## Apache Junction Comprehensive Transportation Study

## Final Report

May 2012

Prepared for the:
Arizona Department of Transportation


## ACKNOWLEDGEMENTS

City of Apache Junction Council Members
Mayor J ohn S. Insalaco
Robin Barker
Doug Coleman
Rick Dietz
J eff Serdy
Clark Smithson
Chip Wilson

## Technical Advisory Committee (TAC)

Charla Glendening, Project Manager, ADOT Multimodal Planning Division
Giao Pham, P.E, City Engineer/I nterim Director, Public Works, City of Apache J unction
Steve Filipowicz, Director Economic Development, City of Apache J unction
Nick Blake, Parks Superintendent, City of Apache J unction
Brett J ackson, Police Lieutenant, Apache J unction Police Department
Dan Campbell, Fire Chief, Apache J unction Fire District
Dave Montgomery, Chief Fire Marshall, Apache J unction
Chad Wilson, Superintendent, Apache J unction Unified School District
Bill Leister, Transportation Director, Central Arizona Association of Governments
Michelle Green, Project Manager, Arizona State Land Department
Doug Hansen, Planning Section Chief, Pinal County
Greg Stanley, P.E., Director / County Engineer, Pinal County
Alan Sanderson, Deputy Transportation Director, City of Mesa
Ken Hall, AICP, Senior Planner, City of Mesa
Tim Oliver, Systems Planning Manager, Maricopa County Department of Transportation Felicia Terry, Regional Planning Director, Maricopa County Flood Control District Pat Brenner, Community Relations Manager, City of Apache J unction Angelita Bulletts, District Manager, Bureau of Land Management - Phoenix District
Troy White, Director / Public Works, Town of Queen Creek
Tim Wolfe, District Engineer / Maintenance, Phoenix Maintenance District
Rob Samour District Engineer / Construction, State Engineer Office
Thor Anderson, Manager, ADOT Environmental Planning Group
J ulian Avila, Community Relations, ADOT Communication and Community Partnerships Sam Chavez, Transit, ADOT Multimodal Planning Division
Marsha Miller, Public Involvement Consultant, KDA Creative

## TABLE OF CONTENTS

Page

1. INTRODUCTION ..... 1
Purpose of the Study. ..... 1
Study Objectives ..... 3
Study Process ..... 3
2. EXISTING CONDITIONS ..... 5
Existing Land Use and Socioeconomic Conditions ..... 5
Transportation Conditions ..... 20
3. FUTURE CONDITIONS ..... 42
Future Socioeconomic Conditions ..... 42
Future Transportation Conditions ..... 42
4. EVALUATION OF TRANSPORTATION IMPROVEMENTS ..... 53
Transportation Issues Summary ..... 53
Evaluation Criteria and Process ..... 53
Roadway Improvement Options ..... 55
Evaluation of Transit Needs ..... 95
Evaluation of Non-Motorized Modes of Transportation ..... 97
5. MULTIMODAL TRANSPORTATION PLAN ..... 98
Roadway Recommendations ..... 98
Transit and Non-Motorized Modes Recommendations ..... 107
Functional Classification ..... 118
Build-Out Roadway Network Recommendations ..... 118
Title VI and Environmental Justice Implications ..... 121
Community Outreach ..... 121
6. TRANSPORTATION PLAN IMPLEMENTATION ..... 123
Funding Sources ..... 123
Access Management ..... 123
Implementation Actions ..... 125

## LIST OF TABLES

## Page

2.1: Population and Housing Unit Growth Trends......................................................................... 7
2.2: Major Employers .................................................................................................................... 8
2.3: Roadway Functional Classification Definition....................................................................... 21
2.4: Apache Junction Roads Pavement Condition....................................................................... 25
2.5: Bridge Condition .................................................................................................................. 27
2.6: Crash Rate for Roadway Segments....................................................................................... 30
2.7: Crash Rate for Intersections ................................................................................................. 30
3.1: Population Levels - Population, Housing Units, and Employment ........................................ 42
4.1: Transportation Improvements Evaluation Criteria................................................................ 55
4.2: Short-Term (Population Level 1 - 60K) Intersection LOS Conditions.................................... 58
4.3: Mid-Term (Population Level 2 - 75K) Intersection LOS Conditions ...................................... 65
4.4: Long-Term (Population Level 3 - 130K) Intersection LOS Conditions................................... 89
4.5: Minimum Consolidated Residential and Employment Densities for Various Type of Transit
Services ............................................................................................................. 95
4.6: Summary of Transit Demand Estimation .............................................................................. 96
4.7: Summary of Transit Demand Estimation (WestGroup Research Model).............................. 96
5.1: Short-Term (Population Level 1 - 60K) Improvements.......................................................... 99
5.2: Mid-Term (Population Level 2-75K) Improvements .......................................................... 102
5.3: Long-Term (Population Level 3-130K) Improvements....................................................... 104
5.4: Regional Improvements...................................................................................................... 106
6.1: Funding Sources ................................................................................................................... 126

## LIST OF FIGURES

## Page

1.1: Study Area and Project Influence Area ..... 2
1.2: Study Process ..... 4
2.1: Land Ownership ..... 6
2.2: Population Density by TAZ ..... 9
2.3: Occupied Dwelling Units and Employment by TAZ ..... 10
2.4: Minority, Age 65 and Older, Mobility Limited, and Below Poverty Population Comparison 11
2.5: Minority Population (Census Block) ..... 13
2.6: Elderly Population (Census Block) ..... 14
2.7: Below Poverty Population (Census Block Group) ..... 15
2.8: Mobility Limited Population (Census Block Group) ..... 16
2.9: Natural Environmental Overview ..... 18
2.10: Environmental Concerns ..... 19
2.11: Existing Roadway Functional Classification ..... 22
2.12: Existing Number of Lanes ..... 23
2.13: Existing Posted Speed Limits. ..... 24
2.14: Pavement and Bridge Condition ..... 28
2.15: Crash Locations ..... 31
2.16: Crash Density ..... 32
2.17: Illustration of LOS A through F. ..... 34
2.18: Existing 2010 Daily Traffic Counts ..... 35
2.19: Average Daily Level of Service Conditions ..... 37
2.20: Intersection Lane Configuration ..... 38
2.21: Intersection Level of Service ..... 39
2.22: Study Area Trails with Existing Bicycle and Pedestrian Facilities ..... 41
3.1: Average Daily Traffic Volumes - Population Level 1 (60K). ..... 44
3.2: Average Daily Level of Congestion - Population Level 1 (60K) ..... 45

## LIST OF FIGURES (CONTINUED)

Page
3.3: Average Daily Traffic Volumes - Population Level 2 (75K). ..... 47
3.4: Average Daily Level of Congestion - Population Level 2 (75K) ..... 48
3.5: Average Daily Traffic Volumes - Population Level 3 (130K) ..... 51
3.6: Average Daily Level of Congestion - Population Level 3 (130K) ..... 52
4.1: Transportation Issues ..... 54
4.2: Number of Lanes for Short-Term Phase (Population Level 1-60K) ..... 59
4.3: Average Daily Traffic Volumes for Short-Term Phase (Population Level 1-60K) ..... 60
4.4: Average Daily Level of Congestion for Short-Term Phase (Population Level 1-60K) ..... 61
4.5: Intersection Lane Configuration for Short-Term Phase (Population Level 1-60K) ..... 62
4.6: Intersection Level of Service for Short-Term Phase (Population Level 1-60K) ..... 63
4.7: Number of Lanes for Mid-Term Phase (Population Level 2-75K) ..... 66
4.8: Average Daily Traffic Volumes for Mid-Term Phase (Population Level 2 - 75K) ..... 67
4.9: Average Daily Level of Congestion for Mid-Term Phase (Population Level 2 - 75 K ) ..... 68
4.10: Intersection Lane Configuration for Mid-Term Phase (Population Level 2-75K) ..... 69
4.11: Intersection Level of Service for Mid-Term Phase (Population Level 2-75K) ..... 70
4.12: Number of Lanes for Long-Term Phase (Population Level 3-130K) - Base Condition ..... 73
4.13: Average Daily Traffic Volumes for Long-Term Phase (Population Level 3-130K) - Base Condition ..... 74
4.14: Average Daily Level of Congestion for Long-Term Phase (Population Level 3-130K) - Base Condition ..... 75
4.15: Average Daily Traffic Volumes for Long-Term Phase (Population Level 3-130K) - Alternative 1 ..... 78
4.16: Average Daily Level of Congestion for Long-Term Phase (Population Level 3-130K) - Alternative 1 ..... 79
4.17: Average Daily Traffic Volumes for Long-Term Phase (Population Level 3-130K) - Alternative 2 ..... 82

## LIST OF FIGURES (CONTINUED)

Page
4.18: Average Daily Level of Congestion for Long-Term Phase (Population Level 3-130K) - Alternative 2 ..... 83
4.19: Average Daily Traffic Volumes for Long-Term Phase (Population Level 3-130K) - Alternative 3 ..... 86
4.20: Average Daily Level of Congestion for Long-Term Phase (Population Level 3-130K) - Alternative 3 ..... 87
4.21: Number of Lanes for Long-Term Phase (Population Level 3-130K) - Preferred Alternative ..... 90
4.22: Average Daily Traffic Volumes for Long-Term Phase (Population Level 3-130K) - Preferred Alternative ..... 91
4.23: Average Daily Level of Congestion for Long-Term Phase (Population Level 3-130K) - Preferred Alternative ..... 92
4.24: Intersection Lane Configuration for Long-Term Phase (Population Level 3 - 130K) Preferred Alternative ..... 93
4.25: Intersection Level of Service for Long-Term Phase (Population Level 3 -130K) Preferred Alternative ..... 94
5.1: Short-Term (Population Level 1-60K) Improvements ..... 101
5.2: Mid-Term (Population Level 2-75K) Improvements ..... 103
5.3: Long-Term (Population Level 2-130K) Improvements ..... 105
5.4: Service Concept for Short-Term (Population Level 1 -60K) ..... 110
5.5: Core Area Circulator Detail for Short-Term (Population Level 1 - 60 K ) ..... 111
5.6: Service Concept for Mid-Term (Population Level 2 - 75K) ..... 112
5.7: Service Concept for Long-Term (Population Level 3 - 130K) ..... 113
5.8: Proposed Pedestrian Facilities ..... 114
5.9: Proposed Bicycle Facilities ..... 115
5.10: Proposed Equestrian Facilities ..... 116
5.11: Proposed Multimodal Facilities ..... 117
5.12: Recommended Roadway Functional Classification ..... 119
5.13: Recommended Roadway Network for Build-Out Population Levels ..... 120
6.1: Access vs Mobility ..... 123

## 1. I NTRODUCTION

## PURPOSE OF THE STUDY

The Apache Junction Comprehensive Transportation Study is a joint effort by the City of Apache Junction and the Arizona Department of Transportation (ADOT) to develop a long-range multimodal transportation plan to address the City's most critical current and future transportation needs. The study was funded by Federal Highway Administration's (FHWA) State Planning and Research Program and administered through ADOT's Multimodal Planning Division. Significant growth is anticipated in the Portalis area located in the southern portion of the City that could result in population growth, economic development, and increased traffic volumes. The study evaluated the growing demands placed on the City's local roads and streets by developments in study area, the Portalis area, and within the region. In addition, the study examined public transportation, bicycle and pedestrian needs, and additional multimodal opportunities necessary to accommodate growth and development.

The City of Apache Junction is located on the eastern edge of the Phoenix Metropolitan area. The City is situated in the northwest portion of Pinal County and a small portion is located in eastern section of Maricopa County. Due to the City's location, the Maricopa Association of Governments (MAG) and Central Arizona Association of Governments (CAAG) coordinate planning activities for Apache Junction. The study area is comprised of approximately 44 square miles and is bounded by Meridian Drive to the west, McKellips Road to the north, Elliot Road alignment to the south, and the Tonto National Forest on the east.

Figure 1.1 shows the study area boundary along with the project influence area. The study area represents the Transportation Improvements Plan boundary limits while the project influence area represents a geographic area beyond the study boundary that directly affects the study area. The project influence area is needed to identify and accurately quantify the impact of traffic generated outside the study area within the City's transportation system.

FIGURE 1.1: STUDY AREA AND PROJECT INFLUENCE AREA


LEGEND


Study Area
Influence Area


City Limits $\quad \because \cdots$ County Line

## STUDY OBJECTIVES

Large capital investments in transportation infrastructure will be required during the next twenty years to accommodate projected levels of growth and development in the Apache Junction area. With guidance from Apache Junction's General Plan's Circulation Element, the 2004 Small Area Transportation Study (SATS), the 2003 Street Circulation and Access Study, and interviews with members of the Technical Advisory Committee (TAC) and other local stakeholders, the following objectives were the focal point for this study:

- Establish a 20-year vision for transportation for the study area that preserves existing transportation system and enhances safety and efficiency.
- Enhance mobility, accessibility, and reliability of travel by providing additional transportation choices.
- Develop a demand responsive Transportation Plan that is based on an integrated land use and transportation system.
- Have continued communication with public and stakeholders.


## STUDY PROCESS

The study is guided by a Technical Advisory Committee (TAC) that includes representatives from:

- City of Apache Junction
- ADOT
- Pinal County
- CAAG
- City of Mesa
- Arizona State Land Department (ASLD)
- Maricopa County Department of Transportation (MCDOT)
- Bureau of Land Management (BLM)
- Town of Queen Creek
- Maricopa County Flood Control District (MCFCD)

The role of the TAC was to provide guidance, support, advice, suggestions, and recommendations, and to perform document reviews throughout the study process. The First Public Open House was conducted in March 2011 to present existing and projected transportation conditions and issues. The second round of public input involved extensive outreach through online social media and a presentation was given to the City Council of recommended transportation improvements. The study process is illustrated in Figure 1.2.

FIGURE 1.2: STUDY PROCESS


## 2. EXISTING CONDITIONS

## EXISTING LAND USE AND SOCIOECONOMIC CONDITIONS

This section summarizes current land use, socioeconomic conditions, characteristics of the physical and natural environments, environmental justice population review (Title VI), and cultural resources inventory for the study area.

## Land Ownership Status

The Apache Junction planning boundary covers approximately 44 square miles of land area. Approximately $53 \%$ of the land is privately owned, $35 \%$ is managed by ASLD, $9.4 \%$ is managed by the BLM, and less than $2 \%$ is managed by the Bureau of Reclamation. Figure 2.1 displays the current land ownership status in the study area.

## Socioeconomic Conditions

Creating an inventory of the study area's socioeconomic characteristics and understanding this data is a critical element for any transportation planning study. Socioeconomic data is one of the primary inputs to the travel demand modeling process that is used to forecast traffic volumes in the study area. Below is a list of key statistics for the study area:

- Land Area: 44.04 square miles
- Population (Year 2010): 43,474
- Total Housing Units (Year 2010): 27,137
- Occupied Housing Units (Year 2010): 18,978
- Median Age: 47.3*
- Median Household Income: \$39,467*
- Below Poverty Percentage (Year 2000): 11.35\%
- Principal Economic Activities: Recreation and retirement
* Source: U.S. Census Bureau, 2006-2010 American Community Survey

FIGURE 2.1: LAND OWNERSHIP


## Population and Housing Unit Growth Trends

According to the 2000 U.S. Census, the study area had a population of approximately 38,095 people. Since 2000, the study area has experienced a population growth rate of $1.41 \%$ per year, which is lower than the average statewide growth rate of $2.46 \%$ per year and significantly lower than the Pinal County growth rate of $10.91 \%$ per year. Table 2.1 lists the population and housing growth trends from 2000 to 2010.

The study area also had a $0.31 \%$ per year housing unit increase since 2000; the 2000 U.S. Census counted 26,321 housing units in the study area and in 2010 approximately 27,137 housing units are within the study area boundary.

TABLE 2.1: POPULATION AND HOUSING UNIT GROWTH TRENDS

| Geographic Area | Population |  | Population Growth Rate | Housing Units |  | Housing Units Growth Rate |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 2000 | 2010 |  | 2000 | 2010 |  |
| Study Area | 38,095 | 43,474 | 1.41\% | 26,321 | 27,137 | 0.31\% |
| Pinal County | 179,727 | 375,770 | 10.91\% | 81,154 | 159,222 | 9.62\% |
| State of Arizona | 5,130,632 | 6,392,017 | 2.46\% | 2,189,189 | 2,844,526 | 2.99\% |

## Employment Overview

Recreation, in-migrating retirees, and seasonal residents are the primary drivers of Apache Junction's economy. Currently, the City of Apache Junction has approximately 9,600 jobs. Major employers in the community include City and County governments, the local school district, local industrial facilities, and several grocery and merchandise stores. In addition, Pinal County is a major employer at the Apache Junction Government Complex and the Pinal County Sherriff's Office (PCSO) sub-station located just outside the study limits along King's Ranch Road. Within the study area there are 10 schools: three elementary schools, two middle schools, one high school, three charter schools, and one community college. Table 2.2 lists the major employers within the study area.

