrians, and transit users) and “calm streets” that incorporate design features that decrease the variance between a roadway’s posted speed and its actual design speed.

The effective combination of complete streets principals and calm streets principals will be critical to Las Cruces’ efforts at place-making based on differing development contexts. The simple inclusion of a sidewalk, bicycle lane, or transit stop within a street right-of-way does not guarantee that the facility will be used if the function is not supported by design elements that project a comfortable environment. Absent a street environment that welcomes pedestrians, bicyclists, and transit users, the dynamics and desirability of urban town center and mixed use corridor developments is diminished.

POLICY CE-6.2: DESIGN AND CONSTRUCT CITY STREETS THAT SUPPORT VEHICULAR, TRUCK, BUS, PEDESTRIAN, AND BICYCLE TRAVEL WITHIN THE SAME RIGHT-OF-WAY.

- **Action CE-6.2.1:** Incorporate bicycle and pedestrian facility design recommendations from the Active Transportation Plan into revised street design requirements.
- **Action CE-6.2.2:** In urban contexts, ensure that roadside designs jointly provide space for pedestrian travel and for public gathering.
- **Action CE-6.2.3:** Limit the width of driveway curb cuts onto residential streets and promote methods of shared access to preserve the pedestrian travel way within the road right-of-way.
- **Action CE-6.2.4:** Prepare design requirements for future transit stops, including shelters and bus bays, and according to thoroughfare type.
- **Action CE-6.2.5:** Acquire additional right-of-way as part of development to provide space between the building and street for bicycle and pedestrian roadside enhancements included in amended street design standards.
POLICY CE-6.3: DESIGN AND RETROFIT STREETS IN URBAN CONTEXTS TO REDUCE THE VARIANCE BETWEEN A STREET’S POSTED SPEED AND ACTUAL DESIGN SPEED.

- **Action CE-6.3.1:** Develop standards that reduce roadway width at intersections and mid-block locations through the use of curb extension and landscape medians.

- **Action CE-6.3.2:** Identify traffic calming features such as diverters, chicanes, speed tables, and more that can be integrated into urban streets as optional design features required at development.

- **Action CE-6.3.3:** Incorporate on-street parking and transit stops as standard elements of street design in urban street character zones.

- **Action CE-6.3.4:** Require street trees within parkway medians and between the edge of curb and adjacent sidewalks and trails.

POLICY CE-6.4: APPLY LOW-IMPACT DEVELOPMENT DESIGN PRINCIPLES TO STREETS BASED ON DEVELOPMENT CONTEXT OR THE RESULTS OF APPLICABLE DRAINAGE STUDIES.

- **Action CE-6.4.1:** Adopt the NACTO urban street stormwater guide for city streets.

- **Action CE-6.4.2:** Incorporate green street design features into City roadway projects to address the findings of applicable drainage basin studies.

- **Action CE-6.4.3:** Allow green street technologies such as bio-retention and bio-filtration planters, bio retention swales, and permeable pavements to be used by developers to mitigate on-site stormwater detention requirements.

- **Action CE-6.4.4:** Encourage use of the Envision guiding framework by the Institute of Sustainable Infrastructure and other sustainable organizations in infrastructure planning and design.

RETROFITTING THOROUGHFARES

Should the Mesilla Valley Mall be re-imagined and developed as a town center (as conceptualized on pages 104 and 105) connections to and from the mall should also be improved along and across major thoroughfares such as Telshor Boulevard. One of the biggest challenges is how pedestrians and cyclists can comfortably use and cross Telshor Boulevard.

Telshor Boulevard is currently a 5-lane road expanding to 6 to 7 lanes at intersections. These wide spans decrease safety by encouraging speeding and making it unsafe to cross (image A). Sidewalks next to traffic increase the feeling that the street is unsafe and discourage pedestrian use. To address this challenge, several options were studied and presented to the community for input at a public design workshop. Images B and C were the most popular options according to those who participated in the design workshop.

**IMAGE B:** This option shows a road diet to include street trees that separate car traffic from the sidewalk and a raised bike lane. Street trees provide shade and protection from vehicular traffic. These trees should be a drought-tolerant species that are naturally occurring in Las Cruces to minimize maintenance costs and increase the sustainability of the design.

Two lanes of traffic in either direction are incorporated along with a left-turn lane at intersections. Lanes have been reduced from 12 feet to 10 feet to encourage safe speeds for both pedestrians and motorists.

A bike path is included as part of the sidewalk and separated from the sidewalk.

**IMAGE C:** The most popular option presented was the “Bus and Commuter Lanes” option. This option includes a dedicated lane for buses and commuters in each direction instead of parallel parking. This would encourage the use of buses and carpooling by making these options faster than a single-occupancy car during rush hour.

Madrid Avenue adheres to the City’s Complete Streets policy by providing sidewalks, on-street parking, and bicycle lanes. The wide street cross-section does little to manage the speed of drivers. The street design and surrounding development patterns do not provide a design context which encourages bicycling, walking, or transit use.
BUILDING URBAN STREETS AND ACTIVE ROADSIDES

Illustrated in the images on the right are a series of shopfront elements, many of which can be added incrementally to commercial streets like the Downtown and other walkable areas. The sequence demonstrates how each component can positively contribute to the overall function and composition of the street.

Street lighting and trees are vertical elements that help to define the public realm while also making the pedestrian feel safer and more comfortable. Trees add a sculptural quality and interest to the streetscape.

On-street parking allows easy vehicular access to store fronts and also acts as a buffer from traffic that is moving within the roadway. Adding benches, trash/recycling bins and planters is a simple way to transform a street into a place; these components combine to prompt the pedestrian to linger next to the retail shops.

Providing space on the sidewalk for restaurant dining is another method for activating the public space. Extending sidewalk dining into the on-street parking zone, also known as a “parklet”, quickly and affordably maximizes retail opportunities.

- Street-oriented architecture and wide sidewalks are essential “building blocks” of the streetscape. In addition, on-street parking or protected bike lanes can help to separate people walking from moving vehicles.
- Canopy street trees provide shade and visually define the public space.
- Street furniture helps to transform a sidewalk into a place.
- Awnings protect pedestrians from the weather.
- Appropriately-scaled signage and adequate lighting contribute to the street composition.
- Sidewalk dining activates the public space.
- Parklets that extend into the on-street parking area are an easy way to gain more dining.
- Street lamps allow social and commercial activity to continue into the night. In addition, the spill lighting from shop windows adds to the warmth and safety of the pedestrian zone.

Adding an outside display zone close to the street will increase retail visibility.
GOAL CE-7: ACCESSIBLE SOCIAL SPACES
CREATE A COMMUNITY-WIDE NETWORK OF SOCIAL SPACES THROUGH THE DESIGN AND DISTRIBUTION OF PARKS, PUBLIC GROUNDS, AND PUBLIC RIGHTS-OF-WAY.

Concerted efforts to incorporate public parks and other social spaces into new or urbanizing neighborhoods become increasingly important to community well-being as cities grow and immediate access to open space declines. The Las Cruces Parks and Recreation Master Plan’s (the “PROSMP”) gap analysis reveals that as Las Cruces has grown, access to parks for the City’s residents has decreased - particularly in newer areas of the city. This decline in accessible social spaces reflects a desire to maximize building yield on development tracts and minimize the amount of land that does not generate direct revenues. An increasing body of research affirms however that cities, homeowners, and developers all benefit from increased property value the closer that land is located to a park. This concept of capitalization is commonly referred to as the “proximate principal.”

Las Crucens have indicated a desire for increased accessibility to their park system. Although the Las Cruces PROSMP establishes a minimum parkland target level of service by acreage, the amount of park space alone will not guarantee community access. The adopted PROSMP has also established minimum proximity requirements between parkland and residential areas that will be met: A) In new areas through a more robust and predictable parkland dedication standard; and, B) In built-areas through targeted public parkland purchase.

Additional forms of accessible social space that may augment the City’s provision of neighborhood, community, regional and special use parks include civic parks, common areas, and active roadsides.

- **Civic Parks.** These types of social spaces may include courtyards, greens, parkways, callesitas, plazas, promenades, squares, or other public private common areas, and in their traditional form are typically found in urban centers and traditional neighborhoods. Their value in energizing high-intensity urban spaces is acknowledged by the City’s Downtown Development Code which defines “civic space” when expressly dedicated for public use. The Downtown Development Code however provides no mechanism to ensure that these types of public gathering spaces are incorporated into new downtown development, although their inclusion in downtown will be essential should plans to increase downtown residential dwelling units come to fruition. Likewise, the high-intensity nature of new town centers will require a generous distribution of accessible civic parks to meet some of the basic needs of new urban residents.

- **Active Roadsides.** The concept of active roadsides is introduced in the Future Thoroughfare Plan (Figures 1.15 and 1.16, page 66). Particularly in areas where the City will be constructing urban streets, active roadsides refer to street designs where the public space between the edge of roadway curb and the building can be used for public gathering and activity. The reconfigured Main Street in downtown provides Las Cruces’ most visible example of an active roadside. Active roadsides can be incorporated the design standards for new streets or along mixed-use corridors where additional right-of-way or easements are provided to accommodate pedestrian through-ways and furnishing areas.

- **Common Areas.** The Elevate Las Cruces Consensus [Growth] Scenario projects that new development will include a greater percentage of multi-family dwelling units and other high-density residential housing arrangements. Many communities augment their public parks system with required common areas, amenity centers, and public gathering spaces for new multi-family development, and increasingly for new large-scale office and retail developments. These features, which may be viewed as “accessory” to a public parks system, help the community to meet its cumulative recreational and social needs in an equitable manner.
POLICY CE-7.1: INCORPORATE PUBLIC CIVIC SPACE OR OTHER SHARED OUTDOOR SPACES THAT PROMOTE SOCIAL INTERACTION INTO NEW DEVELOPMENT.

• Action CE-7.1.1: Fill service area gaps identified by the Las Cruces PRMP to ensure that there is at least one (1) municipal park space within 1/4 mile of all dwelling units.
• Action CE-7.1.2: Prepare a parkland dedication ordinance to require park dedication and improvement as part of the land development process.
• Action CE-7.1.3: Amend the Downtown Master Plan and Downtown Development Code to provide the mechanisms for the construction of new civic space in downtown Las Cruces.

• Action CE-7.1.4: Develop unique proximity and design standards for the incorporation of civic parks into mixed-use and urban developments beyond standard recommendations contained in the PRMP.
• Action CE-7.1.5: Amend land development regulations to incorporate common areas, amenity centers, or other privately maintained social spaces into multi-building or multi-unit development.

POLICY CE-7.2: DESIGN STREETS WITHIN URBAN CONTEXTS TO SERVE AS PUBLIC GATHERING SPACES.

• Action CE-7.2.1: Provide roadside designs for urban streets that include wide parkways between the back of curb and pedestrian travel way, and additional space along building frontages, for public activity.

INFRASTRUCTURE, UTILITIES, & ENERGY

Components of infrastructure, utilities, and energy discussed in the policy framework include renewable energy sources, green building technologies, green infrastructure, and municipal utilities.

RENEWABLE ENERGY SOURCES

Renewable energy comes from sources that are naturally replenished, such as solar, wind, geothermal, and hydroelectric. These are alternative to non-renewable sources such as petroleum, natural gas, and coal, which are finite and contribute to carbon dioxide emissions. According to the U.S. Energy Information Administration, in 2018, 11% of total U.S. energy consumption was from renewable sources. Given Las Cruces’ climate and geography, consumers can take advantage of abundant sun and wind and utilize renewable energy sources instead of those using fossil fuels. The topic of renewable energy sources is discussed in Goal CE-8.

GREEN BUILDING TECHNOLOGIES

There are various building strategies that can make homes and businesses more energy efficient and have a lesser impact on the surrounding environment. The term ‘green building’ refers to a structure and the design and building process that are resource efficient. There are various certification systems that confirm the ‘green’ building process and structures, including Leadership in Energy and Environmental Design (LEED). The City of Las Cruces has been proactive in seeking LEED certification for many city buildings. Green building technologies are discussed in Goal CE-8.

GREEN INFRASTRUCTURE

Green infrastructure represents an approach to infrastructure that reduces the impact to the natural environment. Some applications of green infrastructure include permeable pavement to reduce stormwater run-off that can lead to flooding and green roofs to make structures more energy efficient. Green infrastructure technologies can also be referred to as ‘low-impact development’ strategies. Ultimately, this approach to infrastructure can help alleviate flooding issues and make buildings more energy efficient. Sustainable infrastructure systems are discussed in Goal CE-9.

MUNICIPAL UTILITIES

Typically, a municipality will operate water, wastewater, and solid waste utility services. From a comprehensive plan perspective, the provision of utilities is closely tied to where new development occurs. Water and wastewater treatment facilities must keep up with current and future demand. Furthermore, cities can take the lead in increasing awareness of recycling and solid waste reduction efforts. Municipal utilities are discussed in Goal CE-9 and CE-10.

Municipal utilities that Las Cruces provides includes water, wastewater, and solid waste services.
The City of Las Cruces has been proactive in pursuing various sustainability rating systems for individual buildings and the community as a whole. There are various rating systems that certify green building technologies, such as LEED. In Las Cruces, there are seven city facilities that are LEED certified or waiting final approval from the U.S. Green Building Council (USGBC). The LEED for Cities Program recognizes communities that have adopted and implemented a series of core programs and policies related to sustainability. Las Cruces was certified as a 3-STAR Community in 2015 through this program and is one of just 75 cities designated throughout the country. The City can serve as an example for the construction industry to use green building technologies and for individual property owners to incorporate energy saving appliances and resources. CE-8.1 focuses on encouraging green building technologies through certifications and building codes.

Las Cruces is located in a part of the country that receives abundant sun and wind, which can be converted into renewable energy. The benefits of using renewable energy include long-term cost savings and reduction in greenhouse gas emissions. In 2018, the City Council adopted a goal for the community to be 100 percent powered by renewable energy by the year 2050 and to source 25 percent of electricity from renewables by 2032. These are ambitious goals, and it will take encouragement and incentives for citizens to participate as well. The actions in policies CE-8.2 and CE-8.3 discuss strategies to encourage alternative energy consumption by residents and businesses. The policies and subsequent actions related to the topic of ‘energy efficiency’ focus on reducing energy consumption, incorporating green building techniques, and moving towards using more renewable energy. The key partners involved in implementing these actions are various city departments, utility providers, and the local building community. In addition to public, stakeholder, and staff feedback, the Sustainability Action Plan and Water and Wastewater System Master Plan were referenced to generate the policies and actions in this goal.

**GOAL CE-8: ENERGY EFFICIENCY**

**INCREASE THE SHARE OF RENEWABLE ENERGY ALTERNATIVES TO REDUCE THE COMMUNITY’S OVERALL CARBON FOOTPRINT.**

The policies and subsequent actions related to the topic of ‘energy efficiency’ focus on reducing energy consumption, incorporating green building techniques, and moving towards using more renewable energy. The key partners involved in implementing these actions are various city departments, utility providers, and the local building community. In addition to public, stakeholder, and staff feedback, the Sustainability Action Plan and Water and Wastewater System Master Plan were referenced to generate the policies and actions in this goal.

**POLICY CE-8.1: ENCOURAGE GREEN BUILDING TECHNOLOGIES FOR NEW DEVELOPMENT AND RETROFITTING EXISTING DEVELOPMENT.**

- **Action CE-8.1.1:** Strive for LEED Certification or similar designation in the design of all city buildings until the City has developed ordinances and standards with similar outcomes.
- **Action CE-8.1.2:** Incorporate renewable energy emphasis/preference into the existing building codes.
- **Action CE-8.1.3:** Develop metrics to allow for variances on bids or designs that utilize non-traditional energy saving techniques and sources.
- **Action CE-8.1.4:** Maintain the City’s STAR Community rating (now LEED for Cities).
- **Action CE-8.1.5:** Minimize site disturbance by building on previously developed land.
- **Action CE-8.1.6:** Provide incentives for development sites that are already served by water and wastewater infrastructure.
- **Action CE-8.1.7:** Re-evaluate the use of flood impact fees to promote the use of green infrastructure to increase soil stability and infiltration.

**POLICY CE-8.2: ENCOURAGE RESIDENTS AND BUSINESSES TO USE ALTERNATIVE ENERGY SOURCES AS A MEANS TO INCREASE ENERGY EFFICIENCY.**

- **Action CE-8.2.1:** Coordinate with local utility companies to develop a renewable energy plan for the community.
- **Action CE-8.2.2:** Provide educational resources and incentives to utility customers about energy conservation and the benefits of renewable energy.
- **Action CE-8.2.3:** Support partner efforts to research non-traditional energy saving techniques and sources.

- **Action CE-8.2.4:** Promote alternative energy manufacturing and construction as a core business sector.
- **Action CE-8.2.5:** Develop a climate resiliency plan to better address and adapt to climate change impacts of the built and natural environment.
- **Action CE-8.2.6:** Assess the feasibility of converting the RoadRUNNER bus fleet to cleaner energy such as Compressed Natural Gas (CNG) or electric buses charged by renewable energy.
- **Action CE-8.2.7:** Install additional electric vehicle charging stations at City facilities.

**POLICY CE-8.3: PROMOTE AND INCENTIVIZE USE OF RENEWABLE ENERGY TO TAKE ADVANTAGE OF ABUNDANT SUN AND WIND.**

- **Action CE-8.3.1:** Support legislative actions and other programs to help low to moderate income residents use renewable energy affordably.
- **Action CE-8.3.2:** Develop an energy transition road map with milestones and strategies to determine the path to clean energy.
- **Action CE-8.3.3:** Encourage use of solar panels in parking lots for developments of a certain scale.
- **Action CE-8.3.4:** Maintain SolSmart designation from the US Department of Energy for ongoing efforts to promote the use of solar power.
- **Action CE-8.3.5:** Make information available to residents regarding the Environmental Protection Agency’s Property Assessed Clean Energy (PACE) programs.
GOAL CE-9: SUSTAINABLE INFRASTRUCTURE SYSTEMS

ENHANCE INFRASTRUCTURE TO MEET THE DEMANDS OF RESIDENTS AND BUSINESSES IN A SUSTAINABLE MANNER.

Sustainable infrastructure systems can be defined as water, stormwater, wastewater, and solid waste systems that have a lower impact on the natural environment while still meeting demands of residents and businesses. Closely related is the term ‘green infrastructure,’ which includes stormwater management strategies to more effectively use stormwater such as bioretention, permeable pavement, and rain barrels. They also include techniques to make homes more efficient such as green roofs. These strategies are more fully described in the sidebar. The City can play a role in encouraging these green infrastructure techniques by completing demonstration projects and providing educational resources to property owners. Policy CE-9.1 discusses green infrastructure techniques the City can apply.

Municipal water and wastewater systems are maintained and operated by Las Cruces Utilities. The Utilities department, in coordination with Community Development, routinely conduct infrastructure master planning to plan for future connections and extensions of utilities. One issue related to wastewater infrastructure is that there are still a number of septic systems within the city limits. The City should continue to encourage connecting to the city’s system where possible to eliminate the number of septic tanks. In terms of solid waste management, the City can expand educational materials and programs encouraging recycling. The South Central Solid Waste Authority (SCSWA) operates the Corralitos Landfill; additional coordination with them on capacity needs should continue.

The actions in this section also address incomplete infrastructure that is a result of development occurring at different times. Adequate public services ordinances more closely link public infrastructure to growth, which should be considered for Las Cruces in the future.

The policies and subsequent actions related to the topic of ‘sustainable infrastructure system’s focus on incorporating green infrastructure techniques, expanding water and wastewater infrastructure where needed, and supporting solid waste reduction efforts. The key partners involved in implementing these actions are various city departments, South Central Solid Waste Authority, other utility providers, and the local building community. In addition to public, stakeholder, and staff feedback, the 40-Year Water Development Plan, Water Conservation Plan, Sustainability Action Plan, and Water and Wastewater System Master Plan were referenced to generate the policies and actions in this goal.

GREEN INFRASTRUCTURE

Green infrastructure is meant to describe techniques that make infrastructure systems such as stormwater management more sustainable and have less of an impact on the natural environment. In fact, the use of green infrastructure can actually provide benefits for the natural ecosystem.

Common green infrastructure practices include:
• Bioretention. Method to manage stormwater runoff with grass and landscaping, also called a rain garden.
• Permeable Pavements. Pavement that is porous absorbs water runoff, thus decreasing flooding.
• Rain Barrels. Method to collect rainwater runoff from roofs that can then be used for irrigation purposes.
• Green Roofs. Roofs that have vegetation planted on them can reduce stormwater runoff and reduce energy consumption.

POLICY CE-9.1: INCORPORATE GREEN INFRASTRUCTURE TECHNOLOGIES INTO THE DEVELOPMENT PROCESS.

• Action CE-9.1.1: Develop design standards that promote the use of low-impact stormwater management strategies such as bioretention, porous pavement, and rain barrels to more effectively use stormwater.
• Action CE-9.1.2: Incorporate green infrastructure elements in the design and construction of public facilities as part of LEED certification.
• Action CE-9.1.3: Maintain the integrity of riparian corridors and arroyos to maximize ecological services such as infiltration and habitat.
• Action CE-9.1.4: Explore the feasibility of incorporating green roofs and roof harvesting as pilot projects.
• Action CE-9.1.5: Explore the feasibility of implementing a stormwater utility fee to recoup costs to manage stormwater.

POLICY CE-9.2: EXPAND WATER AND WASTEWATER TREATMENT FACILITIES TO KEEP UP WITH GROWING DEMAND.

• Action CE-9.2.1: Investigate future expansion of the Jacob Hands Water Treatment Facility (JHWTF), possible diversion of additional wastewater to the East Mesa Water Reclamation Facility, or the possible construction of a new wastewater treatment facility in the event the amount of wastewater being treated at the JHWTF continues to increase.
• Action CE-9.2.2: Monitor and correct, as necessary, any deficiencies in the wastewater system so that it can better serve existing customers.
• Action CE-9.2.3: Continue to actively pursue the elimination of septic systems that exist within the city limits.

• Action CE-9.2.4: Require new subdivisions to connect to City sewer system.
• Action CE-9.2.5: Continue infrastructure master planning to evaluate connection, extension, and administration of City-owned utilities, water, wastewater, and similar infrastructure.
• Action CE-9.2.6: Assess incomplete infrastructure within the City to identity updates to public services ordinances.

POLICY CE-9.3: INCREASE AWARENESS OF AND PARTICIPATION IN RECYCLING AND SOLID WASTE REDUCTION EFFORTS.

• Action CE-9.3.1: Enhance educational materials regarding curbside recycling, composting, and general recycling benefits, as well as reducing, reusing, repurposing, remanufacturing, and waste diversion efforts.
• Action CE-9.3.2: Provide equipment that increases the efficiency of the existing curbside solid waste program.
• Action CE-9.3.3: Streamline and publicize processes related to the reporting, removal, and prosecution of illegal dumping activities that occur on both public and private property.
• Action CE-9.3.4: Support efforts of the South Central Solid Waste Authority (SCSWA) to maintain adequate disposal capacity at the Corralitos Landfill.
• Action CE-9.3.5: Coordinate with local businesses to encourage elimination of plastic bags.
GOAL CE-10: COORDINATED SERVICE DELIVERY

IMPROVE COORDINATION AND COMMUNICATION AMONGST UTILITY PROVIDERS AND AGENCIES.

In addition to Las Cruces Utilities, there are other utility providers that serve Las Cruces customers, including natural gas, electricity, and telecommunications providers. Coordination amongst these varying utility providers is important especially regarding communications to customers about changes in rates and services. One issue that was brought up during the stakeholder engagement process was the need for improved broadband service and broader coverage. Access to high speed internet is crucial for businesses and impacts the attractiveness of an area for both employers and residents. Improved and expanded broadband infrastructure would have positive impacts on community livability and prosperity as well.

The policies and subsequent actions related to the topic of ‘coordinated service delivery’ focus on expanding communication amongst utility providers and improving public awareness of the different services and rates. The key partners involved in implementing these actions are various city departments, utility providers, and telecommunication providers. In addition to public, stakeholder, and staff feedback, the 40-Year Water Development Plan, Water Conservation Plan, Sustainability Action Plan, and Water and Wastewater System Master Plan were referenced to generate the policies and actions in this goal.

POLICY CE-10.1: PROVIDE PUBLIC EDUCATION REGARDING UTILITY PROVIDERS.

- Action CE-10.1.1: Improve communication about utility cost changes and how utility fees are used.
- Action CE-10.1.2: Continue to monitor and cooperate with other agencies or businesses that provide city residents public services for gas, water, electricity, and telecommunications as a way to better ensure such services are consistent with the goals of this Comprehensive Plan.
- Action CE-10.1.3: Coordinate with telecommunications providers to expand and improve broadband infrastructure.

NATURAL RESOURCES & OPEN SPACE

Components of natural resources and open space discussed in the policy framework include water supply, water conservation, quality of resources, environmentally sensitive areas, and open space lands.

WATER SUPPLY

One of the primary natural resources humans use is water. The continued supply of water is a critical concern to communities, especially in arid climates where there are not plentiful groundwater resources. In Las Cruces, there are three primary groundwater basins that collect rainwater, which then flow along arroyos or engineered drainage channels into regional reservoirs or the Rio Grande River. Primary use of surface water and groundwater is for agriculture. Another consideration for water supply is water rights. Recent disputes over water rights to the Rio Grande between New Mexico and Texas has caused uncertainty over the future of water supply in both states. The topic of water supply is addressed in Goal CE-11.1.

WATER CONSERVATION

The City of Las Cruces adopted a Water Conservation Plan in 2012, which outlined current and future efforts to reduce water consumption and water waste. The Las Cruces Utilities conservation program provides educational resources, conducts informal water audits, and presents demonstration projects showing how water conservation can be applied at home. The strategies in Goal CE-11.1 discuss programs and actions the City can take to serve as a leader for water conservation efforts.

QUALITY OF RESOURCES

Air and water quality are critically important to maintain and sustain these natural resources. While Las Cruces is attaining federal air quality standards set by the EPA, increased growth and amount of traffic could lead to a ‘non-attainment’ status in the future, which has implications for federal funding. An air quality issue Las Cruces faces today is dust during high wind events, which is particularly noxious for vulnerable populations. Poor water quality often stems from toxic or hazardous materials getting into the water system. Policy CE-11.2 discusses efforts to improve and maintain water quality and Policy CE-12.1 discusses strategies for improving air quality related to dust suppression.
ENVIRONMENTALLY SENSITIVE AREAS

Areas that should be protected from development encroachment due to their ecological benefits include waterways, natural drainage corridors, floodplain, wildlife habitats, and federally protected lands. Located just east of the city limits, the Organ Mountains Desert Peaks National Monument offers expansive open space land that will be perpetually protected from development. Another natural feature unique to the climate are arroyos, which are natural pathways that provide an important drainage function in Las Cruces and in communities throughout the Chihuahuan Desert. Arroyos should not only be preserved, but development should not occur within a certain distance to preserve their ecological function. Goals CE-13 and CE-14 discuss strategies to conserve natural areas and critical wildlife habitats.

OPEN SPACE LANDS

Even if an area doesn’t provide specific ecological functions like environmentally sensitive areas, there are still benefits to preserving areas as open space. Open space could be passive parkland, could serve to protect views of key features like the Organ Mountains or Rio Grande, or could be historically or culturally significant lands. The policies and actions in Goal CE-14 discuss ways to conserve natural open space and to create buffers around environmentally sensitive features.

Located just east of the city limits, the Organ Mountains Desert Peaks National Monument (below) provides access to federally protected lands.

GOAL CE-11: RELIABLE WATER SUPPLY

PREVENT THE REGION’S NATURAL RESOURCES BY IMPLEMENTING QUALITY CONTROL AND CONSERVATION TECHNIQUES.

The Las Cruces 40-Year Water Development Plan projects that there is enough water supply to sustain Las Cruces over the next forty years. However, this is complicated by water rights. New Mexico has a compact with the states of Colorado and Texas regarding rights to the Rio Grande, which is currently being challenged by a supreme court case. Regardless of the outcome of the case, it is prudent to consider strategies for water conservation to conserve natural resources. The Las Cruces Utilities Department manages a water conservation program that provides educational resources to residents about water resource conservation, demonstration gardens incorporating native and drought-tolerant plants, and informal water audits to identify additional water conservation opportunities. Policy CE-11 discusses strategies to conserve water so as to sustain a reliable supply over time. One strategy is to explore the use of a forbearance mechanism in which an entity forgoes their water rights in exchange for payment, which could be an option in times of severe drought.

The 1939 Rio Grande Compact stipulates how New Mexico, Texas, and Colorado share water rights from the Rio Grande.

Control of water quality is crucial to maintain a reliable water supply. There are existing programs that serve to improve and maintain water quality, including community clean-up events and preventing toxic or hazardous materials from getting into the water supply. Programs that the Utilities Department manages include Industrial Pretreatment, Backflow Prevention, and Well Head Protection.

The policies and subsequent actions related to the topic of ‘reliable water supply’ focus on promoting water conservation programs and improving water quality. The key partners involved in implementing these actions are various city departments, utility partners, Doña Ana County, and NMSU. In addition to public, stakeholder, and staff feedback, the 40-Year Water Development Plan, Water Conservation Plan, Sustainability Action Plan, and Water and Wastewater System Master Plan were referenced to generate the policies and actions in this goal.
POLICY CE-11.1: PROMOTE WATER CONSERVATION PROGRAMS AND TECHNOLOGIES TO PRESERVE THE REGION’S LONG-TERM WATER SUPPLY.

• Action CE-11.1.1: Make use of reclaimed water to save resources for irrigation and other water uses.
• Action CE-11.1.2: Work with partners to explore the feasibility of water desalination and aquifer storage and recovery in Las Cruces.
• Action CE-11.1.3: Explore opportunities for water conservation and catchment at city facilities to serve as a demonstration for the community and to encourage sustainable practices.
• Action CE-11.1.4: Continue to assess fines for violation of the water conservation ordinance.
• Action CE-11.1.5: Require the use of native and drought-tolerant plants, including xeriscaping, in all new developments.
• Action CE-11.1.6: Engage Doña Ana County and NMSU in implementing actions from the City’s Water Conservation Plan.
• Action CE-11.1.7: Explore the use of forbearance contract mechanisms on agricultural lands to obtain water rights in times of severe drought.
• Action CE-11.1.8: Continue to monitor the water rights lawsuit between Texas and New Mexico and identify strategies based on the outcome.

POLICY CE-11.2: SUPPORT EFFORTS TO IMPROVE AND MAINTAIN WATER QUALITY.

• Action CE-11.2.1: Prioritize water quality concerns received from the public to include in educational materials.
• Action CE-11.2.2: Continue to sponsor at least one community clean-up activity each year.
• Action CE-11.2.3: Enhance existing programs that prevent toxic or hazardous material from reaching the water and wastewater systems, including the Industrial Pretreatment, Backflow Prevention and Well Head Protection programs.
• Action CE-11.2.4: Explore options to utilize the ecological services of wetlands and green infrastructure to clean water.

GOAL CE-12: AIR QUALITY

IMPROVE AIR QUALITY TO ENHANCE PUBLIC HEALTH AND PROTECT THE NATURAL ENVIRONMENT.

The quality of the air we breathe impacts our health and the health of the natural environment. Adopted in 1970, the Clean Air Act is designed to protect the public from various types of air pollution. In response to the Clean Air Act, the EPA has established national ambient air quality standards for six criteria pollutants, which include particulate matter, ozone, sulfur dioxide, nitrogen dioxide, carbon monoxide, and lead. States must adopt plans to maintain these air quality standards. Currently, Las Cruces is in attainment for these six criteria pollutants, but that may not always be the case as the City continues to grow. Furthermore, air quality is a regional issue – pollution from across the border in Mexico and from the El Paso region can affect air quality in Las Cruces. Coordination amongst these entities and the New Mexico Environment Department is crucial to remediate any future air quality issues.

Given the dry climate in Las Cruces and tendency for high winds, dust is a common problem in the City. Dust storms can cause allergy problems and are particularly problematic for certain vulnerable populations. Las Cruces already has dust mitigation programs in place, such as street cleaning prior to high wind events and dust suppression requirements at construction sites. These initiatives should be continued and expanded to prevent widespread dust events. The City can also promote strategies to reduce carbon monoxide and ozone pollution, which are two of the criteria pollutants measured by the EPA. This includes incentivizing use of cleaner energy for industrial and manufacturing businesses and encouraging use of public transportation.

The policies and subsequent actions related to the topic of ‘air quality’ focus on strategies to reduce pollution and improve overall ambient air quality to maintain public and environmental health.

The key partners involved in implementing these actions are various city departments, New Mexico Environment Department, and industrial/manufacturing businesses. In addition to public, stakeholder, and staff feedback, the Sustainability Action Plan was referenced to generate the policies and actions in this goal.

POLICY CE-12.1: MINIMIZE PUBLIC EXPOSURE TO HIGH CONCENTRATIONS OF PARTICULATE MATTER FROM FUTURE NATURAL EVENTS.

• Action CE-12.1.1: Expand street cleaning programs prior to high wind events.
• Action CE-12.1.2: Continue enforcement of dust suppression ordinances for construction sites or limit grading of new development sites.
• Action CE-12.1.3: Limit construction-related activities that may contribute to pollution on days of predicted high wind events.
• Action CE-12.1.4: Study the effectiveness of mitigation strategies for dust suppression.

POLICY CE-12.2: REDUCE KNOWN OR SUSPECTED SOURCES OF CARBON MONOXIDE AND OZONE POLLUTION TO IMPROVE OVERALL AIR QUALITY.

• Action CE-12.2.1: Develop incentives for industrial and manufacturing businesses to use cleaner energy to reduce carbon monoxide and ozone precursor emissions.
• Action CE-12.2.2: Encourage use of public transportation through incentives such as reduced or eliminated fees and benefits of rideshare.
GOAL CE-13: NATURAL FEATURES AND HABITAT

PROTECT THE REGION’S ENVIRONMENTALLY-SENSITIVE AREAS TO PREVENT DESTRUCTION OF WILDLIFE HABITAT AND NATURAL ECOSYSTEM FUNCTIONS.

As stated in the Elevate Las Cruces vision statement, the community embraces and preserves its natural setting. Features such as the Organ Mountains and Rio Grande not only offer a visually appealing setting, but these natural features also serve critical ecosystem functions to protect wildlife. One of the most prevalent natural features found within Las Cruces and throughout the Chihuahuan Desert are arroyos, which are natural drainage corridors that are dry for much of the year, but convey water during rain events to the Rio Grande. In recognition of arroyo’s important function, Las Cruces adopted an Arroyo Management Plan to guide the continued protection of these natural drainageways. Moving forward, the City should not only prevent development from occurring in the major and minor arroyos, but should also establish buffer distances to prevent encroachment.

The policies and subsequent actions related to the topic of ‘natural features and habitat’ focus on protecting natural corridors and features from development and protecting habitat for native species. The key partners involved in implementing these actions are the Bureau of Land Management and State Land Office. Both of these entities own open space lands within the immediate vicinity of Las Cruces. In addition to public, stakeholder, and staff feedback, the Arroyo Management Plan, Rio Grande Corridor Plan, and Parks and Recreation Master Plan were referenced to generate the policies and actions in this goal.

POLICY CE-13.1: PROTECT WATERWAYS AND NATURAL DRAINAGE CORRIDORS FROM DEVELOPMENT ENCROACHMENT.
- Action CE-13.1.1: Work with the BLM, SLO, and private developers to preserve arroyos on the east and west mesa as open space.
- Action CE-13.1.2: Develop public/private partnerships to create funding strategies for acquisition and maintenance of arroyo systems with the goal of protecting and enhancing their natural services.
- Action CE-13.1.3: Establish standards for arroyo development buffers to protect the natural drainageways from encroachment.
- Action CE-13.1.4: Formalize requirement for developers to provide context-sensitive arroyo crossings for all new development.
- Action CE-13.1.5: Continue to prevent development within floodplain areas.
- Action CE-13.1.6: Review and update the arroyo management plan.

POLICY CE-13.2: PRESERVE WILDLIFE HABITAT AND CORRIDORS FOR NATIVE SPECIES WITHIN THE REGION.
- Action CE-13.2.1: Identify, map and characterize arroyos, hillsides and escarpments within the ETZ and the city limits, and prepare a plan to address protection of environmentally-sensitive areas or the types of development allowed given the specific characteristics of the subject area.
- Action CE-13.2.2: Implement policies in lower level plans to address the protection and restoration of wildlife habitat and address the protection of threatened or endangered species that lie within the path of future urban development.

GOAL CE-14: OPEN SPACE LANDS

EMBRACE OPEN SPACE FOR PASSIVE USES THAT PROTECT THE NATURAL, CULTURAL, OR AGRICULTURAL CHARACTER.

The rural place types introduced in the Future Development Map are intended to preserve open space areas, support agricultural uses, or allow rural neighborhood development. The policies and actions related to this goal focus on strategies to preserve open space land where feasible and to coordinate with partners such as the State Land Office, Bureau of Land Management, and Doña Ana County, which are all major landowners within the vicinity of Las Cruces. The New Mexico State Land Office owns and manages approximately 9 million surface areas throughout the state. The agency is tasked with using this state trust land to raise revenue for public institutions in New Mexico. The agency closely coordinates with local governments and has a Community Partnership Program to coordinate with cities on planning efforts adjacent to state-owned lands. The City of Las Cruces should continue to coordinate with the State Land Office to balance the need for open space conservation with the mission of the State Land Office.

Additionally, the Las Cruces PROSMP identified the opportunity to establish a network of conserved open space lands to preserve property with significant ecological or cultural benefit, that preserves viewsheds, and that links developed portions of the City to other public lands. Such a program could include property in the City’s extraterritorial zone and would need to have a dedicated funding source for property acquisition, land management, recreation facility development, and general staffing.

The policies and subsequent actions related to the topic of ‘open space lands’ focus on conserving environmentally significant lands, agricultural lands, wildlife corridors, and areas of historic or cultural significance. The key partners involved in implementing these actions are Doña Ana County, the Bureau of Land Management, and the State Land Office.

Open space lands in Las Cruces can be preserved to conserve viewsheds and protect natural, cultural, or agricultural character.
POLICY CE-14.1: SUPPORT EFFORTS TO CONSERVE NATURAL OPEN SPACE, PRODUCTIVE AGRICULTURAL LANDS, AND LANDS OF HISTORIC OR CULTURAL SIGNIFICANCE.

- **Action CE-14.1.1:** Study the utility of incentives in order to preserve agricultural properties and potentially environmentally sensitive areas.
- **Action CE-14.1.2:** Support efforts to preserve agricultural lands and open space adjacent to the Rio Grande.
- **Action CE-14.1.3:** Integrate passive open space into new developments.
- **Action CE-14.1.4:** Promote clustered residential developments that integrate natural features.
- **Action CE-14.1.5:** Protect historically or culturally significant lands from development.
- **Action CE-14.1.6:** Continue to coordinate with the State Land Office regarding intended developments through the Community Partnership Program.

**POLICY CE-14.2:** ENSURE THAT NEW DEVELOPMENTS DO NOT SUBSTANTIALLY ALTER THE EXISTING VIEW CORRIDORS OF THE ORGAN MOUNTAINS.

- **Action CE-14.2.1:** Conduct a viewshed analysis to identify preferred viewshed corridors to be protected.
- **Action CE-14.2.2:** Work with Doña Ana County, the Bureau of Land Management, and the New Mexico State Land Office to continue to preserve a buffer around the Organ Mountains.
- **Action CE-14.2.3:** Coordinate with the Organ Mountains Desert Peaks National Monument on any pertinent planning or development issues.
- **Action CE-14.2.4:** Limit outdoor lighting and lighting fixtures to those areas that are dark-sky compliant.

**POLICY CE-14.3:** ESTABLISH A NETWORK OF CONSERVED OPEN SPACE LANDS THAT LINK THE CITY TO SURROUNDING NATIONAL MONUMENT LAND.

- **Action CE-14.3.1:** Conduct a feasibility assessment to determine the cost of initiating and maintaining an open space lands program incorporating environmentally significant land and property that conserves viewshed.
- **Action CE-14.3.2:** Initiate a bond referendum to fund open space land property acquisition and program management.

**REGIONALISM**

Components of regionalism discussed in the policy framework include cross-jurisdictional impacts and bi-national partnerships.

**CROSS-JURISDICTIONAL IMPACTS**

Many issues that Las Cruces faces aren’t confined within the city boundaries. Issues like air and water quality, economic development, transportation, natural resource protection, and wildlife conservation all cross jurisdictional boundaries. Opportunities for collaboration with neighboring municipalities, regional entities, and even Texas and Mexico should be capitalized on to support a coordinated approach.

**GOAL CE-15: REGIONAL VISION**

**COORDINATE WITH REGIONAL ENTITIES ON LAND USE, TRANSPORTATION, ECONOMIC DEVELOPMENT, WORKFORCE DEVELOPMENT, PUBLIC SAFETY, UTILITIES, AND NATURAL RESOURCE PLANNING.**

The City of Las Cruces has been successful in the past coordinating with regional partners, such as Doña Ana County to ensure that the local goals of Las Cruces are reflected in regional planning efforts. Las Cruces was closely involved in the County’s One Valley One Vision Plan and the 2040 Comprehensive Plan. The City should continue to be involved in these County plans in the future. Other regional planning efforts that the City should be involved in include the MVMPO regional transportation plans, regional economic development plans, and any future plans related to watershed management.

There are also opportunities for continued coordination with the State Land Office and Bureau of Land Management to create joint land use agreements for state trust lands falling within the city limits. This is a mechanism used to ensure planning efforts for these lands are coordinated and benefit both the State Land Office, the City, and the natural environment.

**BI-NATIONAL PARTNERSHIPS**

Given that Las Cruces and Doña Ana County are in close proximity to Mexico, efforts should be made to create bi-national partnerships related to economic development, international trade, health, and research at the area universities. New Mexico, Texas, and Mexico are all intrinsically linked - the success of one has implications for the other areas.
POLICY CE-15.1: ENSURE THAT LOCAL LAND USE, GROWTH, AND DEVELOPMENT GOALS ARE REFLECTED IN LARGER REGIONAL PLANNING EFFORTS.

- Action CE-15.1.1: Coordinate with the BLM and State Land Office to develop joint land use agreements for trust lands.
- Action CE-15.1.2: Engage with Doña Ana County, NMSU, NASA, National Monument, BLM, State Land Office, and LCPS on regional planning efforts, including updates to the County’s comprehensive plan and Unified Development Code.
- Action CE-15.1.3: Coordinate with regional partners to protect existing surface groundwater from pollution and ensure it meets or exceeds water quality standards.
- Action CE-15.1.4: Coordinate with regional entities when making development decisions that impact the natural environment.
- Action CE-15.1.5: Participate in MVMPO planning efforts and invite MVMPO representatives to be part of City planning efforts.
- Action CE-15.1.6: Develop an integrated watershed management plan.

POLICY CE-15.2: COLLABORATE ON REGIONAL ISSUES THAT CROSS JURISDICTIONAL BOUNDARIES.

- Action CE-15.2.1: Develop a coordinated regional economic development strategy with economic development agencies and stakeholders in neighboring municipalities and the border region to include New Mexico Border Authority, Borderplex Alliance, and economic development departments for the City of Sunland Park, City of Anthony, NM, City of Anthony, TX, Doña Ana County, City of El Paso, TX, Chihuahua State, MX, Ciudad Juárez, Mexico, Consulate of Mexico and others.
- Action CE-15.2.2: Establish inter-agency working groups with local and regional partners to regularly coordinate on land use, transportation, economic development, workforce development, public safety, utilities, and natural resource issues.
- Action CE-15.2.3: Coordinate with other utility districts and governmental entities on the provision of utilities that have cross-jurisdictional impacts.
- Action CE-15.2.4: Promote the free movement of wildlife across the international border.

GOAL CE-16: CROSS-BORDER COLLABORATION

COLLABORATE WITH TEXAS AND MEXICO TO ENSURE CROSS-BORDER PROSPERITY AND SECURITY.

The local economy in Las Cruces is intrinsically tied to that of the El Paso region and Chihuahua, the Mexican state just across the border from southern Doña Ana County. When a large employer locates in one of these areas, it can have positive economic spin-off effects throughout the greater region. The City should pursue new and strengthen existing collaboration opportunities with Texas and Mexico to support regional economic investment. A bi-national economic development strategy would involve regular interactions with major economic development partners such as local chambers of commerce, City staff, workforce development partners, and representatives from major employers from southern New Mexico, Far West Texas, and Ciudad Juárez. Existing regional initiatives that Las Cruces should continue to be involved in include the Borderplex Alliance, New Mexico Borderplex, the Border Area Economic Development Strategy, and the Santa Teresa Border Area Transportation Plan.

Additionally, there are major universities throughout the larger region. In addition to NMSU, the University of Texas-El Paso and major universities in Ciudad Juárez could work together to participate in joint research opportunities related to major issues such as improving access to health and education. This type of partnership would benefit not only students at the universities but could also lead to findings that would improve overall quality of life.

The policies and subsequent actions related to the topic of ‘cross-border collaboration’ focus on positive collaboration opportunities between New Mexico, Texas, and Mexico and joint research opportunities to benefit health and education.

POLICY CE-16.1: PURSUE POSITIVE COLLABORATION OPPORTUNITIES TO SPUR ECONOMIC INVESTMENT WITH TEXAS AND MEXICO.

- Action CE-16.1.1: Develop a bi-national economic development strategy with partners in Texas and Mexico.
- Action CE-16.1.2: Promote utilization of the Foreign Trade Zone areas with the region.
- Action CE-16.1.3: Support economic development organizations that promote international trade in Las Cruces and the region.

POLICY CE-16.2: SUPPORT INITIATIVES TO IMPROVE ACCESS TO HEALTH AND EDUCATION IN THE BORDER REGION.

- Action CE-16.2.1: Participate in applicable bi-national health organizations that focus on addressing health issues specific to the border.
- Action CE-16.2.2: Support partnerships between NMSU, UT El Paso and universities in Ciudad Juárez to participate in joint research opportunities.
The Elevate Las Cruces vision statement includes components that relate to economic prosperity, social partnerships, and vibrant neighborhoods. Through this vision, Elevate Las Cruces establishes that Las Cruces will be a city of public and private partnerships where business investment will be leveraged with social initiatives to ensure that all residents share in the fortune of a positive economic climate. There has been sustained consensus throughout the comprehensive planning process that Las Cruces must not only ensure that the programs and policies are in place to attract and retain private capital in the community, but that the local educational system and network of human service organizations are funded and mobilized to provide for the daily well-being and long-term personal and professional growth of Las Crucens. Collectively, the planning topics of Economic Development, Education, Housing, and Human Services, comprise the Community Prosperity policy framework. This section presents the goals, policies, and actions for these topics, which promote a strengthened economy not only through business recruitment, but by also focusing on the local institutions that promote entrepreneurship and the development of an educated workforce, and provide for the needs of disadvantaged residents.

DEFINING COMMUNITY PROSPERITY
Prosperity is defined as ‘a successful, flourishing, or thriving condition, especially in financial respects.’ For Elevate Las Cruces, the Community Prosperity policy framework is comprised of four primary topics that relate back to the Vision Components of “Las Cruces Fosters Economic Prosperity,” “Las Cruces Leverages Social Partnerships,” and “Las Cruces Values Vibrant Neighborhoods.” For each of the goals on the subsequent pages, the applicable vision components are shown as icons.

Las Cruces Fosters Economic Prosperity
Las Cruces Leverages Social Partnerships
Las Cruces Values Vibrant Neighborhoods

The rest of this section is organized around the following four topics.

• Economic Development. Economic development refers to the strength of the local and regional economy and how that impacts development, businesses, and residents. Considering economic development is critical to a comprehensive plan process. A local economy that is more diversified is better able to weather economic downturns. Economic development also refers to workforce development, or creating a skilled and ready workforce that is attractive to employers.

• Education. Access to quality education is essential to a prosperous community and can help develop a skilled workforce. While public and private education providers control schools and universities, the City can have influence through partnerships with education providers. For the purposes of Elevate Las Cruces, the topic of Education also refers to life-long learning opportunities through community resources such as libraries and museums.

• Housing. A prosperous community offers a range of housing types to meet the needs of all residents, including those with supportive housing needs. Individual housing quality, condition, price, and availability influences (and is influenced by) the condition and character of surrounding property. Fulfilling basic housing needs also influences an individual’s ability to be productive members of the community.

• Human Services. Access to health and human services is vital to building long-term community prosperity. Residents that are healthy and feel supported are able to work and contribute to society. The goals, policies, and actions related to this topic address overall wellness of all residents, regardless of their background.

These associated topics impact individual opportunity. A community that is prosperous has equal economic opportunity, access to quality education, diverse housing options, and robust community services. All four topics are inherently related and must be assessed in equal measure to better understand where competing interests can be aligned, overlapping initiatives can be streamlined, and gaps in services can be filled so that near-term economic investments generate long-term social benefits. This section also touches on equity, which is defined as ‘the quality of being fair or impartial.’ Access to employment, education, housing, and community services must be equitable for all Las Cruces residents, only then can the community be prosperous.
CHALLENGES TO COMMUNITY PROSPERITY

No community can claim that they are completely equitable and prosperous. In Las Cruces, there are challenges related to achieving community prosperity. The following challenges were brought up through the public and stakeholder input process for Las Cruces or were identified through the existing conditions assessment. The subsequent goals, policies, and actions are a direct response to these challenges.

**ECONOMIC DEVELOPMENT:**
- Economically distressed neighborhoods
- Need to develop a skilled workforce that aligns with well-paying jobs in the city
- Lack of coordination in economic development efforts
- Shortage of jobs when compared to the number of housing units
- Perceived ‘brain drain’ of NMSU graduates leaving Las Cruces
- Lack of diverse employment sectors
- Perceived hurdles to starting a business
- Low economic outlook, high unemployment, and high poverty relative to the nation

**HOUSING:**
- Growth in number of housing units has outpaced growth in population
- Median home value and median gross rent has outpaced growth in median household incomes
- Limited growth in median household income from 2010 to 2017
- Public and subsidized housing are concentrated in areas with low median household incomes
- Single-family makes up nearly 60% of the existing housing stock

**EDUCATION:**
- Public school enrollment has remained stationary over the past ten years
- Nearly three-quarters of students at LCPS receive free or reduced-price meals
- Lack of coordination regarding school siting
- NMSU is located outside of municipal City limits

**HUMAN SERVICES:**
- Opportunities for active lifestyles, such as walking and cycling, is not convenient or comfortable for many areas in Las Cruces
- 23 percent of adults in Doña Ana County are obese (2016 County Health Rankings, Robert Wood Johnson Foundation)
- Based on the AARP Livability Index, Las Cruces has a ‘Health’ score of 51/100
- The percentage of residents 65 or older is increasing, indicating a growing need for senior services

**TABLE 1.12, COMMUNITY PROSPERITY POLICY FRAMEWORK SUMMARY**

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The Community Prosperity work program is found on pages 266-293.
Economic Development

Components to economic development discussed in the policy framework include workforce development, business recruitment and retention, regional approach to economic development, poverty, and entrepreneurship.

Workforce Development

An important component of a thriving economy is a strong and educated workforce. Entities that support workforce development in Las Cruces range from schools, universities, chambers of commerce, local workforce agencies, state agencies, and the New Mexico Workforce Connection. Ensuring that the skills taught match up with jobs in targeted industries is critical; however, it was discovered that entities focused on workforce development in Las Cruces vary in terms of industries they believe should be targeted. The topic of preparing and maintaining a ‘ready workforce’ is incorporated into Goal CP-1.

Poverty

Inevitably, most communities will have residents living below the federally-established poverty line that require supportive services. In Las Cruces, 24% of residents are considered impoverished. Communities can support efforts to reduce poverty by connecting populations to job opportunities and incentivizing development in distressed areas. Efforts to transition potentially vulnerable populations out of poverty are discussed in Goal CP-2.

Entrepreneurship

A prosperous community should support individuals wishing to start a business. Communities can support entrepreneurs by ensuring that the process to start a business is clearly communicated and easy to navigate. Entrepreneurship can also be supported by community groups and non-profits. There is a perception that going through the process to start a business in Las Cruces is unnecessarily difficult, which is discussed more in Goal CP-3.

Business Recruitment & Retention

Diverse employment opportunities are critical to a strong economy. As part of a larger, bi-state region, competition to recruit businesses in Las Cruces is tight. Therefore, efforts to recruit new businesses must be coordinated amongst various local entities. In addition to recruitment, supporting local businesses should be a focus of economic development agencies in Las Cruces to encourage business retention and growth. Diversifying economic opportunity through business recruitment and retention is discussed in Goal CP-4.

Regional Approach to Economic Development

Las Cruces is intrinsically tied to Doña Ana County, El Paso, and Ciudad Juárez in terms of the regional economy. Nearly 14,000 people leave Las Cruces everyday to work elsewhere in the region. Conversely, over 21,000 people living outside of Las Cruces travel into the City everyday to work. Therefore, in order to be competitive economically, Las Cruces must work with the surrounding cities and states on economic development initiatives. The concept of regional economic development is discussed in Goal CP-4 specifically and also in the ‘Regionalism’ topic covered in the Community Environment policy framework.

Recruiting and retaining businesses is critical to activating areas of the community, such as Downtown Las Cruces.

Workforce development partners should coordinate with educational institutions to ensure that students are being taught skills that align with the area’s targeted industries.
GOAL CP-1: READY WORKFORCE
DEVELOP A STRONG AND EDUCATED WORKFORCE THAT SUPPORTS AN EXPANDING LOCAL AND REGIONAL ECONOMY.

A skilled and educated workforce is critical to sustain the local and regional economy. In Las Cruces today, there are diverse groups already working toward preparing and sustaining a strong workforce. However, in discussions with stakeholders, coordination amongst the different entities needs to be improved. There is no clear, consistent direction regarding industry sectors that should be targeted, meaning that there is a disconnect between workforce development and regional economic development efforts. The City could play a leadership role in determining the targeted industries for the region. The Elevate Las Cruces comprehensive planning process has also revealed a perceived issue regarding the ‘brain drain’ that occurs when NMSU students leave Las Cruces after they graduate to explore opportunities elsewhere.

The policies and subsequent actions related to the topic of ‘ready workforce’ focus on improving partnerships and expanding efforts to support workforce development so that efforts are more coordinated and tied to specific targeted industries. When implemented, there should be clear direction as to what industries to target and subsequently, what type of workforce training is needed to prepare for these jobs. The key partners involved in implementing these actions are universities and colleges, Las Cruces Public Schools, Chambers of Commerce, state and regional workforce and economic development groups, New Mexico Workforce Connection, and local community action groups. In addition to public, stakeholder, and staff feedback, the following studies were used to generate the policies and actions in this goal: Comprehensive Plan 2040; One Valley One Vision Regional Plan; Borderplex Joint Workforce Development Strategic Plan; and, Strategic Plan for Economic Development Department.

Local colleges, universities, and other education institutions should be strategic partners in preparing the Las Cruces workforce.

POLICY CP-1.1: PROMOTE PARTNERSHIPS WITH EDUCATIONAL INSTITUTIONS AND OTHER ENTITIES TO GENERATE STRATEGIC AND TARGETED WORKFORCE DEVELOPMENT INITIATIVES.

- Action CP-1.1.1: Continue the joint-agreement between NMSU’s Cooperative Education Program and the City.
- Action CP-1.1.2: Facilitate efforts between economic development partners and interested businesses to expand and promote the benefits of technical and vocational programs at area high schools.
- Action CP-1.1.3: Develop talent pipelines through partnerships with organizations such as LCPS, DACC, NMSU, Bridge of Southern New Mexico, Chambers of Commerce, Community Action Group, NGAGE, MVEDA, and the Empowerment Congress to support workforce development.
- Action CP-1.1.4: Work with economic development partners to improve the functionality of and communication about workforce programs so they are more easily accessed and navigated.
- Action CP-1.1.5: Work with the state Workforce Solutions, local Workforce Connections, and local high schools to develop internship and apprenticeship programs.

POLICY CP-1.2: SUPPORT EFFORTS AT LOCAL MIDDLE SCHOOLS, HIGH SCHOOLS, NMSU, DOÑA ANA COMMUNITY COLLEGE, AND OTHER ENTITIES THAT IMPROVE WORKFORCE READINESS AND CULTIVATE A SKILLED WORKFORCE.

- Action CP-1.2.1: Support local programs that provide employment, volunteer opportunities, and/or training to citizens.
- Action CP-1.2.2: Provide accommodations at public facilities and other readily available resources for workforce training when needed.
- Action CP-1.2.3: Promote the targeted industries, career pathways, and priority areas such as those identified by the Bridge of Southern New Mexico, NM Workforce Connections, and NM Workforce Solutions.
A strong, sustainable economy should offer opportunities for all residents to thrive, regardless of their background. One measure of job availability is the Jobs-Housing Balance ratio; communities that have a good balance of total jobs to housing units typically correlate to a jurisdiction that is capturing and retaining a greater proportion of its local workforce within its jurisdictional boundaries. In 2015, the Job-Housing Balance ratio in Las Cruces was 1.06:1, indicating that there are only slightly more jobs available than housing units in Las Cruces. The term ‘economic equity’ refers not just to striving for equal economic opportunity for all residents, but also refers to a balance in the location of investment. Prioritizing economic development in certain areas of the city can lead to disinvestment of other areas over time. To address this, the City of Las Cruces offers economic incentive programs to encourage development projects in economically depressed areas of the City.

The policies and subsequent action under the topic of ‘economic equity’ relate to incentivizing economic development in disinvested areas of the City and better connecting residents to jobs. When implemented, these actions will help to spur additional economic investment more evenly throughout the city and improve connectivity between residents and job locations.

The key partners involved in implementing these actions are the City of Las Cruces, Chambers of Commerce, New Mexico Workforce Connection, and local, regional, and state economic development agencies. In addition to public, stakeholder, and staff feedback, the following studies were used to generate the policies and actions in this goal: Comprehensive Plan 2040; One Valley One Vision Regional Plan; Borderplex Joint Workforce Development Strategic Plan; and, Strategic Plan for Economic Development Department.

POLICY CP-2.1: INCENTIVIZE ECONOMIC DEVELOPMENT PROJECTS IN ECONOMICALLY DEPRESSED AREAS OF THE CITY.

- Action CP-2.1.1: Continue to utilize and assess the effectiveness of creative investment tools such as Tax Increment Development Districts (TIDD) and Qualified Opportunity Zones (QOZ) to spur redevelopment and reinvestment.
- Action CP-2.1.2: Educate developers, investors, and neighborhood leadership about development tools such as QOZs, TIDDs, and other available tax incentives.
- Action CP-2.1.3: Assess the effectiveness of the Infill Development Policy and Overlay District and adjust procedures and benefits as necessary.
- Action CP-2.1.4: Explore the development of new incentives to encourage development along the mixed-use corridors identified in the Future Development Map.
- Action CP-2.1.5: Support alternative worker-owned cooperatives and other entrepreneurial models.

POLICY CP-2.2: SUPPORT EFFORTS TO CONNECT VULNERABLE POPULATIONS TO JOB OPPORTUNITIES.

- Action CP-2.2.1: Establish new and support existing programs that promote employment and volunteer opportunities of traditionally underserved populations such as seniors, limited English proficient (LEP) individuals, and persons with cognitive, physical, developmental, or mental health disabilities.
- Action CP-2.2.2: Identify and promote places of employment to minimize commutes and increase accessibility to other transportation modes to create a jobs-housing balance.
- Action CP-2.2.3: Work with businesses to encourage providing training wage work opportunities.
- Action CP-2.2.4: Support local and state transportation entities and programs to provide transportation to internships, apprenticeships, workforce education programs, and job centers.
GOAL CP-3: ENTREPRENEURSHIP
CREATE A NURTURING REGULATORY ENVIRONMENT THAT GENERATES ENTREPRENEURSHIP AND SMALL BUSINESS INVESTMENT.

A “business-friendly” environment refers to a community that eliminates unnecessary barriers to opening and maintaining a business. Having a nurturing regulatory environment encourages entrepreneurs to start businesses and for small businesses to thrive. Some communities have established business incubator spaces to provide a dedicated space for like-minded entrepreneurs to collaborate and grow their businesses. The actions identified in Policy 3.1 relate to programs that the City could enact or partner to establish that would give support to entrepreneurs and small businesses.

During the stakeholder meetings held as part of Elevate Las Cruces, it was discovered that there is a perception that the business registration process is overly cumbersome and could be better streamlined. The actions identified in Policy 3.2 to address this issue relate to communication and procedural improvements that could be made to make Las Cruces seem more open to business.

The key partners involved in implementing these actions are the City, local businesses, Chambers of Commerce, New Mexico Workforce Connection, and local economic development agencies. The City can improve upon their processes and the local economic development agencies can support small businesses and entrepreneurs. In addition to public, stakeholder, and staff feedback, the following studies were used to generate the policies and actions in this goal: Comprehensive Plan 2040; One Valley One Vision Regional Plan; Borderplex Joint Workforce Development Strategic Plan; and, Strategic Plan for Economic Development Department.

MAKERSPACE
Business incubator space can come in many forms; in Las Cruces, the Cruces Creatives is a non-profit ‘makerspace’ that offers space, tools, and training for the community. Part of the mission statement of Cruces Creatives is to connect people, tools, and training to “make practically anything.”

Users of the makerspace include artists, designers, manufacturers, and engineers. The 12,000 square foot facility is located on E. Lohman. Members pay monthly dues to have access to the facility. Having facilities like the makerspace in Las Cruces offer opportunities for entrepreneurs to start their business.

POLICY CP-3.1: ENCOURAGE ENTREPRENEURSHIP BY CREATING PROGRAMS THAT SUPPORT RESIDENTS Wishing TO START A BUSINESS.

- Action CP-3.1.1: Support existing and new business incubators to provide technical support services in one place for individuals wishing to start their own business.
- Action CP-3.1.2: Participate in inter-agency working groups with the City and local entities that support business development to coordinate entrepreneurship efforts.
- Action CP-3.1.3: Adjust development regulations to allow live-work units in additional zoning districts.
- Action CP-3.1.4: Make information regarding existing private entrepreneurship-based organizations such as maker spaces readily available online and at City Hall.
- Action CP-3.1.5: Provide project managers to help residents unfamiliar with the process of opening a business.

POLICY CP-3.2: STREAMLINE THE PROCESS TO REGISTER AND OPEN A BUSINESS IN LAS CRUCES.

- Action CP-3.2.1: Make information regarding City business registration, State and Federal licensing and operating requirements, and other business assistance resources readily available.
- Action CP-3.2.2: Continue to evaluate and improve total review times for processing commercial building permits and business registrations.
- Action CP-3.2.3: Provide step-by-step guidelines for negotiating the permitting process.
- Action CP-3.2.4: Use the City as a hub for new businesses to be connected to resources within the community for business technical assistance, financing opportunities, permitting, etc., when starting a new business.
- Action CP-3.2.5: Develop a single, comprehensive inspection form that incorporates code requirements from different review departments and agencies.
- Action CP-3.2.6: Form a process to approve rational variances to the existing building code.
GOAL CP-4: DIVERSIFICATION
SEEK A BALANCE OF BUSINESS RECRUITMENT, RETENTION, AND EXPANSION TO DIVERSIFY ECONOMIC OPPORTUNITIES.

The top three largest employers in Las Cruces are public entities. Furthermore, jobs in the public administration industry segment make up 10 percent of all jobs in Las Cruces. These two factors represent the lack of diversity in employment and suggest an over-reliance on government jobs. To combat this trend, the Bridge of Southern New Mexico identified eight key industries that Las Cruces and the greater Mesilla Valley Region should target: healthcare, energy, digital media, aerospace, manufacturing, defense, transportation and logistics, and value-added agriculture. It is critical that the various entities focused on diversifying the Las Cruces economy agree upon and spread a consistent message about targeted industries.

The subsequent policies and actions related to ‘diversification’ focus on coordinating recruitment efforts, retaining and growing existing businesses, supporting the continued revitalization of downtown, and supporting efforts to be regionally and nationally economically competitive.

The key partners involved in implementing these actions are Chambers of Commerce, economic development authorities, New Mexico Workforce Connection, local high schools and universities, and the Bridge of Southern New Mexico. In addition to public, stakeholder, and staff feedback, the following studies were used to generate the policies and actions in this goal: Comprehensive Plan 2040; One Valley One Vision Regional Plan; Borderplex Joint Workforce Development Strategic Plan; and, Strategic Plan for Economic Development Department.

POLICY CP-4.1: FOCUS AND COORDINATE EFFORTS TO RECRUIT BUSINESSES AND INDUSTRIES TO LAS CRUCES THAT ENHANCE ECONOMIC VITALITY AND STANDARD OF LIVING.

- Action CP-4.1.1: Make information about incentive criteria available to businesses and industries seeking to locate in Las Cruces.
- Action CP-4.1.2: Periodically assess targeted industries through collaboration with regional and state partners.
- Action CP-4.1.3: Continue coordination efforts with regional economic development entities to attract, retain, and expand businesses within identified target industries that may include healthcare, energy, digital media, aerospace, manufacturing, defense, transportation and logistics, and value-added agriculture.
- Action CP-4.1.4: Maintain an up-to-date Local Economic Development Plan in accordance with the Local Economic Development Act as defined in the New Mexico State Statutes.
- Action CP-4.1.5: Update the West Mesa Industrial Park master plan and development strategy and overlay to create a cohesive strategy and entice additional business development in the area.
- Action CP-4.1.6: Promote utilization of the Foreign Trade Zone designation in the West Mesa Area.

POLICY CP-4.2: SUPPORT EFFORTS TO BE REGIONALLY AND NATIONALLY COMPETITIVE IN REGARDS TO RETAINING AND GROWING BUSINESSES, JOBS, AND STUDENTS.

