## FEDERAL FUNDING PRIORITIES FOR 2018 2019

## ECONOMIC DEVELOPMENT

## Project: Corona Innovation Center

The City of Corona currently has an underutilized facility formerly used as the Corona Police Station located on the Corona City Hall Campus. The facility is in need of renovation to include necessary ADA retrofits as well as modern infrastructure upgrades to the telecommunications. Once the facility is brought back to a usable condition Corona plans to create an innovation center that will house more than 10 economic development resource partners to ensure Corona maintains its economic position in the inland empire and continue developing science, technology, and research driven enterprises for the region. **Cost:** \$500.000

Lead Agency: Management Services – Economic Development

## • Project: Photonics

The City of Corona has been approached by a Photonics researcher that partners with NASA, U.S. Air Force, and Los Alamos National Laboratory who is interested in bringing photonics research to the Corona area and utilizing an underutilized facility owned by the City of Corona. Photonics is the technology of generating and harnessing light and other forms of radiant energy whose quantum unit is the photon. Photonics involves cutting-edge uses of lasers, optics, fiber-optics, and electro-optical devices in numerous and diverse fields of technology - alternate energy, manufacturing, health care, telecommunication, environmental monitoring. homeland security, aerospace, solid state lighting, and many others (source: www.op-tec.org). Bringing photonics research to Corona would create a significant regional economic impact as ancillary and supporting industries follow this technology as suppliers, manufacturers, employees and more. This would also be a complementary use and technology pipeline to the existing Naval Surface Warfare Center, Corona Division (NAVSEA) and our regional colleges and universities. The researcher is seeking federal funding for photonics research and has support from local jurisdictions and regional colleges/universities. Cost: Minimum \$1M

Lead Agency: Management Services – Economic Development

## Project: Removal of Flood Plain Designation from City Hall

Riverside County Flood Plain maps indicate that Corona City Hall is located in a 500-year flood plain zone. City Hall has extra office space that we would like to lease to a federal entity, but the flood plain designation has become an obstacle to that transaction. Several dikes have been built in the Prado Dam area as well as raising the height of the dam itself in preparation for rare and severe flood conditions, yet the federally adopted and approved maps do not reflect current

conditions which has stalled the lease agreement with this federal agency. Update and revise flood plain maps. **Cost:** 

Lead Agency: Management Services – Economic Development

## • Project: Armory

Funding is needed for the rehabilitation, remediation and ADA improvements for a building that was formerly under a long-term lease with the U.S. Army National Guard. The Army National Guard Armory on 6th Street in Corona is an underutilized facility that was vacated by the National Guard many years ago and has since remained vacant. Currently, it is not fit for human occupation and has fire and life safety issues as well as ADA accessibility issues, potential seismic retrofitting, and other concerns due largely to the age of the structure and the former use. Funding for rehabilitation and remediation of the structure would assist in the revitalization of this blighted area while delivering additional public services through a partnership with a regional community college.

<u>Cost: \$1M</u>

Lead Agency: Management Services – Economic Development

## TRANSPORTATION

## • Project: Grade Separation Project in Corona, CA

Funding is needed for a grade separation project at McKinley Street. This funding will provide the matching share needed for the funding from the Western Riverside Council of Governments County's Regional Transportation Uniform Mitigation Fee Program (TUMF) and other potential sources of funding.

Cost: Approximately \$95 million

Lead Agency: City of Corona Public Works

Appropriations Received: \$2 million from RCTC and \$84.4 million from SB 132

## • Project: Interstate 15 Corridor Improvement Project in Corona

Support efforts to provide State and Federal funding for regional transportation projects, especially those which increase the capacity or public safety of Interstate 15 and the various interchanges and on/off ramps associated with the project in the Corona area. RCTC plans to fund the project through Measure A and toll funding, but Measure A funds are dwindling and uncertain at this time.