## TABLE 2.2: MAJOR EMPLOYERS

| Major Employers | Employees |
| :--- | :---: |
| Apache Junction Unified School District | 607 |
| Wal-Mart Supercenter Store \#1831 | 352 |
| Mountain Health \& Wellness* | 238 |
| City of Apache Junction | 221 |
| Apache Junction Fire District | 81 |
| Apache Junction Medical Center | 80 |
| United States Postal Service | 75 |
| Empire Southwest | 53 |
| Fry's Food Stores | 49 |
| Central Arizona College - Superstition Mountain Campus | 41 |
| Safeway Stores | 33 |

Source: City of Apache Junction, June 2011

Population, housing units, and various types of employment categories were inventoried for each Traffic Analysis Zones (TAZ) in the study area. TAZs are geographic subdivisions of the study area bounded by roads, political boundaries, natural and man-made geographical constraints (such as rivers, washes, etc.). For this study, Pinal County's countywide travel demand model was used. Forty-three TAZs included in the Pinal County travel demand model are within the Apache Junction study limits. Figure 2.2 illustrates the population density per TAZ and Figure 2.3 illustrates the occupied housing units and employment estimates and distribution at the TAZ level.


## FIGURE 2.3: OCCUPIED DWELLING UNITS AND EMPLOYMENT BY TAZ



LEGEND
XX TAZ Number
XX Occupied Dwelling Units
XX Total Employment


Study Area
Influence Area
County Line
City Limits


## Environmental Justice Review (Title VI)

Title VI of the Civil Rights Act of 1964 and related statutes require that individuals are not discriminated against based on race, color, national origin, age, sex, or disability. Executive Order 12898 on Environmental Justice dictates that any programs, policies, or activities to be implemented are not to have disproportionately high adverse human health and environmental effects on minority populations. Thus, in relation to this study, transportation improvements should not adversely impact such groups disproportionately. In addition to assuring that these policies are adhered to, a variety of possible alternatives should be developed and considered in order to make sure all groups are fairly represented in the amount and type of transportation services provided. Figure 2.4 compares the Title VI data reviewed for the study area, Pinal County, and the State of Arizona.

FIGURE 2.4: MINORITY, AGE 65 AND OLDER, MOBILITY LIMITED, AND BELOW POVERTY POPULATION COMPARISON


## Minority Population

Minority population consists of individuals who are members of the following population groups: Native American or Alaskan Native, Asian or Pacific Islander, Black, and Hispanic. According to the 2010 U.S. Census data:

- $17.3 \%$ of the population is minority, with Hispanics as the largest minority group.
- Minority population is significantly less than the countywide and statewide estimates.

Figure 2.5 illustrates the minority population concentrations throughout the study area.

## Population Age 65 and Over

According to the 2010 U.S. Census data:

- Median age in the City of Apache Junction is 47 years old
- Within the study area approximately $26.6 \%$ of the population is over 65 years of age.
- Population over 65 years of age is higher than the countywide and statewide estimates.

Figure 2.6 displays the age 65 and over population concentrations.

## Below Poverty Population

The Census Bureau uses a set of income thresholds that vary by family size and composition to determine below poverty population. If a family's total income is less than the family's threshold, then that family and every individual in it is considered in poverty. The 2000 U.S. Census data shows that:

- $11.3 \%$ of the total population in the study area is classified as below poverty.
- Below poverty status is lower than the countywide and statewide estimates.

Figure 2.7 illustrates the below poverty population concentrations.

## Mobility-Limited Population

The mobility-limited population is made up of individuals who have a physical or mental disability that prohibits them from operating an automobile. In general, mobility-limited population group requires access to public transportation and hence for transportation planning purposes, it is critical to identify the locations with high concentration of this population group. According to the 2000 U.S. Census:

- $14.3 \%$ of the total population in the study area is mobility-limited
- The study area's mobility limited population is higher than both the statewide and county's estimate of $11.6 \%$ and $12.3 \%$.
Figure 2.8 shows the mobility-limited population concentrations in the study area.


LEGEND
Minority Population Percentage By Census Block Below Study Area Average Above Study Area Average

| $\square 0.0 \%$ | $\square$ | $17.1 \%-43 \%$ |
| :--- | :--- | :--- |
| $0.1 \%-17 \%$ | $\square$ | $43.1 \%-69 \%$ |
|  | $\square 70 \%$ |  |




Study Area
cond
County Island



LEGEND
Elderly Population Percentage By Census Block Below Study Area Average Above Study Area Average

| 0.0\% | 27.1\%-50\% |
| :---: | :---: |
| 0.1\%-27.0\% | 50.1\%-75\% |
|  | > 75.1\% |


| Freeway | Study Area |  |
| :--- | :--- | :--- |
| Study Roadway | City Boundary |  |
| Local Roadway |  | County Island |



FIGURE 2.7: BELOW POVERTY POPULATION (CENSUS BLOCK GROUP)


LEGEND
Below Poverty Population Percentage (By Census Block Group)


FIGURE 2.8: MOBILITY LIMITED POPULATION (CENSUS BLOCK GROUP)


LEGEND
Limited Mobility Population Percentage (By Census Block Group)
Below Study Area Average


Data Sources: City of Apache Junction, Census Bureau: Census 2000 Summary File 1 \& Summary File 3 Data

## Environmental and Cultural Resources Overview

Inventory of the physical, natural, and cultural environment is an important component of the transportation planning process. When environmental conditions and concerns are reviewed in the early stages of the transportation planning process, transportation solutions can be developed to lessen the negative impacts on the natural environment.

## Environmental Overview

Vegetation: Two types of vegetation exist in the study area; Arizona Upland Subdivision - Sonoran Desert Scrub and Lower Colorado River Subdivision - Sonoran Desert Scrub.

Water Features: Major hydrological features in the area include Central Arizona Project (CAP) canal, Weeks Wash, and Bulldog Wash.
Wildlife Habitat * Located mostly in the northern portion of the study area, the wildlife Block and Wildlife habitat block traverses approximately 5\% of the study area Linkage Zone: Wildlife Linkage Zone covers approximately $16 \%$ of the study area and traverses through the southwest portion of the study area.

Figure 2.9 presents an environmental overview of the study area

## Areas of Concern <br> Underground * The Arizona Department of Environmental Quality (ADEQ) has Storage Tanks: identified 26 locations in the study area that are former or existing underground storage tank sites.

Air Quality: The study area is in the PM-10 and 8-hour Ozone Nonattainment Areas.

Flooding: The study streets that intersect Weeks Wash are prone to flooding during periods of heavy rainfall.

- The rolling terrain in the northeast portion of the study area creates many low-water crossings.
Earth Fissures: Nearly all fissures located in the vicinity of Apache Junction are located in the southwest corner of the study area.

Figure 2.10 illustrates environmental issues within the study area.


LEGEND
$\sim$ Central Arizona Project Canal

Wildlife Linkage Zone
1
Habitat Block
$\begin{array}{ll}\text { Arizona Upland } \\ \text { Subdivision- Sonoran } \\ \text { Desertscrub } & \text { Freeway } \\ \text { Lower Colorado River } & \text { Local Roadway Roadway } \\ \text { Subdivision- Sonoran } & \end{array}$ Desertscrub


FIGURE 2.10: ENVIRONMENTAL CONCERNS


LEGEND
(1) Potential Roadway Flooding

- Leaking Underground Storage Tanks (ADEQ)
(1) Landfill
Earth Fissure


Study Area
City Boundary
County Island Data Sources: City of Apache Junction, ALRIS, ADOT,


## TRANSPORTATION CONDITIONS

This section inventories major elements of the existing transportation system and documents the status/condition of each element. Major elements inventoried include bridges, pavement condition, crashes, traffic conditions, roadway performance, and other modes of transportation in the study area.

## Existing Roadway System

## Major Roadways

The study area is comprised of a network of major arterials, collectors, and local roadways. The following is a summary of characteristics of the major roadways that traverse the study area:

- US 60 is an ADOT owned east-west highway that serves as a commuter freeway to the Phoenix metropolitan area and as a regional travel corridor.
- $\quad$ SR 88/ Idaho Road is an ADOT owned north-south urban principal arterial that begins at the junction of US 60 and travels northeast along the Superstition Mountains to Roosevelt Lake.
- Ironwood Drive is a major north-south corridor that serves local and regional traffic.
- Apache Trail is an east-west urban principal arterial that serves both local and regional traffic.
- Old West Highway is a northwest-southwest urban principal arterial that connects Apache Trail and SR 88 to US 60.


## Roadway Functional Classification

Functional Classification is the grouping of streets and highways by the character of service they intend to provide. Table 2.3 lists the functional classification types and definitions for major roadways defined by the City of Apache Junction's General Plan.

Figure 2.11 displays the current FHWA approved functional classification for roadways within the study area. Many of the study roadways shown on the map operate at a classification different than those approved by FHWA in early 1990s. In order to qualify for federal funding, FHWA classification of a roadway should be collector or above. As shown in Figure 2.11, several roadways (shown as dashed lines) are not functionally classified. It is recommended that the City apply for reclassification of these roadways with FHWA with assistance from CAAG and ADOT.

TABLE 2.3: ROADWAY FUNCTIONAL CLASSIFICATION DEFINITION

| Classification | Freeways are divided highways with four or more travel lanes that are <br> designed to carry large volumes of high-speed traffic and serve long, <br> regional trips. Freeways have full access control, with entry and exit <br> restricted to grade-separated traffic interchanges. All roadways classified as <br> freeways are portions of the State and Federal Highway System and are <br> under the jurisdiction of ADOT. |
| :--- | :--- |
| Parkways | Parkways are high capacity surface streets with substantial access control <br> and potential grade separations that are designed to accommodate <br> regional travel over significant distances. A minimum of six through lanes is <br> the typical width for parkways. |
| Major | Major arterials are designed to move high volumes of traffic over <br> substantial distances, but may also provide direct access to adjacent <br> properties. Arterial streets are usually located on one-mile section lines and <br> intersections are at-grade. Six through lanes is the normal width. |
| Arterials | Minor arterials are similar to major arterials but with somewhat lower <br> design requirements. Four through lanes is the normal width. |
| Minor | Collector streets are designed to carry lower traffic volumes for shorter <br> distances than arterials. Collector streets receive traffic from |
| Arterials |  |
| neighborhoods and distribute it to arterials and vice versa. They serve more |  |
| Collectors a land access function as opposed to providing mobility for long-distance |  |
| traffic. Two to four through lanes is the typical width. |  |$|$

## Number of Lanes and Posted Speed Limits

A field review was conducted to inventory the number of lanes and posted speed limits for major roadways in the study area. In addition, traffic control type (signals, roundabouts, stop signs, etc.) at major intersections was also inventoried. Figure 2.12 displays the number of lanes for each roadway and Figure 2.13 presents the posted speed limits and traffic signal locations.



## FIGURE 2.13: EXISTING POSTED SPEED LIMITS



LEGEND


## Pavement Condition

Pavement condition information for US 60 and SR 88 in the study area was obtained from the ADOT Pavement Management System and pavement condition information for the remaining study roadway network was obtained from the City of Apache Junction. Not including US 60, the study area is comprised of 85.8 miles of roadway, in which:

- 2.2 miles are scheduled for street maintenance and treatment assessment.
- 13.4 miles are scheduled for street maintenance only.
- 23.3 miles are scheduled street treatment assessment only.

Table 2.4 lists the roads scheduled for maintenance or treatment assessment, and Figure 2.14 presents an illustration of these road segments.

TABLE 2.4: APACHE JUNCTION ROADS PAVEMENT CONDITION

| Street Name | Beginning | Ending | Length (miles) | Condition |
| :---: | :---: | :---: | :---: | :---: |
| Meridian Road | McKellips Boulevard | US 60 | 4.6 | Schedule Treatment Assessment |
| Ironwood Drive | McKellips Boulevard | 0.50 mile north of Lost Dutchman Boulevard | 0.5 | Schedule Treatment Assessment |
| Ironwood Drive | 0.50 mile north of Lost Dutchman Boulevard | Lost Dutchman Boulevard | 0.5 | Schedule Street Maintenance and Schedule Treatment Assessment |
| Ironwood Drive | Lost Dutchman Boulevard | Tepee Street | 0.5 | Schedule Street Maintenance |
| Ironwood Drive | Tepee Street | North of Mockingbird Street | 0.3 | Schedule Treatment Assessment |
| Ironwood Drive | Apache Trail | Broadway Avenue | 0.5 | Schedule Treatment Assessment |
| Ironwood Drive | Broadway Avenue | $15^{\text {th }}$ Avenue | 0.4 | Schedule Street Maintenance and Schedule Treatment Assessment |
| Ironwood Drive | $15^{\text {th }}$ Avenue | US 60 | 1.2 | Schedule Street Maintenance |
| Phelps Drive | Apache Trail/Old West Highway | $5^{\text {th }}$ Avenue | 0.3 | Schedule Treatment Assessment |
| Idaho Road | McKellips Boulevard | Lost Dutchman Boulevard | 1.0 | Schedule Treatment Assessment |
| Royal Palm Road | Old West Highway | Southern Avenue | 1.0 | Schedule Treatment Assessment |
| Tomahawk Road | Manzanita Street | Broadway Avenue | 1.3 | Schedule Treatment Assessment |
| Tomahawk Road | Broadway Avenue | Old West Highway | 0.4 | Schedule Street Maintenance and Schedule Treatment Assessment |
| Tomahawk Road | Old West Highway | Southern Avenue | 0.6 | Schedule Treatment Assessment |

## TABLE 2.4: APACHE JUNCTION ROADS PAVEMENT CONDITION (CONTINUED)

| Street Name | Beginning | Ending | Length (miles) | Condition |
| :---: | :---: | :---: | :---: | :---: |
| Tomahawk Road | US 60 | Baseline Road | 0.5 | Schedule Treatment Assessment |
| Cortez Road | Lost Dutchman Boulevard | Old West Highway | 2.7 | Schedule Street Maintenance |
| Goldfield Road | Lost Dutchman Boulevard | 0.3 mile north of Superstition Boulevard | 0.7 | Schedule Treatment Assessment |
| Goldfield Road | $16^{\text {th }}$ Avenue | Old West Highway | 0.5 | Schedule Treatment Assessment |
| Goldfield Road | Old West Highway | US 60 | 0.3 | Schedule Street Maintenance |
| Lost Dutchman Boulevard | McKellips Boulevard | Cedar Drive | 0.1 | Schedule Treatment Assessment |
| Lost Dutchman Boulevard | Cedar Drive | Delaware Drive | 0.3 | Schedule Street Maintenance and Schedule Treatment Assessment |
| Lost Dutchman Boulevard | Delaware Drive | West of Plaza Drive | 1.2 | Schedule Treatment Assessment |
| Lost Dutchman Boulevard | West of Plaza Drive | Idaho Road | 0.3 | Schedule Street Maintenance and Schedule Treatment Assessment |
| Lost Dutchman Boulevard | Cortez Road | Goldfield Road | 0.5 | Schedule Street Maintenance |
| Lost Dutchman Boulevard | Goldfield Road | Mountain View Road | 0.6 | Schedule Treatment Assessment |
| Tepee Street | Ironwood Road | Valley Drive | 0.25 | Schedule Street Maintenance |
| Superstition Boulevard | McKellips Boulevard | Delaware Drive | 0.5 | Schedule Treatment Assessment |
| Superstition Boulevard | Ocotillo Drive | Ironwood Drive | 0.3 | Schedule Street Maintenance |
| Superstition Boulevard | San Marcos Drive | Plaza Drive | 0.25 | Schedule Treatment Assessment |
| Old West Highway | East of Idaho Road/SR 88 | Royal Palm Road | 0.6 | Schedule Street Maintenance |
| Broadway Avenue | Ironwood Drive | Phelps Drive | 0.7 | Schedule Street Maintenance |
| Broadway Avenue | Old West Highway | Goldfield Road | 1.5 | Schedule Street Maintenance |
| $16^{\text {th }}$ Avenue | West of Cedar Drive | Winchester Road | 2.2 | Schedule Treatment Assessment |
| Southern Avenue | Idaho Road/SR 88 | Winchester Road | 0.3 | Schedule Treatment Assessment |
| Southern Avenue | Tomahawk Road | East of Raindance Road | 0.25 | Schedule Treatment Assessment |
| Southern Avenue | East of Raindance <br> Road | Cortez Road | 0.25 | Schedule Street Maintenance and Schedule Treatment Assessment |
| Southern Avenue | Cortez Road | Starr Road | 0.25 | Schedule Treatment Assessment |
| Baseline Avenue | Meridian Road | Ironwood Drive | 1.0 | Schedule Treatment Assessment |

## Bridges and Culverts

FHWA's National Bridge Inventory (NBI) database was used to identify the location of all bridges in the study area. A total of 48 bridges were identified, of which:

- Six bridges are eligible for rehabilitation.
o Five located on US 60 (between interchanges beginning from Meridian Road to Goldfield Road).
o One located on SR 88 in northern portion of the study area.
- 28 bridges are in good condition.
- The condition of 14 bridges is unknown; these bridges are located in rural areas within the study area (northern and eastern portions of the study area).
Table 2.5 lists the six bridges in Apache Junction that are eligible for rehabilitation. Bridge location and conditions are further illustrated in Figure 2.14.