- Action CP-4.2.1: Evaluate the feasibility of a rail spur to the West Mesa Industrial Park to improve freight operations of existing businesses.
- Action CP-4.2.2: Improve administrative process and procedures to eliminate barriers that impede the expansion of office, commercial or industrial developments.
- Action CP-4.2.3: Coordinate with telecommunications providers on a study to expand and improve broadband infrastructure.
- Action CP-4.2.4: Regularly engage with leaders from the region’s largest employers, as well as small businesses through the three local chambers and MVEDA, to identify challenges and potential solutions to continue their business in the City.
- Action CP-4.2.5: Participate in ongoing county, region, and state economic development and workforce efforts.
- Action CP-4.2.6: Work with the Chambers to conduct exit interviews of businesses with greater than fifty employees to see what could have kept them in Las Cruces.
- Action CP-4.2.7: Explore the possibility of developing a program to increase small businesses’ access to capital.
- Action CP-4.2.8: Establish programs to encourage growth and retention of local businesses.
POLICY CP-4.3: SUPPORT CONTINUED REVITALIZATION EFFORTS OF DOWNTOWN THAT GENERATE EMPLOYMENT GROWTH.

- **Action CP-4.3.1:** Explore public-private partnerships to activate vacant properties in downtown.
- **Action CP-4.3.2:** Coordinate with organizations such as the Downtown Las Cruces Partnership and similar entities to promote existing and attract new businesses in downtown.
- **Action CP-4.3.3:** Encourage efforts to enhance existing properties in accordance with the Downtown Las Cruces Master Plan.
- **Action CP-4.3.4:** Develop a mid and long-range merchandising tenant mix plan for Downtown to be used for business recruitment.
- **Action CP-4.3.5:** Consider implementation of a Business Improvement District (BID) to assure sustainable management of downtown businesses.
- **Action CP-4.3.6:** Implement initiatives to sustain the Las Cruces Arts and Cultural District.

POLICY CP-4.4: SUPPORT EFFORTS TO BE REGIONALLY AND NATIONALLY COMPETITIVE IN REGARDS TO ECONOMIC DEVELOPMENT.

- **Action CP-4.4.1:** Continue to track and report key performance indicators related to unemployment, GDP growth, GDP per capita, and cost of doing business.
- **Action CP-4.4.2:** Develop and implement a plan to improve the key performance indicators to be competitive with the region and nation.
- **Action CP-4.4.3:** Conduct the appropriate economic analyses such as economic impact, cost-benefit, fiscal impact, forecasts on potential regulation recognized by City Council to have a significant impact on businesses.
- **Action CP-4.4.4:** Coordinate with regional economic development stakeholders such as Doña Ana County, New Mexico Border Authority, Borderplex Alliance, and Border Industrial Association to implement economic development strategies for the border. (See Policy 46.1).
- **Action CP-4.4.5:** Join the Santa Teresa Regional Coordination Protocol program led by NMDOT. (See Policy 46.2).
- **Action CP-4.4.6:** Create additional programs to support creation, attraction, retention, and expansion of business.
- **Action CP-4.4.7:** Empower city staff to recommend improvements to the existing policy framework to make Las Cruces more competitive in attracting new businesses, growing existing businesses, fostering entrepreneurship, and increasing job opportunities.

EDUCATION

Components of education discussed in the policy framework include access to education, community services, school siting, and community schools.

ACCESS TO EDUCATION

Access to quality education leads to a more skilled workforce, but it is not limited to school-age residents. Opportunities for life-long learning is important for a prosperous community. Community services that offer life-long learning opportunities in Las Cruces include libraries and museums. Although the Las Cruces Public Schools is a separate entity, the City of Las Cruces can continue to partner with the school district and local universities on initiatives to support community-wide education opportunities. The topic of improving access to education for all ages is discussed in Goal 5.

COMMUNITY SERVICES

For the size of Las Cruces, there is likely demand for more libraries, especially on the east side of Las Cruces. However, limited funding leads to challenges in expanding community services like libraries and museums. These services are crucial to adult education and by extension, workforce development and life-long learning. Discussion of improving community services is included in Goal 5.

LAS CRUCES PUBLIC SCHOOLS

Las Cruces Public Schools serves approximately 25,000 students.

SCHOOL SITING

Determining where new schools should be built is intrinsically linked to new residential development; new homes necessitate more schools. Where a school is sited has tangible effects on livability, walkability, and safety. However, often times school siting decisions are made in a vacuum with little coordination between the City, school district, and developer. In order for schools to serve as the foundation for neighborhood development, more coordination regarding school siting is needed. Discussion of school siting is included in Goal 6.

COMMUNITY SCHOOLS

The model of Community Schools encompasses the notion that schools should not be limited to just a center for learning, but should also provide community services related to health, social services, youth and community development, and community engagement for students and the greater community. With this model, schools serve as centers of the neighborhood or community. In 2017, Lynn Middle School became the first community school in Las Cruces. As of Summer 2019, the City has budgeted funding for an additional community school within Las Cruces. Discussion of schools as the central component of neighborhoods is included in Goal 6.
GOAL CP-5: EDUCATION FOR ALL AGES

PROVIDE LEARNING OPPORTUNITIES THAT PROMOTE PERSONAL GROWTH AND ENRICH THE LIVES OF RESIDENTS OF ALL AGES.

A prosperous community provides outlets for personal enrichment to residents of all ages. Community resources that provide learning opportunities include schools, libraries, and museums. The City of Las Cruces has direct control over city-owned libraries and museums, but does not have control over schools. However, the City can be a partner with the school district on initiatives related to improving school resources that will ultimately impact community prosperity such as workforce training programs, technology, and mental health resources. As the City continues to grow and trends continue to change, the services that residents will expect from these community resources will also change. Therefore, the City must strive to incorporate trends where feasible; for example, many communities have incorporated teen rooms with computers and tablets at libraries.

The subsequent policies and actions related to ‘education for all ages’ focus on programs and partnerships to sustain and improve life-long learning opportunities in the face of continued change.

The key partners involved in implementing these actions are the City, Las Cruces Public Schools, area universities, and staff/volunteers at the libraries and museums. In addition to public, stakeholder, and staff feedback, the following studies were used to generate the policies and actions in this goal: Comprehensive Plan 2040; NMSU Master Plan; and, Quality of Life Strategic Plan.

POLICY CP-5.1: PURSUE PARTNERSHIPS WITH EDUCATION PROVIDERS TO ENRICH LEARNING OPPORTUNITIES FOR ALL RESIDENTS.

- Action CP-5.1.1: Meet with Las Cruces Public Schools to determine strategies on various topics such as early childhood education, career education initiatives, technical and certificate programs, financial literacy programs, and civics curriculum.
- Action CP-5.1.2: Continue collaboration with Las Cruces Public Schools to identify new opportunities for developing and supporting Community Schools.
- Action CP-5.1.3: Work with the school district to explore opportunities for early childhood education to better prepare children for elementary school.
- Action CP-5.1.4: Proactively work with LCPS and local mental health providers to address childhood traumas.
- Action CP-5.1.5: Work with LCPS to improve access to technology in schools.

POLICY CP-5.2: MAKE IMPROVEMENTS TO COMMUNITY RESOURCES SUCH AS LIBRARIES AND MUSEUMS AS THE CITY CONTINUES TO GROW AND DEMAND FOR SERVICES CHANGE.

- Action CP-5.2.1: Examine the possibility of expanding the Branigan Memorial Library, establishing branch locations, and co-locating services in order to meet the increasing and changing needs and demands.
- Action CP-5.2.2: Explore options for increased public and private funding to meet the growing and changing demand for library services.
- Action CP-5.2.3: Support the museum system efforts to renovate, expand, and/or construct new museum facilities as a means of increasing awareness of cultural and historical heritage as well as the environment in the region.
- Action CP-5.2.4: Expand hours for the museum system to increase public access for facilities.
- Action CP-5.2.5: Participate in community efforts to develop an interactive children’s museum.
- Action CP-5.2.6: Expand arts, cultural, and historical education programs to increase utilization of City museum space.
- Action CP-5.2.7: Regularly review user fees and potential for impact fees for providing community resources.
- Action CP-5.2.8: Support the installation of ‘Little Free Libraries’ throughout the community assistance resources readily available.

Little Free Libraries are a community-driven resource to provide learning opportunities within a neighborhood.
GOAL CP-6: COMMUNITY SCHOOLS
UTILIZE SCHOOLS AS AN INTEGRAL COMPONENT OF NEIGHBORHOOD DEVELOPMENT AND COMMUNITY LIFE.

In many communities, schools become the de-facto central gathering spot for neighborhoods. Therefore, the connection between the school and surrounding neighborhood has a profound impact on accessibility and livability. For example, many of the schools west of I-25 in Las Cruces are connected to the surrounding neighborhoods via sidewalks and crosswalks. However, Centennial High School in the East Mesa is currently not connected to any surrounding neighborhoods, making it nearly impossible for students to walk or bike to school. School siting in Las Cruces traditionally has not been a coordinated effort; in order to improve the accessibility and walkability to schools within neighborhoods, school siting needs to be a cooperative process. Furthermore, new schools that are built should serve as the central component for neighborhood development. Within each neighborhood ‘unit,’ residents should be able to safely walk between their home, school, and other amenities. The ‘neighborhood unit’ concept is discussed further in the sidebar below.

The subsequent policies and actions related to ‘community schools’ focus on improving school siting and promoting schools as the foundation of neighborhood development.

The key partners involved in implementing these actions are the City, Las Cruces Public Schools, area universities, and local developers and home builders. In addition to public, stakeholder, and staff feedback, the following studies were used to generate the policies and actions in this goal: Comprehensive Plan 2040; NMSU Master Plan; and, Quality of Life Strategic Plan.

POLICY CP-6.1: ENCOURAGE COOPERATIVE SCHOOL LOCATION SITING AND SITE DESIGN PLANNING BETWEEN THE SCHOOL DISTRICT, CITY, AND OTHER APPLICABLE JURISDICTIONS.

- Action CP-6.1.1: Require traffic impact studies for potential school sites as part of the evaluation process for locating a new school.
- Action CP-6.1.2: Locate and design schools with safe access for pedestrians, bicyclists, transit, and motorists.
- Action CP-6.1.3: Support a school siting plan/strategy to plan for future school siting.

POLICY CP-6.2: PROMOTE THE USE OF SCHOOLS AS THE FOUNDATION FOR NEIGHBORHOOD DEVELOPMENT.

- Action CP-6.2.1: Encourage LCPS to consider the context of surrounding areas in the location of new schools.
- Action CP-6.2.2: Promote the co-location of future schools, neighborhood/community parks, and the City’s active transportation network.
- Action CP-6.2.3: Expand joint-use agreements between the City and Las Cruces public schools to allow for greater use of school property and facilities for community activities outside of normal school hours.
- Action CP-6.2.4: Retain existing school facilities in order to preserve the physical and social cohesiveness of a neighborhood or community wherever possible.
- Action CP-6.2.5: Participate in NMSU planning processes to support placemaking projects such as Aggie Uptown, Arrowhead Park, and University Avenue.

NEIGHBORHOOD UNIT CONCEPT
Developed by Clarence Perry in the early 1900s, the neighborhood unit concept is an approach to urban development that focuses on creating self-sufficient neighborhoods. Walkability is a critical component to the neighborhood unit; schools, parks, and other amenities should be within walking distance to all housing in the neighborhood.

The neighborhood unit concept has been adapted over time; contemporary planning approaches like New Urbanism draw from Perry’s original concept. The elements of the neighborhood unit that are most applicable to Las Cruces include the notion that schools should serve as the central gathering spots for neighborhoods and should be walkable.
HOUSING

Components of housing discussed in the policy framework include housing affordability, supportive housing services housing diversity, and housing quality. The related topic of Neighborhoods is discussed in the Community Livability policy framework section.

HOUSING ATTAINABILITY

Housing attainability refers to the ability of residents to afford mortgage or rent with enough money left over for other living and discretionary expenses. The U.S. Department of Housing and Urban Development (HUD) has established a Housing Affordability threshold of 30 percent; if households spend more than 30 percent of their monthly income on housing, then their housing is considered unaffordable. When both housing and transportation costs are considered, those spending 50 percent of their income is considered unaffordable. According to the Housing + Transportation Affordability Index, the average Las Crucen spends 60 percent of their income on these necessities. Therefore, attaining affordable housing has increasingly become an issue in Las Cruces and is discussed in Goal 7.

SUPPORTIVE HOUSING SERVICES

The homeless, victims of abuse, and those experiencing severe poverty are often in need of supportive housing services. Homeless shelters and other transitory housing are important pieces of the overall housing framework. There are existing organizations in Las Cruces that provide housing and resources to transitory populations, such as Mesilla Valley Community of Hope, Casa de Peregrinos, and La Casa, but the number of residents seeking assistance will likely continue to grow as the overall city population grows. Goal 8 is focused on expanding the existing programs and services related to supportive housing.

HOUSING DIVERSITY

Of the nearly 45,000 housing units in Las Cruces, 59 percent are single-family and 23 percent are multi-family. This composition has remained fairly consistent since 2000. Given that the majority of housing units are single-family, there could be greater diversity in housing type, especially as preferences of generations change. Diverse housing types such as tiny homes, accessory dwellings, and co-housing should be easier and more attractive to implement in Las Cruces. In addition to housing type, there can be variety in the size, price, and age of homes. Goal 9 discusses options to provide a more diverse range of housing types related to these various characteristics.

HOUSING QUALITY

In a prosperous community, all residents should have access to safe and secure housing, which relates to the overall quality of housing and neighborhoods. Cities can affect the quality of housing through building standards, code enforcement, and nuisance abatement. These issues are addressed in the Community Livability policy framework section under the ‘Neighborhoods’ topic.

GOAL CP-7: ATTAINABLE HOUSING

PROVIDE AFFORDABLE, CLEAN, AND SAFE HOUSING OPTIONS FOR ALL RESIDENTS REGARDLESS OF INCOME.

Attainable housing refers to the ability for residents to comfortably afford their living expenses and still have income to pay for other necessities. This is distinguished from Affordable Housing, which has a defined threshold and relates to eligibility federal programs and housing assistance. A prosperous community has a range of housing types and prices to ensure that all residents can afford living arrangements. Given that the average Las Crucen spends 60 percent of their monthly income on housing and transportation costs combined, affordability is an issue in the community.

The City of Las Cruces does have various programs aimed at providing attainable housing and there are non-profit organizations whose mission is to provide additional programs for those in need of assistance. In addition, Las Cruces is an entitlement community, meaning the City receives funding from HUD to be used for housing for low to moderate income residents. According to the City’s current Consolidated Plan there are just over 1,400 housing units in Las Cruces that are ‘price-restricted,” meaning that they are sold or rented at market rate. The City can further influence the location and quality of affordable housing through zoning regulations and property standards.

The policies and actions presented in this section seek to cultivate partnerships to implement affordable housing, disperse affordable units so they are not concentrated in one area of the city, and ensure that affordable housing units are safe and secure.

The key partners involved in implementing these actions are the City, local, county, and state housing authorities, Health and Human Services Advisory Committee, and non-profit housing providers. In addition to public, stakeholder, and staff feedback, the following studies were used to generate the policies and actions in this goal: Comprehensive Plan 2040; Consolidated Plan; and, the Las Cruces Affordable Housing Plan.
POLICY CP-7.1: COORDINATE WITH LOCAL COMMUNITY ORGANIZATIONS TO PROVIDE EDUCATION AND IMPLEMENT ATTAINABLE HOUSING
• Action CP-7.1.1: Work with applicable agencies to monitor housing trends and market demands to ensure the housing stock remains at levels suitable to support overall housing demand.
• Action CP-7.1.2: Provide educational resources about applicable local, state, federal, and private Affordable Housing programs and funding.
• Action CP-7.1.3: Continue coordinating city-funded housing activities through the Affordable Housing Land Bank and Trust Fund Advisory Committee.
• Action CP-7.1.4: Inventory current city-owned land for the purpose of developing Affordable Housing or using revenues from the sale of land for Affordable Housing activities.

POLICY CP-7.2: DISPERSE AFFORDABLE HOUSING UNITS TO PROMOTE THE DEVELOPMENT OF MIXED-INCOME NEIGHBORHOODS
• Action CP-7.2.1: Ensure that Affordable Housing, subsidized housing units, and supportive housing services are located in close proximity to public transit, behavioral health services, and other community destinations via active transportation facilities.
• Action CP-7.2.2: Locate future Affordable Housing units in a dispersed manner throughout the City to avoid the creation of concentrated low-income districts.
• Action CP-7.2.3: Prioritize the disbursement of housing grants to support projects that promote City locational priorities.
• Action CP-7.2.4: Review inclusionary housing policies to promote the construction or re-purposing of low-to-moderate income housing units in new neighborhoods through impact fee waivers, or other incentives.
• Action CP-7.2.5: Allow certain new housing types (duplex, triplex, fourplex) in the Suburban Neighborhood place type whereby they can be introduced at certain thresholds of build-out as long as they follow certain form requirements to be determined.
• Action CP-7.2.6: Evaluate proposed developments for the potential to increase housing costs or cause displacement for communities of color and low to moderate income households.

POLICY CP-7.3: PROMOTE IMPROVEMENTS TO EXISTING AFFORDABLE HOUSING UNITS TO MAKE THEM SAFE AND SECURE
• Action CP-7.3.1: Establish a rental rehabilitation program to provide support to rental property owners to make health and safety improvements to affordable units.
• Action CP-7.3.2: Continue the existing program to assist with the installation of accessible ramps and other rehabilitation efforts on owner-occupied homes.
• Action CP-7.3.3: Encourage energy efficient practices in new Affordable Housing and rehabilitation of existing units to decrease overall utility costs for residents.
• Action CP-7.3.4: Prepare a property maintenance code.

POLICY CP-7.4: PROVIDE INCENTIVES FOR DEVELOPING OR RE-PURPOSING ATTAINABLE UNITS
• Action CP-7.4.1: Identify public-private partnerships to incentivize the inclusion of attainable units in new housing development projects or in redevelopment areas.
• Action CP-7.4.2: Use waivers, or similar incentives to promote the inclusion of attainable units in development projects.
• Action CP-7.4.3: Allow design standard flexibility to make the provision of attainable housing more financially feasible to developers.

Solar panels can help reduce energy use for residences.
GOAL CP-8: SPECIAL HOUSING NEEDS
ENSURE THAT THE HOUSING NEEDS OF TRADITIONALLY UNSERVED POPULATIONS ARE MET.

Residents under certain circumstances are more likely to be transient. These transitory populations include the homeless, survivors of abuse, persons suffering from addiction, disabled persons, and asylum seekers. When adults are transient, it can be hard to hold down a steady job and get back on their feet; when children are part of transient households, it can have a profound impact on their academic progress as they are constantly changing schools. In Las Cruces there are non-profit housing providers that serve these groups; the entities provide transitory housing as well as programs to help transition these populations into permanent, stable homes. The largest providers include Mesilla Valley Community of Hope and Casa de Peregrinos. The City should expand upon coordination efforts with these providers and make residents aware of these resources.

Additionally, there are homeownership assistance programs that educate the public about how to become a homeowner and build wealth. These programs could be better advertised by the City so residents are aware of their benefits. The policies and actions presented under the topic of ‘special housing needs’ aim to provide support to transitory populations and educate the public about homeownership programs.

The key partners involved in implementing these actions are the City, local, state, and federal housing authorities, and non-profit housing providers. In addition to public, stakeholder, and staff feedback, the following studies were used to generate the policies and actions in this goal: Comprehensive Plan 2040; Consolidated Plan; and, the Las Cruces Affordable Housing Plan.

POLICY CP-8.1: SUPPORT EFFORTS TO PROVIDE TRANSITORY POPULATIONS PERMANENT, STABLE HOMES.
• Action CP-8.1.1: Coordinate with community organizations such as the Mesilla Valley Community of Hope to expand resources for the homeless population.
• Action CP-8.1.2: Provide local and federal funds to resource agencies that provide emergency housing and supportive services to the homeless population as available.
• Action CP-8.1.3: Coordinate with community organizations such as La Casa to provide support to victims of domestic violence.
• Action CP-8.1.4: Develop a plan to provide shelter during times of disasters or other actions outside of the City’s control.

POLICY CP-8.2: EDUCATE RESIDENTS ABOUT HOMEOWNERSHIP ASSISTANCE PROGRAMS.
• Action CP-8.2.1: Provide assistance and/or referral services to appropriate agencies for households unable to housing because of unlawful discriminatory practices.
• Action CP-8.2.2: Provide residents with educational resources regarding mortgage assistance programs.

GOAL CP-9: HOUSING DIVERSITY
PROVIDE A DIVERSE RANGE OF HOUSING OPTIONS TO ACCOMMODATE RESIDENTS AT ALL STAGES IN LIFE.

Housing diversity refers to the mix of housing types, such as single-family detached, duplexes, townhomes, multi-family, mobile homes, etc. As of the 2017 American Community Survey, 59% of all housing units are single-family detached, which has increased 17% since 2010. As the baby boomers age and the millennial generation starts families, housing preferences are changing. Many empty nesters seek to downsize and live in housing types other than single-family homes. Alternatively, many millennials want to live in a setting that is walkable and close to destinations, which often times doesn’t translate to a single-family neighborhood. Given that housing preferences have changed over time and will continue to change in the future, the best way for communities to be prepared is to have a more diverse mix of housing. Alternative housing types such as tiny homes and accessory dwelling units are becoming more common in urban areas throughout the country. Las Cruces can make relatively minor changes to the existing regulations to allow these types of housing.

Furthermore, the Future Development Map presented earlier in this volume presents new place types that support a range of housing types, including urban neighborhood, downtown, town centers, neighborhood centers, and mixed-use corridors. The City can help promote denser, more diverse housing types in these areas by creating incentives for developers and making changes to allowable densities in the existing zoning regulations.

The policies and actions presented under the topic of ‘housing diversity’ seek to diversify the types of housing available in Las Cruces to attract a wider variety of residents and to implement regulatory changes to realize housing diversity in the new place type designations. The key partners involved in implementing these actions are the City, developers, and housing providers. In addition to public, stakeholder, and staff feedback, the following studies were used to generate the policies and actions in this goal: Comprehensive Plan 2040; Consolidated Plan; and, the Las Cruces Affordable Housing Plan.

Attached single-family can increase the overall housing mix, like the example in Austin, TX below.
POLICY CP-9.1: ENCOURAGE THE USE OF ALTERNATIVE HOUSING TYPES, STYLES, AND LIVING ARRANGEMENTS AS A MEANS TO PROVIDE ADDITIONAL HOUSING OPPORTUNITIES.
- **Action CP-9.1.1:** Amend existing land development code to allow accessory dwellings city-wide.
- **Action CP-9.1.2:** Adopt clearer building standards specific to tiny homes.
- **Action CP-9.1.3:** Partner with NMSU to provide additional off-campus student, staff, and faculty housing options near the university.
- **Action CP-9.1.4:** Promote, facilitate, and encourage alternative housing options for seniors, students, and single-person households such as co-housing options.

POLICY CP-9.2: PROMOTE DENSER HOUSING OPTIONS IN THE URBAN NEIGHBORHOOD, DOWNTOWN, TOWN CENTERS, NEIGHBORHOOD CENTERS, AND MIXED-USE CORRIDORS IDENTIFIED IN THE FUTURE DEVELOPMENT MAP.
- **Action CP-9.2.1:** Review and enhance infill policies to encourage more development activity in the infill area.
- **Action CP-9.2.2:** Consider the use of density bonuses or transfer of development rights (TDRs) in areas identified as Town Centers and Neighborhood Centers on the Future Development Map.

Gradual increases in density can still allow for a neighborhood feel, as represented by the community yard space in the example below:

![Community Yard Space Example](image)

HUMAN SERVICES
Components of human services discussed in the policy framework include public health and wellness, social services, and youth development.

PUBLIC HEALTH AND WELLNESS
A healthy community is one that provides opportunities for residents to improve their overall health and wellness – including physical, mental, social, economic, and environmental health. One of the themes of the previous Las Cruces Comprehensive Plan was ‘Healthy Community,’ which addressed rising health challenges that communities face such as chronic diseases, climate change, and opportunities for an active living. Since Elevate Las Cruces was developed in a holistic manner, policies and actions related to health are found throughout the implementation framework, but some focused ‘community health’ policies and actions are discussed in Goal 10.

SOCIAL SERVICES
A function of local government is to provide services and programs to potentially underserved populations, including the elderly, impoverished, disabled, and non-English speaking residents. The Quality of Life Department offers programming to improve health outcomes for the senior population in Las Cruces. There are also several non-profit organizations that provide social services for Las Cruces residents, including those focused on mental health, veterans, and seniors. Continuation and expansion of these social services in Las Cruces is discussed in Goal 11.

YOUTH DEVELOPMENT
Programs that support youth development are critical to prepare children to be productive members of society. In Las Cruces, there are existing programs that instill positive life skills for community youth, including the Teen Connection, Youth Advisory Board, Juvenile Citation Program, and the Neighborhood Leadership Academy. Policy 11.3 is focused on supporting youth development programs in the community.

HEALTH IN ALL POLICIES
In recognition that individual and community health is a result of many factors, the Centers for Disease Control and Prevention (CDC) has developed a collaborative approach to address health outcomes called ‘Health in All Policies.’ The overall aim of the approach is to increase the number of Americans that are healthy at every stage of their life.

Specifically, the Health in All Policies framework is focused on creating healthy and safe community environments, clinical and community preventive services, elimination of health disparities, and empowered people. Specific topics the policy framework address include the following:
- Active Living
- Healthy Eating
- Preventing Substance Misuse including Drug and Excessive Alcohol Use
- Tobacco Free Living
- Injury and Violence Free Living
- Reproductive and Sexual Health
- Mental and Emotional Well-being

Source: Centers for Disease Control
GOAL CP-10: COMMUNITY HEALTH

PROMOTE AND MAINTAIN A BALANCED SYSTEM OF COMMUNITY AND HUMAN SERVICES FOR THE HEALTH, SAFETY, AND WELFARE OF ALL RESIDENTS.

Health in a community refers to much more than just physical health or healthcare. The Center for Disease Control and Prevention (CDC) supports a ‘Health in All Policies’ approach to considering health more comprehensively in policy decisions. This approach considers physical, mental, social, economic, and environmental health as being determinants of a healthy individual and community. More discussion of the Health in All Policies approach is included in the sidebar on the facing page. During discussions with stakeholders, it was revealed that there is a lack of overall healthcare professionals in Las Cruces, particularly mental health providers. Additionally, the notion of ‘wraparound’ social services is discussed in Policy 10.1. This refers to the delivery of social services in one central location that is holistic and centered on the family. Since there are already community schools in Las Cruces, a logical leap to better integrate social services would be to employ wraparound social services at these locations.

The policies and actions presented under the topic of ‘community health’ seek to increase the number of mental health practitioners and to support programs that improve overall health and well-being of residents in a community-driven manner. The key partners involved in implementing these actions are the City, health organizations, and private and non-profit healthcare providers. In addition to public, stakeholder, and staff feedback, the following studies were used to generate the policies and actions in this goal: Comprehensive Plan 2040; Healthy City Design Report; and Plan4LasCruces.

POLICY CP-10.1: PROMOTE EFFORTS TO PROVIDE COMPREHENSIVE AND HOLISTIC SOCIAL SERVICES THAT ARE CENTERED ON INDIVIDUALS WITH MENTAL HEALTH OR BEHAVIORAL CHALLENGES AND THEIR FAMILIES.

- Action CP-10.1.1: Work with local partners to evaluate past needs assessments for evidence-based ‘wraparound’ social services within schools or community centers that provide comprehensive social services to youth.
- Action CP-10.1.2: Partner with the National Wraparound Implementation Center (NWIC) and the National Alliance on Mental Illness (NAMI) local affiliate to effectively train educators and volunteers on the benefits of integrating wraparound social services.
- Action CP-10.1.3: Advance cultural competency and gender identity by attracting diverse mental health practitioners.
- Action CP-10.1.4: Work to facilitate the seamless delivery of prevention, preparedness, and intervention activities to reduce the likelihood of trauma in the City.

POLICY CP-10.2: SUPPORT PROGRAMS THAT IMPROVE THE HEALTH AND WELLNESS FOR ALL RESIDENTS.

- Action CP-10.2.1: Consider lobbying local legislators for additional healthcare funding and to attract public health and wellness jobs.
- Action CP-10.2.2: Work with public and private agencies and volunteers to contribute time, money and/or expertise with health and wellness programs including those aimed at maintaining the health of Las Crucens.
- Action CP-10.2.3: Work to adopt a City of Las Cruces ‘Health in all Policies’ resolution to assess health and equity impacts in all policy decisions.
GOAL CP-11: UNDERSERVED POPULATIONS
DEVELOP AND SUPPORT PROGRAMS THAT PROVIDE ASSISTANCE TO TRADITIONALLY UNDERSERVED POPULATIONS.

Underserved populations refer to population groups that may have trouble affording or accessing social services, including the elderly, disabled, low-income, homeless, non-English speaking persons, and victims of abuse. Over the past decade, the number of low-income residents has increased by 4 percent. As Las Cruces continues to grow and become more diverse, the City will need to be proactive about adapting social services to meet the needs of the community. Las Cruces has long been perceived as a mecca for retirees, so ensuring that elderly populations have access to social services is critical.

The policies and actions presented under the topic of ‘underserved populations’ seek to expand programs to potentially underserved populations in a comprehensive manner. The key partners involved in implementing these actions are the City and various non-profit and private social services organizations. In addition to public, stakeholder, and staff feedback, the following studies were used to generate the policies and actions in this goal: Comprehensive Plan 2040; Healthy City Design Report; and Plan4LasCruces.

POLICY CP-11.1: EXPAND PROGRAMS THAT PROVIDE ASSISTANCE TO LAS CRUCES’ ELDERLY POPULATION.

• Action CP-11.1.1: Expand the City’s congregate meal program and support additional Meals-on-Wheels efforts as demand dictates.
• Action CP-11.1.2: Expand senior citizen’s facilities and activities when feasible.
• Action CP-11.1.3: Continue and expand the Senior Long-Term Care Programs to meet the needs of home-bound and other eligible seniors.
• Action CP-11.1.4: Consider joining the American Association of Retired Persons (AARP) Network of Age-Friendly States and Communities.

POLICY CP-11.2: PROMOTE CONTINUED SERVICES FOR UNDERSERVED POPULATIONS TODAY AND IN THE FUTURE.

• Action CP-11.2.1: Work with social service agencies and other government entities to ensure that all indigent persons are covered by the indigent care fund.
• Action CP-11.2.2: Continue increased outreach efforts to non-English speaking residents, youth, senior citizens, and the impoverished.
• Action CP-11.2.3: Continue implementing actions identified in the ADA Transition Plan to improve ADA access in public facilities.
• Action CP-11.2.4: Work with partners to increase access to childcare for single-parent households.
• Action CP-11.2.5: Continue the Fire Department’s Mobile Integrated Health program that assists with serving the needs of underserved residents and improving access to healthcare.

POLICY CP-11.3: SUPPORT PROGRAMS THAT ENCOURAGE POSITIVE YOUTH DEVELOPMENT.

• Action CP-11.3.1: Continue to support existing programs that instill positive life skills for youth, including the Teen Connection, Youth Advisory Board, Juvenile Citation Program, Neighborhood Leadership Academy, and other programs not yet developed.

KID-FRIENDLY CITIES

There are many issues impacting youth today, including loneliness, obesity, bullying, and depression. The International Making Cities Livable coalition has identified strategies to combat these rising challenges that directly relate to how cities are designed.9

The key principles for making cities more kid-friendly are to:

• Facilitate access to community social life
• Facilitate access to nature
• Facilitate independent mobility
• Create a hospitable built environment

Many of the policies and actions throughout Elevate Las Cruces achieve the above principles.
**ELEVATING OUR COMMUNITY LIVABILITY**

The Elevate Las Cruces vision refers to celebrating the community’s ‘vibrant quality of life’ and some of the supporting vision components focus on culture, livability, and neighborhoods. A community’s prosperity is greatly dependent on access to services and amenities that enhance resident comfort and enjoyment, which contribute to the overall quality of life. The City of Las Cruces and other public entities assume critical roles in providing services that make the community more livable, including public safety, parks and recreation, and transportation infrastructure. Residents, property owners, and business owners also contribute to quality of life by celebrating history, culture, nature, the arts, neighborhood pride, and healthy living. These amenities make communities stand out and ultimately attract new investment as well as new residents and businesses.

Collectively, the planning topics of Neighborhoods, Parks and Recreation, Mobility, Public Safety, Arts and Culture, Historic Preservation, and Public Health comprise the Community Livability policy framework. This section presents the goals, policies, and actions for these topics, which promote a more livable community through essential services like public safety, parks and recreation, and transportation, diversity in neighborhoods and the arts, and emphasis on historic preservation and community health.

**DEFINING COMMUNITY LIVABILITY**

Livability is defined as “suitable for living in; habitable; comfortable; worth living; endurable.” The Community Livability policy framework is comprised of seven primary topics that relate back to the vision components of “Las Cruces Values Vibrant Neighborhoods,” “Las Cruces is a Livable Community,” “Las Cruces Leverages Social Partnerships,” and “Las Cruces is a Cultural Crossroads.” For each of the goals on the subsequent pages, the applicable vision components are shown as icons.

- **Las Cruces Values Vibrant Neighborhoods**
- **Las Cruces is a Livable Community**
- **Las Cruces Leverages Social Partnerships**
- **Las Cruces is a Cultural Crossroads**

The rest of this section is organized around the following topics:

- **Neighborhoods.** Safe, clean, and vibrant neighborhoods significantly contribute to the overall quality of life of a community. Pride in one’s neighborhood is intrinsically linked to establishing a neighborhood identity and through improving neighborhood conditions. This topic is closely related to the Housing topic discussed in the Community Prosperity policy framework.
- **Parks and Recreation.** The provision of diverse, accessible, and safe parks and recreation facilities plays a major role in making a neighborhood, sector, or entire community attractive. Cities are often times the primary provider of parks and recreation facilities, programs, and amenities. The parks and recreation topic addresses park accessibility, diverse facilities and programs, and maintenance.
- **Mobility.** Mobility refers to all aspects of the community transportation system – infrastructure for various modes (vehicles, public transit, active transportation), safety, efficiency, and the linkage to land use and economic development. A community that offers multi-modal transportation options ultimately allows more choice, which is a large component of quality of life. Earlier in this volume, the Future Thoroughfare Program was presented; this section dives into the specific goals, policies, and actions to implement the thoroughfare program.
- **Public Safety.** An essential service of any community that has a profound impact on livability is police, fire, and emergency services, collectively referred to as public safety. While these departments have their own guiding procedures and documents, it is important for a comprehensive plan to address how public safety interacts with other aspects of the community.
- **Arts and Culture.** A livable community is one that celebrates the diverse cultures that are present. There is a strong emphasis on local arts and culture in Las Cruces; there are many groups dedicated to promoting and cultivating arts and culture as well as many museums, theatres, galleries, and music venues. The arts and culture topic addresses continued support for arts and culture and linking this amenity to promoting tourism.
- **Historic Preservation.** The preservation of properties should be focused on those that are both historic and culturally-significant. Las Cruces is making strides towards providing more resources for historic preservation. The issues addressed in this topic include valuing and protecting historic and cultural sites and engaging the community in preservation efforts.
- **Public Health.** Public health refers to the overall well-being of individuals and the community. In Las Cruces there have been many planning efforts and policy decisions made related to improving public health. For Elevate Las Cruces, the public health topics addressed include food security, mental and physical health, and environmental justice.

These associated topics collectively impact overall livability of Las Cruces. A community that is livable has vibrant neighborhoods, accessible parks and recreation, high levels of mobility, superior public safety services, diverse arts and culture, emphasizes historic preservation, and supports overall public health. All of the topics are inherently related and must be assessed in equal measure to better understand where competing interests can be aligned, overlapping initiatives can be streamlined, and gaps in services can be filled.
CHALLENGES TO COMMUNITY LIVABILITY

There are challenges to improving overall community livability in Las Cruces. The following challenges were brought up through the public and stakeholder input process for Las Cruces or were identified through the existing conditions assessment. The subsequent goals, policies, and actions are a direct response to these challenges.

NEIGHBORHOODS:
• In 2017, over 10% of housing units were vacant
• Prior institutional efforts to create and empower neighborhood associations have diminished in the last several years
• Most residential growth has occurred outside of the Infill Development Overlay District boundaries

PARKS & RECREATION:
• Trails, shade, adult sports, and increased maintenance are the most commonly heard needs for parks and recreation in Las Cruces
• Additional indoor recreation space is needed
• Park and recreational facility additions have not resulted in improved accessibility for many residents
• Accessible social spaces are needed in civic areas

MOBILITY:
• Las Cruces ranks second in the state for the most vehicle crashes
• The current thoroughfare network does not consider roadway context based on the existing or desired built environment
• More direct and frequent transit service is needed to increase ridership
• There is a lack of multi-modal connectivity to existing fixed-route transit infrastructure
• There is a lack of multi-use trails north of US 70 and within the city core

PUBLIC SAFETY:
• More rapid changes in climate are necessitating better community emergency preparedness
• As more growth occurs, additional police, fire, and emergency services stations and personnel will be needed
• Emerging criminal justice issues require increasingly creative public safety solutions

PUBLIC HEALTH:
• There is no local public health official for the City of Las Cruces
• Additional coordination with local, regional, and state mental health providers is needed
• There is a perceived lack of healthcare providers in Las Cruces

ARTS AND CULTURE:
• There are many diverse arts and cultural groups competing for limited resources and support from the City
• There is an emphasis on arts and culture in downtown, but less so in the rest of the community
• Need a formal document guiding the vision and purpose of public art selection and maintenance

HISTORIC PRESERVATION:
• The City adopted its historic preservation ordinance in December 2019; thus, codifying historic preservation as a matter of public policy will require time and resources to mature
• There are limited protections against incompatible renovation or infill in historic districts or next to historic properties in the absence of design guidelines
• Need to continue to engage residents, property owners, and business owners in historic districts about restoration opportunities and preservation efforts
TABLE 1.13, COMMUNITY LIVABILITY POLICY FRAMEWORK SUMMARY

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The Community Livability Work Program is found on pages 294-335.

Las Cruces is made up of numerous, distinct neighborhoods, many of which have entry signage to create a sense of place and identity.

NEIGHBORHOODS
Components of neighborhoods discussed in the policy framework include neighborhood identity, neighborhood groups, placemaking, code enforcement, and infill development.

NEIGHBORHOOD IDENTITY
A sense of pride in one’s neighborhood can lead to better maintenance and additional investment. One way to instill neighborhood pride is through establishing a unique neighborhood identity. This can be achieved through establishing neighborhood organizations, promoting neighborhood events, creating neighborhood logos, and participating in neighborhood planning processes. In Las Cruces, neighborhoods are a critical piece of the community fabric, as seen through the various community blueprints done over the past several years. The topic of establishing ‘neighborhood identity’ is discussed in Goal 12.

PLACEMAKING
This comprehensive plan document discusses creating a ‘sense of place’ through the various place types. For neighborhoods specifically, features such as public art or sign toppers can help create a distinctive sense of place. A neighborhood with a distinct sense of place can lead to increased neighborhood pride. Goal 12 discussed the topic of neighborhood ‘placemaking.’

CODE ENFORCEMENT
Residential code enforcement deals with code violations related to the environment (weeds, trash, etc.), parking, and zoning. Code enforcement is the primary tool used by cities to prevent nuisances and abate blight in neighborhoods. Code enforcement officers interact directly with residents, so there is opportunity to expand on this liaison role and promote a positive resident-staff relationship. Goal 13 focuses on the topic of ‘code enforcement’ in Las Cruces.

INFILL DEVELOPMENT
Vacant properties in established neighborhoods can quickly become an eyesore and may eventually impact surrounding property values. In Las Cruces, 10.7% of housing units in 2017 were classified as vacant. Tools that cities can use to combat vacancies in residential areas include vacant and boarded building ordinances and incentives for development. The topic of ‘infill development’ is discussed in Goal 13.

NEIGHBORHOOD GROUPS
As a large city with several distinct neighborhoods, there are many neighborhood groups in Las Cruces today, including both neighborhood organizations and homeowner’s associations (HOAs). A neighborhood organization is voluntarily formed and represents a section of a city with a common identity to give citizens a voice, while an HOA is a mandatory membership specific to a subdivision to pay for common amenities. The City can serve in a liaison role to support these groups. The topic of ‘neighborhood groups’ is discussed in Goal 12.
GOAL CL-1: NEIGHBORHOOD IDENTITY

PROMOTE COMMUNITY PRIDE THROUGH NEIGHBORHOOD EVENTS AND INVESTMENTS THAT CREATE A SHARED IDENTITY.

There are numerous unique neighborhoods in Las Cruces, several of which have been the subject of a neighborhood blueprint, including: Amador Proximo; Apodaca; East Mesa; El Paseo; and South Jornada. Part of the planning process for each of these blueprint plans is to identify a vision or strategic direction that represents the desires of the neighborhoods. The vision plays directly into how residents identify themselves, whether that be historic, dense, suburban, low-growth or other characteristics. Neighborhood identity instills a sense of pride in the neighborhood.

While many factors of community pride are dependent on the residents themselves, the City can play a role in promoting programs, plans, and events that promote a sense of neighborhood identity and pride. The City previously stopped the neighborhood organization registration program due to lack of resources. This presents an opportunity to re-initiate this type of program. The policies and subsequent actions related to the topic of ‘neighborhood identity’ focus on assisting neighborhoods identify what makes them distinctive and instilling lasting community pride in one’s neighborhood. The key partners involved in implementing these actions are various city departments, neighborhood organizations and HOA leaders, and code enforcement officers. In addition to public, stakeholder, and staff feedback, the various community blueprint plans were referenced to generate the policies and actions in this goal.

POLICY CL-1.1: ENGAGE IN PLANNING PROCESSES THAT ENABLE NEIGHBORHOODS TO DEFINE THEIR DISTINCT IDENTITIES AND NEEDS.

• Action CL-1.1.1: Re-establish the City’s neighborhood organization registration program.
• Action CL-1.1.2: Provide community police officers and assistance to registered neighborhood organizations in conducting block parties and other community events that promote community pride.
• Action CL-1.1.3: Create and fund a Neighborhood Assessments strategic planning program which generates small physical improvements within participating neighborhood areas.
• Action CL-1.1.4: Conduct a revolving series of small-area plans for groups of neighborhoods and districts that share common characteristics.
• Action CL-1.1.5: Conduct annual or semi-annual meetings with neighborhood organization leaders to coordinate on issues and promote programs.
• Action CL-1.1.6: Establish a neighborhood liaison program with a dedicated staff person to coordinate on neighborhood plans and neighborhood engagement.
• Action CL-1.1.7: Create a centralized neighborhood organization database that is accessible to all City of Las Cruces staff.
• Action CL-1.1.8: Establish a council of neighborhoods to encourage collaboration and interaction.

POLICY CL-1.2: GENERATE COMMUNITY PRIDE THROUGH NEIGHBORHOOD ACTIVITIES, EVENTS AND INVESTMENTS THAT STRENGTHEN NEIGHBORHOOD IDENTITIES.

• Action CL-1.2.1: Develop a program to assist neighborhoods in creating neighborhood logos and branding.
• Action CL-1.2.2: Develop a privately funded neighborhood signage and banner program.
• Action CL-1.2.3: Combine public art and public grounds to develop iconic neighborhood features in Las Cruces neighborhoods via partnerships.
• Action CL-1.2.4: Continue and expand programs that support neighborhoods including the Neighborhood Leadership Academy, Police Citizen’s Academy, and develop new programs.

• Action CL-1.1.9: Develop a Public Engagement Strategy that can be applied city-wide for major planning efforts, capital projects, and general community outreach.

TACTICAL URBANISM

Many of the concepts presented in Elevate Las Cruces could be showcased in demonstration sites. Communities can showcase concepts such as parklets, traffic calming, public art, and bike lanes through ‘tactical urbanism.’ This term represents short-term ‘pop-up’ projects that showcase the benefits of improvements before making a permanent investment. One example is ‘Pavement to Parks,’ in which underutilized parking lots are temporarily transformed into a small plaza or parklet to encourage better use of the space.

Parking Day in Round Rock, Texas. Tactical urbanism demonstration projects can also serve as engaging and educational neighborhood events.

The Apodaca Neighborhood Blueprint plan (right) was centered on an overall vision created with significant resident feedback.
GOAL CL-2: NEIGHBORHOOD CONSERVATION
STRENGTHEN NEIGHBORHOOD CONDITION THROUGH IMPROVEMENTS TO THE BUILT-ENVIRONMENT.

The condition of neighborhoods has a direct impact on their real and perceived quality, safety, security, and longevity. Factors that contribute to overall neighborhood condition include property upkeep, maintenance of common areas, lighting, location of vehicles, and vacant properties. In most communities, including Las Cruces, code enforcement officers are responsible for mediating residential code violations such as weeds, trash, and abandoned vehicles or properties. While this comprehensive plan process did not reveal a significantly high number of reported residential nuisances, it is important to instill a positive rapport between code enforcement officers and residents. For some residents, this may be the only interaction they have with city officials. There are opportunities for partnerships with neighborhood organizations and code enforcement officials.

Additionally, vacant properties have a significant impact on neighborhood conditions and longevity; vacant properties that are not properly cared for can be an eyesore and devalue surrounding properties. Las Cruces currently lacks a vacant and boarded building ordinance to mitigate these situations in a timely and regulated manner. The City can also play a role in offering incentives to redevelop vacant properties to ensure that the value of neighborhoods is maintained.

The policies and subsequent actions related to the topic of ‘neighborhood conservation’ focus on abating residential nuisances and encouraging redevelopment of vacant properties to ensure longevity of current and future neighborhoods. The key partners involved in implementing these actions are various city departments, neighborhood action teams, code enforcement officials, Keep Las Cruces Beautiful, and neighborhood organization leaders. In addition to public, stakeholder, and staff feedback, the various community blueprint plans were referenced to generate the policies and actions in this goal.

NEIGHBORHOOD ACTION TEAM
The City of Las Cruces has initiated a community relations program dedicated to addressing neighborhood nuisance issues and improving communication with neighborhoods. The Neighborhood Action Team is made up of staff members from across City Hall to serve as an interdepartmental task force.

The goals of the Neighborhood Action Team are to:
• Agree on an inter-departmental approach and standard practice for addressing vacant and abandoned nuisance structures and properties.
• Clearly designate department responsibilities for addressing and mitigating vacant and nuisance structures and properties.
• Identify city codes and regulations necessary to improve the City’s ability to mitigate vacant and nuisance structures and properties.
• Coordinate to establish the City Comprehensive Plan as the policy direction for neighborhood stabilization and property maintenance with additional guidance from appropriate overlay zones.
• Continue to improve communication and coordination among department personnel and the public.

Source: City of Las Cruces.

POLICY CL-2.1: WORK WITH RESIDENTS TO ABATE RECURRING NEIGHBORHOOD NUISANCES.
• Action CL-2.1.1: Review and evaluate demolition procedures.
• Action CL-2.1.2: Continue to assist in coordinating recurring neighborhood clean-up events by advertising clean-up days and removing obstacles for trash disposal.
• Action CL-2.1.3: Re-institute a code enforcement partnership program with representatives of neighborhood organizations registered with the City.
• Action CL-2.1.4: Continue to work with registered neighborhood organizations to reinvigorate neighborhood watch programs.
• Action CL-2.1.5: Explore establishing a rental registration program in areas of high rental concentration and nuisance-related calls for service.

POLICY CL-2.2: ENCOURAGE REDEVELOPMENT OF VACANT PROPERTIES WITHIN NEIGHBORHOODS.
• Action CL-2.2.1: Develop a vacant and boarded building ordinance for the purposes of safety, occupancy, and aesthetics.
• Action CL-2.2.2: Assess the impact on investment generated by the Infill Development Overlay Ordinance.
• Action CL-2.2.3: Establish TIDD districts consistent with the recommendations of adopted Community Blueprint Plans.
PARKS AND RECREATION

The Elevate Las Cruces Policy Framework for parks and recreation is closely tied to the recommendations of the recently updated Las Cruces Parks, Recreation, and Open Space Master Plan (the “PROSMP”). The three main topics referenced in this section paraphrase the PROSMP’s detailed recommendations on parkland level of service, recreational facilities, and recreational programs.

ACCESSIBLE PARKLAND

Consistent with the recommendations of the City’s recently completed update to the Las Cruces Parks, Recreation, and Open Space Master Plan (the “PROSMP”) Elevate Las Cruces recognizes that providing access to public parkland is a significant factor in elevating the quality of life of the city’s residents. Equally important is the manner in which parkland is programmed. A diverse park system includes active recreational spaces, formal and informal gathering spaces, and undisturbed natural areas and open spaces. The policies and actions of Elevate Las Cruces affirm those of the PROSMP which will ensure that the amount of, and proximity, to public parks of all types (the “level of service”) will not only be maintained but will be enhanced over time as the city grows and transforms.

RECREATIONAL OPPORTUNITY

Vibrant, competitive, and sustainable communities offer “recreational choice” through a diverse suite of recreational facilities and programs that address a wide variety of interests. Assuming such assets are maintained in good condition and are well-managed, the direct day-to-day benefits that are realized from their use and participation can be augmented by an intangible and collective sense of community pride.

STEWARDSHIP

The collective pride derived from an accessible, diverse, well-maintained, and well-managed municipal parks and recreation systems allows a community to leverage the talents of its residents in a more direct manner through volunteerism. The positive reputation retained by the City’s management of its parks and recreational assets also invites partnerships with other organizations to expand the reach of the programs and events that are offered beyond the limits of municipal property and out into the City’s neighborhoods and schools.

GOAL CL-3: ACCESSIBLE PARKLAND

PROVIDE CONVENIENT ACCESS TO A VARIETY OF PARK AND OPEN SPACE LANDS.

Historic Pioneer Women’s Park includes recreational and social space that is easily accessible to surrounding residents.

Pocket and neighborhood parks constructed in the Metro Verde development were constructed in accordance with current City policy.

The Las Cruces PROSMP establishes minimum measures for the amount of public parkland that the City will provide for current and future residents. These targeted levels of service are measured both in acreage and in the proximity to park space from residences within walkable distances.

The PROSMP’s gap analysis reveals that as Las Cruces has grown, access to parks for the City’s residents has decreased. Service area gaps are most prominent in newer areas of the city. Although past City policy has allowed for some parkland to be built in conjunction with newer subdivisions, application of the policy has placed the City at a disadvantage in determining the appropriate location and quality of park space being offered in relation to surrounding development. The dedication of sufficient, accessible, and suitable parkland as part of the development process will require clearer instruction from the City regarding acceptable parkland dedications to meet future needs.

Accessibility to parkland is not strictly limited to the contemporary image of a park space as a place for active recreation. Dynamic parks and recreation systems also provide space for public events, formal gathering and other informal social interactions, as well as natural lands and conserved open spaces that are woven throughout the community. These integrated spaces are increasingly linked by networks of multi-use trails that serve dual recreation-transportation purposes. Las Crucens have indicated a desire for all of these accessible park system elements. These elements can be accommodated on public lands, but should also include private amenities to meet the community’s cumulative recreational and social needs in an equitable manner.
POLICY CL-3.1: PROVIDE A WELL-DISTRIBUTED AND EQUITABLE NETWORK OF NATURAL, RECREATIONAL, AND SOCIAL PARK SPACES TO A GROWING POPULATION.

- Action CL-3.1.1: Acquire parkland consistent with the targeted level of service requirements (acreage and proximity) recommended in the Las Cruces Parks and Recreation Master Plan.
- Action CL-3.1.2: Prepare a parkland dedication ordinance to require park dedication and improvement as part of the land development process.
- Action CL-3.1.3: Amend the Downtown Master Plan and Downtown Development Code to provide the mechanisms for the construction of new civic space in downtown Las Cruces.
- Action CL-3.1.4: Amend land development regulations to incorporate common areas, amenity centers, or other privately maintained social spaces into multi-building or multi-unit development.
- Action CL-3.1.5: Establish a system of conserved open space lands in addition to, and distinct from, the City’s parkland inventory.
- Action CL-3.1.6: Promote outdoor recreation tourism as it relates to the Open Space Land Program.

POLICY CL-3.2: BUILD A COMMUNITY-WIDE NETWORK OF MULTI-USE TRAILS TO SUPPORT THE FITNESS, RECREATIONAL, AND TRANSPORTATION NEEDS OF RESIDENTS.

- Action CL-3.2.1: Incorporate multi-use trail funding into local and regional capital plans for the construction of new trail segments identified by the Las Cruces Active Transportation Plan.
- Action CL-3.2.2: Work with the Elephant Butte Irrigation District (EBID) and other partners to acquire multi-use trail easements.
- Action CL-3.2.3: Amend land development regulations to reserve multi-use trail corridors, and require trail construction and safe access, as part of the land development process.
- Action CL-3.2.4: Promote outdoor recreation tourism related to multi-use trails.

GOAL CL-4: RECREATIONAL OPPORTUNITY

OFFER A DIVERSE SUITE OF RECREATIONAL FACILITIES AND PROGRAMS TO CATER TO VARYING COMMUNITY INTERESTS, AGES, AND ABILITIES.

Las Crucens’ desire for accessibility to park space is matched by appetite for a wider distribution of common and specialized recreational facilities. The Las Cruces PROSMP establishes target levels of service for common recreational facilities such as ballfields, sport courts, playgrounds, trails, and aquatics. The PROSMP also acknowledges opportunities to further develop and improve niche recreational facilities such as skate sports, cycling, shooting, and more. Elevate Las Cruces reaffirms these recreational facility priorities in the context of community growth and competing demands for municipal investments.

The City of Las Cruces continually evaluates how its facilities can serve the interests of its residents such as this weekly quilting group.
The Las Cruces Parks and Recreation Department is committed to providing opportunities that serve the interests of Las Cruces and attract visitors to the city.

**GOAL CL-5: STEWARDSHIP**

**DELIVER PARKS AND RECREATION SERVICES IN A COLLABORATIVE MANNER THAT GENERATES COMMUNITY ENTHUSIASM AND PRIDE.**

The City of Las Cruces recognizes that the condition of its public grounds and facilities directly influences community confidence in its municipal government and the interest of potential private investors in the community. There exist many identified opportunities to improve the aesthetic conditions of Las Cruces’ public parks including way-finding, lighting, landscaping, turf management, and building maintenance.

Pro-active municipal investment in maintaining existing parks and recreation assets can be leveraged into additional levels of private support through volunteerism, in-kind donations, or even the use of non-municipal property or space to host programs or events. Las Cruces will explore all opportunities to bolster the recreational services that it provides to its residents by identifying ways that existing stakeholders can be more directly vested in supporting facility maintenance or program development and delivery.

**POLICY CL-5.1: MAINTAIN PARKS AND RECREATION SYSTEM ASSETS IN A CONDITION THAT PROMOTES A POSITIVE COMMUNITY IMAGE.**

- **Action CL-5.1.1:** Repair and replace recreational facilities and accessory amenities based on the Parks and Recreation Department’s annual condition needs assessment.
- **Action CL-5.1.2:** Update the parks and recreation conditions assessment on an annual basis.
- **Action CL-5.1.3:** Prepare a design standards manual for parks system facilities that includes green building, green infrastructure, dark-sky compliant lighting, and low-impact design techniques.
- **Action CL-5.1.4:** Implement a parks system signage and way-finding system.
- **Action CL-5.1.5:** Conduct park-by-park safety assessment with emphasis on Crime Prevention Through Environmental Design (CPTED) design improvements.
- **Action CL-5.1.6:** Maintain the quality of public grounds through standardized irrigation system upgrades.
- **Action CL-5.1.7:** Incorporate public art in parks as identified in the Public Art Master Plan.

**POLICY CL-5.2: DEVELOP PARTNERSHIPS TO FACILITATE DIRECT CITIZEN INVOLVEMENT IN THE PARKS SYSTEM’S GROWTH AND ENHANCEMENT.**

- **Action CL-5.2.1:** Develop and implement a community relations plan to manage community outreach related to maintenance activities and programming with equal benefits regardless of socio-economic status of neighborhood.
- **Action CL-5.2.2:** Maintain relationships with local and regional conservation and trail organizations.
- **Action CL-5.2.3:** Form a “Friends” of Las Cruces parks organization to serve as the principal partner in assisting the City in parks and recreation system improvements.

**POLICY CL-5.3: ACTIVE AND OUTDOOR FACILITIES AND AMENITIES THAT ACCOMMODATE RESIDENTS’ PREFERRED RECREATIONAL INTERESTS AND ACTIVITIES.**

- **Action CL-5.3.1:** Construct the capital projects incorporated into the 2018 general obligation bond.
- **Action CL-5.3.2:** Construct, rehabilitate, and/or replace standard system-wide recreational facilities consistent with the targeted level of service requirements recommended in the Las Cruces Parks and Recreation Master Plan.
- **Action CL-5.3.3:** Construct new facilities to reduce service area proximity gaps.
- **Action CL-5.3.4:** Conduct a feasibility study to determine the costs associated with construction new indoor recreation space.
- **Action CL-5.3.5:** Fund and construct facilities or facility enhancements for various special interest sports and activities such as: shooting sports, skate sports, cycling sports, inclusive play, etc.
- **Action CL-5.3.6:** Explore partnerships with LCPS to provide recreational opportunities throughout the community.

**POLICY CL-5.4: PROVIDE INDOOR AND OUTDOOR FACILITIES AND AMENITIES THAT ACCOMMODATE RESIDENTS’ PREFERRED RECREATIONAL INTERESTS AND ACTIVITIES.**

- **Action CL-5.4.1:**: Construct, rehabilitate, and/or replace standard system-wide recreational facilities consistent with the targeted level of service requirements recommended in the Las Cruces Parks and Recreation Master Plan.
- **Action CL-5.4.2:**: Construct new facilities to reduce service area proximity gaps.
- **Action CL-5.4.3:**: Conduct a feasibility study to determine the costs associated with construction new indoor recreation space.
- **Action CL-5.4.4:**: Fund and construct facilities or facility enhancements for various special interest sports and activities such as: shooting sports, skate sports, cycling sports, inclusive play, etc.
- **Action CL-5.4.5:**: Explore partnerships with LCPS to provide recreational opportunities throughout the community.

The Las Cruces Aquatics Center is being expanded to include a competition pool.
ROADWAY NETWORK
An essential part of any transportation system is the network of roadways that provide various levels of access and mobility. The Elevate Las Cruces Future Thoroughfare Program presented a recommended map that identifies where future roadways are needed categorized by roadway function. As new roads are built and existing roads are redeveloped, the needs of all transportation users should be considered. Other considerations for the roadway network incorporated in the implementation framework include interconnectivity, traffic calming, and safety. Goal 19 focuses on the various modes of transportation in Las Cruces.

PUBLIC TRANSIT
Las Cruces is served primarily by RoadRUNNER transit, which includes fixed bus routes, express routes, and on-demand services for qualified individuals. The South Central Regional Transit District also provides bus connections in the region. As the place types presented in the Future Development Map become a reality, the City will become denser and the need for enhanced transit options will become more pressing. The policies and actions found in Goal 19 focus on improving the functionality of the existing system and exploring new transit options.

ACTIVE TRANSPORTATION
Cyclists and pedestrians represent a critical transportation mode. A livable community will have options available for residents to safely walk or bike as an alternative to driving. Accommodations for cyclists and pedestrians can be both on or off-street, together representing an overall active transportation network. As of 2017, only 4.2 percent of Las Crucens walked or cycled to work, indicating that there are still significant improvements that could be made to improve the overall active transportation experience. Goal 19 focuses on adding accommodations for cyclists and pedestrians in the transportation system. These components are also addressed in the Parks and Recreation topic.

SYSTEM PERFORMANCE
There are several factors to assess when considering the overall performance of the transportation system. System efficiency refers to a system that is coordinated and maintained effectively. The provision of efficient signals and managing driveway access has a large impact on transportation system efficiency. Transportation safety deals with techniques and policies to improve overall safety on roadways. The number of motor vehicle crashes has increased by approximately 10 percent from 2010 to 2017. Goals 17 and 20 address elements of system performance.
Traffic signal operations have a profound influence on overall transportation system efficiency.

**GOAL CL-6: SYSTEM EFFICIENCY**

BUILD AND MAINTAIN A COORDINATED TRANSPORTATION SYSTEM THAT OPERATES IN AN EFFICIENT AND COST-EFFECTIVE MANNER.

An efficient transportation system translates to less time spent sitting in traffic due to poor signal timing, lack of maintenance to roadways, or outdated technologies. The City of Las Cruces Public Works Department maintains the majority of roadways and traffic signals in Las Cruces, while NMDOT maintains pavement and signals along state-owned and maintained roadways. New and emerging technologies such as Intelligent Transportation Systems (ITS) can help make the transportation system more efficient. Other emerging technologies include autonomous vehicles, which many companies are currently developing and testing. While the integration of autonomous vehicles into local transportation systems will take many years, there are ways communities can prepare today so the new technology can be safely and efficiently integrated into the system.

Another aspect of transportation system efficiency is access management, which is defined as balancing the safe flow of traffic with accommodating access to development along the roadway. Numerous driveways and curb cuts not only cause interruptions in traffic flow, but also pose a danger to cyclists and pedestrians using paths that are constantly intersected by turning vehicles. Strategies to better manage access include consolidating curb-cuts, creating cross-access easements between developments, and changing the width of driveways. The area near Mesilla Valley Mall is an example of a location in Las Cruces that needs better access management to improve safety and efficiency.

The policies and subsequent actions related to the topic of ‘system efficiency’ focus on improving traffic circulation, maintaining transportation infrastructure, integrating technologies, and improving access management. The key partners involved in implementing these actions are Public Works department, MVMPO, NMDOT, South Central Regional Transit District, and other city departments. In addition to public, stakeholder, and staff feedback, the Transport 2040 plan was referenced to generate the policies and actions in this goal.

**POLICY CL-6.1: ENSURE EFFICIENT SIGNAL OPERATIONS AND MAINTENANCE TO IMPROVE TRAFFIC CIRCULATION.**

- Action CL-6.1.1: Continue to allocate funding for safety enhancement projects at signalized and un-signalized intersections with a high number of crashes.
- Action CL-6.1.2: Develop standards to determine how the cost of new traffic signals should be split between the City and developers.
- Action CL-6.1.3: Consider alternative design solutions for signalization such as roundabouts.

**POLICY CL-6.2: INCORPORATE ASSET MANAGEMENT STRATEGIES FOR SYSTEM MAINTENANCE.**

- Action CL-6.2.1: Include life-cycle costs (construction, operations, maintenance, replacement) when budgeting for new roadway infrastructure or infrastructure replacement.
- Action CL-6.2.2: Continue to build a comprehensive GIS inventory of all infrastructure assets in the City.
- Action CL-6.2.3: Coordinate scheduling of asset replacement or capital investment with other transportation entities such as NMDOT, RoadRUNNER Transit, and MVMPO.

**POLICY CL-6.3: INTEGRATE EMERGING TRANSPORTATION TECHNOLOGY THAT MAKES TRAVEL MORE EFFICIENT AND COST-EFFECTIVE.**

- Action CL-6.3.1: Continue to implement the Intelligent Transportation Systems (ITS) infrastructure including dynamic messaging, traffic incident management, transit signal priority, and signal preemption for emergency services.
- Action CL-6.3.2: Work with the MVMPO to study the impact of autonomous vehicles in Las Cruces and the Mesilla Valley region.
- Action CL-6.3.3: Identify locations for autonomous vehicle designated pick-up and drop-off spots.
- Action CL-6.3.4: Work with regional transportation partners to identify pilot projects that integrate autonomous or connected vehicles into the existing passenger or freight transportation system.
- Action CL-6.3.5: Coordinate with regional transportation partners to integrate autonomous vehicles into regional travel demand modeling.
- Action CL-6.3.6: Upgrade the real-time passenger software and delivery system.

**POLICY CL-6.4: IMPROVE THROUGHFARE LEVEL OF SERVICE AND EFFICIENCY THROUGH ACCESS MANAGEMENT.**

- Action CL-6.4.1: Manage vehicular access to multi-building and multi-unit developments – and between developments – through consolidated curb-cuts, cross-access easements, and driveway throat length access management to minimize pedestrian/vehicular conflicts and appropriate infrastructure improvements.
GOAL CL-7: TRANSPORTATION-LAND USE CONNECTION
DEVELOP AN ACCESSIBLE AND EFFICIENT TRANSPORTATION SYSTEM THAT PROVIDES SEAMLESS CONNECTIVITY TO SURROUNDING LAND USES AND COMPLEMENTS VARIOUS DEVELOPMENT PATTERNS.

The design of roadways influences the style and intensity of development on surrounding properties. The Elevate Las Cruces Future Thoroughfare Program introduces the concept of differing street character zones wherein alternative roadway standards should be applied. The urban, suburban, and rural street character zones are linked to the place types in the Future Development Map and should be formally adopted in the local development standards. Another aspect of the transportation and land use connection is street interconnectivity. In some areas of Las Cruces there is a lack of street interconnectivity, which leads to inefficient driving and pedestrian patterns. In more urban areas, a formal street grid is recommended for interconnectivity and along commercial corridors, shared-access alleys behind development would promote walkability and connectivity along the main corridor. The policies and subsequent actions related to the topic of ‘transportation-land use connection’ focus on formally adopting the alternative street typologies into local and regional standards and increasing interconnectivity within Las Cruces. The key partners involved in implementing these actions are Community Development, Public Works, MVMPO, and developers. In addition to public, stakeholder, and staff feedback, the Transport 2040 plan was referenced to generate the policies and actions in this goal.

POLICY CL-7.1: DESIGN NEW ROADWAYS IN ACCORDANCE WITH DEFINED FUNCTIONAL CLASSIFICATIONS AND DEVELOPMENT CONTEXT.

• Action CL-7.1.1: Develop and adopt alternative street typologies based on urban, suburban, and rural context.
• Action CL-7.1.2: Apply street typologies to roadways depending on the corresponding character of adjacent development.
• Action CL-7.1.3: Coordinate with the MVMPO to incorporate the roadway context typologies into future regional thoroughfare plans and align typologies with thoroughfare classifications.

