

TABLE 2.2-1
SITE-SPECIFIC PROJECT RECOMMENDATIONS

PROJECT ELEMENTS						
LOCATION	ENVIRONMENTAL ENHANCEMENT	ASTHETIC IMPROVEMENTS	ECONOMIC DEVELOPMENT	RECREATION	INTERPRETIVE SITES	POTENTIAL ENVIRONMENTAL ISSUES
SOUTHERN CITIES – REACH NO. 1						
Sheet No. 1 Long Beach	Plant trees on open land west of LAR Enhancement north of Launching Ramp Basin	Mural at Pump Station, Start of LARIO Trail	Bike Rental and/or Food Concessions	Connection Proposed Queensbay/Bike Trail to Existing LARIO Trail	River Interpretive Site and Map-North of Launching Ramp Basin	Biological Resources ¹ Transportation/Circulation ² Aesthetics ³ Recreation ⁴ Water ⁵ Public Services ⁶ Utilities and Service Systems ⁷
Sheet No. 2 Long Beach	Plant trees on open land west of LAR Plant trees on open land between Golden Shore and Ocean	Decorate oil wells/ Paint animal characters		Connect City Proposed Park on Golden Avenue to LARIO Trail		Biological Resources ¹ Transportation/Circulation ² Aesthetics ³ Recreation ⁴ Water ⁵
Sheet No. 3 Long Beach	Plant trees on open land adjacent to LAR			Connect City Proposed Park on Golden Avenue to LARIO Trail Connect Drake Park to LARIO trail	Water Quality/Trash Clean-up	Biological Resources ¹ Recreation ⁴ Water ⁵
Sheet No. 4 Long Beach	Plant trees on open land adjacent to LAR			Provide access to LARIO Trail from Neighborhood between 15th and 16th Street and at Anaheim St.		Biological Resources ¹ Public Services ⁶ Water ⁵
Sheet No. 5 Long Beach	Plant trees on open land, east of LAR			Provide access to LARIO Trail from Neighborhood at Hill St. and Pacific Coast Highway		Biological Resources ¹ Public Services ⁶ Water ⁵

¹The evaluation of biological resources is largely related to ensuring that environmental enhancement projects utilize plant material that is native to the area and appropriate to the site conditions.

²Adequate access and egress (consistent with the guidelines and standards established by the County of Los Angeles Department of Public Works, Division of Traffic and Lighting) would need to be provided to the proposed locations for economic development. It would be the responsibility of project proponent to demonstrate that the economic development would not result in significant adverse impacts on transportation and circulation. Should the County thresholds for determining significant impacts on transportation and circulation be exceeded, sufficient mitigation measures would need to be implemented to reduce impacts below the level of significance.

³Murals should enhance the visual qualities of the viewshed.

⁴Proposed bicycle lane connections to the LARIO trail would be located on existing streets and maintenance roads. Connections to LARIO trail would need to be designed consistent with the bikeway guidelines from the State of California's Department of Transportation (Caltrans) and guidelines and recommendations of the County of Los Angeles Department of Public Works when located on County property or easements. Similarly, proposed connections on local City streets would need to be designed consistent with the guidelines of local City Departments of Planning and/or Traffic.

⁵Tree planting and environmental enhancement projects will be undertaken in locations where irrigation water can be obtained from existing service connections or grey water supplies. Where existing water connections are not available alternative measures will be undertaken to provide irrigation water.

⁶Local jurisdictions are responsible for providing protective services support to patrol economic development projects and proposed park facilities.

⁷Proposed economic development projects and park locations will utilize existing infrastructure for electricity, natural gas, potable water, sewer, and telephone.

⁸Local jurisdictions are responsible for providing protective services support to patrol proposed access points to the LARIO trail.