TABLE 2.5: BRIDGE CONDITION

| Bridge Name | Road Name | Crossing Feature | Sufficiency Rating | Condition |
| :---: | :---: | :---: | :---: | :---: |
| CAP Canal Bridge | US 60 (mp 194.40) | CAP Canal | 72.22 | Eligible for Rehabilitation |
| RCB | US 60 (mp 194.81) | Wash | 71.21 | Eligible for Rehabilitation |
| RCB | US 60 (mp 195.91) | Wash | 75.99 | Eligible for Rehabilitation |
| Weeks Wash RCB | US 60 (mp 196.91) | Wash | 75.98 | Eligible for Rehabilitation |
| RCB | US 60 (mp 197.70) | Wash | 77.71 | Eligible for Rehabilitation |
| Weeks Wash RCB | SR 88 (mp 199.07) | Wash | 79.00 | Eligible for Rehabilitation |

FIGURE 2.14: PAVEMENT AND BRIDGE CONDITION


[^0]Bridge Condition
Good Condition
Scheduled Street Maintenance
Scheduled Treatment Assessment
Scheduled Street Maintenance and
Scheduled Treatment Assessment


## Crash Data

Crash analysis was conducted for major roadways in the study area to identify trends, patterns, predominant crash reasons, and high crash rate intersections and corridors. The purpose of the crash analysis is to identify safety hazards locations that need to be addressed to improve area safety. Data for crashes occurring between November 2004 and November 2009 was obtained from ADOT's Accident Location Identification Surveillance System (ALISS) database. During this five year period, a total of 2,819 crashes occurred within the study area. Figure 2.15 illustrates the location and number of crashes at each site during the analysis period, while Figure 2.16 presents the overall density of crashes along study roadways. As shown in the Figures, major corridors such as Apache Trail, Ironwood Drive, US 60, and portions of Old West Highway attribute to the majority of crashes in the study area. Analysis of the crash data found:

- Out of the total 2,819 crashes, 921 crashes (32.7\%) resulted in injuries at various levels.
- There were a total of 16 fatal crashes, in which seven occurred on US 60.
- There were a total of 148 pedestrian or pedalcyclist crashes (5.3\%) along study roadways. The intersection of Apache Trail and Delaware Drive had eight separate pedestrian or pedalcyclist involved injury type crashes.
- The City of Apache Junction had an unusually high percentage of intersection and driveway related crashes, totaling $61.5 \%$ of all crashes in the study area.
- The study area also had a significant number of rear-end and angle collisions, which make up approximately $63.4 \%$ of all study area crashes.
* "No Improper Action", "Inattention", and "Failed to Yield Right-of-Way" were the most cited violation types.

Crashes rates were estimated at 12 intersections and along ten corridors to identify high crash locations that create safety hazards within the study area. Table 2.6 lists the roadway segments with the highest crash rates and Table 2.7 lists the intersections with the highest crash rate. Crash rates for the roadway segments are expressed in terms of crashes per million vehicle miles traveled and crash rates for intersections are expressed in terms of crashes per million vehicles entering the intersection. Analysis of the data found:

- Ironwood Drive, between US 60 and Baseline Avenue, and Idaho Road, between SR 88 and Superstition Boulevard, had the highest crash rates with angle collisions and rearended collisions the majority collision types along these corridors.
- The intersections of Superstition Boulevard at SR 88 and Apache Trail at Delaware Drive experienced the highest crash rates within the study area.
- The US 60 at Ironwood Drive Eastbound Ramp intersection and the Apache Trail at Ironwood Drive intersection had the highest number of intersection related crashes.

TABLE 2.6: CRASHES RATE FOR ROADWAY SEGMENTS

| Road | Beginning | Ending | Length | Average <br> AADT | Crashes | Crash <br> Rate |
| :--- | :--- | :--- | :---: | :---: | :---: | :---: |
| Ironwood Drive | US 60 | Baseline Avenue | 0.75 | 24,824 | 108 | 3.20 |
| Idaho Road | SR 88 | Superstition <br> Boulevard | 0.21 | 10,544 | 11 | 2.74 |
| Apache Trail <br> Superstition <br> Boulevard | Meridian Road | Idaho Road | SR 88 Trail | 1.86 | 22,261 | 157 |
| Southern <br> Avenue | Idaho Road | Royal Palm Road | 0.50 | 6,376 | 9 | 1.55 |
| Goldfield Road | US 60 | Old West <br> Highway | 0.32 | 1,450 | 1 | 1.19 |
| Ironwood Drive | US 60 | Apache Trail | 1.97 | 15,300 | 62 | 1.13 |
| Broadway <br> Avenue | Meridian Road | Ironwood Drive | 0.99 | 10,886 | 21 | 1.07 |
| US 60 | Meridian Road | Study Boundary | 6.77 | 39,338 | 295 | 0.61 |
| Old West <br> Highway | Apache Trail | Royal Palm Road | 0.88 | 19,666 | 19 | 0.60 |

*Crash rate is expressed in terms of crashes per million vehicles miles traveled. Intersection related crashes are not included.

TABLE 2.7: CRASH RATE FOR INTERSECTIONS

| Intersection | Volume | Crashes | Crash <br> Rate |
| :--- | :---: | :---: | :---: |
| Superstition Boulevard and SR 88 | 5,583 | 38 | 3.73 |
| Apache Trail and Delaware Drive | 16,980 | 45 | 1.45 |
| US 60 and Ironwood Drive Westbound Ramp | 19,771 | 50 | 1.39 |
| Apache Trail and Ironwood Drive | 21,238 | 52 | 1.34 |
| US 60 and Ironwood Drive Eastbound Ramp | 26,557 | 64 | 1.32 |
| Old US Highway and Royal Palm Road | 10,244 | 22 | 1.18 |
| Southern Avenue and Ironwood Drive | 19,483 | 28 | 0.79 |
| US 60 and Baseline Avenue | 30,820 | 43 | 0.76 |
| Broadway Road and Ironwood Drive | 22,209 | 28 | 0.69 |
| Superstition Boulevard and Idaho Road | 15,617 | 16 | 0.56 |
| Old West Highway and Idaho Road | 21,013 | 20 | 0.52 |
| Idaho Road and SR 88 | 29,641 | 21 | 0.39 |
| *ntersection crash rate is expressed interms ofcrashes per million vehiles entering intersection |  |  |  |

*Intersection crash rate is expressed in terms of crashes per million vehicles entering intersection

FIGURE 2.15: CRASH LOCATIONS


LEGEND
Number of Crashes Per Location



LEGEND
Crash Density
Freeway
Study Roadway
Local Roadway

## Existing Traffic Conditions

Existing daily traffic count data was obtained from the City of Apache Junction, CAAG, and ADOT. Figure 2.18 displays the existing daily traffic counts. Key observations noted in Figure 4.10 include:

- US 60 carries the highest amount of traffic, with volumes ranging from 16,700 to 31,500.
- Ironwood Drive from the southern study area boundary to US 60 carries the highest amount of traffic on a local roadway, with volumes ranging from 11,650 to 25,954.
- Apache Trail, from the western study area boundary to Superstition Boulevard, carries the second highest amount of traffic on a local roadway, with volumes ranging from 12,029 to 19,316.

Traffic congestion levels for major roadways in the study area were estimated using existing traffic count data. The degree of traffic congestion is commonly expressed in terms of Level of Service (LOS). LOS is a measure of traffic flow conditions and its values range from LOS A to LOS $F$, with LOS A representing excellent traffic flow conditions where vehicles experience minimal delays, and LOS F represents failure conditions where vehicles experience long delays. Highway Capacity Manual published by the Transportation Research Board (TRB) characterizes LOS as:

> LOS A: Best, free flow operations (on uninterrupted flow facilities) and very low delay (on interrupted flow facilities). Freedom to select desired speeds and to maneuver within traffic is extremely high.

LOS B: Flow is stable, but presence of other users is noticeable. Freedom to select desired speeds is relatively unaffected, but there is a slight decline in the freedom to maneuver within traffic.
LOS C: Flow is stable, but the operation of users is becoming affected by the presence of other users. Maneuvering within traffic requires substantial vigilance on the part of the user.
LOS D: High density but stable flow. Speed and freedom to maneuver are severely restricted. The driver is experiencing a generally poor level of comfort and convenience.
LOS E: Flow is at or near capacity. All speeds are reduced to a low, but relatively uniform value. Freedom to maneuver within traffic is extremely difficult. Comfort and convenience levels are extremely poor.
LOS F: Worse, facility has failed, or a breakdown has occurred.

In general for suburban areas, LOS A and B represent no congestion, LOS C and D represent moderate congestion, and LOS E and F represent severe congestion. Figure 2.17 is a pictorial representation of LOS A thru F.

FIGURE 2.17: ILLUSTRATION OF LOS A THROUGH LOS F



LEGEND


## Current Roadway LOS

Figure 2.19 illustrates the current LOS for roadways within the study area. The following is a summary of the LOS conditions for the study area roadways:

LOS D: Apache Trail: Idaho Road to the Phelps Drive/Old West Highway intersection.

LOS C: US 60: Western study area boundary to MP 196.

- US 60: MP 200 to eastern study area boundary.
- SR 88: south of Superstition Boulevard to Idaho Road.
- Ironwood Drive: Southern Avenue to southern study area boundary.
- Old West Highway (Westbound): Apache Trail/ Phelps Drive intersection to Idaho Road.
- Royal Palm Road: Broadway Avenue to Southern Avenue.
- Phelps Drive: Apache Trail to Broadway Avenue.

LOS A and B: All other roads operate at LOS B or better.

## Current Intersection Level of Service

Figure 2.20 displays the current intersection lane configuration and signal type for the major intersections and Figure 2.21 illustrates the current overall intersection LOS, and LOS at each turn movement for each leg/approach at each intersection.



LE Exclusive Thru Lane Exclusive Turn Lane

Shared Thru-turn Lane
Signalized Intersection

## FIGURE 2.21: INTERSECTION LEVEL OF SERVICE




28









X/X Unsignalized Intersection AM/PM
E Unsignalized Intersection AM/PM
F Approach Level of Service

X/X AM/PM Turn Movement $X / X$ Level of Service

X Intersection ID


## Other Modes of Transportation

## Transit Conditions

As part of this Comprehensive Transportation Study, the City's 2005 Transit Feasibility Study is being updated and documented as a separate report. The following is a summary of existing transit providers in the Apache Junction area, as presented in that report.

- Two Apache Junction-based private-sector operators, Cricket's Shuttle and Cactus Shuttle, currently provide demand-response public transportation service in the area.
- Many of the manufactured home communities operate their own shuttles for the convenience of full-time and seasonal community residents.
- Three assisted living facilities, Aurora House, Beehive House, and Horizon Bay, provide or arrange for medical and other transportation services for their residents. Triple R Behavioral Health maintains a Club House in the Study Area, and provides transportation to/from the Club House for clients.
- The Apache Junction Senior Center provides multi-service transportation to persons who no longer drive.


## Non-Motorized Modes of Transportation

Figure 2.22 illustrates the current pedestrian, bicycle, and trails facilities in the study area. Key observations include:

- Sidewalks currently exist in the downtown core providing access to activity centers such as schools, shopping centers, post office, and the library.
- The City has very limited bike paths and bike lanes in both the downtown core and the rural areas.
- Portions of the study area to the east and the north consist of State and federal lands which are home to several equestrian, hiking, and multi-use trails. Access to these trails is available through several gates along the State and federal lands.

FIGURE 2.22: STUDY AREA TRAILS WITH EXISTING BIYCLE AND PEDESTRIAN FACILITIES


LEGEND
The Trailhead
Freeway
Study Roadway
Local Roadway
Study Area


## 3. FUTURE CONDITIONS

## FUTURE SOCIOECONOMIC CONDITIONS

## Population, Housing Unit, and Employment Forecasts

The City of Apache Junction's future growth is a unique situation due to the proposed Portalis Master Plan. If the Portalis Master Plan becomes a reality the population of the City could more than double; however, development time frames for this area are uncertain. To account for this uncertainty, Population Growth Thresholds or Population Levels have been developed as benchmarks for the transportation plan. These benchmarks will allow the City to plan transportation improvements as each population growth threshold is reached, rather than anticipating improvements for a certain year based on projections that may or may not be accurate.

Three Population Levels were established based on Central Arizona Association of Governments (CAAG) projections for the study area and Pinal County; and Arizona State Lands Department's build out levels for the Portalis Master Plan area. Table 3.1 outlines the population, number of occupied housing units, and employment numbers for each of the Population Levels.

TABLE 3.1: POPULATION LEVELS - POPULATION, HOUSING UNITS, AND EMPLOYMENT

|  | Short-Term Phase (Population Level 1 60K) |  | Mid-Term Phase (Population Level 2 75K) |  | Long-Term Phase (Population Level 3 130K) |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Study <br> Area | Pinal County | Study <br> Area | Pinal County | Study <br> Area | Pinal County |
| Population | 60,000 | 441,000 | 75,000 | 607,000 | 130,000 | 1,083,000 |
| Occupied Housing Units | 26,000 | 156,000 | 31,000 | 214,000 | 51,000 | 380,000 |
| Employment | 16,000 | 108,000 | 24,000 | 170,000 | 43,000 | 325,000 |

## FUTURE TRANSPORTATION CONDITIONS

The primary purpose of forecasting future traffic volumes is to estimate the additional travel demand added to existing roadways and to forecast congestion levels due to projected growth in population and employment. In addition, this analysis provides valuable insight into potential transportation solutions. Pinal County's countywide travel demand model was enhanced and
used to develop traffic forecasts for each Population Level discussed in the preceding section. Similar to existing traffic analysis, the degree of traffic congestion is expressed in terms of LOS.

## Population Level 1 (60K) - Projected Traffic Conditions

Figure 3.1 displays the projected traffic volumes and Figure 3.2 displays the LOS for the current roadway system with the projected Population Level 1 socioeconomic conditions if no roadway improvements are made (No-Build). Traffic volumes and LOS results in this section represent average annual daily traffic conditions. All roads located in the study area operate at low congestion levels (LOS A or B), except for the following:

```
    Moderate US 60: MP 196 to SR }88\mathrm{ traffic interchange.
    Congestion * US 60: Mountain View Road to eastern study area boundary.
(LOS C & D): | Ironwood Drive: Southern Avenue to north of US 60 traffic interchange.
    * Ironwood Drive: South of US 60 traffic interchange to Baseline Avenue.
    * Idaho Road: Baseline Avenue to south of the US 60 traffic interchange.
    * Idaho Road: North of US }60\mathrm{ traffic interchange.
    - Delaware Drive: South of Apache Trail.
    * Baseline Avenue: Western study area boundary to Ironwood Drive.
```

High *US 60: Western study area boundary to MP 195.
Congestion - SR 88: Between the ramp terminals at the US 60 traffic interchange. (LOS E \& F) Ironwood Drive: Between the ramp terminals at the US 60 traffic interchange.

- Ironwood Drive: South of Baseline Avenue to southern study.