**Cost:** Approximately \$ 425 million

**Lead Agency:** Riverside County Transportation Commission (RCTC) **Appropriations Received:** 

## Project: State Route 91/71 Interchange Project in Corona

Support efforts to provide State and Federal funding for regional transportation projects, especially those which increase the capacity or public safety of the State Route 91/71 Interchange in the Corona area.

**Cost:** Approximately \$235 million

**Lead Agency:** Riverside County Transportation Commission (RCTC)

#### **Appropriations Received:**

• Project: State Route 91 Improvements between SR-71 and SR-241

Support efforts to provide State and Federal funding for regional transportation projects, especially those which increase the capacity or public safety of the State Route 91 between the SR-71 and SR-241 in the Corona area. **Cost:** 

**Lead Agency:** Riverside County Transportation Commission (RCTC) **Appropriations Received:** 

#### Project: Corona Airport Improvements

Corona Municipal Airport is a 110-<u>-</u>acre General Aviation Airport that is in need of aeronautical infrastructure improvements to comply with accepted standards and FAA regulations. Improvements include; runway, taxiway, safety area and apron rehabilitation, slurry coating and markings, upgrades to airfield electrical, and airfield security enhancements.

Cost: \$1.1 million

Lead Agency: City of Corona Maintenance Services

## LIBRARY AND RECREATION SERVICES

#### Project: Adaptive/Special Needs Programming

Adaptive/Special Needs programming is used to adapt mainstream programs to include those in the community with special needs. The need for adaptive/special needs programming has been increasing for many years due to the increasing number of those with such diagnosis as autism. The City requests funds to adapt a room in an existing facility to host adaptive/special needs programming, which may include carpeting, tactile wall fixtures, as well as funding for staff training and program implementation.

Cost: \$100,000 Lead Department: Library and Recreation Services

#### Project: Automated Material Handling System

The Corona Public Library hosted 368,000 patrons last year and checked out approximately 353,000 items for use. The numbers of patrons rises annually and circulation continues to climb despite a 30% reduction in staffing levels over the past decade. To enable the City to continue to effectively and efficiently serve the growing Corona community, an automated materials handling system would significantly increase the speed at which materials are automatically checked back into circulation and readied for shelving. This will reduce the time necessary to make books, music, movies, and other materials available to waiting patrons. Cost: \$90,000 Lead Department: Library and Recreation Services

## • Project: Historic Preservation

The Corona Public Library currently has an art gallery on the second floor. In order to create an impactful exhibit illustrating the history of the city, the gallery needs modifications to provide security, locked display cases and enhanced lighting. **Cost:** \$50,000

Lead Department: Library and Recreation Services

## • Project: Satellite Library

Corona has grown to encompass 40 square miles serving 170,000 residents but continues to operate only one branch library. The millions of dollars needed to build a second full-service branch are unlikely in the near future. Corona Public Library is looking at alternative ways to "branch" out into the community. Our Library and Recreation Services "On the Go" vehicle, provided by the Friends of the Corona Public Library, is in its third year of operation. The Friends are committed to funding a second vehicle to allow us to take a minimal collection several services to parks and neighborhoods throughout the community. CPL is looking to create a satellite branch library in a repurposed space in a City facility. The satellite library will provide digital collections, access to technology, a rotating collection of materials, classes and story time activities to an underserved neighborhood.

Lead Department: Library and Recreation Services/Maintenance Services

## **UTILITY PROJECTS**

#### • Project: Reclaimed Water Reservoirs

Construct two reservoirs within the City's service area to store reclaimed water. This will enable the City to provide additional reclaimed water and reduce the discharge of unused reclaimed water. Reclaimed water reservoirs will also reduce the demand for potable water from the State water system. **Cost:** \$9.5 million

Lead Department: DWP

#### Project: El Sobrante Groundwater Treatment Project

The El Sobrante Groundwater project will improve groundwater quality and reduce dependence on imported water by yielding 5,000 AFY of potable water. **Cost:** \$20 million **Lead Department:** DWP