PROJECT ELEMENTS						
LOCATION	ENVIRONMENTAL ENHANCEMENT	AESTHETIC IMPROVEMENTS	ECONOMIC DEVELOPMENT	RECREATION	INTERPRETIVE SITES	POTENTIAL ENVIRONMENTAL ISSUES
Sheet No. 6 Long Beach	Plant trees on open land adjacent to LAR	River mapping and sign system		Provide access to LARIO Trail from Neighborhood near Willow St.	Interpretive Site at Corner of Willow St. and Deforest	Biological Resources ¹ Public Services ² Water ³
Sheet No. 7 Long Beach	Plant trees on open land adjacent to LAR			Connect Birney School to LARIO Trail		Biological Resources ¹ Recreation ⁴ Water ³
Sheet No. 8 Long Beach	Plant trees on open land adjacent to LAR	River mapping and sign system		Provide/Improve Access to LARIO Trail from Wardlow Rd.	Demonstration Project: Trail Enhancement of Wigley Greenbelt and Existing Trail	Biological Resources ¹ Recreation ⁴ Water ³ Public Services ⁵
Sheet No. 9 Long Beach	Plant trees on open land adjacent to LAR Dominguez Gap Urban Wildlife Habitat: Clean-up Debris and Restore Habitat			Connect LARIO Trail to Blue Line Station and Los Carreros Park Connect LARIO Trail to Proposed Park at Baker St.		Biological Resources ¹ Recreation ⁴ Water ³ Cultural Resources ¹⁰
Sheet No. 10 Long Beach	Plant trees on open land adjacent to LAR Dominguez Gap Urban Wildlife Habitat: Clean-up Debris and Restore Habitat	Murals to be placed on east and west bank of LAR visible to blue line crossing				Biological Resources ¹ Aesthetics ⁹ Recreation ⁴ Water ³
Sheet No. 11 Long Beach Carson	Plant trees on open land adjacent to LAR Dominguez Gap Urban Wildlife Habitat: Clean-up Debris and Restore Habitat	River mapping and sign system		Connect LARIO Trail to Future Compton Creek Bike Trail Connect LARIO Trail to Del Amo Blvd, Bike Lane and Metro Blue Line Station Connect LARIO Trail to Suters School	Dominguez Gap Interpretive Site: Bids, Water Quality, Flooding, M.P. Demonstration Project	Biological Resources ¹ Recreation ⁴ Water ³ Public Services ⁵
Sheet No. 12 Long Beach	Nursery Gardens on Parkway Entrance Dominguez Gap Urban Wildlife Habitat: Clean-up Debris and Restore Habitat			Provide Access to LARIO Trail from Neighborhood between Mountain View St. and 53rd St.		Biological Resources ¹ Recreation ⁴ Water ³
Sheet No. 13 Long Beach	Plant trees west of LAR Dominguez Gap Urban Wildlife Habitat: Clean-up Debris and Restore Habitat	River mapping and sign system				Biological Resources ¹ Water ³
Sheet No. 14 Long Beach	Plant trees west of LAR Dominguez Gap Urban Wildlife Habitat: Clean-up Debris and Restore Habitat			Connect LARIO Trail to Houghton Park and Jordan H.S.	Interpretive site at De Forest Park	Biological Resources ¹ Public Services ⁵ Water ³
Sheet No. 15 Long Beach	Plant trees at CalTrans Pump Station Plant trees on east side of LAR		State/Bike Rentals North of Artesia Blvd.	Connect LARIO Trail to Coolidge Park Park improvement north of Artesia Blvd. (east of LAR)	Aesthetic Improvement north of Artesia Bvd. (East of LAR)	Biological Resources ¹ Transportation/Circulation ⁶ Aesthetics ⁹ Recreation ⁴ Water ³ Public Services ⁵ Utilities and Service Systems ⁷ Public Services ⁸ Geological Issues ⁹ Cultural Resources ¹⁰

⁹All recommendations resulting from site-specific geotechnical investigations will be incorporated into project design for structures within parks and bike trail undercrossings at bridges and streets.

¹⁰Site-specific cultural resource investigation required prior to any ground-disturbing activity in support of proposed park development.