LEGEND

| 0-5,000 | 20,001-30,000 | Study Area |
| :---: | :---: | :---: |
| 5,001-10,000 | 30,000 | City Boundary |
| 10,001-20,000 | Local Roadway | County Island |



LEGEND
High Congestion
(LOS E \& F)
Moderate Congestion
(LOS C \& D)
Low Congestion
(LOS A \& B)
$\square$ Study Area
City Boundary
County Island


## Population Level 2 (75K) - Projected Traffic Conditions

Figure 3.3 displays the projected traffic volumes and Figure 3.4 displays the LOS for the current roadway system with the projected Population Level 2 socioeconomic conditions if no roadway improvements are made (No-Build). Traffic volumes and LOS results in this section represent average annual daily traffic conditions. All roads located in the study area operate at low congestion levels (LOS A or B), except for the following:

$$
\begin{aligned}
& \begin{array}{c}
\text { Moderate } \\
\text { Congestion }
\end{array} \text { US 60: MP } 195 \text { to SR } 88 \text { traffic interchange. } \\
&(\text { LOS C \& D): }
\end{aligned} \begin{aligned}
& \text { - Southern Avenue: Western study boundary to Ironwood Drive. } \\
& \text { Baseline Avenue: Western study area boundary to Ironwood Drive. } \\
& \text { Meridian Road: Southern Avenue to southern study boundary. } \\
& \text { Ironwood Drive: Southern Avenue to north of US } 60 \text { traffic interchange. } \\
& \text { Ironwood Drive: South of US } 60 \text { traffic interchange to Baseline Avenue. } \\
& \text { - Tomahawk Routhern Avenue to north of US } 60 \text { traffic interchange. } \\
& \text { - Delaware Drive: South of Apache Trail. }
\end{aligned}
$$

[^1]


## Population Level 3 (130K) - Projected Traffic Conditions

Figure 3.5 displays the projected traffic volumes and Figure 3.6 displays the LOS for the current roadway system with the projected Population Level 3 socioeconomic conditions if no roadway improvements are made (No-Build). Traffic volumes and LOS results in this section represent average annual daily traffic conditions. All roads located in the study area operate at low congestion levels (LOS A or B), except for the following:

```
    Moderate - US 60: MP 195 to MP 196.
    Congestion US 60: SR }88\mathrm{ to Tomahawk Road - between the on/off ramp terminals.
(LOS C & D): US 60: Mountain View Road to eastern study area boundary.
* Southern Avenue: Western study boundary to Delaware Drive.
* Southern Avenue: West of Tomahawk Road.
* Baseline Avenue: Small section to the east of Ironwood Drive.
* Old West Avenue: Cortez Road to Goldfield Road.
* Old West Avenue: West of Royal Palm Road.
* Meridian Road: North of Broadway Avenue to Southern Avenue.
* Meridian Road: Baseline Avenue to Guadalupe Alignment.
* Ironwood Drive: 1/2 mile north of Apache Trail to Southern Avenue.
- Ironwood Drive: Baseline Avenue to southern study boundary.
* Lost Dutchman: West of Tomahawk Road
* SR 88: Old West Highway to Southern Avenue.
-Goldfield Road: 1/2 mile south of Baseline Avenue.
* Mountain View Road: }1.25\mathrm{ miles between Broadway Avenue and US }60
* Phelps Drive: North of Apache Trail.
* Phelps Drive: South of Apache Trail.
- Delaware Drive: North of Apache Trail.
* Delaware Drive: North of Broadway Avenue.
* Tomahawk Road: North of US 60.
* Tomahawk Road: South of Old West Highway.
* South Mountain View Road Alignment: South of US 60.
```

High US 60: Western study area boundary to MP 195.
Congestion US 60: Ironwood Drive to SR 88 - between the on/off ramp terminals.
(LOS E \& F) Baseline Avenue: $1 / 2$ mile east of Meridian Road to Ironwood Drive.

- Southern Avenue: 1/4 east of Delaware Drive.
- Old West Highway: SR 88 to Broadway Avenue.
- Meridian Road: Southern Avenue to Baseline Avenue.
- Ironwood Drive: Southern Avenue to Baseline Avenue.
- SR 88: Southern Avenue to Baseline Avenue.
- Delaware Drive: South of Apache Trail
- Tomahawk Road: Southern Avenue to Baseline Avenue.
- Goldfield Road: Southern Avenue to Baseline Avenue.
- Mountain View Road: North of US 60
- Mountain View Road: South of Broadway Avenue


## Summary of Future Conditions* <br> *If no roadway improvements are made (No-Build)

- If population levels increase from current level to Population Level 3 (130K), traffic congestion increases primarily on roadways in the current core area of Apache Junction (south of Apache Trail and Old West Highway).
- Congestion on US 60 between the western study boundary to Tomahawk Road worsens progressively as population increases from Population Level 1 (60K) to Population Level 3 (130K).
- Congestion on US 60, to the east of Mountain View Road, also increases progressively due to increased regional and Gold Canyon traffic.
- To the south of US 60, traffic congestion on Meridian Road and Ironwood Drive increases significantly due to the north-south regional traffic exchange between Maricopa County and Pinal County south of the study area.
- Within the Apache Junction core area, traffic congestion increases to moderate levels on Meridian Road, Ironwood Drive, and Idaho Road.
- Majority of the north-south roadway segments in the study area between Southern Avenue and Baseline Avenue experience severe congestion by Population Level 3 (130K), due to increased north-south traffic movement and to access the traffic interchanges on US 60.
- Old West Highway between Apache Trail and Goldfield Road experiences increased traffic congestion as population levels increase.


## FIGURE 3.5: AVERAGE DAILY TRAFFIC VOLUMES- POPULATION LEVEL 3 (130K)




LEGEND


Local Roadway
Study Area
City Boundary
County Island

## FIGURE 3.6: AVERAGE DAILY LEVEL OF CONGESTION- POPULATION LEVEL 3 (130K)



LEGEND
High Congestion
(LOS E \& F)
Moderate Congestion


Local Roadway
Study Area
Low Congestion
City Boundary
(LOS A \& B)
County Island
Data Sources: City of Apache Junction, ADOT,


## 4. EVALUATI ON OF TRANSPORTATI ON I MPROVEMENTS

## TRANSPORTATION ISSUES SUMMARY

Based on an inventory and analysis of existing conditions, transportation system deficiencies and issues were identified. These issues and deficiencies form the basis for the next phase of the study which is the development of the long range transportation plan. Figure 4.1 displays the current major transportation issues in the study area.

## EVALUATION CRITERIA AND PROCESS

Transportation system deficiency analysis and input from the public, various stakeholders, and Technical Advisory Committee (TAC) resulted in a comprehensive list of potential transportation improvement options. These options were carefully evaluated using both quantitative and qualitative criteria to identify projects/improvements that best serve the needs of the City of Apache Junction. Table 4.1 summarizes the criteria used in evaluating potential transportation improvement options. In addition, transportation improvements were prioritized and grouped into three categories based on short-, mid-, and long-term implementation phases.

- Projects within the short-term phase represent improvements that need to be made as the study area reaches Population Level 1 (60K).
- Projects within the mid-term phase represent improvements that need to be made as the study area reaches Population Level 2 ( 75 K ).
- Projects within the long-term phase represent improvements that need to be made as the study area reaches Population Level 3 (130K).


## FIGURE 4.1: TRANSPORTATION ISSUES



[^2]Enidge Eligible for Rehabilitation
Earth Fissure
$\quad$ Study Roadways
Hot Federally Classified
Heavy Traffic Congestion
Access Management Issues



TABLE 4.1: TRANSPORTATION IMPROVEMENTS EVALUATION CRITERIA

| Evaluation Criteria | Objectives |
| :--- | :--- |
| Safety and Security | Reduce vehicle, pedestrian, bicycle collisions. <br> Enhance alternate emergency routes. |
| 若 Reduce emergency response times. |  |

## ROADWAY IMPROVEMENT OPTIONS

Roadway improvement options for the short-, mid-, and long-term phases utilizing the criteria presented in Table 4.1, roadway improvement projects were identified by two different categories: capacity related improvement projects and non-capacity roadway improvement projects. Capacity related improvement projects include widening existing roadways and constructing new roadways. Non-capacity related improvements address safety concerns, intersection improvements, and the need to conduct additional planning studies. Capacityrelated projects were evaluated using the Countywide TransCAD travel demand model developed for this study.

## Potential Roadway Improvements for the Short-Term Phase (Population Level 1 -60K)

Transportation Improvement Programs (TIPs) for City of Apache Junction, Pinal County, CAAG, Maricopa Association of Governments (MAG) and ADOT were reviewed to identify transportation projects scheduled for implementation. In addition, potential new improvement projects were identified to meet the traffic demand as the study area reaches Population Level 1 (60K). Below is a list of potential capacity and non-capacity roadway improvements that were evaluated for the short-term phase:

## Capacity Related Roadway Improvements

| New * Half diamond interchange at US 60 and Meridian Drive |
| ---: |
| Interchange |
| Widening to * Baseline Avenue: Meridian Drive to Ironwood Drive |
| six lanes | (Meridian Drive: Broadway Avenue to Southern Avenue

## Non-Capacity Related Roadway Improvements

```
Bridge Apache Trail: \(1 / 4\) mile west of Mountain View Road
Rehabilitation - US 60/Meridian Drive
- US 60: 1/2 mile east of Idaho Road
- US 60: \(1 / 2\) mile east of Ironwood Drive
- US 60: \(1 / 2\) mile east of Meridian Drive
- US 60: 1/4 mile east of Tomahawk Road
```

| Safety | - Apache Trail/Delaware Drive |
| :---: | :---: |
| Improvements | - Apache Trail/Idaho Road |
| (Enhance | - Apache Trail/Ironwood Drive |
| Signage, | - Apache Trail/Phelps Drive |
| lighting, signal | - Idaho Road/Superstition Boulevard |
| timing and | - Idaho Road/Tepee Street |
|  | - Citywide Signage Improvements |


| Additional <br> Safety and <br> Planning <br> Studies | Apache Trail - Old West Highway to Lost Dutchman Boulevard: Conduct a <br> corridor study to 1)assess the need for a roundabout, traffic signal, or <br> intersection reconstruction to offset sight distance issues at each <br> intersection 2) identify proper signage type and location to direct tourist <br> traffic accessing the historic Apache Trail |
| ---: | :--- |
|  | Ironwood Drive/Broadway Avenue, Ironwood Drive/Southern Avenue: <br> Conduct intersection safety study to 1) identify safety improvements in <br> the vicinity of the intersection 2) assess the need for photo enforcement |
|  | Old West Highway: Apache Trail to US 60: Conduct a corridor study to <br> 1)assess the need for a traffic signal or other intersection control type for <br> each intersection to offset sight distance issues 2) identify proper signage <br> type and location along the corridor |
| Intersection | Cortez Road/Broadway Avenue, Cortez Road/Junction Street, Goldfield <br> Road/Broadway Avenue, Goldfield Road/Superstition Boulevard: Clear <br> brush and other debris in the vicinity of the intersection to enhance sight <br> distance |
| New | Broadway Avenue: 1/4 mile east of Idaho Road |
| Culvert/Bridge |  |$\quad$| Resurfacing \& | Ironwood Drive: Broadway Avenue to Apache Trail (Under Design) |
| ---: | :--- |
| Reconstruction |  | | Ironwood Drive: Lost Dutchman Boulevard to Tepee Street |
| :--- |

Figure 4.2 displays the number of lanes and Figure 4.3 displays the projected average daily traffic volumes when the study area reaches Population Level 1 (60K).

## Roadway LOS

Figure 4.4 displays the average daily level of congestion for the study area roadway network. All roads located in the study area operate at low congestion levels (LOS A or B), except for the following:

| Moderate <br> Congestion | US 60: Mountain View Road to eastern study boundary limits |
| ---: | :--- |
| (LOS C \& D): | Meridian Drive: $1 / 2$ mile north of US 60 traffic interchange |
|  | Ironwood Drive: $1 / 2$ mile north of US 60 traffic interchange to Houston |
|  | - |
|  | Idaho Road: US 60 traffic interchange to Baseline Avenue |
|  | Idaho Road: Between the ramp terminals at the US 60 traffic interchange |
|  | Delaware Drive: $1 / 4$ mile south of Apache Trail |
|  | Southern Avenue: Meridian Drive to Delaware Drive |

High * Meridian Drive: Between the ramp terminals at the US 60 traffic interchange
(LOS E \& F) • Ironwood Drive: Houston Avenue to southern study boundary limits

## Intersection Level of Service

Table 4.2 summarizes the intersection LOS conditions at major intersections as the study area reaches Population Level 1 (60K). Figure 4.5 displays the intersection lane configuration and signal type; Figure 4.6 illustrates the overall intersection LOS, approach LOS, and turn movement LOS at each intersection.

TABLE 4.2: SHORT-TERM (POPULATION LEVEL 1 - 60K) INTERSECTION LOS CONDITIONS

| LOS | Intersection Locations |
| :--- | :--- |
| LOS D | Ironwood Drive/Baseline Avenue: PM only |
| Old West Highway /Idaho Road: AM only |  |

FIGURE 4.2: NUMBER OF LANES FOR SHORT-TERM PHASE (POPULATION LEVEL 1 - 60K)


LEGEND
6 Lanes Paved 3 Lanes Paved 2 Lanes Paved


FIGURE 4.3: AVERAGE DAILY TRAFFIC VOLUMES FOR SHORT-TERM PHASE (POPULATION LEVEL 1 - 60K)


LEGEND


## Study Area

City Boundary
County Island

FIGURE 4.4: AVERAGE DAIIY LEVEL OF CONGESTION FOR SHORT-TERM PHASE (POPULATION LEVEL 1-60K)


LEGEND


| High Congestion |  | Local Roadway |
| :--- | :--- | :--- |
| (LOS E \& F) |  | Study Area |
| Moderate Congestion |  | City Boundary |
| (LOS C \& D) |  | County Island |
| Low Congestion |  |  |


| 5 |  |
| :---: | :---: |
|  |  |
|  |  |




LE Exclusive Thru Lane
Exclusive Turn Lane

Shared Thru-turn Lane
Signalized Intersection
(130) Unsignalized Intersection

X Intersection ID
(15) JACOBS

FIGURE 4.6: INTERSECTION LEVEL OF SERVICE FOR SHORT-TERM PHASE (POPULATION LEVEL 1 - 60K)


[^3]X/X $\begin{aligned} & \text { Unsignalized Intersection: AM/PM } \\ & \text { Intersection Level of Service }\end{aligned}$ $\frac{x}{x}$ Unsignalized Intersection: AM/PM
X Approach Level of Service
X/X AM/PM Turn Movement Level of Service
X Intersection ID


## Potential Roadway Improvements for the Mid-Term Phase (Population Level 2 -75K)

As the study area reaches Population Level 2 ( 75 K ), additional transportation improvements are required to meet the higher traffic demand resulting from the increase in population and employment. Below is a list of potential capacity and non-capacity roadway improvements that were evaluated for the mid-term phase. These transportation improvements are in addition to those identified in the short-term phase.

## Capacity Related Roadway Improvements in the Study Area

$$
\begin{aligned}
\text { Widening to } & \text { Baseline Avenue: Ironwood Drive to } 1 / 4 \text { mile east of Goldfield Road } \\
\text { four lanes } & \text { Delaware Drive: } 1 / 2 \text { mile north of Apache Trail to North of Apache Trail } \\
& \text { Delaware Drive: } 1 / 2 \text { mile south of Apache Trail } \\
& \text { Southern Avenue: Meridian Drive to Mountain View Road }
\end{aligned}
$$

## Portalis Area * Figure 4.7 displays the potential new roadways in the Portalis area Roads

## Capacity Related Roadway Improvements in the Project Influence Area

New - Meridian Drive (four lanes): Baseline Avenue to Hunt Highway Roadway

## Non-Capacity Related Roadway Improvements

## Safety New flood warning system at 16th Avenue: West of Ironwood Drive Improvements * New bridge/culvert at Apache Trail: $1 / 4$ mile east of Ironwood Drive <br> - New bridge/culvert at Baseline Avenue: 1/2 mile east of Idaho Road <br> - New culvert at Ironwood Drive/Foothill Street <br> - New bridge/culvert at San Marcos Drive: 1/4 mile south of Broadway Avenue <br> - Reconstruct intersection at Old West Highway/Goldfield Road <br> - Four Way Stop controlled intersection at Tomahawk Road/Superstition Boulevard

Additional * Apache Trail: Meridian Drive to Phelps Drive: Conduct an Urban Corridor Safety and Planning Study to develop specialized

Planning
Studies

1. Land development standards
2. Infrastructure standards to accommodate walking, bicycling, transit, and driving.
The study will identify specific improvements to enhance safety, promote economic development, and improve access to activity centers

Figure 4.7 displays the number of lanes and Figure 4.8 displays the projected average daily traffic volumes when the study area reaches Population Level 2 ( 75 K ).

## Roadway LOS

Figure 4.9 displays the average daily level of congestion for the study area roadway network. All roads located in the study area operate at low congestion levels (LOS A or B), except for the following:

> | $\begin{aligned} \text { Moderate }\end{aligned}$ | US 60: Western study boundary limits to MP 195 |
| ---: | :--- |
| Congestion | US 60: Mountain View Road to eastern study boundary limits |
| (LOS C \& D): | Meridian Drive: Southern Avenue to US 60 traffic interchange |
|  | Idaho Road: US 60 traffic interchange to $1 / 2$ mile north of Houston |
|  | Avenue |
|  | Tomahawk Road: $1 / 4$ mile north of the US 60 traffic interchange |
|  | Ironwood Drive: Houston Avenue to southern study boundary limits |
| High | Ironwood Drive: South ramp junction at US 60 traffic interchange to $1 / 2$ |
| Congestion | mile south of Southern Avenue |
| (LOS E \& F) | Idaho Road: South ramp junction at US 60 traffic interchange to $1 / 2$ mile |
|  | south of Southern Avenue |

## Intersection Level of Service

Table 4.3 summarizes the intersection LOS conditions at major intersections as the study area reaches Population Level 2 ( 75 K ). Figure 4.10 displays the intersection lane configuration and signal type; Figure 4.11 illustrates the overall intersection LOS, approach LOS, and turn movement LOS at each intersection.