POLICY CL-7.2: PROMOTE STREET INTERCONNECTIVITY WITHIN AND BETWEEN NEIGHBORHOODS, BETWEEN COMMERCIAL DEVELOPMENTS, AND WITHIN TOWN CENTERS AND NEIGHBORHOOD CENTERS.

• Action CL-7.2.1: Establish a street connectivity index and minimum connectivity requirements for new neighborhoods.
• Action CL-7.2.2: Maintain and promote street grid interconnectivity and small block sizes in urban neighborhoods.
• Action CL-7.2.3: Promote a functional system of alleys and promote shared access in urban development to reduce curb cuts on the street and access shared parking. (see A 34.3.4)
• Action CL-7.2.4: Provide major thoroughfare corridor alignments through development sites and arrange buildings, parking areas, and driveway aisles to provide for future street extensions.

GOAL CL-8: MULTI-MODAL SYSTEM
DEVELOP AN EQUITABLE, MULTI-MODAL TRANSPORTATION SYSTEM THAT PRESENTS FEASIBLE TRAVEL OPTIONS FOR RESIDENTS.

An essential component to a livable community is transportation choice, which refers to having various options for how to travel. While Las Cruces is predominantly an auto-oriented community, there are other options available. RoadRUNNER Transit offers fixed-route bus service and there is a growing network of active transportation routes. However, through the public and stakeholder engagement process, the need for more direct and frequent transit service was discussed as well as the need for better bicycle and pedestrian infrastructure to connect to transit stops. Strategies to increase multi-modal connectivity in Las Cruces include retrofitting roadways so they accommodate all users, investing in more transit connections and active transportation routes, and improving pedestrian facilities so they can accommodate users of all abilities.

The subsequent policies and actions discuss accommodating all users, incorporating the concepts of Complete Streets, Calm Streets, and Active Roadsides that were discussed in the Future Thoroughfare Program. The Las Cruces City Council adopted a Complete Streets policy to promote accommodating all users in the construction of new roadways and reconstruction of existing roadways. However, the concepts of Complete Streets haven’t been integrated into roadway development standards. The following actions seek to provide guidance on how to fully implement aspects of Complete Streets for existing and future roadways. Many of the actions related to improving transit infrastructure and expanding bicycle/pedestrian infrastructure relate to previously completed planning efforts focused on these transportation modes.

The key partners involved in implementing these actions are various city departments and other transportation stakeholders. In addition to public, stakeholder, and staff feedback, the Transport 2040 plan, Long-Range Transit Plan, Active Transportation Plan, and Healthy City Report were referenced to generate the policies and actions in this goal.
POLICY CL-8.1: DESIGN NEW AND RETROFIT EXISTING STREETS IN A MANNER THAT BALANCE THE NEEDS OF ALL MODES AND USERS.

- **Action CL-8.1.1:** Incorporate wider and continuous sidewalks, cycling accommodations, safe intersections, fewer curb cuts, and lower speeds to create multi-modal streets.
- **Action CL-8.1.2:** Integrate vehicular, truck, bus, pedestrian, and bicycle travel within the same right-of-way through the Complete Streets concept as called for through plans adopted by City Council.
- **Action CL-8.1.3:** Apply principles of Complete Streets, Calm Streets, and Active Roadsides to create thoroughfares that are bicycle and pedestrian friendly.
- **Action CL-8.1.4:** Enforce the City’s Complete Streets Policy and update pertinent design standards and design specification manuals.
- **Action CL-8.1.5:** Redesign existing street in urban neighborhoods that have excess lane capacity into walkable urban roadways with wide roadside zones.
- **Action CL-8.1.6:** Adopt and apply principles of the NACTO Urban Bikeway Guide and the ITE Designing Walkable Urban Thoroughfares Guide.

POLICY CL-8.2: SUPPORT INVESTMENTS THAT IMPROVE TRANSIT ACCESS AND CONNECTIVITY TO OTHER MODES.

- **Action CL-8.2.1:** Identify funding sources and fill service gaps in existing bus routes.
- **Action CL-8.2.2:** Coordinate with transit providers to assess the feasibility of transit service between the convention center and downtown and from Las Cruces to the Organ Mountains-Desert Peaks National Monument area.
- **Action CL-8.2.3:** Continue to install bus shelters targeting high use routes and stop locations first to increase comfort of transit users.
- **Action CL-8.2.4:** Examine the need and feasibility of addressing “first mile/last mile” access to public transit to make public transit accessible to riders just outside of existing transit service areas.
- **Action CL-8.2.5:** Modify transit routes over time to add service to new neighborhood centers and town centers.
- **Action CL-8.2.6:** Work with major employers along transit routes to provide incentive programs to encourage more ridership to ultimately reduce the subsidy required to operate public transit.
- **Action CL-8.2.7:** When larger vehicles prevent an urban street design, consider purchasing smaller vehicles, including emergency service vehicles, buses, and maintenance vehicles.

POLICY CL-8.3: COORDINATE TRANSIT SYSTEM ACCESS WITH LOCATION OF JOB CENTERS AND RESIDENTIAL AREAS.

- **Action CL-8.3.1:** Work with transit partners to provide transit access to the West Mesa Industrial Park through the Enterprise Van Program.
- **Action CL-8.3.2:** Coordinate with transit partners to explore the feasibility of new transit modes to connect to job centers and the university, including high-frequency local fixed route bus service, trolley service, commuter express bus service, arterial bus rapid transit, and high capacity transit.
- **Action CL-8.3.3:** Assess the feasibility of corridors that could support enhanced transit, including connections between downtown and NMSU.

POLICY CL-8.4: REQUIRE THE INCLUSION OF SAFE AND CONNECTED BICYCLE AND PEDESTRIAN INFRASTRUCTURE WITH ALL NEW ROADWAYS OR ROADWAY RECONSTRUCTION.

- **Action CL-8.4.1:** Prioritize last-mile bicycle/pedestrian connections to transit stops.
- **Action CL-8.4.2:** Provide bicycle safety education materials for motorists and cyclists.
- **Action CL-8.4.3:** Enhance bicycle facilities through striping, lighting, signage, pavement, landscaping, and other design components.
- **Action CL-8.4.4:** Review and update City standards to minimize obstructions to cyclists and pedestrians.

POLICY CL-8.5: IMPROVE ADA ACCESSIBILITY OF PEDESTRIAN FACILITIES ADJACENT TO NEW ROADWAYS AND EXISTING ROADWAYS.

- **Action CL-8.5.1:** Continue efforts to bring all existing pedestrian facilities into conformance with ADA, as amended, when it coincides with major street reconstruction, redevelopment, etc.
- **Action CL-8.5.2:** Continue to implement recommendations from the barrier removal program to meet ADA requirements.
- **Action CL-8.5.3:** Implement strategies identified in the walking audits as part of the Healthy City Report.

- **Action CL-8.4.5:** Continue to work with Elephant Butte Irrigation District, Bureau of Land Management, Bureau of Reclamation and other state and federal agencies so that the lateral and drainage way trail network may be expanded and improved.
- **Action CL-8.4.6:** Utilize the National Association of City Transportation Officials (NACTO) guidelines for design of bicycle facilities.
- **Action CL-8.4.7:** Develop pedestrian crossing guidelines as specified in the Active Transportation Plan.
- **Action CL-8.4.8:** Expand on and off-street bikeways in accordance with the Active Transportation Plan.
- **Action CL-8.4.9:** Join the National Association of City Transportation Officials (NACTO).
GOAL CL-9: TRANSPORTATION SAFETY
INCORPORATE PUBLIC HEALTH AND SAFETY ENHANCEMENTS INTO TRANSPORTATION SYSTEM INVESTMENTS AND POLICIES.

In addition to being efficient, multi-modal, and context-sensitive, the transportation system in a livable community also needs to be safe. According to NMDOT, from 2010-2016, there were an average of 3,327 crashes annually in Las Cruces and in 2016, there were 34.7 crashes per 1,000 residents. This crash rate ranks second in New Mexico only behind Taos. There are various design and operational interventions that can be applied to improve overall transportation safety. These include traffic calming efforts to slow traffic that can either be incorporated into the design of a new roadway or applied to an existing roadway. Examples of traffic calming features include reduced travel lane widths, streetscape features, and curve radii of the roadway. These calming features should be prioritized for collectors within neighborhoods that have issues with speeding. The design of traffic control features such as lighting and signalization also have an impact on transportation system safety. For example, at night, Las Cruces is very dark, which is beneficial from a dark sky perspective, but means that traffic signs can be hard to read for both motorists and pedestrians. The actions in Policy CL-9.2 address how to improve visibility at night.

There is also a correlation between transportation safety and public health. Air quality in an area is heavily influenced by the amount of traffic in a community, and coordination with appropriate state and regional entities to mitigate any air quality issues should continue. Additionally, transportation projects should be developed in a manner that provides equitable benefits, regardless of socio-economic status. For example, Las Cruces has implemented a cool corridor pilot project in low to moderate income areas to make walking and cycling more comfortable in times of extreme heat.

The policies and subsequent actions related to the topic of ‘transportation safety’ focus on addressing current and potential safety issues, improving traffic control systems, meeting air quality standards, and ensuring equitable outcomes of transportation system investments. The key partners involved in implementing these actions are various city departments, MVMPO, and NMDOT. In addition to public, stakeholder, and staff feedback, the Transport 2040 Plan, Long-Range Transit Plan, and Active Transportation Plan were referenced to generate the policies and actions in this goal.

POLICY CL-9.1: PROMOTE MEASURES TO CALM TRAFFIC, PARTICULARLY WITHIN RESIDENTIAL AREAS.

- Action CL-9.1.1: Evaluate traffic calming and traffic demand measures before the installation of new traffic signals and/or stop signs.
- Action CL-9.1.2: Expand efforts of the existing Neighborhood Traffic Calming Program to address neighborhood traffic safety concerns.
- Action CL-9.1.3: Prepare and implement a preventative action plan to pro-actively install traffic calming features within existing roadways where necessary.

POLICY CL-9.2: PROVIDE CLEAR AND CONSISTENT TRAFFIC CONTROL FEATURES AND POLICIES TO REDUCE CONFLICTS BETWEEN TRANSPORTATION SYSTEM USERS.

- Action CL-9.2.1: Establish a program to improve retro reflectivity of existing traffic signs so they are more visible to drivers at nighttime.
- Action CL-9.2.2: Improve lighting at intersections to increase safety for pedestrians.
- Action CL-9.2.3: Improve street signage, including placement, size and legibility of signage.
- Action CL-9.2.4: Identify a funding source dedicated to traffic signal construction and maintenance.
- Action CL-9.2.5: Continue to provide funding for safe and efficient traffic enforcement related to moving violations.
- Action CL-9.2.6: Draft regulations to manage the distribution and operation of electric scooters, e-bicycles, bike share programs, and other micro-mobility devices within public rights-of-way and public grounds.

POLICY CL-9.3: IMPLEMENT PROGRAMS AND POLICIES TO MEET OR EXCEED THE MINIMUM AIR QUALITY ATTAINMENT STANDARDS.

- Action CL-9.3.1: Encourage the New Mexico Air Quality Bureau and State Legislature to implement more air quality monitoring sites throughout the city and county that would facilitate accurate representation of air quality conditions and allows for adequate transportation and air modeling of the current situation.
- Action CL-9.3.2: Continue to use the county-wide Fugitive Dust Rule and Dust Mitigation Plan to oversee the monitoring and implementation of air quality regulations and Particulate Matter within the City and Doña Ana County.
- Action CL-9.3.3: Continue to notify residents when extreme wind events are forecasted for fugitive dust air quality alert days and encourage alternative commute options to help reduce ozone levels.

POLICY CL-9.4: PROMOTE TRANSPORTATION INVESTMENTS THAT INCREASE ACCESS AND MOBILITY FOR DISADVANTAGED POPULATIONS.

- Action CL-9.4.1: Work with the MVMPO to identify and mitigate potential adverse impacts of transportation projects to environmental justice populations.
- Action CL-9.4.2: Prioritize the implementation of “cool corridors” in low to moderate income neighborhoods to better mitigate the impacts of intensifying heat on residents.

While many streets in Las Cruces offer bicycle/pedestrian accommodations, if they are not comfortable during times of extreme heat, they are not likely to be used.
GOAL CL-10: ECONOMIC OUTCOMES
SUPPORT TRANSPORTATION INVESTMENTS THAT IMPROVE ECONOMIC DEVELOPMENT OUTCOMES.

Just like transportation and land use are inherently connected, so are transportation and economic development. The movement of people and goods is one of the primary drivers of any transportation system. As Las Cruces continues to grow in the number of residents and businesses, additional investments in the transportation system to benefit economic outcomes is needed. For example, the NMDOT Freight Study recommended freight intelligent transportation system strategies including traffic control and monitoring systems, route-planning systems, and crash prevention systems to operate freight more safely and efficiently. Las Cruces should be involved in continuing conversations about freight improvements in the region.

Additionally, the West Mesa Industrial Park has been slow to fill with tenants. Public investment in freight improvements may make the area more enticing to businesses. In terms of regional transportation infrastructure, Las Cruces should coordinate with regional partners to assess the feasibility of passenger rail in Las Cruces.

The policies and subsequent actions related to the topic of ‘economic outcomes’ focus on investments to support freight and passenger rail, which will have positive effects on economic development in Las Cruces and the greater Southern New Mexico region. The key partners involved in implementing these actions are various city departments, MVMPO, NMDOT, South Central Regional Transit District, and freight providers. In addition to public, stakeholder, and staff feedback, the Transport 2040 Plan, Long-Range Transit Plan, and NMDOT Freight Study were referenced to generate the policies and actions in this goal.

POLICY CL-10.1: SUPPORT INVESTMENTS IN FREIGHT TO BETTER CONNECT THE REGIONAL ECONOMY TO GLOBAL MARKETS.

- Action CL-10.1.1: Implement recommendations from the NMDOT Freight Study to improve security and efficiency of freight movement in Las Cruces and beyond.
- Action CL-10.1.2: Work with the private sector, MVMPO, and state and federal agencies to make facility improvements to the Las Cruces Airport to increase utilization.
- Action CL-10.1.3: Assess the feasibility of a rail connection from the West Mesa Industrial Park to the Santa Teresa Port of Entry.
- Action CL-10.1.4: Participate in a study to determine if a connection to AMTRAK passenger rail in Las Cruces is feasible.

POLICY CL-10.2: PARTICIPATE IN REGIONAL AND STATE-WIDE EFFORTS THAT IMPLEMENT TRANSPORTATION INFRASTRUCTURE FOR ECONOMIC DEVELOPMENT BENEFITS.

- Action CL-10.2.1: Assess the feasibility of long-term rail transit between Las Cruces and El Paso.
- Action CL-10.2.2: Coordinate with the South Central Regional Transit District (SCRTD) on significant regional planning efforts.

PUBLIC SAFETY

Components of public safety discussed in the policy framework include fire and emergency services, crime prevention, and civil emergency. Policy CL-11.2 discusses strategies related to police protection.

FIRE & EMERGENCY SERVICES

An essential part of public safety is fast response to fire and emergencies. The location of fire stations impacts how quickly emergency responders can react. Therefore, as part of a comprehensive plan process that looks at growth and development, the provision of additional fire and emergency services should be addressed. Goal CL-11 addresses expanding fire and emergency services to keep up with growth as well as design improvements in public areas to improve public safety.

EMERGENCY PREPAREDNESS

Communities are increasingly seeing the value of being prepared for natural disasters instead of being reactive after the event. Typically, a community will prepare an emergency preparedness or emergency management plan that assesses the community’s risk for certain natural events, proposes mitigation solutions to reduce the likelihood of the event, and outlines operational procedures for responding before, during, and after the event. Policy CL-11.2 discusses strategies related to emergency preparedness.

POLICE

Policy protection is another critical aspect of public safety. In addition to deterring criminal activity and responding to emergencies, the Las Cruces Police Department also regularly engages with citizens during events. A positive relationship between residents and police is important to instill trust among residents. Similar to fire and emergency services, it is important to consider the location of police stations in a comprehensive plan process as the community continues to grow. Goal CL-12 addresses strategies related to police protection.

CRIMINAL JUSTICE

The criminal justice system is comprised of police, lawyers, courts, and correction officers that enforce laws, try criminals, and punish offenders. The actions in Goal CL-12 refer to newer trends in criminal justice, including intelligence-led policing and multi-disciplinary mental health response teams. These programs are responsive to increasing issues in Las Cruces and are described more fully in Goal CL-12.
EMERGENCY MEDICAL SERVICES

ENSURE A SAFE AND SECURE COMMUNITY THROUGH THE PROVISION OF HIGH-QUALITY FIRE AND EMERGENCY MEDICAL SERVICES.

A livable community is one that feels safe and secure, especially in times of emergencies and disasters. The Las Cruces Fire Department plays a leading role in emergency response as well as emergency preparedness. The strategic business plans for both the fire and police departments identify industry standards for response times and continuously monitors these times to meet community expectations.

The fiscal impact analysis prepared as part of this comprehensive plan found that with the expected population growth, by 2045 there will be a need for 7 additional crews for the fire department. As growth occurs, the Fire Department will need to continue to closely coordinate with the Community Development department regarding the best locations for new stations. Additionally, safety in public areas is a priority for emergency personnel. There are design interventions that can be applied in public areas to improve the real and perceived safety of an area. More information about these design interventions is discussed in the sidebar.

In addition to emergency response, another aspect of public safety is being prepared for emergencies such as natural or man-made disasters. The City of Las Cruces doesn’t have an emergency management plan currently, so that is the first step towards being better prepared. Typical components of an emergency management plan include: identification of hazards and risks, discussion of mitigation strategies, and outline of emergency response procedures. Once the plan is prepared, training should occur and emergency scenarios should be tested.

CRIME PREVENTION THROUGH ENVIRONMENTAL DESIGN (CPTED)

CPTED is a widely-accepted approach to reducing crime through the urban and environmental design of built environments. The intent is that crime can actually be prevented just based on how an area is designed. The four primary CPTED design guidelines are as follows:

• Natural Surveillance. Use of lighting and landscaping to provide surveillance of areas.
• Natural Access Control. Use of walkways, fences, lighting, and signage to guide people and vehicles to proper entrances and exits.
• Territorial Reinforcement. Clear distinction between public and private areas to show control of areas.
• Maintenance. Avoidance of prolonged nuisances such as neglected or poorly maintained properties.

The policies and subsequent actions related to the topic of ‘emergency services’ focus on expanding fire and emergency services to effectively serve existing and new development, implementing design interventions to make public areas safer, and emergency preparedness and management. The key partners involved in implementing these actions are the Las Cruces Fire and Police departments, other departments in a supporting role, and emergency management partners. In addition to public, stakeholder, and staff feedback, various department strategic plans were referenced to generate the policies and actions in this goal.

GOAL CL-11: EMERGENCY SERVICES

POLICY CL-11.1: EXPAND FIRE AND EMERGENCY SERVICES TO KEEP UP WITH POPULATION GROWTH.
• Action CL-11.1.1: Coordinate with the fire department to plan for new stations in future growth areas.
• Action CL-11.1.2: Regularly review impact fees for new development.
• Action CL-11.1.3: Continue to monitor minimum response times for the entire City to meet community expectations and industry standards.
• Action CL-11.1.4: Improve existing infrastructure in areas where emergency vehicles can’t access homes or businesses.

POLICY CL-11.2: IMPROVE RESIDENT’S AND VISITOR’S SENSE OF SECURITY THROUGH DESIGN INTERVENTIONS THROUGHOUT THE COMMUNITY.
• Action CL-11.2.1: Monitor police, fire, and emergency services access in the downtown paseos, or callesitas.
• Action CL-11.2.2: Identify strategic areas for lighting improvements to in order to improve safety.
• Action CL-11.2.3: Recognize the relationship between physical design and crime and encourage public and private development to utilize CPTED standards.

POLICY CL-11.3: SUPPORT EMERGENCY MANAGEMENT EFFORTS TO PREPARE FOR NATURAL AND MAN-MADE DISASTERS.
• Action CL-11.3.1: Develop an Emergency Operations Management Plan to establish positions with direct oversight on providing emergency shelter and coordinating with regional and state programs and organizations.
• Action CL-11.3.2: Prepare and regularly update an emergency management plan.
• Action CL-11.3.3: Designate and implement policy initiatives to update and expand emergency cooling and heating Stations throughout the City.
• Action CL-11.3.4: Establish an Emergency Management Coordinator position to coordinate with Doña Ana County and the State of New Mexico.
POLICY CL-12.1: REINFORCE A POSITIVE RELATIONSHIP BETWEEN THE POLICE AND RESIDENTS.

- **Action CL-12.1.1:** Increase police presence within neighborhoods to deter criminal activity.

- **Action CL-12.1.2:** Support and enhance Community Policing as an overarching operating philosophy in order to strengthen bonds, increase levels of cooperation, accessibility, and safety between residents and City officials.

POLICY CL-12.2: PROACTIVELY RESPOND TO EMERGING CRIMINAL JUSTICE ISSUES.

- **Action CL-12.2.1:** Create new and enhance policing programs, such as Intelligence-Led Policing or Multi-Disciplinary Mental Health Response Team.

- **Action CL-12.2.2:** Continue funding the juvenile citation program.

ARTS AND CULTURE

Components of arts and culture discussed in the policy framework include arts and cultural groups, arts and cultural programs, and the Arts and Cultural District.

ARTS AND CULTURAL GROUPS

There is a highly active arts and cultural community in Las Cruces, with many groups dedicated to promoting and cultivating arts and culture. While these groups are separate entities from the City, there could be additional partnerships between them to promote arts and culture. There is also a City Art Board that is composed of seven appointed members focused on promoting arts and culture in Las Cruces. Goal CL-13 discusses opportunities to increase awareness of arts and culture in Las Cruces.

ARTS AND CULTURAL PROGRAMS

The best way to cultivate an appreciation for arts and culture is to expose people of all ages to arts and cultural programs. The City plays a role in administering arts and cultural programs as well as supporting partner entities. The Las Cruces Public Art program is one example of the City investing in the arts to cultivate an appreciation for it. Goals CL-13 and CL-14 discuss opportunities to expand existing and create new programs related to cultivating arts and culture in Las Cruces.

ARTS AND CULTURAL DISTRICT

As of 2018, downtown Las Cruces has been designated as an Arts and Cultural District by the New Mexico Arts Commission. Efforts to create the district started as a grass-roots approach in 2014 with support from the Doña Ana Council, Downtown Las Cruces Partnership, and the City. The district designation has a large impact on tourism opportunities. The polices and actions in Goal CL-13 and CL-14 discuss opportunities to continue to promote the district.

PUBLIC ART

Many communities have established a public art program to guide the process of soliciting, acquiring, or commissioning art pieces to be installed in a public space. The recently established City Art Board in Las Cruces is responsible for administering the public art program with 1% of the general fund in the Capital Improvement Program set aside for public art. The policies and actions in this topic address the need for an assessment of the City’s existing public art collection.
As a cultural crossroads, there are many diverse groups and cultures in Las Cruces today. The City can play a role in supporting the arts by partnering with arts and cultural groups, cultivating programs, achieving cultural designations, and investing in public art. The City Art Board, made up of seven appointed members, was established to promote arts and cultural resources in Las Cruces, specifically for public art. To further guide the selection and installation of public art, the City Art Board embarked on developing a Public Art Master Plan. This plan, anticipated to be complete in 2020, provides a mission, vision, goals, and strategies for implementing public art in Las Cruces. Ultimately, public art will help spread awareness of the importance of arts and culture to everyday citizens.

Furthermore, there have been significant efforts in the past to promote downtown as the arts and cultural center of Las Cruces. As of 2018, the New Mexico Art Commission formally recognized Las Cruces as an Arts and Cultural District. The policies and actions under Policy CL-13.2 focus on enhancing existing and creating new programs in downtown focused on arts and culture.

The policies and subsequent actions related to the topic of ‘supporting the arts’ focus on spreading awareness of arts and cultural events and programs, as well as further enhancing downtown as an arts and cultural hub in the community. The key partners involved in implementing these actions are the City Art Board, Quality of Life Department, other supporting departments, and art groups. In addition to public, stakeholder, and staff feedback, the Arts District Plan, Downtown Master Plan, Public Art Master Plan, and Parks and Recreation Master Plan were referenced to generate the policies and actions in this goal.

**GOAL CL-14: TOURISM**

**ENHANCE TOURISM BY PROMOTING SIGNIFICANT ARTS AND CULTURAL AMENITIES IN LAS CRUCES.**

A livable community is not only attractive to those that live there, but also to visitors. Therefore, efforts to promote tourism in a community are important to continue to attract visitors and generate positive economic outcomes. Arts and culture that is unique to a community can have a significant impact on tourism. In Las Cruces, there are numerous festivals related to arts and culture that draw people from across the region and beyond. Given the prominence of Las Cruces in the region and state, it is reasonable to claim the city as the ‘Arts Capital of Southern New Mexico.’ The policies and actions contained in this Goal focus on efforts to promote Las Cruces as an arts and cultural destination. This includes expanding public facilities related to tourism, expanding public art, and partnering with entities such as NMSU for arts and cultural opportunities.

The key partners involved in implementing these actions are the City Art Board, Visit Las Cruces, Economic Development Department, other supporting departments, and art groups. In addition to public, stakeholder, and staff feedback, the Arts District Plan, Downtown Master Plan, Public Art Master Plan, and Parks and Recreation Master Plan were referenced to generate the policies and actions in this goal.
HISTORIC PRESERVATION

Components of historic preservation discussed in the policy framework include historic preservation ordinances, historic preservation committees, and historic designations.

HISTORIC PRESERVATION ORDINANCE

Communities codify historic preservation requirements and standards in a regulating ordinance. Codification provides consistent guidance for the review of proposed changes to historic properties. Las Cruces formally adopted a historic preservation ordinance only in December 2019. The policies and actions in CL-15 provide guidance for the implementation of the historic preservation ordinance.

HISTORIC PRESERVATION COMMISSION

The Historic Preservation Commission was formally codified by the City of Las Cruces concurrent to the adoption of the historic preservation ordinance. This commission reviews proposed changes or alterations to historic properties and recommends appropriate restoration or rehabilitation techniques. The Historic Preservation Commission serves as a design review board to assist in maintaining the character of the distinct historic districts in the city. Goal CL-15 discusses the review process for historic properties.

HISTORIC DESIGNATIONS

Both individual buildings or a grouping of buildings of historic or cultural significance may be eligible for historic designation. At the preparation of this comprehensive plan, there are three historic districts and several individually designated historic buildings within the city limits of Las Cruces. As building inventories and research yields other potentially eligible buildings and districts to designate, greater emphasis will be placed on maintaining sustainable neighborhoods. Goal CL-16 discusses strategies for community engagement in the historic preservation process.

As indicated in the vision statement, Las Cruces is situated at a cultural crossroads featuring an array of properties possessing historic significance. Three neighborhoods are listed on the National Register of Historic Places as historic districts: Mesquite Street-Original Townsite, Alameda-Depot, and Mesilla Park. Within these districts and elsewhere in Las Cruces, numerous individual properties and sites have been designated due to their historic and cultural significance. The adoption of the historic preservation ordinance transforms local preservation efforts from a community-driven, voluntary basis to a codified, municipal approach with input and participation by residents. Policy CL-15.1 focuses on key components addressed by the historic preservation ordinance, including the adoption and implementation of design guidelines and the review processes.

In addition to establishing a regulatory framework to guide the preservation of historic properties, there are other resources available to the City to promote preservation and sustainable architectural practices. Such resources include incentives to rehabilitate historic structures, educational programs about preservation practices, and subsidies for maintenance costs. Challenges and threats to historic buildings exist that must be mitigated, including incompatible infill development adjacent to or near historic districts and demolitions that create vacant lots. Strengthening the development regulations in the overlay districts to require certain building materials and architectural styles, while prioritizing reinvestment in existing buildings rather than demolition, will resolve these issues. Policy CL-15.2 focuses on the programs and resources available to strengthen and support historic preservation efforts in Las Cruces. While the City's administration and its Community Development and Economic Development departments serve as integral leaders to promote the historic preservation program, crucial partnerships beyond City Hall are essential to ensure the program's vitality. In addition to the preservation community, support must be garnered from realtors, land developers, builders, and architects to work with the City to provide input and participation. The goals of the historic preservation program reflect similar objectives identified in the City's Downtown Master Plan and its Arts and Cultural District Plan to strive for a well-managed, sustainable, and economically viable urban place.

Fifteen buildings and cultural resources in Las Cruces are listed on the National Register of Historic Places, including the Rio Grande Theatre, built in 1926.

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POLICY CL-15.1: CODIFY AND FORMALIZE A HISTORIC PRESERVATION PROGRAM IN LAS CRUCES.

• Action CL-15.1.1: Implement the historic preservation ordinance to incorporate best practices, to apply to a diverse range of building types, and to balance proper rehabilitation techniques with design standards and guidelines.

• Action CL-15.1.2: Apply design guidelines to ensure compatible infill development to maintain the character of historic districts to avoid intrusive new construction.

• Action CL-15.1.3: Entrust the Historic Preservation Commission to work with City staff to apply best practices per the ordinance, and specifically to review and decide upon Certificates of Appropriateness to ensure compliance with those best preservation practices.

• Action CL-15.1.4: Develop and implement a long-range heritage preservation plan to account for sites, buildings, and properties possessing historic and cultural significance.

POLICY CL-15.2: PROVIDE RESOURCES TO IMPROVE AND MAINTAIN HISTORIC PROPERTIES.

• Action CL-15.2.1: Consider options to subsidize maintenance costs to repair adobe structures.

• Action CL-15.2.2: Provide incentives to those interested in rehabilitating historic buildings including property tax relief, revolving loan funds, low-interest loans, and waivers to standards that may impede rehabilitation, preservation, or reuse of historic properties.

• Action CL-15.2.3: Identify additional financial and educational resources which may be used to assist with renovations, rehabilitations, and maintenance of historic properties.

• Action CL-15.2.4: Maintain affordable housing options in historic neighborhoods (such as zoning relief for allowing accessory dwelling units).

• Action CL-15.2.5: Lead by example by developing a preventative maintenance funding and prioritization program to improve city-owned historic buildings.

GOAL CL-16: COMMUNITY ENGAGEMENT

INVOLVE THE COMMUNITY IN HISTORIC PRESERVATION EFFORTS.

As with other community development initiatives, robust public engagement regarding historic preservation efforts is crucial. As a component of land-use management, historic preservation planning often results in enhanced civic pride and neighborhood identity through the tangible improvement of marketability and property values, as well as through the intrinsic value of a unique sense of place. To ensure the maintenance of the integrity and character of various neighborhoods in Las Cruces, engagement between the City and residents, property and business owners, developers, and realtors is critical. Public awareness about the City of Las Cruces Register of Cultural Properties serves as the primary conduit for historic preservation between residents and the City. Other opportunities to recognize historic properties may encourage property owners to invest and maintain their buildings.

The policies and subsequent actions related to the topic of community engagement focus on interacting with stakeholders, particularly property owners in historic districts, about historic preservation efforts and practices. Public outreach from the City is a high priority to provide accurate information about and support for such efforts. One overarching objective is to identify, recognize, and designate residential and commercial buildings for their historic and cultural significance. Furthermore, while community engagement presupposes community support, a robust and ongoing public engagement process increases the probability of public buy-in for the historic preservation program. The actions outlined in Goal CL-16 are based upon comments received from residents and stakeholders, and in consultation with existing planning documents, including the Downtown Master Plan and the Arts and Cultural District Plan.

POLICY CL-16.1: PROACTIVELY ENGAGE RESIDENTS, PROPERTY OWNERS, AND BUSINESS OWNERS IN HISTORIC DISTRICTS.

• Action CL-16.1.1: Apply design guidelines in a manner consistent with the architectural character of the individual historic districts.

• Action CL-16.1.2: Continue to identify and create neighborhood/district plans with robust community engagement for those areas designated as historic districts.

POLICY CL-16.2: ENCOURAGE RECOGNITION OPPORTUNITIES FOR HISTORIC OR CULTURAL PROPERTIES OR LANDMARKS.

• Action CL-16.2.1: Foster a program to recognize individuals and entities active in historic preservation efforts.

• Action CL-16.2.2: Seek local historic district designations in conjunction with designations on the national and state levels.
MENTAL HEALTH

Another component of overall public health is one’s individual mental health, or their psychological and emotional well-being. The environment in which we live has an impact on our mental health; therefore, the way cities are built can shape residents’ outlook on life. There are existing programs focused on improving mental health outcomes in Las Cruces, but more emphasis could be placed on recruiting mental health professionals and communicating about existing resources. The policies and actions in Goal CL-18 discuss ways the City can help improve mental health outcomes for residents.

PHYSICAL HEALTH

Perhaps the most well-known aspect of health, one’s physical health is a major determinant of overall public health. According to the United Health Foundation’s national health rankings, New Mexico is ranked 34th in terms of overall physical health. Cities play a role in encouraging physical health by providing access to physical activities such as parks, trails, and recreation centers. This also includes providing safe walking and cycling routes to major destinations in the City such as schools and employment centers. The policies and actions in Goal CL-18 focus on improving physical health outcomes.

ENVIRONMENTAL JUSTICE

Environmental elements such as air quality, water quality, and environmental hazards greatly impact overall public health. Often, lower-income areas of communities are the most greatly impacted by environmental health concerns, such as brownfields or air pollution. The term ‘environmental justice’ refers to the equal treatment of all people with respect to environmental laws, regulations, and policies. Any federally-funded project must show that there are no disparate or disproportionately negative impacts on low-income minority populations. The policies and actions in Goal CL-19 focus on strategies to pursue environmental justice for all residents.

GOAL CL-17: FOOD SECURITY

TRANSFORM LAS CRUCES INTO A FOOD-SECURE COMMUNITY WITH IMPROVED ACCESS TO HEALTHY FOOD OPTIONS

A food-secure community is one in which all residents know where their next meal will be coming from and are able to afford it. Agricultural production has long been a critical part of the Las Cruces economy, but in order to increase local food security, there are less conventional agricultural practices that could be incorporated. These strategies include home gardening, community gardens, and kitchen incubator programs. A kitchen incubator program is a similar concept to a business incubator where a commercial kitchen is available for small businesses to use before they have their own health-department licensed kitchen. The Las Cruces Crafts and Farmer’s Market is an existing option for providing healthy food in Las Cruces.

Additionally, the USDA Food Access Research Atlas identifies where food deserts (lack of access to healthy food) exist at the Census tract level. According to the atlas, within the City limits there are parts of Las Cruces that have ‘low access’ to healthy food, meaning that there is a relatively high number of households without access to vehicles that live more than one-half mile from a supermarket. The aforementioned ‘urban agriculture’ strategies could play a role in increasing food security in these areas.

The policies and subsequent actions related to the topic of ‘food security’ focus on promoting urban agricultural practices and increasing access to healthy food. The key partners involved in implementing these actions are various City departments as well as local agricultural producers. In addition to public, stakeholder, and staff feedback, the Urban Agriculture and Food Policy Plan and the Healthy City Report were referenced to generate the policies and actions in this goal.

PUBLIC HEALTH

The World Health Organization defines health holistically as physical, mental, and social well-being. Components of public health discussed in the policy framework include food security, mental health, physical health, and environmental health.

FOOD SECURITY

Access to healthy food is a critical component of overall public health. The United States Department of Agriculture (USDA) defines a food desert as an area that lacks access to establishments that sell fresh fruits, vegetables, and other healthy food options. Strategies to combat food deserts include farmers markets, community gardens, and other local urban agriculture programs. The policies and actions in Goal CL-17 provide strategies to increase food security for all residents.

POLICY CL-17.1: PROMOTE LESS CONVENTIONAL AGRICULTURAL PRACTICES THROUGHOUT THE CITY SUCH AS HOME GARDENING AND COMMUNITY GARDENS.

- Action CL-17.1.1: Develop standards and guidelines for farm stands in all zoning districts to encourage home gardening and other urban agriculture activities.
- Action CL-17.1.2: Continue to coordinate with the Master Gardeners program and other neighborhood stakeholders on community garden efforts.
- Action CL-17.1.3: Continue to promote and provide support to the Las Cruces Craft and Farmer’s Market.
- Action CL-17.1.4: Establish a kitchen incubator program with comprehensive support for local food businesses.

POLICY CL-17.2: SUPPORT EFFORTS TO PROVIDE ACCESS TO HEALTHY FOOD IN AREAS IDENTIFIED AS FOOD DESERTS AND TO LOW-INCOME POPULATIONS.

- Action CL-17.2.1: Routinely use existing USDA tools to identify food deserts within the community and propose strategies to mitigate them.
- Action CL-17.2.2: Provide educational resources related to the benefits of local urban agriculture.
- Action CL-17.2.3: Work with state partners to promote and allow food assistance programs (i.e. SNAP, WIC) redemption at farmers markets and farm stands.
- Action CL-17.2.4: Explore changes to the development code that will enact minimum spacing requirements and require the sale of fresh fruits and vegetables at dollar stores.
GOAL CL-18: MENTAL & PHYSICAL HEALTH

GOAL CL-19: ENVIRONMENTAL JUSTICE

Provide opportunities for residents to improve their mental and physical health.

Mental and physical health and wellness are crucial to one’s overall health. There are various local, regional, state, and national programs aimed at improving these health outcomes. During the stakeholder meetings, the issue of not having enough healthcare providers was mentioned. Strategies to resolve this include working with education providers to expand healthcare training and working with economic development groups to attract more healthcare professionals. In terms of physical health, the City can continue to encourage physical activity by expanding parks, trails, sidewalks, and recreation facilities. The Las Cruces Fire and Police Departments already have programs related to assisting individuals with mental health problems. The Fire Mobile Integrated Health Program was initiated to identify gaps in healthcare for frequent 911 callers and then provide educational resources so they can reduce the need for emergency calls. The mission of the Police Crisis Intervention Team is to “deliver positive law enforcement crisis intervention services to people within the city who suffer from...mental illness.” The actions listed in Policy CL-18 focus on continuation and expansion of these programs.

The policies and subsequent actions related to the topic of ‘mental and physical health’ focus on programs the City can create or expand to improve residents’ mental and physical health outcomes. The key partners involved in implementing these actions are Administration, Economic Development, and Fire Departments, and state, regional, and local mental health partners. In addition to public, stakeholder, and staff feedback, the Healthy City Report and Active Transportation Plan were referenced to generate the policies and actions in this goal.

Policy CL-18.1: Support efforts to expand the available options for healthcare providers.

- Action CL-18.1.1: Support the attraction of primary care physicians, specialists, mental health professionals, and urgent care facilities.
- Action CL-18.1.2: Support state health and human service programs and facilities as a means of maximizing their availability, including encouraging public and private partnerships as a means of meeting the needs of the community.
- Action CL-18.1.3: Continue to support the Fire Mobile Integrated Health Program, the Multi-Disciplinary Mental Health Response Team, and the Police Critical Incident or Crisis Intervention Team.
- Action CL-18.1.4: Support a partnership with the Burrell College of Medicine at NMSU to expand local healthcare education and support program improvements.
- Action CL-18.1.5: Support opening and utilizing mental health facilities to provide response, diagnosis, and services for mental health patients.
- Action CL-18.1.6: Coordinate with Doña Ana County resilience leaders to establish a group that oversees provision of services to address mental health issues.

Policy CL-18.2: Promote expansion of recreational opportunities to encourage physical activity.

- Action CL-18.2.1: Continue to pursue Safe Routes to School, Transportation Alternatives, and other funding to encourage active transportation.
- Action CL-18.2.2: Make educational resources on municipal parks and recreation facilities readily available at all city facilities including City Hall.

The term ‘environmental justice’ was first coined in the 1980s when a predominantly African American community in North Carolina was burdened with toxic waste from a nearby manufacturing facility. As a response, Executive Order 12898 was signed, which requires all federally-funded projects to assess the potential impacts to low-income and minority groups to ensure that these groups are not disproportionately or adversely affected. The topic of environmental justice is still relevant for communities today related to air quality, transportation investments, and contaminated sites. Additionally, environmental hazards can be located in any community. These include Superfund sites and brownfields, which are sites contaminated by previous uses such as an industrial facility or gas station. According to the New Mexico Environment Department, there is one site in Las Cruces designated as a Superfund Site but no brownfield sites as of 2018. Another environmental hazard common in Las Cruces is dust, which can be particularly harmful for those prone to allergies.

The policies and subsequent actions related to the topic of ‘environmental justice’ focus on improving environmental justice for all residents and reducing the impacts of environmental hazards. The key partners involved in implementing these actions are various city departments, State Department of Health, NMSU, and the MVMPO. In addition to public, stakeholder, and staff feedback, the Healthy City Report was referenced to generate the policies and actions in this goal.

Policy CL-19.1: Engage partners in improving health outcomes for traditionally underserved populations.

- Action CL-19.1.1: Establish cooperative operating agreements with the New Mexico Air Quality Bureau to share air quality and related demographic data on a regular basis.
- Action CL-19.1.2: Coordinate with the State Department of Health, NMSU, MVMPO, and other public health providers on environmental justice issues related to transportation and land use investments.

Policy CL-19.2: Reduce the impacts of harmful environmental hazards.

- Action CL-19.2.1: Pursue funding for the redevelopment of brownfield or contaminated sites through EPA’s brownfield program.
- Action CL-19.2.2: Support strategies that minimize the increase of toxins and pollutants in our ambient air and water bodies.
- Action CL-19.2.3: Promote the use of alternative or modified fuels to reduce ozone precursor and carbon monoxide emissions.
- Action CL-19.2.4: Continue to implement and maintain a dust suppression program.
- Action CL-19.2.5: Fund tree planting in accordance with the city’s Community Forest Assessment.
The success of Elevate Las Cruces in facilitating the community’s transformation into a more economically, physically, and socially sustainable place will be measured by the degree to which those who participated in the Plan’s development also participate in its implementation. As Las Cruces’ principal visioning document, Elevate Las Cruces will be referenced on a continuing basis to influence the policy, planning, regulatory, and budgetary decisions of the City. Elevate Las Cruces likewise serves as the coordinating document between the City and its partners to ensure that the resources of the City are allocated in a manner that reflects shared goals and objectives and supports initiatives that advance the community’s vision of sustainability.

The Elevate Las Cruces Implementation Program includes three components:

- **Administrative Framework.** A brief summary of the roles and responsibilities of the entities that will implement Elevate Las Cruces.
- **Elevate Las Cruces Work Program.** A prioritized list of the 117 policies and 495 actions identified within the Plan’s Community Environment, Community Prosperity, and Community Livability themes. Assigns primary and secondary responsibilities, identifies implementation timeframes, and cross-references corresponding policies and actions.
- **Implementation Measures.** Highlights the primary methods to be used by the City of Las Cruces to ensure that Elevate Las Cruces is successfully implemented through integration into municipal decision-making process and day-to-day administrative processes.

Successful implementation of the community’s shared vision embodied by Elevate Las Cruces is the shared responsibility of our residents, property owners, business owners, governmental agencies, civic organizations, service providers, trade groups, social advocates, and more. With a 25 year implementation period for this Plan however, it will take the leadership of the City of Las Cruces to remind its residents, stakeholders, and partners that there is a role for all of them in “…enhancing our livability, prosperity, and environment for the shared benefit of current and future generations of Las Crucens…” through the initiatives of their comprehensive plan.
ADMINISTERING ELEVATE LAS CRUCES

The City of Las Cruces is responsible for administering the Elevate Las Cruces Comprehensive Plan. The City’s role as Plan administrator means that it will be solely responsible for the day-to-day oversight of all plan activities including the coordination of plan implementation, monitoring success, education, and plan amendments. These functions are summarized in Figure 1.22, City of Las Cruces Plan Administration Roles.

FIGURE 1.22, CITY OF LAS CRUCES PLAN ADMINISTRATION ROLES

In addition to the administrative roles identified in Figure 1.22, the City of Las Cruces will be the principal implementing entity of Elevate Las Cruces – but will share implementation responsibility with multiple partnering agencies. The Elevate Las Cruces Work Program (page 222) identifies a City department as the “Coordinating Agency” for all Plan actions, meaning that the responsible department may lead implementation efforts or may facilitate or support implementation by partnering agencies.

ROLES AND RESPONSIBILITIES - CITY OF LAS CRUCES

Fulfillment of the plan administration roles highlighted within Figure 1.22 will require the collective efforts of Las Cruces municipal staff and the City’s boards, committees, and commissions; under the leadership of the Mayor and City Council of Las Cruces.

CITY DEPARTMENTS

All City departments will participate in the implementation of Elevate Las Cruces as provided in the Elevate Las Cruces Work Program (page 222). Principal oversight of Plan implementation and administration will, however, be vested in two City departments: Community Development and the City Manager’s Office.

- Community Development Department. The Las Cruces Community Development Department is responsible for the daily administration of Elevate Las Cruces, including coordination, monitoring, education and amendments. Community Development’s leadership role in Plan administration reflects their ongoing role of staffing the Las Cruces Planning and Zoning Commission.

- City Manager’s Office. The City Manager’s Office will provide direction to the Community Development Department, but will also assist by ensuring that all City departments are responsive to ongoing plan administration needs. The City Manager’s Office will also ensure that the vision, policies, and actions of Elevate Las Cruces are incorporated into the decision-making processes of the Mayor and City Council.

BOARDS, COMMITTEES, AND COMMISSIONS

As of 2020, there are 44 boards, committees, and commissions established by action of City Council or City administration or representing joint-governmental bodies containing members appointed by the City (includes Policy Review Committees and the Comprehensive Plan Advisory Committee).

Unless otherwise stated in this Plan, all City boards, committees, and commissions will participate in interpreting and implementing applicable policies and actions of Elevate Las Cruces in accordance with their powers and duties as vested by the state of New Mexico, established in Municipal Code, by ordinance or resolution of the Mayor and City Council, or by authority of the city manager.

PLANNING AND ZONING COMMISSION

Section 2-381 of the Las Cruces Municipal Code identifies the update and amendment of the City’s comprehensive plan as one of the Commission’s four principal powers. Consistent with this role, the Planning and Zoning Commission serves as the principal recommending and reporting body to the Mayor and City Council regarding land development cases, plan implementation status, and potential plan amendments.

MAYOR AND CITY COUNCIL

The Mayor and City Council are the champions of Elevate Las Cruces and will provide ongoing direction to City administration and the City’s boards, committees, and commissions to ensure that the vision, policies, and actions of Elevate Las Cruces are incorporated into all decision-making processes - including budgeting, development review, strategic planning, and more.

ROLES AND RESPONSIBILITIES - PARTNERING AGENCIES

Elevate Las Cruces was prepared with the input of representatives from multiple governmental agencies, civic organizations, service providers, trade groups, social advocates, and other organizations. The continued participation or leadership of many of these organizations will be necessary to implement initiatives proposed in elevate Las Cruces that align with their respective areas of expertise.

The Elevate Las Cruces Work Program (page 222) identifies multiple partnering entities that will assist in implementing the vision, policies, and actions of this Plan.

UNLESS OTHERWISE STATED IN THIS PLAN, ALL CITY BOARDS, COMMITTEES, AND COMMISSIONS WILL PARTICIPATE IN INTERPRETING AND IMPLEMENTING APPLICABLE POLICIES AND ACTIONS OF ELEVATE LAS CRUCES IN ACCORDANCE WITH THEIR POWERS AND DUTIES AS VESTED BY THE STATE OF NEW MEXICO, ESTABLISHED IN MUNICIPAL CODE, BY ORDINANCE OR RESOLUTION OF THE MAYOR AND CITY COUNCIL, OR BY AUTHORITY OF THE CITY MANAGER.

PLODY REVISIOM COMMITTEES (PRC)

The City of Las Cruces established 10 Policy Review Committees (PRCs) in 2018 as part of the City’s “Peak Performance” strategic planning process. PRCs are comprised of City Council members, City administration and staff, and community members who are knowledgeable in particular issues related to City government services. The manner by which PRCs were to participate in and influence the affairs of City government was still being determined during preparation of Elevate Las Cruces. This Plan does not identify a formal role for PRCs in the oversight and implementation of Elevate Las Cruces. Nonetheless, it is acknowledged that PRCs can be a valuable tool in promoting municipal government transparency – including initiatives recommended by Elevate Las Cruces. Should the City make continued efforts to formalize PRC responsibilities and processes, PRC functions must not duplicate, delay, contradict, or supersede the functions of City Council, or of boards and commissions established by City Charter or Municipal Code. Effort must also be made to ensure the PRC functions do not create any unnecessary delays to established administrative procedures.

COMPREHENSIVE PLAN ADVISORY COMMITTEE (CPAC)

Elevate Las Cruces was prepared under the oversight of the Comprehensive Plan Advisory Committee (CPAC) - established by resolution of City Council. The CPAC’s final meeting was held on [DATE] concluding its activities.

The CPAC’s 13 person membership included the entire membership of the Las Cruces Planning and Zoning Commission. Following adoption of Elevate Las Cruces, the Planning and Zoning Commission resumed its formal powers of comprehensive plan update and amendment (Las Cruces, New Mexico, Municipal Code, Ch. 2, Art. IV, § 2-381).

The City of Las Cruces is responsible for administering the Elevate Las Cruces Comprehensive Plan. The City’s role as Plan administrator means that it will be solely responsible for the day-to-day oversight of all plan activities including the coordination of plan implementation, monitoring success, education, and plan amendments. These functions are summarized in Figure 1.22, City of Las Cruces Plan Administration Roles.

FIGURE 1.22, CITY OF LAS CRUCES PLAN ADMINISTRATION ROLES
ELEVATE LAS CRUCES WORK PROGRAM

The policies and actions presented in Elevate Las Cruces will be implemented by the City and partnering entities over the Plan’s 25-year timeframe. Tables 1.14, through 1.16, Elevate Las Cruces Work Program, consolidate all Community Environment, Community Prosperity, and Community Livability policies and actions into a single matrix to conveniently identify implementation priorities, roles and responsibilities, and relationships between recommended initiatives.

Elevate Las Cruces Work Program tables begin on page 224 and are organized according to the following framework:

- **GOALS.** Are listed according to the order that they were originally presented in this Plan (Community Environment, Community Prosperity, and Community Livability). Icons identify the relationship between each goal and applicable components of the Elevate Las Cruces Vision Statement.
- **POLICIES AND ACTIONS.** Are listed according to the order that they were originally presented in this Plan.
- **ACTION TYPE.** Five categories of implementation tools.
  - **INVESTMENT** The action requires a new or adjusted capital or operational expenditure.
  - **OPERATIONS** The action requires a new or modified program, partnership, or staffing arrangement.
  - **PROCEDURE** The action requires a new or modified process or policy.
  - **REGULATION** The action requires Council approved modification to City ordinance.
  - **STUDY** The action requires further analysis or investigation to determine the most appropriate solution.
- **COORDINATING AGENCY.** Refers to the City department(s) which may oversee implementation efforts for individual actions. “Oversight” suggests that the coordinating City agency may lead implementation efforts or may facilitate or support implementation by partnering agencies. Where the City Manager’s Office is placed in the Coordinating Agency column, it may be interpreted that the action has not yet been delegated or that one of the divisions within the City Manager’s Office will be responsible for coordinating the action.
- **PARTNERING AGENCIES.** One or more entities that may participate in implementing an individual action. May include City departments and non-municipal entities. Non-municipal partnering agencies may lead implementation or may support the coordinating City agency.

(Note: The non-municipal partnering agencies referenced in Tables 1.14 through 1.16 are illustrative only and subject to change. The City may choose to partner with other entities to implement any of the recommended actions contained in Elevate Las Cruces.)

- **TIMEFRAME.** Suggests the timeframe within which each action must be initiated. Timeframe is divided into short, medium, and long-term and reflects: A) An action’s priority as determined during the comprehensive planning process; and/or B) Chronological order where the initiation of an action may be dependent on a prior action. Actions may also be “Ongoing” where they represent a policy or practice that may be initiated without any additional formal action and should occur throughout the planning period.

The Elevate Las Cruces Work Program identifies four timeframes within which comprehensive plan actions should be initiated:

- **SH** = SHORT TERM (1 - 3 YEARS)
- **M** = MID-TERM (3 - 5 YEARS)
- **L** = LONG TERM (5 + YEARS)
- **O** = ONGOING

- **CORRESPONDING POLICIES AND ACTIONS.** Association of each action to an corresponding policy or action referenced in a separate Plan theme or topic.
- **SUSTAINABILITY PRINCIPLES.** Relationship of each policy to the six sustainability principles contained within the American Planning Association’s Comprehensive Plan Standards for Sustaining Places initiative.
### Table 1.14, Elevate Las Cruces Work Program, Community Environment

<table>
<thead>
<tr>
<th>ACTION</th>
<th>ACTION TYPE*</th>
<th>COORDINATING AGENCY*</th>
<th>PARTNERING AGENCIES*</th>
<th>TIMEFRAME*</th>
<th>CORRESPONDING POLICIES AND ACTIONS*</th>
<th>SUSTAINABILITY PRINCIPLES*</th>
</tr>
</thead>
<tbody>
<tr>
<td>LAND USE</td>
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</tbody>
</table>

#### Goal CE-1, Balanced Growth: Encourage Efficient Land Use Development Patterns That Accommodate Projected Growth in a Sustainable Manner.

**Elevate Las Cruces Vision:** Las Cruces believes in balanced development.

#### Policy CE-1.1, Create Consistency Between the Elevate Las Cruces Future Development Program Recommendations and Development Regulations.

- **CE-1.1.1** Prepare a comprehensive update of the Las Cruces land development code to incorporate the development strategies contained in the Elevate Las Cruces future development program.
  - ACTION TYPE: Regulation
  - COORDINATING AGENCY: Community Dev.
  - PARTNERING AGENCIES: City Manager’s Office
  - TIMEFRAME: SH
  - SUSTAINABILITY PRINCIPLES: LIVABLE BUILT ENVIRONMENT (1.7)

- **CE-1.1.2** Modify development regulations to allow for building and site design flexibility in meeting the intent of the Elevate Las Cruces future development program.
  - ACTION TYPE: Regulation
  - COORDINATING AGENCY: Community Dev.
  - PARTNERING AGENCIES: -
  - TIMEFRAME: SH
  - SUSTAINABILITY PRINCIPLES: LIVABLE BUILT ENVIRONMENT (1.7)

- **CE-1.1.3** Incorporate form-based districts or concepts into a refined Las Cruces land development code to apply Elevate Las Cruces place type overlays, and create consistency between existing city zoning overlays.
  - ACTION TYPE: Regulation
  - COORDINATING AGENCY: Community Dev.
  - PARTNERING AGENCIES: City Manager’s Office
  - TIMEFRAME: SH
  - SUSTAINABILITY PRINCIPLES: LIVABLE BUILT ENVIRONMENT (1.7)

- **CE-1.1.4** Develop new administrative forms, guides, and other educational resources or processes to effectively implement updates to the Las Cruces land development code.
  - ACTION TYPE: Procedure
  - COORDINATING AGENCY: Community Dev.
  - PARTNERING AGENCIES: City Manager’s Office, Economic Dev., Las Cruces Chambers, HBA
  - TIMEFRAME: SH
  - SUSTAINABILITY PRINCIPLES: LIVABLE BUILT ENVIRONMENT (1.7)

- **CE-1.1.5** Consider the appropriateness of future development proposals with place type designations and their relationship with surrounding land uses.
  - ACTION TYPE: Procedure
  - COORDINATING AGENCY: Community Dev.
  - PARTNERING AGENCIES: -
  - TIMEFRAME: O
  - SUSTAINABILITY PRINCIPLES: LIVABLE BUILT ENVIRONMENT (1.7)

- **CE-1.1.6** Prepare a compatibility matrix that assists staff in assessing potential land use conflicts resulting from a development proposal and identifies possible mitigation measures.
  - ACTION TYPE: Procedure
  - COORDINATING AGENCY: Community Dev.
  - PARTNERING AGENCIES: Public Works
  - TIMEFRAME: O
  - SUSTAINABILITY PRINCIPLES: LIVABLE BUILT ENVIRONMENT (1.7)

- **CE-1.1.7** Study the feasibility of using a fiscal impact analysis tool to assess new developments.
  - ACTION TYPE: Study
  - COORDINATING AGENCY: Community Dev.
  - PARTNERING AGENCIES: Economic Dev.
  - TIMEFRAME: SH
  - SUSTAINABILITY PRINCIPLES: LIVABLE BUILT ENVIRONMENT (1.7)

#### Policy CE-1.2, Promote Investment Within Older Areas of the City Through Redevelopment.

- **CE-1.2.1** Facilitate infill and/or higher density mixed-use development in downtown and at key activity centers and along transit corridors.
  - ACTION TYPE: Procedure
  - COORDINATING AGENCY: Community Dev.
  - PARTNERING AGENCIES: Economic Dev.
  - TIMEFRAME: O
  - SUSTAINABILITY PRINCIPLES: LIVABLE BUILT ENVIRONMENT (1.2, 1.6)

- **CE-1.2.2** Work with property owners of potential redevelopment tracts to create master plans that generate pedestrian-friendly mixed-use (residential and non-residential) development sites and neighborhoods.
  - ACTION TYPE: Procedure
  - COORDINATING AGENCY: Community Dev.
  - PARTNERING AGENCIES: -
  - TIMEFRAME: O
  - SUSTAINABILITY PRINCIPLES: LIVABLE BUILT ENVIRONMENT (1.5)

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1. Complete table legend located on pages 222 and 223.
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6. CE = Community Environment; CL = Community Livability; CP = Community Prosperity.
<table>
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<tr>
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<th>PARTNERING AGENCIES</th>
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<th>CORRESPONDING POLICIES AND ACTIONS</th>
<th>SUSTAINABILITY PRINCIPLES</th>
</tr>
</thead>
<tbody>
<tr>
<td>CE-1.2.3</td>
<td>PARTNER WITH PROPERTY OWNERS OF VACANT LAND FOR INFILL OPPORTUNITIES.</td>
<td>PROCEDURE</td>
<td>NEIGHBORHOOD ACTION TEAM</td>
<td>CITY MANAGER'S OFFICE, LEGAL</td>
<td>O</td>
<td>-</td>
</tr>
<tr>
<td>CE-1.2.4</td>
<td>UPDATE THE INFILL POLICY PLAN TO INCLUDE CREATIVE PLACEMAKING CONSISTENT WITH THE DEVELOPMENT STRATEGIES CONTAINED IN THE ELEVATE LAS CRUCES FUTURE DEVELOPMENT PROGRAM.</td>
<td>PROCEDURE</td>
<td>COMMUNITY DEV.</td>
<td>-</td>
<td>SH</td>
<td>-</td>
</tr>
</tbody>
</table>

**POLICY CE-1.2.** EXERCISE AN ANNEXATION POLICY THAT IS BASED ON COMMUNITY NECESSITY.

<table>
<thead>
<tr>
<th>ACTION</th>
<th>ACTION TYPE</th>
<th>COORDINATING AGENCY</th>
<th>PARTNERING AGENCIES</th>
<th>TIMEFRAME</th>
<th>CORRESPONDING POLICIES AND ACTIONS</th>
<th>SUSTAINABILITY PRINCIPLES</th>
</tr>
</thead>
<tbody>
<tr>
<td>CE-1.3.1</td>
<td>DEVELOP A FISCAL IMPACT ANALYSIS TOOL TO MEASURE THE COST VERSUS BENEFIT OF PROPOSED ANNEXATIONS BASED ON ANTICIPATED LONG-TERM REVENUES AND PUBLIC EXPENDITURES.</td>
<td>PROCEDURE</td>
<td>CITY MANAGER'S OFFICE</td>
<td>COMMUNITY DEV.</td>
<td>SH</td>
<td>-</td>
</tr>
<tr>
<td>CE-1.3.2</td>
<td>PURSUE CITY-INITIATED ANNEXATION OF AREAS IN THE ETZ WHERE NECESSARY TO PROTECT THE HEALTH, SAFETY, AND WELFARE OF RESIDENTS OR TO PRESERVE THE NATURAL ENVIRONMENT.</td>
<td>PROCEDURE</td>
<td>CITY MANAGER'S OFFICE</td>
<td>COMMUNITY DEV., PUBLIC WORKS, UTILITIES</td>
<td>O</td>
<td>-</td>
</tr>
</tbody>
</table>

**GOAL CE-1.** AREAS OF SPECIAL CONSIDERATION:

INTEGRATE NEW DEVELOPMENT INTO THE COMMUNITY IN A MANNER THAT COMPLEMENTS SIGNIFICANT BUILT AND NATURAL FEATURES.

**ELEVATE LAS CRUCES VISION:** LAS CRUCES BELIEVES IN BALANCED DEVELOPMENT. LAS CRUCES VALUES VIBRANT NEIGHBORHOODS. LAS CRUCES IS A LIVABLE COMMUNITY.

**POLICY CE-2.1.** PROMOTE INFILL DEVELOPMENT STRATEGIES TO SUSTAIN THE CITY’S ESTABLISHED NEIGHBORHOODS AND HISTORIC RESIDENTIAL AREAS.

<table>
<thead>
<tr>
<th>ACTION</th>
<th>ACTION TYPE</th>
<th>COORDINATING AGENCY</th>
<th>PARTNERING AGENCIES</th>
<th>TIMEFRAME</th>
<th>CORRESPONDING POLICIES AND ACTIONS</th>
<th>SUSTAINABILITY PRINCIPLES</th>
</tr>
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<tbody>
<tr>
<td>CE-2.1.1</td>
<td>INCORPORATE THE URBAN NEIGHBORHOOD PLACE TYPE DEVELOPMENT STRATEGIES INTO MUNICIPAL LAND DEVELOPMENT REGULATIONS.</td>
<td>REGULATION</td>
<td>COMMUNITY DEV.</td>
<td>-</td>
<td>SH</td>
<td>-</td>
</tr>
<tr>
<td>CE-2.1.2</td>
<td>MAINTAIN THE URBAN FABRIC OF THE INFILL AREA BY APPLYING HISTORIC/TRADITIONAL BLOCK SIZES IN REDEVELOPMENT AREAS.</td>
<td>REGULATION</td>
<td>COMMUNITY DEV.</td>
<td>-</td>
<td>SH</td>
<td>-</td>
</tr>
<tr>
<td>CE-2.1.3</td>
<td>DESIGN OF NEW BUILDINGS IN HISTORIC DISTRICTS TO COMPLEMENT HISTORIC BUILDING FORM, SCALE, AND STYLE</td>
<td>PROCEDURE</td>
<td>COMMUNITY DEV.</td>
<td>-</td>
<td>O</td>
<td>-</td>
</tr>
<tr>
<td>CE-2.1.4</td>
<td>ADHERE TO THE RECOMMENDED LAND USE PATTERNS AND DESIGN GUIDELINES CONTAINED IN PREVIOUSLY ADOPTED NEIGHBORHOOD PLANS, CORRIDOR PLANS, COMMUNITY BLUEPRINTS, AND OTHER SPECIAL AREA PLANS.</td>
<td>PROCEDURE</td>
<td>COMMUNITY DEV.</td>
<td>-</td>
<td>O</td>
<td>-</td>
</tr>
<tr>
<td>CE-2.1.5</td>
<td>IDENTIFY AREAS WITHIN URBAN OR OVERLAY PLACE TYPE CLASSIFICATIONS THAT MAY SERVE AS RECEIVING AREAS AS PART OF TRANSFER OF DEVELOPMENT RIGHTS FEASIBILITY STUDY.</td>
<td>STUDY</td>
<td>COMMUNITY DEV.</td>
<td>-</td>
<td>SH</td>
<td>CE-2.3.1</td>
</tr>
</tbody>
</table>

**POLICY CE-2.2.** CONTINUE TO PROMOTE DOWNTOWN AS THE MIXED-USE CORE OF THE CITY.

1. Complete table legend located on pages 222 and 223.
3. City department. City Manager’s Office represents the following functions: Community Engagement, Communications, Grants, Fleet, Business System Analysis, Organizational Support, PEAK Performance, Council & Community Support, Budget, and Grants Administration.
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### TABLE 1.14, ELEVATE LAS CRUCES WORK PROGRAM, COMMUNITY ENVIRONMENT (CONT.)

<table>
<thead>
<tr>
<th>ACTION</th>
<th>ACTION TYPE</th>
<th>COORDINATING AGENCY</th>
<th>PARTNERING AGENCIES</th>
<th>TIMEFRAME</th>
<th>CORRESPONDING POLICIES AND ACTIONS</th>
<th>SUSTAINABILITY PRINCIPLES</th>
</tr>
</thead>
<tbody>
<tr>
<td>CE-2.2.1</td>
<td>ADHERE TO THE BUILDING SPECIFICATIONS AND ARCHITECTURAL STANDARDS PROVIDED IN THE DOWNTOWN DEVELOPMENT CODE.</td>
<td>PROCEDURE</td>
<td>COMMUNITY DEV.</td>
<td>-</td>
<td>-</td>
<td>LIVABLE BUILT ENVIRONMENT (1.7)</td>
</tr>
<tr>
<td>CE-2.2.2</td>
<td>IDENTIFY POTENTIAL AVENUES TO CONSTRUCT STRUCTURED PARKING IN ASSOCIATION WITH NEW DOWNTOWN DEVELOPMENT.</td>
<td>OPERATIONS, INVESTMENT</td>
<td>ECONOMIC DEV.</td>
<td>-</td>
<td>-</td>
<td>LIVABLE BUILT ENVIRONMENT (1.6)</td>
</tr>
<tr>
<td>CE-2.2.3</td>
<td>AMEND THE DOWNTOWN MASTER PLAN AND DOWNTOWN DEVELOPMENT CODE TO PROVIDE THE MECHANISMS FOR THE CONSTRUCTION OF NEW CIVIC SPACE IN DOWNTOWN LAS CRUCES.</td>
<td>PROCEDURE</td>
<td>ECONOMIC DEV.</td>
<td>COMMUNITY DEV.</td>
<td>SH</td>
<td>LIVABLE BUILT ENVIRONMENT (1.6)</td>
</tr>
<tr>
<td>CE-2.2.4</td>
<td>IMPLEMENT THE RECOMMENDATIONS OF THE DOWNTOWN MASTER PLAN AND THE ARTS AND CULTURAL DISTRICT PLAN.</td>
<td>PROCEDURE</td>
<td>ECONOMIC DEV.</td>
<td>COMMUNITY DEV., QUALITY OF LIFE</td>
<td>-</td>
<td>LIVABLE BUILT ENVIRONMENT (1.6, 1.7) RESILIENT ECONOMY (3.5)</td>
</tr>
<tr>
<td>CE-2.2.5</td>
<td>EXPLORE THE ESTABLISHMENT OF A BUSINESS IMPROVEMENT DISTRICT (BID) IN DOWNTOWN.</td>
<td>STUDY</td>
<td>ECONOMIC DEV.</td>
<td>-</td>
<td>SH</td>
<td>RESILIENT ECONOMY (3.5)</td>
</tr>
</tbody>
</table>

### POLICY CE-2.3, ENCOURAGE CONTEXT-SENSITIVE DEVELOPMENT IN THE RURAL PLACE TYPES TO PRESERVE NATURAL OPEN SPACE AND PRODUCTIVE AGRICULTURAL LANDS.