Project: Transmission Main – Zone 5

The construction of a new transmission main connecting sub zones in the South Hills area. The project consists of a potable waterline and a new reclaimed waterline to continue the reclaimed water program further west and explore the opportunity to run fiber along with the waterline. **Cost:** \$2.5 million

#### Lead Department: DWP

## Project: Western Riverside Regional Wastewater Reclamation Authority (WRCRWA) Plant Expansion

The Western Riverside Regional Wastewater Reclamation Authority (WRCRWA) Plant, or the West Riverside Plant, is a tertiary treatment facility that currently treats 8 MGD of wastewater and discharges into the Santa Ana River (since 1998). Due to high demand and planned future growth, the plant will be expanded from 8 MGD to 14 MGD. WRCRWA is governed by a Joint Powers Authority and managed by Western Municipal Water District (WMWD). WRCRWA consists of several member agencies which include the City of Corona, City of Norco, Home Gardens Sanitary District, Jurupa Community Services District and WMWD. The project will include expansion to the headworks, biological treatment, tertiary treatment, and solids handling function of the plan, as well as a new equalization tank. **Estimated Project Cost:** \$65 million

Lead Department: DWP

#### • Project: Desalter Facility

Construct a desalter facility which uses membrane treatment technology to remove dissolved solids (salts) from groundwater having a moderately high total dissolved solids (TDS) level. This will allow the DWP to produce additional potable water while complying with TDS water quality standards for both drinking water and wastewater discharge after use. Permeate from the membranes is mixed with a well water bypass stream before being pumped to various points in the water distribution system for delivery to the water customers. The TDS that are removed in the treatment process are disposed of via the Santa Ana Regional Interceptor Pipeline operated by the Santa Ana Watershed Project Authority (SAWPA). **Cost:** \$30 million

Lead Department: DWP

#### • Project: Water Reclamation Facility #2, Lift Station Improvements

Replace electrical and control systems, piping and structure. Improve mechanical systems. **Cost:** \$4 million

Lead Department: DWP

• Project: Water Reclamation Facility #1, Improvements and Expansion

Install one gravity belt thickener, one belt press and four additional digesters to maximize capacity. Construct a new grit chamber to increase the capacity to 43.5 million gallons per day (MGD). Add additional tertiary filters needed for additional

capacity. Expand clarifier capacity to greater than 15.16 MGD and add capacity to the chlorine tank to exceed 15.786 MGD. **Cost:** \$25 million **Lead Department:** DWP

#### Project: Lift Station Replacement Project

Replace existing lift station with a 120 gallon per minute (GPM) duplex wet well/dry well facility for the following lift stations: Griffin, Sierra Del Oro, Prado, McKinley, Stagecoach and Airport. **Cost:** \$12 million **Lead Department:** DWP

#### • Project: Sewer Main Replacement

Replace approximately 1,047 linear feet of 15" pipe and 1,500 linear feet of 18" pipe on Green River Road with the opportunity to run fiber along with the sewer main.

Cost: \$4.2 million Lead Department: DWP

#### • Project: West End Well Field Development

Develop a new well field in the west end area of the City of Corona. The well field will consist of a series of new municipal ground water wells and a transmission pipeline to convey the well water to the existing desalter or a new desalter or ion exchange facility. The new well field will be able to extract the groundwater that the City of Corona is using to recharge the Temescal basin. The ability to extract additional groundwater from our basin will reduce our dependency on imported water.

Cost: \$15 million Lead Department: DWP

## MAINTENANCE SERVICES DEPARTMENT

#### • Project: Prado Community Recreation Complex

A 50-acre facility containing lighted sports fields for soccer, baseball, softball, and football. The facility is needed to meet the increase in demand from City and County residents for sports fields.