TABLE 4.3: MID-TERM (POPULATION LEVEL 2 - 75K) INTERSECTION LOS CONDITIONS

| LOS | Intersection Locations |
| :--- | :--- |
| LOS D | US 60/Ironwood Drive south ramp junction: PM only |
| LOS C or All other intersections operate at LOS C or better for AM and PM time periods <br> Better  |  |

FIGURE 4.7: NUMBER OF LANES FOR MID-TERM PHASE (POPULATION LEVEL 2 - 75K)

Local Roadway
Study Area
City Boundary

## County Island




FIGURE 4.9: AVERAGE DAILY LEVEL OF CONGESTION FOR MID-TERM PHASE (POPULATION LEVEL 2 - 75K)


LEGEND



[^4]Shared Thru-turn Lane
: Signalized Intersection


[^5]X/X Unsignalized Intersection: AM/PM
Intersection Level of Service
$\frac{x}{x}$ Unsignalized Intersection: AM/PM
x Approach Level of Service
X/X AM/PM Turn Movement Level of Service
X Intersection ID

Data Sources: City of Apache Junction, AL.RIS, ADO

## Potential Roadway Improvements for the Long-Term Phase (Population Level 3-130K)

ADOT is currently in the planning/design stages of three major regional high capacity (freeway/expressway) corridors in Pinal County: US 60 Reroute Design Concept Report (DCR), SR 24, and North/South Freeway DCR. Several alignments for each corridor are being analyzed by ADOT and each alignment will have a significant impact on the study area roadways. Several roadway improvements scenarios were prepared and evaluated to address the following:

- Additional travel demand generated as the study area reaches Population Level 3 (130K).
- Additional regional traffic passing through the study area as a result of individual or a combination of any of the new regional corridors

Results from each scenario were discussed with the study team to develop four likely possible scenarios:

- Base Condition
- Alternative 1
- Alternative 2
- Alternative 3

Each alternative was further analyzed to develop a Preferred Scenario. This preferred scenario was ultimately used in identifying the most appropriate set of transportation improvements for the study area for the long term phase. Each scenario is discussed in the following section.

## Base Condition

The Base Condition included the following capacity improvements. These improvements are in addition to those identified in the short-term and mid-term phases.

## Capacity Related Improvements in the Study Area

New - Junction Street: Idaho Road to Apache Trail
Roadway * Plaza Drive: Superstition Boulevard to Apache Trail
Widening to US 60: Western study boundary limits to Goldfield Road six lanes - Ironwood Drive: Southern Avenue to Baseline Avenue

- Idaho Road : Southern Avenue to Baseline Avenue
Widening to Tomahawk Road: US 60 to Southern Avenue
four lanes

Intersection * Ironwood Drive/US 60: New northbound, two lane turn onto Westbound Improvements US 60

Portalis Area

- Figure 4.12 displays the potential new roadways in the Portalis area Roads


## Capacity Related Improvements in the Project Influence Area

New - SR 24: Loop 202 to Ironwood Drive
Roadway - Warner Road: Meridian Drive to US 60

Figure 4.12 displays the number of lanes and Figure 4.13 displays the projected average daily traffic volumes when the study area reaches Population Level 3 (130K) in Base Condition Alternative.

## Roadway LOS

Figure 4.14 displays the average daily level of congestion for the study area roadway network.
The following roadways operate at a LOS C or worse:

| Moderate <br> Congestion | US 60: Mountain View Road to eastern study boundary limits |
| ---: | :--- |
| $($ LOS C \& D): | Meridian Drive: Apache Trail to US 60 traffic interchange |
|  | Melaware Drive: North of Apache Trail |
|  | - Ironwood Drive: Broadway Avenue to Southern Avenue |
|  | Ironwood Drive: $1 / 4$ mile north of US 60 traffic interchange to Baseline |
|  | Avenue |
|  | - Ironwood Drive: Houston Avenue to southern study boundary limits |
|  | Idaho Road: Old West Highway to $1 / 4$ mile south of the US 60 traffic |
|  | interchange |
|  | - Idaho Road: $3 / 4$ mile south of Baseline Avenue |
|  | - Winchester Road: $1 / 4$ mile south of Old West Highway |
|  | - Tomahawk Road: South ramp terminal at the US 60 traffic interchange to |
|  | 1/4 south of Southern Avenue |
|  | Goldfield Road: Old West Highway to $1 / 4$ mile south of US 60 traffic |
|  | interchange |
|  | Mountain View Road: $1 / 4$ north of US 60 to Houston Avenue |
|  | Mountain View Road: Guadalupe Avenue to Idaho Road |
|  | - Old West Highway: Idaho Road to Winchester Road |
|  | Baseline Avenue: $1 / 4$ mile east of Ironwood Drive |

High * Meridian Drive: Between the ramp terminals at the US 60 traffic Congestion interchange
(LOS E \& F) - Idaho Road: Between the ramp terminals at the US 60 traffic interchange


FIGURE 4.13: AVERAGE DAILY TRAFFIC VOLUMES FOR LONG-TERM PHASE


LEGEND


Data Sources: City of Apache Junction, $A D O$ T


LEGEND

## Alternative 1

Alternative 1 included the following capacity improvements. These improvements are in addition to those identified in the short-term and mid-term phases.

Capacity Related Improvements in the Study Area


## Capacity Related Improvements in the Project Influence Area

| New * US 60 Reroute alignment |  |
| ---: | :--- |
| Roadway | North/South Corridor: From US 60 Reroute alignment towards Florence |
|  | SR 24: Loop 202 to North/South Corridor |
|  | Warner Road: Meridian Drive to US 60 |

Figure 4.12 displays the number of lanes and Figure 4.15 displays the projected average daily traffic volumes when the study area reaches Population Level 3 (130K) in Alternative 1.

## Roadway LOS

Figure 4.16 displays the average daily level of congestion for the study area roadway network.
The following roadways operate at a LOS C or worse:

| derate | - Meridian Drive: Apache Trail to Broadway Avenue |
| :---: | :---: |
| Congestion | - Meridian Drive: 3/4 north of the US 60 traffic interchange |
| (LOS C \& D): | - Delaware Drive: 1/4 mile north of Apache Trail |
|  | - Ironwood Drive: Broadway Avenue to Southern Avenue |
|  | Ironwood Drive: South ramp terminals at the US 60 traffic interchange to 1/4 south of Southern Avenue |
|  | - Ironwood Drive: $1 / 2$ mile south of Houston Avenue |

- Ironwood Drive: Guadalupe Avenue to Elliott Avenue
- Idaho Road: Old West Highway to 1/4 mile south of the US 60 traffic interchange
- Idaho Road: $1 / 2$ mile south of Baseline Avenue
- Winchester Road: 1/4 mile south of Old West Highway
- Tomahawk Road: Junction Street to Broadway Avenue
- Tomahawk Road: $1 / 4$ mile south of US 60 traffic interchange
- Goldfield Road: Old West Highway to $1 / 4$ mile south of US 60 traffic interchange
- Baseline Avenue: 1/4 mile east of Ironwood Drive

[^6]

## FIGURE 4.16: AVERAGE DAILY LEVEL OF CONGESTION FOR LONG-TERM PHASE

 (POPULATION LEVEL 3-130K) - ALTERNATIVE 1

LEGEND


| High Congestion |  | Local Roadway |
| :--- | :--- | :--- |
| (LOS E \& F) |  | Study Area |
| Moderate Congestion |  | City Boundary |
| (LOS C \& D) |  | County Island |
| Low Congestion |  |  |



## Alternative 2

Alternative 2 included the following capacity improvements. These improvements are in addition to those identified in the short-term and mid-term phases.

## Capacity Related Improvements in the Study Area

New Junction Street: Idaho Road to Roadway Apache Trail

- Plaza Drive: Superstition Boulevard to Apache Trail
Widening to * US 60: Western study boundary six lanes limits to Goldfield Road
- Ironwood Drive: Southern Avenue to Baseline Avenue
- Idaho Road : Southern Avenue to Baseline Avenue
Widening to Tomahawk Road: US 60 to four lanes Southern Avenue

Portalis Area * Figure 4.12 displays the
 Roads potential new roadways in the Portalis area

## Capacity Related Improvements in the Project Influence Area

$$
\begin{aligned}
\text { New } & \text { US } 60 \text { Reroute alignment } \\
\text { Roadway } & \text { Ironwood Drive is an expressway from US } 60 \text { to SR } 24 \\
& \text { North/South Corridor: Extends from SR } 24 \text { at Ironwood Drive expressway } \\
& \text { towards Florence } \\
& \text { SR 24: Loop } 202 \text { to North/South Corridor } \\
& \text { Warner Road: Meridian Drive to US } 60
\end{aligned}
$$

Figure 4.12 displays the number of lanes and Figure 4.17 displays the projected average daily traffic volumes when the study area reaches Population Level 3 in Alternative 2.

## Roadway LOS

Figure 4.18 displays the average daily level of congestion for the study area roadway network. The following roadways operate at a LOS C or worse:

| Moderate <br> Congestion <br> (LOS C \& D): | Meridian Drive: Apache Trail to Broadway Avenue |
| ---: | :--- |
|  | Delaware Drive: $1 / 4$ mile north of Apache Trail |
|  | Ironwood Drive: Apache Trail to Southern Avenue |
|  | Ironwood Drive: $1 / 4$ north of the north ramp terminal at US 60 traffic |
|  | interchange |
|  | Ironwood Drive: South ramp terminal at US 60 interchange to Guadalupe |
|  | Avenue |
|  | Idaho Road: Old West Highway to north ramp terminal at US 60 traffic |
|  | interchange |
|  | Idaho Road: $1 / 4$ mile south of Baseline Avenue |
|  | Winchester Road: $1 / 4$ mile south of Old West Highway |
|  | Tomahawk Road: Between the ramp terminals at the US 60 traffic |
|  | interchange |
|  | Goldfield Road: $1 / 4$ east of Houston Avenue |
|  | Old West Highway: $3 / 4$ mile east of Idaho Road |
| Haseline Avenue: $1 / 4$ mile east of Ironwood Drive |  |

## FIGURE 4.17: AVERAGE DAILY TRAFFIC VOLUMES FOR LONG-TERM PHASE

 (POPULATION LEVEL 3-130K) - ALTERNATIVE 2

## FIGURE 4.18: AVERAGE DAILY LEVEL OF CONGESTION FOR LONG-TERM PHASE

 (POPULATION LEVEL 3-130K) - ALTERNATIVE 2

LEGEND


| High Congestion | Local Roadway |  |
| :--- | :--- | :--- |
| (LOS E \& F) |  | Study Area |
| Moderate Congestion |  |  |
| (LOS C \& D) |  | City Boundary |
| Low Congestion |  |  |
| (LOS A \& B) |  | County Island |



## Alternative 3

Alternative 3 included the following capacity improvements. These improvements are in addition to those identified in the short-term and mid-term phases.

Capacity Related Improvements in the Study Area

| New <br> Roadway | Junction Street: Idaho Road <br> to Apache Trail |
| ---: | :--- |
|  | Plaza Drive: Superstition |
|  | Boulevard to Apache Trail |



Widening to Tomahawk Road: US 60 to
Southern Avenue

## Capacity Related Improvements in the Project Influence Area

$$
\begin{aligned}
\text { New } & \text { US } 60 \text { Reroute alignment } \\
\text { Roadway } & \text { North/South Corridor: Extends from SR } 24 \text { and traverses towards Florence } \\
& \text { SR 24: Loop } 202 \text { to North/South Corridor } \\
& \text { Warner Road: Meridian Drive to US } 60
\end{aligned}
$$

Figure 4.12 displays the number of lanes and Figure 4.19 displays the projected average daily traffic volumes when the study area reaches Population Level 3(130K) in Alternative 3.

## Roadway LOS

Figure 4.20 displays the average daily level of congestion for the study area roadway network. The following roadways operate at a LOS C or worse:

[^7]
## FIGURE 4.19: AVERAGE DAILY TRAFFIC VOLUMES FOR LONG-TERM PHASE (POPULATION LEVEL 3-130K) - ALTERNATIVE 3



## FIGURE 4.20: AVERAGE DAILY LEVEL OF CONGESTION FOR LONG-TERM PHASE

 (POPULATION LEVEL 3-130K) - ALTERNATIVE 3

LEGEND


| High Congestion | Local Roadway |  |
| :--- | :--- | :--- |
| (LOS E \& F) |  | Study Area |
| Moderate Congestion |  | City Boundary |
| (LOS C \& D) |  | County Island |
| Low Congestion |  |  |

Potential Future US 60 Re-alignment Corridor
(Buffer is a mere graphical representation does not represent a fix alignment)


Preferred Alternative included the following capacity and non-capacity roadway improvements. These improvements are in addition to those identified in the short-term and mid-term phases.

Capacity Related Improvements in the Study Area

| New <br> Roadway | Junction Street: Idaho Road <br> to Apache Trail |
| ---: | :--- |
|  | Plaza Drive: Superstition |
|  | Boulevard to Apache Trail |

- Meridian Drive: Apache Trail to Baseline Avenue
- Ironwood Drive: Apache
 Trail to Baseline Avenue
- Idaho Road : Old West Highway to Baseline Avenue
- Tomahawk Road: Old West Highway to Baseline Avenue
- Goldfield Road: Old West Highway to Baseline Avenue

| Portalis | Figure 4.21 displays the <br> Area Roads <br> potential new roadways in <br> the Portalis area |
| ---: | :--- |

## Capacity Related Improvements in the Project Influence Area

$$
\begin{aligned}
& \text { New } \text { US } 60 \text { Reroute alignment } \\
& \text { Roadway }
\end{aligned}
$$

- SR 24: Loop 202 to North/South Corridor
- Warner Road: Four lane roadway between Meridian Drive to US 60

Non-Capacity Related Improvements in the Study Area
New Cortez Road: 1/2 mile south of Lost Dutchman Boulevard
Bridge/Culvert Junction Street: $1 / 4$ mile east of Tomahawk Road

- Junction Street: West of Tomahawk Road
- Lost Dutchman Boulevard/Wickiup Road
- Lost Dutchman Boulevard: West of Goldfield Road
- Mountain View Road/Junction Street
- Mountain View Road: 1/4 mile north of US 60
- Tomahawk Road: $1 / 4$ mile south of Lost Dutchman Boulevard

Figure 4.21 displays the number of lanes and Figure 4.22 displays the projected average daily traffic volumes when the study area reaches Population Level 3 (130K) in the Preferred Alternative.

## Roadway LOS

Figure 4.23 displays the average daily level of congestion for the study area roadway network. The following roadways operate at a LOS C or worse:

```
    Moderate * Meridian Drive: Between the ramp terminals at the US 60 traffic
    Congestion interchange
(LOS C \& D): |ronwood Drive: \(1 / 4\) mile north of Apache Trail
    - Ironwood Drive: \(1 / 4\) mile north of US 60 traffic interchange
    - Ironwood Drive: Guadalupe Avenue to Elliott Avenue
    - Idaho Road: South ramp terminal at the US 60 traffic interchange to 1/4
        mile south of Southern Avenue
    - Goldfield Road: \(1 / 4\) mile east of Houston Avenue
```


## Intersection Level of Service

Table 4.4 summarizes the intersection LOS conditions at major intersections as the study area reaches Population Level 3 (130K). Figure 4.24 displays the intersection lane configuration and signal type; Figure 4.25 illustrates the overall intersection LOS, approach LOS, and turn movement LOS at each intersection.

