COL Kirk E. Gibbs
Commander
Los Angeles District
OUR GUIDING PRINCIPLES

Vision
A results-driven organization that values its people and partners and delivers world class infrastructure to the Nation for generations to come.

Mission
Deliver top-notch infrastructure to protect the American Southwest.

Command Priorities:
Resilience- Strive for balance and take care of people
Relationships- Build them internally & externally
Resource the future – Build enduring systems & develop our next generation of leaders
Results- Execute and deliver!
LOS ANGELES DISTRICT

MISSIONS:
- Navigation
- Flood Risk Management
- Ecosystem Restoration
- Water Supply
- Regulatory (Wetlands / US Waters)
- Recreation
- Disaster Preparedness & Response

Legend
- USACE Los Angeles Office
- SPL Offices
- SPL Civil Works Boundary
- Military Facilities
- USA Drainage Systems
- Counties
- US States
- SPL District Boundary
- SPL Division Boundary

0 50 100 200 Miles
1 in = 100 miles
## Los Angeles District Program

### 2017 Projected: $638,000,000

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<th>FY10</th>
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Data as of: 04/03/2017

US Army Corps of Engineers.
USACE CIVIL WORKS PROJECT DELIVERY

REQUEST FOR FEDERAL ENGAGEMENT

FEASIBILITY

PRE-CONSTRUCTION ENGINEERING & DESIGN

CONSTRUCTION

OPERATION & MAINTENANCE

FEASIBILITY SMART Feasibility Study Process 18-36 Months

SCOPING

ALTERNATIVE FORMULATION & ANALYSIS

FEASIBILITY-LEVEL ANALYSIS

CHIEF’S REPORT

Alternatives Milestone
Vertical Team concurrence on array of alternatives

TSP Milestone
Vertical Team concurrence on tentatively selected plan

Civil Works Review Board
Release for State & Agency Review

Agency Decision Milestone
Agency endorsement of recommended plan

Chief’s Report
Integrated Water Resources Management is a holistic focus on water resources challenges and opportunities that reflects coordinated development and management of water, land, and related resources while maximizing economic services and environmental quality, and ensuring public safety while providing for the sustainability of vital ecosystems. These factors are considered in project formulation.

Study Highlights:

- Water conservation operations to provide 10,000 AF (3.25 bill gal) / year of locally-sourced water
- Restoration features to provide habitat for endangered species, including Santa Ana Sucker, Southwestern Willow Flycatcher and Least Bell’s Vireo
- Prado Basin and Santa Ana River downstream to provide wildlife connectivity between Chino Hills and Cleveland National Forest

Local Sponsor: Orange County Water District

Study Purposes:

- Water Conservation
- Ecosystem Restoration
- Sediment Management

Santa Ana River Mainstem Flood Project

Remaining features of the Lower Santa Ana River (LSAR) Reach 9 in order to complete construction on the LSAR in entirety and release 30,000 cubic feet of water per second (CFS) from Prado Dam.

Rch 9 Phase 4 (Awarded in FY16 & Sched Completion FY18)
Rch 9 Phase 5A (Awarded in FY15 & Sched Completion FY17)
Rch 9 Phase 5B (Awarded in FY16 & Sched Completion FY19)
Rch 9 Burlington Northern Sante Fe (BNSF) Railway Bridge Protection (Sched Award FY17).
PRADO DAM & SPILLWAY, Corona, CA
Originally Completed in May 1941
New Outlet Works and Dam Raise 2008
USACE Projects & Programs In The Watershed

San Antonio Dam O&M
San Antonio & Chino Creek O&M
Carbon Cyn, Brea & Fullerton Dams O&M
Bank Protection Construction
Ring Dike Construction
Prado Dam O&M
Prado Dam & Levees Safety Inspections
Santa Ana River Marsh
Wooly-Star Preserve Area
Parks & Recreation, Infrastructure Leases
Seven Oaks Dam (OCFDC) Section 7
Norco Arundo Removal / Habitat Restoration Mitigation
Deviations - Water Conservation
Water Control Manual / Reservoir Regulations
Prado Basin Feasibility Study
Prado Dam & Levees Safety Inspections

Watershed-Wide Activities:
• Santa Ana River Mainstem Flood Project
• Prado Master Plan Update
• Silver Jackets Flood Risk Mgt Inter-Agency Coord.
• Section 408 Permits
• Risk Communication Sponsor Workshops
• Emergency Mgt Inter-Agency Coordination
• O&M Manual
• OWOW Pillar Coordination
• Sediment / Geomorphologic Study
• Regulatory Section 404 Permits / 214 Agreements

FLOOD RISK MANAGEMENT
HABITAT / OPEN SPACE MGT
MULTI-PURPOSE / IWRM FOCUS
US Army Corps of Engineers Los Angeles District
www.spl.usace.army.mil

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