Cost: Approximately \$36.5 Million

Lead Department: Maintenance Services/Library and Recreation Services

#### • Project: Park Improvements

An assessment was performed at all City parks to determine park condition, amenities, parking availability, irrigations and lighting efficiencies-<u>.</u> The following

projects were identified to improve safety, efficiency and enjoyment of the City Parks:

Park Facilities – Install or improve restrooms and picnic structures Cost: Approximately \$4,742,900 Currently Funded: \$1,603,450

Parks Hardscape Improvements – Improve and expand parking lots, sidewalks, curbs and gutters Cost: Approximately \$1,822,340 Currently Funded: \$500,000

Parks Irrigation Improvements – Improve and expand parks irrigation systems to improve efficiency, lower electric costs and reduce water consumption **Cost: Approximately \$3,229,556 Currently Funded: \$100,000** 

Parks Lighting Improvements – Improve and expand parks lighting facilities to improve efficiency, lower electric costs and provide better coverage. **Cost: Approximately \$3,286,730 Currently Funded: \$100,000** 

Parks Enhanced Amenities – Addition of playgrounds, sports fields, sports courts and shelters **Cost: Approximately \$4,530,000 Currently Funded: \$10,000** 

Lead Department: Maintenance Services

#### Project: Historic Civic Center Renovation

In 2005 and 2006, the City received EDI grant funds which were used for improvements to the Historic Community Room and Theater. At the Historic Community Room, a new heating and air conditioning system and electrical upgrades are needed. Additionally, because of the potential on-going uses within the building for offices and assembly areas, upgrades to the building are always being evaluated to maintain the long-<u>term</u> use of this building given its status as a historic resource. Therefore, an interior building sprinkler system is needed to minimize potential fire damage to the building.

**Cost:** \$650,000 for Community Room and \$600,000 for a sprinkler system for the entire building.

Lead Department: Maintenance Services

#### • Project: City of Corona Senior Center Expansion

The City of Corona Senior Center is open six days <u>ofper</u> week and hosts 4,000 patrons a month at its facility on Belle Street. The City also has only one general purpose Community Center to serve more than 160,000 residents. Given the City's

changing demographics and the age and limitations of existing facilities, Corona is in need of an additional facility to house activities for seniors and families in the community. The City recently took repossession of the City Park Armory. <u>three</u> years ago. Monies would be needed to <u>demolish the existing 70-year old facility</u> and design, renovate/expand, and equipt the armory and build a new community center for use by seniors and families. The City would convert the existing Senior Center for use by local non-profit organizations.

**Requested Amount:** \$<u>6.</u>5 million: <u>demolition</u>, design and construction <u>(estimate only)</u>

Lead Departments: Maintenance Services/Library and Recreation Services

## • Project: City of Corona Griffin Park Renovation

The City of Corona's Griffin Park was closed for budgetary reasons in 2007-08 and has since fallen into disrepair. It has become a major site for homelessness, graffiti, and drug use. As the only park serving its immediate neighborhood, residents are desperate for the park to be renovated and reopened. Several draft designs have been created for reuse of the park with features including a dog park, playground, trails, and restroom facilities.

#### **Requested Amount: \$2 million**

Lead Department: Maintenance Services/Library and Recreation Services

## **PUBLIC SAFETY**

## • Project: Mobile Command Vehicle (MCV) Unit

The current City of Corona Mobile Command Unit is shared by both the Police and Fire Departments. It was originally purchased in November 2000 and it is eighteen years old. A new command vehicle would support the older one and it would act as a secondary base of operations for a critical incident, for major disasters, or as a means of crowd control for a local event. The City of Corona is located near the Cleveland National Forest. The City has experienced fires in 2017 (Canyon Fire) and landslides in the winter, following the fires. A command center was needed to support these evacuations. Application of a second MCV can help bring a strong police/fire presence into a community, as well as resources to the staff working an incident.