TABLE 4.4: LONG-TERM (POPULATION LEVEL 3-130K) INTERSECTION LOS CONDITIONS

| LOS | Intersection Locations |
| :---: | :---: |
| LOS D | - Ironwood Drive/16th Avenue: AM Only <br> - Ironwood Drive /Southern Avenue: AM and PM <br> - Ironwood Drive/South Ramp Terminal at US 60 Traffic Interchange: AM only <br> - Ironwood Drive/Baseline Avenue: AM Only <br> - Old West Highway/Idaho Road: PM Only |
| LOS C or Better | All other intersections operate at LOS C or better. |

## FIGURE 4.21: NUMBER OF LANES FOR LONG-TERM PHASE (POPULATION LEVEL 3 -130K) PREFERRED ALTERNATIVE



FIGURE 4.22: AVERAGE DAILY TRAFFIC VOLUMES FOR LONG-TERM PHASE


FIGURE 4.23: AVERAGE DAILY LEVEL OF CONGESTION FOR LONG-TERM PHASE (POPULATION LEVEL 3-130K) - PREFERRED ALTERNATIVE


LEGEND


High Congestion
(LOS E \& F)
Moderate Congestion
(LOS C \& D)
Low Congestion
(LOS A \& B)



FIGURE 4.24: INTERSECTION LANE CONFIGURATION FOR LONG-TERM PHASE (POPULATION LEVEL 3 - 130K) PREFERRED ALTERNATIVE


FIGURE 4.25: INTERSECTION LEVEL OF SERVICE FOR LONG-TERM PHASE (POPULATION LEVEL 3-130K) PREFERRED ALTERNATIVE


## EVALUATION OF TRANSIT NEEDS

As part of this Comprehensive Transportation Study, the City's 2005 Transit Feasibility Study is being updated and documented as a separate report. Future transit conditions and transit conditions in the study area are described in detail in the Transit Feasibility Update Working Paper 3 - Transit Plan. This draft transit plan is based on a comparison of the forecasted concentrations of population and employment with accepted population and employment density levels shown to support different types of public transportation within urban areas.

## Potential Transit Dependent Population

Combined residential and employment projections were analyzed against the transit threshold levels developed by MAG to determine potential transit service areas. The transit service thresholds, shown in Table 4.5, developed in the 2003 MAG High Capacity Transit Study were utilized to determine transit threshold levels.

## TABLE 4.5: MINIMUM CONSOLIDATED RESIDENTIAL AND EMPLOYMENT DENSITIES FOR VARIOUS TYPES OF TRANSIT SERVICES

| Transit Service Type | Persons/Sq Mile* |
| :--- | ---: |
| Bus-minimum service | 4,500 |
| Bus-intermediate service | 7,780 |
| Bus-frequent service | 16,670 |
| Light Rail | 10,000 |
| Rapid Transit | 13,300 |

* Calculated from Maricopa Association of Governments High Capacity Transit Study, 2003
Bus minimum service $=1 / 2$ mi between routes, 20 buses/day Bus intermediate service $=1 / 2$ mi between routes, 40 buses/day Bus frequent service $=1 / 2$ mi between routes, 120 buses/day

Detailed calculations for both the Burkhardt and Millar Model and the SG \& Associates Arkansas Model were utilized to determine the future transit demand within the Study Area, as shown in Table 4.6. In addition, analysis conducted by WestGroup Research in 2003 was updated to analyze future ridership. The results of this ridership analysis are presented in Table 4.7.

TABLE 4.6: SUMMARY OF TRANSIT DEMAND ESTIMATION

| Unlinked Passenger Trips per Year | Population Level |  |  |
| :---: | :---: | :---: | :---: |
|  | 60,000 | 75,000 | 130,000 |
| Burkhardt and Millar Model | 435,767 | 544,709 | 944,161 |
| SG \& Associates Arkansas Model | 445,103 | 556,379 | 964,390 |
| Average | 440,435 | 550,544 | 954,276 |

TABLE 4.7: SUMMARY OF TRANSIT DEMAND ESTIMATION (WESTGROUP RESEARCH MODEL)

| Year 2005 Population |  | 32,161 | Total Trips per day |  |  |  | Modal Split |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Transportation Situation (From 2003 Survey) | Percent | Total | Per Person | Total | Transit Service Days | Total Trips per Year | Transit Percent | Annual <br> Transit <br> Trips |
| Satisfactory | 82.00\% | 26,372 | 2 | 52,744 | 312 | 16,456,140 | 0.33\% | 54,305 |
| Less than satisfactory | 12.00\% | 3,859 | 2 | 7,719 | 312 | 2,408,216 | 0.75\% | 18,062 |
| Poor | 5.00\% | 1,608 | 2 | 3,216 | 312 | 1,003,423 | 1.33\% | 13,346 |
| No opinion | 1.00\% | 321 | 2 | 643 | 312 | 200,685 | 0.50\% | 1,003 |
|  |  | 32,161 |  |  | Total | 20,068,464 | Transit share | 86,716 |
| 60,000 Population Threshold |  | 60,000 | Total Trips per day |  |  |  | Modal Split |  |
| Transportation Situation (From 2003 Survey) | Percent |  | Per Person | Total | Transit Service Days | Total Trips per Year | Transit Percent | Annual <br> Transit <br> Trips |
| Satisfactory | 82.00\% | 49,200 | 2 | 98,400 | 312 | 30,700,800 | 0.33\% | 101,313 |
| Less than satisfactory | 12.00\% | 7,200 | 2 | 14,400 | 312 | 4,492,800 | 0.75\% | 33,696 |
| Poor | 5.00\% | 3,000 | 2 | 6,000 | 312 | 1,872,000 | 1.33\% | 24,898 |
| No opinion | 1.00\% | 600 | 2 | 1,200 | 312 | 374,400 | 0.50\% | 1,872 |
|  |  | 60,000 |  |  | Total | 37,440,000 | Transit share | 161,778 |
| 75,000 Population Threshold |  | 75,000 | Total Trips per day |  |  |  | Modal Split |  |
| Transportation Situation (From 2003 Survey) | Percent |  | Per Person | Total | Transit Service Days | Total Trips per Year | Transit Percent | Annual <br> Transit Trips |
| Satisfactory | 82.00\% | 61,500 | 2 | 123,000 | 312 | 38,376,000 | 0.33\% | 126,641 |
| Less than satisfactory | 12.00\% | 9,000 | 2 | 18,000 | 312 | 5,616,000 | 0.75\% | 42,120 |
| Poor | 5.00\% | 3,750 | 2 | 7,500 | 312 | 2,340,000 | 1.33\% | 31,122 |
| No opinion | 1.00\% | 750 | 2 | 1,500 | 312 | 468,000 | 0.50\% | 2,340 |
|  |  | 75,000 |  |  | Total | 46,800,000 | Transit share | 202,223 |
| 130,000 Population Threshold |  | 130,000 | Total Trips per day |  |  |  | Modal Split |  |
| Transportation Situation (From 2003 Survey) | Percent |  | Per Person | Total | Transit Service Days | Total Trips per Year | Transit Percent | Annual Transit Trips |
| Satisfactory | 82.00\% | 106,600 | 2 | 213,200 | 312 | 66,518,400 | 0.33\% | 219,511 |
| Less than satisfactory | 12.00\% | 15,600 | 2 | 31,200 | 312 | 9,734,400 | 0.75\% | 73,008 |
| Poor | 5.00\% | 6,500 | 2 | 13,000 | 312 | 4,056,000 | 1.33\% | 53,945 |
| No opinion | 1.00\% | 1300 | 2 | 2,600 | 312 | 811,200 | 0.50\% | 4,056 |
|  |  | 130,000 |  |  | Total | 81,120,000 | Transit share | 350,520 |

## EVALUATION OF NON-MOTORIZED MODES OF TRANSPORTATION

Alternative modes of transportation, such as sidewalks, bike paths/routes, and trails (including equestrian), are an important aspect of the multimodal transportation network as they provide mobility for those not able to operate or without access to a vehicle and also for recreational purpose. Sidewalks currently exist in the downtown core providing access to activity centers such as schools, shopping centers, post office, and the library. In the rural portions of the study area, sidewalks are needed in the vicinity of schools and other activity centers. The City has very limited bike paths and bike lanes in both the downtown core and the rural areas. Portions of the study area to the east and the north consist of State and federal lands which are home to several equestrian, hiking, and multi-use trails. Access to these trails are available through several gates along the State and federal lands.

## Needs Analysis

The City of Apache Junction has already prepared preliminary plans to expand the pedestrian, bicycle, and trails (including equestrian) facilities throughout the study area.

## 5. MULTI MODAL TRANSPORTATI ON PLAN

This section presents the draft Multimodal Transportation Plan for the short-, mid-, and longterm phases. This transportation plan is the result of the deficiency analysis from Working Paper 1, Working Paper 2, and Public Open House input. It is a multimodal plan that includes roadway, transit, pedestrian, bicycle, and trails improvements. Each project is assigned a unique project number that the City can use to track project progress. Unless otherwise noted, the recommended projects are not yet funded.

## ROADWAY RECOMMENDATIONS

Short-Term (Population Level 1 - 60K) Transportation Recommendations
Short-term phase projects are recommended to be completed as the study area reaches Population Level 1 (60K). Table 5.1 lists the transportation recommendations for this phase, as well as the project number*, location, description, and estimated costs for each project. Figure 5.1 is a graphical representation of the short-term transportation recommendations.

## Mid-Term (Population Level 2 - 75K) Transportation Recommendations

Mid-term phase projects are recommended to be completed as the study area reaches Population Level 2 ( 75 K ). Table 5.2 lists the transportation recommendations for this phase, as well as the project number*, location, description, and estimated costs for each project. Figure 5.2 is a graphical representation of the mid-term transportation recommendations.

## Long-Term (Population Level 3 -130K) Transportation Recommendations

Long-term phase projects are recommended to be completed as the study area reaches Population Level 3 (130K). Table 5.3 lists the transportation recommendations for this phase, as well as the project number*, location, description, and estimated costs for each project. Figure 5.3 is a graphical representation of the long-term transportation recommendations.

Estimated costs for each project are expressed in 2011 dollars and are general estimates. Actual costs for projects could vary at the time of implementation; therefore, a detailed analysis should be performed on a case-by-case basis to determine actual costs.

* The Project Identification Number (eg: ST -1) does NOT represent the priority of the project; rather it is an identification number to track project progress in the future.


## TABLE 5.1: SHORT-TERM (POPULATION LEVEL 1 - 60K) IMPROVEMENTS

| ID | Project Location | Project Type | Issue Addressed | Project Description | Cost | Agency | Comment |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ST-1 | Apache Trail: $1 / 4$ mile west of Mountain View Road | Bridge | Safety | Bridge rehabilitation | \$3,200,000 | ADOT |  |
| ST-2 | US 60/Meridian Drive | Bridge | Safety | Bridge rehabilitation | \$2,500,000 | ADOT |  |
| ST-3 | US 60: $1 / 2$ mile east of Idaho Road | Bridge | Safety | Bridge rehabilitation | \$2,500,000 | ADOT |  |
| ST-4 | US 60: $1 / 2$ mile east of Ironwood Drive | Bridge | Safety | Bridge rehabilitation | \$2,500,000 | ADOT |  |
| ST-5 | US 60: $1 / 2$ mile east of Meridian Drive | Bridge | Safety | Bridge rehabilitation | \$2,500,000 | ADOT |  |
| ST-6 | US 60: $1 / 4$ mile east of Tomahawk Road | Bridge | Safety | Bridge rehabilitation | \$2,500,000 | ADOT |  |
| ST-7 | Baseline Avenue: Meridian Drive to Ironwood Drive | Capacity Improvement | Traffic congestion | Widen to six lane roadway for 1 mile | \$2,500,000 | MAG/Apache Junction | Included in MAG TIP for 4 lane widening |
| ST-8 | Meridian Drive/Southern Avenue | Capacity Improvement | Traffic congestion | New traffic signal design | \$1,510,000 | Apache Junction | Included in Apache Junction TIP |
| ST-9 | Meridian Drive/Southern Avenue | Capacity Improvement | Traffic congestion | New traffic signal construction | \$1,200,000 | Apache Junction |  |
| ST-10 | Meridian Drive: Broadway Avenue to Southern Avenue | Capacity Improvement | Traffic congestion | Widen to four lane roadway for 1 mile | \$2,800,000 | MAG/Apache Junction | Included in MAG TIP |
| ST-11 | Meridian Drive: Southern Avenue to Baseline Avenue | Capacity Improvement | Traffic congestion | Widen to four lane roadway for 1 mile | \$2,800,000 | MAG/Apache Junction | Included in MAG TIP |
| ST-12 | US 60/Meridian Drive | Capacity Improvement | Traffic congestion | Construct half diamond interchange | \$12,500,000 | ADOT | Included in ADOT STIP |
| ST-13 | Winchester Road/Old West Highway | Capacity Improvement | Traffic congestion and Central Arizona College expansion | New traffic signal at intersection | \$1,200,000 | Apache Junction | Included in Apache Junction TIP |
| ST-14 | Broadway Avenue: $1 / 4$ mile east of Idaho Road | Flooding / Drainage | Flooding | Bridge/Culvert | \$350,000 | Apache Junction |  |
| ST-15 | Apache Trail/Delaware Drive | Safety | Safety: High crash location | Review and enhance signage, lighting, and intersection striping | \$45,000 | Apache Junction |  |
| ST-16 | Apache Trail/Idaho Road | Safety | Safety: High crash location | Review and enhance signage, striping, lighting, and signal timing | \$45,000 | Apache Junction |  |
| ST-17 | Apache Trail/Ironwood Drive | Safety | Safety: High crash location | Review and enhance signage, lighting, and intersection striping | \$45,000 | Apache Junction |  |
| ST-18 | Apache Trail/Phelps Drive | Safety | Safety: High crash location | Review and enhance signage, lighting, and intersection striping | \$45,000 | Apache Junction |  |
| ST-19 | Apache Trail: Old West Highway to Lost Dutchman Boulevard | Safety | Safety: Sight distance issues, high crash locations | Conduct a corridor study for 2.5 miles of roadway to: <br> 1)assess the need for a roundabout, traffic signal, or intersection reconstruction to offset sight distance issues at each intersection <br> 2) identify proper signage type and location to direct tourist traffic accessing the historic Apache Trail | \$350,000 | ADOT |  |

## TABLE 5.1: SHORT-TERM (POPULATION LEVEL 1 - 60K) IMPROVEMENTS (CONTINUED)

| ID | Project Location | Project Type | Issue Addressed | Project Description | Cost | Agency | Comment |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ST-20 | Citywide Signage Improvements | Safety | Safety | Signage improvement | \$285,390 | CAAG/Apache Junction | Included in CAAG TIP |
| ST-21 | Cortez Road/Broadway Avenue | Safety | Safety: Sight distance issues | Clear brush and other debris in the vicinity of the intersection to enhance sight distance | \$25,000 | Apache Junction |  |
| ST-22 | Cortez Road/Junction Street | Safety | Safety: Sight distance issues | Clear brush in the vicinity of the intersection to enhance sight distance | \$25,000 | Apache Junction |  |
| ST-23 | Goldfield Road/Broadway Avenue | Safety | Safety: Sight distance issues | Clear brush and other debris in the vicinity of the intersection to enhance sight distance | \$25,000 | Apache Junction |  |
| ST-24 | Goldfield Road/Superstition Boulevard | Safety | Safety: Sight distance issues | Clear brush in the vicinity of the intersection to enhance sight distance | \$25,000 | Apache Junction |  |
| ST-25 | Idaho Road/Superstition Boulevard | Safety | Safety: High crash location | Review and enhance signage, lighting, and intersection striping | \$45,000 | Apache Junction |  |
| ST-26 | Idaho Road/Tepee Street | Safety | Safety: Lack of designated turn lanes | Review and enhance signage and intersection striping | \$45,000 | Apache Junction |  |
| ST-27 | Ironwood Drive/Broadway Avenue | Safety | Safety: High crash location. School zone | Conduct intersection safety study to: <br> 1) identify safety improvements in the vicinity of the intersection <br> 2) assess the need for photo enforcement | \$55,000 | Apache Junction |  |
| ST-28 | Ironwood Drive/Southern Avenue | Safety | Safety: High crash location. School zone | Conduct intersection safety study to : <br> 1) identify safety improvements in the vicinity of the intersection <br> 2) assess the need for photo enforcement | \$55,000 | Apache Junction |  |
| ST-29 | Old West Highway/Royal Palm Road | Safety | Safety | Conduct traffic signal warrant study to assess the need for a traffic signal | \$55,000 | Apache Junction |  |
| ST-30 | Tomahawk Road/Southern Avenue | Safety | Safety | Conduct traffic signal warrant study to assess the need for a traffic signal | \$55,000 | Apache Junction |  |
| ST-31 | Tomahawk Road/2nd Avenue | Safety | Safety | Construct box culvert | \$350,000 | Apache Junction |  |
| ST-32 | Ironwood Drive: 16th Avenue to Broadway Avenue | Safety | Safety | Resurfacing and reconstruction of roadway for 0.5 miles of roadway | \$1,486,790 | CAAG/Apache Junction | Included in CAAG \& AJ TIP |
| ST-33 | Ironwood Drive: Lost Dutchman Boulevard to Tepee Street | Safety | Safety | Reconstruction of roadway | \$374,220 | Apache Junction | Included in Apache Junction TIP |
| ST-34 | Old West Highway: Apache Trail to US 60 | Safety | Safety: Sight distance issues, high crash locations | Conduct a corridor study for 3 miles of roadway to: 1)assess the need for a traffic signal or other intersection control type for each intersection to offset sight distance issues <br> 2) identify proper signage type and location along the corridor | \$350,000 | Apache Junction |  |
| ST-36 | Baseline Avenue/CAP Canal | Bridge | Functionally obsolete | Widen bridge over CAP canal to accommodate higher traffic volumes | \$2,500,000 | ADOT |  |