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LOCATION	ENVIRONMENTAL ENHANCEMENT	AESTHETIC IMPROVEMENTS	ECONOMIC DEVELOPMENT	RECREATION	INTERPRETIVE SITES	POTENTIAL ENVIRONMENTAL ISSUES
MID-CITIES - REACH NO.2						
Sheet No. 16 Paramount Compton	Plant trees west and east of LAR			Provide Access to LARIO Trail at 72nd St. Connect LARIO Trail to City of Compton via Bike Trail on Greenleaf Blvd. and Construct Bicycle Crossing at Greenleaf Blvd.		Biological Resources: Transportation/Circulation: Recreation: Water: Public Services: Geological Issues ¹
Sheet No. 17 Paramount Compton	Plant trees on west side of LAR			Loop Trail Between Alondra Blvd. and Rosecrans Ave. Provide Access to LARIO Trail from Compton Golf Course and Alondra Blvd. Connect LARIO Trail to City of Compton via Bike Trail on Alondra Blvd.		Biological Resources: Transportation/Circulation: Recreation: Water: Public Services ¹
Sheet No. 18 Paramount Compton Lynwood	Plant trees on west side of LAR		Bike/Skate Rentals at Ralph Dills Park	Connect LARIO Trail to Spane Park via Rosecrans Ave. Connect LARIO Trail to City of Compton Bikeway Plan via Rosecrans Ave. Provide Access to LARIO Trail at Rosecrans Ave. (west side of LAR) Provide Access to LARIO Trail from Ralph Dills Park		Biological Resources: Transportation/Circulation: Recreation: Water: Public Services ¹
Sheet No. 19 Paramount Lynwood	Plant trees on east side of LAR Extension of Greenway into City of Lynwood along SPRK			Provide Access to LARIO Trail at Century Freeway		Biological Resources: Recreation: Water: Public Services ¹
Sheet No. 20 Paramount Lynwood South Gate	Plant trees on east side of LAR		Bike/Skate Rentals at Hollydale Park	Connect Ham Park and Visa High School to LARIO Trail via Wright Rd. and Imperial Highway Provide Access to LARIO Trail at Century Blvd.		Biological Resources: Transportation/Circulation: Recreation: Water: Utilities and Service Systems: Public Services ¹
Sheet No. 21 Lynwood South Gate	Environmental Restoration Site on west side of LAR			Provide pedestrian bridge across LAR Loop Trail on west side of LAR Connect Ham Park and Visa High School to LARIO Trail via Wright Rd. and Imperial Highway		Biological Resources: Recreation: Water: Public Services ¹
Sheet No. 22 Lynwood South Gate	Environmental Restoration Space/Interpretive Site north of Confluence of LAR and Rio Hondo			Connect Ham Park and Visa High School to LARIO Trail via Wright Rd. and Imperial Highway Provide Trail Connection from east side of LAR to Rio Hondo Bicycle Trail through Existing Underpass Provide Access to LARIO Trail on west side of LAR (north and south side of Imperial Highway)	17-acre Interpretive site north of confluence of LAR and Rio Hondo	Biological Resources: Transportation/Circulation: Recreation: Water: Utilities and Service Systems: Public Services ¹
Sheet No. 23 South Gate	Plant trees west side of LAR Plant trees as part of Open Land Department of Water and Power Essement Potential Aesthetic Improvement	River Mapping and Sign System		Provide Trail Connection from east side of LAR to Rio Hondo Bicycle Trail through Existing Underpass		Biological Resources: Recreation: Water: Public Services ¹
Sheet No. 24 South Gate Bell Gardens	Plant trees on west and east side of LAR Park/Environmental Restoration north of SPRK	River Mapping and Sign System		Signage Project Improve Access to LARIO Trail on north side of SPRK ROW Provide Access to proposed trail east side of LAR Trail east side of LAR (including crossings at SPRK and Firestone Blvd.) ¹¹ Connect Proposed Trail on east side of LAR to Rio Hondo Trail		Biological Resources: Transportation/Circulation: Recreation: Water: Utilities and Service Systems: Public Services ¹ Air Quality ¹¹

¹¹Crossing will utilize existing locations where the Service Road crosses under cross-streets and railroad rights-of-way. An at-grade crossing will be delineated where an undercrossing is not available.