<table>
<thead>
<tr>
<th>ACTION</th>
<th>ACTION TYPE</th>
<th>COORDINATING AGENCY</th>
<th>PARTNERING AGENCIES</th>
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<th>CORRESPONDING POLICIES AND ACTIONS</th>
<th>SUSTAINABILITY PRINCIPLES</th>
</tr>
</thead>
<tbody>
<tr>
<td>CE-2.3.1</td>
<td>IDENTIFY AREAS WITHIN RURAL PLACE TYPE CLASSIFICATIONS THAT MAY SERVE AS SENDING AREAS AS PART OF TRANSFER OF DEVELOPMENT RIGHTS FEASIBILITY STUDY.</td>
<td>STUDY</td>
<td>COMMUNITY DEV.</td>
<td>-</td>
<td>CE-2.1.5</td>
<td>HARMONY WITH NATURE (2.1)</td>
</tr>
<tr>
<td>CE-2.3.2</td>
<td>PREPARE HILLSIDE DEVELOPMENT OVERLAY STANDARDS THAT MINIMIZE DEVELOPMENT ACTIVITY ON STEEP SLOPES.</td>
<td>REGULATION</td>
<td>COMMUNITY DEV.</td>
<td>PUBLIC WORKS</td>
<td>SH</td>
<td>HARMONY WITH NATURE (2.3)</td>
</tr>
<tr>
<td>CE-2.3.3</td>
<td>ESTABLISH STANDARDS FOR IMPLEMENTING CLUSTER RESIDENTIAL DEVELOPMENT THAT INCORPORATE NATURAL CORRIDORS INTO THE DEVELOPMENT.</td>
<td>STUDY</td>
<td>COMMUNITY DEV.</td>
<td>ECONOMIC DEV.</td>
<td>SH</td>
<td>HARMONY WITH NATURE (2.3)</td>
</tr>
<tr>
<td>CE-2.3.4</td>
<td>CONDUCT PLANNING STUDIES FOR THE EAST MESA AND THE BLM LAND LOCATED NEAR CENTENNIAL HIGH SCHOOL WEST OF SONOMA RANCH BOULEVARD.</td>
<td>STUDY</td>
<td>COMMUNITY DEV.</td>
<td>BLM</td>
<td>SH</td>
<td>HARMONY WITH NATURE (2.3)</td>
</tr>
</tbody>
</table>

### POLICY CE-2.4, COORDINATE PLANNING EFFORTS WITH NMSU TO CREATE VIBRANT CORRIDORS AND NEIGHBORHOODS ADJACENT TO CAMPUS.

<table>
<thead>
<tr>
<th>ACTION</th>
<th>ACTION TYPE</th>
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<th>TIMEFRAME</th>
<th>CORRESPONDING POLICIES AND ACTIONS</th>
<th>SUSTAINABILITY PRINCIPLES</th>
</tr>
</thead>
<tbody>
<tr>
<td>CE-2.4.1</td>
<td>PREPARE A UNIVERSITY AVENUE CORRIDOR STUDY TO ADDRESS REDESIGN OF THE CORRIDOR AS WELL AS STUDENT HOUSING, MULTI-MODAL CONNECTIVITY, RETAIL, AND IDENTIFY UPDATES TO THE UNIVERSITY DISTRICT OVERLAY.</td>
<td>STUDY</td>
<td>COMMUNITY DEV.</td>
<td>-</td>
<td>-</td>
<td>LIVABLE BUILT ENVIRONMENT (1.7)</td>
</tr>
<tr>
<td>CE-2.4.2</td>
<td>SUPPORT NMSU PLANNING EFFORTS TO DEVELOP THE AGGIE UPTOWN AREA INTO A MIXED-USE DEVELOPMENT.</td>
<td>STUDY</td>
<td>CITY MANAGER’S OFFICE, PUBLIC WORKS</td>
<td>ECONOMIC DEV.</td>
<td>SH</td>
<td>LIVABLE BUILT ENVIRONMENT (1.5)</td>
</tr>
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<th>CORRESPONDING POLICIES AND ACTIONS</th>
<th>SUSTAINABILITY PRINCIPLES</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CE-2.4.3</strong> ENCOURAGE A RANGE OF HOUSING TYPES NEAR THE UNIVERSITY WITHIN THE CITY LIMITS.</td>
<td>PROCEDURE</td>
<td>COMMUNITY DEV.</td>
<td>-</td>
<td>O</td>
<td>-</td>
<td>INTERWOVEN EQUITY (4.1)</td>
</tr>
<tr>
<td><strong>POLICY CE-2.5, SUPPORT ADDITIONAL INDUSTRY AND BUSINESS GROWTH IN THE WEST MESA INDUSTRIAL PARK.</strong></td>
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</tr>
<tr>
<td><strong>CE-2.5.1</strong> UPDATE THE WEST MESA INDUSTRIAL PARK MASTER PLAN AND DEVELOPMENT STRATEGY AND OVERLAY TO DEVELOP STRATEGIES TO STIMULATE BUSINESS DEVELOPMENT IN THE AREA.</td>
<td>STUDY</td>
<td>ECONOMIC DEV.</td>
<td>COMMUNITY DEV.</td>
<td>O</td>
<td>-</td>
<td>INTERWOVEN EQUITY (4.7)</td>
</tr>
<tr>
<td><strong>CE-2.5.2</strong> SUPPORT ALTERNATIVE MODES OF TRANSPORTATION TO THE WEST MESA INDUSTRIAL PARK SUCH AS THE NMDOT AND ENTERPRISE COORDINATED VAN PROGRAM.</td>
<td>STUDY</td>
<td>QUALITY OF LIFE</td>
<td>ECONOMIC DEV.</td>
<td>O</td>
<td>-</td>
<td>LIVABLE BUILT ENVIRONMENT (1.3)</td>
</tr>
</tbody>
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## COMMUNITY FORM AND CHARACTER

**GOAL CE-3, CENTERS AND CORRIDORS:** SUPPORT COMMUNITY GROWTH THROUGH CONCENTRATED DEVELOPMENT AT ACTIVITY CENTERS AND ALONG KEY CORRIDORS.

**ELEVATE LAS CRUCES VISION:** LAS CRUCES BELIEVES IN BALANCED DEVELOPMENT.

**POLICY CE-3.1, PROMOTE THE DEVELOPMENT OF MIXED-USE CENTERS TO SUPPORT SURROUNDING NEIGHBORHOODS AND SERVE AS FOCAL POINTS FOR COMMUNITY LIFE.**

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<thead>
<tr>
<th>ACTION</th>
<th>ACTION TYPE</th>
<th>COORDINATING AGENCY</th>
<th>PARTNERING AGENCIES</th>
<th>TIMEFRAME</th>
<th>CORRESPONDING POLICIES AND ACTIONS</th>
<th>SUSTAINABILITY PRINCIPLES</th>
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<td><strong>CE-3.1.1</strong> PREPARE NEW ZONING STANDARDS FOR TOWN CENTERS AND NEIGHBORHOOD CENTER PLACE TYPES THAT INCORPORATE THE DEVELOPMENT STRATEGIES RECOMMENDED IN THE ELEVATE LAS CRUCES COMPREHENSIVE PLAN.</td>
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<td>LIVABLE BUILT ENVIRONMENT (1.7)</td>
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<tr>
<td><strong>CE-3.1.2</strong> TARGET AND INCENTIVIZE THE CREATION OF NEW TOWN CENTERS AS DEPICTED ON THE FUTURE DEVELOPMENT MAP TO ABSORB ANTICIPATED RESIDENTIAL AND NON-RESIDENTIAL GROWTH.</td>
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<td>COMMUNITY DEV.</td>
<td>O</td>
<td>-</td>
<td>LIVABLE BUILT ENVIRONMENT (1.5) RESILIENT ECONOMY (3.2)</td>
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<td><strong>CE-3.1.3</strong> DISTRIBUTE NEIGHBORHOOD CENTERS THROUGHOUT URBAN NEIGHBORHOOD AND SUBURBAN NEIGHBORHOOD PLACE TYPES AT OR NEAR THE INTERSECTION OF TWO (2) MAJOR THOROUGHFARES OR AT LOCATIONS WHERE A MULTI-USE TRAIL CORRIDOR INTERSECTS WITH A MAJOR THOROUGHFARE.</td>
<td>PROCEDURE</td>
<td>COMMUNITY DEV.</td>
<td>-</td>
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<td><strong>CE-3.1.4</strong> APPLY URBAN STREET DESIGN STANDARDS THAT PROMOTE CIRCULATION AND CONNECTIVITY TO THOROUGHFARE SEGMENTS EXTENDING ROUGHLY 1/4 MILE FROM THE CENTRAL POINT OF PROJECTED NEIGHBORHOOD AND TOWN CENTERS.</td>
<td>PROCEDURE</td>
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<td>O</td>
<td>CE-6.1</td>
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<tr>
<td><strong>CE-3.1.5</strong> APPLY TOWN CENTER AND NEIGHBORHOOD CENTER ZONING DESIGNATIONS TO ELIGIBLE PROPERTY THROUGH ZONING MAP AMENDMENTS IN CONJUNCTION WITH THE LAND DEVELOPMENT PROCESS.</td>
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<td>COMMUNITY DEV.</td>
<td>-</td>
<td>O</td>
<td>-</td>
<td>LIVABLE BUILT ENVIRONMENT (1.5)</td>
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<td><strong>CE-3.1.6</strong> PREPARE URBAN DESIGN GUIDELINES THAT CAN BE APPLIED TO MIXED-USE CENTERS AND CORRIDORS, AND EXISTING OVERLAY AREAS AND HISTORIC DISTRICTS.</td>
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<td>O</td>
<td>-</td>
<td>LIVABLE BUILT ENVIRONMENT (1.7)</td>
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5. Timeframe to be initiated (or "Ongoing"); SH = Short Term (1 – 3 Years); M = Mid-term (3 – 5 Years); L = Long Term (5 + Years); O = Ongoing
6. CE = Community Environment; CL = Community Livability; CP = Community Prosperity

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### TABLE 1.14, ELEVATE LAS CRUCES WORK PROGRAM, COMMUNITY ENVIRONMENT (CONT.)

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<th>ACTION</th>
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<tr>
<td>POLICY CE-3.2, ALLOW FOR A MIX OF DEVELOPMENT TYPE AND INTENSITY ALONG MAJOR THOROUGHFARES THAT REFLECTS SURROUNDING URBAN, SUBURBAN, AND RURAL CONTEXTS.</td>
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<td>CE-3.2.1</td>
<td>PREPARE NEW ZONING STANDARDS FOR THE MIXED-USE CORRIDOR PLACE TYPE THAT INCORPORATES THE DEVELOPMENT STRATEGIES RECOMMENDED IN THE ELEVATE LAS CRUCES COMPREHENSIVE PLAN.</td>
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<td>CE-3.2.2</td>
<td>INCORPORATE PROVISIONS IN THE MIXED-USE CORRIDOR ZONING STANDARDS TO REQUIRE ACCESS MANAGEMENT - INCLUDING CROSS-ACCESS BETWEEN PARCELS - AND RIGHT-OF-WAY WIDENING TO PROVIDE FOR SUFFICIENT ROADSIDE DEPTH.</td>
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<td>CE-3.2.3</td>
<td>APPLY THE MIXED-USE CORRIDOR ZONING DISTRICT TO PROPERTY FLANKING THE THOROUGHFARES WHERE DEPICTED ON THE FUTURE DEVELOPMENT MAP THROUGH A REMAPPING PROCESS, OR ON A CASE-BY-CASE BASIS AS A FLOATING ZONE.</td>
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<td>CE-3.2.4</td>
<td>AMEND EXISTING CORRIDOR OVERLAY DISTRICTS TO CORRESPOND WITH MIXED-USE CORRIDOR ZONING STANDARDS.</td>
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<td>GOAL CE-4, COMPLETE NEIGHBORHOODS: DEVELOP MIXED-USE NEIGHBORHOODS THAT INCORPORATE A WIDE RANGE OF RECREATIONAL, COMMERCIAL, EMPLOYMENT, AND CIVIC USES.</td>
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<td>POLICY CE-4.1, ENCOURAGE A VARIETY OF HOUSING TYPES INTO NEW AND REDEVELOPING NEIGHBORHOODS TO PROVIDE OPTIONS FOR ALL AGES AND INCOMES THROUGHOUT THE CITY.</td>
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<td>CE-4.1.1</td>
<td>PROMOTE A DIVERSITY OF RESIDENTIAL BUILDING TYPES, LOT SIZES, DENSITY RANGES, AND ARCHITECTURAL STYLES IN NEW NEIGHBORHOODS.</td>
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<td>CP-7.2</td>
<td>INTERWOVEN EQUITY (4.1)</td>
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<td>CE-4.1.2</td>
<td>PROMOTE TRANSITIONS BETWEEN RESIDENTIAL DEVELOPMENT TYPES AT INTERSECTING STREETS AND ALLEYS.</td>
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<td>CE-4.1.3</td>
<td>ENCOURAGE SINGLE-FAMILY ATTACHED AND MULTI-FAMILY HOUSING OPTIONS IN TRANSITIONAL AREAS BETWEEN SINGLE-FAMILY DETACHED HOUSING AND NEIGHBORHOOD CENTERS, CORNER COMMERCIAL SITES, AND CIVIC SPACES.</td>
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<td>CE-4.1.4</td>
<td>PROMOTE MIXED USE BUILDINGS LOCATED IN DOWNTOWN, TOWN CENTERS, NEIGHBORHOOD CENTERS, AND MIXED-USE CORRIDORS.</td>
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<td>DISTRIBUTE NEIGHBORHOOD CENTERS THROUGHOUT URBAN NEIGHBORHOOD AND SUBURBAN NEIGHBORHOOD PLACE TYPES AT ROUGHLY ONE MILE INTERVALS AT OR NEAR THE INTERSECTION OF TWO (2) MAJOR THOROUGHFARES OR AT LOCATIONS WHERE A MULTI-USE TRAIL CORRIDOR INTERSECTS WITH A MAJOR THOROUGHFARE.</td>
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<td>O</td>
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<td>FILL SERVICE AREA GAPS IDENTIFIED BY THE LAS CRUCES PRMP TO ENSURE THAT THERE IS AT LEAST ONE (1) MUNICIPAL PARK SPACE WITHIN 1/4 MILE OF ALL DWELLING UNITS.</td>
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<td>CE-4.4.2</td>
<td>AUGMENT NEIGHBORHOOD PARKS THAT ADDRESS MINIMUM PROXIMITY REQUIREMENTS AS DEFINED BY THE LAS CRUCES PRMP WITH OTHER CIVIC PARK SPACES - PARTICULARLY IN CONJUNCTION WITH NEW CENTERS AND MIXED-USE CORRIDORS, AND AT TRAILHEAD LOCATIONS.</td>
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<td>PARKS AND RECREATION</td>
<td>CE-7.1.4</td>
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<td>SUPPORT THE PLACEMENT OF SCHOOLS, PLACES OF WORSHIP, AND OTHER CIVIC BUILDINGS WITHIN NEIGHBORHOODS WHERE THEY PROVIDE TRANSITIONS BETWEEN LAND USES, ARE OF A COMPLIMENTARY SCALE, AND ARE ACCESSIBLE TO BICYCLISTS AND PEDESTRIANS.</td>
<td>PROCEDURE</td>
<td>CITY MANAGER'S OFFICE</td>
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<td>HEALTHY COMMUNITY (5.7)</td>
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<td>INCORPORATE COMMON AREAS, AMENITY CENTERS, OR OTHER PRIVATELY MAINTAINED SOCIAL SPACES INTO MULTI-BUILDING OR MULTI-UNIT DEVELOPMENT.</td>
<td>REGULATION</td>
<td>COMMUNITY DEV.</td>
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<td>CL-3.1.4, CE-7.1.5</td>
<td>HEALTHY COMMUNITY (5.7)</td>
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**GOAL CE-5, BUILDING AND SITE DESIGN:**
Establish standards to integrate new development with surrounding built and natural features while mitigating long-term natural resource and climate impacts.

**ELEVATE LAS CRUCES VISION:** Las Cruces is a cultural crossroads. Las Cruces believes in balanced development.

**POLICY CE-5.1, PROMOTE BUILDING FORM AND SCALE THAT COMPLEMENTS SURROUNDING NEIGHBORHOODS AND CREATES STRONG LINKAGES BETWEEN THE DEVELOPMENT SITE, THE STREET, AND OTHER PUBLIC GROUNDS.**

| CE-5.1.1 | ADOPT BUILD-TO ZONES TO ESTABLISH MINIMUM AND MAXIMUM SETBACK REQUIREMENTS FOR STREET FACADING BUILDINGS. | PROCEDURE, REGULATION | COMMUNITY DEV. | - | - | LIVABLE BUILT ENVIRONMENT (1.7) |
| CE-5.1.2 | PROVIDE GRADUAL TRANSITIONS BETWEEN DEVELOPMENTS WITH RESIDENTIAL LOTS OF VARYING SIZE AND BUILDING HEIGHTS. | PROCEDURE, REGULATION | COMMUNITY DEV. | - | - | LIVABLE BUILT ENVIRONMENT (1.7) |
| CE-5.1.3 | PROMOTE TRANSITIONS OF NON-RESIDENTIAL LAND USES AND DEVELOPMENT SCALE FROM RESIDENTIAL AREAS BASED ON POTENTIAL BUILDING SIZE, TRIP GENERATION, AND ANTICIPATED HOURS OF OPERATION. | PROCEDURE, REGULATION | COMMUNITY DEV. | - | - | LIVABLE BUILT ENVIRONMENT (1.7) |
| CE-5.1.4 | ENCOURAGE THE ORIENTATION OF NEW BUILDINGS TO FACE EACH OTHER ACROSS PUBLIC STREETS, PARKS, AND CIVIC SPACES. | PROCEDURE, REGULATION | COMMUNITY DEV. | - | - | LIVABLE BUILT ENVIRONMENT (1.7) |
| CE-5.1.5 | ENCOURAGE THE ORIENTATION OF RESIDENTIAL STRUCTURES TOWARD MAJOR THOROUGHFARES THROUGH PROVISIONS RELATED TO DEVELOPMENT CONTEXT, THOROUGHFARES CLASS, REAR ACCESS, AND BUILD-TO LINE VARIATIONS. | PROCEDURE, REGULATION | COMMUNITY DEV. | - | - | LIVABLE BUILT ENVIRONMENT (1.7) |
| CE-5.1.6 | ENCOURAGE BUILDING ARRANGEMENTS ON DEVELOPMENT SITES THAT FRAME THE STREET. | PROCEDURE, REGULATION | COMMUNITY DEV. | - | - | LIVABLE BUILT ENVIRONMENT (1.7) |
| CE-5.1.7 | ESTABLISH MINIMUM BUILDING FRONTAGE REQUIREMENTS WITHIN CENTERS AND MIXED-USE CORRIDORS. | PROCEDURE, REGULATION | COMMUNITY DEV. | - | - | LIVABLE BUILT ENVIRONMENT (1.7) |

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### TABLE 1.14, ELEVATE LAS CRUCES WORK PROGRAM, COMMUNITY ENVIRONMENT (CONT.)

<table>
<thead>
<tr>
<th>ACTION</th>
<th>ACTION TYPE</th>
<th>COORDINATING AGENCY</th>
<th>PARTNERING AGENCIES</th>
<th>TIMEFRAME</th>
<th>CORRESPONDING POLICIES AND ACTIONS</th>
<th>SUSTAINABILITY PRINCIPLES</th>
</tr>
</thead>
<tbody>
<tr>
<td>CE-5.1.8</td>
<td>RETAIN VARIATION IN RESIDENTIAL FACADES TO PROVIDE VISUAL INTEREST AND DISCOURAGE MONOTONY</td>
<td>PROCEDURE, REGULATION</td>
<td>COMMUNITY DEV.</td>
<td>-</td>
<td>SH</td>
<td>LIVABLE BUILT ENVIRONMENT (1.7)</td>
</tr>
<tr>
<td>CE-5.1.9</td>
<td>INTEGRATE BUILDING FORM ELEMENTS SUCH AS FACADE AND ROOFLINE ARTICULATION, ACCESS, FENESTRATION, AND VARIABLE BUILDING MATERIALS, WHERE NEEDED TO PROVIDE VISUAL INTEREST</td>
<td>PROCEDURE, REGULATION</td>
<td>COMMUNITY DEV.</td>
<td>-</td>
<td>SH</td>
<td>LIVABLE BUILT ENVIRONMENT (1.7)</td>
</tr>
<tr>
<td>CE-5.1.10</td>
<td>SCREEN ROOFTOP AIR CONDITIONING UNITS AND OTHER UTILITY APPURTENANCES FROM PUBLIC VIEW IN COMMERCIAL AND HIGH-DENSITY RESIDENTIAL AREAS</td>
<td>PROCEDURE, REGULATION</td>
<td>COMMUNITY DEV.</td>
<td>-</td>
<td>SH</td>
<td>LIVABLE BUILT ENVIRONMENT (1.7)</td>
</tr>
<tr>
<td>CE-5.1.11</td>
<td>PROVIDE DIRECT PEDESTRIAN ACCESS FROM STREET-FACING FACADES, PROVIDE MULTIPLE PEDESTRIAN ACCESS POINTS BETWEEN THE BUILDING AND THE STREET WITHIN EACH BLOCK</td>
<td>PROCEDURE, REGULATION</td>
<td>COMMUNITY DEV.</td>
<td>-</td>
<td>SH</td>
<td>LIVABLE BUILT ENVIRONMENT (1.7)</td>
</tr>
<tr>
<td>CE-5.1.12</td>
<td>PROVIDE DESIGN STANDARDS FOR COMMERCIAL FACILITIES TO ENSURE EASE OF ACCESS AND EGRESS FOR PUBLIC TRANSPORTATION AND PARATRANSIT VEHICLES</td>
<td>PROCEDURE</td>
<td>COMMUNITY DEV.</td>
<td>-</td>
<td>SH</td>
<td>LIVABLE BUILT ENVIRONMENT (1.7)</td>
</tr>
<tr>
<td>CE-5.1.13</td>
<td>INCORPORATE WINDOW OPENINGS ALONG STREET-FACING FACADES OF COMMERCIAL AND MIXED-USE STRUCTURES</td>
<td>PROCEDURE, REGULATION</td>
<td>COMMUNITY DEV.</td>
<td>-</td>
<td>SH</td>
<td>LIVABLE BUILT ENVIRONMENT (1.7)</td>
</tr>
</tbody>
</table>

### POLICY CE-5.2, UTILIZE BUILDING MATERIALS THAT ACCENTUATE THE CITY’S CULTURAL AND HISTORIC HERITAGE AND NATURAL SURROUNDINGS

<table>
<thead>
<tr>
<th>ACTION</th>
<th>ACTION TYPE</th>
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</tr>
</thead>
<tbody>
<tr>
<td>CE-5.2.1</td>
<td>PROMOTE THE CONSTRUCTION OF RESIDENTIAL BUILDINGS THAT BLEND WITH THE SURROUNDING LANDSCAPE BY INCORPORATING SCALE, FORM, MATERIALS, AND COLOR THAT IS COMPLEMENTARY TO THE AREA</td>
<td>PROCEDURE, REGULATION</td>
<td>COMMUNITY DEV.</td>
<td>-</td>
<td>SH</td>
<td>LIVABLE BUILT ENVIRONMENT (1.7)</td>
</tr>
<tr>
<td>CE-5.2.2</td>
<td>UTILIZE A MIX OF BRICK, STUCCO, STONE, OR COMPARABLE MASONRY MATERIALS ON BUILDING FACADES THAT FACE THE STREET, PARKING AREAS, OR PUBLIC GATHERING SPACES</td>
<td>PROCEDURE, REGULATION</td>
<td>COMMUNITY DEV.</td>
<td>-</td>
<td>SH</td>
<td>LIVABLE BUILT ENVIRONMENT (1.7)</td>
</tr>
</tbody>
</table>

### POLICY CE-5.3, ENSURE THAT DEVELOPMENT CONCEPTS PROVIDE AN INTERCONNECTED NETWORK OF PEDESTRIAN FACILITIES LINKING STREETS, BUILDINGS, PARKING, AND PUBLIC GATHERING SPACES

<table>
<thead>
<tr>
<th>ACTION</th>
<th>ACTION TYPE</th>
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<tbody>
<tr>
<td>CE-5.3.1</td>
<td>IN MULTI-UNIT AND MULTI-BUILDING DEVELOPMENTS, PROVIDE DESIGNATED PEDESTRIAN PATHWAYS FROM THE PUBLIC STREET AND PARKING AREAS TO ALL BUILDINGS AND PUBLIC GATHERING AREAS</td>
<td>PROCEDURE, REGULATION</td>
<td>COMMUNITY DEV.</td>
<td>-</td>
<td>SH</td>
<td>HEALTHY COMMUNITY (5.7)</td>
</tr>
<tr>
<td>CE-5.3.2</td>
<td>PLACE PEDESTRIAN PATHWAYS ON DEVELOPMENT SITES IN LOCATIONS THAT ARE PHYSICALLY SEPARATED FROM MOTOR VEHICLE DRIVES AND PARKING AREAS</td>
<td>PROCEDURE, REGULATION</td>
<td>COMMUNITY DEV.</td>
<td>-</td>
<td>SH</td>
<td>HEALTHY COMMUNITY (5.4)</td>
</tr>
<tr>
<td>CE-5.3.3</td>
<td>DESIGN THE PEDESTRIAN REALM IN FRONT OF SHOPPING CENTERS IN THE SAME MANNER AS URBAN STREET SCAPES - PROVIDING CLEAR DISTINCTIONS BETWEEN EDGE, BUFFER, THROUGHWAY, AND BUILDING FRONTAGE ZONES</td>
<td>PROCEDURE, REGULATION</td>
<td>COMMUNITY DEV.</td>
<td>-</td>
<td>SH</td>
<td>LIVABLE BUILT ENVIRONMENT (1.7)</td>
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<tbody>
<tr>
<td>CE-5.3.4</td>
<td>MAXIMIZE TREE COVER ALONG PEDESTRIAN CORRIDORS AND IN ASSOCIATION WITH PUBLIC GATHERING SPACES.</td>
<td>PROCEDURE</td>
<td>COMMUNITY DEV.</td>
<td>-</td>
<td>SH</td>
<td>HEALTHY COMMUNITY (5.4)</td>
</tr>
<tr>
<td>CE-5.3.5</td>
<td>WHERE STREET ACCESS CAN NOT BE PROVIDED FROM ADJACENT DEVELOPMENTS PROVIDE PEDESTRIAN PATHWAYS BETWEEN DEVELOPMENT SITES.</td>
<td>PROCEDURE, REGULATION</td>
<td>COMMUNITY DEV.</td>
<td>-</td>
<td>SH</td>
<td>HEALTHY COMMUNITY (5.4)</td>
</tr>
</tbody>
</table>

**POLICY CE-5.4:** PROVIDE MOTOR VEHICLE ACCESS AND PARKING OPTIONS THAT PRESERVE THOROUGHFARE FUNCTION AND THE COMFORT OF PEDESTRIANS AND BICYCLISTS.

<table>
<thead>
<tr>
<th>ACTION</th>
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<th>COORDINATING AGENCY</th>
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</tr>
</thead>
<tbody>
<tr>
<td>CE-5.4.1</td>
<td>SEPARATE DRIVEWAY AISLES WITH LANDSCAPED MEDIANS AT THE END OF ALL ROWS AND ALONG PARKING AISLES AT INTERVENCING LOCATIONS.</td>
<td>PROCEDURE, REGULATION</td>
<td>COMMUNITY DEV.</td>
<td>-</td>
<td>SH</td>
<td>LIVABLE BUILT ENVIRONMENT (1.7)</td>
</tr>
<tr>
<td>CE-5.4.2</td>
<td>LOCATE ALL PARKING BEHIND THE FRONT BUILD-TO-LINE AS ESTABLISHED BY BUILDINGS FRAMING THE STREET.</td>
<td>PROCEDURE, REGULATION</td>
<td>COMMUNITY DEV.</td>
<td>-</td>
<td>SH</td>
<td>LIVABLE BUILT ENVIRONMENT (1.7)</td>
</tr>
<tr>
<td>CE-5.4.3</td>
<td>PLACE PARKING STRUCTURES IN THE INTERIOR OF A BLOCK, AND WRAPPED BY THE BUILDINGS THAT THEY SERVE, AND WHERE IT MUST ABUT THE STREET PROVIDE GROUND FLOOR SPACE FOR COMMERCIAL USES.</td>
<td>PROCEDURE, REGULATION</td>
<td>COMMUNITY DEV.</td>
<td>-</td>
<td>SH</td>
<td>LIVABLE BUILT ENVIRONMENT (1.7)</td>
</tr>
<tr>
<td>CE-5.4.4</td>
<td>CONSOLIDATE DRIVINGWAYS ON MAJOR THOROUGHFARES IN FAVOR OF CROSS-ACCESS EASEMENTS SUBJECT TO AGREEMENTS THAT PROVIDE FOR THE CLOSURE OF PRE-EXISTING DRIVEWAY CUTS OVER TIME.</td>
<td>PROCEDURE</td>
<td>COMMUNITY DEV.</td>
<td>-</td>
<td>SH</td>
<td>LIVABLE BUILT ENVIRONMENT (1.7)</td>
</tr>
<tr>
<td>CE-5.4.5</td>
<td>EXPLORE PARKING MANAGEMENT STRATEGIES THAT WILL REDUCE THE DEMAND FOR ADDITIONAL PARKING SUPPLY SUCH AS SHARED PARKING, ON-STREET PARKING, AND PARKING MAXIMUMS.</td>
<td>STUDY</td>
<td>COMMUNITY DEV.</td>
<td>PUBLIC WORKS</td>
<td>SH</td>
<td>LIVABLE BUILT ENVIRONMENT (1.7)</td>
</tr>
</tbody>
</table>

**POLICY CE-5.5:** INTEGRATE LANDSCAPING TECHNIQUES INTO NEW DEVELOPMENT THAT ARE AESTHETICALLY PLEASING WHILE MITIGATING ENVIRONMENTAL IMPACTS.

<table>
<thead>
<tr>
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<tbody>
<tr>
<td>CE-5.5.1</td>
<td>ENCOURAGE USE OF NATIVE AND DROUGHT-TOLERANT PLANTS BEST SUITTED TO THE CHIHUAHUAN DESERT INCLUDING PLANTS THAT DRAW POLLINATORS.</td>
<td>PROCEDURE, REGULATION</td>
<td>COMMUNITY DEV.</td>
<td>-</td>
<td>-</td>
<td>HARMONY WITH NATURE (2.9)</td>
</tr>
<tr>
<td>CE-5.5.2</td>
<td>SCREEN DRIVE-THRU FACILITIES IN A MANNER THAT MITIGATES VISUAL IMPACTS FROM THE STREET AND ADJACENT RESIDENTIAL AREAS.</td>
<td>PROCEDURE, REGULATION</td>
<td>COMMUNITY DEV.</td>
<td>-</td>
<td>SH</td>
<td>LIVABLE BUILT ENVIRONMENT (1.7)</td>
</tr>
</tbody>
</table>

**GOAL CE-6:** CONTEXT SENSITIVE STREET DESIGN:

**ELEVATE LAS CRUCES VISION:** LAS CRUCES IS A LIVABLE COMMUNITY.

**POLICY CE-6.1:** PREPARE URBAN, SUBURBAN, AND RURAL STREET DESIGN STANDARDS.

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</tr>
</thead>
<tbody>
<tr>
<td>CE-6.1.1</td>
<td>IDENTIFY AND MAP URBAN, SUBURBAN, AND RURAL STREET CHARACTER ZONES BASED ON PLACE TYPE CLASSIFICATION GUIDANCE IN THE FUTURE DEVELOPMENT MAP.</td>
<td>PROCEDURE</td>
<td>COMMUNITY DEV.</td>
<td>-</td>
<td></td>
<td>LIVABLE BUILT ENVIRONMENT (1.4, 1.7)</td>
</tr>
<tr>
<td>CE-6.1.2</td>
<td>AMEND MUNICIPAL STREET DESIGN REQUIREMENTS TO CREATE DIFFERENT CROSS-SECTIONS FOR STREETS IN URBAN, SUBURBAN, AND RURAL DEVELOPMENT CONTEXTS.</td>
<td>REGULATION</td>
<td>COMMUNITY DEV.</td>
<td>FIRE, PUBLIC WORKS</td>
<td></td>
<td>LIVABLE BUILT ENVIRONMENT (1.4, 1.7)</td>
</tr>
<tr>
<td>CE-6.1.3</td>
<td>AMEND MUNICIPAL CODES AND TECHNICAL SPECIFICATION MANUALS TO INCORPORATE CONTEXT-BASED STREET DESIGNS.</td>
<td>PROCEDURE, REGULATION</td>
<td>COMMUNITY DEV.</td>
<td>FIRE, PUBLIC WORKS</td>
<td></td>
<td>LIVABLE BUILT ENVIRONMENT (1.4, 1.7)</td>
</tr>
<tr>
<td>CE-6.1.4</td>
<td>COORDINATE WITH THE MVMPO TO INTEGRATE STREET CHARACTER ZONES INTO THE METROPOLITAN TRANSPORTATION PLAN AND THE CITY’S FUTURE THOROUGHFARE MAP.</td>
<td>OPERATIONS</td>
<td>COMMUNITY DEV.</td>
<td>-</td>
<td></td>
<td>LIVABLE BUILT ENVIRONMENT (1.4, 1.7)</td>
</tr>
</tbody>
</table>

**POLICY CE-6.2, DESIGN AND CONSTRUCT CITY STREETS THAT SUPPORT VEHICULAR, TRUCK, BUS, PEDESTRIAN, AND BICYCLE TRAVEL WITHIN THE SAME RIGHT-OF-WAY.**

<table>
<thead>
<tr>
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<tbody>
<tr>
<td>CE-6.2.1</td>
<td>INCORPORATE BICYCLE AND PEDESTRIAN FACILITY DESIGN RECOMMENDATIONS FROM THE ACTIVE TRANSPORTATION PLAN INTO REVISED STREET DESIGN REQUIREMENTS.</td>
<td>PROCEDURE, REGULATION</td>
<td>COMMUNITY DEV.</td>
<td>PUBLIC WORKS</td>
<td></td>
<td>LIVABLE BUILT ENVIRONMENT (1.5) HEALTHY COMMUNITY (5.4)</td>
</tr>
<tr>
<td>CE-6.2.2</td>
<td>IN URBAN CONTEXTS, ENSURE THAT ROADSIDE DESIGNS JOINTLY PROVIDE SPACE FOR PEDESTRIAN TRAVEL AND FOR PUBLIC GATHERING.</td>
<td>PROCEDURE, REGULATION</td>
<td>COMMUNITY DEV.</td>
<td>PUBLIC WORKS</td>
<td></td>
<td>LIVABLE BUILT ENVIRONMENT (1.5) HEALTHY COMMUNITY (5.4)</td>
</tr>
<tr>
<td>CE-6.2.3</td>
<td>LIMIT THE WIDTH OF DRIVEWAY CURB CUTS ONTO RESIDENTIAL STREETS AND PROMOTE METHODS OF SHARED ACCESS TO PRESERVE THE PEDESTRIAN TRAVEL WAY WITHIN THE ROADSIDE SPACE.</td>
<td>PROCEDURE, REGULATION</td>
<td>COMMUNITY DEV.</td>
<td>PUBLIC WORKS, UTILITIES</td>
<td></td>
<td><strong>CE-6.2.5</strong> ACQUIRE ADDITIONAL RIGHT-OF-WAY AS PART OF DEVELOPMENT TO PROVIDE SPACE BETWEEN THE BUILDING AND STREET FOR BICYCLE AND PEDESTRIAN ROADSIDE ENHANCEMENTS INCLUDED IN AMENDED STREET DESIGN STANDARDS.</td>
</tr>
<tr>
<td>CE-6.2.4</td>
<td>PREPARE DESIGN REQUIREMENTS FOR FUTURE TRANSIT STOPS, INCLUDING SHELTERS AND BUS BAYS, AND ACCORDING TO THOROUGHFARE TYPE.</td>
<td>PROCEDURE, REGULATION</td>
<td>COMMUNITY DEV.</td>
<td>QUALITY OF LIFE</td>
<td></td>
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</table>

**POLICY CE-6.3, DESIGN AND RETROFIT STREETS IN URBAN CONTEXTS TO REDUCE THE VARIANCE BETWEEN A STREET’S POSTED SPEED AND ACTUAL DESIGN SPEED.**

<table>
<thead>
<tr>
<th>ACTION</th>
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<tr>
<td>CE-6.3.1</td>
<td>DEVELOP STANDARDS THAT REDUCE ROADWAY WIDTH AT INTERSECTIONS AND MID-BLOCK LOCATIONS THROUGH THE USE OF CURB EXTENSION AND LANDSCAPE MEDIANS.</td>
<td>REGULATION</td>
<td>COMMUNITY DEV.</td>
<td>PUBLIC WORKS</td>
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<tr>
<td>CE-6.3.2</td>
<td>IDENTIFY TRAFFIC CALMING FEATURES SUCH AS DIVERTERS, CHICANES, SPEED TABLES, AND MORE THAT CAN BE INTEGRATED INTO URBAN STREETS AS OPTIONAL DESIGN FEATURES REQUIRED AT DEVELOPMENT.</td>
<td>PROCEDURE</td>
<td>PUBLIC WORKS</td>
<td>COMMUNITY DEV.</td>
<td>-</td>
<td>LIVABLE BUILT ENVIRONMENT (1.4)</td>
</tr>
<tr>
<td>CE-6.3.3</td>
<td>INCORPORATE ON-STREET PARKING AND TRANSIT STOPS AS STANDARD ELEMENTS OF STREET DESIGN IN URBAN STREET CHARACTER ZONES.</td>
<td>PROCEDURE, REGULATION</td>
<td>COMMUNITY DEV.</td>
<td>-</td>
<td>-</td>
<td>LIVABLE BUILT ENVIRONMENT (1.4)</td>
</tr>
<tr>
<td>CE-6.3.4</td>
<td>REQUIRE STREET TREES WITHIN PARKWAY MEDIANS AND BETWEEN THE EDGE OF CURB AND ADJACENT SIDEWALKS AND TRAILS.</td>
<td>PROCEDURE, REGULATION</td>
<td>COMMUNITY DEV.</td>
<td>PUBLIC WORKS</td>
<td>CL-7.2</td>
<td>LIVABLE BUILT ENVIRONMENT (1.4)</td>
</tr>
</tbody>
</table>

**POLICY CE-6.4, APPLY LOW-IMPACT DEVELOPMENT DESIGN PRINCIPLES TO STREETS BASED ON DEVELOPMENT CONTEXT OR THE RESULTS OF APPLICABLE DRAINAGE STUDIES**

<table>
<thead>
<tr>
<th>ACTION</th>
<th>ACTION TYPE</th>
<th>COORDINATING AGENCY</th>
<th>PARTNERING AGENCIES</th>
<th>TIMEFRAME</th>
<th>CORRESPONDING POLICIES AND ACTIONS</th>
<th>SUSTAINABILITY PRINCIPLES</th>
</tr>
</thead>
<tbody>
<tr>
<td>CE-6.4.1</td>
<td>ADOPT THE NACTO URBAN STREET STORMWATER GUIDE FOR CITY STREETS.</td>
<td>PROCEDURE</td>
<td>COMMUNITY DEV.</td>
<td>PUBLIC WORKS</td>
<td>-</td>
<td>LIVABLE BUILT ENVIRONMENT (1.4)</td>
</tr>
<tr>
<td>CE-6.4.2</td>
<td>INCORPORATE GREEN STREET DESIGN FEATURES INTO CITY ROADWAY PROJECTS TO ADDRESS THE FINDINGS OF APPLICABLE DRAINAGE BASIN STUDIES.</td>
<td>OPERATIONS</td>
<td>PUBLIC WORKS</td>
<td>ECONOMIC DEV.</td>
<td>-</td>
<td>LIVABLE BUILT ENVIRONMENT (1.4)</td>
</tr>
<tr>
<td>CE-6.4.3</td>
<td>ALLOW GREEN STREET TECHNOLOGIES SUCH AS BIO-RETENTION AND BIO-FILTRATION PLANTERS, BIO RETENTION SWALES, AND PERMEABLE PAVEMENTS TO BE USED BY DEVELOPERS TO MITIGATE ON-SITE STORMWATER DETENTION REQUIREMENTS.</td>
<td>PROCEDURE</td>
<td>PUBLIC WORKS</td>
<td>COMMUNITY DEV.</td>
<td>-</td>
<td>LIVABLE BUILT ENVIRONMENT (1.4)</td>
</tr>
<tr>
<td>CE-6.4.4</td>
<td>ENCOURAGE USE OF THE ENVISION GUIDING FRAMEWORK BY THE INSTITUTE OF SUSTAINABLE INFRASTRUCTURE AND OTHER SUSTAINABLE ORGANIZATIONS IN INFRASTRUCTURE PLANNING AND DESIGN.</td>
<td>PROCEDURE</td>
<td>PUBLIC WORKS</td>
<td>COMMUNITY DEV., ECONOMIC DEV.</td>
<td>-</td>
<td>HARMONY WITH NATURE (2.2)</td>
</tr>
</tbody>
</table>

**GOAL CE-7, ACCESSIBLE SOCIAL SPACES: CREATE A COMMUNITY-WIDE NETWORK OF SOCIAL SPACES THROUGH THE DESIGN AND DISTRIBUTION OF PARKS, PUBLIC GROUNDS, AND PUBLIC RIGHTS-OF-WAY.**

<table>
<thead>
<tr>
<th>ACTION</th>
<th>ACTION TYPE</th>
<th>COORDINATING AGENCY</th>
<th>PARTNERING AGENCIES</th>
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<th>CORRESPONDING POLICIES AND ACTIONS</th>
<th>SUSTAINABILITY PRINCIPLES</th>
</tr>
</thead>
<tbody>
<tr>
<td>CE-7.1.1</td>
<td>FILL SERVICE AREA GAPS IDENTIFIED BY THE LAS CRUCES PRMP TO ENSURE THAT THERE IS AT LEAST ONE (1) MUNICIPAL PARK SPACE WITHIN 1/4 MILE OF ALL DWELLING UNITS.</td>
<td>INVESTMENT</td>
<td>PARKS AND RECREATION</td>
<td>COMMUNITY DEV.</td>
<td>CL-3.1.1</td>
<td>HEALTHY COMMUNITY (5.5)</td>
</tr>
<tr>
<td>CE-7.1.2</td>
<td>PREPARE A PARKLAND DEDICATION ORDINANCE TO REQUIRE PARK DEDICATION AND IMPROVEMENT AS PART OF THE LAND DEVELOPMENT PROCESS.</td>
<td>REGULATION</td>
<td>PARKS AND RECREATION</td>
<td>COMMUNITY DEV., ECONOMIC DEV.</td>
<td>CL-3.1.2</td>
<td>HEALTHY COMMUNITY (5.5)</td>
</tr>
</tbody>
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### TABLE 1.14, ELEVATE LAS CRUCES WORK PROGRAM, COMMUNITY ENVIRONMENT (CONT.)

<table>
<thead>
<tr>
<th>ACTION</th>
<th>ACTION TYPE</th>
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<th>SUSTAINABILITY PRINCIPLES</th>
</tr>
</thead>
<tbody>
<tr>
<td>CE-7.1.3</td>
<td>AMEND THE DOWNTOWN MASTER PLAN AND DOWNTOWN DEVELOPMENT CODE TO PROVIDE THE MECHANISMS FOR THE CONSTRUCTION OF NEW CIVIC SPACE IN DOWNTOWN LAS CRUCES.</td>
<td>REGULATION</td>
<td>COMMUNITY DEV.</td>
<td>PARKS AND RECREATION</td>
<td>GI</td>
<td>CE-3.1.3</td>
</tr>
<tr>
<td>CE-7.1.4</td>
<td>DEVELOP UNIQUE PROXIMITY AND DESIGN STANDARDS FOR THE INCORPORATION OF CIVIC PARKS INTO MIXED-USE AND URBAN DEVELOPMENTS BEYOND STANDARD RECOMMENDATIONS CONTAINED IN THE PRMP.</td>
<td>REGULATION</td>
<td>COMMUNITY DEV.</td>
<td>PARKS AND RECREATION</td>
<td>GI</td>
<td>CE-3.4.2</td>
</tr>
<tr>
<td>CE-7.1.5</td>
<td>AMEND LAND DEVELOPMENT REGULATIONS TO INCORPORATE COMMON AREAS, AMENITY CENTERS, OR OTHER PRIVATELY MAINTAINED SOCIAL SPACES INTO MULTI-BUILDING OR MULTI-UNIT DEVELOPMENT.</td>
<td>REGULATION</td>
<td>COMMUNITY DEV.</td>
<td>PARKS AND RECREATION</td>
<td>GI</td>
<td>CL-3.1.4</td>
</tr>
</tbody>
</table>

**POLICY CE-7.2, DESIGN STREETS WITHIN URBAN CONTEXTS TO SERVE AS PUBLIC GATHERING SPACES.**

**CE-7.2.1** PROVIDE ROADSIDE DESIGNS FOR URBAN STREETS THAT INCLUDE WIDE PARKWAYS BETWEEN THE BACK OF CURB AND PEDESTRIAN TRAVEL WAY, AND ADDITIONAL SPACE ALONG BUILDING FRONTAGES, FOR PUBLIC ACTIVITY.

**INFRASTRUCTURE, UTILITIES, AND ENERGY**

**GOAL CE-8, ENERGY EFFICIENCY:** INCREASE THE SHARE OF RENEWABLE ENERGY ALTERNATIVES TO REDUCE THE COMMUNITY’S OVERALL CARBON FOOTPRINT.

**ELEVATE LAS CRUCES VISION:** LAS CRUCES BELIEVES IN BALANCED DEVELOPMENT. LAS CRUCES EMBRACES AND PRESERVES OUR NATURAL SETTING.

**POLICY CE-8.1, ENCOURAGE GREEN BUILDING TECHNOLOGIES FOR NEW DEVELOPMENT AND RETROFITTING EXISTING DEVELOPMENT.**

<table>
<thead>
<tr>
<th>ACTION</th>
<th>ACTION TYPE</th>
<th>COORDINATING AGENCY</th>
<th>PARTNERING AGENCIES</th>
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<th>CORRESPONDING POLICIES AND ACTIONS</th>
<th>SUSTAINABILITY PRINCIPLES</th>
</tr>
</thead>
<tbody>
<tr>
<td>CE-8.1.1</td>
<td>STRIVE FOR LEED CERTIFICATION OR SIMILAR DESIGNATION IN THE DESIGN OF ALL CITY BUILDINGS UNTIL THE CITY HAS DEVELOPED ORDINANCES AND STANDARDS WITH SIMILAR OUTCOMES.</td>
<td>PROCEDURE</td>
<td>COMMUNITY DEV.</td>
<td>PUBLIC WORKS</td>
<td>GI</td>
<td>CE-9.1.2</td>
</tr>
<tr>
<td>CE-8.1.2</td>
<td>INCORPORATE RENEWABLE ENERGY EMPHASIS/PREFERENCE INTO THE EXISTING BUILDING CODES.</td>
<td>REGULATION</td>
<td>COMMUNITY DEV.</td>
<td>PUBLIC WORKS</td>
<td>GI</td>
<td>-</td>
</tr>
<tr>
<td>CE-8.1.3</td>
<td>DEVELOP METRICS TO ALLOW FOR VARIANCES ON BIDS OR DESIGNS THAT UTILIZE NON-TRADITIONAL ENERGY SAVING TECHNIQUES AND SOURCES.</td>
<td>PROCEDURE</td>
<td>PUBLIC WORKS</td>
<td>-</td>
<td>GI</td>
<td>-</td>
</tr>
<tr>
<td>CE-8.1.4</td>
<td>MAINTAIN THE CITY’S STAR COMMUNITY RATING (NOW LEED FOR CITIES).</td>
<td>OPERATIONS</td>
<td>ECONOMIC DEV.</td>
<td>-</td>
<td>GI</td>
<td>-</td>
</tr>
<tr>
<td>CE-8.1.5</td>
<td>MINIMIZE SITE DISTURBANCE BY BUILDING ON PREVIOUSLY DEVELOPED LAND.</td>
<td>PROCEDURE</td>
<td>COMMUNITY DEV.</td>
<td>-</td>
<td>GI</td>
<td>-</td>
</tr>
<tr>
<td>CE-8.1.6</td>
<td>PROVIDE INCENTIVES FOR DEVELOPMENT SITES THAT ARE ALREADY SERVED BY WATER AND WASTEWATER INFRASTRUCTURE.</td>
<td>PROCEDURE</td>
<td>ECONOMIC DEV.</td>
<td>COMMUNITY DEV.</td>
<td>GI</td>
<td>-</td>
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</tr>
</thead>
<tbody>
<tr>
<td>CE-8.1.7</td>
<td>RE-EVALUATE THE USE OF FLOOD IMPACT FEES TO PROMOTE THE USE OF GREEN INFRASTRUCTURE TO INCREASE SOIL STABILITY AND INFILTRATION.</td>
<td>STUDY</td>
<td>PUBLIC WORKS</td>
<td>COMMUNITY DEV.</td>
<td>Ongoing</td>
<td>-</td>
</tr>
</tbody>
</table>

**POLICY CE-8.2, ENCOURAGE RESIDENTS AND BUSINESSES TO USE ALTERNATIVE ENERGY SOURCES AS A MEANS TO INCREASE ENERGY EFFICIENCY.**

<table>
<thead>
<tr>
<th>ACTION</th>
<th>ACTION TYPE</th>
<th>COORDINATING AGENCY</th>
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</tr>
</thead>
<tbody>
<tr>
<td>CE-8.2.1</td>
<td>COORDINATE WITH LOCAL UTILITY COMPANIES TO DEVELOP A RENEWABLE ENERGY PLAN FOR THE COMMUNITY.</td>
<td>STUDY</td>
<td>CITY MANAGER’S OFFICE, LEGAL</td>
<td>ECONOMIC DEV.</td>
<td>Mid-term</td>
<td>-</td>
</tr>
<tr>
<td>CE-8.2.2</td>
<td>PROVIDE EDUCATIONAL RESOURCES AND INCENTIVES TO UTILITY CUSTOMERS ABOUT ENERGY CONSERVATION AND THE BENEFITS OF RENEWABLE ENERGY.</td>
<td>OPERATIONS</td>
<td>UTILITIES</td>
<td>ECONOMIC DEV.</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>CE-8.2.3</td>
<td>SUPPORT PARTNER EFFORTS TO RESEARCH NON-TRADITIONAL ENERGY SAVING TECHNIQUES AND SOURCES.</td>
<td>OPERATIONS</td>
<td>CITY MANAGER’S OFFICE</td>
<td>ECONOMIC DEV.</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>CE-8.2.4</td>
<td>PROMOTE ALTERNATIVE ENERGY MANUFACTURING AND CONSTRUCTION AS A CORE BUSINESS SECTOR.</td>
<td>PROCEDURE</td>
<td>ECONOMIC DEV.</td>
<td>-</td>
<td>Ongoing</td>
<td>-</td>
</tr>
<tr>
<td>CE-8.2.5</td>
<td>DEVELOP A CLIMATE RESILIENCY PLAN TO BETTER ADDRESS AND ADAPT TO CLIMATE CHANGE IMPACTS OF THE BUILT AND NATURAL ENVIRONMENT.</td>
<td>STUDY</td>
<td>ECONOMIC DEV.</td>
<td>-</td>
<td>Mid-term</td>
<td>-</td>
</tr>
<tr>
<td>CE-8.2.6</td>
<td>ASSESS THE FEASIBILITY OF CONVERTING THE ROADRUNNER BUS FLEET TO CLEANER ENERGY SUCH AS COMPRESSED NATURAL GAS (CNG) OR ELECTRIC BUSES CHARGED BY RENEWABLE ENERGY.</td>
<td>INVESTMENT</td>
<td>QUALITY OF LIFE</td>
<td>CITY MANAGER’S OFFICE</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>CE-8.2.7</td>
<td>INSTALL ADDITIONAL ELECTRIC VEHICLE CHARGING STATIONS AT CITY FACILITIES.</td>
<td>INVESTMENT</td>
<td>PUBLIC WORKS</td>
<td>CITY MANAGER’S OFFICE</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

**POLICY CE-8.3, PROMOTE AND INCENTIVIZE USE OF RENEWABLE ENERGY TO TAKE ADVANTAGE OF ABUNDANT SUN AND WIND.**

<table>
<thead>
<tr>
<th>ACTION</th>
<th>ACTION TYPE</th>
<th>COORDINATING AGENCY</th>
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<th>SUSTAINABILITY PRINCIPLES</th>
</tr>
</thead>
<tbody>
<tr>
<td>CE-8.3.1</td>
<td>SUPPORT LEGISLATIVE ACTIONS AND OTHER PROGRAMS TO HELP LOW TO MODERATE INCOME RESIDENTS USE RENEWABLE ENERGY AFFORDABLY.</td>
<td>PROCEDURE</td>
<td>CITY MANAGER’S OFFICE</td>
<td>-</td>
<td>Ongoing</td>
<td>-</td>
</tr>
<tr>
<td>CE-8.3.2</td>
<td>DEVELOP AN ENERGY TRANSITION ROAD MAP WITH MILESTONES AND STRATEGIES TO DETERMINE THE PATH TO CLEAN ENERGY.</td>
<td>STUDY</td>
<td>ECONOMIC DEV.</td>
<td>CITY MANAGER’S OFFICE</td>
<td>Mid-term</td>
<td>-</td>
</tr>
<tr>
<td>CE-8.3.3</td>
<td>ENCOURAGE USE OF SOLAR PANELS IN PARKING LOTS FOR DEVELOPMENTS OF A CERTAIN SCALE.</td>
<td>PROCEDURE</td>
<td>ECONOMIC DEV.</td>
<td>PUBLIC WORKS</td>
<td>-</td>
<td>-</td>
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</thead>
<tbody>
<tr>
<td>CE-8.3.4</td>
<td>Maintain SOLSMART designation from the US Department of Energy for ongoing efforts to promote the use of solar power.</td>
<td>PROCEDURE</td>
<td>ECONOMIC DEV.</td>
<td>CITY MANAGER'S OFFICE</td>
<td>-</td>
<td>HARMONY WITH NATURE (2.7)</td>
</tr>
<tr>
<td>CE-8.3.5</td>
<td>Make information available to residents regarding the Environmental Protection Agency’s property assessed clean energy (PACE) programs.</td>
<td>OPERATIONS</td>
<td>ECONOMIC DEV.</td>
<td>CITY MANAGER'S OFFICE</td>
<td>-</td>
<td>HARMONY WITH NATURE (2.7) &amp; INTERWOVEN EQUITY (4.9)</td>
</tr>
</tbody>
</table>

#### GOAL CE-9, SUSTAINABLE INFRASTRUCTURE SYSTEMS:
Enhance infrastructure to meet the demands of residents and businesses in a sustainable manner.

ELEVATE LAS CRUCES VISION: LAS CRUCES BELIEVES IN BALANCED DEVELOPMENT.

**POLICY CE-9.1, ENCOURAGE TO USE OF GREEN INFRASTRUCTURE TECHNOLOGIES INTO THE DEVELOPMENT PROCESS.**

| CE-9.1.1 | Develop design standards that promote the use of low-impact stormwater management strategies such as bioretention, porous pavement, and rain barrels to more effectively use stormwater. | REGULATION | COMMUNITY DEV. | PUBLIC WORKS | SH | HARMONY WITH NATURE (2.10) |
| CE-9.1.2 | Incorporate green infrastructure elements in the design and construction of public facilities as part of LEED certification. | PROCEDURE | PUBLIC WORKS | - | CE-8.1.1 | LIVABLE BUILT ENVIRONMENT (1.10) & HARMONY WITH NATURE (2.2) |
| CE-9.1.3 | Maintain the integrity of riparian corridors and arroyos to maximize ecological services such as infiltration and habitat. | PROCEDURE | COMMUNITY DEV. | PUBLIC WORKS | SH | HARMONY WITH NATURE (2.1) |
| CE-9.1.4 | Explore the feasibility of incorporating green roofs and water harvesting as pilot projects. | STUDY | PUBLIC WORKS | - | CE-8.1.1 | LIVABLE BUILT ENVIRONMENT (1.10) |
| CE-9.1.5 | Explore the feasibility of implementing a stormwater utility fee to recoup costs to manage stormwater. | STUDY | PUBLIC WORKS | UTILITIES | SH | HARMONY WITH NATURE (2.10) |

**POLICY CE-9.2, EXPAND WATER AND WASTEWATER TREATMENT FACILITIES TO KEEP UP WITH GROWING DEMAND.**

| CE-9.2.1 | Investigate future expansion of the Jacob Hands Water Treatment Facility (JHWTF), possible diversion of additional wastewater to the East Mesa Water Reclamation Facility, or the possible construction of a new wastewater treatment facility in the event the amount of wastewater being treated at the JHWTF continues to increase. | STUDY | UTILITIES | - | CE-8.1.1 | HARMONY WITH NATURE (2.9) & INTERWOVEN EQUITY (4.9) |
| CE-9.2.2 | Monitor and correct, as necessary, any deficiencies in the wastewater system so that it can better serve existing customers. | OPERATIONS | UTILITIES | - | - | INTERWOVEN EQUITY (4.9) |
| CE-9.2.3 | Continue to actively pursue the elimination of septic systems that exist within the city limits. | PROCEDURE | UTILITIES | - | - | INTERWOVEN EQUITY (4.9) |

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<th>SUSTAINABILITY PRINCIPLES</th>
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</thead>
<tbody>
<tr>
<td>CE-9.2.4 REQUIRE NEW SUBDIVISIONS TO CONNECT TO CITY SEWER SYSTEM.</td>
<td>REGULATION</td>
<td>COMMUNITY DEV.</td>
<td>UTILITIES</td>
<td>SH</td>
<td>INTERWOVEN EQUITY (4.9)</td>
<td></td>
</tr>
<tr>
<td>CE-9.2.5 CONTINUE INFRASTRUCTURE MASTER PLANNING TO EVALUATE CONNECTION, EXTENSION, AND ADMINISTRATION OF CITY-OWNED UTILITIES, WATER, WASTEWATER, AND SIMILAR INFRASTRUCTURE.</td>
<td>STUDY</td>
<td>UTILITIES</td>
<td>-</td>
<td>-</td>
<td>RESPONSIBLE REGIONALISM (6.8)</td>
<td></td>
</tr>
<tr>
<td>CE-9.2.6 ASSESS INCOMPLETE INFRASTRUCTURE WITHIN THE CITY TO IDENTIFY UPDATES TO PUBLIC SERVICES ORDINANCES.</td>
<td>STUDY</td>
<td>UTILITIES</td>
<td>-</td>
<td>SH</td>
<td>RESPONSIBLE REGIONALISM (6.8)</td>
<td></td>
</tr>
</tbody>
</table>

**POLICY CE-9.3, INCREASE AWARENESS OF AND PARTICIPATION IN RECYCLING AND SOLID WASTE REDUCTION EFFORTS.**

<table>
<thead>
<tr>
<th>ACTION</th>
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</thead>
<tbody>
<tr>
<td>CE-9.3.1 ENHANCE EDUCATIONAL MATERIALS REGARDING CURBSIDE RECYCLING, COMPOSTING, AND GENERAL RECYCLING BENEFITS, AS WELL AS REDUCING, REUSING, REPURPOSING, REMANUFACTURING, AND WASTE DIVERSION EFFORTS.</td>
<td>OPERATIONS</td>
<td>UTILITIES</td>
<td>ECONOMIC DEV.</td>
<td>SH</td>
<td>HARMONY WITH NATURE (2.8)</td>
<td></td>
</tr>
<tr>
<td>CE-9.3.2 PROVIDE EQUIPMENT THAT INCREASES THE EFFICIENCY OF THE EXISTING CURBSIDE SOLID WASTE PROGRAM.</td>
<td>OPERATIONS</td>
<td>UTILITIES</td>
<td>-</td>
<td>-</td>
<td>HARMONY WITH NATURE (2.8)</td>
<td></td>
</tr>
<tr>
<td>CE-9.3.3 STREAMLINE AND PUBLICIZE PROCESSES RELATED TO THE REPORTING, REMOVAL, AND PROSECUTION OF ILLEGAL DUMPING ACTIVITIES THAT OCCUR ON BOTH PUBLIC AND PRIVATE PROPERTY.</td>
<td>PROCEDURE</td>
<td>CITY MANAGER’S OFFICE</td>
<td>POLICE</td>
<td>-</td>
<td>HARMONY WITH NATURE (2.8)</td>
<td></td>
</tr>
<tr>
<td>CE-9.3.4 SUPPORT EFFORTS OF THE SOUTH CENTRAL SOLID WASTE AUTHORITY (SCSWA) TO MAINTAIN ADEQUATE DISPOSAL CAPACITY AT THE CORRALITOS LANDFILL.</td>
<td>OPERATIONS</td>
<td>UTILITIES</td>
<td>-</td>
<td>-</td>
<td>HARMONY WITH NATURE (2.8)</td>
<td></td>
</tr>
<tr>
<td>CE-9.3.5 COORDINATE WITH LOCAL BUSINESSES TO ENCOURAGE ELIMINATION OF PLASTIC BAGS.</td>
<td>OPERATIONS</td>
<td>ECONOMIC DEV.</td>
<td>CITY MANAGER’S OFFICE</td>
<td>-</td>
<td>HARMONY WITH NATURE (2.8)</td>
<td></td>
</tr>
</tbody>
</table>

**GOAL CE-10, COORDINATED SERVICE DELIVERY:**

**ELEVATE LAS CRUCES VISION: LAS CRUCES BELIEVES IN BALANCED DEVELOPMENT.**

**POLICY CE-10.1, PROVIDE PUBLIC EDUCATION REGARDING UTILITY PROVIDERS.**

<table>
<thead>
<tr>
<th>ACTION</th>
<th>ACTION TYPE</th>
<th>COORDINATING AGENCY</th>
<th>PARTNERING AGENCIES</th>
<th>TIMEFRAME</th>
<th>CORRESPONDING POLICIES AND ACTIONS</th>
<th>SUSTAINABILITY PRINCIPLES</th>
</tr>
</thead>
<tbody>
<tr>
<td>CE-10.1.1 IMPROVE COMMUNICATION ABOUT UTILITY COST CHANGES AND HOW UTILITY FEES ARE USED.</td>
<td>OPERATIONS</td>
<td>UTILITIES</td>
<td>-</td>
<td>-</td>
<td>INTERWOVEN EQUITY (4.9)</td>
<td></td>
</tr>
<tr>
<td>CE-10.1.2 CONTINUE TO MONITOR AND COOPERATE WITH OTHER AGENCIES OR BUSINESSES THAT PROVIDE CITY RESIDENTS PUBLIC SERVICES FOR GAS, WATER, ELECTRICITY, AND TELECOMMUNICATIONS AS A WAY TO BETTER ENSURE SUCH SERVICES ARE CONSISTENT WITH THE GOALS OF THIS COMPREHENSIVE PLAN.</td>
<td>OPERATIONS</td>
<td>CITY MANAGER’S OFFICE</td>
<td>UTILITIES, LEGAL</td>
<td>-</td>
<td>INTERWOVEN EQUITY (4.9)</td>
<td></td>
</tr>
</tbody>
</table>

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<th>CORRESPONDING POLICIES AND ACTIONS</th>
<th>SUSTAINABILITY PRINCIPLES</th>
</tr>
</thead>
<tbody>
<tr>
<td>CE-10.1.3</td>
<td>OPERATIONS</td>
<td>CITY MANAGER'S OFFICE</td>
<td>PUBLIC WORKS, LEGAL, IT, UTILITIES</td>
<td>O</td>
<td>-</td>
<td>INTERWOVEN EQUITY (4.6)</td>
</tr>
</tbody>
</table>

**Natural Resources and Open Space**

**Goal CE-11, Reliable Water Supply:**
Preserve the region’s natural resources by implementing quality control and conservation techniques.

**Elevate Las Cruces Vision:**
Las Cruces believes in balanced development. Las Cruces embraces and preserves our natural setting.