FIGURE 5.1: SHORT-TERM (POPULATION LEVEL 1 - 60K) IMPROVEMENTS


LEGEND
Potential Portalis Master
Plan Improvements


# TABLE 5.2: MID-TERM (POPULATION LEVEL 2 - 75K) IMPROVEMENTS 

| ID | Project Location | Project Type | Issue Addressed | Project Description | Cost | Agency | Comment |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MT-1 | Baseline Avenue: Ironwood Drive to $1 / 4$ Mile East of Goldfield Road | Capacity Improvement | Traffic congestion and future economic development | Widen to a four lane roadway with a center turn lane for 3.25 miles | \$9,250,000 | Apache Junction |  |
| MT-2 | Delaware Drive: $1 / 2$ Mile North of Apache Trail | Capacity Improvement | Traffic congestion | Widen from two lanes to a four lane roadway for 0.5 miles | \$1,600,000 | Apache Junction |  |
| MT-3 | Delaware Drive: $1 / 2$ Mile South of Apache Trail | Capacity Improvement | Traffic congestion | Widen from two lanes to a four lane roadway for 0.5 miles | \$1,600,000 | Apache Junction |  |
| MT-4 | Southern Avenue: Meridian Drive to Mountain View Road | Capacity Improvement | Traffic congestion and alternative emergency route to US 60 | Widen from two lanes to four lane roadway with a center turn lane for 3.25 miles | \$9,750,000 | Apache Junction |  |
| MT-5 | Winchester Road: Old West Highway to 16th Avenue | Capacity Improvement | Traffic congestion | Widen from two lanes to four lane roadway for 0.75 miles | \$2,250,000 | Apache Junction |  |
| MT-6 | 16th Avenue: West of Ironwood Drive | Flooding/Drainage | Flooding | Flood warning system | \$350,000 |  |  |
| MT-7 | Apache Trail: $1 / 4$ mile east of Ironwood Drive | Flooding/Drainage | Flooding | Bridge/Culvert | \$350,000 | Apache Junction |  |
| MT-8 | Baseline Avenue: $1 / 2$ mile east of Idaho Road | Flooding/Drainage | Flooding | Bridge/Culvert | \$350,000 | Apache Junction |  |
| MT-9 | Ironwood Drive/Foothill Street | Flooding/Drainage | Flooding | Culvert | \$350,000 | Apache Junction |  |
| MT-10 | San Marcos Drive: $1 / 4$ mile south of Broadway Avenue | Flooding/Drainage | Flooding | Bridge/Culvert | \$350,000 | Apache Junction |  |
| MT-11 | Old West Highway/Goldfield Road | Safety | Safety: Sight distance issues and complex intersection design lead to driver confusion | Reconstruct intersection | \$950,000 | Apache Junction |  |
| MT-12 | Tomahawk Road/Superstition Boulevard | Safety | Safety: Sight distance issues | Convert intersection to 4-way stop sign controlled intersection | \$15,000 | Apache Junction |  |
| MT-13 | Apache Trail: Meridian Drive to Phelps Drive | Safety and economic development | Safety and economic development: High crash corridor. Divided Highway causes signal timing coordination issues, excessive business access driveways | Conduct an Urban Corridor Planning Study for 2 miles of roadway to develop specialized" <br> 1) land development standards <br> 2) infrastructure standards to accommodate walking, bicycling, transit, and driving. The study will identify specific improvements to enhance safety, promote economic development, and improve access to activity centers | \$190,000 | Apache Junction |  |

FIGURE 5.2: MID-TERM (POPULATION LEVEL 2 - 75K) IMPROVEMENTS


## ABLE 5.3: LONG-TERM (POPULATION LEVEL 3 - 130K) IMPROVEMENTS

| ID | Project Location | Project Type | Issue | Project Description | Cost | Agency | Comment |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| LT-1 | Goldfield Road: Old West Highway to Baseline Avenue | Capacity Improvement | Traffic congestion | Widen from two lanes to a six lane roadway with a center turn lane for 0.75 miles | \$1,900,000 | Apache Junction |  |
| LT-2 | Idaho Road/ SR 88: Apache Trail to Baseline Avenue | Capacity Improvement | Traffic congestion | Widen from four lanes to a six lane roadway with a center turn lane for 1.25 miles | \$5,600,000 | Apache Junction |  |
| LT-3 | Ironwood Drive: Apache Trail to Baseline Avenue | Capacity Improvement | Traffic congestion | Widen from four lanes to a six lane roadway with a center turn lane for 2.5 miles | \$6,250,000 | Apache Junction |  |
| LT-4 | Meridian Drive: Apache Trail to Baseline Avenue | Capacity Improvement | Traffic congestion | Widen from four lanes to a six lane roadway with a center turn lane for 2.5 miles | \$6250,000 | Apache Junction |  |
| LT-5 | Tomahawk Road: Old West Highway to Baseline Avenue | Capacity Improvement | Traffic congestion | Widen from two lanes to a six lane roadway with a center turn lane for 1.5 miles | \$4,500,000 | Apache Junction |  |
| LT-6 | Cortez Road: $1 / 2$ mile south of Lost Dutchman Boulevard | Flooding/Drainage | Flooding | Bridge/Culvert | \$350,000 |  |  |
| LT-7 | Junction Street: 1/4 mile east of Tomahawk Road | Flooding/Drainage | Flooding | Bridge/Culvert | \$350,000 | Apache Junction |  |
| LT-8 | Junction Street: West of Tomahawk Road | Flooding/Drainage | Flooding | Bridge/Culvert | \$350,000 | Apache Junction |  |
| LT-9 | Lost Dutchman Boulevard/Wickiup Road | Flooding/Drainage | Flooding | Culvert | \$350,000 | Apache Junction |  |
| LT-10 | Lost Dutchman Boulevard: West of Goldfield Road | Flooding/Drainage | Flooding | Bridge/Culvert | \$350,000 | Apache Junction |  |
| LT-11 | Mountain View Road/Junction Street | Flooding/Drainage | Flooding | Culvert | \$350,000 | Apache Junction |  |
| LT-12 | Mountain View Road: 1/4 mile north of US 60 | Flooding/Drainage | Flooding | Culvert | \$350,000 | Apache Junction |  |
| LT-13 | Tomahawk Road: $1 / 4$ mile south of Lost Dutchman Boulevard | Flooding/Drainage | Flooding | Culvert | \$350,000 | Apache Junction |  |

FIGURE 5.3: LONG-TERM (POPULATION LEVEL 3-130K) IMPROVEMENTS


LEGEND
Capacity Improvement
Safety and Economic
Development Improvements

Potential Portalis Master



## Regional Roadway Improvements

The transportation improvements recommended above are based on the implementation of additional regional improvements as outlined in Table 5.4.

TABLE 5.4: REGIONAL IMPROVEMENTS

| Project Location | Regional Improvements | Phase |
| :--- | :--- | :--- |
| Meridian Drive: Southern Study Boundary <br> Limits to SR 24 Alignment | Widen to a four lane roadway | Mid |
| Idaho Road: Elliott Avenue to Warner <br> Road | New 0.75 mile, four lane roadway | Long |
| Goldfield Road: Elliott Avenue to Warner <br> Road | New 1 mile, four lane roadway | Long |
| Meridian Drive: Southern Study Boundary <br> Limits to SR 24 Alignment | Widen to a six lane roadway | Long |
| Warner Road: Meridian Drive to Elliott <br> Avenue | New four lane roadway | Long |

## Portalis Area Roadway Improvements

As the Portalis area is developed in the future, several new roadways are needed to meet the traffic demand. The new roadways required in the Portalis area for the short, mid, and long term phases are illustrated in Figures 5.1, 5.2, and 5.3.

## TRANSIT AND NON-MOTORIZED MODES RECOMMENDATIONS

## Transit Recommendations

The Apache Junction Transit Feasibility Study Update, conducted in conjunction with this study, outlines specific transit recommendations for the study area.

## Short-Term (Population Level 1 - 60K) Transit Recommendations

- Implement a local circulator serving the areas of the City that have the highest combined residential and employment density, together with regional commuter services connecting the Study Area with Valley Metro and, hence, with the remainder of the Phoenix metropolitan area.
o If the East Valley Connector is implemented as an extension of Valley Metro "Link" bus rapid transit (BRT) service, it could continue east on Main Street/Apache Trail into downtown Apache Junction.
o If the connector is established as a "Rapid" commuter bus operation, it would be more likely to follow US 60 west, emulating existing freeway-based "Rapid" services
* Establish a Core Area Circulator that would both serve the "core" area of the City having the highest existing residential and employment density and would also serve as the "core" of the local transit system. This service could be provided with a single vehicle; however, entry-level operations typically acquire two or more vehicles in order to have spares. As ridership increase, an additional clockwise loop could be implemented to double the hourly capacity of the service.

Figure 5.4 presents an overview of the service concept including alternate routes for the regional service, including park-and-ride lots, color-coded to the routing of the regional service that would make use of them. Figure 5.5 illustrates the potential Core Area Circulator route.

## Mid-Term (Population Level $2-75 \mathrm{~K}$ ) Transit Recommendations

- Add three additional routes to the local circulator and establish a transit hub near the Chamber of Commerce. Figure 5.6 presents an overview of the recommended transit system for the mid-term phase as the study area reaches Population Level 2 ( 75 K ). The three additional routes include:
o Route 2 -Idaho Road/Baseline Avenue Route: Provides service on Idaho Road between Superstition Boulevard and Baseline Avenue, and would link the City's Public Works department with the main City Hall Complex. The route would also
serve the local Pinal County offices and ADOT's Department of Motor Vehicles office, as well as the Central Arizona College campus and the proposed park-andride facility on Idaho Road south of US 60. Restaurants and shops within walking distance of the Transit Hub would also be served.
o Route 3 - Ironwood Drive: Provides service on Ironwood Drive between Broadway Avenue and Baseline Avenue, together with service in both directions through the new development south of Baseline Avenue, and a connection to the park-and-ride facility on Idaho Road. Route 3 would provide eastbound service on Apache Trail between Wal-Mart and the Transit Hub, connecting the Hub with Wal-Mart, Walgreens, Apache Junction High School, and other activity centers.
o Route 4 - Meridian Drive: Provides additional service to the Central Core area. Route 4 would provide westbound service on Apache Trail between the Transit Hub and Wal-Mart, complementing the eastbound service provided by Route 3, and would serve the westernmost portion of the core area.

Figure 5.6 presents an overview of the recommended transit system for the mid-term phase as the study area reaches Population Level 2 ( 75 K ).

## Long-Term (Population Level 3 - 130K) Transit Recommendations

- Route 1 Circulator would remain as proposed for short-term phase (Population Level 1 60K).
- Route 2 - Idaho Road/Baseline Avenue and Route 3 - Ironwood Drive would remain as proposed for mid-term phase (Population Level 2-75K).
- Add additional connection to the East Valley Connector, which may include one of the following:
o A "Link" bus rapid transit connection from the Transit Hub to the end of the Metro light rail line in Mesa
o A diesel-powered "Sprinter" light rail vehicle connecting with the electrified Metro system
o An extension of the electrified Metro light rail system itself
o These services could also be supplemented by "Rapid" commuter bus service operating over US 60 into the downtown Phoenix area
- Restructuring Route 4- Meridian Drive to include service to Baseline Avenue
- Add two additional routes to the local transit system
o Route 5 - Idaho Road/Southern Avenue: Provides service in both directions on Idaho Road between Superstition Boulevard and Southern Avenue and will provide additional service to the medical facilities located on Southern Avenue west of Ironwood Drive. Additional service to the ADOT DMV and Central Arizona College will also be provided.
o Route 6 - Tomahawk Road: Address potential transit demand east of Idaho Road and south of Old West Highway. This loop would also provide additional service along Apache Trail and Broadway and link the residential areas east of Idaho Road with the downtown Transit Hub and the remainder of the proposed local transit system.

Figure 5.7 presents an overview of the recommended transit system for the long-term phase as the study area reaches Population Level 3 (130K).

## Regional Options

- Extending service to newer areas, including but not limited to:
o Deviated fixed route service or dial-a-ride service can be extended east on US 60 toward Gold Canyon
o Peak period only "commuter bus" service can be extended to outlying areas while the core of the city receives service throughout the day
o Park-and-ride lots at the extents of fixed-route or high-capacity lines, can be complemented by dial-a-ride service into the newer neighborhoods to bring mobility-limited persons within reach of the other services
- Provide rural transit services from the downtown Transit Hub to areas communities east of Apache Junction, communities in eastern Pinal County, and new developments in the Superstition Vistas area.
- Market park and ride facilities located either downtown or on Idaho Road to motorists and carpools to utilize public transit to Mesa, Tempe, or Phoenix.


## Pedestrian, Bicycle, and Trails Facilities

The City of Apache Junction has already prepared preliminary plans to expand the pedestrian, bicycle, and trails (including equestrian) facilities throughout the study area and are illustrated in Figure 5.8 through 5.11.

FIGURE 5.4: SERVICE CONCEPT FOR SHORT-TERM (POPULATION LEVEL 1 - 60K)



FIGURE 5.6: SERVICE CONCEPT FOR MID-TERM (POPULATION LEVEL 2 - 75K)


| Freeway | City Boundary |  | Candidate |  | Data Sources: City of Apache Junction, ALRIS, ADOT, ATIS |
| :---: | :---: | :---: | :---: | :---: | :---: |
| dway | County Islands | 1 | Park-and-Ride Locations | - | Route 1 - Local Circulator |
| Local Roadway | Study Area | "-" | East Valley Connector | - $=$ - | Route 2 - Baseline |
|  |  |  | East Valley Connector | ***** | Route 3 - Ironwood |
|  |  |  | Alternate Route |  | Route 4 -Meridian |




| LEGEND |
| :--- |
| Trail Head |
| Proposed Sidewalk (City Funded) |
| Proposed Sidewalk (Roadway Project) |
| Proposed Regional Bike Lane or |
| Multi-use Trail Connection (Roadway) |
| Potential Regional Trail Connection |

Existing Trailhead $\quad \because$ Existing Multi-Use Path
(i) School $\because \because$ Multi-Use Trail Combination Vehicle/

- Equestrian Gate
- Hiking/Equestrian Gate

Existing Sidewalk
Data Sources: City of Apache Junction, ALRIS,


| - Bike Route - Share the Road | Proposed Regional Bike Lane or | ( School | - Existing Bike Lane |
| :---: | :---: | :---: | :---: |
| - Bike Route <br> - Bike Routes | Potential Regional Trail Connection <br> (No Adjacent Roadway) | Combination Vehicle/ <br> - Equestrian Gate <br> - Hiking/Equestrian Gate | Data Sources: City of Apache Junction, ALRIS, ADOT, USFS, City of Mesa |
| Proposed Bike Lanes |  | $\therefore$ Existing Multi-Use Path <br> $\therefore$ Multi-Use Trail | JACOBS |



FIGURE 5.11: PROPOSED MULTIMODAL FACILITIES


| - Bike Route - Share the Road | roposed Sidewalk (City Funded) | A Existing Trailhead | Existing Sidewalk |
| :---: | :---: | :---: | :---: |
| - Bike Route |  | (䡒 School | , Existing Bike La |
| Approximate Location of Licensed Horse Boarding Facility | Concept Multi-Use Right of Way | Combination Vehicle/ Equestrian Gate |  |
| - Trail Head | Concept Equestrian Route | Hiking/Equestrian Gate | Data Sources, Cry of Apache Junction, A ADOT, USFS, City of Mesa |
| Bike Routes | Proposed Regional Bike Lane or Multi-use Trail Connection (Roadway) | $\therefore$, Existing Multi-Use Path |  |
| Proposed Bike Lanes | Potential Regional Trail Connection (No Adjacent Roadway) | Multi-Use Trail | ADOT |

## FUNCTIONAL CLASSIFICATION

Functional classification is the process by which streets and highways are grouped into classes, or systems, according to the character of service they are intended to provide. ADOT leads the functional classification efforts for the State of Arizona. According to the FHWA and ADOT guidelines, projects are eligible for federal funding if they are classified as a collector or above. The study area's current adopted roadway functional classification is old and needs to be updated. Several roadways recommended for improvements in this study function as collectors or above, but are currently classified as local roads.

ADOT has guidelines in place to request reclassification of roadways. They can be accessed from the web link shown below.