#### Cost: \$0.6 million

Lead Department: Police and Fire

 <u>Project: Replacement of Special Response Mobile Equipment Unit /</u> <u>Command Post</u>

The current City of Corona Special Response Unit is used by the Police Department. It was originally purchased in 2004 and it is fourteen years old. A new unit would replace the older one and it would continue to act as a base of operations for a critical incident requiring special tactical officers and equipment.

Incidences such; as active shooter, hostage situations, barricaded suspects and other tactical operations would require use of a specialize unit. **Cost:** \$0.4 million

Lead Department: Police

## Secondary Location for an Emergency Operational Center (EOC)

It is recommended that the City of Corona create a secondary EOC location. This secondary location is important for carrying out the principles of <u>emergency</u> <u>preparedness</u>, <u>emergency management</u>, and/or <u>disaster management</u> functions at a strategic level during an emergency. The current EOC is located in the Fire Department, near the Police Department. It is recommended to have another facility to access, if the main one is damaged or inaccessible. **Cost:** \$1 million

## • Project: Develop a Community Wildland Protection Plan (CWPP)

Wildland-urban interface (WUI) fires are an enduring community problem. In Corona, the fire service has the authority and responsibility to provide for life safety and protection of property. As fire service leaders, along with this operational response, we have the authority and responsibility to work with cooperators and property owners to mitigate wildfire risk. In addition to protecting life and property, wildfire mitigation can also improve firefighter safety as well as help protect at-risk populations, critical infrastructure, cultural sites, and natural resources. The City of Corona desires to develop a Community Wildfire Protection Plan (CWPP). The CWPP would outline a mitigation and preparedness plan to work toward reducing wildfire risk. The CWPP reinforces collaborative relationships with federal and state agencies as well as local stakeholders before an event occurs. The CWPP also documents planning and projects for garnering grant success. Establishment of a CWPP directly aligns with the city's desire to create a Firesafe Council. **Cost:** \$150,000

Lead Department: Fire

## Project: Emergency Operations Center Infrastructure Enhancement

Funding is needed for infrastructure enhancements to the City's Emergency Operations Center. Core functions conducted in an Emergency Operations Center include but are not limited to logistics management, resource support, public emergency warning coordination, external affairs/public information collection and dissemination, mass care, housing and human services coordination. All of these functions are required to effectively and efficiently communicate both internally and externally. The City Emergency Operations Center does not currently have the infrastructure to adequately support some of these functions. **Cost:** \$400,000

Lead Department: Police, Fire, and IT

## **COUNCIL MEMBER SPEAKE REQUESTS**

- Forging additional connections to the Cleveland National Forest in conjunction with land use changes to provide additional recreation and commercial opportunities along the 12 miles of border we share with the forest. Funding through use fees other grants.
- Housing/Transportation/Econ Development- Federal tax incentives to facilitate businesses to locate where their workers live.
   New exemption in the Endangered Species Act (ESA) for cleaning up homeless encampments.

## STATE LEVEL:

- CEQA and CESA exemptions at the state level. To lessen disruptions/impacts to T&E (threatened and endangered) species and water quality in our drainages by the Homeless.
- <u>Truth in Tolling. Require toll operators to show time savings prior to entering a toll lane.</u>
- Firm reject any possible restrictions to Transportation. Lead Agency: Various Departments