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LOCATION	ENVIRONMENTAL ENHANCEMENT	AESTHETIC IMPROVEMENTS	ECONOMIC DEVELOPMENT	RECREATION	INTERPRETIVE SITES	POTENTIAL ENVIRONMENTAL ISSUES
Sheet No. 25 South Gate Cudahy Bell Gardens Bell	Plant trees on west and east side of LAR Park/Environmental Restoration north of SPRK		Bike and Skate Rentals at Cudahy Park	Connect Cudahy Park to LARIO Trail Bike Trail on east side of LAR Close River Road and Replace with Parkland		Biological Resources' Transportation/Circulation' Recreation' Water' Utilities and Service Systems' Public Services' Geological Issues' Air Quality' ²
Sheet No. 26 Cudahy Bell Gardens Bell	Plant trees on west and east side of LAR	River Mapping and Sign System	Bike and Skate Rentals and Food Concession at Parking Lot at Florence Ave.	Signage Project Bike Trail east side of LAR (including crossings of Florence Ave. and Clara St.) ¹¹ Provide Access to LARIO Trail on east side of LAR at Florence Ave.		Biological Resources' Transportation/Circulation' Recreation' Water' Utilities and Service Systems' Cultural Resources' ¹⁰ Public Services'
Sheet No. 27 Cudahy Bell Gardens Bell	Plant trees on west side of LAR	Aesthetic Improvements east side of LAR River Mapping and Sign System		Signage Project Bike Trail east side of LAR (including crossing at SCEC ROW and Gage St.) ¹¹ Connect LARIO Trail to Wilcox Park Provide Trail Access to west side of LAR at Gage St. and Southall Ln.		Biological Resources' Recreation' Water' Public Services'
Sheet No. 28 Bell Gardens Maywood Commerce Bell Vernon		Aesthetic Improvement at Slauson and Maywood Blvd. Aesthetic Improvement east of LAR River Mapping and Sign System		Signage Project Bike Trail east side of LAR (including crossing at Slauson Ave. and Maywood St./SPRR.) ¹¹ Connect LARIO Trail to Maywood Park Provide Trail Access to east side of LAR at CalTrans on ramp		Recreation' Public Services'
Sheet No. 29 Maywood Commerce Bell Vernon	Plant trees on east and west side of LAR	Tile Patterns on Pedestrian Bridge Graffiti Abatement Program	Bike and Skate Rentals at Maywood Park		Engineering Interpretive Site in City of Los Angeles Department of Water and Power ROW east side of LAR	Biological Resources' Aesthetics' Recreation' Transportation/Circulation' Water' Utilities and Service Systems' Public Services'
Sheet No. 30 Maywood Bell Vernon	Plant trees on west side of LAR	Murals on west and east side of LAR River Mapping and Sign System		Bike Trail east side of LAR	Engineering Interpretive Site in City of Los Angeles Department of Water and Power ROW east side of LAR	Biological Resources' Aesthetics' Recreation' Transportation/Circulation' Water' Utilities and Service Systems' Public Services'
Sheet No. 31 Vernon	Plant trees adjacent to Bandini Blvd. Plant trees at corner of Loma Vista Ave. and District Blvd.	Textured concrete murals on LAR channel walls		Bike Trail east side of LAR adjacent to Bandini Blvd.	Engineering Interpretive Site in City of Los Angeles Department of Water and Power ROW east side of LAR	Biological Resources' Aesthetics' Recreation' Transportation/Circulation' Water' Utilities and Service Systems' Public Services'

¹²For the environmental analysis in support of the programmatic environmental assessment/negative declaration, proposed parks and park improvements are expected to be designed to balance cut and fill activities. Grading activities will be phased to reduce peak period construction emissions below the South Coast Air Quality Management District threshold for requiring mitigation. Should more extensive grading be anticipated at the time of construction a detailed air quality analysis would need to be undertaken and appropriate mitigation measures designed to reduce impacts below the level of significance.