**Policy CE-11.1, Promote Water Conservation Programs and Technologies to Preserve the Region’s Long-Term Water Supply:**

<table>
<thead>
<tr>
<th>ACTION</th>
<th>ACTION TYPE</th>
<th>COORDINATING AGENCY</th>
<th>PARTNERING AGENCIES</th>
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<tbody>
<tr>
<td>CE-11.1.1</td>
<td>PROCEDURE</td>
<td>UTILITIES</td>
<td>-</td>
<td>O</td>
<td>-</td>
<td>HARMONY WITH NATURE (2.9)</td>
</tr>
<tr>
<td>CE-11.1.2</td>
<td>STUDY</td>
<td>UTILITIES</td>
<td>-</td>
<td>O</td>
<td>-</td>
<td>HARMONY WITH NATURE (2.9)</td>
</tr>
<tr>
<td>CE-11.1.3</td>
<td>STUDY</td>
<td>UTILITIES</td>
<td>PUBLIC WORKS</td>
<td>O</td>
<td>-</td>
<td>HARMONY WITH NATURE (2.9)</td>
</tr>
<tr>
<td>CE-11.1.4</td>
<td>PROCEDURE</td>
<td>UTILITIES</td>
<td>-</td>
<td>O</td>
<td>-</td>
<td>HARMONY WITH NATURE (2.9)</td>
</tr>
<tr>
<td>CE-11.1.5</td>
<td>PROCEDURE</td>
<td>COMMUNITY DEV.</td>
<td>-</td>
<td>O</td>
<td>-</td>
<td>CITY LIVABLE BUILT ENVIRONMENT (1.7) HARMONY WITH NATURE (2.9)</td>
</tr>
<tr>
<td>CE-11.1.6</td>
<td>OPERATIONS</td>
<td>UTILITIES</td>
<td>-</td>
<td>O</td>
<td>-</td>
<td>HARMONY WITH NATURE (2.9)</td>
</tr>
<tr>
<td>CE-11.1.7</td>
<td>REGULATION</td>
<td>UTILITIES</td>
<td>-</td>
<td>O</td>
<td>-</td>
<td>HARMONY WITH NATURE (2.9)</td>
</tr>
<tr>
<td>CE-11.1.8</td>
<td>OPERATIONS</td>
<td>UTILITIES</td>
<td>LEGAL</td>
<td>O</td>
<td>-</td>
<td>HARMONY WITH NATURE (2.9)</td>
</tr>
</tbody>
</table>

**Policy CE-11.2, Support efforts to improve and maintain water quality:**

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### TABLE 1.14, ELEVATE LAS CRUCES WORK PROGRAM, COMMUNITY ENVIRONMENT (CONT.)

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<thead>
<tr>
<th>ACTION</th>
<th>ACTION TYPE</th>
<th>COORDINATING AGENCY</th>
<th>PARTNERING AGENCIES</th>
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</thead>
<tbody>
<tr>
<td>CE-11.2.1</td>
<td>PRIORITIZE WATER QUALITY CONCERNS RECEIVED FROM THE PUBLIC TO INCLUDE IN EDUCATIONAL MATERIALS.</td>
<td>OPERATIONS</td>
<td>UTILITIES</td>
<td>-</td>
<td></td>
<td>HEALTHY COMMUNITY (5.1)</td>
</tr>
<tr>
<td>CE-11.2.2</td>
<td>CONTINUE TO SPONSOR AT LEAST ONE COMMUNITY CLEAN-UP ACTIVITY EACH YEAR.</td>
<td>OPERATIONS</td>
<td>UTILITIES</td>
<td>POLICE</td>
<td>-</td>
<td>HARMONY WITH NATURE (2.8)</td>
</tr>
<tr>
<td>CE-11.2.3</td>
<td>ENHANCE EXISTING PROGRAMS THAT PREVENT TOXIC OR HAZARDOUS MATERIAL FROM REACHING THE WATER AND WASTEWATER SYSTEMS, INCLUDING THE INDUSTRIAL PRETREATMENT, BACKFLOW PREVENTION AND WELL HEAD PROTECTION PROGRAMS.</td>
<td>OPERATIONS</td>
<td>UTILITIES</td>
<td>-</td>
<td></td>
<td>HEALTHY COMMUNITY (5.1)</td>
</tr>
<tr>
<td>CE-11.2.4</td>
<td>EXPLORE OPTIONS TO UTILIZE THE ECOLOGICAL SERVICES OF WETLANDS AND GREEN INFRASTRUCTURE TO CLEAN WATER.</td>
<td>STUDY</td>
<td>PUBLIC WORKS</td>
<td>ECONOMIC DEV.</td>
<td>-</td>
<td>HARMONY WITH NATURE (2.2)</td>
</tr>
</tbody>
</table>

**GOAL CE-12, AIR QUALITY:**

IMPROVE AIR QUALITY TO ENHANCE PUBLIC HEALTH AND PROTECT THE NATURAL ENVIRONMENT.

**ELEVATE LAS CRUCES VISION:** LAS CRUCES BELIEVES IN BALANCED DEVELOPMENT. LAS CRUCES EMBRACES AND PRESERVES OUR NATURAL SETTING.

**POLICY CE-12.1,** MINIMIZE PUBLIC EXPOSURE TO HIGH CONCENTRATIONS OF PARTICULATE MATTER FROM FUTURE NATURAL EVENTS.

| CE-12.1.1 | EXPAND STREET CLEANING PROGRAMS PRIOR TO HIGH WIND EVENTS. | INVESTMENT | PUBLIC WORKS | - |  | HARMONY WITH NATURE (2.5) |
| CE-12.1.2 | CONTINUE ENFORCEMENT OF DUST SUPPRESSION ORDINANCES FOR CONSTRUCTION SITES OR LIMIT GRADING OF NEW DEVELOPMENT SITES. | REGULATION | COMMUNITY DEV. | PUBLIC WORKS | - | HARMONY WITH NATURE (2.5) |
| CE-12.1.3 | LIMIT CONSTRUCTION-RELATED ACTIVITIES THAT MAY CONTRIBUTE TO POLLUTION ON DAYS OF PREDICTED HIGH WIND EVENTS. | PROCEDURE | COMMUNITY DEV. | PUBLIC WORKS | - | HARMONY WITH NATURE (2.5) |
| CE-12.1.4 | STUDY THE EFFECTIVENESS OF MITIGATION STRATEGIES FOR DUST SUPPRESSION. | STUDY | COMMUNITY DEV. | - |  | HARMONY WITH NATURE (2.5) |

**POLICY CE-12.2,** REDUCE KNOWN OR SUSPECTED SOURCES OF CARBON MONOXIDE AND OZONE POLLUTION TO IMPROVE OVERALL AIR QUALITY.

| CE-12.2.1 | DEVELOP INCENTIVES FOR INDUSTRIAL AND MANUFACTURING BUSINESSES TO USE CLEANER ENERGY TO REDUCE CARBON MONOXIDE AND OZONE PRECURSOR EMISSIONS. | PROCEDURE | ECONOMIC DEV. | - |  | HARMONY WITH NATURE (2.5) |
| CE-12.2.2 | ENCOURAGE USE OF PUBLIC TRANSPORTATION THROUGH INCENTIVES SUCH AS REDUCED OR ELIMINATED FEES AND BENEFITS OF RIDESHARE. | PROCEDURE | QUALITY OF LIFE | - |  | HARMONY WITH NATURE (2.5) |

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<table>
<thead>
<tr>
<th>GOAL CE-13, NATURAL FEATURES AND HABITAT:</th>
<th>ACTION TYPE</th>
<th>COORDINATING AGENCY</th>
<th>PARTNERING AGENCIES</th>
<th>TIMEFRAME</th>
<th>CORRESPONDING POLICIES AND ACTIONS</th>
<th>SUSTAINABILITY PRINCIPLES</th>
</tr>
</thead>
<tbody>
<tr>
<td>PROTECT THE REGION’S ENVIRONMENTALLY-SENSITIVE AREAS TO PREVENT DESTRUCTION OF WILDLIFE HABITAT AND NATURAL ECOSYSTEM FUNCTIONS.</td>
<td><strong>POLICY CE-13.1.</strong> PROTECT WATERWAYS AND NATURAL DRAINAGE CORRIDORS FROM DEVELOPMENT ENCROACHMENT.</td>
<td><strong>CE-13.1.1</strong> WORK WITH THE BLM, SLO, AND PRIVATE DEVELOPERS TO PRESERVE ARROYOS ON THE EAST AND WEST MESA AS OPEN SPACE.</td>
<td>OPERATIONS</td>
<td>COMMUNITY DEV.</td>
<td>PUBLIC WORKS, BLM, SLO</td>
<td>O</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>CE-13.1.2</strong> DEVELOP PUBLIC/PRIVATE PARTNERSHIPS TO CREATE FUNDING Strategies FOR ACQUISITION AND MAINTENANCE OF ARROYO SYSTEMS WITH THE GOAL OF PROTECTING AND ENHANCING THEIR NATURAL SERVICES.</td>
<td>OPERATIONS</td>
<td>PAPRS AND RECREATION</td>
<td>CITY MANAGER’S OFFICE, COMMUNITY DEV., PUBLIC WORKS</td>
<td>O</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>CE-13.1.3</strong> ESTABLISH STANDARDS FOR ARROYO DEVELOPMENT BUFFERS TO PROTECT THE NATURAL DRAINAGeways FROM ENCROACHMENT.</td>
<td>REGULATION</td>
<td>COMMUNITY DEV.</td>
<td>PUBLIC WORKS</td>
<td>O</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>CE-13.1.4</strong> FORMALIZE REQUIREMENT FOR DEVELOPERS TO PROVIDE CONTEXT-SENSITIVE ARROYO CROSSINGS FOR ALL NEW DEVELOPMENT.</td>
<td>REGULATION</td>
<td>COMMUNITY DEV.</td>
<td>PUBLIC WORKS</td>
<td>O</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>CE-13.1.5</strong> CONTINUE TO PREVENT DEVELOPMENT WITHIN FLOODPLAIN AREAS.</td>
<td>PROCEDURE</td>
<td>COMMUNITY DEV.</td>
<td>PUBLIC WORKS</td>
<td>O</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>CE-13.1.6</strong> REVIEW AND UPDATE THE ARROYO MANAGEMENT PLAN.</td>
<td>STUDY</td>
<td>COMMUNITY DEV.</td>
<td>PUBLIC WORKS, PARKS AND RECREATION</td>
<td>O</td>
</tr>
<tr>
<td>POLICY CE-13.2, PRESERVE WILDLIFE HABITAT AND CORRIDORS FOR NATIVE SPECIES WITHIN THE REGION.</td>
<td><strong>CE-13.2.1</strong> IDENTIFY, MAP AND CHARACTERIZE ARROYOS, HILLSIDES AND ESCARPMENTS WITHIN THE ETZ AND THE CITY LIMITS, AND PREPARE A PLAN TO ADDRESS PROTECTION OF ENVIRONMENTALLY-SENSITIVE AREAS OR THE TYPES OF DEVELOPMENT ALLOWED GIVEN THE SPECIFIC CHARACTERISTICS OF THE SUBJECT AREA.</td>
<td>STUDY</td>
<td>COMMUNITY DEV.</td>
<td>ECONOMIC DEV.</td>
<td>O</td>
<td>HARMONY WITH NATURE (2.1)</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>CE-13.2.2</strong> IMPLEMENT POLICIES IN LOWER LEVEL PLANS TO ADDRESS THE PROTECTION AND RESTORATION OF WILDLIFE HABITAT AND ADDRESS THE PROTECTION OF THREATENED OR ENDANGERED SPECIES THAT LIE WITHIN THE PATH OF FUTURE URBAN DEVELOPMENT.</td>
<td>STUDY</td>
<td>COMMUNITY DEV.</td>
<td>-</td>
<td>O</td>
</tr>
</tbody>
</table>

| GOAL CE-14, OPEN SPACE LANDS: EMBRACE OPEN SPACE FOR PASSIVE USES THAT PROTECT THE NATURAL, CULTURAL, OR AGRICULTURAL CHARACTER. | **POLICY CE-14.1.** SUPPORT EFFORTS TO CONSERVE NATURAL OPEN SPACE, PRODUCTIVE AGRICULTURAL LANDS, AND LANDS OF HISTORIC OR CULTURAL SIGNIFICANCE. | | | | | |

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<tbody>
<tr>
<td>CE-14.1.1</td>
<td>STUDY THE UTILITY OF INCENTIVES IN ORDER TO PRESERVE AGRICULTURAL PROPERTIES AND POTENTIALLY ENVIRONMENTALLY SENSITIVE AREAS.</td>
<td>STUDY</td>
<td>COMMUNITY DEV.</td>
<td>-</td>
<td>O</td>
<td>-</td>
</tr>
<tr>
<td>CE-14.1.2</td>
<td>SUPPORT EFFORTS TO PRESERVE AGRICULTURAL LANDS AND OPEN SPACE ADJACENT TO THE RIO GRANDE.</td>
<td>PROCEDURE</td>
<td>COMMUNITY DEV.</td>
<td>ECONOMIC DEV.</td>
<td>O</td>
<td>-</td>
</tr>
<tr>
<td>CE-14.1.3</td>
<td>INTEGRATE PASSIVE OPEN SPACE INTO NEW RESIDENTIAL DEVELOPMENT.</td>
<td>REGULATION</td>
<td>COMMUNITY DEV.</td>
<td>PARKS AND RECREATION</td>
<td>O</td>
<td>-</td>
</tr>
<tr>
<td>CE-14.1.4</td>
<td>PROMOTE CLUSTERED RESIDENTIAL DEVELOPMENTS THAT INTEGRATE NATURAL FEATURES.</td>
<td>PROCEDURE</td>
<td>COMMUNITY DEV.</td>
<td>-</td>
<td>O</td>
<td>-</td>
</tr>
<tr>
<td>CE-14.1.5</td>
<td>PROTECT HISTORICALLY OR CULTURALLY SIGNIFICANT LANDS FROM DEVELOPMENT.</td>
<td>PROCEDURE</td>
<td>COMMUNITY DEV.</td>
<td>-</td>
<td>O</td>
<td>-</td>
</tr>
<tr>
<td>CE-14.1.6</td>
<td>CONTINUE TO COORDINATE WITH THE STATE LAND OFFICE REGARDING INTENDED DEVELOPMENTS THROUGH THE COMMUNITY PARTNERSHIP PROGRAM.</td>
<td>OPERATIONS</td>
<td>COMMUNITY DEV.</td>
<td>CITY MANAGER’S OFFICE</td>
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**POLICY CE-14.2, PROTECT VIEW CORRIDORS OF THE ORGAN MOUNTAINS.**

<table>
<thead>
<tr>
<th>ACTION</th>
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<th>COORDINATING AGENCY</th>
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</tr>
</thead>
<tbody>
<tr>
<td>CE-14.2.1</td>
<td>CONDUCT A VIEWSHED ANALYSIS TO IDENTIFY PREFERRED VIEWSHED CORRIDORS TO BE PROTECTED.</td>
<td>STUDY</td>
<td>COMMUNITY DEV.</td>
<td>BLM, SLO</td>
<td>O</td>
<td>CE-14.3 CL-3.1.5</td>
</tr>
<tr>
<td>CE-14.2.2</td>
<td>WORK WITH DOÑA ANA COUNTY, THE BUREAU OF LAND MANAGEMENT, AND THE NEW MEXICO STATE LAND OFFICE TO CONTINUE TO PRESERVE A BUFFER AROUND THE ORGAN MOUNTAINS.</td>
<td>OPERATIONS</td>
<td>CITY MANAGER’S OFFICE</td>
<td>ECONOMIC DEV., PARKS AND RECREATION, COMMUNITY DEV., BLM, SLO</td>
<td>O</td>
<td>-</td>
</tr>
<tr>
<td>CE-14.2.3</td>
<td>COORDINATE WITH THE ORGAN MOUNTAINS DESERT PEAKS NATIONAL MONUMENT ON ANY PERTINENT PLANNING OR DEVELOPMENT ISSUES.</td>
<td>OPERATIONS</td>
<td>CITY MANAGER’S OFFICE</td>
<td>ECONOMIC DEV., BLM</td>
<td>O</td>
<td>-</td>
</tr>
<tr>
<td>CE-14.2.4</td>
<td>LIMIT OUTDOOR LIGHTING AND LIGHTING FIXTURES TO THOSE AREAS THAT ARE DARK-SKY COMPLIANT.</td>
<td>PROCEDURE</td>
<td>COMMUNITY DEV.</td>
<td>PUBLIC WORKS, PARKS AND RECREATION</td>
<td>O</td>
<td>-</td>
</tr>
</tbody>
</table>

**POLICY CE-14.3, ESTABLISH A NETWORK OF CONSERVED OPEN SPACE LANDS THAT LINK THE CITY TO SURROUNDING NATIONAL MONUMENT LAND.**

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<tbody>
<tr>
<td>CE-14.3.1</td>
<td>CONDUCT A FEASIBILITY ASSESSMENT TO DETERMINE THE COST OF INITIATING AND MAINTAINING AN OPEN SPACE LANDS PROGRAM INCORPORATING ENVIRONMENTALLY SIGNIFICANT LAND AND PROPERTY THAT CONSERVES VIEWSHED.</td>
<td>STUDY</td>
<td>COMMUNITY DEV.</td>
<td>ECONOMIC DEV., PARKS AND RECREATION</td>
<td>O</td>
<td>-</td>
</tr>
<tr>
<td>CE-14.3.2</td>
<td>INITIATE A BOND REFERENDUM TO FUND OPEN SPACE LAND PROPERTY ACQUISITION AND PROGRAM MANAGEMENT.</td>
<td>INVESTMENT</td>
<td>PARKS AND RECREATION</td>
<td>CITY MANAGER’S OFFICE</td>
<td>H</td>
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</tr>
</tbody>
</table>

### GOAL CE-15, REGIONAL VISION:
COORDINATE WITH REGIONAL ENTITIES ON LAND USE, TRANSPORTATION, ECONOMIC DEVELOPMENT, WORKFORCE DEVELOPMENT, PUBLIC SAFETY, UTILITIES, AND NATURAL RESOURCE PLANNING.

### ELEVATE LAS CRUCES VISION:
LAS CRUCES BELIEVES IN BALANCED DEVELOPMENT.
LAS CRUCES IS A LIVABLE COMMUNITY.

### POLICY CE-15.1, ENSURE THAT LOCAL LAND USE, GROWTH, AND DEVELOPMENT GOALS ARE REFLECTED IN LARGER REGIONAL PLANNING EFFORTS.

<table>
<thead>
<tr>
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<tbody>
<tr>
<td>CE-15.1.1</td>
<td>COORDINATE WITH THE BLM AND STATE LAND OFFICE TO DEVELOP JOINT LAND USE AGREEMENTS FOR TRUST LANDS.</td>
<td>OPERATIONS</td>
<td>COMMUNITY DEV.</td>
<td>CITY MANAGER’S OFFICE, BLM, SLO</td>
<td>O</td>
<td>-</td>
</tr>
<tr>
<td>CE-15.1.2</td>
<td>ENGAGE WITH DOÑA ANA COUNTY, NMSU, NASA, NATIONAL MONUMENT, BLM, STATE LAND OFFICE, AND LCPS ON REGIONAL PLANNING EFFORTS, INCLUDING UPDATES TO THE COUNTY’S COMPREHENSIVE PLAN AND UNIFIED DEVELOPMENT CODE.</td>
<td>STUDY</td>
<td>COMMUNITY DEV.</td>
<td>DOÑA ANA COUNTY, MESILLA, BLM, SLO, NASA, LCPS</td>
<td>O</td>
<td>-</td>
</tr>
<tr>
<td>CE-15.1.3</td>
<td>COORDINATE WITH REGIONAL PARTNERS TO PROTECT EXISTING SURFACE GROUNDWATER FROM POLLUTION AND ENSURE IT MEETS OR EXCEEDS WATER QUALITY STANDARDS.</td>
<td>PROCEDURE</td>
<td>UTILITIES</td>
<td>PUBLIC WORKS</td>
<td>O</td>
<td>-</td>
</tr>
<tr>
<td>CE-15.1.4</td>
<td>COORDINATE WITH REGIONAL ENTITIES WHEN MAKING DEVELOPMENT DECISIONS THAT IMPACT THE NATURAL ENVIRONMENT.</td>
<td>OPERATIONS</td>
<td>COMMUNITY DEV.</td>
<td>PUBLIC WORKS</td>
<td>O</td>
<td>-</td>
</tr>
<tr>
<td>CE-15.1.5</td>
<td>PARTICIPATE IN MVMPO PLANNING EFFORTS AND INVITE MVMPO REPRESENTATIVES TO BE PART OF CITY PLANNING EFFORTS.</td>
<td>OPERATIONS</td>
<td>COMMUNITY DEV.</td>
<td>PUBLIC WORKS, MVMPO</td>
<td>O</td>
<td>-</td>
</tr>
<tr>
<td>CE-15.1.6</td>
<td>DEVELOP AN INTEGRATED WATERSHED MANAGEMENT PLAN.</td>
<td>STUDY</td>
<td>PUBLIC WORKS</td>
<td>DOÑA ANA COUNTY, MESILLA, BLM, SLO.</td>
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### POLICY CE-15.2, COLLABORATE ON REGIONAL ISSUES THAT CROSS JURISDICTIONAL BOUNDARIES.

<table>
<thead>
<tr>
<th>ACTION</th>
<th>ACTION TYPE</th>
<th>COORDINATING AGENCY</th>
<th>PARTNERING AGENCIES</th>
<th>TIMEFRAME</th>
<th>CORRESPONDING POLICIES AND ACTIONS</th>
<th>SUSTAINABILITY PRINCIPLES</th>
</tr>
</thead>
<tbody>
<tr>
<td>CE-15.2.1</td>
<td>DEVELOP A COORDINATED REGIONAL ECONOMIC DEVELOPMENT STRATEGY WITH ECONOMIC DEVELOPMENT AGENCIES AND STAKEHOLDERS IN NEIGHBORING MUNICIPALITIES AND THE BORDER REGION TO INCLUDE NEW MEXICO BORDER AUTHORITY, BORDERPLEX ALLIANCE, AND ECONOMIC DEVELOPMENT DEPARTMENTS FOR THE CITY OF SUNLAND PARK, CITY OF ANTHONY, NM, CITY OF ANTHONY, TX, DOÑA ANA COUNTY, CITY OF EL PASO, TX, CHIHUAHUA STATE, MX, CIUDAD JUAREZ, MX, CONSULATE OF MEXICO AND OTHERS.</td>
<td>OPERATIONS</td>
<td>ECONOMIC DEV.</td>
<td>-</td>
<td>O</td>
<td>-</td>
</tr>
</tbody>
</table>

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### Goal CE-16, Cross-Border Collaboration:

Collaborate with Texas and Mexico to ensure cross-border prosperity and security.

#### Policy CE-16.1, Pursue Positive Collaboration Opportunities to Spur Economic Investment with Texas and Mexico.

<table>
<thead>
<tr>
<th>ACTION</th>
<th>ACTION TYPE</th>
<th>COORDINATING AGENCY</th>
<th>PARTNERING AGENCIES</th>
<th>TIMEFRAME</th>
<th>CORRESPONDING POLICIES AND ACTIONS</th>
<th>SUSTAINABILITY PRINCIPLES</th>
</tr>
</thead>
<tbody>
<tr>
<td>CE-16.1.1</td>
<td>DEVELOP A BI-NATIONAL ECONOMIC DEVELOPMENT STRATEGY WITH PARTNERS IN TEXAS AND MEXICO.</td>
<td>OPERATIONS</td>
<td>ECONOMIC DEV.</td>
<td>-</td>
<td>O</td>
<td>RESPONSIBLE REGIONALISM (6.5)</td>
</tr>
<tr>
<td>CE-16.1.2</td>
<td>PROMOTE UTILIZATION OF THE FOREIGN TRADE ZONE AREAS WITH THE REGION.</td>
<td>OPERATIONS</td>
<td>ECONOMIC DEV.</td>
<td>-</td>
<td>O</td>
<td>RESPONSIBLE REGIONALISM (6.5)</td>
</tr>
<tr>
<td>CE-16.1.3</td>
<td>SUPPORT ECONOMIC DEVELOPMENT ORGANIZATIONS THAT PROMOTE INTERNATIONAL TRADE IN LAS CRUCES AND THE REGION.</td>
<td>OPERATIONS</td>
<td>ECONOMIC DEV.</td>
<td>CITY MANAGER’S OFFICE</td>
<td>O</td>
<td>RESPONSIBLE REGIONALISM (6.5)</td>
</tr>
</tbody>
</table>

#### Policy CE-16.2, Support Initiatives to Improve Access to Health and Education in the Border Region.

<table>
<thead>
<tr>
<th>ACTION</th>
<th>ACTION TYPE</th>
<th>COORDINATING AGENCY</th>
<th>PARTNERING AGENCIES</th>
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<tbody>
<tr>
<td>CE-16.2.1</td>
<td>PARTICIPATE IN APPLICABLE BI-NATIONAL HEALTH ORGANIZATIONS THAT FOCUS ON ADDRESSING HEALTH ISSUES SPECIFIC TO THE BORDER.</td>
<td>OPERATIONS</td>
<td>QUALITY OF LIFE</td>
<td>CITY MANAGER’S OFFICE</td>
<td>O</td>
<td>RESPONSIBLE REGIONALISM (6.5)</td>
</tr>
<tr>
<td>CE-16.2.2</td>
<td>SUPPORT PARTNERSHIPS BETWEEN NMSU, UTEP, AND UNIVERSITIES IN CIUDAD JUÁREZ TO PARTICIPATE IN JOINT RESEARCH OPPORTUNITIES.</td>
<td>OPERATIONS</td>
<td>CITY MANAGER’S OFFICE</td>
<td>NMSU, UTEP</td>
<td>O</td>
<td>RESPONSIBLE REGIONALISM (6.5)</td>
</tr>
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### TABLE 1.15, ELEVATE LAS CRUCES WORK PROGRAM, COMMUNITY PROSPERITY

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<tr>
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<tr>
<td>ECONOMIC DEVELOPMENT</td>
<td></td>
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<tr>
<td><strong>GOAL CP-1, READY WORKFORCE:</strong></td>
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</tr>
<tr>
<td>DEVELOP A STRONG AND EDUCATED WORKFORCE THAT SUPPORTS AN EXPANDING LOCAL AND REGIONAL ECONOMY.</td>
<td></td>
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<tr>
<td><strong>ELEVATE LAS CRUCES VISION:</strong> LAS CRUCES FOSTERS ECONOMIC PROSPERITY.</td>
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<tr>
<td><strong>POLICY CP-1.1, PROMOTE PARTNERSHIPS WITH EDUCATIONAL INSTITUTIONS AND OTHER ENTITIES TO GENERATE STRATEGIC AND TARGETED WORKFORCE DEVELOPMENT INITIATIVES.</strong></td>
<td></td>
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</tr>
<tr>
<td>CP-1.1.1</td>
<td>CONTINUE THE JOINT-AGREEMENT BETWEEN NMSU'S COOPERATIVE EDUCATION PROGRAM AND THE CITY.</td>
<td>OPERATIONS</td>
<td>HUMAN RESOURCES</td>
<td>CITY MANAGER'S OFFICE, NMSU</td>
<td>O</td>
<td>-</td>
</tr>
<tr>
<td>CP-1.1.2</td>
<td>FACILITATE EFFORTS BETWEEN ECONOMIC DEVELOPMENT PARTNERS AND INTERESTED BUSINESSES TO EXPAND AND PROMOTE THE BENEFITS OF TECHNICAL AND VOCATIONAL PROGRAMS AT AREA HIGH SCHOOLS.</td>
<td>OPERATIONS</td>
<td>ECONOMIC DEV.</td>
<td>LCPS, CHAMBERS OF COMMERCE</td>
<td>O</td>
<td>CP-5.1.1</td>
</tr>
<tr>
<td>CP-1.1.3</td>
<td>DEVELOP TALENT PIPELINES THROUGH PARTNERSHIPS WITH ORGANIZATIONS SUCH AS LCPS, DACC, NMSU, BRIDGE OF SOUTHERN NEW MEXICO, CHAMBERS OF COMMERCE, COMMUNITY ACTION GROUP, NGAGE, MVEDA, AND THE EMPOWERMENT CONGRESS TO SUPPORT WORKFORCE DEVELOPMENT.</td>
<td>OPERATIONS</td>
<td>ECONOMIC DEV.</td>
<td>LCPS, DACC, NMSU, BRIDGE OF SOUTHERN NM, CHAMBERS OF COMMERCE, COMMUNITY ACTION GROUP, NGAGE, MVEDA, EMPOWERMENT CONGRESS, CRUCES CREATIVES</td>
<td>O</td>
<td>-</td>
</tr>
<tr>
<td>CP-1.1.4</td>
<td>WORK WITH ECONOMIC DEVELOPMENT PARTNERS TO IMPROVE THE FUNCTIONALITY OF AND COMMUNICATION ABOUT WORKFORCE PROGRAMS SO THEY ARE MORE EASILY ACCESSED AND NAVIGATED.</td>
<td>OPERATIONS</td>
<td>ECONOMIC DEV.</td>
<td>CHAMBERS OF COMMERCE, WORKFORCE AGENCIES</td>
<td>O</td>
<td>-</td>
</tr>
<tr>
<td>CP-1.1.5</td>
<td>WORK WITH THE STATE WORKFORCE SOLUTIONS, LOCAL WORKFORCE CONNECTIONS, AND LOCAL HIGH SCHOOLS TO DEVELOP INTERNSHIP AND APPRENTICESHIP PROGRAMS.</td>
<td>OPERATIONS</td>
<td>ECONOMIC DEV.</td>
<td>LCPS, WORKFORCE AGENCIES</td>
<td>O</td>
<td>CP-5.1.1</td>
</tr>
<tr>
<td><strong>POLICY CP-1.2, SUPPORT EFFORTS AT LOCAL MIDDLE SCHOOLS, HIGH SCHOOLS, NMSU, DOÑA ANA COMMUNITY COLLEGE, AND OTHER ENTITIES THAT IMPROVE WORKFORCE READINESS AND CULTIVATE A SKILLED WORKFORCE.</strong></td>
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<tr>
<td>CP-1.2.1</td>
<td>SUPPORT LOCAL PROGRAMS THAT PROVIDE EMPLOYMENT, VOLUNTEER OPPORTUNITIES, AND/OR TRAINING TO CITIZENS.</td>
<td>OPERATIONS</td>
<td>ECONOMIC DEV.</td>
<td>CHAMBERS OF COMMERCE, CRUCES CREATIVES</td>
<td>O</td>
<td>-</td>
</tr>
<tr>
<td>CP-1.2.2</td>
<td>PROVIDE ACCOMMODATIONS AT PUBLIC FACILITIES AND OTHER READILY AVAILABLE RESOURCES FOR WORKFORCE TRAINING WHEN NEEDED.</td>
<td>OPERATIONS</td>
<td>ECONOMIC DEV.</td>
<td>PARKS &amp; RECREATION, VISIT LAS CRUCES, CONVENTION CENTER</td>
<td>O</td>
<td>-</td>
</tr>
</tbody>
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<th>SUSTAINABILITY PRINCIPLES</th>
</tr>
</thead>
<tbody>
<tr>
<td>CP-1.2.3</td>
<td>PROMOTE THE TARGETED INDUSTRIES, CAREER PATHWAYS, AND PRIORITY AREAS SUCH AS THOSE IDENTIFIED BY THE BRIDGE OF SOUTHERN NEW MEXICO, NM WORKFORCE CONNECTIONS, AND NM WORKFORCE SOLUTIONS.</td>
<td>PROCEDURE</td>
<td>ECONOMIC DEV.</td>
<td>CHAMBERS OF COMMERCE</td>
<td>O</td>
<td>-</td>
</tr>
</tbody>
</table>

**GOAL CP-2, ECONOMIC EQUITY**

Generate employment opportunities that create economic security for all residents.

**POLICY CP-2.1, INCENTIVIZE ECONOMIC DEVELOPMENT PROJECTS IN ECONOMICALLY DEPRESSED AREAS OF THE CITY.**

**CP-2.1.1** CONTINUE TO UTILIZE AND ASSESS THE EFFECTIVENESS OF CREATIVE INVESTMENT TOOLS SUCH AS TAX INCREMENT DEVELOPMENT DISTRICTS (TIDD) AND QUALIFIED OPPORTUNITY ZONES (QOZ) TO SPUR REDEVELOPMENT AND REINVEST IN THE CITY'S ECONOMICALLY DEPRESSED AREAS.

**CP-2.1.2** EDUCATE DEVELOPERS, INVESTORS, AND NEIGHBORHOOD LEADERSHIP ABOUT DEVELOPMENT TOOLS SUCH AS QOZS, TIDDS, AND OTHER AVAILABLE TAX INCENTIVES.

**CP-2.1.3** ASSESS THE EFFECTIVENESS OF THE INFILL DEVELOPMENT POLICY AND OVERLAY DISTRICT AND ADJUST PROCEDURES AND BENEFITS AS NECESSARY.

**CP-2.1.4** EXPLORE THE DEVELOPMENT OF NEW INCENTIVES TO ENCOURAGE DEVELOPMENT ALONG THE MIXED-USE CORRIDORS IDENTIFIED IN THE FUTURE DEVELOPMENT MAP.

**CP-2.1.5** SUPPORT ALTERNATIVE WORKER-OWNED COOPERATIVES AND OTHER ENTREPRENEURIAL MODELS.

**POLICY CP-2.2, SUPPORT EFFORTS TO CONNECT VULNERABLE POPULATIONS TO JOB OPPORTUNITIES.**

**CP-2.2.1** ESTABLISH NEW AND SUPPORT EXISTING PROGRAMS THAT PROMOTE EMPLOYMENT AND VOLUNTEER OPPORTUNITIES OF TRADITIONALLY UNDERSERVED POPULATIONS SUCH AS SENIORS, LIMITED ENGLISH PROFICIENT (LEP) INDIVIDUALS, AND PERSONS WITH COGNITIVE, PHYSICAL, DEVELOPMENTAL, OR MENTAL HEALTH DISABILITIES.

**CP-2.2.2** IDENTIFY AND PROMOTE PLACES OF EMPLOYMENT TO MINIMIZE COMMUTES AND INCREASE ACCESSIBILITY TO OTHER TRANSPORTATION MODES TO CREATE A JOBS-HOUSING BALANCE.

**CP-2.2.3** WORK WITH BUSINESSES TO ENCOURAGE PROVIDING TRAINING WAGE WORK OPPORTUNITIES.

**CP-2.2.4** SUPPORT LOCAL AND STATE TRANSPORTATION ENTITIES AND PROGRAMS TO PROVIDE TRANSPORTATION TO INTERNSHIPS, APPRENTICESHIPS, WORKFORCE EDUCATION PROGRAMS, AND JOB CENTERS.

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**TABLE 1.15, ELEVATE LAS CRUCES WORK PROGRAM, COMMUNITY PROSPERITY (CONT.)**

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<th>TIMEFRAME</th>
<th>CORRESPONDING POLICIES AND ACTIONS</th>
<th>SUSTAINABILITY PRINCIPLES</th>
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<tbody>
<tr>
<td><strong>GOAL CP-3, ENTREPRENEURSHIP</strong></td>
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<tr>
<td>CREATE A NURTURING REGULATORY ENVIRONMENT THAT GENERATES ENTREPRENEURSHIP AND SMALL BUSINESS INVESTMENT.</td>
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<tr>
<td><strong>ELEVATE LAS CRUCES VISION:</strong> LAS CRUCES FOSTERS ECONOMIC PROSPERITY.</td>
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<tr>
<td><strong>POLICY CP-3.1, ENCOURAGE ENTREPRENEURSHIP BY CREATING PROGRAMS THAT SUPPORT RESIDENTS WISHING TO START A BUSINESS.</strong></td>
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<tr>
<td><strong>CP-3.1.1</strong></td>
<td>SUPPORT EXISTING AND NEW BUSINESS INCUBATORS TO PROVIDE TECHNICAL SUPPORT SERVICES IN ONE PLACE FOR INDIVIDUALS WISHING TO START THEIR OWN BUSINESS.</td>
<td>INVESTMENT</td>
<td>ECONOMIC DEV.</td>
<td>CRUCES CREATIVE, ARROWHEAD CENTER</td>
<td>O</td>
<td>RESILIENT ECONOMY (3.5)</td>
</tr>
<tr>
<td></td>
<td><strong>OPERATIONS</strong></td>
<td><strong>COMMUNITY DEV.</strong></td>
<td><strong>CRUCES CREATIVE, ARROWHEAD CENTER</strong></td>
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<tr>
<td><strong>CP-3.1.2</strong></td>
<td>PARTICIPATE IN INTER-AGENCY WORKING GROUPS WITH THE CITY AND LOCAL ENTITIES THAT SUPPORT BUSINESS DEVELOPMENT TO COORDINATE ENTREPRENEURSHIP EFFORTS.</td>
<td>OPERATIONS</td>
<td>ECONOMIC DEV.</td>
<td>CHAMBERS OF COMMERCE, CRUCES CREATIVE, ARROWHEAD CENTER</td>
<td>O</td>
<td>RESILIENT ECONOMY (3.5)</td>
</tr>
<tr>
<td><strong>CP-3.1.3</strong></td>
<td>ADJUST DEVELOPMENT REGULATIONS TO ALLOW LIVE-WORK UNITS IN ADDITIONAL ZONING DISTRICTS.</td>
<td>REGULATION</td>
<td>COMMUNITY DEV.</td>
<td>-</td>
<td>M</td>
<td>LIVABLE BUILT ENVIRONMENT (1.5)</td>
</tr>
<tr>
<td><strong>CP-3.1.4</strong></td>
<td>MAKE INFORMATION REGARDING EXISTING PRIVATE ENTREPRENEURSHIP-BASED ORGANIZATIONS SUCH AS MAKER SPACES READILY AVAILABLE ONLINE AND AT CITY HALL.</td>
<td>OPERATIONS</td>
<td>ECONOMIC DEV.</td>
<td>CITY MANAGER’S OFFICE</td>
<td>O</td>
<td>RESILIENT ECONOMY (3.5)</td>
</tr>
<tr>
<td><strong>CP-3.1.5</strong></td>
<td>PROVIDE PROJECT MANAGERS TO HELP RESIDENTS UNFAMILIAR WITH THE PROCESS OF OPENING A BUSINESS.</td>
<td>OPERATIONS</td>
<td>ECONOMIC DEV.</td>
<td>-</td>
<td>O</td>
<td>INTERWOVEN EQUITY (4.7)</td>
</tr>
<tr>
<td><strong>POLICY CP-3.2, STREAMLINE THE PROCESS TO REGISTER AND OPEN A BUSINESS IN LAS CRUCES.</strong></td>
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<tr>
<td><strong>CP-3.2.1</strong></td>
<td>MAKE INFORMATION REGARDING CITY BUSINESS REGISTRATION, STATE AND FEDERAL LICENSING AND OPERATING REQUIREMENTS, AND OTHER BUSINESS ASSISTANCE RESOURCES READILY AVAILABLE.</td>
<td>OPERATIONS</td>
<td>ECONOMIC DEV.</td>
<td>COMMUNITY DEV.</td>
<td>O</td>
<td>INTERWOVEN EQUITY (4.7)</td>
</tr>
<tr>
<td><strong>CP-3.2.2</strong></td>
<td>CONTINUE TO EVALUATE AND IMPROVE TOTAL REVIEW TIMES FOR PROCESSING COMMERCIAL BUILDING PERMITS AND BUSINESS REGISTRATIONS.</td>
<td>PROCEDURE</td>
<td>COMMUNITY DEV.</td>
<td>ECONOMIC DEV.</td>
<td>O</td>
<td>INTERWOVEN EQUITY (4.7)</td>
</tr>
<tr>
<td><strong>CP-3.2.3</strong></td>
<td>PROVIDE STEP-BY-STEP GUIDELINES FOR NEGOTIATING THE PERMITTING PROCESS.</td>
<td>OPERATIONS</td>
<td>COMMUNITY DEV.</td>
<td>-</td>
<td>O</td>
<td>INTERWOVEN EQUITY (4.7)</td>
</tr>
<tr>
<td><strong>CP-3.2.4</strong></td>
<td>USE THE CITY AS A HUB FOR NEW BUSINESSES TO BE CONNECTED TO RESOURCES WITHIN THE COMMUNITY FOR BUSINESS TECHNICAL ASSISTANCE, FINANCING OPPORTUNITIES, PERMITTING, ETC. WHEN STARTING A NEW BUSINESS.</td>
<td>OPERATIONS</td>
<td>ECONOMIC DEV.</td>
<td>-</td>
<td>O</td>
<td>INTERWOVEN EQUITY (4.7)</td>
</tr>
<tr>
<td><strong>CP-3.2.5</strong></td>
<td>DEVELOP A SINGLE, COMPREHENSIVE INSPECTION FORM THAT INCORPORATES CODE REQUIREMENTS FROM DIFFERENT REVIEW DEPARTMENTS AND AGENCIES.</td>
<td>OPERATIONS</td>
<td>COMMUNITY DEV.</td>
<td>-</td>
<td>O</td>
<td>INTERWOVEN EQUITY (4.7)</td>
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TABLE 1.15, ELEVATE LAS CRUCES WORK PROGRAM, COMMUNITY PROSPERITY (CONT.)

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<tr>
<th>ACTION</th>
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<th>CORRESPONDING POLICIES AND ACTIONS</th>
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</tr>
</thead>
<tbody>
<tr>
<td>CP-2.3.6</td>
<td>FORM A PROCESS TO APPROVE RATIONAL VARIANCES TO THE EXISTING BUILDING CODE.</td>
<td>REGULATION</td>
<td>COMMUNITY DEV.</td>
<td>FIRE</td>
<td>-</td>
<td>RESILIENT ECONOMY (3.5)</td>
</tr>
</tbody>
</table>

GOAL CP-4, DIVERSIFICATION
SEEK A BALANCE OF BUSINESS RECRUITMENT, RETENTION, AND EXPANSION TO DIVERSE ECONOMIC OPPORTUNITIES.

ELEVATE LAS CRUCES VISION: LAS CRUCES FOSTERS ECONOMIC PROSPERITY.

POLICY CP-4.1, FOCUS AND COORDINATE EFFORTS TO RECRUIT BUSINESSES AND INDUSTRIES TO LAS CRUCES THAT ENHANCE ECONOMIC VITALITY AND STANDARD OF LIVING.

<table>
<thead>
<tr>
<th>ACTION</th>
<th>ACTION TYPE</th>
<th>COORDINATING AGENCY</th>
<th>PARTNERING AGENCIES</th>
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</tr>
</thead>
<tbody>
<tr>
<td>CP-4.1.1</td>
<td>MAKE INFORMATION ABOUT INCENTIVE CRITERIA AVAILABLE TO BUSINESSES AND INDUSTRIES SEEKING TO LOCATE IN LAS CRUCES.</td>
<td>REGULATION</td>
<td>ECONOMIC DEV.</td>
<td>-</td>
<td>-</td>
<td>INTERWOVEN EQUITY (4.7)</td>
</tr>
<tr>
<td>CP-4.1.2</td>
<td>PERIODICALLY ASSESS TARGETED INDUSTRIES THROUGH COLLABORATION WITH REGIONAL AND STATE PARTNERS.</td>
<td>STUDY</td>
<td>ECONOMIC DEV.</td>
<td>WORKFORCE AGENCIES, CHAMBERS OF COMMERCE</td>
<td>-</td>
<td>INTERWOVEN EQUITY (4.7)</td>
</tr>
<tr>
<td>CP-4.1.3</td>
<td>CONTINUE COORDINATION EFFORTS WITH REGIONAL ECONOMIC DEVELOPMENT ENTITIES TO ATTRACT, RETAIN, AND EXPAND BUSINESSES WITHIN IDENTIFIED TARGET INDUSTRIES THAT MAY INCLUDE HEALTHCARE, ENERGY, DIGITAL MEDIA, AEROSPACE, MANUFACTURING, DEFENSE, TRANSPORTATION AND LOGISTICS, AND VALUE-ADDED AGRICULTURE.</td>
<td>OPERATIONS</td>
<td>ECONOMIC DEV.</td>
<td>MVEDA, CHAMBERS OF COMMERCE</td>
<td>-</td>
<td>INTERWOVEN EQUITY (4.7)</td>
</tr>
<tr>
<td>CP-4.1.4</td>
<td>MAINTAIN AN UP-TO-DATE LOCAL ECONOMIC DEVELOPMENT PLAN IN ACCORDANCE WITH THE LOCAL ECONOMIC DEVELOPMENT ACT AS DEFINED IN THE NEW MEXICO STATE STATUTES.</td>
<td>STUDY</td>
<td>ECONOMIC DEV.</td>
<td>-</td>
<td>-</td>
<td>INTERWOVEN EQUITY (4.7)</td>
</tr>
<tr>
<td>CP-4.1.5</td>
<td>UPDATE THE WEST MESA INDUSTRIAL PARK MASTER PLAN AND DEVELOPMENT STRATEGY AND OVERLAY TO CREATE A COHESIVE STRATEGY AND ENTICE ADDITIONAL BUSINESS DEVELOPMENT IN THE AREA.</td>
<td>STUDY</td>
<td>COMMUNITY DEV.</td>
<td>ECONOMIC DEV.</td>
<td>-</td>
<td>INTERWOVEN EQUITY (4.7)</td>
</tr>
<tr>
<td>CP-4.1.6</td>
<td>PROMOTE UTILIZATION OF THE FOREIGN TRADE ZONE DESIGNATION IN THE WEST MESA AREA.</td>
<td>PROCEDURE</td>
<td>ECONOMIC DEV.</td>
<td>-</td>
<td>-</td>
<td>REGIONALISM (6.6)</td>
</tr>
</tbody>
</table>

POLICY CP-4.2, SUPPORT EFFORTS TO BE REGIONALLY AND NATIONALLY COMPETITIVE IN REGARDS TO RETAINING AND GROWING BUSINESSES, JOBS, AND STUDENTS.

<table>
<thead>
<tr>
<th>ACTION</th>
<th>ACTION TYPE</th>
<th>COORDINATING AGENCY</th>
<th>PARTNERING AGENCIES</th>
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<th>SUSTAINABILITY PRINCIPLES</th>
</tr>
</thead>
<tbody>
<tr>
<td>CP-4.2.1</td>
<td>EVALUATE THE FEASIBILITY OF A RAIL SPUR TO THE WEST MESA INDUSTRIAL PARK TO IMPROVE FREIGHT OPERATIONS OF EXISTING BUSINESSES.</td>
<td>STUDY</td>
<td>COMMUNITY DEV.</td>
<td>ECONOMIC DEV., MVMPO</td>
<td>-</td>
<td>LIVABLE BUILT ENVIRONMENT (1.3) REGIONALISM (6.6)</td>
</tr>
<tr>
<td>CP-4.2.2</td>
<td>IMPROVE ADMINISTRATIVE PROCESS AND PROCEDURES TO ELIMINATE BARRIERS THAT IMPEDE THE EXPANSION OF OFFICE, COMMERCIAL OR INDUSTRIAL DEVELOPMENTS.</td>
<td>PROCEDURE, FINANCIAL INVESTMENT</td>
<td>COMMUNITY DEV.</td>
<td>ECONOMIC DEV.</td>
<td>-</td>
<td>RESILIENT ECONOMY (3.5)</td>
</tr>
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<tr>
<td>CP-4.2.3</td>
<td>STUDY</td>
<td>PUBLIC WORKS</td>
<td>LEGAL, IT, UTILITIES</td>
<td>SH</td>
<td>-</td>
<td>RESILIENT ECONOMY (3.6)</td>
</tr>
<tr>
<td>CP-4.2.4</td>
<td>OPERATIONS</td>
<td>ECONOMIC DEV.</td>
<td>CHAMBERS OF COMMERCE, MVEDA</td>
<td>O</td>
<td>-</td>
<td>INTERWOVEN EQUITY (4.7)</td>
</tr>
<tr>
<td>CP-4.2.5</td>
<td>OPERATIONS</td>
<td>ECONOMIC DEV.</td>
<td>WORKFORCE AGENCIES, MVEDA</td>
<td>O</td>
<td>-</td>
<td>INTERWOVEN EQUITY (4.7)</td>
</tr>
<tr>
<td>CP-4.2.6</td>
<td>OPERATIONS</td>
<td>ECONOMIC DEV.</td>
<td>CHAMBERS OF COMMERCE</td>
<td>O</td>
<td>-</td>
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<tr>
<td>CP-4.2.7</td>
<td>INVESTMENT</td>
<td>ECONOMIC DEV.</td>
<td>-</td>
<td>SH</td>
<td>-</td>
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<tr>
<td>CP-4.2.8</td>
<td>STUDY</td>
<td>ECONOMIC DEV.</td>
<td>-</td>
<td>SH</td>
<td>-</td>
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</table>

POLICY CP-4.3, SUPPORT CONTINUED REVITALIZATION EFFORTS OF DOWNTOWN THAT GENERATE EMPLOYMENT GROWTH.

<table>
<thead>
<tr>
<th>ACTION</th>
<th>ACTION TYPE</th>
<th>COORDINATING AGENCY</th>
<th>PARTNERING AGENCIES</th>
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<tbody>
<tr>
<td>CP-4.3.1</td>
<td>INVESTMENT</td>
<td>ECONOMIC DEV.</td>
<td>CITY MANAGER’S OFFICE</td>
<td>O</td>
<td>-</td>
<td>RESILIENT ECONOMY (3.5)</td>
</tr>
<tr>
<td>CP-4.3.2</td>
<td>OPERATIONS</td>
<td>ECONOMIC DEV.</td>
<td>DOWNTOWN LC PARTNERSHIP</td>
<td>O</td>
<td>-</td>
<td>RESILIENT ECONOMY (3.5)</td>
</tr>
<tr>
<td>CP-4.3.3</td>
<td>PROCEDURE</td>
<td>ECONOMIC DEV.</td>
<td>COMMUNITY DEV.</td>
<td>SH</td>
<td>-</td>
<td>RESILIENT ECONOMY (3.5)</td>
</tr>
<tr>
<td>CP-4.3.4</td>
<td>STUDY</td>
<td>ECONOMIC DEV.</td>
<td>-</td>
<td>SH</td>
<td>-</td>
<td>RESILIENT ECONOMY (3.5)</td>
</tr>
<tr>
<td>CP-4.3.5</td>
<td>REGULATION</td>
<td>ECONOMIC DEV.</td>
<td>LEGAL, FINANCE</td>
<td>SH</td>
<td>-</td>
<td>RESILIENT ECONOMY (3.5)</td>
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</tbody>
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# Table 1.15, Elevate Las Cruces Work Program, Community Prosperity (Cont.)

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<tbody>
<tr>
<td><strong>CP-4.3.6</strong> IMPLEMENT INITIATIVES TO SUSTAIN THE LAS CRUCES ARTS AND CULTURAL DISTRICT.</td>
<td>OPERATIONS</td>
<td>ECONOMIC DEV.</td>
<td>QUALITY OF LIFE, DOWNTOWN LC PARTNERSHIP, COMMUNITY PARTNERS, CRUCES CREATIVES</td>
<td>O</td>
<td>-</td>
<td>RESILIENT ECONOMY (3.5)</td>
</tr>
<tr>
<td><strong>POLICY CP-4.4, SUPPORT EFFORTS TO BE REGIONALLY AND NATIONALLY COMPETITIVE IN REGARDS TO ATTRACTING ECONOMIC DEVELOPMENT.</strong></td>
<td></td>
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</tr>
<tr>
<td><strong>CP-4.4.1</strong> CONTINUE TO TRACK AND REPORT KEY PERFORMANCE INDICATORS RELATED TO UNEMPLOYMENT, GDP GROWTH, GDP PER CAPITA, AND COST OF DOING BUSINESS.</td>
<td>OPERATIONS</td>
<td>ECONOMIC DEV.</td>
<td>-</td>
<td>O</td>
<td>-</td>
<td>INTERWOVEN EQUITY (4.7)</td>
</tr>
<tr>
<td><strong>CP-4.4.2</strong> DEVELOP AND IMPLEMENT A PLAN TO IMPROVE THE KEY PERFORMANCE INDICATORS TO BE COMPETITIVE WITH THE REGION AND NATION.</td>
<td>OPERATIONS</td>
<td>ECONOMIC DEV.</td>
<td>-</td>
<td>O</td>
<td>-</td>
<td>INTERWOVEN EQUITY (4.7)</td>
</tr>
<tr>
<td><strong>CP-4.4.3</strong> CONDUCT THE APPROPRIATE ECONOMIC ANALYSES SUCH AS ECONOMIC IMPACT, COST-BENEFIT, FISCAL IMPACT, FORECASTS ON POTENTIAL REGULATION RECOGNIZED BY CITY COUNCIL TO HAVE A SIGNIFICANT IMPACT ON BUSINESSES.</td>
<td>STUDY</td>
<td>ECONOMIC DEV.</td>
<td>-</td>
<td>SH</td>
<td>-</td>
<td>INTERWOVEN EQUITY (4.7)</td>
</tr>
<tr>
<td><strong>CP-4.4.4</strong> COORDINATE WITH REGIONAL ECONOMIC DEVELOPMENT STAKEHOLDERS SUCH AS DOÑA ANA COUNTY, NEW MEXICO BORDER AUTHORITY, BORDERPLEX ALLIANCE, AND BORDER INDUSTRIAL ASSOCIATION TO IMPLEMENT ECONOMIC DEVELOPMENT STRATEGIES FOR THE BORDER.</td>
<td>PROCEDURE</td>
<td>ECONOMIC DEV.</td>
<td>COUNTY, BORDER AUTHORITY, BORDERPLEX ALLIANCE, BORDER INDUSTRIAL ASSOCIATION, ARROWHEAD CENTER</td>
<td>CE-46.1</td>
<td>CE-46.2</td>
<td>REGIONALISM (6.5)</td>
</tr>
<tr>
<td><strong>CP-4.4.5</strong> JOIN THE SANTA TERESA REGIONAL COORDINATION PROTOCOL PROGRAM LED BY NMDOT.</td>
<td>PROCEDURE</td>
<td>ECONOMIC DEV.</td>
<td>COMMUNITY DEV-, MHMRD, NMDOT</td>
<td>SH</td>
<td>-</td>
<td>REGIONALISM (6.5)</td>
</tr>
<tr>
<td><strong>CP-4.4.6</strong> CREATE ADDITIONAL PROGRAMS TO SUPPORT CREATION, ATTRACTION, RETENTION, AND EXPANSION OF BUSINESS.</td>
<td>OPERATIONS</td>
<td>ECONOMIC DEV.</td>
<td>-</td>
<td>SH</td>
<td>-</td>
<td>INTERWOVEN EQUITY (4.7)</td>
</tr>
<tr>
<td><strong>CP-4.4.7</strong> EMPOWER CITY STAFF TO RECOMMEND IMPROVEMENTS TO THE EXISTING POLICY FRAMEWORK TO MAKE LAS CRUCES MORE COMPETITIVE IN ATTRACTING NEW BUSINESSES, GROWING EXISTING BUSINESSES, FOSTERING ENTREPRENEURSHIP, AND INCREASING JOB OPPORTUNITIES.</td>
<td>OPERATIONS</td>
<td>ECONOMIC DEV.</td>
<td>-</td>
<td>O</td>
<td>-</td>
<td>INTERWOVEN EQUITY (4.7)</td>
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**Educational Goals and Objectives: Provide Learning Opportunities that Promote Personal Growth and Enrich the Lives of Residents of All Ages.**

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</thead>
<tbody>
<tr>
<td><strong>POLICY CP-5.1, PURSUE PARTNERSHIPS WITH EDUCATION PROVIDERS TO ENRICH LEARNING OPPORTUNITIES FOR ALL RESIDENTS.</strong></td>
<td></td>
<td></td>
<td></td>
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<td></td>
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</tr>
<tr>
<td>CP-5.1.1 MEET WITH LAS CRUCES PUBLIC SCHOOLS TO DETERMINE STRATEGIES ON VARIOUS TOPICS SUCH AS EARLY CHILDHOOD EDUCATION, CAREER EDUCATION INITIATIVES, TECHNICAL AND CERTIFICATE PROGRAMS, FINANCIAL LITERACY PROGRAMS, AND CIVICS CURRICULUM.</td>
<td>OPERATIONS</td>
<td>CITY MANAGER'S OFFICE</td>
<td>ECONOMIC DEV., HUMAN RESOURCES, LCPS, LCPICS, NMPED</td>
<td>O</td>
<td>CP-5.1.2, CP-1.1.5</td>
<td>INTERWOVEN EQUITY (4.7), HEALTHY COMMUNITY (5.7)</td>
</tr>
<tr>
<td>CP-5.1.2 CONTINUE COLLABORATION WITH LAS CRUCES PUBLIC SCHOOLS TO IDENTIFY NEW OPPORTUNITIES FOR DEVELOPING AND SUPPORTING COMMUNITY SCHOOLS.</td>
<td>OPERATIONS</td>
<td>QUALITY OF LIFE</td>
<td>CITY MANAGER'S OFFICE, LCPS, LCPICS, NMPED</td>
<td>O</td>
<td>-</td>
<td>HEALTHY COMMUNITY (5.7)</td>
</tr>
<tr>
<td>CP-5.1.3 WORK WITH THE SCHOOL DISTRICT TO EXPLORE OPPORTUNITIES FOR EARLY CHILDHOOD EDUCATION TO BETTER PREPARE CHILDREN FOR ELEMENTARY SCHOOL.</td>
<td>OPERATIONS</td>
<td>CITY MANAGER'S OFFICE</td>
<td>LCPS, NMPED</td>
<td>O</td>
<td>-</td>
<td>HEALTHY COMMUNITY (5.7)</td>
</tr>
<tr>
<td>CP-5.1.4 PROACTIVELY WORK WITH LCPS AND LOCAL MENTAL HEALTH PROVIDERS TO ADDRESS CHILDHOOD TRAUMAS.</td>
<td>STUDY</td>
<td>QUALITY OF LIFE</td>
<td>FAMILY YOUTH INC., LCPS, LCPICS, LCDF</td>
<td>O</td>
<td>-</td>
<td>HEALTHY COMMUNITY (5.7)</td>
</tr>
<tr>
<td>CP-5.1.5 WORK WITH LCPS TO IMPROVE ACCESS TO TECHNOLOGY IN SCHOOLS.</td>
<td>OPERATIONS</td>
<td>PUBLIC WORKS</td>
<td>LCPS, IT, NMPED, NMDFA</td>
<td>O</td>
<td>-</td>
<td>HEALTHY COMMUNITY (1.7)</td>
</tr>
<tr>
<td><strong>POLICY CP-5.3, MAKE IMPROVEMENTS TO COMMUNITY RESOURCES SUCH AS LIBRARIES AND MUSEUMS AS THE CITY CONTINUES TO GROW AND DEMAND FOR SERVICES CHANGE.</strong></td>
<td></td>
<td></td>
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</tr>
<tr>
<td>CP-5.2.1 EXAMINE THE POSSIBILITY OF EXPANDING THE BRANIGAN MEMORIAL LIBRARY, ESTABLISHING BRANCH LOCATIONS, AND CO-LOCATING SERVICES IN ORDER TO MEET THE INCREASING AND CHANGING NEEDS AND DEMANDS.</td>
<td>STUDY</td>
<td>PUBLIC WORKS</td>
<td>QUALITY OF LIFE</td>
<td>O</td>
<td>-</td>
<td>LIVABLE BUILT ENVIRONMENT (1.8), HEALTHY COMMUNITY (5.7)</td>
</tr>
<tr>
<td>CP-5.2.2 EXPLORE OPTIONS FOR INCREASED PUBLIC AND PRIVATE FUNDING TO MEET THE GROWING AND CHANGING DEMAND FOR LIBRARY SERVICES.</td>
<td>FINANCIAL INVESTMENT</td>
<td>QUALITY OF LIFE</td>
<td>CITY MANAGER'S OFFICE</td>
<td>O</td>
<td>-</td>
<td>HEALTHY COMMUNITY (5.7)</td>
</tr>
<tr>
<td>CP-5.2.3 SUPPORT THE MUSEUM SYSTEM EFFORTS TO RENOVATE, EXPAND, AND/OR CONSTRUCT NEW MUSEUM FACILITIES AS A MEANS OF INCREASING AWARENESS OF CULTURAL AND HISTORICAL HERITAGE AS WELL AS THE ENVIRONMENT IN THE REGION.</td>
<td>PROCEDURE</td>
<td>QUALITY OF LIFE</td>
<td>COMMUNITY DEV., PUBLIC WORKS, PUBLIC INFORMATION OFFICE</td>
<td>O</td>
<td>-</td>
<td>HEALTHY COMMUNITY (5.7)</td>
</tr>
<tr>
<td>CP-5.2.4 EXPAND HOURS FOR THE MUSEUM SYSTEM TO INCREASE PUBLIC ACCESS FOR FACILITIES.</td>
<td>OPERATIONS</td>
<td>QUALITY OF LIFE</td>
<td>-</td>
<td>O</td>
<td>-</td>
<td>HEALTHY COMMUNITY (5.7)</td>
</tr>
<tr>
<td>CP-5.2.5 PARTICIPATE IN COMMUNITY EFFORTS TO DEVELOP AN INTERACTIVE CHILDREN'S MUSEUM.</td>
<td>OPERATIONS</td>
<td>QUALITY OF LIFE</td>
<td>CITY MANAGER'S OFFICE, ECONOMIC DEV., COMMUNITY DEV., PUBLIC WORKS, NMSU EN RAGUE NEW MEXICO</td>
<td>O</td>
<td>-</td>
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<tr>
<td>CP-5.2.6</td>
<td>EXPAND ARTS, CULTURAL, AND HISTORICAL EDUCATION PROGRAMS TO INCREASE UTILIZATION OF CITY MUSEUM SPACE.</td>
<td>OPERATIONS</td>
<td>QUALITY OF LIFE</td>
<td>-</td>
<td>O</td>
<td>HEALTHY COMMUNITY (5.7)</td>
</tr>
<tr>
<td>CP-5.2.7</td>
<td>REGULARLY REVIEW USER FEES AND POTENTIAL FOR IMPACT FEES FOR PROVIDING COMMUNITY RESOURCES</td>
<td>STUDY</td>
<td>QUALITY OF LIFE</td>
<td>-</td>
<td>O</td>
<td>HEALTHY COMMUNITY (5.7)</td>
</tr>
<tr>
<td>CP-5.2.8</td>
<td>SUPPORT THE INSTALLATION OF ‘LITTLE FREE LIBRARIES’ THROUGHOUT THE COMMUNITY.</td>
<td>PROCEDURE</td>
<td>COMMUNITY DEV.</td>
<td>PUBLIC WORKS, QUALITY OF LIFE</td>
<td>O</td>
<td>HEALTHY COMMUNITY (5.7)</td>
</tr>
</tbody>
</table>

### GOAL CP-6, COMMUNITY SCHOOLS

UTILIZE SCHOOLS AS AN INTEGRAL COMPONENT OF NEIGHBORHOOD DEVELOPMENT AND COMMUNITY LIFE.

**ELEVATE LAS CRUCES VISION:** LAS CRUCES IS A LIVABLE COMMUNITY.

**POLICY CP-6.1, ENCOURAGE COOPERATIVE SCHOOL LOCATION SITING AND SITE DESIGN PLANNING BETWEEN THE SCHOOL DISTRICT, CITY, AND OTHER APPLICABLE JURISDICTIONS.**

<table>
<thead>
<tr>
<th>ACTION</th>
<th>ACTION TYPE</th>
<th>COORDINATING AGENCY</th>
<th>PARTNERING AGENCIES</th>
<th>TIMEFRAME</th>
<th>CORRESPONDING POLICIES AND ACTIONS</th>
<th>SUSTAINABILITY PRINCIPLES</th>
</tr>
</thead>
<tbody>
<tr>
<td>CP-6.1.1</td>
<td>REQUIRE TRAFFIC IMPACT STUDIES FOR POTENTIAL SCHOOL SITES AS PART OF THE EVALUATION PROCESS FOR LOCATING A NEW SCHOOL.</td>
<td>PROCEDURE</td>
<td>COMMUNITY DEV.</td>
<td>PUBLIC WORKS, FIRE, QUALITY OF LIFE, LCPS</td>
<td>O</td>
<td>LIVABLE BUILT ENVIRONMENT (1.8)</td>
</tr>
<tr>
<td>CP-6.1.2</td>
<td>LOCATE AND DESIGN SCHOOLS WITH SAFE ACCESS FOR PEDESTRIANS, BICYCLISTS, TRANSIT, AND MOTORISTS.</td>
<td>PROCEDURE, INVESTMENT</td>
<td>QUALITY OF LIFE</td>
<td>PUBLIC WORKS, FIRE, COMMUNITY DEV., ECONOMIC DEV., POLICE, LCPS, LCPCS, NMDOH</td>
<td>O</td>
<td>LIVABLE BUILT ENVIRONMENT (1.1)</td>
</tr>
<tr>
<td>CP-6.1.3</td>
<td>SUPPORT A SCHOOL SITING PLAN/STRATEGY TO PLAN FOR FUTURE SCHOOL SITING.</td>
<td>OPERATIONS</td>
<td>CITY MANAGER’S OFFICE</td>
<td>COMMUNITY DEV., PUBLIC WORKS, UTILITIES, PARKS &amp; RECREATION, QUALITY OF LIFE, LCPS</td>
<td>O</td>
<td>LIVABLE BUILT ENVIRONMENT (1.8)</td>
</tr>
</tbody>
</table>

**POLICY CP-6.2, PROMOTE THE USE OF SCHOOLS AS THE FOUNDATION FOR NEIGHBORHOOD DEVELOPMENT.**

<table>
<thead>
<tr>
<th>ACTION</th>
<th>ACTION TYPE</th>
<th>COORDINATING AGENCY</th>
<th>PARTNERING AGENCIES</th>
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</tr>
</thead>
<tbody>
<tr>
<td>CP-6.2.1</td>
<td>ENCOURAGE LCPS TO CONSIDER THE CONTEXT OF SURROUNDING AREAS IN THE LOCATION OF NEW SCHOOLS.</td>
<td>PROCEDURE</td>
<td>COMMUNITY DEV.</td>
<td>LCPS</td>
<td>O</td>
<td>LIVABLE BUILT ENVIRONMENT (1.7)</td>
</tr>
<tr>
<td>CP-6.2.2</td>
<td>PROMOTE THE CO-LOCATION OF FUTURE SCHOOLS, NEIGHBORHOOD/COMMUNITY PARKS, AND THE CITY’S ACTIVE TRANSPORTATION NETWORK.</td>
<td>PROCEDURE</td>
<td>COMMUNITY DEV.</td>
<td>PUBLIC WORKS, PARKS &amp; RECREATION, QUALITY OF LIFE, FIRE, LCPS</td>
<td>O</td>
<td>HEALTHY COMMUNITY (5.5)</td>
</tr>
</tbody>
</table>

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6. CE = Community Environment; CL = Community Livability; CP = Community Prosperity.