## PREVIOUS APPROPRIATIONS OBTAINED BY CONGRESSMAN CALVERT

\$700,000 for Corona Transit Center FY 04 \$1million, Automated Traffic Management System (ATMS) FY 04 \$8 million-Cajalco project (SAFETEA-LU) FY 05 \$250,000 AWOS Radar -Corona Airport FY 05 \$250,000 FLIR for the Helicopter FY 05 \$225,000 for Historic Civic Center Renovation FY 05 \$1M for SR-91 Chokepoint Elimination in Corona FY 06 \$150,000 for mobile radio microwave link FY 06 \$100,000 additional for Historic Civic Center FY 06 \$172,095 Public Safety Wireless Network FY 08 \$700,000 Riverside and Corona Transit Center FY08 \$100.000 Riverside-Corona Feeder FY 08 \$475,000 Improvements to State Route 91 FY 09 \$100.000 Riverside-Corona Feeder FY 09 \$325,000 Wi-Max Public Safety Wireless Expansion FY09 \$330,000 Public Safety Interoperable Equipment FY 09 \$208,000 for the City of Corona's Dial-A-Ride FY 10 \$150,000 for the City of Corona Police Department, for Interoperability Upgrades FY 10 \$2,698,000 for Alameda Corridor East Grade Separations, which includes Auto Center grade separation FY 10 \$500,000 for the City of Corona Water Recycling and Reuse Project FY 10 \$1,000,000 for the Riverside-Corona Feeder FY 10

# FEDERAL FUNDING PRIORITIES FOR 2019

## ECONOMIC DEVELOPMENT

## Project: Corona Innovation Center

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Lead Agency: Management Services – Economic Development

#### • Project: Photonics

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Lead Agency: Management Services – Economic Development

## • Project: Removal of Flood Plain Designation from City Hall

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conditions which has stalled the lease agreement with this federal agency. Update and revise flood plain maps.

## Cost:

Lead Agency: Management Services – Economic Development

## • Project: Armory

Funding is needed for the rehabilitation, remediation and ADA improvements for a building that was formerly under a long-term lease with the U.S. Army National Guard. The Army National Guard Armory on 6th Street in Corona is an underutilized facility that was vacated by the National Guard many years ago and has since remained vacant. Currently, it is not fit for human occupation and has fire and life safety issues as well as ADA accessibility issues, potential seismic retrofitting, and other concerns due largely to the age of the structure and the former use. Funding for rehabilitation and remediation of the structure would assist in the revitalization of this blighted area while delivering additional public services through a partnership with a regional community college.

Cost: \$1M

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## TRANSPORTATION

## • Project: Grade Separation Project in Corona, CA

Funding is needed for a grade separation project at McKinley Street. This funding will provide the matching share needed for the funding from the Western Riverside Council of Governments County's Regional Transportation Uniform Mitigation Fee Program (TUMF) and other potential sources of funding.

Cost: Approximately \$95 million

Lead Agency: City of Corona Public Works

Appropriations Received: \$2 million from RCTC and \$84.4 million from SB 132

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**Cost:** Approximately \$ 425 million

**Lead Agency:** Riverside County Transportation Commission (RCTC) **Appropriations Received:** 

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**Cost:** Approximately \$235 million

Lead Agency: Riverside County Transportation Commission (RCTC)

## **Appropriations Received:**

• Project: State Route 91 Improvements between SR-71 and SR-241

Support efforts to provide State and Federal funding for regional transportation projects, especially those which increase the capacity or public safety of the State Route 91 between the SR-71 and SR-241 in the Corona area. **Cost:** 

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Cost: \$1.1 million

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## LIBRARY AND RECREATION SERVICES

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**Cost:** \$100,000

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a second vehicle to allow us to take a minimal collection several services to parks and neighborhoods throughout the community. CPL is looking to create a satellite branch library in a repurposed space in a City facility. The satellite library will provide digital collections, access to technology, a rotating collection of materials, classes and story time activities to an underserved neighborhood. **Cost:** \$250,000

Lead Department: Library and Recreation Services/Maintenance Services

## **UTILITY PROJECTS**

Project: Reclaimed Water Reservoirs
 Construct two reservoirs within the City's service area to store reclaimed water.
 This will enable the City to provide additional reclaimed water and reduce the
 discharge of unused reclaimed water. Reclaimed water reservoirs will also reduce
 the demand for potable water from the State water system.

 Cost: \$9.5 million

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Replace electrical and control systems, piping and structure. Improve mechanical systems.