## http://tpd.azdot.gov/mpd/gis/fclass/index.asp

Figure 5.12 illustrates the recommended functional classification of the roadways in the study area. The City of Apache Junction should first coordinate with CAAG to prepare the appropriate applications to reclassify the roadways. Applications must be submitted to ADOT through CAAG. Final roadway classification will be forwarded to the FHWA for final approval.

## BUILD-OUT ROADWAY NETWORK RECOMMENDATIONS

The Countywide TransCAD travel demand model was used to forecast traffic volumes for the build-out population scenario to subsequently develop the build-out roadway network. Figure 5.13 illustrates the proposed build-out roadway network for the study area.

## FIGURE 5.12: RECOMMENDED ROADWAY FUNCTIONAL CLASSIFICATION



## FIGURE 5.13: RECOMMENDED ROADWAY NETWORK FOR BUILD-OUT POPULATION LEVELS



## TITLE VI AND ENVIRONMENTAL JUSTICE POPULATION IMPLICATIONS

In accordance to federal requirements, this study identified Title VI and Environmental Justice populations within the study area. Proposed transportation improvement projects recommended by this study may impact these populations differently than other residents. A preliminary review of the study's recommended projects indicates no potentially negative impacts to the Title VI population groups. Title VI review should be revisited during the design phase of each project when actual roadway alignments are established.

## COMMUNITY OUTREACH

The goal of community outreach is to educate stakeholders and the public about the study, provide opportunities for community input, and to create a process to build consensus in support of the study recommendations. For this study, community outreach was conducted in two phases. Phase one, conducted in March 2011, introduced the study to the community and solicited input in regards to the current transportation issues and opportunities within the study area. The second phase of community outreach, conducted in November 2011, consisted of an online survey that garnered input on the recommended transportation improvements within the study area. A total of 66 residents completed the survey; key input received included:

- Transportation Improvements, transit improvements, and multimodal improvements were all identified as important improvements to the City's existing transportation system

- Intersection and roadway safety was cited as the area that the City should focus future funding efforts for future transportation improvements.

- Bus or Light Rail alignments, followed closely by a Downtown Transit Center and a City Bus Circulator, were identified as the areas future transit funding efforts should address.

- Improving City sidewalks was listed as the leading area of future multimodal funding efforts. New bike routes and new bike lanes were deemed the second most important area for future multimodal funding efforts.

- Additional write-in comments addressed the need for separate bicycle and equestrian trail locations and increased transit service to and within the City.

All comments were analyzed and found to be in support of the proposed recommended improvements. The Apache Junction Comprehensive Transportation Study Summary of Survey Results further outlines comments obtained from community outreach activities.

## 6. TRANSPORTATI ON PLAN IMPLEMENTATI ON

This section discusses available funding sources, roadway standards and policies, and implementation actions to help implement the Transportation Plan.

## FUNDING SOURCES

The successful implementation of the Apache Junction Comprehensive Transportation Plan is contingent upon the availability of funding for design and construction of the improvement projects. Primary funding sources for the City include federal programs, ADOT, and other regional government agencies such as CAAG. Table 5.5 is a comprehensive funding matrix of funding sources that the City of Apache Junction can apply for funding of transportation projects identified in this study.

## ACCESS MANAGEMENT

Access management enhances the flow of traffic on a corridor or roadway system by improving safety, capacity, and speed. Effective access management programs control the number of driveways and vehicular curb cuts, remove slower turning vehicles, and reduce the number of vehicular conflict points. It is important to implement these controls without overly restricting reasonable access to property. Controlling access improves mobility and is linked to the function of a particular roadway. Low volume, low speed facilities (such as local roads) serve to provide direct and frequent access to properties. Roadways with higher speeds and higher traffic volumes serve to provide mobility and restrict direct access to adjacent land uses, such as freeways, which are completely access controlled. The amount of appropriate access is related to the level of mobility and specific function of a road as illustrated in Figure 6.1.

FIGURE 6.1: ACCESS VS MOBILITY


## Benefits of Access Management

Improved traffic flow is one of the many benefits of applying access management techniques. Roadways utilizing access management techniques are likely to be safer and provide for better circulation while improving travel times. These techniques include increasing driveway spacing, utilizing turning lanes, grade-separating intersections, and installing medians. The frequency of intersections greatly influences the capacity and function of roadways. Roadways with more access points and intersections have more opportunities for conflicts, and significant friction to through-traffic, which contributes to congestion and crashes. Applying access management techniques can enhance the livability of a community. Access management has been shown to reduce crashes while also improving pedestrian/bicycle safety. The mobility benefits to a community include increases in roadway capacity and reductions in travel time. The potential economic benefits of access management include reserving the market area for businesses, improving customer safety and convenience, providing more efficient freight movement, and raising property values. Communities that have implemented access management have more area for landscaping, while preserving community/scenic character and promoting more efficient land and site design. Additionally, access management can reduce emissions and fuel consumption due to improved traffic progression, and can help avoid substandard access to lot splits caused by excessive driveways.

## Access Management Recommendations

The challenge of managing access is establishing a program of legal, administrative, and technical strategies with the appropriate balance between private property access rights and the need to control access to serve public need. Ideally, these strategies will be implemented through planning practices, rules, engineering standards, and procedures resulting in access decisions that successfully, fairly, and consistently determine access management for each unique situation. As a long-term undertaking, the City of Apache Junction should work towards-

- Developing a comprehensive access management standards guidebook. This guidebook should comprehensively categorize the roadway system by access management categories, provide specific guidelines for each category, and define the design criteria for each category.
- Implement an access management ordinance that provides the specific guidance for access to land uses.

In the interim, the City could use access management strategies outlined in Appendix A.

## IMPLEMENTATION ACTIONS

The following action items are recommended for the City of Apache Junction to successfully implement the Multimodal Transportation Plan presented in Chapter 5.

- Present the Transportation Plan to the City Council for approval and adoption.
- Coordinate with CAAG and ADOT to request change in functional classification of roadways identified in Figure 5.12.
- Apply for funding sources for each project in the transportation plan.
- Include high-priority projects in the City's Transportation Improvement Program (TIP).
- Establish a transit department.
- Coordinate with ADOT to initiate a Transit Implementation Plan.
- Develop policies and procedures to promote alternative modes of transportation. Review and update street design standards, develop comprehensive access management standards, and detailed traffic impact guidelines procedures.
- Promote alternative modes of transportation through improved developer collaboration.
- Create aesthetically appealing gateways into the City at key roadway entry points.
- Increase communication, cooperation, and collaboration with ADOT, CAAG, the City Council, neighboring jurisdictions including the City of Mesa, MAG, Town of Queen Creek, and Pinal County. Work in partnership with each agency to address transportation needs and implement the plan.
- Offer opportunities for public involvement throughout the plan implementation process.
- Promote Public-Private partnerships between the City and the private sector.
- Monitor progress on the transportation plan on a quarterly basis.
- Update the transportation plan on a five year cycle.


## TABLE 6.1: FUNDING SOURCES

| Program | Description | Requirements | Eligible Uses | Source | Application |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Surface Transportation Program (STP) | Federal funds, managed by FHWA and ADOT | - Located on Federal-aid highway <br> - Bridge project on any public road <br> - Transit capital products <br> - Intracity/intercity bus terminals and facilities. | General transportation, environmental, and transit projects | Federal | Programmed by ADOT and local MPO or COG |
| Highway Safety Improvement Program (HSIP) | Federal funds, managed by FHWA and ADOT | Project must be used on safety improvement projects to reduce number and/or severity of highway related crashes | Safety improvement projects | Federal | The Strategic Highway Safety Plan (SHSP) analyzes highway safety data |
| Transportation Enhancement | Funds provide funding for bicycle, pedestrian, historic and beautification projects. | Must be surface transportation- related | - Bicycle projects <br> - Pedestrian projects <br> - Historic \& beautification projects. | Federal | Applications considered yearly through MPO and COG |
| Transportation and Community and System Preservation Pilot Program (TCSP) | Funds projects that address the link between land use, community quality of life, and transportation. | Favors projects that partner with private sector interests | -Improve the efficiency of the transportation system <br> - Reduce environmental impacts of transportation <br> - Reduce the need for costly future public infrastructure investments <br> - Ensure efficient access to jobs, services and centers of trade <br> - Examine development patterns and identify strategies to encourage compatible private sector development patterns. | Federal | Jurisdictions are eligible recipients of these grant funds, and there is no maximum on the dollar amount of the award. |
| $\begin{aligned} & \text { Transit Funds - Section 5310, } \\ & 5311,5313 \end{aligned}$ | Provides funding for local transit. |  | - 5310 program funds transit programs for elderly and disabled <br> - 5311 program funds local transit systems in nonurbanized areas <br> - 5313 program funds state planning and research programs | Federal | Applications for funds are generally made available in January through ADOT |
| Job Access and Reverse Commute (Section 5316) Grants (JARC) | Provides financing for projects that providing access to jobs, promoting use of transit and transit vouchers for welfare recipients and eligible low income individuals, and promoting use of employer provided transportation. |  | Capital planning and operating expenses for projects that transport low income individuals to and from jobs and activities related to employment, and for reverse commute projects. | Federal | - Applications for funds are generally made available through MPO and ADOT, depending upon the size of the urban population. |
| New Freedom Program (Section 5317) Grants | Grants provide competitive grants for improved public transportation services and alternatives for people with disabilities beyond those required by the Americans with Disabilities Act (ADA) of 1990 |  | Capital and operating expenses for new public transportation services and new public transportation alternatives beyond those required by the American with Disabilities Act of 1990 (ADA), that are designed to assist individuals with disabilities. | Federal | Applications for funds are generally made available through MPO and ADOT, depending upon the size of the urban population. |
| Safe Routes to School | Focused on enabling and encouraging children to safely walk and bicycle to school | State must use between 10-30 percent of the funds for non-infrastructure related activities | - Projects can include sidewalk, traffic <br> - Calming and speed reduction <br> - Improvements, pedestrian and bicycle <br> - Crossing improvements, traffic diversion improvements near schools. | Federal | Programmed through ADOT |

# ABLE 6.1: FUNDING SOURCES (CONTINUED) 

| Program | Description | Requirements | Eligible Uses | Source | Application |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Highway Bridge Replacement and Rehabilitation | Funding for States to improve the condition of their highway bridges through replacement, rehabilitation, and systematic preventive maintenance | Preventative maintenance on Federal-aid and non-Federal-aid highway systems | Preventative maintenance on Federal-aid and non-Federal-aid highway systems | Federal | Applications available year-round |
| Governor's Office of Highway Safety | Finances State and local government highway safety projects. | Cannot be used for the construction, design, or maintenance of highways or for highway construction research projects. | Inventories, need studies, engineering studies, systems development, program implementation, or for purchasing equipment. | State |  |
| State and Community Highway Safety Grants | Funds to assist jurisdictions in the development and implementation of highway safety programs designed to reduce traffic crashes, deaths, injuries and property damage. |  | - Alcohol countermeasures <br> - Occupant protection <br> - Police traffic services (e.g. enforcement) <br> - Emergency medical services <br> - Traffic records <br> - Motorcycle safety <br> - Pedestrian and bicycle safety (jointly administered by <br> FHWA and NHTSA) <br> - Non-construction aspects of roadway safety <br> (administered by FHWA) <br> - Speed control (jointly administered by NHTSA and FHWA) | Federal | Formula based funds are distributed to States |
| Community Development Block Grants (CDBG) | Managed by Federal Office of Housing and Urban Development | Located in a census tract or block group with at least $51 \%$ of population in low to the moderate income group | Sidewalk improvements and possible roadway projects | Federal |  |
| National Highway System | Funding for construction, reconstruction, resurfacing, restoration, rehabilitation, and safety improvements on the National Highway System | Must be located on the National Highway System | A wide variety of transportation improvement projects | Federal |  |
| Congestion Mitigation and Air Quality Improvement Program (CMAQ) | Funds transportation projects that reduce emissions in nonattainment and maintenance areas. | Located in nonattainment or maintenance areas | A wide range of transportation and transit programs | Federal |  |
| Recreational Trails Program (RTP) | Provide funds to develop and maintain recreation trails |  | A wide range of recreational improvement projects | Federal | Available annually through Arizona State Parks |
| Highway User Revenue Fund (HURF) | Funds derived from fuel taxes, vehicle license tax, registration fees and other fees. | Project must be on highway | Highway construction, improvements, and other related expenses | State | Distributed directly to jurisdictions based on population |
| Vehicle License Tax (VLT) | Arizona tax paid by vehicle owners |  |  | State |  |
| Arizona Game and Fish Department Heritage Funds | Funds derived from lottery proceeds to preserve natural and cultural resources |  | Public Access <br> Environmental Education <br> Schoolyard Habitat <br> Urban Wildlife and Urban Wildlife Habitat <br> IIAPM | State | Available annually in November through Arizona State Parks |

## TABLE 6.1: FUNDING SOURCES (CONTINUED)

| Program | Description | Requirements | Eligible Uses | Source | Application |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Development Impact Fees | Impact fees or development requirements for targeted projects or areas. | Amount of the assessment needs to be in direct proportion to the magnitude of the need created by the project |  | Local |  |
| Development Stipulations | Developers dedicate appropriate ROW and build adjacent streets |  |  | Local |  |
| Hotel Bed Tax | Tax added to hotel room charge that is paid to the state during tax returns and refunded to the local jurisdiction by the state of Arizona. |  |  | Local |  |
| Sales Tax | Funds from a portion of a municipality's sales tax |  | Motorized and non-motorized improvements | Local |  |
| Developer Exactions | Require developers to construct off-site facilities necessary to serve their development. |  |  | Local |  |
| Equity Bonus | Funding to States based on equity considerations |  |  |  | Applications available year-round |
| Community Facilities District (CFD) | Special District created for the purpose of financing the acquisition, construction, operation and maintenance of public infrastructure improvements. |  | - Water and sewer projects <br> - Police and fire facilities (and sites) <br> - Public buildings (and sites) <br> - Flood control and drainage projects <br> - Roadways <br> - Public parking structures <br> - Landscaping and lakes <br> - Lighting and traffic control <br> - Parks and recreational facilities <br> - Schools and school sites <br> - Pedestrian malls <br> - Enhanced public services | Local | Applications available year-round |


[^0]:    LEGEND

[^1]:    High - US 60: Western study area boundary to MP 195.
    Congestion SR 88: Between the ramp terminals at the US 60 traffic interchange.
    (LOS E \& F) SR 88: US 60 traffic interchange to Baseline Avenue.

    - Tomahawk Road: Between the ramp terminals at the US 60 traffic interchange.
    - Ironwood Drive: Between the ramp terminals at the US 60 traffic interchange.
    - Ironwood Drive: South of Baseline Avenue to southern study boundary.
    - Meridian Road: South of US 60

[^2]:    Safety and Congestion Issues
    $\begin{array}{ll}\text { Intersection Congestion } \\ & \text { Intersection Configuration } \\ \text { Issues } \\ \text { Intersection Sight Distance } \\ \text { and Approach Angle Issues } \\ \text { 相 } & \text { High Crash Rate Intersections }\end{array}$

    - High Crash Rate Corridor

[^3]:    X/X Signalized Intersection: AM/PM
    Intersection Level of Service
    $X$ Signalized Intersection: AM/PM

[^4]:    - Exclusive Thru Lane

    Exclusive Turn Lane

[^5]:    X/X Signalized Intersection: AM/PM
    Intersection Level of Service
    $\frac{x}{x}$ Signalized Intersection: AM/PM
    $x$ Approach Level of Service

[^6]:    High
    Congestion

    - Meridian Drive: Between the ramp terminals at the US 60 traffic (LOS E \& F) interchange

[^7]:    Moderate Meridian Drive: Apache Trail to Broadway Avenue
    Congestion

    - Meridian Drive: South ramp terminal at the US 60 traffic interchange to 1/4 mile south of Southern Avenue
    - Meridian Drive: Baseline Avenue to southern study boundary limits
    - Delaware Drive: 1/4 north of Apache Trail
    - Ironwood Drive: Broadway Avenue to Southern Avenue
    - Ironwood Drive: South ramp terminal at the US 60 traffic interchange to $1 / 2$ mile south of Southern Avenue
    - Ironwood Drive: Houston Avenue to southern study boundary limits
    - Idaho Road: Old West Highway to 1/4 south of the US 60 traffic interchange
    - Idaho Road: 1/4 mile south of Baseline Avenue
    - Winchester Road: $1 / 4$ south of Old West Highway
    - Tomahawk Road: Between the ramp terminals at the US 60 traffic interchange
    - Goldfield Road: $1 / 4$ mile east of Houston Avenue
    - Old West Highway: 3/4 mile east of Idaho Road
    - Baseline Avenue: 1/4 mile east of Ironwood Drive