### TABLE 1.15, ELEVATE LAS CRUCES WORK PROGRAM, COMMUNITY PROSPERITY (CONT.)

<table>
<thead>
<tr>
<th>ACTION</th>
<th>ACTION TYPE</th>
<th>COORDINATING AGENCY</th>
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</tr>
</thead>
<tbody>
<tr>
<td>CP-6.2.3</td>
<td>EXPAND JOINT-USE AGREEMENTS BETWEEN THE CITY AND LAS CRUCES PUBLIC SCHOOLS TO ALLOW FOR GREATER USE OF SCHOOL PROPERTY AND FACILITIES FOR COMMUNITY ACTIVITIES OUTSIDE OF NORMAL SCHOOL HOURS.</td>
<td>OPERATIONS</td>
<td>PARKS AND RECREATION</td>
<td>CITY MANAGER’S OFFICE, QUALITY OF LIFE</td>
<td>O</td>
<td>-</td>
</tr>
<tr>
<td>CP-6.2.4</td>
<td>RETAIN EXISTING SCHOOL FACILITIES IN ORDER TO PRESERVE THE PHYSICAL AND SOCIAL COHESIVENESS OF A NEIGHBORHOOD OR COMMUNITY WHEREVER POSSIBLE.</td>
<td>INVESTMENT</td>
<td>CITY MANAGER’S OFFICE</td>
<td>COMMUNITY DEV.</td>
<td>O</td>
<td>-</td>
</tr>
<tr>
<td>CP-6.2.5</td>
<td>PARTICIPATE IN NMSU PLANNING PROCESSES TO SUPPORT PLACEMAKING PROJECTS SUCH AS AGGIE UPTOWN, ARROWHEAD PARK, AND UNIVERSITY AVENUE.</td>
<td>OPERATIONS</td>
<td>COMMUNITY DEV.</td>
<td>ADMINISTRATION, PUBLIC WORKS, ECONOMIC DEV., TRANSIT, NMSU</td>
<td>O</td>
<td>-</td>
</tr>
</tbody>
</table>

### HOUSING

**GOAL CP-7, ATTAINABLE HOUSING**

PROVIDE AFFORDABLE, CLEAR, AND SAFE HOUSING OPTIONS FOR ALL RESIDENTS REGARDLESS OF INCOME.

**ELEVATE LAS CRUCES VISION:** LAS CRUCES LEVERAGES SOCIAL PARTNERSHIPS. LAS CRUCES IS A LIVABLE COMMUNITY.

**POLICY CP-7.1, COORDINATE WITH LOCAL COMMUNITY ORGANIZATIONS TO PROVIDE EDUCATION AND IMPLEMENT ATTAINABLE HOUSING.**

| CP-7.1.1 | WORK WITH APPLICABLE AGENCIES TO MONITOR HOUSING TRENDS AND MARKET DEMANDS TO ENSURE THE HOUSING STOCK REMAINS AT LEVELS SUITABLE TO SUPPORT OVERALL HOUSING DEMAND. | OPERATIONS | COMMUNITY DEV. | ECONOMIC DEV. | O | - | INTERWOVEN EQUITY (4.1) RESPONSIBLE REGIONALISM (6.2) |
| CP-7.1.2 | PROVIDE EDUCATIONAL RESOURCES ABOUT APPLICABLE LOCAL, STATE, FEDERAL, AND PRIVATE AFFORDABLE HOUSING PROGRAMS AND FUNDING. | OPERATIONS | COMMUNITY DEV. | - | O | - | INTERWOVEN EQUITY (4.1) |
| CP-7.1.3 | CONTINUE COORDINATING CITY-FUNDED HOUSING ACTIVITIES THROUGH THE AFFORDABLE HOUSING LAND BANK AND TRUST FUND ADVISORY COMMITTEE. | OPERATIONS | COMMUNITY DEV. | AFFORDABLE HOUSING LAND BANK AND TRUST FUND ADVISORY COMMITTEE | O | - | INTERWOVEN EQUITY (4.1) |
| CP-7.1.4 | INVENTORY CURRENT CITY-OWNED LAND FOR THE PURPOSE OF DEVELOPING AFFORDABLE HOUSING OR USING REVENUES FROM THE SALE OF LAND FOR AFFORDABLE HOUSING ACTIVITIES. | INVESTMENT | ECONOMIC DEV. | ADMINISTRATION, COMMUNITY DEV. | O | - | INTERWOVEN EQUITY (4.1) |

**POLICY CP-7.2, DISEMBRIDGE AFFORDABLE HOUSING UNITS TO PROMOTE THE DEVELOPMENT OF MIXED-INCOME NEIGHBORHOODS.**

| CP-7.2.1 | ENSURE THAT AFFORDABLE HOUSING, SUBSIDIZED HOUSING UNITS, AND SUPPORTIVE HOUSING SERVICES ARE LOCATED IN CLOSE PROXIMITY TO PUBLIC TRANSIT, BEHAVIORAL HEALTH SERVICES, AND OTHER COMMUNITY DESTINATIONS VIA ACTIVE TRANSPORTATION FACILITIES. | PROCEDURE | COMMUNITY DEV. | QUALITY OF LIFE | O | - | INTERWOVEN EQUITY (4.4) HEALTHY COMMUNITY (5.7) |

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<tr>
<th>ACTION</th>
<th>ACTION TYPE</th>
<th>COORDINATING AGENCY</th>
<th>PARTNERING AGENCIES</th>
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<th>CORRESPONDING POLICIES AND ACTIONS</th>
<th>SUSTAINABILITY PRINCIPLES</th>
</tr>
</thead>
<tbody>
<tr>
<td>CP-7.2.2</td>
<td>LOCATE FUTURE AFFORDABLE HOUSING UNITS IN A DISPERSED MANNER THROUGHOUT THE CITY TO AVOID THE CREATION OF CONCENTRATED LOW-INCOME DISTRICTS.</td>
<td>PROCEDURE</td>
<td>COMMUNITY DEV.</td>
<td>-</td>
<td>O</td>
<td>-</td>
</tr>
<tr>
<td>CP-7.2.3</td>
<td>PRIORITIZE THE DISBURSEMENT OF HOUSING GRANTS TO SUPPORT PROJECTS THAT PROMOTE CITY LOCATIONAL PRIORITIES.</td>
<td>PROCEDURE</td>
<td>COMMUNITY DEV.</td>
<td>-</td>
<td>O</td>
<td>-</td>
</tr>
<tr>
<td>CP-7.2.4</td>
<td>REVIEW INCLUSIONARY HOUSING POLICIES TO PROMOTE THE CONSTRUCTION OR RE-PURPOSING OF LOW-TO-MODERATE INCOME HOUSING UNITS IN NEW NEIGHBORHOODS THROUGH IMPACT FEE WAIVERS, OR OTHER INCENTIVES.</td>
<td>PROCEDURE, REGULATION</td>
<td>COMMUNITY DEV.</td>
<td>-</td>
<td>SH</td>
<td>-</td>
</tr>
<tr>
<td>CP-7.2.5</td>
<td>ALLOW CERTAIN NEW HOUSING TYPES (DUPLEX, TRIPLEX, FOURPLEX) IN THE SUBURBAN NEIGHBORHOOD PLACE TYPE WHEREBY THEY CAN BE INTRODUCED AT CERTAIN THRESHOLDS OF BUILD-OUT AS LONG AS THEY FOLLOW CERTAIN FORM REQUIREMENTS TO BE DETERMINED.</td>
<td>REGULATION</td>
<td>COMMUNITY DEV.</td>
<td>-</td>
<td>O</td>
<td>-</td>
</tr>
<tr>
<td>CP-7.2.6</td>
<td>EVALUATE PROPOSED DEVELOPMENTS FOR THE POTENTIAL TO INCREASE HOUSING COSTS OR CAUSE DISPLACEMENT FOR COMMUNITIES OF COLOR AND LOW TO MODERATE INCOME HOUSEHOLDS.</td>
<td>PROCEDURE</td>
<td>COMMUNITY DEV.</td>
<td>QUALITY OF LIFE</td>
<td>O</td>
<td>-</td>
</tr>
</tbody>
</table>

POLICY CP-7.3, PROMOTE IMPROVEMENTS TO EXISTING AFFORDABLE HOUSING UNITS TO MAKE THEM SAFE AND SECURE.

<table>
<thead>
<tr>
<th>ACTION</th>
<th>ACTION TYPE</th>
<th>COORDINATING AGENCY</th>
<th>PARTNERING AGENCIES</th>
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<th>CORRESPONDING POLICIES AND ACTIONS</th>
<th>SUSTAINABILITY PRINCIPLES</th>
</tr>
</thead>
<tbody>
<tr>
<td>CP-7.3.1</td>
<td>ESTABLISH A RENTAL REHABILITATION PROGRAM TO PROVIDE SUPPORT TO RENTAL PROPERTY OWNERS TO MAKE HEALTH AND SAFETY CONCENTRATIONS AFFORDABLE UNITS.</td>
<td>OPERATIONS</td>
<td>COMMUNITY DEV.</td>
<td>-</td>
<td>SH</td>
<td>-</td>
</tr>
<tr>
<td>CP-7.3.2</td>
<td>CONTINUE THE EXISTING PROGRAM TO ASSIST WITH THE INSTALLATION OF ACCESSIBLE RAMPS AND OTHER REHABILITATION EFFORTS ON OWNER-OCUPIED HOMES.</td>
<td>OPERATIONS</td>
<td>COMMUNITY DEV.</td>
<td>-</td>
<td>O</td>
<td>-</td>
</tr>
<tr>
<td>CP-7.3.3</td>
<td>ENCOURAGE ENERGY EFFICIENT PRACTICES IN NEW AFFORDABLE HOUSING AND REHABILITATION OF EXISTING UNITS TO DECREASE OVERALL UTILITY COSTS FOR RESIDENTS.</td>
<td>PROCEDURE</td>
<td>COMMUNITY DEV.</td>
<td>ECONOMIC DEV.</td>
<td>O</td>
<td>-</td>
</tr>
<tr>
<td>CP-7.3.4</td>
<td>PREPARE A PROPERTY MAINTENANCE CODE.</td>
<td>STUDY</td>
<td>COMMUNITY DEV.</td>
<td>POLICE</td>
<td>O</td>
<td>-</td>
</tr>
</tbody>
</table>

POLICY CP-7.4, PROVIDE INCENTIVES FOR DEVELOPING OR REPURPOSING ATTAINABLE UNITS.

<table>
<thead>
<tr>
<th>ACTION</th>
<th>ACTION TYPE</th>
<th>COORDINATING AGENCY</th>
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</tr>
</thead>
<tbody>
<tr>
<td>CP-7.4.1</td>
<td>IDENTIFY PUBLIC-PRIVATE PARTNERSHIPS TO INCENTIVIZE THE INCLUSION OF ATTAINABLE UNITS IN NEW HOUSING DEVELOPMENT PROJECTS OR IN REDEVELOPMENT AREAS.</td>
<td>OPERATIONS</td>
<td>ECONOMIC DEV.</td>
<td>COMMUNITY DEV.</td>
<td>O</td>
<td>-</td>
</tr>
<tr>
<td>CP-7.4.2</td>
<td>USE WAIVERS, OR SIMILAR INCENTIVES TO PROMOTE THE INCLUSION OF ATTAINABLE UNITS IN DEVELOPMENT PROJECTS.</td>
<td>REGULATION</td>
<td>COMMUNITY DEV.</td>
<td>ECONOMIC DEV.</td>
<td>O</td>
<td>-</td>
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</tbody>
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<th>ACTION</th>
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</tr>
</thead>
<tbody>
<tr>
<td>CP-7.4.3</td>
<td>ALLOW DESIGN STANDARD FLEXIBILITY TO MAKE THE PROVISION OF ATTAINABLE HOUSING MORE FINANCIALLY FEASIBLE TO DEVELOPERS.</td>
<td>REGULATION</td>
<td>COMMUNITY DEV.</td>
<td>PUBLIC WORKS</td>
<td>O</td>
<td>-</td>
</tr>
<tr>
<td>CP-8.1.1</td>
<td>COORDINATE WITH COMMUNITY ORGANIZATIONS SUCH AS THE MESILLA VALLEY COMMUNITY OF HOPE TO EXPAND RESOURCES FOR THE HOMELESS POPULATION.</td>
<td>OPERATIONS</td>
<td>COMMUNITY DEV.</td>
<td>PUBLIC WORKS, ECONOMIC DEV., CITY MANAGER'S OFFICE, MESILLA VALLEY COMMUNITY OF HOPE</td>
<td>O</td>
<td>-</td>
</tr>
<tr>
<td>CP-8.1.2</td>
<td>PROVIDE LOCAL AND FEDERAL FUNDS TO RESOURCE AGENCIES THAT PROVIDE EMERGENCY HOUSING AND SUPPORTIVE SERVICES TO THE HOMELESS POPULATION AS AVAILABLE.</td>
<td>INVESTMENT</td>
<td>CITY MANAGER'S OFFICE</td>
<td>COMMUNITY DEV.</td>
<td>O</td>
<td>-</td>
</tr>
<tr>
<td>CP-8.1.3</td>
<td>COORDINATE WITH COMMUNITY ORGANIZATIONS SUCH AS LA CASA TO PROVIDE SUPPORT TO VICTIMS OF DOMESTIC VIOLENCE.</td>
<td>OPERATIONS</td>
<td>POLICE</td>
<td>LA CASA</td>
<td>O</td>
<td>-</td>
</tr>
<tr>
<td>CP-8.1.4</td>
<td>DEVELOP A PLAN TO PREPARE FOR PROVIDING SHELTER DURING TIMES OF DISASTERS OR OTHER ACTIONS OUTSIDE OF THE CITY'S CONTROL.</td>
<td>STUDY</td>
<td>FIRE</td>
<td>CITY MANAGER'S OFFICE</td>
<td>O</td>
<td>CL-11.3</td>
</tr>
<tr>
<td>CP-8.2.1</td>
<td>PROVIDE ASSISTANCE AND/OR REFERRAL SERVICES TO APPROPRIATE AGENCIES FOR HOUSEHOLDS UNABLE TO AFFORD HOUSING BECAUSE OF UNLAWFUL DISCRIMINATORY PRACTICES.</td>
<td>OPERATIONS</td>
<td>COMMUNITY DEV.</td>
<td>-</td>
<td>O</td>
<td>-</td>
</tr>
<tr>
<td>CP-8.2.2</td>
<td>PROVIDE RESIDENTS WITH EDUCATIONAL RESOURCES REGARDING MORTGAGE ASSISTANCE PROGRAMS.</td>
<td>OPERATIONS</td>
<td>COMMUNITY DEV.</td>
<td>-</td>
<td>O</td>
<td>-</td>
</tr>
<tr>
<td>CP-9.1.1</td>
<td>ENCOURAGE THE USE OF ALTERNATIVE HOUSING TYPES, STYLES, AND LIVING ARRANGEMENTS AS A MEANS TO PROVIDE ADDITIONAL HOUSING OPPORTUNITIES.</td>
<td>REGULATION</td>
<td>COMMUNITY DEV.</td>
<td>FIRE</td>
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**GOAL CP-8, SPECIAL HOUSING NEEDS**
ENSURE THAT THE HOUSING NEEDS OF TRADITIONALLY UNDERSERVED POPULATIONS ARE MET.

**ELEVATE LAS CRUCES VISION:** LAS CRUCES LEVERSAGE SOCIAL PARTNERSHIPS.
LAS CRUCES IS A LIVABLE COMMUNITY.

**POLICY CP-8.1, SUPPORT EFFORTS TO PROVIDE TRANSIENT POPULATIONS PERMANENT, STABLE HOMES.**

**POLICY CP-8.2, EDUCATE RESIDENTS ABOUT HOMEOWNERSHIP ASSISTANCE PROGRAMS.**

**POLICY CP-9.1, ENCOURAGE THE USE OF ALTERNATIVE HOUSING TYPES, STYLES, AND LIVING ARRANGEMENTS AS A MEANS TO PROVIDE ADDITIONAL HOUSING OPPORTUNITIES.**
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<tr>
<td>CP-9.1.2</td>
<td>ADOPT CLEARER BUILDING STANDARDS SPECIFIC TO TINY HOMES.</td>
<td>REGULATION</td>
<td>COMMUNITY DEV.</td>
<td>FIRE</td>
<td>-</td>
<td>INTERWOVEN EQUITY (4.1)</td>
</tr>
<tr>
<td>CP-9.1.3</td>
<td>PARTNER WITH NMSU TO PROVIDE ADDITIONAL OFF-CAMPUS STUDENT, STAFF, AND FACULTY HOUSING OPTIONS NEAR THE UNIVERSITY.</td>
<td>OPERATIONS</td>
<td>CITY MANAGER’S OFFICE</td>
<td>COMMUNITY DEV., NMSU</td>
<td>-</td>
<td>INTERWOVEN EQUITY (4.1) RESPONSIBLE REGIONALISM (6.2)</td>
</tr>
<tr>
<td>CP-9.1.4</td>
<td>PROMOTE, FACILITATE, AND ENCOURAGE ALTERNATIVE HOUSING OPTIONS FOR SENIORS, STUDENTS, AND SINGLE-PERSON HOUSEHOLDS SUCH AS CO-HOUSING OPTIONS.</td>
<td>PROCEDURE</td>
<td>COMMUNITY DEV.</td>
<td>-</td>
<td>-</td>
<td>INTERWOVEN EQUITY (4.1)</td>
</tr>
</tbody>
</table>

**POLICY CP-9.2.** PROMOTE DENSER HOUSING OPTIONS IN THE URBAN NEIGHBORHOOD, DOWNTOWN, TOWN CENTERS, NEIGHBORHOOD CENTERS, AND MIXED-USE CORRIDORS IDENTIFIED IN THE FUTURE DEVELOPMENT MAP.

<table>
<thead>
<tr>
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<tbody>
<tr>
<td>CP-9.2.1</td>
<td>REVIEW AND ENHANCE INFILL POLICIES TO ENCOURAGE MORE DEVELOPMENT ACTIVITY IN THE INFILL AREA.</td>
<td>STUDY</td>
<td>COMMUNITY DEV.</td>
<td>ECONOMIC DEV.</td>
<td>-</td>
<td>LIVABLE BUILT ENVIRONMENT (1.6)</td>
</tr>
<tr>
<td>CP-9.2.2</td>
<td>CONSIDER THE USE OF DENSITY BONUSES OR TRANSFER OF DEVELOPMENT RIGHTS (TDRS) IN AREAS IDENTIFIED AS TOWN CENTERS AND NEIGHBORHOOD CENTERS ON THE FUTURE DEVELOPMENT MAP.</td>
<td>REGULATION</td>
<td>COMMUNITY DEV.</td>
<td>-</td>
<td>-</td>
<td>LIVABLE BUILT ENVIRONMENT (1.5, 1.6)</td>
</tr>
</tbody>
</table>

**HUMAN SERVICES**

**GOAL CP-10.** COMMUNITY HEALTH: PROMOTE AND MAINTAIN A BALANCED SYSTEM OF COMMUNITY AND HUMAN SERVICES FOR THE HEALTH, SAFETY AND WELFARE OF ALL RESIDENTS.

**ELEVATE LAS CRUCES VISION:** LAS CRUCES LEVERSAGES SOCIAL PARTNERSHIPS.

**POLICY CP-10.1.** PROMOTE EFFORTS TO PROVIDE COMPREHENSIVE AND HOLISTIC SOCIAL SERVICES THAT ARE CENTERED ON INDIVIDUALS WITH MENTAL HEALTH OR BEHAVIORAL CHALLENGES AND THEIR FAMILIES.

<table>
<thead>
<tr>
<th>ACTION</th>
<th>ACTION TYPE</th>
<th>COORDINATING AGENCY</th>
<th>PARTNERING AGENCIES</th>
<th>TIMEFRAME</th>
<th>CORRESPONDING POLICIES AND ACTIONS</th>
<th>SUSTAINABILITY PRINCIPLES</th>
</tr>
</thead>
<tbody>
<tr>
<td>CP-10.1.1</td>
<td>WORK WITH LOCAL PARTNERS TO EVALUATE PAST NEEDS ASSESSMENTS FOR EVIDENCE-BASED ‘WRAPAROUND’ SOCIAL SERVICES WITHIN SCHOOLS OR COMMUNITY CENTERS THAT PROVIDE COMPREHENSIVE SOCIAL SERVICES TO YOUTH.</td>
<td>STUDY</td>
<td>QUALITY OF LIFE</td>
<td>PARKS &amp; RECREATION, LCPS, DOÑA ANA WELLNESS INSTITUTE, FAMILIES &amp; YOUTH INC</td>
<td>-</td>
<td>HEALTHY COMMUNITY (5.7)</td>
</tr>
<tr>
<td>CP-10.1.2</td>
<td>PARTNER WITH THE NATIONAL WRAPAROUND IMPLEMENTATION CENTER (NWIC) AND THE NATIONAL ALLIANCE ON MENTAL ILLNESS (NAMI) LOCAL AFFILIATE TO EFFECTIVELY TRAIN EDUCATORS AND VOLUNTEERS ON THE BENEFITS OF INTEGRATING WRAPAROUND SOCIAL SERVICES.</td>
<td>OPERATIONS</td>
<td>QUALITY OF LIFE</td>
<td>FIRE, NWIC, NAMI, NHCYF, NMHSD</td>
<td>-</td>
<td>HEALTHY COMMUNITY (5.7)</td>
</tr>
<tr>
<td>CP-10.1.3</td>
<td>ADVANCE CULTURAL COMPETENCY AND GENDER IDENTITY BY ATTRACTING DIVERSE MENTAL HEALTH PRACTITIONERS.</td>
<td>PROCEDURE</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>HEALTHY COMMUNITY (5.7)</td>
</tr>
</tbody>
</table>

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### TABLE 1.15, ELEVATE LAS CRUCES WORK PROGRAM, COMMUNITY PROSPERITY (CONT.)

<table>
<thead>
<tr>
<th>ACTION</th>
<th>ACTION TYPE 1</th>
<th>COORDINATING AGENCY 2</th>
<th>PARTNERING AGENCIES 3</th>
<th>TIMEFRAME 4</th>
<th>CORRESPONDING POLICIES AND ACTIONS 5</th>
<th>SUSTAINABILITY PRINCIPLES 6</th>
</tr>
</thead>
<tbody>
<tr>
<td>CP-10.1.4 WORK TO FACILITATE THE SEAMLESS DELIVERY OF PREVENTION, PREPAREDNESS, AND INTERVENTION ACTIVITIES TO REDUCE THE LIKELIHOOD OF TRAUMA IN THE CITY.</td>
<td>STUDY, INVESTMENT</td>
<td>FAMILIES &amp; YOUTH INC</td>
<td>-</td>
<td>O</td>
<td>-</td>
<td>HEALTHY COMMUNITY (5.7)</td>
</tr>
<tr>
<td><strong>POLICY CP-10.2, SUPPORT PROGRAMS THAT IMPROVE THE HEALTH AND WELLNESS FOR ALL RESIDENTS.</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CP-10.2.1 CONSIDER LOBBYING LOCAL LEGISLATORS FOR ADDITIONAL HEALTHCARE FUNDING AND TO ATTRACT PUBLIC HEALTH AND WELLNESS JOBS.</td>
<td>PROCEDURE</td>
<td>CITY MANAGER’S OFFICE</td>
<td>LEGISLATORS</td>
<td>O</td>
<td>CL-18.1</td>
<td>HEALTHY COMMUNITY (5.7)</td>
</tr>
<tr>
<td>CP-10.2.2 WORK WITH PUBLIC AND PRIVATE AGENCIES AND VOLUNTEERS TO CONTRIBUTE TIME, MONEY AND/OR EXPERTISE WITH HEALTH AND WELLNESS PROGRAMS INCLUDING THOSE AIMED AT MAINTAINING THE HEALTH OF LAS CRUCENS.</td>
<td>OPERATIONS</td>
<td>CITY MANAGER’S OFFICE</td>
<td>PARKS &amp; RECREATION, COMMUNITY DEV., QUALITY OF LIFE, FIRE, WELLNESS INSTITUTE</td>
<td>O</td>
<td>CL-18.1</td>
<td>HEALTHY COMMUNITY (5.7)</td>
</tr>
<tr>
<td>CP-10.2.3 WORK TO ADOPT A CITY OF LAS CRUCES ‘HEALTH IN ALL POLICIES’ RESOLUTION TO ASSESS HEALTH AND EQUITY IMPACTS IN ALL POLICY DECISIONS.</td>
<td>PROCEDURE</td>
<td>CITY MANAGER’S OFFICE</td>
<td>FIRE, QUALITY OF LIFE</td>
<td>O</td>
<td>CL-18.1</td>
<td>HEALTHY COMMUNITY (5.7- 5.7)</td>
</tr>
</tbody>
</table>

**GOAL CP-11, UNDERSERVED POPULATIONS:** DEVELP AND SUPPORT PROGRAMS THAT PROVIDE ASSISTANCE TO TRADITIONALLY UNDERSERVED POPULATIONS.

- **ELEVATE LAS CRUCES VISION:** LAS CRUCES LEVERSAGES SOCIAL PARTNERSHIPS.

| POLICY CP-11.1, EXPAND PROGRAMS THAT PROVIDE ASSISTANCE TO LAS CRUCES’ ELDERLY POPULATION. |               |                       |                       |             |                                      | INTERWOVEN EQUITY (4.5)   |
| CP-11.1.1 EXPAND THE CITY’S CONGREGATE MEAL PROGRAM AND SUPPORT ADDITIONAL MEALS-ON-WHEELS EFFORTS AS DEMAND DICTATES. | INVESTMENT    | QUALITY OF LIFE       | -                      | O           |                                      |                            |
| CP-11.1.2 EXPAND SENIOR CITIZEN’S FACILITIES AND ACTIVITIES WHEN FeASIBLE. | INVESTMENT    | QUALITY OF LIFE       | PUBLIC WORKS, PARKS & RECREATION | O           |                                      | LIVABLE BUILT ENVIRONMENT (1.8) |
| CP-11.1.3 CONTINUE AND EXPAND THE SENIOR LONG TERM CARE PROGRAMS TO MEET THE NEEDS OF HOME-BOUND AND OTHER ELIGIBLE SENIORS. | INVESTMENT    | QUALITY OF LIFE       | ALTSD                  | O           |                                      | INTERWOVEN EQUITY (4.4)   |
| CP-11.1.4 CONSIDER JOINING THE AMERICAN ASSOCIATION OF RETIRED PERSONS (AARP) NETWORK OF AGE-FRIENDLY STATES AND COMMUNITIES. | OPERATIONS    | COMMUNITY DEV.        | -                      | O           |                                      | INTERWOVEN EQUITY (4.4)   |

**POLICY CP-11.2, PROMOTE CONTINUED SERVICES FOR UNDERSERVED POPULATIONS TODAY AND IN THE FUTURE.**

| CP-11.2.1 WORK WITH SOCIAL SERVICE AGENCIES AND OTHER GOVERNMENT ENTITIES TO ENSURE THAT ALL INDIGENT PERSONS ARE COVERED BY THE INDIGENT CARE FUND. | OPERATIONS    | CITY MANAGER’S OFFICE | COMMUNITY DEV., QUALITY OF LIFE, SOCIAL SERVICE AGENCIES | O           |                                      | INTERWOVEN EQUITY (4.4, 4.5) |

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### TABLE 1.15: ELEVATE LAS CRUCES WORK PROGRAM, COMMUNITY PROSPERITY (CONT.)

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<tr>
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<th>ACTION TYPE</th>
<th>COORDINATING AGENCY</th>
<th>PARTNERING AGENCIES</th>
<th>TIMEFRAME</th>
<th>CORRESPONDING POLICIES AND ACTIONS</th>
<th>SUSTAINABILITY PRINCIPLES</th>
</tr>
</thead>
<tbody>
<tr>
<td>CP-11.2.2</td>
<td>CONTINUE INCREASED OUTREACH EFFORTS TO NON-ENGLISH SPEAKING RESIDENTS, YOUTH, SENIOR CITIZENS, AND THE IMPOVERISHED.</td>
<td>OPERATIONS</td>
<td>CITY MANAGER’S OFFICE</td>
<td>-</td>
<td>O</td>
<td>INTERWOVEN EQUITY (4.5)</td>
</tr>
<tr>
<td>CP-11.2.3</td>
<td>CONTINUE IMPLEMENTING ACTIONS IDENTIFIED IN THE ADA TRANSITION PLAN TO IMPROVE ADA ACCESS IN PUBLIC FACILITIES.</td>
<td>INVESTMENT</td>
<td>PUBLIC WORKS</td>
<td>HUMAN RESOURCES</td>
<td>CL-11.4</td>
<td>LIVABLE BUILT ENVIRONMENT (1.8)</td>
</tr>
<tr>
<td>CP-11.2.4</td>
<td>WORK WITH PARTNERS TO INCREASE ACCESS TO CHILDCARE FOR SINGLE-PARENT HOUSEHOLDS.</td>
<td>OPERATIONS</td>
<td>PARKS &amp; RECREATION</td>
<td>QUALITY OF LIFE, LCPS</td>
<td>-</td>
<td>INTERWOVEN EQUITY (4.5)</td>
</tr>
<tr>
<td>CP-11.2.5</td>
<td>CONTINUE THE FIRE DEPARTMENT’S MOBILE INTEGRATED HEALTH PROGRAM THAT ASSISTS WITH SERVING THE NEEDS OF UNDERSERVED RESIDENTS AND IMPROVING ACCESS TO HEALTHCARE.</td>
<td>OPERATIONS</td>
<td>FIRE</td>
<td>-</td>
<td>CL-11.4 CL-12.2.1</td>
<td>INTERWOVEN EQUITY (4.5)</td>
</tr>
</tbody>
</table>

**POLICY CP-11.3, SUPPORT Programs that encourage positive youth development.**

<table>
<thead>
<tr>
<th>ACTION</th>
<th>ACTION TYPE</th>
<th>COORDINATING AGENCY</th>
<th>PARTNERING AGENCIES</th>
<th>TIMEFRAME</th>
<th>CORRESPONDING POLICIES AND ACTIONS</th>
<th>SUSTAINABILITY PRINCIPLES</th>
</tr>
</thead>
<tbody>
<tr>
<td>CP-11.3.1</td>
<td>CONTINUE TO SUPPORT EXISTING PROGRAMS THAT INSTILL POSITIVE LIFE SKILLS FOR YOUTH, INCLUDING THE TEEN CONNECTION, YOUTH ADVISORY BOARD, JUVENILE CITATION PROGRAM, NEIGHBORHOOD LEADERSHIP ACADEMY, AND OTHER PROGRAMS NOT YET DEVELOPED.</td>
<td>PROCEDURE</td>
<td>CITY MANAGER’S OFFICE, PARKS &amp; RECREATION</td>
<td>QUALITY OF LIFE, COMMUNITY PARTNERS</td>
<td>CL-12.2.2</td>
<td>INTERWOVEN EQUITY (4.4)</td>
</tr>
</tbody>
</table>

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## Table 1.16, Elevate Las Cruces Work Program, Community Livability

<table>
<thead>
<tr>
<th>Action</th>
<th>Action Type</th>
<th>Coordinating Agency</th>
<th>Partnering Agencies</th>
<th>Timeframe</th>
<th>Corresponding Policies and Actions</th>
<th>Sustainability Principles</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Neighborhoods</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Goal CL-1, Neighborhood Identity:</strong></td>
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</tr>
<tr>
<td>Promote community pride through neighborhood events and investments that create a shared identity.</td>
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</tr>
<tr>
<td><strong>Elevate Las Cruces Vision:</strong> Las Cruces values vibrant neighborhoods.</td>
<td></td>
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</tr>
<tr>
<td><strong>Policy CL-1.1, Engage in Planning Processes That Enable Neighborhoods to Define Their Distinct Identities and Needs.</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CL-1.1.1 Re-establish the City’s Neighborhood Organization Registration Program.</td>
<td>Operations</td>
<td>City Manager’s Office</td>
<td>Neighborhood Organizations</td>
<td>SH</td>
<td>CL-1.1.8</td>
<td>Livable Built Environment (1.7)</td>
</tr>
<tr>
<td>CL-1.1.2 Provide community police officers and assistance to registered neighborhood associates in conducting block parties and other community events that promote community pride.</td>
<td>Operations, Procedure</td>
<td>Police</td>
<td>Fire, Community Outreach, Neighborhood Organizations</td>
<td>O</td>
<td>CL-12.11</td>
<td>Livable Built Environment (1.7)</td>
</tr>
<tr>
<td>CL-1.1.3 Create and fund a neighborhood assessments strategic planning program which generates small physical improvements within participating neighborhood areas.</td>
<td>Study</td>
<td>City Manager’s Office</td>
<td>Community Dev., Public Works, Economic Dev., Parks &amp; Recreation, Crucers Creatives</td>
<td>H</td>
<td>-</td>
<td>Livable Built Environment (1.7)</td>
</tr>
<tr>
<td>CL-1.1.4 Conduct a revolving series of small-area plans for groups of neighborhoods and districts that share common characteristics.</td>
<td>Study</td>
<td>Community Development</td>
<td>-</td>
<td>O</td>
<td>-</td>
<td>Livable Built Environment (1.7)</td>
</tr>
<tr>
<td>CL-1.1.5 Conduct annual or semi-annual meetings with neighborhood organization leaders to coordinate on issues and promote programs.</td>
<td>Operations</td>
<td>City Manager’s Office</td>
<td>Neighborhood Organizations</td>
<td>O</td>
<td>-</td>
<td>Livable Built Environment (1.7)</td>
</tr>
<tr>
<td>CL-1.1.6 Establish a neighborhood liaison program with a dedicated staff person to coordinate on neighborhood plans and neighborhood engagement.</td>
<td>Investment</td>
<td>City Manager’s Office</td>
<td>Community Dev.</td>
<td>SH</td>
<td>-</td>
<td>Livable Built Environment (1.7)</td>
</tr>
<tr>
<td>CL-1.1.7 Create a centralized neighborhood organization database that is accessible to all City of Las Cruces staff.</td>
<td>Investment, Study</td>
<td>City Manager’s Office</td>
<td>Neighborhood Organizations</td>
<td>O</td>
<td>-</td>
<td>Livable Built Environment (1.7)</td>
</tr>
<tr>
<td>CL-1.1.8 Establish a council of neighborhoods to encourage collaboration and interaction.</td>
<td>Procedure</td>
<td>City Manager’s Office</td>
<td>Neighborhood Organizations</td>
<td>Cl-1.1.1</td>
<td>-</td>
<td>Livable Built Environment (1.7)</td>
</tr>
<tr>
<td>CL-1.1.9 Develop a public engagement strategy that can be applied city-wide for major planning efforts, capital projects, and general community outreach.</td>
<td>Procedure</td>
<td>City Manager’s Office</td>
<td>-</td>
<td>SH</td>
<td>-</td>
<td>Livable Built Environment (1.7)</td>
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<th>CORRESPONDING POLICIES AND ACTIONS</th>
<th>SUSTAINABILITY PRINCIPLES</th>
</tr>
</thead>
<tbody>
<tr>
<td>CL-1.1.10 ENHANCE OPPORTUNITIES FOR SERVICES AND ACTIVITIES IN NEIGHBORHOOD CENTERS THAT ARE RESPONSIVE TO THE NEEDS OF THE POPULATIONS AND CULTURAL GROUPS OF THE SURROUNDING AREA.</td>
<td>PROCEDURE</td>
<td>CITY MANAGER’S OFFICE</td>
<td>-</td>
<td>M</td>
<td>-</td>
<td>LIVABLE BUILT ENVIRONMENT (1.7)</td>
</tr>
</tbody>
</table>

**POLICY CL-1.2, GENERATE COMMUNITY PRIDE THROUGH NEIGHBORHOOD ACTIVITIES, EVENTS AND INVESTMENTS THAT STRENGTHEN NEIGHBORHOOD IDENTITIES.**

<table>
<thead>
<tr>
<th>ACTION</th>
<th>ACTION TYPE</th>
<th>COORDINATING AGENCY</th>
<th>PARTNERING AGENCIES</th>
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<th>CORRESPONDING POLICIES AND ACTIONS</th>
<th>SUSTAINABILITY PRINCIPLES</th>
</tr>
</thead>
<tbody>
<tr>
<td>CL-1.2.1 DEVELOP A PROGRAM TO ASSIST NEIGHBORHOODS IN CREATING NEIGHBORHOOD Logos and Branding.</td>
<td>OPERATIONS</td>
<td>CITY MANAGER’S OFFICE</td>
<td>NEIGHBORHOOD ORGANIZATIONS</td>
<td>M</td>
<td>-</td>
<td>LIVABLE BUILT ENVIRONMENT (1.7)</td>
</tr>
<tr>
<td>CL-1.2.2 DEVELOP A PRIVATELY FUNDED NEIGHBORHOOD SIGNAGE AND BANNER PROGRAM.</td>
<td>OPERATIONS</td>
<td>CITY MANAGER’S OFFICE</td>
<td>NEIGHBORHOOD ORGANIZATIONS</td>
<td>M</td>
<td>-</td>
<td>LIVABLE BUILT ENVIRONMENT (1.7)</td>
</tr>
<tr>
<td>CL-1.2.3 COMBINE PUBLIC ART AND PUBLIC GROUNDS TO DEVELOP ICONIC NEIGHBORHOOD FEATURES IN LAS CRUCES NEIGHBORHOODS VIA PARTNERSHIPS.</td>
<td>OPERATIONS</td>
<td>CITY ART BOARD</td>
<td>ART PROGRAM COORDINATOR, PUBLIC WORKS, PARKS &amp; RECREATION, QUALITY OF LIFE, CRUCES CREATIVES</td>
<td>M</td>
<td>-</td>
<td>LIVABLE BUILT ENVIRONMENT (1.7) HEALTHY COMMUNITY (5.7)</td>
</tr>
<tr>
<td>CL-1.2.4 CONTINUE AND EXPAND PROGRAMS THAT SUPPORT NEIGHBORHOODS INCLUDING THE NEIGHBORHOOD LEADERSHIP ACADEMY, POLICE CITIZEN’S ACADEMY AND DEVELOP NEW PROGRAMS.</td>
<td>OPERATIONS</td>
<td>CITY MANAGER’S OFFICE</td>
<td>POLICE</td>
<td>O</td>
<td>-</td>
<td>HEALTHY COMMUNITY (5.7)</td>
</tr>
</tbody>
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**GOAL CL-2, NEIGHBORHOOD CONSERVATION: STRENGTHEN NEIGHBORHOOD CONDITION THROUGH IMPROVEMENTS TO THE BUILT-ENVIRONMENT.**

**ELEVATE LAS CRUCES VISION: LAS CRUCES VALUES VIBRANT NEIGHBORHOODS. LAS CRUCES IS A LIVABLE COMMUNITY.**

<table>
<thead>
<tr>
<th>ACTION</th>
<th>ACTION TYPE</th>
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<th>SUSTAINABILITY PRINCIPLES</th>
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</thead>
<tbody>
<tr>
<td>CL-2.1.1 REVIEW AND EVALUATE DEMOLITION PROCEDURES.</td>
<td>STUDY</td>
<td>CITY MANAGER’S OFFICE, LEGAL</td>
<td>COMMUNITY DEV., POLICE</td>
<td>M</td>
<td>-</td>
<td>INTERWOVEN EQUITY (4.3)</td>
</tr>
<tr>
<td>CL-2.1.2 CONTINUE TO ASSIST IN COORDINATING RECURRING NEIGHBORHOOD CLEAN-UP EVENTS BY ADVERTISING CLEAN-UP DAYS AND REMOVING OBSTACLES FOR TRASH DISPOSAL.</td>
<td>OPERATIONS</td>
<td>POLICE</td>
<td>PARKS &amp; RECREATION (KEEP LAS CRUCES BEAUTIFUL), NEIGHBORHOOD ORGANIZATIONS</td>
<td>O</td>
<td>-</td>
<td>INTERWOVEN EQUITY (4.3)</td>
</tr>
<tr>
<td>CL-2.1.3 RE-INSTITUTE A CODE ENFORCEMENT PARTNERSHIP PROGRAM WITH REPRESENTATIVES OF NEIGHBORHOOD ORGANIZATIONS REGISTERED WITH THE CITY.</td>
<td>OPERATIONS</td>
<td>POLICE</td>
<td>NEIGHBORHOOD ORGANIZATIONS</td>
<td>O</td>
<td>-</td>
<td>INTERWOVEN EQUITY (4.3)</td>
</tr>
<tr>
<td>CL-2.1.4 CONTINUE TO WORK WITH REGISTERED NEIGHBORHOOD ORGANIZATIONS TO REINVIGORATE NEIGHBORHOOD WATCH PROGRAMS.</td>
<td>OPERATIONS</td>
<td>POLICE</td>
<td>NEIGHBORHOOD ORGANIZATIONS</td>
<td>O</td>
<td>-</td>
<td>INTERWOVEN EQUITY (4.3)</td>
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<tr>
<td>CL-2.1.5</td>
<td>EXPLORE ESTABLISHING A RENTAL REGISTRATION PROGRAM IN AREAS OF HIGH RENTAL CONCENTRATION AND NUISIBLE-RELATED CALLS FOR SERVICE.</td>
<td>STUDY</td>
<td>COMMUNITY DEV.</td>
<td>POLICE, LEGAL, CITY MANAGER'S OFFICE</td>
<td></td>
</tr>
<tr>
<td>POLICY CL-2.2, ENCOURAGE REDEVELOPMENT OF VACANT PROPERTIES WITHIN NEIGHBORHOODS.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CL-2.2.1</td>
<td>DEVELOP A VACANT AND BOARDED BUILDING ORDINANCE FOR THE PURPOSES OF SAFETY, OCCUPANCY, AND AESTHETICS.</td>
<td>REGULATION</td>
<td>COMMUNITY DEV.</td>
<td>-</td>
<td>SH</td>
</tr>
<tr>
<td>CL-2.2.2</td>
<td>ASSESS THE IMPACT ON INVESTMENT GENERATED BY THE INFILL DEVELOPMENT OVERLAY ORDINANCE.</td>
<td>PROCEDURE</td>
<td>ECONOMIC DEV.</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>CL-2.2.3</td>
<td>ESTABLISH TIDD DISTRICTS CONSISTENT WITH THE RECOMMENDATIONS OF ADOPTED COMMUNITY BLUEPRINT PLANS.</td>
<td>OPERATIONS</td>
<td>ECONOMIC DEV.</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

**PARKS AND RECREATION**

**GOAL CL-3, ACCESSIBLE PARKLAND:** PROVE CONVENIENT ACCESS TO A VARIETY OF PARK AND OPEN SPACE LANDS.

<table>
<thead>
<tr>
<th>ACTION</th>
<th>ACTION TYPE</th>
<th>COORDINATING AGENCY</th>
<th>PARTNERING AGENCIES</th>
<th>TIMEFRAME</th>
<th>CORRESPONDING POLICIES AND ACTIONS</th>
<th>SUSTAINABILITY PRINCIPLES</th>
</tr>
</thead>
<tbody>
<tr>
<td>CL-3.1.1</td>
<td>ACQUIRE PARKLAND CONSISTENT WITH THE TARGETED LEVEL OF SERVICE REQUIREMENTS (ACREAGE AND PROXIMITY) RECOMMENDED IN THE LAS CRUCES PARKS AND RECREATION MASTER PLAN.</td>
<td>INVESTMENT</td>
<td>PARKS &amp; RECREATION, ECONOMIC DEV., COMMUNITY DEV.</td>
<td>-</td>
<td>CE-4.4.1 CE-7.1.1</td>
<td>HEALTHY COMMUNITY (5.5)</td>
</tr>
<tr>
<td>POLICY CL-3.1, PROVIDE A WELL-DISTRIBUTED AND EQUITABLE NETWORK OF NATURAL, RECREATIONAL, AND SOCIAL PARK SPACES TO A GROWING POPULATION.</td>
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</tr>
<tr>
<td>CL-3.1.2</td>
<td>PREPARE A PARKLAND DEDICATION ORDINANCE TO REQUIRE PARK DEDICATION AND IMPROVEMENT AS PART OF THE LAND DEVELOPMENT PROCESS.</td>
<td>REGULATION</td>
<td>COMMUNITY DEV.</td>
<td>PARKS &amp; RECREATION</td>
<td>SH</td>
<td>CE-4.4.2 CE-7.1.2</td>
</tr>
<tr>
<td>CL-3.1.3</td>
<td>AMEND THE DOWNTOWN MASTER PLAN AND DOWNTOWN DEVELOPMENT CODE TO PROVIDE THE MECHANISMS FOR THE CONSTRUCTION OF NEW CIVIC SPACE IN DOWNTOWN LAS CRUCES.</td>
<td>REGULATION</td>
<td>STUDY</td>
<td>ECONOMIC DEV.</td>
<td>COMMUNITY DEV.</td>
<td>SH</td>
</tr>
<tr>
<td>CL-3.1.4</td>
<td>AMEND LAND DEVELOPMENT REGULATIONS TO INCORPORATE COMMON AREAS, AMENITY CENTERS, OR OTHER PRIVATELY MAINTAINED SOCIAL SPACES INTO MULTI-BUILDING OR MULTI-UNIT DEVELOPMENT.</td>
<td>REGULATION</td>
<td>COMMUNITY DEV.</td>
<td>-</td>
<td>-</td>
<td>CE-4.4.4 CE-7.1.5</td>
</tr>
<tr>
<td>CL-3.1.5</td>
<td>ESTABLISH A SYSTEM OF CONSERVED OPEN SPACE LANDS IN ADDITION TO, AND DISTINCT FROM, THE CITY’S PARKLAND INVENTORY.</td>
<td>OPERATIONS</td>
<td>COMMUNITY DEV.</td>
<td>PUBLIC WORKS, ECONOMIC DEV.</td>
<td>SH</td>
<td>-</td>
</tr>
<tr>
<td>CL-3.1.6</td>
<td>PROMOTE OUTDOOR RECREATION TOURISM AS IT RELATES TO THE OPEN SPACE LAND PROGRAM.</td>
<td>PROCEDURE</td>
<td>ECONOMIC DEV.</td>
<td>VISIT LAS CRUCES</td>
<td>-</td>
<td>CL-3.1.5</td>
</tr>
</tbody>
</table>

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3. City department. City Manager’s Office represents the following functions: Community Engagement, Communications, Grants, Fleet, Business System Analysis, Organizational Support, RAW Performance, Council & Community Support, Budget, and Grants Administration.
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6. CE = Community Environment; CL = Community Livability; CP = Community Prosperity.
TABLE 1.16, ELEVATE LAS CRUCES WORK PROGRAM, COMMUNITY LIVABILITY (CONT.)

<table>
<thead>
<tr>
<th>ACTION</th>
<th>ACTION TYPE</th>
<th>COORDINATING AGENCY</th>
<th>PARTNERING AGENCIES</th>
<th>TIMEFRAME</th>
<th>CORRESPONDING POLICIES AND ACTIONS</th>
<th>SUSTAINABILITY PRINCIPLES</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>POLICY CL-3.2.1, BUILD A COMMUNITY-WIDE NETWORK OF MULTI-USE TRAILS TO SUPPORT THE FITNESS, RECREATIONAL, AND TRANSPORTATION NEEDS OF RESIDENTS.</strong></td>
<td></td>
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<td></td>
</tr>
<tr>
<td>CL-3.2.1.1 INCORPORATE MULTI-USE TRAIL FUNDING INTO LOCAL AND REGIONAL CAPITAL PLANS FOR THE CONSTRUCTION OF NEW TRAIL SEGMENTS IDENTIFIED BY THE LAS CRUCES ACTIVE TRANSPORTATION PLAN.</td>
<td>INVESTMENT</td>
<td>PUBLIC WORKS</td>
<td>PARKS &amp; RECREATION, COMMUNITY DEV.</td>
<td>O</td>
<td></td>
<td>CL-4.16</td>
</tr>
<tr>
<td><strong>POLICY CL-4.1, PROVIDE INDOOR AND OUTDOOR FACILITIES AND AMENITIES THAT ACCOMMODATE RESIDENTS’ PREFERRED RECREATIONAL INTERESTS AND ACTIVITIES.</strong></td>
<td></td>
<td></td>
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<td></td>
</tr>
<tr>
<td>CL-4.1.1 CONSTRUCT THE CAPITAL PROJECTS INCORPORATED INTO THE 2018 GENERAL OBLIGATION BOND.</td>
<td>INVESTMENT</td>
<td>PUBLIC WORKS</td>
<td>-</td>
<td>O</td>
<td>-</td>
<td>HEALTHY COMMUNITY (5.5)</td>
</tr>
<tr>
<td><strong>GOAL CL-4.4, RECREATIONAL OPPORTUNITY:</strong> OFFER A DIVERSE SUITE OF RECREATIONAL FACILITIES AND PROGRAMS TO CATER TO VARYING COMMUNITY INTERESTS, AGES, AND ABILITIES. ELEVATE LAS CRUCES VISION: LAS CRUCES IS A LIVABLE COMMUNITY.</td>
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</tr>
<tr>
<td>CL-4.4.1.2 CONSTRUCT, REHABILITATE, AND/OR REPLACE STANDARD SYSTEM-WIDE RECREATIONAL FACILITIES CONSISTENT WITH THE TARGETED LEVEL OF SERVICE REQUIREMENTS RECOMMENDED IN THE LAS CRUCES PARKS AND RECREATION MASTER PLAN.</td>
<td>STUDY, INVESTMENT</td>
<td>PARKS &amp; RECREATION</td>
<td>PUBLIC WORKS</td>
<td>O</td>
<td>-</td>
<td>HEALTHY COMMUNITY (5.5)</td>
</tr>
<tr>
<td>CL-4.4.1.3 CONSTRUCT NEW FACILITIES TO REDUCE SERVICE AREA PROXIMITY GAPS.</td>
<td>STUDY, INVESTMENT</td>
<td>PARKS &amp; RECREATION</td>
<td>PUBLIC WORKS</td>
<td>L</td>
<td>-</td>
<td>HEALTHY COMMUNITY (5.5)</td>
</tr>
<tr>
<td>CL-4.4.1.4 CONDUCT A FEASIBILITY STUDY TO DETERMINE THE COSTS ASSOCIATED WITH CONSTRUCTION OF NEW INDOOR RECREATION SPACE.</td>
<td>STUDY</td>
<td>PARKS &amp; RECREATION</td>
<td>PUBLIC WORKS</td>
<td>-</td>
<td>-</td>
<td>HEALTHY COMMUNITY (5.5)</td>
</tr>
<tr>
<td>CL-4.4.1.5 FUND AND CONSTRUCT FACILITIES OR FACILITY ENHANCEMENTS FOR VARIOUS SPECIAL INTEREST SPORTS AND ACTIVITIES SUCH AS: SHOOTING SPORTS, SKATE SPORTS, CYCLING SPORTS, INCLUSIVE PLAY, ETC.</td>
<td>STUDY, INVESTMENT</td>
<td>PARKS &amp; RECREATION</td>
<td>PUBLIC WORKS</td>
<td>-</td>
<td>-</td>
<td>HEALTHY COMMUNITY (5.5)</td>
</tr>
<tr>
<td>CL-4.4.1.6 EXPLORE PARTNERSHIPS WITH LCPS TO PROVIDE RECREATIONAL OPPORTUNITIES THROUGHOUT THE COMMUNITY.</td>
<td>STUDY</td>
<td>PARKS &amp; RECREATION</td>
<td>LCPS</td>
<td>O</td>
<td>-</td>
<td>HEALTHY COMMUNITY (5.5)</td>
</tr>
</tbody>
</table>

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### TABLE 1.16, ELEVATE LAS CRUCES WORK PROGRAM, COMMUNITY LIVABILITY (CONT.)

| ACTION |
|-----------------|-----------------|-----------------|--------|-----------------|-----------------|
| ACTION TYPE 1 | COORDINATING AGENCY 2 | PARTNERING AGENCIES 4 | TIMEFRAME 5 | CORRESPONDING POLICIES AND ACTIONS 6 | SUSTAINABILITY PRINCIPLES 7 |
| CL-4.2.1 | EXPAND PROGRAMS TO MAXIMIZE THE USE OF THE LAS CRUCES AQUATICS CENTER. | OPERATIONS | PARKS & RECREATION | - | O | - | HEALTHY COMMUNITY (5.5) |
| CL-4.2.2 | MODIFY THE ANNUAL COMMUNITY EVENT CALENDAR IN CONJUNCTION WITH THE ANNUAL BUDGETING PROCESS. | PROCEDURE | - | - | O | - | HEALTHY COMMUNITY (5.5) |
| CL-4.2.3 | EVALUATE WAYS TO EXPAND ATHLETICS, TEENS, AND SPECIAL NEEDS PROGRAMMING. | STUDY | PARKS & RECREATION | - | O | - | LIVABLE BUILT ENVIRONMENT (1.8) |
| CL-4.2.4 | PARTNER WITH NMSU TO EXPAND STAFFING OPTIONS FOR MUNICIPAL RECREATION PROGRAMS. | OPERATIONS | CITY MANAGER’S OFFICE | PARKS & RECREATION, NMSU | O | - | HEALTHY COMMUNITY (5.5) |
| CL-4.2.5 | TRACK COST RECOVERY FIGURES FOR RECREATIONAL PROGRAMS AND FACILITY USAGE, AND MODIFY FEE STRUCTURES OR OFFERINGS AS NECESSARY. | PROCEDURE | PARKS & RECREATION | - | O | - | HEALTHY COMMUNITY (5.5) |
| CL-4.2.6 | IMPLEMENT AN ONLINE SYSTEM TO RESERVE FIELDS FOR GAMES AND PRACTICES. | OPERATIONS | PARKS & RECREATION | HUMAN RESOURCES | SH | - | HEALTHY COMMUNITY (5.5) |

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**GOAL CL-5, STEWARDSHIP:**
Deliver parks and recreation services in a collaborative manner that generates community enthusiasm and pride.

**ELEVATE LAS CRUCES VISION:**
Las Cruces embraces and preserves our natural setting.
Las Cruces believes in balanced development.

**POLICY CL-5.1, MAINTAIN PARKS AND RECREATION SYSTEM ASSETS IN A CONDITION THAT PROMOTES A POSITIVE COMMUNITY IMAGE.**

| ACTION |
|-----------------|-----------------|--------|-----------------|-----------------|
| ACTION TYPE 1 | COORDINATING AGENCY 2 | PARTNERING AGENCIES 4 | TIMEFRAME 5 | CORRESPONDING POLICIES AND ACTIONS 6 |
| CL-5.1.1 | REPAIR AND REPLACE RECREATIONAL FACILITIES AND ACCESSORY AMENITIES BASED ON THE PARKS AND RECREATION DEPARTMENT’S ANNUAL CONDITION NEEDS ASSESSMENT. | OPERATIONS | PARKS & RECREATION | PUBLIC WORKS | O | - | INTERWOVEN EQUITY (4.6) |
| CL-5.1.2 | UPDATE THE PARKS AND RECREATION CONDITIONS ASSESSMENT ON AN ANNUAL BASIS. | OPERATIONS | PARKS & RECREATION | - | O | - | INTERWOVEN EQUITY (4.6) |
| CL-5.1.3 | PREPARE A DESIGN STANDARDS MANUAL FOR PARKS SYSTEM FACILITIES THAT INCLUDES GREEN BUILDING, GREEN INFRASTRUCTURE, DARK-SKY COMPLIANT LIGHTING, AND LOW-ImpACT DESIGN TECHNIQUES. | PROCEDURE | PARKS & RECREATION | - | O | - | LIVABLE BUILT ENVIRONMENT (1.10) |
| CL-5.1.4 | IMPLEMENT A PARKS SYSTEM SIGNAGE AND WAY-FINDING SYSTEM. | OPERATIONS | PARKS & RECREATION | - | O | - | LIVABLE BUILT ENVIRONMENT (1.8) |
| CL-5.1.5 | CONDUCT PARK-BY-PARK SAFETY ASSESSMENT WITH EMPHASIS ON CRIME PREVENTION THROUGH ENVIRONMENTAL DESIGN (CPTED) DESIGN IMPROVEMENTS. | STUDY | PARKS & RECREATION | POLICE | O | - | HEALTHY COMMUNITY (5.2) |

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### TABLE 1.16, ELEVATE LAS CRUCES WORK PROGRAM, COMMUNITY LIVABILITY (CONT.)

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<tr>
<th>ACTION</th>
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<th>COORDINATING AGENCY</th>
<th>PARTNERING AGENCIES</th>
<th>TIMEFRAME</th>
<th>CORRESPONDING POLICIES AND ACTIONS</th>
<th>SUSTAINABILITY PRINCIPLES</th>
</tr>
</thead>
<tbody>
<tr>
<td>CL-5.1.6</td>
<td>MAINTAIN THE QUALITY OF PUBLIC GROUNDS THROUGH STANDARDIZED IRRIGATION SYSTEM UPGRADES.</td>
<td>STUDY, INVESTMENT</td>
<td>PARKS &amp; RECREATION</td>
<td>-</td>
<td>O</td>
<td>INTERWOVEN EQUITY (4.6)</td>
</tr>
<tr>
<td>CL-5.1.7</td>
<td>INCORPORATE PUBLIC ART IN PARKS AS IDENTIFIED IN THE PUBLIC ART MASTER PLAN.</td>
<td>OPERATIONS</td>
<td>PARKS &amp; RECREATION</td>
<td>QUALITY OF LIFE</td>
<td>O</td>
<td>LIVABLE BUILT ENVIRONMENT (1.7)</td>
</tr>
<tr>
<td>POLICY CL-5.2, DEVELOP PARTNERSHIPS TO FACILITATE DIRECT CITIZEN INVOLVEMENT IN THE PARK SYSTEM’S GROWTH AND ENHANCEMENT.</td>
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</tr>
<tr>
<td>CL-5.2.1</td>
<td>DEVELOP AND IMPLEMENT A COMMUNITY RELATIONS PLAN TO MANAGE COMMUNITY OUTREACH RELATED TO MAINTENANCE ACTIVITIES AND PROGRAMMING WITH EQUAL BENEFITS REGARDLESS OF SOCIO-ECONOMIC STATUS OF NEIGHBORHOOD.</td>
<td>PROCEDURE</td>
<td>CITY MANAGER’S OFFICE</td>
<td>PARKS &amp; RECREATION, COMMUNITY OUTREACH</td>
<td></td>
<td>INTERWOVEN EQUITY (4.9)</td>
</tr>
<tr>
<td>CL-5.2.2</td>
<td>MAINTAIN RELATIONSHIPS WITH LOCAL AND REGIONAL CONSERVATION AND TRAIL ORGANIZATIONS.</td>
<td>OPERATIONS</td>
<td>PARKS &amp; RECREATION</td>
<td>COMMUNITY DEV., MUNIPO, CONSERVATION AND TRAIL ORGANIZATIONS</td>
<td></td>
<td>HEALTHY COMMUNITY (5.5)</td>
</tr>
<tr>
<td>CL-5.2.3</td>
<td>FORM A “FRIENDS” OF LAS CRUCES PARKS ORGANIZATION TO SERVE AS THE PRINCIPAL PARTNER IN ASSISTING THE CITY IN PARKS AND RECREATION SYSTEM IMPROVEMENTS.</td>
<td>OPERATIONS</td>
<td>PARKS &amp; RECREATION</td>
<td>-</td>
<td></td>
<td>HEALTHY COMMUNITY (5.5)</td>
</tr>
</tbody>
</table>

### GOAL CL-6, SYSTEM EFFICIENCY:
BUILD AND MAINTAIN A COORDINATED TRANSPORTATION SYSTEM THAT OPERATES IN AN EFFICIENT AND COST-EFFECTIVE MANNER.

| POLICY CL-6.1, ENSURE EFFICIENT SIGNAL OPERATIONS AND MAINTENANCE TO IMPROVE TRAFFIC CIRCULATION. | | | |
| CL-6.1.1 | CONTINUE TO ALLOCATE FUNDING FOR SAFETY ENHANCEMENT PROJECTS AT BOTH SIGNALIZED AND UN-SIGNALIZED INTERSECTIONS WITH A HIGH NUMBER OF CRASHES. | INVESTMENT | PUBLIC WORKS | - | | RESPONSIBLE REGIONALISM (6.1) |
| CL-6.1.2 | DEVELOP STANDARDS TO DETERMINE HOW THE COST OF NEW TRAFFIC SIGNALS SHOULD BE SPLIT BETWEEN THE CITY AND DEVELOPERS. | REGULATION | PUBLIC WORKS | - | | RESPONSIBLE REGIONALISM (6.1) |
| POLICY CL-6.2, INCORPORATE ASSET MANAGEMENT STRATEGIES FOR SYSTEM MAINTENANCE. | | | |
| CL-6.2.1 | INCLUDE LIFE-CYCLE COSTS (CONSTRUCTION, OPERATIONS, MAINTENANCE, REPLACEMENT) WHEN BUDGETING FOR NEW ROADWAY INFRASTRUCTURE OR INFRASTRUCTURE REPLACEMENT. | PROCEDURE | PUBLIC WORKS | - | | RESPONSIBLE REGIONALISM (6.1) |

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### Table 1.16, Elevate Las Cruces Work Program, Community Livability (Cont.)