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Cost: \$15 million Lead Department: DWP

## MAINTENANCE SERVICES DEPARTMENT

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**Cost:** Approximately \$36.5 Million

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An assessment was performed at all City parks to determine park condition, amenities, parking availability, irrigations and lighting efficiencies. The following projects were identified to improve safety, efficiency and enjoyment of the City Parks:

Park Facilities – Install or improve restrooms and picnic structures Cost: Approximately \$4,742,900 Currently Funded: \$1,603,450 Parks Hardscape Improvements – Improve and expand parking lots, sidewalks, curbs and gutters Cost: Approximately \$1,822,340

## Currently Funded: \$500,000

Parks Irrigation Improvements – Improve and expand parks irrigation systems to improve efficiency, lower electric costs and reduce water consumption **Cost: Approximately \$3,229,556 Currently Funded: \$100,000** 

Parks Lighting Improvements – Improve and expand parks lighting facilities to improve efficiency, lower electric costs and provide better coverage. **Cost: Approximately \$3,286,730** 

Currently Funded: \$100,000

Parks Enhanced Amenities – Addition of playgrounds, sports fields, sports courts and shelters

Cost: Approximately \$4,530,000 Currently Funded: \$10,000 Lead Department: Maintenance Services

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In 2005 and 2006, the City received EDI grant funds which were used for improvements to the Historic Community Room and Theater. At the Historic Community Room, a new heating and air conditioning system and electrical upgrades are needed. Additionally, because of the potential on-going uses within the building for offices and assembly areas, upgrades to the building are always being evaluated to maintain the long-term use of this building given its status as a historic resource. Therefore, an interior building sprinkler system is needed to minimize potential fire damage to the building.

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## • Project: City of Corona Senior Center Expansion

The City of Corona Senior Center is open six days per week and hosts 4,000 patrons a month at its facility on Belle Street. The City also has only one general purpose Community Center to serve more than 160,000 residents. Given the City's changing demographics and the age and limitations of existing facilities, Corona is in need of an additional facility to house activities for seniors and families in the community. The City took repossession of the City Park Armory three years ago. Monies would be needed to demolish the existing 70-year old facility and design and build a new community center for use by seniors and families. The City would convert the existing Senior Center for use by local non-profit organizations. **Requested Amount:** \$6.5 million: demolition, design and construction (estimate only)

Lead Departments: Maintenance Services/Library and Recreation Services

## • Project: City of Corona Griffin Park Renovation

The City of Corona's Griffin Park was closed for budgetary reasons in 2007-08 and has since fallen into disrepair. It has become a major site for homelessness, graffiti, and drug use. As the only park serving its immediate neighborhood, residents are desperate for the park to be renovated and reopened. Several draft designs have been created for reuse of the park with features including a dog park, playground, trails, and restroom facilities.

## **Requested Amount: \$2 million**

Lead Department: Maintenance Services/Library and Recreation Services

## PUBLIC SAFETY

## • Project: Mobile Command Vehicle (MCV) Unit

The current City of Corona Mobile Command Unit is shared by both the Police and Fire Departments. It was originally purchased in November 2000 and it is eighteen years old. A new command vehicle would support the older one and it would act as a secondary base of operations for a critical incident, for major disasters, or as a means of crowd control for a local event. The City of Corona is located near the Cleveland National Forest. The City has experienced fires in 2017 (Canyon Fire) and landslides in the winter, following the fires. A command center was needed to support these evacuations. Application of a second MCV can help bring a strong police/fire presence into a community, as well as resources to the staff working an incident.

## Cost: \$0.6 million

Lead Department: Police and Fire

# Project: <u>Replacement of Special Response Mobile Equipment Unit /</u> <u>Command Post</u>

The current City of Corona Special Response Unit is used by the Police Department. It was originally purchased in 2004 and it is fourteen years old. A new unit would replace the older one and it would continue to act as a base of operations for a critical incident requiring special tactical officers and equipment. Incidences such; as active shooter, hostage situations, barricaded suspects and other tactical operations would require use of a specialize unit.