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<thead>
<tr>
<th>ACTION</th>
<th>ACTION TYPE</th>
<th>COORDINATING AGENCY</th>
<th>PARTNERING AGENCIES</th>
<th>TIMEFRAME</th>
<th>CORRESPONDING POLICIES AND ACTIONS</th>
<th>SUSTAINABILITY PRINCIPLES</th>
</tr>
</thead>
<tbody>
<tr>
<td>CL-6.2.2</td>
<td>CONTINUE TO BUILD A COMPREHENSIVE GIS INVENTORY OF ALL INFRASTRUCTURE ASSETS IN THE CITY.</td>
<td>OPERATIONS</td>
<td>COMMUNITY DEV.</td>
<td>PARKS &amp; RECREATION, PUBLIC WORKS, UTILITIES</td>
<td>O</td>
<td>-</td>
</tr>
<tr>
<td>CL-6.2.3</td>
<td>COORDINATE SCHEDULING OF ASSET REPLACEMENT OR CAPITAL INVESTMENT WITH OTHER TRANSPORTATION ENTITIES SUCH AS NMDOT, ROADRUNNER TRANSIT, AND MVMPO.</td>
<td>OPERATIONS</td>
<td>PUBLIC WORKS</td>
<td>CITY MANAGER’S OFFICE, QUALITY OF LIFE</td>
<td>O</td>
<td>-</td>
</tr>
<tr>
<td>CL-6.2.4</td>
<td>CONSIDER THE CHARACTER OF THE SURROUNDING CONTEXT WHEN REBUILDING EXISTING STREETS.</td>
<td>PROCEDURE</td>
<td>PUBLIC WORKS</td>
<td>COMMUNITY DEV.</td>
<td>O</td>
<td>CL-8.4 CL-8.5</td>
</tr>
</tbody>
</table>

**POLICY CL-6.3, INTEGRATE EMERGING TRANSPORTATION TECHNOLOGY THAT MAKES TRAVEL MORE EFFICIENT AND COST-EFFECTIVE.**

<table>
<thead>
<tr>
<th>ACTION</th>
<th>ACTION TYPE</th>
<th>COORDINATING AGENCY</th>
<th>PARTNERING AGENCIES</th>
<th>TIMEFRAME</th>
<th>CORRESPONDING POLICIES AND ACTIONS</th>
<th>SUSTAINABILITY PRINCIPLES</th>
</tr>
</thead>
<tbody>
<tr>
<td>CL-6.3.1</td>
<td>CONTINUE TO IMPLEMENT THE INTELLIGENT TRANSPORTATION SYSTEMS (ITS) INFRASTRUCTURE INCLUDING DYNAMIC MESSAGING, TRAFFIC INCIDENT MANAGEMENT, TRANSIT SIGNAL PRIORITY, AND SIGNAL PREEMPTION FOR EMERGENCY SERVICES.</td>
<td>OPERATIONS, INVESTMENT</td>
<td>PUBLIC WORKS</td>
<td>-</td>
<td>O</td>
<td>-</td>
</tr>
<tr>
<td>CL-6.3.2</td>
<td>WORK WITH THE MVMPO TO STUDY THE IMPACT OF AUTONOMOUS VEHICLES IN LAS CRUCES AND THE MESILLA VALLEY REGION.</td>
<td>STUDY</td>
<td>CITY MANAGER’S OFFICE</td>
<td>MVMPO</td>
<td>O</td>
<td>-</td>
</tr>
<tr>
<td>CL-6.3.3</td>
<td>IDENTIFY LOCATIONS FOR AUTONOMOUS VEHICLE DESIGNATED PICK-UP AND DROP-OFF SPOTS.</td>
<td>STUDY</td>
<td>COMMUNITY DEVELOPMENT</td>
<td>PUBLIC WORKS, QUALITY OF LIFE</td>
<td>O</td>
<td>-</td>
</tr>
<tr>
<td>CL-6.3.4</td>
<td>WORK WITH REGIONAL TRANSPORTATION PARTNERS TO IDENTIFY PILOT PROJECTS THAT INTEGRATE AUTONOMOUS OR CONNECTED VEHICLES INTO THE EXISTING PASSENGER OR FREIGHT TRANSPORTATION SYSTEM.</td>
<td>STUDY</td>
<td>COMMUNITY DEVELOPMENT</td>
<td>QUALITY OF LIFE</td>
<td>O</td>
<td>-</td>
</tr>
<tr>
<td>CL-6.3.5</td>
<td>COORDINATE WITH REGIONAL TRANSPORTATION PARTNERS TO INTEGRATE AUTONOMOUS VEHICLES INTO REGIONAL TRAVEL DEMAND MODELING.</td>
<td>OPERATIONS</td>
<td>COMMUNITY DEV.</td>
<td>MVMPO, NMDOT</td>
<td>O</td>
<td>-</td>
</tr>
<tr>
<td>CL-6.3.6</td>
<td>UPGRADE THE REAL-TIME PASSENGER SOFTWARE AND DELIVERY SYSTEM.</td>
<td>INVESTMENT</td>
<td>QUALITY OF LIFE</td>
<td>-</td>
<td>O</td>
<td>-</td>
</tr>
</tbody>
</table>

**POLICY CL-6.4, IMPROVE THOROUGHFARE LEVEL OF SERVICE AND EFFICIENCY THROUGH ACCESS MANAGEMENT.**

<table>
<thead>
<tr>
<th>ACTION</th>
<th>ACTION TYPE</th>
<th>COORDINATING AGENCY</th>
<th>PARTNERING AGENCIES</th>
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<th>CORRESPONDING POLICIES AND ACTIONS</th>
<th>SUSTAINABILITY PRINCIPLES</th>
</tr>
</thead>
<tbody>
<tr>
<td>CL-6.4.1</td>
<td>MANAGE VEHICULAR ACCESS TO MULTI-BUILDING AND MULTI-UNIT DEVELOPMENTS – AND BETWEEN DEVELOPMENTS – THROUGH CONSOLIDATED CURB-CUTS, CROSS-ACCESS EASEMENTS, AND DRIVEWAY THROAT LENGTH ACCESS MANAGEMENT TO MINIMIZE PEDESTRIAN/VEHICULAR CONFLICTS AND APPROPRIATE INFRASTRUCTURE IMPROVEMENTS.</td>
<td>STUDY, REGULATION</td>
<td>COMMUNITY DEV.</td>
<td>-</td>
<td>O</td>
<td>LIVABLE BUILT ENVIRONMENT (1.1)</td>
</tr>
</tbody>
</table>

**GOAL CL-7, TRANSPORTATION-LAND USE CONNECTION: DEVELOP AN ACCESSIBLE AND EFFICIENT TRANSPORTATION SYSTEM THAT PROVIDES SEAMLESS CONNECTIVITY TO SURROUNDING LAND USES AND COMPLEMENTS VARIOUS DEVELOPMENT PATTERNS.**

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**Table 1.16, Elevate Las Cruces Work Program, Community Livability (Cont.)**

<table>
<thead>
<tr>
<th>Action</th>
<th>Action Type¹</th>
<th>Coordinating Agency²</th>
<th>Partnering Agencies³</th>
<th>Timeframe⁴</th>
<th>Corresponding Policies and Actions⁵</th>
<th>Sustainability Principles⁶</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Policy CL-7.1, Design New Roadways in Accordance with Defined Functional Classifications and Development Context.</strong></td>
<td></td>
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<tr>
<td>CL-7.1.1</td>
<td>DEVELOP AND ADOPT ALTERNATIVE STREET TYPOLOGIES BASED ON URBAN, SUBURBAN, AND RURAL CONTEXT.</td>
<td>STUDY, REGULATION</td>
<td>COMMUNITY DEV.</td>
<td>-</td>
<td>SH</td>
<td>LIVABLE BUILT ENVIRONMENT (1.1)</td>
</tr>
<tr>
<td>CL-7.1.2</td>
<td>APPLY STREET TYPOLOGIES TO ROADWAYS DEPENDING ON THE CORRESPONDING CHARACTER OF ADJACENT DEVELOPMENT</td>
<td>PROCEDURE</td>
<td>COMMUNITY DEV.</td>
<td>-</td>
<td>O</td>
<td>LIVABLE BUILT ENVIRONMENT (1.1)</td>
</tr>
<tr>
<td>CL-7.1.3</td>
<td>COORDINATE WITH THE MVMPO TO INCORPORATE THE ROADWAY CONTEXT TYPOLOGIES INTO FUTURE REGIONAL THOROUGHFARE PLANS AND ALIGN TYPOLOGIES WITH THOROUGHFARE CLASSIFICATIONS.</td>
<td>OPERATIONS</td>
<td>COMMUNITY DEV.</td>
<td>MVMPO</td>
<td>-</td>
<td>RESPONSIBLE REGIONALISM (6.1)</td>
</tr>
<tr>
<td><strong>Policy CL-7.2, Promote Street Interconnectivity Within and Between Neighborhoods, Between Commercial Developments, and Within Town Centers and Neighborhood Centers.</strong></td>
<td></td>
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<td></td>
</tr>
<tr>
<td>CL-7.2.1</td>
<td>ESTABLISH A STREET CONNECTIVITY INDEX AND MINIMUM CONNECTIVITY REQUIREMENTS FOR NEW NEIGHBORHOODS.</td>
<td>STUDY</td>
<td>COMMUNITY DEV.</td>
<td>-</td>
<td>SH</td>
<td>CE-4.3.1 LIVABLE BUILT ENVIRONMENT (1.1)</td>
</tr>
<tr>
<td>CL-7.2.2</td>
<td>MAINTAIN AND PROMOTE STREET GRID INTERCONNECTIVITY AND SMALL BLOCK SIZES IN URBAN NEIGHBORHOODS.</td>
<td>PROCEDURE</td>
<td>COMMUNITY DEV.</td>
<td>-</td>
<td>O</td>
<td>CE-4.3.3 LIVABLE BUILT ENVIRONMENT (1.1)</td>
</tr>
<tr>
<td>CL-7.2.3</td>
<td>PROMOTE A FUNCTIONAL SYSTEM OF ALLEYS AND PROMOTE SHARED ACCESS IN URBAN DEVELOPMENT TO REDUCE CURB CUTS ON THE STREET AND ACCESS SHARED PARKING.</td>
<td>PROCEDURE</td>
<td>COMMUNITY DEV.</td>
<td>-</td>
<td>O</td>
<td>CE-4.3.4 LIVABLE BUILT ENVIRONMENT (1.1)</td>
</tr>
<tr>
<td>CL-7.2.4</td>
<td>PRESERVE MAJOR THOROUGHFARE CORRIDOR ALIGNMENTS THROUGH DEVELOPMENT SITES AND ARRANGE BUILDINGS, PARKING AREAS, AND DRIVEWAY AISLES TO PROVIDE FOR FUTURE STREET EXTENSIONS.</td>
<td>REGULATION</td>
<td>COMMUNITY DEV.</td>
<td>PUBLIC WORKS</td>
<td>O</td>
<td>CE-4.3.5 LIVABLE BUILT ENVIRONMENT (1.1)</td>
</tr>
<tr>
<td><strong>Goal CL-8, Multi-Modal System: Develop an Equitable, Multi-Modal Transportation System That Presents Feasible Travel Options for Residents.</strong></td>
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<tr>
<td>CL-8.1.1</td>
<td>INCORPORATE WIDER AND CONTINUOUS SIDEWALKS, CYCLING ACCOMMODATIONS, SAFE INTERSECTIONS, FEWER CURB CUTS, AND LOWER SPEED TO CREATE MULTI-MODAL STREETS.</td>
<td>REGULATION</td>
<td>COMMUNITY DEV., PUBLIC WORKS</td>
<td>-</td>
<td>O</td>
<td>CE-6.3.1 LIVABLE BUILT ENVIRONMENT (1.1)</td>
</tr>
<tr>
<td>CL-8.1.2</td>
<td>INTEGRATE VEHICULAR, TRUCK, BUS, PEDESTRIAN, AND BICYCLE TRAVEL WITHIN THE SAME RIGHT-OF-WAY THROUGH THE COMPLETE STREETS CONCEPT AS CALLED FOR THROUGH PLANS ADOPTED BY CITY COUNCIL.</td>
<td>PROCEDURE</td>
<td>PUBLIC WORKS, COMMUNITY DEV.</td>
<td>-</td>
<td>O</td>
<td>LIVABLE BUILT ENVIRONMENT (1.1)</td>
</tr>
<tr>
<td>CL-8.1.3</td>
<td>APPLY PRINCIPLES OF COMPLETE STREETS, CALM STREETS, AND ACTIVE ROADSIDES TO CREATE THOROUGHFARES THAT ARE BICYCLE AND PEDESTRIAN FRIENDLY.</td>
<td>REGULATION</td>
<td>PUBLIC WORKS, COMMUNITY DEV.</td>
<td>VELO CRUCES</td>
<td>-</td>
<td>LIVABLE BUILT ENVIRONMENT (1.4)</td>
</tr>
</tbody>
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<th>SUSTAINABILITY PRINCIPLES</th>
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<tbody>
<tr>
<td>CL-8.1.4</td>
<td>ENFORCE THE CITY’S COMPLETE STREETS POLICY AND UPDATE PERTINENT DESIGN STANDARDS AND DESIGN SPECIFICATION MANUALS.</td>
<td>REGULATION</td>
<td>PUBLIC WORKS, COMMUNITY DEV.</td>
<td>-</td>
<td>CE-6.2.1</td>
<td>LIVABLE BUILT ENVIRONMENT (1.4)</td>
</tr>
<tr>
<td>CL-8.1.5</td>
<td>REDESIGN EXISTING STREETS IN URBAN NEIGHBORHOODS THAT HAVE EXCESS LANE CAPACITY INTO WALKABLE URBAN ROADWAYS WITH WIDE ROADSIDE ZONES.</td>
<td>STUDY, INVESTMENT</td>
<td>PUBLIC WORKS</td>
<td>-</td>
<td>-</td>
<td>LIVABLE BUILT ENVIRONMENT (1.1)</td>
</tr>
<tr>
<td>CL-8.1.6</td>
<td>ADOPT AND APPLY PRINCIPLES OF THE NACTO URBAN BIKEWAY GUIDE AND THE ITE DESIGNING WALKABLE URBAN THOROUGHFARES GUIDE.</td>
<td>REGULATION</td>
<td>COMMUNITY DEV.</td>
<td>PUBLIC WORKS</td>
<td>-</td>
<td>LIVABLE BUILT ENVIRONMENT (1.1)</td>
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</table>

**POLICY CL-8.2, SUPPORT INVESTMENTS THAT IMPROVE TRANSIT ACCESS AND CONNECTIVITY TO OTHER MODES.**

| CL-8.2.1 | IDENTIFY FUNDING SOURCES AND FILL SERVICE GAPS IN EXISTING BUS ROUTES. | OPERATIONS | QUALITY OF LIFE | - | - | LIVABLE BUILT ENVIRONMENT (1.1) |
| CL-8.2.2 | COORDINATE WITH TRANSIT PROVIDERS TO ASSESS THE FEASIBILITY OF TRANSIT SERVICE BETWEEN THE CONVENTION CENTER AND DOWNTOWN AND FROM LAS CRUCES TO THE ORGAN MOUNTAINS-DESERT PEAKS NATIONAL MONUMENT AREA. | STUDY | QUALITY OF LIFE | TRANSIT PARTNERS | - | LIVABLE BUILT ENVIRONMENT (1.1) |
| CL-8.2.3 | CONTINUE TO INSTALL BUS SHELTERS TARGETING HIGH USE ROUTES AND STOP LOCATIONS FIRST TO INCREASE COMFORT OF TRANSIT USERS. | INVESTMENT | QUALITY OF LIFE | PUBLIC WORKS | - | LIVABLE BUILT ENVIRONMENT (1.1) |
| CL-8.2.4 | EXAMINE THE NEED AND FEASIBILITY OF ADDRESSING “FIRST MILE/LAST MILE” ACCESS TO PUBLIC TRANSIT TO MAKE PUBLIC TRANSIT ACCESSIBLE TO RIDERS JUST OUTSIDE OF EXISTING TRANSIT SERVICE AREAS. | STUDY | QUALITY OF LIFE | HMVPO | CL-11.1 | LIVABLE BUILT ENVIRONMENT (1.1) |
| CL-8.2.5 | MODIFY TRANSIT ROUTES OVER TIME TO ADD SERVICE TO NEW NEIGHBORHOOD CENTERS AND TOWN CENTERS. | PROCEDURE | QUALITY OF LIFE | - | - | LIVABLE BUILT ENVIRONMENT (1.1) |
| CL-8.2.6 | WORK WITH MAJOR EMPLOYERS ALONG TRANSIT ROUTES TO PROVIDE INCENTIVE PROGRAMS TO ENCOURAGE MORE RIDERSHIP TO ULTIMATELY REDUCE THE SUBSIDY REQUIRED TO OPERATE PUBLIC TRANSIT. | OPERATIONS | QUALITY OF LIFE | MAJOR EMPLOYERS | - | LIVABLE BUILT ENVIRONMENT (1.1) |
| CL-8.2.7 | WHEN LARGER VEHICLES PREVENT AN URBAN STREET DESIGN, CONSIDER PURCHASING SMALLER VEHICLES, INCLUDING EMERGENCY SERVICE VEHICLES, BUSES, AND MAINTENANCE VEHICLES. | INVESTMENT | CITY MANAGER’S OFFICE | QUALITY OF LIFE (TRANSIT), FIRE, PUBLIC WORKS | - | LIVABLE BUILT ENVIRONMENT (1.1) |

**POLICY CL-8.3, COORDINATE TRANSIT SYSTEM ACCESS WITH LOCATION OF JOB CENTERS AND RESIDENTIAL AREAS.**

| CL-8.3.1 | WORK WITH TRANSIT PARTNERS TO PROVIDE TRANSIT ACCESS TO THE WEST MESA INDUSTRIAL PARK THROUGH THE ENTERPRISE VAN PROGRAM. | OPERATIONS | QUALITY OF LIFE | ECONOMIC DEV., TRANSIT PARTNERS | - | LIVABLE BUILT ENVIRONMENT (1.1) |

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### TABLE 1.16, ELEVATE LAS CRUCES WORK PROGRAM, COMMUNITY LIVABILITY (CONT.)

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<tbody>
<tr>
<td><strong>CL-8.3.2</strong></td>
<td>COORDINATE WITH TRANSIT PARTNERS TO EXPLORE THE FEASIBILITY OF NEW TRANSIT MODES TO CONNECT TO JOB CENTERS AND THE UNIVERSITY, INCLUDING HIGH-FREQUENCY LOCAL, FIXED ROUTE BUS SERVICE, TROLLEY SERVICE, COMMUTER EXPRESS BUS SERVICE, ARTERIAL BUS RAPID TRANSIT, AND HIGH CAPACITY TRANSIT.</td>
<td>STUDY</td>
<td>QUALITY OF LIFE</td>
<td>TRANSIT PARTNERS</td>
<td>O</td>
<td>LIVABLE BUILT ENVIRONMENT (1.3)</td>
</tr>
<tr>
<td><strong>CL-8.3.3</strong></td>
<td>ASSESS THE FEASIBILITY OF CORRIDORS THAT COULD SUPPORT ENHANCED TRANSIT, INCLUDING CONNECTIONS BETWEEN DOWNTOWN AND NMSU.</td>
<td>STUDY</td>
<td>QUALITY OF LIFE</td>
<td>TRANSIT PARTNERS, NMSU</td>
<td>O</td>
<td>LIVABLE BUILT ENVIRONMENT (1.3)</td>
</tr>
</tbody>
</table>

**POLICY CL-8.4, REQUIRE THE INCLUSION OF SAFE AND CONNECTED BICYCLE AND PEDESTRIAN INFRASTRUCTURE WITH ALL NEW ROADWAYS OR ROADWAY RECONSTRUCTION.**

<table>
<thead>
<tr>
<th>ACTION</th>
<th>ACTION TYPE</th>
<th>COORDINATING AGENCY</th>
<th>Partnering Agencies</th>
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<tbody>
<tr>
<td><strong>CL-8.4.1</strong></td>
<td>PRIORITIZE LAST-MILE BICYCLE/PEDESTRIAN CONNECTIONS TO TRANSIT STOPS.</td>
<td>PROCEDURE</td>
<td>PUBLIC WORKS</td>
<td>QUALITY OF LIFE</td>
<td>O</td>
<td>LIVABLE BUILT ENVIRONMENT (1.1)</td>
</tr>
<tr>
<td><strong>CL-8.4.2</strong></td>
<td>PROVIDE BICYCLE SAFETY EDUCATION MATERIALS FOR MOTORISTS AND CYCLISTS.</td>
<td>OPERATIONS</td>
<td>COMMUNITY DEVEL.</td>
<td>COMMUNITY OUTREACH, VELO CRUCES, SOUTHERN NM TRAIL ALLIANCE, PASO DEL NORTE</td>
<td>O</td>
<td>LIVABLE BUILT ENVIRONMENT (1.1)</td>
</tr>
<tr>
<td><strong>CL-8.4.3</strong></td>
<td>ENHANCE BICYCLE FACILITIES THROUGH STRIPING, LIGHTING, SIGNAGE, PAVEMENT, LANDSCAPING, AND OTHER DESIGN COMPONENTS.</td>
<td>INVESTMENT</td>
<td>PUBLIC WORKS</td>
<td>-</td>
<td>O</td>
<td>LIVABLE BUILT ENVIRONMENT (1.1)</td>
</tr>
<tr>
<td><strong>CL-8.4.4</strong></td>
<td>REVIEW AND UPDATE CITY STANDARDS TO MINIMIZE OBSTRUCTIONS TO CYCLISTS AND PEDESTRIANS.</td>
<td>REGULATION</td>
<td>COMMUNITY DEVEL.</td>
<td>PUBLIC WORKS</td>
<td>SI</td>
<td>LIVABLE BUILT ENVIRONMENT (1.1)</td>
</tr>
<tr>
<td><strong>CL-8.4.5</strong></td>
<td>CONTINUE TO WORK WITH ELEPHANT BUTTE IRRIGATION DISTRICT, BUREAU OF LAND MANAGEMENT, BUREAU OF RECLAMATION AND OTHER STATE AND FEDERAL AGENCIES SO THAT THE LATERAL AND DRAINAGE WAY TRAIL NETWORK MAY BE EXPANDED AND IMPROVED.</td>
<td>OPERATIONS</td>
<td>PUBLIC WORKS</td>
<td>ECONOMIC DEV., PARKS &amp; RECREATION, COMMUNITY DEV., NMSU-MPO, BLM, BUREAU OF RECLAMATION</td>
<td>O</td>
<td>LIVABLE BUILT ENVIRONMENT (1.1)</td>
</tr>
<tr>
<td><strong>CL-8.4.6</strong></td>
<td>UTILIZE THE NATIONAL ASSOCIATION OF CITY TRANSPORTATION OFFICIALS (NACTO) GUIDELINES FOR DESIGN OF BICYCLE FACILITIES.</td>
<td>REGULATION</td>
<td>COMMUNITY DEVEL.</td>
<td>-</td>
<td>O</td>
<td>LIVABLE BUILT ENVIRONMENT (1.1)</td>
</tr>
<tr>
<td><strong>CL-8.4.7</strong></td>
<td>DEVELOP PEDESTRIAN CROSSING GUIDELINES AS SPECIFIED IN THE ACTIVE TRANSPORTATION PLAN.</td>
<td>PROCEDURE</td>
<td>COMMUNITY DEVEL.</td>
<td>PUBLIC WORKS, POLICE</td>
<td>SI</td>
<td>LIVABLE BUILT ENVIRONMENT (1.1)</td>
</tr>
<tr>
<td><strong>CL-8.4.8</strong></td>
<td>EXPAND ON AND OFF-STREET BIKEWAYS IN ACCORDANCE WITH THE ACTIVE TRANSPORTATION PLAN.</td>
<td>INVESTMENT</td>
<td>COMMUNITY DEVEL.</td>
<td>PUBLIC WORKS</td>
<td>O</td>
<td>LIVABLE BUILT ENVIRONMENT (1.1)</td>
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<th>ACTION TYPE</th>
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<th>SUSTAINABILITY PRINCIPLES</th>
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</thead>
<tbody>
<tr>
<td>CL-8.4.9</td>
<td>JOIN THE NATIONAL ASSOCIATION OF CITY TRANSPORTATION OFFICIALS (NACTO).</td>
<td>OPERATIONS</td>
<td>COMMUNITY DEV.</td>
<td>PUBLIC WORKS</td>
<td>◼</td>
<td>-</td>
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<td><strong>POLICY CL-8.5,</strong> IMPROVE ADA ACCESSIBILITY OF PEDESTRIAN FACILITIES ADJACENT TO NEW ROADWAYS AND EXISTING ROADWAYS.</td>
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<tr>
<td>CL-8.5.1</td>
<td>CONTINUE EFFORTS TO BRING ALL EXISTING PEDESTRIAN FACILITIES CONFORM TO ADA, AS AMENDED, WHEN IT COINCIDES WITH MAJOR STREET RECONSTRUCTION, REDEVELOPMENT, ETC.</td>
<td>REGULATION</td>
<td>INVESTMENT</td>
<td>PUBLIC WORKS</td>
<td>HUMAN RESOURCES</td>
<td>◼</td>
</tr>
<tr>
<td>CL-8.5.2</td>
<td>CONTINUE TO IMPLEMENT RECOMMENDATIONS FROM THE BARRIER REMOVAL PROGRAM TO MEET ADA REQUIREMENTS.</td>
<td>INVESTMENT</td>
<td>PUBLIC WORKS</td>
<td>HUMAN RESOURCES</td>
<td>◼</td>
<td>-</td>
</tr>
<tr>
<td>CL-8.5.3</td>
<td>IMPLEMENT STRATEGIES IDENTIFIED IN THE WALKING AUDITS AS PART OF THE HEALTHY CITY REPORT.</td>
<td>OPERATIONS</td>
<td>COMMUNITY DEV.</td>
<td>PUBLIC WORKS, PARKS &amp; RECREATION, QUALITY OF LIFE</td>
<td>◼</td>
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<td><strong>GOAL CL-9,</strong> TRANSPORTATION SAFETY: INCORPORATE PUBLIC HEALTH AND SAFETY ENHANCEMENTS INTO TRANSPORTATION SYSTEM INVESTMENTS AND POLICIES.</td>
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<tr>
<td><strong>POLICY CL-9.1,</strong> PROMOTE MEASURES TO CALM TRAFFIC, PARTICULARLY WITHIN RESIDENTIAL AREAS.</td>
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</tr>
<tr>
<td>CL-9.1.1</td>
<td>EVALUATE TRAFFIC CALMING AND TRAFFIC DEMAND MEASURES BEFORE THE INSTALLATION OF NEW TRAFFIC SIGNALS AND/OR STOP SIGNS.</td>
<td>PROCEDURE</td>
<td>PUBLIC WORKS</td>
<td></td>
<td>◼</td>
<td>-</td>
</tr>
<tr>
<td>CL-9.1.2</td>
<td>EXPAND EFFORTS OF THE EXISTING NEIGHBORHOOD TRAFFIC CALMING PROGRAM TO ADDRESS NEIGHBORHOOD TRAFFIC SAFETY CONCERNS.</td>
<td>INVESTMENT</td>
<td>PUBLIC WORKS</td>
<td>POLICE</td>
<td>◼</td>
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</tr>
<tr>
<td>CL-9.1.3</td>
<td>PREPARE AND IMPLEMENT A PREVENTATIVE ACTION PLAN TO PRO-ACTIVELY INSTALL TRAFFIC CALMING FEATURES WITHIN EXISTING ROADWAYS WHERE NECESSARY.</td>
<td>STUDY, PROCEDURE, INVESTMENT</td>
<td>PUBLIC WORKS</td>
<td>COMMUNITY DEV.; QUALITY OF LIFE</td>
<td>◼</td>
<td>-</td>
</tr>
<tr>
<td><strong>POLICY CL-9.2,</strong> PROVIDE CLEAR AND CONSISTENT TRAFFIC CONTROL FEATURES AND POLICIES TO REDUCE CONFLICTS BETWEEN TRANSPORTATION SYSTEM USERS.</td>
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<tr>
<td>CL-9.2.1</td>
<td>ESTABLISH A PROGRAM TO IMPROVE RETROREFLECTIVITY OF EXISTING TRAFFIC SIGNS SO THEY ARE MORE VISIBLE TO DRIVERS AT NIGHTTIME.</td>
<td>OPERATIONS</td>
<td>PUBLIC WORKS</td>
<td></td>
<td>◼</td>
<td>-</td>
</tr>
<tr>
<td>CL-9.2.2</td>
<td>IMPROVE LIGHTING AT INTERSECTIONS TO INCREASE SAFETY FOR PEDESTRIANS.</td>
<td>INVESTMENT</td>
<td>PUBLIC WORKS</td>
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<tbody>
<tr>
<td>CL-9.2.3 IMPROVE STREET SIGNAGE, INCLUDING PLACEMENT, SIZE AND LEGIBILITY OF SIGNAGE.</td>
<td>INVESTMENT</td>
<td>PUBLIC WORKS</td>
<td>-</td>
<td></td>
<td>-</td>
<td>LIVABLE BUILT ENVIRONMENT (1.1)</td>
</tr>
<tr>
<td>CL-9.2.4 IDENTIFY A FUNDING SOURCE DEDICATED TO TRAFFIC SIGNAL CONSTRUCTION AND MAINTENANCE.</td>
<td>OPERATIONS</td>
<td>PUBLIC WORKS</td>
<td>CITY MANAGER’S OFFICE</td>
<td></td>
<td>-</td>
<td>LIVABLE BUILT ENVIRONMENT (1.1)</td>
</tr>
<tr>
<td>CL-9.2.5 CONTINUE TO PROVIDE FUNDING FOR SAFE AND EFFICIENT TRAFFIC ENFORCEMENT RELATED TO MOVING VIOLATIONS.</td>
<td>PROCEDURE</td>
<td>POLICE</td>
<td>-</td>
<td></td>
<td>-</td>
<td>LIVABLE BUILT ENVIRONMENT (1.1)</td>
</tr>
<tr>
<td>CL-9.2.6 DRAFT REGULATIONS TO MANAGE THE DISTRIBUTION AND OPERATION OF ELECTRIC SCOOTERS, E-BICYCLES, BIKE SHARE PROGRAMS, AND OTHER MICRO-MOBILITY DEVICES WITHIN PUBLIC RIGHTS-OF-WAY AND PUBLIC GROUNDS.</td>
<td>REGULATION</td>
<td>COMMUNITY DEV.</td>
<td>ECONOMIC DEV., LEGAL, PUBLIC WORKS, NMVD</td>
<td></td>
<td>-</td>
<td>LIVABLE BUILT ENVIRONMENT (1.1)</td>
</tr>
</tbody>
</table>

### POLICY CL-9.3, IMPLEMENT PROGRAMS AND POLICIES TO MEET OR EXCEED THE MINIMUM AIR QUALITY ATTAINMENT STANDARDS.

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<thead>
<tr>
<th>ACTION</th>
<th>ACTION TYPE</th>
<th>COORDINATING AGENCY</th>
<th>PARTNERING AGENCIES</th>
<th>TIMEFRAME</th>
<th>CORRESPONDING POLICIES AND ACTIONS</th>
<th>SUSTAINABILITY PRINCIPLES</th>
</tr>
</thead>
<tbody>
<tr>
<td>CL-9.3.1 ENCOURAGE THE NEW MEXICO AIR QUALITY BUREAU AND STATE LEGISLATURE TO IMPLEMENT MORE AIR QUALITY MONITORING SITES THROUGHOUT THE CITY AND COUNTY THAT WOULD FACILITATE ACCURATE REPRESENTATION OF AIR QUALITY CONDITIONS AND ALLOWS FOR ADEQUATE TRANSPORTATION AND AIR MODELING OF THE CURRENT SITUATION.</td>
<td>OPERATIONS</td>
<td>COMMUNITY DEV.</td>
<td>CITY MANAGER’S OFFICE, NM AIR QUALITY BUREAU, LEGISLATORS</td>
<td></td>
<td>-</td>
<td>HARMONY WITH NATURE (2.5)</td>
</tr>
<tr>
<td>CL-9.3.2 CONTINUE TO USE THE COUNTY-WIDE FUGITIVE DUST RULE AND DUST MITIGATION PLAN TO OVERSEE THE MONITORING AND IMPLEMENTATION OF AIR QUALITY REGULATIONS AND PARTICULATE MATTER WITHIN THE CITY AND DOÑA ANA COUNTY.</td>
<td>OPERATIONS</td>
<td>COMMUNITY DEV.</td>
<td>PUBLIC WORKS, DOÑA ANA COUNTY</td>
<td></td>
<td>-</td>
<td>HARMONY WITH NATURE (2.5)</td>
</tr>
<tr>
<td>CL-9.3.3 CONTINUE TO NOTIFY RESIDENTS WHEN EXTREME WIND EVENTS ARE FORECASTED FOR FUGITIVE DUST AIR QUALITY ALERT DAYS AND ENCOURAGE ALTERNATIVE COMMUTE OPTIONS TO HELP REDUCE OZONE LEVELS.</td>
<td>OPERATIONS</td>
<td>PUBLIC INFORMATION OFFICE</td>
<td>-</td>
<td></td>
<td>-</td>
<td>HARMONY WITH NATURE (2.5)</td>
</tr>
</tbody>
</table>

### POLICY CL-9.4, PROMOTE TRANSPORTATION INVESTMENTS THAT INCREASE ACCESS AND MOBILITY FOR DISADVANTAGED POPULATIONS.

<table>
<thead>
<tr>
<th>ACTION</th>
<th>ACTION TYPE</th>
<th>COORDINATING AGENCY</th>
<th>PARTNERING AGENCIES</th>
<th>TIMEFRAME</th>
<th>CORRESPONDING POLICIES AND ACTIONS</th>
<th>SUSTAINABILITY PRINCIPLES</th>
</tr>
</thead>
<tbody>
<tr>
<td>CL-9.4.1 WORK WITH THE MVMPO TO IDENTIFY AND MITIGATE POTENTIAL ADVERSE IMPACTS OF TRANSPORTATION PROJECTS TO ENVIRONMENTAL JUSTICE POPULATIONS.</td>
<td>OPERATIONS</td>
<td>COMMUNITY DEV.</td>
<td>PUBLIC WORKS, NMVD</td>
<td></td>
<td>-</td>
<td>INTERWOVEN EQUITY (4.9)</td>
</tr>
<tr>
<td>CL-9.4.2 PRIORITIZE THE IMPLEMENTATION OF “COOL CORRIDORS” IN LOW TO MODERATE INCOME NEIGHBORHOODS TO BETTER MITIGATE THE IMPACTS OF INTENSIFYING HEAT ON RESIDENTS.</td>
<td>STUDY</td>
<td>PUBLIC WORKS</td>
<td>COMMUNITY DEV., ECONOMIC DEV., PARKS &amp; RECREATION</td>
<td></td>
<td>-</td>
<td>INTERWOVEN EQUITY (4.9)</td>
</tr>
</tbody>
</table>

### GOAL CL-10, ECONOMIC OUTCOMES:
**SUPPORT TRANSPORTATION INVESTMENTS THAT IMPROVE ECONOMIC DEVELOPMENT OUTCOMES.**

**ELEVATE LAS CRUCES VISION:** LAS CRUCES FOSTERS ECONOMIC PROSPERITY. LAS CRUCES IS A LIVABLE COMMUNITY.

**POLICY CL-10.1, SUPPORT INVESTMENTS IN FREIGHT TO BETTER CONNECT THE REGIONAL ECONOMY TO GLOBAL MARKETS.**

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1. Complete table legend located on pages 222 and 225.
3. City department. City Manager’s Office represents the following functions: Community Engagement, Communications, Grants, Fleet, Business Analysis, Organizational Support, PEAK Performance, Council & Community Support, Budget, and Grants Administration.
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6. CE = Community Environment; CL = Community Livability; CP = Community Prosperity.
### TABLE 1.16, ELEVATE LAS CRUCES WORK PROGRAM, COMMUNITY LIVABILITY (CONT.)

<table>
<thead>
<tr>
<th>ACTION</th>
<th>ACTION TYPE</th>
<th>COORDINATING AGENCY</th>
<th>PARTNERING AGENCIES</th>
<th>TIMEFRAME</th>
<th>CORRESPONDING POLICIES AND ACTIONS</th>
<th>SUSTAINABILITY PRINCIPLES</th>
</tr>
</thead>
<tbody>
<tr>
<td>CL-10.1.1</td>
<td>IMPLEMENT RECOMMENDATIONS FROM THE NMDOT FREIGHT STUDY TO IMPROVE SECURITY AND EFFICIENCY OF FREIGHT MOVEMENT IN LAS CRUCES AND BEYOND.</td>
<td>INVESTMENT</td>
<td>PUBLIC WORKS</td>
<td>ECONOMIC DEV., POLICE, NMDOT</td>
<td>O</td>
<td>-</td>
</tr>
<tr>
<td>CL-10.1.2</td>
<td>WORK WITH THE PRIVATE SECTOR, MVMPO, AND STATE AND FEDERAL AGENCIES TO MAKE FACILITY IMPROVEMENTS TO THE LAS CRUCES AIRPORT TO INCREASE UTILIZATION.</td>
<td>INVESTMENT</td>
<td>ECONOMIC DEV.</td>
<td>COMMUNITY DEV., FIRE, PUBLIC WORKS, CITY MANAGER'S OFFICE, MVMPO</td>
<td>O</td>
<td>-</td>
</tr>
<tr>
<td>CL-10.1.3</td>
<td>ASSESS THE FEASIBILITY OF A RAIL CONNECTION FROM THE WEST MESA INDUSTRIAL PArk TO THE SANTA TERESA PORT OF ENTRY.</td>
<td>STUDY</td>
<td>ECONOMIC DEV.</td>
<td>FIRE, NMDOT</td>
<td>O</td>
<td>-</td>
</tr>
<tr>
<td>CL-10.1.4</td>
<td>PARTICIPATE IN A STUDY TO DETERMINE IF A CONNECTION TO AMTRAK PASSENGER RAIL IN LAS CRUCES IS FEASIBLE.</td>
<td>STUDY</td>
<td>COMMUNITY DEV.</td>
<td>ECONOMIC DEV., CITY MANAGER'S OFFICE, NMDOT</td>
<td>O</td>
<td>-</td>
</tr>
</tbody>
</table>

#### POLICY CL-10.2, PARTICIPATE IN REGIONAL AND STATE-WIDE EFFORTS THAT IMPLEMENT TRANSPORTATION INFRASTRUCTURE FOR ECONOMIC DEVELOPMENT BENEFITS.

<table>
<thead>
<tr>
<th>ACTION</th>
<th>ACTION TYPE</th>
<th>COORDINATING AGENCY</th>
<th>PARTNERING AGENCIES</th>
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<th>CORRESPONDING POLICIES AND ACTIONS</th>
<th>SUSTAINABILITY PRINCIPLES</th>
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</thead>
<tbody>
<tr>
<td>CL-10.2.1</td>
<td>ASSESS THE FEASIBILITY OF LONG-TERM RAIL TRANSIT BETWEEN LAS CRUCES AND EL PASO.</td>
<td>STUDY</td>
<td>COMMUNITY DEV.</td>
<td>ECONOMIC DEV., CITY MANAGER'S OFFICE, CITY OF EL PASO, NMDOT</td>
<td>O</td>
<td>-</td>
</tr>
<tr>
<td>CL-10.2.2</td>
<td>COORDINATE WITH THE SOUTH CENTRAL REGIONAL TRANSIT DISTRICT (SCRTD) ON SIGNIFICANT REGIONAL PLANNING EFFORTS.</td>
<td>OPERATIONS</td>
<td>COMMUNITY DEV.</td>
<td>QUALITY OF LIFE, SCRTD</td>
<td>O</td>
<td>-</td>
</tr>
</tbody>
</table>

#### PUBLIC SAFETY

#### GOAL CL-11, EMERGENCY SERVICES:
ENSURE A SAFE AND SECURE COMMUNITY THROUGH THE PROVISION OF HIGH-QUALITY FIRE AND EMERGENCY MEDICAL SERVICES.

#### ELEVATE LAS CRUCES VISION: LAS CRUCES IS A LIVABLE COMMUNITY.
LAS CRUCES LEVERAGES SOCIAL PARTNERSHIPS.

#### POLICY CL-11.1, EXPAND FIRE AND EMERGENCY SERVICES TO KEEP UP WITH POPULATION GROWTH.

<table>
<thead>
<tr>
<th>ACTION</th>
<th>ACTION TYPE</th>
<th>COORDINATING AGENCY</th>
<th>PARTNERING AGENCIES</th>
<th>TIMEFRAME</th>
<th>CORRESPONDING POLICIES AND ACTIONS</th>
<th>SUSTAINABILITY PRINCIPLES</th>
</tr>
</thead>
<tbody>
<tr>
<td>CL-11.1.1</td>
<td>COORDINATE WITH THE FIRE DEPARTMENT TO PLAN FOR NEW STATIONS IN FUTURE GROWTH AREAS.</td>
<td>OPERATIONS</td>
<td>COMMUNITY DEV.</td>
<td>FIRE, PUBLIC WORKS</td>
<td>O</td>
<td>-</td>
</tr>
<tr>
<td>CL-11.1.2</td>
<td>REGULARLY REVIEW IMPACT FEES FOR NEW DEVELOPMENT.</td>
<td>STUDY</td>
<td>PARKS AND RECREATION, FIRE, UTILITIES</td>
<td>POLICE, CITY MANAGER'S OFFICE</td>
<td>O</td>
<td>-</td>
</tr>
<tr>
<td>CL-11.1.3</td>
<td>CONTINUE TO MONITOR MINIMUM RESPONSE TIMES FOR THE ENTIRE CITY TO MEET COMMUNITY EXPECTATIONS AND INDUSTRY STANDARDS.</td>
<td>STUDY</td>
<td>FIRE</td>
<td>POLICE, COMMUNITY DEV.</td>
<td>O</td>
<td>-</td>
</tr>
</tbody>
</table>

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<th>COORDINATING AGENCY</th>
<th>PARTNERING AGENCIES</th>
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<th>CORRESPONDING POLICIES AND ACTIONS</th>
<th>SUSTAINABILITY PRINCIPLES</th>
</tr>
</thead>
<tbody>
<tr>
<td>CL-11.1.4</td>
<td>IMPROVE EXISTING INFRASTRUCTURE IN AREAS WHERE EMERGENCY VEHICLES CAN'T ACCESS HOMES OR BUSINESSES.</td>
<td>INVESTMENT</td>
<td>PUBLIC WORKS</td>
<td>COMMUNITY DEV., FIRE, POLICE</td>
<td></td>
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</tbody>
</table>

**POLICY CL-11.2, IMPROVE RESIDENT’S AND VISITOR’S SENSE OF SECURITY THROUGH DESIGN INTERVENTIONS THROUGHOUT THE COMMUNITY.**

<table>
<thead>
<tr>
<th>ACTION</th>
<th>ACTION TYPE</th>
<th>COORDINATING AGENCY</th>
<th>PARTNERING AGENCIES</th>
<th>TIMEFRAME</th>
<th>CORRESPONDING POLICIES AND ACTIONS</th>
<th>SUSTAINABILITY PRINCIPLES</th>
</tr>
</thead>
<tbody>
<tr>
<td>CL-11.2.1</td>
<td>MONITOR POLICE, FIRE, AND EMERGENCY SERVICES ACCESS IN THE DOWNTOWN PASEOS, OR CALLECITAS.</td>
<td>PROCEDURE</td>
<td>FIRE, POLICE</td>
<td>ECONOMIC DEV.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CL-11.2.2</td>
<td>IDENTIFY STRATEGIC AREAS FOR LIGHTING IMPROVEMENTS TO IN ORDER TO IMPROVE SAFETY.</td>
<td>STUDY</td>
<td>PUBLIC WORKS</td>
<td>-</td>
<td>SH</td>
<td></td>
</tr>
<tr>
<td>CL-11.2.3</td>
<td>RECOGNIZE THE RELATIONSHIP BETWEEN PHYSICAL DESIGN AND CRIME AND ENCOURAGE PUBLIC AND PRIVATE DEVELOPMENT TO UTILIZE CPTED STANDARDS.</td>
<td>PROCEDURE</td>
<td>COMMUNITY DEV.</td>
<td>PUBLIC WORKS, POLICE, PARKS &amp; RECREATION</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**POLICY CL-11.3, SUPPORT EMERGENCY MANAGEMENT EFFORTS TO PREPARE FOR NATURAL AND MAN-MADE DISASTERS.**

<table>
<thead>
<tr>
<th>ACTION</th>
<th>ACTION TYPE</th>
<th>COORDINATING AGENCY</th>
<th>PARTNERING AGENCIES</th>
<th>TIMEFRAME</th>
<th>CORRESPONDING POLICIES AND ACTIONS</th>
<th>SUSTAINABILITY PRINCIPLES</th>
</tr>
</thead>
<tbody>
<tr>
<td>CL-11.3.1</td>
<td>DEVELOP AN EMERGENCY OPERATIONS MANAGEMENT PLAN TO ESTABLISH POSITIONS WITH DIRECT OVERSIGHT ON PROVIDING EMERGENCY SHELTER AND COORDINATING WITH REGIONAL AND STATE PROGRAMS AND ORGANIZATIONS.</td>
<td>PROCEDURE</td>
<td>FIRE</td>
<td>POLICE</td>
<td>CP-10.2</td>
<td>RESILIENT ECONOMY (3.7)</td>
</tr>
<tr>
<td>CL-11.3.2</td>
<td>PREPARE AND REGULARLY UPDATE AN EMERGENCY MANAGEMENT PLAN.</td>
<td>STUDY</td>
<td>FIRE</td>
<td>POLICE</td>
<td>SH</td>
<td></td>
</tr>
<tr>
<td>CL-11.3.3</td>
<td>DESIGNATE AND IMPLEMENT POLICY INITIATIVES TO UPDATE AND EXPAND EMERGENCY COOLING AND HEATING STATIONS THROUGHOUT THE CITY.</td>
<td>OPERATIONS</td>
<td>CITY MANAGER’S OFFICE</td>
<td>PUBLIC WORKS, POLICE, PARKS &amp; RECREATION, ECONOMIC DEV., FIRE</td>
<td>SH</td>
<td></td>
</tr>
</tbody>
</table>

**GOAL CL-12, POLICE & CRIMINAL JUSTICE: PROVIDE FOR A HUMANE AND RESPONSIBLE POLICE AND CRIMINAL JUSTICE SYSTEM.**

**ELEVATE LAS CRUCES VISION: LAS CRUCES IS A LIVABLE COMMUNITY.**

**LAS CRUCES LEVERAGES SOCIAL PARTNERSHIPS.**

<table>
<thead>
<tr>
<th>ACTION</th>
<th>ACTION TYPE</th>
<th>COORDINATING AGENCY</th>
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<th>CORRESPONDING POLICIES AND ACTIONS</th>
<th>SUSTAINABILITY PRINCIPLES</th>
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</thead>
<tbody>
<tr>
<td>CL-12.1.1</td>
<td>INCREASE POLICE PRESENCE WITHIN NEIGHBORHOODS TO DETER CRIMINAL ACTIVITY.</td>
<td>OPERATIONS</td>
<td>POLICE</td>
<td>NEIGHBORHOOD ORGANIZATIONS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CL-12.1.2</td>
<td>SUPPORT AND ENHANCE COMMUNITY POLICING AS AN OVERARCHING OPERATING PHILOSOPHY IN ORDER TO STRENGTHEN BONDS, INCREASE LEVELS OF COOPERATION, ACCESSIBILITY, AND SAFETY BETWEEN RESIDENTS AND CITY OFFICIALS.</td>
<td>PROCEDURE</td>
<td>POLICE</td>
<td>-</td>
<td>CL-11.2</td>
<td>HEALTHY COMMUNITY (5.2)</td>
</tr>
</tbody>
</table>

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### TABLE 1.16, ELEVATE LAS CRUCES WORK PROGRAM, COMMUNITY LIVABILITY (CONT.)

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<thead>
<tr>
<th>ACTION</th>
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<th>COORDINATING AGENCY</th>
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</thead>
<tbody>
<tr>
<td>POLICY CL-12.2, PROACTIVELY RESPOND TO EMERGING CRIMINAL JUSTICE ISSUES.</td>
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<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CL-12.2.1 CREATE NEW AND ENHANCE POLICING PROGRAMS, SUCH AS INTELLIGENCE LED POLICING AND MULTI-DISCIPLINARY MENTAL HEALTH RESPONSE TEAM.</td>
<td>OPERATIONS</td>
<td>POLICE</td>
<td>FIRE</td>
<td>CP-11.2.5, CP-11.2.6</td>
<td>HEALTHY COMMUNITY (5.2, 5.7)</td>
<td></td>
</tr>
<tr>
<td>CL-12.2.2 CONTINUE FUNDING THE JUVENILE CITATION PROGRAM.</td>
<td>INVESTMENT</td>
<td>PARKS &amp; RECREATION</td>
<td>FAMILIES &amp; YOUTH INC</td>
<td>CP-11.3.1</td>
<td>HEALTHY COMMUNITY (5.2)</td>
<td></td>
</tr>
</tbody>
</table>

### ARTS & CULTURE

**GOAL CL-13, SUPPORTING THE ARTS:** SUPPORT THE VIBRANT ARTS CULTURE WITHIN THE COMMUNITY.

**ELEVATE LAS CRUCES VISION:** LAS CRUCES IS RECOGNIZED AS A CULTURAL CROSSROADS.

**LAS CRUCES IS A LIVABLE COMMUNITY.**

### POLICY CL-13.1, PROMOTE AWARENESS OF THE IMPORTANCE OF VISUAL ART, PERFORMING ART, AND CULTURE THROUGHOUT LAS CRUCES.

<table>
<thead>
<tr>
<th>ACTION</th>
<th>ACTION TYPE</th>
<th>COORDINATING AGENCY</th>
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<th>TIMEFRAME</th>
<th>CORRESPONDING POLICIES AND ACTIONS</th>
<th>SUSTAINABILITY PRINCIPLES</th>
</tr>
</thead>
<tbody>
<tr>
<td>CL-13.1.1 SUPPORT THE CITY ART BOARD, ARTS AND CULTURAL DISTRICT, AND OTHER ARTS AND CULTURAL GROUPS.</td>
<td>PROCEDURE</td>
<td>QUALITY OF LIFE</td>
<td>ECONOMIC DEV., CITY ART BOARD, ARTS AND CULTURAL DISTRICT, CRUCES CREATIVES</td>
<td>-</td>
<td>-</td>
<td>HEALTHY COMMUNITY (5.7)</td>
</tr>
<tr>
<td>CL-13.1.2 INCREASE ACCESS TO EDUCATIONAL MATERIALS RELATED TO THE HISTORY AND CULTURE OF LAS CRUCES.</td>
<td>OPERATIONS</td>
<td>QUALITY OF LIFE</td>
<td>ECONOMIC DEV., COMMUNITY DEV.</td>
<td>CP-11.2.6</td>
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<td>LIVABLE BUILT ENVIRONMENT (1.9)</td>
</tr>
<tr>
<td>CL-13.1.3 COLLABORATE WITH LAS CRUCES PUBLIC SCHOOLS, NMSU, AND OTHER ORGANIZATIONS TO EXPAND ART EDUCATION.</td>
<td>OPERATIONS</td>
<td>QUALITY OF LIFE</td>
<td>PARKS AND RECREATION, CITY MANAGER’S OFFICE, LCPS, NMSU, CRUCES CREATIVES</td>
<td>-</td>
<td>-</td>
<td>HEALTHY COMMUNITY (5.7)</td>
</tr>
<tr>
<td>CL-13.1.4 PROMOTE AWARENESS OF THE LAS CRUCES PUBLIC ART PROGRAM.</td>
<td>PROCEDURE</td>
<td>QUALITY OF LIFE</td>
<td>ECONOMIC DEV., CITY ART BOARD</td>
<td>-</td>
<td>-</td>
<td>HEALTHY COMMUNITY (5.7)</td>
</tr>
</tbody>
</table>

### POLICY CL-13.2, SUPPORT EFFORTS TO MAKE DOWNTOWN THE CITY’S PREMIER ARTS AND CULTURAL AREA.

<table>
<thead>
<tr>
<th>ACTION</th>
<th>ACTION TYPE</th>
<th>COORDINATING AGENCY</th>
<th>PARTNERING AGENCIES</th>
<th>TIMEFRAME</th>
<th>CORRESPONDING POLICIES AND ACTIONS</th>
<th>SUSTAINABILITY PRINCIPLES</th>
</tr>
</thead>
<tbody>
<tr>
<td>CL-13.2.1 SUPPORT AND PROMOTE THE ARTS AND CULTURAL DISTRICT OF LAS CRUCES.</td>
<td>OPERATIONS</td>
<td>QUALITY OF LIFE</td>
<td>ECONOMIC DEV., ARTS AND CULTURAL DISTRICT</td>
<td>-</td>
<td>-</td>
<td>RESILIENT ECONOMY (3.5)</td>
</tr>
</tbody>
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TABLE 1.16, ELEVATE LAS CRUCES WORK PROGRAM, COMMUNITY LIVABILITY (CONT.)

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<th>CORRESPONDING POLICIES AND ACTIONS</th>
<th>SUSTAINABILITY PRINCIPLES</th>
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<tr>
<td>CL-13.2.2</td>
<td>CONTINUE TO PROMOTE, MAINTAIN, AND ENHANCE CALLECITAS IN DOWNTOWN TO SHOWCASE LOCAL ARTISTS.</td>
<td>PROCEDURE</td>
<td>ECONOMIC DEV.</td>
<td>PARKS &amp; RECREATION, PUBLIC WORKS, ARTS &amp; CULTURAL DISTRICT, CITY ART BOARD, QUALITY OF LIFE</td>
<td>O</td>
<td>-</td>
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<tr>
<td>CL-13.2.3</td>
<td>EXPLORE ADDITIONAL GRANT FUNDING OPPORTUNITIES TO IMPROVE, EXPAND, OR CREATE NEW ARTS AND CULTURAL FACILITIES.</td>
<td>OPERATIONS</td>
<td>CITY MANAGER'S OFFICE</td>
<td>QUALITY OF LIFE</td>
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</tr>
<tr>
<td>CL-13.2.4</td>
<td>DEVELOP AN ARTIST IN RESIDENCE PROGRAM IN WHICH ARTISTS CREATE POP-UP STYLE ART SPACES AND TEMPORARY ART DISPLAYS.</td>
<td>OPERATIONS</td>
<td>QUALITY OF LIFE</td>
<td>ECONOMIC DEV., CITY ART BOARD, ARTS &amp; CULTURAL DISTRICT, CRUCES CREATIVES</td>
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<tr>
<td>CL-13.2.5</td>
<td>DEVELOP BRANDING FOR THE ARTS AND CULTURAL DISTRICT TO PROMOTE THE DISTRICT AS A DESTINATION.</td>
<td>INVESTMENT</td>
<td>ECONOMIC DEV.</td>
<td>QUALITY OF LIFE, ARTS AND CULTURAL DISTRICT</td>
<td>O</td>
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</table>

GOAL CL-14, TOURISM: ENHANCE TOURISM BY PROMOTING SIGNIFICANT ARTS AND CULTURAL AMENITIES IN LAS CRUCES.

ELEVATE LAS CRUCES VISION: LAS CRUCES IS RECOGNIZED AS A CULTURAL CROSSROADS.
LAS CRUCES IS A LIVABLE COMMUNITY.

POLICY CL-14.1, SUPPORT CULTURAL AND ARTS EVENTS, PROGRAMS, AND FACILITIES THAT ENCOURAGES A CREATIVE ECONOMY.

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<th>ACTION</th>
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<th>PARTNERING AGENCIES</th>
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<tbody>
<tr>
<td>CL-14.1.1</td>
<td>SUPPORT EFFORTS TO PROMOTE LAS CRUCES AS THE ARTS CAPITAL OF SOUTHERN NEW MEXICO.</td>
<td>PROCEDURE</td>
<td>ECONOMIC DEV.</td>
<td>QUALITY OF LIFE, VISIT LAS CRUCES</td>
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<tr>
<td>CL-14.1.2</td>
<td>PROMOTE CULTURAL EVENTS UNIQUE TO THE AREA.</td>
<td>PROCEDURE</td>
<td>ECONOMIC DEV.</td>
<td>QUALITY OF LIFE, DOWNTOWN LC PARTNERSHIP</td>
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<tr>
<td>CL-14.1.3</td>
<td>EXPAND AND CREATE PUBLIC FACILITIES THAT SUPPORT THE TOURISM INDUSTRY SUCH AS A VISITOR’S CENTER, LOCAL MUSEUMS AND CULTURAL CENTERS, AND LARGE-SCALE SPORTS FACILITIES.</td>
<td>INVESTMENT</td>
<td>ECONOMIC DEV.</td>
<td>CITY MANAGER’S OFFICE, QUALITY OF LIFE, PARKS &amp; RECREATION, VISIT LAS CRUCES</td>
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</tr>
<tr>
<td>CL-14.1.4</td>
<td>WORK WITH THE PARKS AND RECREATION ADVISORY BOARD AND CITY ART BOARD TO PREPARE A POLICY FOR THE DONATION OR ACQUISITION AND INSTALLATION OF ART ON PUBLIC PROPERTIES.</td>
<td>PROCEDURE</td>
<td>PARKS &amp; RECREATION</td>
<td>QUALITY OF LIFE, PARKS &amp; RECREATION ADVISORY BOARD, CITY ART BOARD</td>
<td>O</td>
<td>-</td>
</tr>
<tr>
<td>CL-14.1.5</td>
<td>CONDUCT A COLLECTION ASSESSMENT AND PREPARE A CORRESPONDING AND COMPREHENSIVE MAINTENANCE PLAN TO EVALUATE THE CONDITION AND MAINTENANCE NEEDS OF THE CITY’S EXISTING PUBLIC ART COLLECTION.</td>
<td>STUDY</td>
<td>QUALITY OF LIFE</td>
<td>CITY ART BOARD</td>
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</tbody>
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TABLE 1.16, ELEVATE LAS CRUCES WORK PROGRAM, COMMUNITY LIVABILITY (CONT.)

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<th>ACTION</th>
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<th>PARTNERING AGENCIES</th>
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<tbody>
<tr>
<td>CL-14.1.6</td>
<td>MAKE IMPROVEMENTS TO THE WEBSITE AND OUTREACH EFFORTS FOR VISIT LAS CRUCES AND THE CONVENTION CENTER.</td>
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<td>ECONOMIC DEV.</td>
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<td>O</td>
<td>HEALTHY COMMUNITY (5.7)</td>
</tr>
</tbody>
</table>

HISTORIC PRESERVATION

GOAL CL-15, HISTORIC & CULTURAL VALUES: VALUE AND PROTECT THE HISTORIC AND CULTURAL PROPERTIES AND SITES IN THE COMMUNITY.

ELEVATE LAS CRUCES VISION: LAS CRUCES IS RECOGNIZED AS A CULTURAL CROSSROADS.

LAS CRUCES VALUES VIVID NEIGHBORHOODS.

POLICY CL-15.1, CODIFY AND FORMALIZE A HISTORIC PRESERVATION PROGRAM IN LAS CRUCES.

CL-15.1.1 IMPLEMENT THE HISTORIC PRESERVATION ORDINANCE TO INCORPORATE BEST PRACTICES, TO APPLY TO A DIVERSE RANGE OF BUILDING TYPES, AND TO BALANCE PROPER REHABILITATION TECHNIQUES WITH DESIGN STANDARDS AND GUIDELINES.

CL-15.1.2 APPLY DESIGN GUIDELINES TO ENSURE COMPATIBLE INFILL DEVELOPMENT TO MAINTAIN THE CHARACTER OF HISTORIC DISTRICTS TO AVOID INTRUSIVE NEW CONSTRUCTION.

CL-15.1.3 ENTRUST THE HISTORIC PRESERVATION COMMISSION TO WORK WITH CITY STAFF TO APPLY BEST PRACTICES PER THE ORDINANCE, AND SPECIFICALLY TO REVIEW AND DECIDE UPON CERTIFICATES OF APPROPRIATENESS TO ENSURE COMPLIANCE WITH THOSE BEST PRESERVATION PRACTICES.

CL-15.1.4 DEVELOP AND IMPLEMENT A LONG-RANGE HERITAGE PRESERVATION PLAN TO ACCOUNT FOR SITES, BUILDINGS, AND PROPERTIES POSSESSING HISTORIC AND CULTURAL SIGNIFICANCE.

POLICY CL-15.2, PROVIDE RESOURCES TO IMPROVE AND MAINTAIN HISTORIC PROPERTIES.

CL-15.2.1 CONSIDER OPTIONS TO SUBSIDIZE MAINTENANCE COSTS TO REPAIR ADOBE STRUCTURES.

CL-15.2.2 PROVIDE INCENTIVES TO THOSE INTERESTED IN REHABILITATING HISTORIC BUILDINGS INCLUDING PROPERTY TAX RELIEF, REVOLVING LOAN FUNDS, LOW-INTEREST LOANS, AND WAIERS TO STANDARDS THAT MAY IMPede REHABILITATION, PRESERVATION, OR REUSE OF HISTORIC PROPERTIES.

CL-15.2.3 IDENTIFY ADDITIONAL FINANCIAL AND EDUCATIONAL RESOURCES WHICH MAY BE USED TO ASSIST WITH RENOVATIONS, REHABILITATIONS, AND MAINTENANCE OF HISTORIC PROPERTIES.

CL-15.2.4 MAINTAIN AFFORDABLE HOUSING OPTIONS IN HISTORIC NEIGHBORHOODS (SUCH AS ZONING RELIEF FOR ALLOWING ACCESSORY DWELLING UNITS).

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### TABLE 1.16, ELEVATE LAS CRUCES WORK PROGRAM, COMMUNITY LIVABILITY (CONT.)

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<tr>
<th>ACTION</th>
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<th>PARTNERING AGENCIES</th>
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<th>CORRESPONDING POLICIES AND ACTIONS</th>
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<td>CL-15.2.5</td>
<td>LEAD BY EXAMPLE BY DEVELOPING A PREVENTATIVE MAINTENANCE FUNDING AND PRIORITIZATION PROGRAM TO IMPROVE CITY-OWNED HISTORIC BUILDINGS.</td>
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<td>COMMUNITY DEV.</td>
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<td></td>
<td>LIVABLE BUILT ENVIRONMENT (1.9)</td>
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<td>GOAL CL-16, COMMUNITY ENGAGEMENT: INVOLVE THE COMMUNITY IN HISTORIC PRESERVATION EFFORTS.</td>
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<td>ELEVATE LAS CRUCES VISION: LAS CRUCES IS RECOGNIZED AS A CULTURAL CROSSROADS. LAS CRUCES VALUES VIBRANT NEIGHBORHOODS.</td>
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<tr>
<td>POLICY CL-16.1, PROACTIVELY ENGAGE RESIDENTS, PROPERTY OWNERS, AND BUSINESS OWNERS IN HISTORIC DISTRICTS.</td>
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<td>CL-16.1.1</td>
<td>APPLY DESIGN GUIDELINES IN A MANNER CONSISTENT WITH THE ARCHITECTURAL CHARACTER OF THE INDIVIDUAL HISTORIC DISTRICTS.</td>
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<td>O</td>
<td>LIVABLE BUILT ENVIRONMENT (1.7, 1.9)</td>
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<tr>
<td>CL-16.1.2</td>
<td>CONTINUE TO IDENTIFY AND CREATE NEIGHBORHOOD/DISTRICT PLANS WITH ROBUST COMMUNITY ENGAGEMENT FOR THOSE AREAS DESIGNATED AS HISTORIC DISTRICTS.</td>
<td>PROCEDURE</td>
<td>COMMUNITY DEV.</td>
<td>NEIGHBORHOOD ORGANIZATIONS</td>
<td>O</td>
<td>LIVABLE BUILT ENVIRONMENT (1.7, 1.9)</td>
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<td>POLICY CL-16.2, ENCOURAGE RECOGNITION OPPORTUNITIES FOR HISTORIC OR CULTURAL PROPERTIES OR LANDMARKS.</td>
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<tr>
<td>CL-16.2.1</td>
<td>FOSTER A PROGRAM TO RECOGNIZE INDIVIDUALS AND ENTITIES ACTIVE IN HISTORIC PRESERVATION EFFORTS.</td>
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<td>CITY MANAGER'S OFFICE</td>
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<td>LIVABLE BUILT ENVIRONMENT (1.9)</td>
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<td>CL-16.2.2</td>
<td>SEEK LOCAL HISTORIC DISTRICT DESIGNATIONS IN CONJUNCTION WITH DESIGNATIONS ON THE NATIONAL AND STATE LEVELS.</td>
<td>PROCEDURE</td>
<td>COMMUNITY DEV.</td>
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<td>O</td>
<td>LIVABLE BUILT ENVIRONMENT (1.9)</td>
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<tr>
<td>GOAL CL-17, FOOD SECURITY: TRANSFORM LAS CRUCES INTO A FOOD-SECURE COMMUNITY WITH IMPROVED ACCESS TO HEALTHY FOOD OPTIONS.</td>
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<td>ELEVATE LAS CRUCES VISION: LAS CRUCES IS A LIVABLE COMMUNITY. LAS CRUCES LEVERSAGES SOCIAL PARTNERSHIPS.</td>
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<tr>
<td>POLICY CL-17.1, PROMOTE LESS CONVENTIONAL AGRICULTURAL PRACTICES THROUGHOUT THE CITY SUCH AS HOME GARDENING AND COMMUNITY GARDENS.</td>
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<tr>
<td>CL-17.1.1</td>
<td>DEVELOP STANDARDS AND GUIDELINES FOR FARM STANDS IN ALL ZONING DISTRICTS TO ENCOURAGE HOME GARDENING AND OTHER URBAN AGRICULTURE ACTIVITIES.</td>
<td>REGULATION</td>
<td>COMMUNITY DEV.</td>
<td>NM ENVIRONMENT DEPT</td>
<td>SH</td>
<td>HEALTHY COMMUNITY (5.6)</td>
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<td>CL-17.1.2</td>
<td>CONTINUE TO COORDINATE WITH THE MASTER GARDENERS PROGRAM AND OTHER NEIGHBORHOOD STAKEHOLDERS ON COMMUNITY GARDEN EFFORTS.</td>
<td>OPERATIONS</td>
<td>PARKS &amp; RECREATION</td>
<td>QUALITY OF LIFE, MASTER GARDENERS, LA SEMILLA, BACKYARD FARMS, SEED SHARE LC</td>
<td>O</td>
<td>HEALTHY COMMUNITY (5.6)</td>
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</tbody>
</table>

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<td>CL-17.1.3 CONTINUE TO PROMOTE AND PROVIDE SUPPORT TO THE LAS CRUCES CRAFT AND FARMER’S MARKET.</td>
<td>PROCEDURE</td>
<td>ECONOMIC DEV.</td>
<td>DOWNTOWN LAS CRUCES PARTNERSHIP</td>
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<td>CL-17.1.4 ESTABLISH A KITCHEN INCUBATOR PROGRAM WITH COMPREHENSIVE SUPPORT FOR LOCAL FOOD BUSINESSES.</td>
<td>INVESTMENT</td>
<td>QUALITY OF LIFE</td>
<td>CITY MANAGER’S OFFICE, ECONOMIC DEV., LA SEMILLA, EL CALVARIO, CRUCES CREATIVES, ARROWHEAD CENTER</td>
<td>O</td>
<td>-</td>
<td>HEALTHY COMMUNITY (5.6)</td>
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POLICY CL-17.2, SUPPORT EFFORTS TO PROVIDE ACCESS TO HEALTHY FOOD IN AREAS IDENTIFIED AS FOOD DESERTS AND TO LOW-INCOME POPULATIONS.

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<tr>
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<th>ACTION TYPE 1</th>
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<th>PARTNERING AGENCIES 3</th>
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<tr>
<td>CL-17.2.1 ROUTEELY USE EXISTING USDA TOOLS TO IDENTIFY FOOD DESERTS WITHIN THE COMMUNITY AND PROPOSE STRATEGIES TO MITIGATE THEM.</td>
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<td>CL-17.2.2 PROVIDE EDUCATIONAL RESOURCES RELATED TO THE BENEFITS OF LOCAL URBAN AGRICULTURE.</td>
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<td>CITY MANAGER’S OFFICE</td>
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<td>CE-4.2.2</td>
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<td>CL-17.2.3 WORK WITH STATE PARTNERS TO PROMOTE AND ALLOW FOOD ASSISTANCE PROGRAMS (I.E. SNAP, WIC) REDEMPTION AT FARMERS MARKETS AND FARM STANDS.</td>
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<td>ECONOMIC DEV.</td>
<td>QUALITY OF LIFE, NMHSN, NMDOH, NMHCYF</td>
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<td>CE-4.2.2</td>
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<td>CL-17.2.4 EXPLORE CHANGES TO THE DEVELOPMENT CODE THAT WOULD ENACT MINIMUM SPACING REQUIREMENTS AND REQUIRE THE SALE OF FRESH FRUITS AND VEGETABLES AT DOLLAR STORES.</td>
<td>STUDY</td>
<td>COMMUNITY DEV.</td>
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<td>O</td>
<td>CE-4.2.2</td>
<td>HEALTHY COMMUNITY (5.6)</td>
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GOAL CL-18, MENTAL & PHYSICAL HEALTH: PROVIDE OPPORTUNITIES FOR RESIDENTS TO IMPROVE THEIR MENTAL AND PHYSICAL HEALTH.

POLICY CL-18.1, SUPPORT EFFORTS TO EXPAND THE AVAILABLE OPTIONS FOR HEALTHCARE PROVIDERS.

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<tbody>
<tr>
<td>CL-18.1.1 SUPPORT THE ATTRACTION OF PRIMARY CARE PHYSICIANS, SPECIALISTS, MENTAL HEALTH PROFESSIONALS, AND URGENT CARE FACILITIES.</td>
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<tr>
<td>CL-18.1.2 SUPPORT STATE HEALTH AND HUMAN SERVICE PROGRAMS AND FACILITIES AS A MEANS OF MAXIMIZING THEIR AVAILABILITY, INCLUDING ENCOURAGING PUBLIC AND PRIVATE PARTNERSHIPS AS A MEANS OF MEETING THE NEEDS OF THE COMMUNITY.</td>
<td>PROCEDURE</td>
<td>QUALITY OF LIFE</td>
<td>CITY MANAGER’S OFFICE</td>
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<td>CP-10.2</td>
<td>HEALTHY COMMUNITY (5.7)</td>
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<td>CL-18.1.3 CONTINUE TO SUPPORT THE FIRE MOBILE INTEGRATED HEALTH PROGRAM, THE MULTI-DISCIPLINARY MENTAL HEALTH RESPONSE TEAM, AND THE POLICE CRITICAL INCIDENT OR CRISIS INTERVENTION TEAM.</td>
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<td>CL-18.1.4</td>
<td>SUPPORT A PARTNERSHIP WITH THE BURRELL COLLEGE OF MEDICINE AT NMSU TO EXPAND LOCAL HEALTHCARE EDUCATION AND SUPPORT PROGRAM IMPROVEMENTS.</td>
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<tr>
<td>CL-18.1.5</td>
<td>SUPPORT OPENING AND UTILIZING MENTAL HEALTH FACILITIES TO PROVIDE RESPONSE, DIAGNOSIS, AND SERVICES FOR MENTAL HEALTH PATIENTS.</td>
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<tr>
<td>CL-18.1.6</td>
<td>COORDINATE WITH DOÑA ANA COUNTY RESILIENCE LEADERS TO ESTABLISH A GROUP THAT OVERSEES PROVISION OF SERVICES TO ADDRESS MENTAL HEALTH ISSUES.</td>
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<td>COMMUNITIES FOUNDATION OF SOUTHERN NM, NMSU</td>
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**POLICY CL-18.2**, PROMOTE EXPANSION OF RECREATIONAL OPPORTUNITIES TO ENCOURAGE PHYSICAL ACTIVITY.

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<th>PARTNERING AGENCIES</th>
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<tr>
<td>CL-18.2.1</td>
<td>CONTINUE TO PURSUE SAFE ROUTES TO SCHOOL, TRANSPORTATION ALTERNATIVES, AND OTHER FUNDING TO ENCOURAGE ACTIVE TRANSPORTATION.</td>
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<td>CL-3.2.1</td>
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<tr>
<td>CL-18.2.2</td>
<td>ADVERTISE MUNICIPAL PARKS AND RECREATION FACILITIES AT ALL CITY FACILITIES INCLUDING CITY HALL.</td>
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<td>PARKS AND RECREATION</td>
<td>CITY MANAGER’S OFFICE</td>
<td>-</td>
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</tr>
</tbody>
</table>

**GOAL CL-19**, ENVIRONMENTAL JUSTICE:
MAKE PUBLIC HEALTH IMPROVEMENTS IN AN EQUITABLE MANNER THAT ALIGN WITH THE TENANTS OF ENVIRONMENTAL JUSTICE.

**POLICY CL-19.1**, ENGAGE PARTNERS IN IMPROVING HEALTH OUTCOMES FOR TRADITIONALLY UNDERSERVED POPULATIONS.

<table>
<thead>
<tr>
<th>ACTION</th>
<th>ACTION TYPE</th>
<th>COORDINATING AGENCY</th>
<th>PARTNERING AGENCIES</th>
<th>TIMEFRAME</th>
<th>CORRESPONDING POLICIES AND ACTIONS</th>
<th>SUSTAINABILITY PRINCIPLES</th>
</tr>
</thead>
<tbody>
<tr>
<td>CL-19.1.1</td>
<td>ESTABLISH COOPERATIVE OPERATING AGREEMENTS WITH THE NEW MEXICO AIR QUALITY BUREAU TO SHARE AIR QUALITY AND RELATED DEMOGRAPHIC DATA ON A REGULAR BASIS.</td>
<td>OPERATIONS</td>
<td>COMMUNITY DEV.</td>
<td>CITY MANAGER’S OFFICE, PUBLIC WORKS, ECONOMIC DEV., NM AIR QUALITY BUREAU</td>
<td>SH</td>
<td>HARMONY WITH NATURE (2.5)</td>
</tr>
<tr>
<td>CL-19.1.2</td>
<td>COORDINATE WITH THE STATE DEPARTMENT OF HEALTH, NMSU, MVMPO, AND OTHER PUBLIC HEALTH PROVIDERS ON ENVIRONMENTAL JUSTICE ISSUES RELATED TO TRANSPORTATION AND LAND USE INVESTMENTS.</td>
<td>OPERATIONS</td>
<td>COMMUNITY DEV.</td>
<td>STATE DEPTS. OF HEALTH, ENVIRONMENT &amp; AGRICULTURE, NMSU, MVMPO, HEALTH PROV.</td>
<td>-</td>
<td>INTERWOVEN EQUITY (4.9)</td>
</tr>
</tbody>
</table>

**POLICY CL-19.2**, REDUCE THE IMPACTS OF HARMFUL ENVIRONMENTAL HAZARDS.

<table>
<thead>
<tr>
<th>ACTION</th>
<th>ACTION TYPE</th>
<th>COORDINATING AGENCY</th>
<th>PARTNERING AGENCIES</th>
<th>TIMEFRAME</th>
<th>CORRESPONDING POLICIES AND ACTIONS</th>
<th>SUSTAINABILITY PRINCIPLES</th>
</tr>
</thead>
<tbody>
<tr>
<td>CL-19.2.1</td>
<td>PURSUE FUNDING FOR THE REDEVELOPMENT OF BROWNFIELD OR CONTAMINATED SITES THROUGH EPA’S BROWNFIELD PROGRAM.</td>
<td>PROCEDURE</td>
<td>CITY MANAGER’S OFFICE</td>
<td>ECONOMIC DEV., COMMUNITY DEV., EPA</td>
<td>-</td>
<td>LIVABLE BUILT ENVIRONMENT (1.11)</td>
</tr>
</tbody>
</table>

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1. Complete table legend located on pages 222 and 223.
3. City department. City Manager’s Office represents the following functions: Community Engagement, Communications, Grants, Fleet, Business System Analysis, Organizational Support, PEAK Performance, Council & Community Support, Budget, and Grants Administration.
4. City departments and/or non-municipal government entities. The non-municipal partnering agencies referenced in this table are illustrative only and are subject to change. The City may choose to partner with other entities to implement any of the recommended actions listed herein.
5. Timeframe to be initiated (or “Ongoing”). SH = Short Term (1 – 3 Years); M = Mid-term (3 – 5 Years); L = Long Term (5 + Years); O = Ongoing.
6. CE = Community Environment; CL = Community Livability; CP = Community Prosperity.
### Table 1.16, Elevate Las Cruces Work Program, Community Livability (Cont.)

<table>
<thead>
<tr>
<th>Action</th>
<th>Action Type</th>
<th>Coordinating Agency</th>
<th>Partnering Agencies</th>
<th>Timeframe</th>
<th>Corresponding Policies and Actions</th>
<th>Sustainability Principles</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CL-19.2.2</strong></td>
<td>Support strategies that minimize the increase of toxins and pollutants in our ambient air and water bodies.</td>
<td>Procedure</td>
<td>Community Dev.</td>
<td>Public Works</td>
<td>-</td>
<td>Healthy Community (5.1)</td>
</tr>
<tr>
<td><strong>CL-19.2.3</strong></td>
<td>Promote the use of alternative or modified fuels to reduce ozone precursor and carbon monoxide emissions.</td>
<td>Procedure</td>
<td>Economic Dev.</td>
<td>City Manager’s Office, Quality of Life</td>
<td>-</td>
<td>Harmony with Nature (2.7)</td>
</tr>
<tr>
<td><strong>CL-19.2.4</strong></td>
<td>Continue to implement and maintain a dust suppression program.</td>
<td>Operations</td>
<td>Community Dev.</td>
<td>Public Works</td>
<td>-</td>
<td>Healthy Community (5.1)</td>
</tr>
<tr>
<td><strong>CL-19.2.5</strong></td>
<td>Fund tree planting in accordance with the City’s Community Forest Assessment.</td>
<td>Investment</td>
<td>Parks &amp; Recreation</td>
<td>-</td>
<td>-</td>
<td>Harmony with Nature (2.1)</td>
</tr>
</tbody>
</table>

1. Complete table legend located on pages 222 and 223.
3. City department. City Manager’s Office represents the following functions: Community Engagement, Communications, Grants, Fleet, Business System Analysis, Organizational Support, PEAK Performance, Council & Community Support, Budget, and Grants Administration.
4. City departments and/or non-municipal government entities. The non-municipal partnering agencies referenced in this table are illustrative only and are subject to change. The City may choose to partner with other entities to implement any of the recommended actions listed herein.
5. Timeframe to be initiated (or “Ongoing”). SH = Short Term (1 - 3 Years); M = Mid-term (3 - 5 Years); L = Long Term (5 + Years); O = Ongoing.
6. CE = Community Environment; CL = Community Livability; CP = Community Prosperity.
### Short Term Work Program

Many of the actions listed in Tables 1.14 through 1.36, Elevate Las Cruces Work Program (page 224 through 335) fall into the category of operations or procedure. This results in a high percentage of actions being listed as either “ongoing” initiatives or “short-term” activities that could be initiated within the next 1-3 years through adjustments to municipal staff’s day-to-day processes. These collective activities will generate incremental progress in implementing the Elevate Las Cruces vision. Their cumulative enhancements to the community however, may not be readily apparent to Las Cruces residents and property owners absent the monitoring and reporting activities recommended in this Plan.

Table 1.17, Elevate Las Cruces, Short Term Work Program represents a compilation of the high priority actions organized by theme and are not ranked within each theme.

Table 1.17, Elevate Las Cruces, Short Term Work Program (Cont.)

<table>
<thead>
<tr>
<th>ACTION</th>
<th>ACTION TYPE</th>
<th>COORDINATING AGENCY</th>
</tr>
</thead>
<tbody>
<tr>
<td>CE-1.12</td>
<td>DEVELOP PUBLIC/PRIVATE PARTNERSHIPS TO CREATE FUNDING STRATEGIES FOR ACQUISITION AND MAINTENANCE OF ARROYO SYSTEMS WITH THE GOAL OF PROTECTING AND ENHANCING THEIR NATURAL SERVICES.</td>
<td>OPERATIONS PARKS AND RECREATION</td>
</tr>
<tr>
<td>CE-1.13</td>
<td>ESTABLISH STANDARDS FOR ARROYO DEVELOPMENT BUFFERS TO PROTECT THE NATURAL DRAINAGESeways FROM ENCROACHMENT.</td>
<td>REGULATION COMMUNITY DEV.</td>
</tr>
<tr>
<td>CE-1.16</td>
<td>REVIEW AND UPDATE THE ARROYO MANAGEMENT PLAN.</td>
<td>STUDY COMMUNITY DEV.</td>
</tr>
<tr>
<td>CE-1.21</td>
<td>CONDUCT A VIEWSHED ANALYSIS TO IDENTIFY PREFERRED VIEWSHED CORRIDORS TO BE PROTECTED.</td>
<td>STUDY COMMUNITY DEV.</td>
</tr>
<tr>
<td>CF-9.11</td>
<td>COORDINATE WITH THE BLM AND STATE LAND OFFICE TO DEVELOP JOINT LAND USE AGREEMENTS FOR TRUST LANDS.</td>
<td>OPERATIONS COMMUNITY DEV.</td>
</tr>
</tbody>
</table>

### Community Environment

<table>
<thead>
<tr>
<th>ACTION</th>
<th>ACTION TYPE</th>
<th>COORDINATING AGENCY</th>
</tr>
</thead>
<tbody>
<tr>
<td>CE-1.1</td>
<td>PREPARE A COMPREHENSIVE UPDATE OF THE LAS CRUCES LAND DEVELOPMENT CODE TO INCORPORATE THE DEVELOPMENT STRATEGIES CONTAINED IN THE ELEVATE LAS CRUCES FUTURE DEVELOPMENT PROGRAM.</td>
<td>REGULATION COMMUNITY DEV.</td>
</tr>
<tr>
<td>CE-1.4</td>
<td>UPDATE THE INFILL POLICY PLAN TO INCLUDE CREATIVE PLACEMAKING CONSISTENT WITH THE DEVELOPMENT STRATEGIES CONTAINED IN THE ELEVATE LAS CRUCES FUTURE DEVELOPMENT PROGRAM.</td>
<td>PROCEDURE COMMUNITY DEV.</td>
</tr>
<tr>
<td>CE-2.3</td>
<td>ESTABLISH STANDARDS FOR IMPLEMENTING CLUSTER RESIDENTIAL DEVELOPMENTS THAT INCORPORATE NATURAL CORRIDORS INTO THE DEVELOPMENT.</td>
<td>STUDY ECONOMIC DEV.</td>
</tr>
<tr>
<td>CE-2.5</td>
<td>UPDATE THE WEST MESA INDUSTRIAL PARK MASTER PLAN AND DEVELOPMENT STRATEGY AND OVERLAY TO DEVELOP STRATEGIES TO STIMULATE BUSINESS DEVELOPMENT IN THE AREA.</td>
<td>STUDY ECONOMIC DEV.</td>
</tr>
<tr>
<td>CE-4.1</td>
<td>AMEND MUNICIPAL STREET DESIGN REQUIREMENTS TO CREATE DIFFERENT CROSS-SECTIONS FOR STREETS IN URBAN, SUBURBAN, AND RURAL DEVELOPMENT CONTEXTS.</td>
<td>REGULATION COMMUNITY DEV.</td>
</tr>
<tr>
<td>CE-4.3</td>
<td>AMEND MUNICIPAL CODES AND TECHNICAL SPECIFICATION MANUALS TO INCORPORATE CONTEXT-BASED STREET DESIGN.</td>
<td>PROCEDURE REGULATION COMMUNITY DEV.</td>
</tr>
<tr>
<td>CE-7.1</td>
<td>PREPARE A PARKLAND DEDICATION ORDINANCE TO REQUIRE PARK DEDICATION AND IMPROVEMENT AS PART OF THE LAND DEVELOPMENT PROCESS.</td>
<td>REGULATION PARKS AND RECREATION</td>
</tr>
<tr>
<td>CE-9.1</td>
<td>PROVIDE INCENTIVES FOR DEVELOPMENT SITES THAT ARE ALREADY SERVED BY WATER AND WASTEWATER INFRASTRUCTURE.</td>
<td>PROCEDURE ECONOMIC DEV.</td>
</tr>
<tr>
<td>CE-9.5</td>
<td>EXPLORE THE FEASIBILITY OF IMPLEMENTING A STORMWATER UTILITY FEE TO RECOVER COSTS TO MANAGE STORMWATER.</td>
<td>STUDY PUBLIC WORKS</td>
</tr>
<tr>
<td>CE-13.1</td>
<td>WORK WITH THE BLM, SIO, AND PRIVATE DEVELOPERS TO PRESERVE ARROYOS ON THE EAST AND WEST MESA AS OPEN SPACE.</td>
<td>OPERATIONS COMMUNITY DEV.</td>
</tr>
</tbody>
</table>

1. Refer to the Work Program on pages 224-335 to view the implementation actions in their entirety.
TABLE 1.17, ELEVATE LAS CRUCES, SHORT TERM WORK PROGRAM (CONT.)

<table>
<thead>
<tr>
<th>ACTION</th>
<th>ACTION TYPE</th>
<th>COORDINATING AGENCY</th>
</tr>
</thead>
<tbody>
<tr>
<td>CP-10.1.1</td>
<td>WORK WITH LOCAL PARTNERS TO EVALUATE FAST NEEDS ASSESSMENT FOR EVIDENCE-BASED WRAPAROUND SOCIAL SERVICES WITHIN SCHOOLS OR COMMUNITY CENTERS THAT PROVIDE COMPREHENSIVE SOCIAL SERVICE TO YOUTH.</td>
<td>STUDY QUALITY OF LIFE</td>
</tr>
<tr>
<td>CP-10.1.2</td>
<td>PARTNER WITH THE NATIONAL WRAPAROUND IMPLEMENTATION CENTER (NWCi) AND THE NATIONAL ALLIANCE ON MENTAL ILLNESS (NAMI) LOCAL AFFILIATE TO EFFECTIVELY TRAIN EDUCATORS AND VOLUNTEERS ON THE BENEFITS OF INTEGRATING WRAPAROUND SOCIAL SERVICES.</td>
<td>OPERATIONS QUALITY OF LIFE</td>
</tr>
<tr>
<td>CP-11.1</td>
<td>CONTINUE TO SUPPORT EXISTING PROGRAMS THAT INSTALL POSITIVE LIFE SKILLS FOR YOUTH, INCLUDING THE TEEN CONNECTION, YOUTH ADVISORY BOARD, JUVENILE CITATION PROGRAM, NEIGHBORHOOD LEADERSHIP ACADEMY, AND OTHER PROGRAMS NOT YET DEVELOPED.</td>
<td>PROJECT MANAGER'S OFFICE, PARKS &amp; RECREATION</td>
</tr>
</tbody>
</table>

COMMUNITY LIVABILITY

<table>
<thead>
<tr>
<th>ACTION</th>
<th>ACTION TYPE</th>
<th>COORDINATING AGENCY</th>
</tr>
</thead>
<tbody>
<tr>
<td>CL-1.1</td>
<td>RE-ESTABLISH THE CITY’S NEIGHBORHOOD ORGANIZATION REGISTRATION PROGRAM</td>
<td>OPERATIONS CITY MANAGER'S OFFICE</td>
</tr>
<tr>
<td>CL-2.1</td>
<td>RE-INSTITUTE A CODE ENFORCEMENT PARTNERSHIP PROGRAM WITH REPRESENTATIVES OF NEIGHBORHOOD ORGANIZATIONS REGISTERED WITH THE CITY.</td>
<td>REGULATION COMMUNITY DEV.</td>
</tr>
<tr>
<td>CL-3.1</td>
<td>DEVELOP A VACANT AND BOARDED BUILDING ORDINANCE FOR THE PURPOSES OF SAFETY, OCCUPANCY, AND AESTHETICS.</td>
<td>REGULATION COMMUNITY DEV.</td>
</tr>
<tr>
<td>CL-4.1</td>
<td>AMEND LAND DEVELOPMENT REGULATIONS TO INCORPORATE COMMON AREAS, AMENITY CENTERS, OR OTHER PRIVATELY MAINTAINED SOCIAL SPACES INTO MULTI-BUILDING OR MULTI-UNIT DEVELOPMENT.</td>
<td>REGULATION COMMUNITY DEV.</td>
</tr>
<tr>
<td>CL-5.1</td>
<td>PREPARE AND REPLACE RECREATIONAL FACILITIES AND ACCESSORY AMENITIES BASED ON THE PARKS AND RECREATION DEPARTMENT'S ANNUAL CONDITION NEEDS ASSESSMENT.</td>
<td>OPERATIONS PARKS &amp; RECREATION</td>
</tr>
<tr>
<td>CL-6.1</td>
<td>CONTINUE TO DEDICATE FUNDING FOR SAFETY ENHANCEMENT PROJECTS AT BOTH SIGNALIZED AND UN-SIGNALIZED INTERSECTIONS WITH A HIGH NUMBER OF CRASHES.</td>
<td>INVESTMENT PUBLIC WORKS</td>
</tr>
<tr>
<td>CL-7.1</td>
<td>COORDINATE WITH THE HMVPO TO INCORPORATE THE ROADWAY CONTEXT TYPOLOGIES INTO FUTURE REGIONAL THOROUGHFARE PLANS AND ALIGN TYPOLOGIES WITH THOROUGHFARE CLASSIFICATIONS.</td>
<td>OPERATIONS HMVPO</td>
</tr>
<tr>
<td>CL-8.1</td>
<td>ESTABLISH A STREET CONNECTIVITY INDEX AND MINIMUM CONNECTIVITY REQUIREMENTS FOR NEW NEIGHBORHOODS.</td>
<td>STUDY COMMUNITY DEV.</td>
</tr>
<tr>
<td>CL-9.1</td>
<td>COORDINATE WITH PUBLIC TRANSPORTATION PROVIDERS TO ASSESS THE FEASIBILITY OF TRANSIT SERVICE BETWEEN THE CONVENTION CENTER AND DOWNTOWN FROM LAS CRUCES TO THE ORGAN MOUNTAINS DESERT PEAKS NATIONAL MONUMENT AREA.</td>
<td>STUDY QUALITY OF LIFE</td>
</tr>
<tr>
<td>CL-10.1</td>
<td>WORK WITH PUBLIC TRANSPORTATION PARTNERS TO PROVIDE TRANSIT ACCESS TO THE WEST MESA INDUSTRIAL PARK THROUGH THE ENTERPRISE VAN PROGRAM.</td>
<td>OPERATIONS QUALITY OF LIFE</td>
</tr>
<tr>
<td>CL-11.1</td>
<td>COORDINATE WITH PUBLIC TRANSPORTATION PARTNERS TO EXPLORE THE FEASIBILITY OF NEW TRANSIT ROUTES TO CONNECT TO JOB CENTERS AND THE UNIVERSITY, INCLUDING HIGH-FREQUENCY LOCAL FIXED ROUTE BUS SERVICE, TROLLEY SERVICE, COMMUTER EXPRESS BUS SERVICE, ARTERIAL BUS RAPID TRANSIT, AND HIGH-CAPACITY TRANSIT.</td>
<td>STUDY QUALITY OF LIFE</td>
</tr>
<tr>
<td>CL-12.1</td>
<td>COORDINATE WITH THE FIRE DEPARTMENT TO PLAN FOR NEW STATIONS IN FUTURE GROWTH AREAS.</td>
<td>OPERATIONS FIRE, PUBLIC WORKS</td>
</tr>
<tr>
<td>CL-13.1</td>
<td>CONTINUE TO MONITOR MINIMUM RESPONSE TIMES FOR THE WHOLE CITY TO MEET COMMUNITY EXPECTATIONS AND STANDARDS.</td>
<td>STUDY FIRE</td>
</tr>
<tr>
<td>CL-14.1</td>
<td>INCREASE POLICE PRESENCE WITHIN NEIGHBORHOODS TO DETECT CRIMINAL ACTIVITY.</td>
<td>OPERATIONS POLICE</td>
</tr>
</tbody>
</table>

1. Refer to the Work Program on pages 224-335 to view the implementation actions in their entirety.

Promoting development that is already served by existing water and wastewater infrastructure is part of the short term work program.
IMPLEMENTING ELEVATE LAS CRUCES

In the fulfillment of its plan administration roles, the City of Las Cruces must coordinate the continual integration of the comprehensive plan into the City’s standard operational practices. The effective incorporation of Elevate Las Cruces' actions into the City’s the activities of municipal staff, and vision and policies into the decision-making processes of the City’s appointed and elected bodies, will be accompanied by a sustained monitoring and evaluation program.

IMPLEMENTATION METHODS

The planning hierarchy previously introduced in this Plan (see Figure 1.6, page 10) identifies four primary tools for implementing community plans: budget, capital improvement, municipal code, and strategic plans. These implementation tools have been slightly reorganized within this section to account for additional methods by which the implementation of Elevate Las Cruces can be incorporated into standard municipal practices.

POLICIES AND PROGRAMS

- **Policy Plans.** All subsequent policy plans prepared and adopted by the City of Las Cruces should be consistent with provisions of Elevate Las Cruces and should contain direct references to applicable vision components, policies, or actions.
- **Staff Reports.** All staff reports that are presented to the Mayor and City Council, or an appointed municipal board, committee, or commission, that related to a new or modified policy, program, or operational practice, should contain a reference to the applicable policies or actions from Elevate Las Cruces that the initiative will advance. Absent a direct tie to any of the specific policies or actions contained in the Elevate Las Cruces Comprehensive Plan, staff reports should reference relevant components of the comprehensive plan vision statement.

DEVELOPMENT PROCESSES

- **Municipal Codes.** The Elevate Las Cruces Work Program recommends multiple amendments to the City’s Land Development Code and Municipal Code. The City may opt to implement code amendments on a topic-by-topic basis. Alternatively, the City may choose to implement land development regulation modifications through a single comprehensive re-write of the Land Development Code.

- **Development Review.** The Future Development Program and Future Thoroughfare Program must be reviewed and referenced in conjunction with all building and land development applications. The degree of consistency with the provisions of Elevate Las Cruces must be documented in writing by City staff as a part of all reports distributed to reviewing boards, committees, and commissions, and the Mayor and City Council for consideration. The recommendations of the Planning and Zoning Commission or other appointed body charged with development review must cite the applicable guiding policies of the comprehensive plan.

STRATEGIC PLANNING

The City Manager’s Office and Community Development Department must work with City Council and other City Departments to update each of the Council and departmental strategic business plans to incorporate the applicable actions and performance indicators of Elevate Las Cruces.

OPERATIONAL BUDGETING

Each year, staff and City Council prepare an operating budget. This operational budget supports elements such as additional staff and software and hardware procurement. The implementation of Elevate Las Cruces should be supported via the annual operational budgeting process.

CAPITAL BUDGETING

The Elevate Las Cruces Work Program recommends multiple actions that will require adjustments to capital or operational budgets. Operational budget adjustments will be necessary to account for recommended staff additions, or software or hardware that assists the City in offering a new or modified municipal service as recommended by Elevate Las Cruces.

The implementation of recommended actions that require investment in new or improved facilities will require adjustments to the City’s capital budget which may be accomplished through the provision of new projects as part of the City’s annual capital improvements program (CIP). Additionally, all existing capital improvement project forms should be cross-referenced with the Elevate Las Cruces Work Program to determine their consistency to the comprehensive plan.

The City should modify its current capital budgeting process to ensure a higher degree of project consistency to Elevate Las Cruces. The City of Las Cruces currently utilizes eight capital and maintenance matrix criteria by which the City annually prioritizes and ranks proposed capital projects.

Some criteria such as “strategic alignment,” and “benefit” establish a general relationship between a proposed project and the policy guidance contained in the City’s adopted policy and strategic plans. Jointly accounting for only nine of a maximum of 75 points (12 percent), the influence of the City’s adopted policy plans to its current CIP prioritization criteria is minimal.

Table 1.18, Capital Improvement Project Prioritization, identifies an alternative ranking model that can be integrated into the City’s annual CIP process. The alternative framework provides equal weight to “operational” criteria and “community benefit” criteria – the latter of which is more directly tied to the policies, goals, and objectives contained in the City’s adopted comprehensive plan and other policy plans. Integration of this type of evaluation framework should be accompanied by corresponding adjustments to scoring procedures, weighting factors, and criteria considerations (standardized questions) that assist reviewers in scoring proposed projects. For instance, it is not uncommon for operational criteria to be scored only by City staff (due to their firsthand knowledge of the applicable criteria) while community benefit criteria may be scored jointly by staff and one or more applicable boards or commissions.

CAPITAL PROJECT CRITERIA BY TOPIC (ACTIVE TRANSPORTATION EXAMPLE)

Ranking projects of various type against each other can be difficult given the unique issues that may be addressed by each project category. Communities can augment their standard CIP processes with topic-specific criteria that allow projects within the same category to be compared amongst each other. Table 1.19, Active Transportation Capital Improvement Criteria Model (page 343) provides an example of project scoring criteria that can be applied to bicycle and pedestrian projects.
### TABLE I.18. CAPITAL IMPROVEMENT PROJECT PRIORITIZATION

<table>
<thead>
<tr>
<th>ALTERNATIVE PRIORITIZATION CRITERIA MODEL</th>
<th>BICYCLE PROJECT CRITERIA</th>
<th>PEDESTRIAN PROJECT CRITERIA</th>
</tr>
</thead>
<tbody>
<tr>
<td>OPERATIONAL</td>
<td>Financial Impact, Funding Source, Scheduling, External Factors, and Existing Capital</td>
<td>Cost Sharing, Funding Source, Scheduling, External Factors, and Existing Capital</td>
</tr>
<tr>
<td>IMPACT ON OPERATIONAL BUDGET</td>
<td>The project will add to the City’s annual maintenance and operations costs. The project will require new personnel to operate and/or new equipment or other expenditures to maintain. Conversely, the project will reduce long-term municipal operational costs through savings in staff time, energy efficiency, etc. The project may have the opportunity to generate revenue.</td>
<td>The project can be fully or partially funded through non-municipal sources such as private development funds, grants, agency donations, and other external sources. The project may have the opportunity to generate revenue.</td>
</tr>
<tr>
<td>COST SHARING</td>
<td>The project can be fully or partially funded through non-municipal sources such as private development funds, grants, agency donations, and other external sources.</td>
<td>The project can be fully or partially funded through non-municipal sources such as private development funds, grants, agency donations, and other external sources.</td>
</tr>
<tr>
<td>REGULATORY COMPLIANCE</td>
<td>The project is consistent with and will promote the recommended development patterns contained in the comprehensive plan.</td>
<td>The project is consistent with and will promote the recommended development patterns contained in the comprehensive plan.</td>
</tr>
<tr>
<td>PUBLIC INTEREST</td>
<td>The project addresses a documented public need or preference which may or may not be referenced in an existing community plan.</td>
<td>The project addresses a documented public need or preference which may or may not be referenced in an existing community plan.</td>
</tr>
<tr>
<td>COMMUNITY BENEFIT</td>
<td>Community Benefit criteria are value-based and typically tied to a community’s adopted comprehensive plan and supporting policy plans. (Similar criteria utilized for the City of Las Cruces’ FY2021 Capital Improvement Program includes the following: Strategic Alignment, Benefit, and Safety, Health, Environmental, and Emergency.)</td>
<td>Community Benefit criteria are value-based and typically tied to a community’s adopted comprehensive plan and supporting policy plans. (Similar criteria utilized for the City of Las Cruces’ FY2021 Capital Improvement Program includes the following: Strategic Alignment, Benefit, and Safety, Health, Environmental, and Emergency.)</td>
</tr>
<tr>
<td>PUBLIC HEALTH AND SAFETY</td>
<td>The project will directly or indirectly improve public health and safety—either by reducing a known/existing health/safety hazard, or mitigating a potential hazard that may negatively impact the general public if not addressed.</td>
<td>The project will directly or indirectly improve public health and safety—either by reducing a known/existing health/safety hazard, or mitigating a potential hazard that may negatively impact the general public if not addressed.</td>
</tr>
<tr>
<td>ECONOMIC DEVELOPMENT</td>
<td>The project will increase the marketability and/or development potential of one or more properties. The project may support one or more economic development goals, policies, or actions referenced in the comprehensive plan, a policy plan, or other relevant city-adopted planning document.</td>
<td>The project will increase the marketability and/or development potential of one or more properties. The project may support one or more economic development goals, policies, or actions referenced in the comprehensive plan, a policy plan, or other relevant city-adopted planning document.</td>
</tr>
<tr>
<td>LAND DEVELOPMENT AND GROWTH</td>
<td>The project is consistent with and will promote the recommended development patterns contained in the comprehensive plan.</td>
<td>The project is consistent with and will promote the recommended development patterns contained in the comprehensive plan.</td>
</tr>
<tr>
<td>COMMUNITY REINVESTMENT</td>
<td>The project improves the living standards in existing residential neighborhoods, or reinvestment potential within established commercial areas—particularly those areas that exhibit conditions of blight. The project’s impact is associated with a tax increment reinvestment zone, neighborhood improvement district, or other public reinvestment tool.</td>
<td>The project improves the living standards in existing residential neighborhoods, or reinvestment potential within established commercial areas—particularly those areas that exhibit conditions of blight. The project’s impact is associated with a tax increment reinvestment zone, neighborhood improvement district, or other public reinvestment tool.</td>
</tr>
<tr>
<td>QUALITY OF LIFE</td>
<td>The project will improve residents’ quality of life by enhancing community aesthetics, promoting local heritage, preserving historic resources, providing recreational opportunities, promoting healthy lifestyles, and/or conserving natural resources.</td>
<td>The project will improve residents’ quality of life by enhancing community aesthetics, promoting local heritage, preserving historic resources, providing recreational opportunities, promoting healthy lifestyles, and/or conserving natural resources.</td>
</tr>
</tbody>
</table>

Source: City of Las Cruces, Halff Associates

1. Example only. Alternative criteria lists will vary by community.

### TABLE I.19. ACTIVE TRANSPORTATION CAPITAL IMPROVEMENT CRITERIA MODEL

<table>
<thead>
<tr>
<th>BICYCLE PROJECT CRITERIA</th>
<th>PEDESTRIAN PROJECT CRITERIA</th>
</tr>
</thead>
<tbody>
<tr>
<td>COMMUNITY BENEFIT</td>
<td>Community Benefit criteria are value-based and typically tied to a community’s adopted comprehensive plan and supporting policy plans. (Similar criteria utilized for the City of Las Cruces’ FY2021 Capital Improvement Program includes the following: Strategic Alignment, Benefit, and Safety, Health, Environmental, and Emergency.)</td>
</tr>
<tr>
<td>COST SHARING</td>
<td>The project can be fully or partially funded through non-municipal sources such as private development funds, grants, agency donations, and other external sources.</td>
</tr>
<tr>
<td>REGULATORY COMPLIANCE</td>
<td>The project is consistent with and will promote the recommended development patterns contained in the comprehensive plan.</td>
</tr>
<tr>
<td>PUBLIC INTEREST</td>
<td>The project is consistent with and will promote the recommended development patterns contained in the comprehensive plan.</td>
</tr>
<tr>
<td>PROJECT FEASIBILITY CRITERIA</td>
<td>The project is consistent with and will promote the recommended development patterns contained in the comprehensive plan.</td>
</tr>
</tbody>
</table>

Source: Halff Associates

1. Example only. Alternative criteria lists will vary by community.
MONITORING ELEVATE LAS CRUCES

The City of Las Cruces will monitor the Elevate Las Cruces Comprehensive Plan implementation activities and the corresponding effects on the community environment, community prosperity, and community livability. Monitoring activities will not only record implementation accomplishments and measures of success but will also reveal opportunities to modify and amend Elevate Las Cruces to address changing conditions or community preferences.

PERFORMANCE INDICATORS

In many instances measures of “successful” implementation of Elevate Las Cruces will be qualitative in nature and difficult to quantify. Progress in Plan implementation may still be tracked through the adoption of measurable benchmarks and the subsequent establishment of aspirational targets.

Table 1.20, Elevate Las Cruces Performance Indicator Examples contains a list of example measures that may be incorporated into the Plan monitoring process to gauge the community’s effectiveness in implementing Elevate Las Cruces. These indicators are organized by Plan theme and topic. They are not exclusive – other indicators may be utilized by the City of Las Cruces during the comprehensive plan’s planning horizon to measure Plan performance.

Table 1.20, Elevate Las Cruces Performance Indicator Examples1

<table>
<thead>
<tr>
<th>TOPIC</th>
<th>INDICATOR</th>
<th>MEASURE(S)</th>
<th>RESPONSIBILITY</th>
</tr>
</thead>
<tbody>
<tr>
<td>LAND USE</td>
<td>RESIDENTIAL BUILDING PERMITS (NEW CONSTRUCTION)</td>
<td>DECREASED PERCENTAGE OF PERMITS</td>
<td>COMMUNITY DEVELOPMENT</td>
</tr>
<tr>
<td>LAND USE</td>
<td>RESIDENTIAL BUILDING PERMITS (SUBURBAN PLACE TYPES)</td>
<td>INCREASED NUMBER</td>
<td>COMMUNITY DEVELOPMENT</td>
</tr>
<tr>
<td>LAND USE</td>
<td>SINGLE-FAMILY DENSITY</td>
<td>DECREASED RATE/AMOUNT OF NEW NET ACREAGE CONSUMED</td>
<td>COMMUNITY DEVELOPMENT</td>
</tr>
<tr>
<td>LAND USE</td>
<td>NEIGHBORHOOD SERVICES</td>
<td>INCREASED PERCENTAGES OF DWELLING UNITS WITHIN A 5-MILE WALKED-UPON DISTANCE</td>
<td>COMMUNITY DEVELOPMENT</td>
</tr>
<tr>
<td>LAND USE</td>
<td>MIXED-USE</td>
<td>INCREASED NUMBER AND SQUARE FOOTAGE OF BUILDINGS MIXING RESIDENTIAL AND NON-RESIDENTIAL USES</td>
<td>COMMUNITY DEVELOPMENT</td>
</tr>
<tr>
<td>LAND USE</td>
<td>CENTERS AND CORRIDORS</td>
<td>INCREASED PERCENTAGE OF HOUSING UNITS IN CENTERS AND MIXED-USE CORRIDORS</td>
<td>COMMUNITY DEVELOPMENT</td>
</tr>
<tr>
<td>LAND USE</td>
<td>FORM-BASED DISTRICTS</td>
<td>DECREASED USE OF PUDS IN FAVOR OF FORM-BASED DISTRICTS</td>
<td>COMMUNITY DEVELOPMENT</td>
</tr>
<tr>
<td>LAND USE</td>
<td>PARKING</td>
<td>DECREASED PERCENTAGE OF NON-RESIDENTIAL DEVELOPMENT SITES DEDICATED TO PARKING</td>
<td>COMMUNITY DEVELOPMENT</td>
</tr>
<tr>
<td>LAND USE</td>
<td>BUILDING ORIENTATION</td>
<td>PERCENTAGE OF BUILDING FRONTAGES AT THE BUILD-TO-LINE</td>
<td>COMMUNITY DEVELOPMENT</td>
</tr>
<tr>
<td>LAND USE</td>
<td>SOCIAL SPACE</td>
<td>INCREASED AMOUNT (NUMBER/AREA) OF PRIVATE AMENITY CENTERS AND COMMON AREAS IN MULTI-UNIT/MULTI-TENANT DEVELOPMENTS</td>
<td>COMMUNITY DEVELOPMENT</td>
</tr>
<tr>
<td>INFRASTRUCTURE</td>
<td>GREEN STREETS</td>
<td>MILEAGE OF CITY STREET INCORPORATING GREEN STREET TECHNOLOGIES</td>
<td>PUBLIC WORKS</td>
</tr>
<tr>
<td>INFRASTRUCTURE</td>
<td>RENEWABLE ENERGY</td>
<td>INCREASED IN ENERGY DERIVED FROM RENEWABLE SOURCES IN CITY’S ENERGY PORTFOLIO</td>
<td>UTILITIES</td>
</tr>
<tr>
<td>INFRASTRUCTURE</td>
<td>SOLID WASTE</td>
<td>REDUCED TONNAGE OF WASTE COLLECTED; INCREASED PERCENTAGE OF WASTE DIVERTED FROM LANDFILLS</td>
<td>UTILITIES</td>
</tr>
<tr>
<td>INFRASTRUCTURE</td>
<td>WATER USAGE</td>
<td>DECREASED RATES OF USAGE PER CAPITA (RESIDENTIAL AND NON-RESIDENTIAL)</td>
<td>UTILITIES</td>
</tr>
<tr>
<td>INFRASTRUCTURE</td>
<td>CAPITAL IMPROVEMENTS</td>
<td>VALUE OF CAPITAL PROJECTS IN URBAN PLACE TYPES, CENTERS, AND MIXED-USE CORRIDORS</td>
<td>PUBLIC WORKS</td>
</tr>
<tr>
<td>NATURAL RESOURCES</td>
<td>GREEN BUILDINGS</td>
<td>INCREASED NUMBER AND SQUARE FOOTAGE OF BUILDINGS ACHIEVING LEED CERTIFICATION OR EQUIVALENT RATING; INCREASED PERCENTAGE OF PERMITS ISSUED FOR GREEN BUILDINGS</td>
<td>COMMUNITY DEVELOPMENT</td>
</tr>
<tr>
<td>NATURAL RESOURCES</td>
<td>SOLAR TECHNOLOGIES</td>
<td>INCREASED PERMITS FOR CONSTRUCTION INCORPORATING SOLAR PANELS</td>
<td>COMMUNITY DEVELOPMENT</td>
</tr>
<tr>
<td>NATURAL RESOURCES</td>
<td>CLUSTER DEVELOPMENT</td>
<td>NUMBER OF DEVELOPMENTS; ACRES OF CONSERVED OPEN SPACE COMPARED TO NET DENSITY</td>
<td>COMMUNITY DEVELOPMENT</td>
</tr>
<tr>
<td>NATURAL RESOURCES</td>
<td>CONSERVED OPEN SPACE</td>
<td>AMOUNT (ACRES) OF PUBLIC OPEN SPACE</td>
<td>PARKS AND RECREATION</td>
</tr>
</tbody>
</table>

1. City department responsible for tracking and maintaining the data. “Administration” means that delegation to a responsible City department is to be determined.

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Table 1.20, Elevate Las Cruces Performance Indicator Examples (Cont.)

<table>
<thead>
<tr>
<th>TOPIC</th>
<th>INDICATOR</th>
<th>MEASURE(S)</th>
<th>RESPONSIBILITY</th>
</tr>
</thead>
<tbody>
<tr>
<td>ECONOMIC DEVELOPMENT</td>
<td>WORKFORCE TRAINING</td>
<td>NUMBER OF PARTICIPANTS LOCALLY EMPLOYED; PERCENT RETAINED FOR OVER 1-YEAR</td>
<td>ECONOMIC DEVELOPMENT</td>
</tr>
<tr>
<td>ECONOMIC DEVELOPMENT</td>
<td>EMPLOYMENT</td>
<td>DECREASED UNEMPLOYMENT RATE; TOTAL EMPLOYMENT PER CAPITA</td>
<td>ECONOMIC DEVELOPMENT</td>
</tr>
<tr>
<td>ECONOMIC DEVELOPMENT</td>
<td>PRIVATE SECTOR EMPLOYMENT</td>
<td>INCREASED RATE OF EMPLOYMENT IN PRIVATE INDUSTRY SECTORS</td>
<td>ECONOMIC DEVELOPMENT</td>
</tr>
<tr>
<td>ECONOMIC DEVELOPMENT</td>
<td>WEST MESA INDUSTRIAL PARK</td>
<td>NEW BUILDINGS SQUARE FOOTAGE; REDUCED VACANCY RATES</td>
<td>ECONOMIC DEVELOPMENT</td>
</tr>
<tr>
<td>ECONOMIC DEVELOPMENT</td>
<td>INFILL DEVELOPMENT</td>
<td>INCREASED NUMBER/PERCENTAGE OF BUILDING PERMITS AND BUSINESS LICENSES WITHIN INFILL OVERLAY AREA</td>
<td>ECONOMIC DEVELOPMENT</td>
</tr>
<tr>
<td>ECONOMIC DEVELOPMENT</td>
<td>INVESTMENT TOOLS</td>
<td>TOTAL VALUE AND INCREASE IN TAX REVENUES WITHIN SPECIAL INVESTMENT AREAS</td>
<td>ECONOMIC DEVELOPMENT</td>
</tr>
<tr>
<td>ECONOMIC DEVELOPMENT</td>
<td>BUSINESS LICENSEES</td>
<td>TOTAL NUMBER; INCREASED ANNUAL RETENTION RATE</td>
<td>ECONOMIC DEVELOPMENT</td>
</tr>
<tr>
<td>ECONOMIC DEVELOPMENT</td>
<td>HOME-BASED BUSINESS</td>
<td>TOTAL NUMBER OF HOME-BASED BUSINESSES; INCREASED ANNUAL RETENTION RATE</td>
<td>ECONOMIC DEVELOPMENT</td>
</tr>
<tr>
<td>ECONOMIC DEVELOPMENT</td>
<td>LIVE-WORK</td>
<td>NUMBER OF APPROVED LIVE-WORK UNITS CONSTRUCTED; OCCUPANCY RATE</td>
<td>COMMUNITY DEVELOPMENT</td>
</tr>
<tr>
<td>ECONOMIC DEVELOPMENT</td>
<td>BUSINESS REGISTRATION</td>
<td>AVERAGE NUMBER OF DAYS TO APPROVE REGISTRATION REQUESTS (ASSUMING PROPER SUBMITTAL)</td>
<td>ECONOMIC DEVELOPMENT</td>
</tr>
<tr>
<td>ECONOMIC DEVELOPMENT</td>
<td>REAL GROSS METROPOLITAN PRODUCT</td>
<td>INCREASED RATE PER CAPITA</td>
<td>ECONOMIC DEVELOPMENT</td>
</tr>
<tr>
<td>ECONOMIC DEVELOPMENT</td>
<td>SALES TAX</td>
<td>INCREASED RATE PER CAPITA</td>
<td>ECONOMIC DEVELOPMENT</td>
</tr>
<tr>
<td>ECONOMIC DEVELOPMENT</td>
<td>POVERTY</td>
<td>REDUCTION IN PERCENTAGE OF INDIVIDUALS BELOW THE POVERTY LEVEL</td>
<td>ECONOMIC DEVELOPMENT</td>
</tr>
<tr>
<td>EDUCATION</td>
<td>GRADUATION</td>
<td>INCREASED GRADUATION RATE</td>
<td>Administration</td>
</tr>
<tr>
<td>TOPIC</td>
<td>INDICATOR</td>
<td>MEASURE(S)</td>
<td>RESPONSIBILITY</td>
</tr>
<tr>
<td>-------</td>
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<td>-------------</td>
<td>----------------</td>
</tr>
<tr>
<td>EDUCATION</td>
<td>SCHOOL SITING</td>
<td>INCREASED PERCENTAGES OF DWELLING UNITS WITHIN A 0.5 MILE WALKING DISTANCE OF AN ELEMENTARY OR MIDDLE SCHOOL; PERCENTAGE OF STUDENTS WALKING/BICYCLING TO SCHOOL</td>
<td>QUALITY OF LIFE</td>
</tr>
<tr>
<td>EDUCATION</td>
<td>COMMUNITY SCHOOLS</td>
<td>INCREASED NUMBER OF JOINT-USE AGREEMENTS; USER RATES</td>
<td>QUALITY OF LIFE</td>
</tr>
<tr>
<td>EDUCATION</td>
<td>LIBRARY SERVICES</td>
<td>INCREASE IN PERSONS WITH A LIBRARY CARD; TOTAL NUMBER OF HOURS SPENT IN THE LIBRARY; NUMBER OF VIRTUAL LIBRARY SERVICES USED</td>
<td>QUALITY OF LIFE</td>
</tr>
<tr>
<td>HOUSING</td>
<td>HOUSING BALANCE</td>
<td>INCREASED HOUSING VARIETY BY UNIT TYPE; TOTAL NUMBER OF HOUSING UNITS</td>
<td>COMMUNITY DEVELOPMENT</td>
</tr>
<tr>
<td>HOUSING</td>
<td>DWELLING UNITS (URBAN PLACE TYPES)</td>
<td>INCREASED NUMBER AND SHARE OF NEW DWELLING UNITS</td>
<td>COMMUNITY DEVELOPMENT</td>
</tr>
<tr>
<td>HOUSING</td>
<td>AFFORDABLE HOUSING</td>
<td>INCREASED NUMBER OF AFFORDABLE DWELLING UNITS</td>
<td>COMMUNITY DEVELOPMENT</td>
</tr>
<tr>
<td>HOUSING</td>
<td>MIXED-INCOME DEVELOPMENTS</td>
<td>INCREASED NUMBER OF MIXED-INCOME HOUSING PROJECTS</td>
<td>COMMUNITY DEVELOPMENT</td>
</tr>
<tr>
<td>HOUSING</td>
<td>COST BURDENED STATUS</td>
<td>REDUCED PERCENTAGE OF MONTHLY HOUSEHOLD INCOME SPENT ON HOUSING PLUS TRANSPORTATION</td>
<td>COMMUNITY DEVELOPMENT</td>
</tr>
<tr>
<td>HOUSING</td>
<td>JOBS TO HOUSING</td>
<td>INCREASED RATIO OF JOBS TO HOUSING UNITS IN LAS CRUCES</td>
<td>COMMUNITY DEVELOPMENT</td>
</tr>
<tr>
<td>HOUSING</td>
<td>HOMELESSNESS</td>
<td>DECREASED NUMBER OF HOMELESS INDIVIDUALS</td>
<td>COMMUNITY DEVELOPMENT</td>
</tr>
<tr>
<td>HUMAN SERVICES</td>
<td>MEAL PROGRAMS</td>
<td>NUMBERS OF RESIDENTS SERVED (SCHOOL LUNCH, MEALS-ON-WHEELS)</td>
<td>QUALITY OF LIFE</td>
</tr>
<tr>
<td>HUMAN SERVICES</td>
<td>SENIOR ACTIVITIES</td>
<td>INCREASED NUMBER AND RATES OF PARTICIPATION</td>
<td>QUALITY OF LIFE</td>
</tr>
<tr>
<td>HUMAN SERVICES</td>
<td>ADA COMPLIANCE</td>
<td>NUMBER OF BARRIERS TO ACCESS UTILIZE PUBLIC FACILITIES REMOVED</td>
<td>PUBLIC WORKS</td>
</tr>
<tr>
<td>COMMUNITY LEASIBILITY</td>
<td>NUMBER OF REGISTERED NEIGHBORHOOD ORGANIZATIONS</td>
<td>INCREASED NUMBER</td>
<td>COMMUNITY ENGAGEMENT</td>
</tr>
<tr>
<td>NEIGHBORHOODS</td>
<td>CITY-SUPPORTED NEIGHBORHOOD EVENTS</td>
<td>NUMBER OF BLOCK PARTIES SERVICES, HOURS OF STAFF SUPPORT</td>
<td>COMMUNITY ENGAGEMENT</td>
</tr>
<tr>
<td>NEIGHBORHOODS</td>
<td>NEIGHBORHOOD PLANS</td>
<td>NUMBER OF NEIGHBORHOOD PLANS OR COMMUNITY BLUEPRINTS ADOPTED</td>
<td>COMMUNITY DEVELOPMENT</td>
</tr>
<tr>
<td>NEIGHBORHOODS</td>
<td>NEIGHBORHOOD BRANDING</td>
<td>RESEARCH VALUE OF NEIGHBORHOOD BRANDING ELEMENTS CREATED AND APPLIED</td>
<td>COMMUNITY ENGAGEMENT</td>
</tr>
<tr>
<td>NEIGHBORHOODS</td>
<td>LEADERSHIP ACADEMY</td>
<td>TOTAL PARTICIPATION, CHANGE IN PARTICIPATION RATES</td>
<td>COMMUNITY ENGAGEMENT</td>
</tr>
<tr>
<td>NEIGHBORHOODS</td>
<td>POLICE CITIZEN’S ACADEMY</td>
<td>TOTAL PARTICIPATION, CHANGE IN PARTICIPATION RATES</td>
<td>POLICE</td>
</tr>
<tr>
<td>NEIGHBORHOODS</td>
<td>NEIGHBORHOOD CLEAN-UP EVENTS</td>
<td>TOTAL NUMBER OF EVENTS, TONNAGE OF WASTE REMOVED</td>
<td>KEEP LAS CRUCES BEAUTIFUL</td>
</tr>
</tbody>
</table>

1. City department responsible for tracking and maintaining the data. "Administration" means that delegation to a responsible City department is to be determined.
Although the Elevate Las Cruces vision and work program considers how Las Cruces will transform itself over the next 25 years, Las Cruces City Charter requires, “…a complete review and updating of the comprehensive plan at least every 10 years.” (Las Cruces, New Mexico, City Charter art. VI, § 6.02). The interim reporting and amendment processes within this section assume that a full Plan update will occur in accordance with City Charter.

**ANNUAL PROGRESS REPORT**

The Planning and Zoning Commission will prepare an annual progress report regarding implementation of Elevate Las Cruces with the assistance of the Community Development Department.

The annual progress report will include the following:

- Completed or ongoing actions related to the Elevate Las Cruces Work Program;
- An evaluation of plan implementation partnerships;
- Updated Performance Indicators;
- Recommended Plan amendments that may be proposed by the Mayor and City Council;
- Other relevant information identified by City Administration that illustrates Plan accomplishments, barriers to implementation, or necessary modifications.

The Planning and Zoning Commission’s report will be presented to the Mayor and City Council prior to the initiation of the annual budget development process so that report findings or recommendations may be considered as part of the City capital and operating budgeting process.

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**TABLE 120. ELEVATE LAS CRUCES PERFORMANCE INDICATOR EXAMPLES (CONT.)**

<table>
<thead>
<tr>
<th>TOPIC</th>
<th>INDICATOR</th>
<th>MEASURE(S)</th>
<th>RESPONSIBILITY</th>
</tr>
</thead>
<tbody>
<tr>
<td>HISTORIC PRESERVATION</td>
<td>RENOVATION</td>
<td>INCREASED NUMBER OF RENOVATION PERMITS FOR NON-CONTRIBUTING STRUCTURES</td>
<td>COMMUNITY DEVELOPMENT</td>
</tr>
<tr>
<td>HISTORIC PRESERVATION</td>
<td>NEW CONSTRUCTION</td>
<td>INCREASED NUMBER OF RENOVATION PERMITS FOR NON-CONTRIBUTING STRUCTURES IN HISTORIC DISTRICTS</td>
<td>COMMUNITY DEVELOPMENT</td>
</tr>
<tr>
<td>HISTORIC PRESERVATION</td>
<td>BUSINESS REGISTRATION</td>
<td>ANNUAL NUMBER OF BUSINESS REGISTRATIONS ISSUED FOR PROPERTIES WITHIN HISTORIC DISTRICTS</td>
<td>COMMUNITY DEVELOPMENT</td>
</tr>
<tr>
<td>PUBLIC HEALTH</td>
<td>TREE CANOPY</td>
<td>INCREASED TREE CANOPY INVENTORY WITHIN STREET RIGHTS-OF-WAY AND OTHER PUBLIC GROUNDS</td>
<td>ADMINISTRATION</td>
</tr>
<tr>
<td>PUBLIC HEALTH</td>
<td>RESPIRATORY DISEASE</td>
<td>DECREASE RATES</td>
<td>ADMINISTRATION</td>
</tr>
<tr>
<td>PUBLIC HEALTH</td>
<td>OBESITY</td>
<td>DECREASE RATES</td>
<td>ADMINISTRATION</td>
</tr>
<tr>
<td>PUBLIC HEALTH</td>
<td>CONTAMINATED SITES</td>
<td>DECREASE NUMBER OF BROWNFIELD SITES RATE OF ABATEMENT</td>
<td>ADMINISTRATION</td>
</tr>
<tr>
<td>PUBLIC HEALTH</td>
<td>SAFE ROUTES TO SCHOOL</td>
<td>NUMBER OF SAFE ROUTES TO SCHOOL PROGRAMS</td>
<td>ADMINISTRATION</td>
</tr>
<tr>
<td>PUBLIC HEALTH</td>
<td>IMPROVED HEALTH THROUGH URBAN AGRICULTURE</td>
<td>TO BE DETERMINED BASED ON MULTIPLE INDICATORS CONTAINED IN THE URBAN AGRICULTURE AND FOOD POLICY PLAN</td>
<td>ADMINISTRATION</td>
</tr>
</tbody>
</table>

1. City department responsible for tracking and maintaining the data. “Administration” means that delegation to a responsible City department is to be determined.

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**PLAN AMENDMENTS**

Amendments to Elevate Las Cruces may be proposed by the Mayor and City Council at any time ((Las Cruces, New Mexico, Municipal Code, Ch. 2, Art. IV, § 2-381 (d)). Often however, potential Plan amendments are minor in nature – not affecting the intent of the Plan – and can be identified and recommended by City staff. To provide predictability, most Plan amendments should occur in conjunction with one of two processes:

- **General Plan Amendments.** Most amendments to Elevate Las Cruces should be scheduled and initiated as a group on an annual basis following submittal of the Planning and Zoning Commission’s annual report to the Mayor and City Council. General plan amendments may address any component of the Plan, including the Future Development Program and Future Thoroughfare Program.

- **Future Development Map Amendments.** The City may also develop a procedure to consider concurrent amendments to the Future Development Map in conjunction with a development application and staff report. Such a process can include additional application requirements such as developer/neighborhood meetings and cost-benefit analyses, and can create a greater level of public transparency where a possible change to the Future Development Map would be necessary to accommodate an applicant’s proposal.

**FIVE-YEAR PLAN UPDATE**

The Community Development Department will facilitate a major update to Elevate Las Cruces that coincides with the fifth anniversary of the adoption of the Plan. The five-year update of Elevate Las Cruces will be prepared under the oversight of the Planning and Zoning Commission unless determined otherwise by the Mayor and City Council. The five-year update will include at least the following:

- A Report of Accomplishments related to the Elevate Las Cruces Work Program and Performance Indicators;
- An updated Work Program and list of Performance Indicators;
- A documented public participation program;
- Updated population projections and Community Profile;
- Modifications to the Future Development Program and Future Thoroughfare Program, if necessary.

The five-year update will include both: A) The Planning Commission’s annual progress report; and, B) Updated versions of the Elevate Las Cruces Comprehensive Plan reports (Volumes I through IV, as necessary).
Glossary of Terms

**Active Roadsides:** This refers to the portion of a roadway right-of-way outside of the traveled way, and represents a community's largest public space. Active roadsides that contain furnishing zones, sidewalks, and accessory zones between pedestrian pathways and building frontages promote public gathering and activity.

**Affordable Housing:** As defined by the U.S. Department of Housing and Urban Development. Affordable housing consumes 30 percent of less of the gross income of a household.

**Alternative Scenarios:** The varying growth-development scenarios that were developed during the planning process to represent different ways Las Cruces could grow.

**Arterial Streets:** The primary function is to provide for continuity and high traffic volumes between major activity centers. Property access is a medium level priority, with an emphasis on limiting the location of driveways and groups of curb cuts that access this roadway type.

**Attainable Housing:** Housing that is market-rate (i.e. not publicly-subsidized) and that is priced so that the average household is not spending more than 30 percent of their gross income on housing costs.

**Avenue:** Avenues are more similar to minor arterials and collector roadways in function. Avenues may include a parking lane, bicycle accommodations, a central median, and active roadside area.

**Boulevard:** Boulevards are more similar to arterials in function, primarily serving as a through-way for traffic. These roadways are distinct from typical arterials due to the provision of on-street parking and wide, active roadsides that are separated from the motor vehicle traffic.

**Business Park/Industrial:** These areas are reserved for concentrations of warehousing, trade, transportation, research and development, manufacturing and industrial uses.

**Calm Streets:** Refers to roadways that incorporate design features to slow traffic closer to the posted speed. Traffic calming methods that are pro-actively incorporated into the design of new streets include reduced travel lane widths, streetscape features, curve radii, to physically and psychologically constrain the scale of the roadway.

**Capital Improvement Plan (CIP):** Public dollars earmarked for improvement and extension of infrastructure in the City.

**City Council:** The governing body of the City of Las Cruces, New Mexico.

**Civic & Institutional:** Defined by large public or private facilities and complexes supporting uses such as educational institutions, convention centers, libraries, and government buildings.

**Collector Streets:** The street's primary function is to collect and distribute traffic from local access streets to arterial streets. Collector streets move moderate amounts of traffic volumes and provide access to adjacent properties.

**Comprehensive Plan:** A document with graphics, text, and tables that forms policies governing the future development of the City and consisting of various components governing specific geographic areas and functions and services of the City. This document is established with the input of citizens, property owners, city staff, and elected/appointed city officials.

**Comprehensive Plan Advisory Committee:** City Council appointed members to serve as advisory body to support development of the comprehensive plan.

**Corporate Architecture:** Buildings, structures, and accessory spaces designed to meet the needs of a business enterprise, as opposed to the design objectives of the community within which it is located.

**Design Standards:** Formal set of standards for development which require certain development character and quality levels for the built and natural environment.

**Downtown:** Is an urban place type composed of residential and non-residential land uses. Downtown Las Cruces is bordered by Spruce Ave and Lohman Ave.

** Dwelling Unit (DU):** A single dwelling unit for habitation.

**Ecosystem Services:** Benefits humans desire from the natural environment and from properly-functioning ecosystems, such as improved air-quality resulting from trees.

**Employment Center:** Nodes of high employment within a community that are distinguished by development tracts and buildings that contain a concentration of jobs as compared to residents.

**Floodplain:** An area of land subject to inundation by a 100-year frequency flood, as shown on the floodplain map from the FEMA.

**Floor Area Ratio (FAR):** FAR is the ratio between a building's total floor area and its site coverage. It is calculated by dividing the gross square footage of a building by lot area.

**Form-Based Codes:** Approach to land development regulations that utilizes physical form rather than separation of land uses as the organizing principle. Form-based codes can result in a more predictable built environment and create a high-quality public realm.

**Gross Density:** This refers to the number of dwelling units on a tract of land divided by the total acreage. Gross density may be identical for developments incorporating different lot sizes where individual parcels are clustered and a percentage of the land is set aside for other uses.
GLOSSARY OF TERMS

HIGHWAYS: Major roadways carrying large volumes of traffic usually on controlled access roadways. They are intended to convey traffic for longer distances (city to city, regionally, and beyond). Highways are the jurisdiction of regional, State, and Federal agencies.

INFILL DEVELOPMENT: Development of new homes, commercial and/or retail buildings, and public facilities on unused or underused lands in existing developed areas.

LOCAL STREETS: Intended for low volume and low speed traffic movement, local streets provide access to residential lots and building sites.

MINOR ARTERIAL: Minor Arterials are slightly smaller than Principal Arterials and are intended to convey traffic from neighborhoods and Collector Streets to Principal Arterials, and generally serve moderate trip lengths.

MIXED USE: A compatible mix of residential and non-residential uses allowed on the same property, or within the same structure. Horizontally mixed-use developments may include any combination of office, retail and residential uses sited adjacent to one another within the same structure or within adjacent structures, on the same property. Vertically mixed-use developments may include any combination of office, retail and residential uses sited above or below one another within the same structure.

MIXED-USE CORRIDOR: Composed of residential and non-residential land uses along roadways or trail corridors.

MPO (MESILLA VALLEY PLANNING ORGANIZATION): The MPO serves the cities of Las Cruces, Mesilla, and part of Doña Ana County. The MVMPO is responsible for transportation system planning aspects of Doña Ana County.

MULTI-FAMILY RESIDENTIAL: Attached dwelling units designed to be occupied by three or more families living independently of one another, exclusive of boarding houses, hotels, or motels.

NEIGHBORHOOD CENTERS: An overlay place type that includes a mix of residential and non-residential land uses and located at key neighborhood intersections, neighborhood centers are walkable and provide employment and entertainment opportunities.

OPEN SPACE RESERVE: Includes land that is to be maintained in a natural state to be used for habitat preservation or passive recreation.

PARKLET: Converted parking spaces into vibrant community spaces that offers public seating areas. They are often created through a partnership between the city and local businesses, residents, or neighborhood associations.

PARKS AND OPEN SPACE: Areas reserved for active and/or passive recreation, provided either by the City or by private development.

This glossary is a composite list of terms found in Volumes 1 through 4 of Elevate Las Cruces. This Volume may not contain all terms listed.

GLOSSARY OF TERMS

PLACEMAKING: Strengthening a community’s identity by creating a ‘sense of place’ through physical design.

PLANNED DEVELOPMENT (PD): Planned associations of uses developed as integral land use units such as industrial parks or industrial districts, offices, commercial or service centers, shopping centers, residential developments of multiple or mixed housing, including attached single family dwellings or any appropriate combination of uses which may be planned, developed or operated or integral land use units either by a single owner or a combination of owners.

PRINCIPAL ARTERIAL: These streets offer high levels of mobility and carry vehicles within and through the City. They are intended to funnel traffic from Minor Arterials and Collector Streets to Highways, or to other Principal Arterials, and generally serve long trip lengths.

REDEVELOPMENT: Restoration of existing buildings and properties blighted and/or which diminish the character and function of a neighborhood including adaptive use and historic preservation properties.

REGIONAL COMMERCIAL: Defined by large retail and professional service uses, usually within multi-tenant shopping centers.

RIGHT-OF-WAY (ROW): Land provided for the purpose of vehicular access.

RURAL NEIGHBORHOOD: Low-density residential developments composed of single-family homes and limited agricultural uses occur in the place type.

RURAL RESERVE: Composed of unused or underused lands in existing developed areas. These lands are applied to reflect either an existing or intended development pattern.

RURAL-URBAN TRANSCECT: Planning model that illustrates a system of development patterns that become successively more urban in intensity and character.

SCENARIO PLANNING: Process in which alternative futures of growth and development are compared to determine a preferred vision for growth.

SINGLE FAMILY RESIDENTIAL (SF): A detached dwelling unit designed to be occupied by not more than one family.

SMART GROWTH: Approach to growth management that combines incentives, disincentives, and traditional planning techniques to promote a pattern of growth that achieves economic, environmental, and quality-of-life objectives.

STREET CHARACTER ZONES: Street character zones are areas where different street design standards are applied to reflect either an existing or intended development pattern.

SUBURBAN NEIGHBORHOOD: Includes low-to-moderate density residential land use with limited commercial development. Multi- and single-family homes, retail, and office use occupy this place type.

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GLOSSARY OF TERMS

TOWN CENTERS: Mix of residential and non-residential land uses that include institutional, cultural, employment, and entertainment opportunities in a walkable center.

TRAFFIC IMPACT ANALYSIS (TIA): A process that helps the community understand the demands and impacts placed on the City’s transportation network from development. There are two types of TIA. The first assesses the effects that a particular development’s traffic will have on the transportation network resulting from a change in land use different from the future land use plan, while the second type assesses the specific site and roadway improvements needed resulting from a proposed development.

TRANSFER OF DEVELOPMENT RIGHTS: This program enables landowners to sell development rights of their land so that development can occur in another designated location, while the landowner’s land is protected from future development and promote density in other locations.

URBAN DESIGN: Urban design is about making connections between people and places, movement and urban form, nature and the built fabric. Urban design draws together the many strands of place-making, environmental stewardship, social equity and economic viability into the creation of places with distinct beauty and identity. Urban design is the process of designing and shaping cities, towns and neighborhoods. Urban design is an inter-disciplinary subject that utilizes elements of many built environment professions, including landscape architecture, urban planning and architecture.

URBAN NEIGHBORHOODS: A mix or housing types of medium-to-high density and supporting neighborhood commercial development make up this place type.

UTILITIES: Services provided by public and private agencies that support development. Utility services include water, sanitary sewer, storm drainage, electrical, natural gas, telephone and telecommunications, and other similar services.

WRAP-AROUND SERVICES: A comprehensive and holistic way of providing services to individuals experiencing serious mental health or behavioral challenges. A ‘wrap-around facilitator’ connects an individual to providers of support services and support.

REFERENCES