Cost: \$0.4 million

Lead Department: Police

## • Project: Develop a Community Wildland Protection Plan (CWPP)

Wildland-urban interface (WUI) fires are an enduring community problem. In Corona, the fire service has the authority and responsibility to provide for life safety and protection of property. As fire service leaders, along with this operational response, we have the authority and responsibility to work with cooperators and property owners to mitigate wildfire risk. In addition to protecting life and property, wildfire mitigation can also improve firefighter safety as well as help protect at-risk populations, critical infrastructure, cultural sites, and natural resources. The City of Corona desires to develop a Community Wildfire Protection Plan (CWPP). The CWPP would outline a mitigation and preparedness plan to work toward reducing wildfire risk. The CWPP reinforces collaborative relationships with federal and state agencies as well as local stakeholders before an event occur. The CWPP also documents planning and projects for garnering grant success. Establishment of a CWPP directly aligns with the city's desire to create a Firesafe Council. **Cost:** \$150,000

## Lead Department: Fire

## • Project: Emergency Operations Center Infrastructure Enhancement

Funding is needed for infrastructure enhancements to the City's Emergency Operations Center. Core functions conducted in an Emergency Operations Center include but are not limited to logistics management, resource support, public emergency warning coordination, external affairs/public information collection and dissemination, mass care, housing and human services coordination. All of these functions are required to effectively and efficiently communicate both internally and externally. The City Emergency Operations Center does not currently have the infrastructure to adequately support some of these functions. **Cost:** \$400,000

Lead Department: Police, Fire, and IT

## COUNCIL MEMBER SPEAKE REQUESTS

- Forging additional connections to the Cleveland National Forest in conjunction with land use changes to provide additional recreation and commercial opportunities along the 12 miles of border we share with the forest. Funding through use fees other grants.
- Housing/Transportation/Econ Development- Federal tax incentives to facilitate businesses to locate where their workers live.
   New exemption in the Endangered Species Act (ESA) for cleaning up homeless encampments.

## STATE LEVEL:

- CEQA and CESA exemptions at the state level. To lessen disruptions/impacts to T&E (threatened and endangered) species and water quality in our drainages by the Homeless.
- Truth in Tolling. Require toll operators to show time savings prior to entering a toll lane.
- Firm reject any possible restrictions to Transportation. **Lead Agency:** Various Departments

## PREVIOUS APPROPRIATIONS OBTAINED BY CONGRESSMAN CALVERT

\$700,000 for Corona Transit Center FY 04 \$1million, Automated Traffic Management System (ATMS) FY 04 \$8 million-Cajalco project (SAFETEA-LU) FY 05 \$250,000 AWOS Radar -Corona Airport FY 05 \$250,000 FLIR for the Helicopter FY 05 \$225,000 for Historic Civic Center Renovation FY 05 \$1M for SR-91 Chokepoint Elimination in Corona FY 06 \$150,000 for mobile radio microwave link FY 06 \$100,000 additional for Historic Civic Center FY 06 \$172,095 Public Safety Wireless Network FY 08 \$700,000 Riverside and Corona Transit Center FY08 \$100,000 Riverside-Corona Feeder FY 08 \$475,000 Improvements to State Route 91 FY 09 \$100,000 Riverside-Corona Feeder FY 09 \$325,000 Wi-Max Public Safety Wireless Expansion FY09 \$330,000 Public Safety Interoperable Equipment FY 09 \$208,000 for the City of Corona's Dial-A-Ride FY 10 \$150,000 for the City of Corona Police Department, for Interoperability Upgrades FY 10 \$2,698,000 for Alameda Corridor East Grade Separations, which includes Auto Center grade separation FY 10 \$500,000 for the City of Corona Water Recycling and Reuse Project FY 10 \$1,000,000 for the Riverside-Corona Feeder FY 10