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LOCATION	ENVIRONMENTAL ENHANCEMENT	AESTHETIC IMPROVEMENTS	ECONOMIC DEVELOPMENT	RECREATION	INTERPRETIVE SITES	POTENTIAL ENVIRONMENTAL ISSUES
Sheet No. 32 Vernon	Plant trees adjacent to Bandini Blvd.	Aesthetic improvements at UPS parking lot Textured concrete murals on LAR channel walls River Mapping and Sign System		Bike Trail east side of LAR adjacent to Bandini Blvd. (including crossing of UPRR ROW) ¹¹	Engineering Interpretive Site in City of Los Angeles Department of Water and Power ROW east side of LAR	Biological Resources ¹ Aesthetics ¹ Recreation ¹ Transportation/Circulation ² Water ¹ Utilities and Service Systems ³ Public Services ⁴
Sheet No. 33 Vernon		Aesthetic improvements adjacent to Bandini Road Textured concrete murals on LAR channel walls River Mapping and Sign System		Bike Trail east side of LAR adjacent to Bandini Blvd. (including crossing of Sono St.) ¹¹	Interpretive Site east side of LAR between Bandini Road and Sono St.	Aesthetics ¹ Recreation ¹ Utilities and Service Systems ³ Public Services ⁴
DOWNTOWN - REACH NO.3						
Sheet No. 34 Los Angeles	Plant trees at 23rd Street Bridge	River Mapping and Sign System				Biological Resources ¹ Water ¹
Sheet No. 35 Los Angeles	Plant trees on open land east of LAR Plant trees along Proposed Trail (Olympic Blvd. and Santa Fe St.)	River Mapping and Sign System		Loop Trail on West Side of LAR (Olympic Blvd. and south on Santa Fe Ave.) Connect LARIO Trail via Olympic Blvd. to Sono Ave (including LAR Crossing) ¹¹		Biological Resources ¹ Recreation ¹ Water ¹ Public Services ⁴
Sheet No. 36 Los Angeles	Plant trees at School Bus Yard Plant trees at 7th St. Bridge	Aesthetic improvement and Outdoor Eating Area north of 7th St. and east of LAR River Mapping and Sign System		Loop Trail on West Side of LAR (north and south on Santa Fe Ave and 7th St.) Connect LARIO Trail to School Bus Yard (including LAR Crossing) ¹¹		Biological Resources ¹ Recreation ¹ Water ¹ Public Services ⁴ Geological Issues ⁵
Sheet No. 37 Los Angeles	Plant trees adjacent to Proposed Trail on Santa Fe Ave. Plant trees at 4th St. Bridge Plant wildflowers in UPRR ROW	Aesthetic improvements in Abandoned rail spurs east of LAR River Mapping and Sign System	Economic Redevelopment or Park Staging for Trail on Santa Fe Avenue between 3rd St. and 4th St.	Trail on West Side of LAR (north and south on Santa Fe Ave., including crossings of 4th St. and 6th St.) ¹¹ Loop Trail on east side of LAR (east on 4th St. north on Mission St.) Connect LARIO Trail to Proposed Trail on Santa Fe Ave. (including LAR Crossing) ¹¹		Biological Resources ¹ Recreation ¹ Water ¹ Public Services ⁴ Geological Issues ⁵
Sheet No. 38 Los Angeles	Plant trees on Santa Ana Freeway Crossing of LAR Plant trees at 1st Street Bridge Plant wildflowers on east side of LAR/ edge of Rail Corridor	Provide Pedestrian Connection from Rail Station to Marachi Plaza (MTA) River Mapping and Sign System	Economic Development at Metro Station	Trail on West Side of LAR (north and south on Santa Fe Ave./Center St., including crossings under Santa Ana Freeway and at 1st St.) ¹¹ Connect Proposed Trail to Pecan Park via 1st St.		Biological Resources ¹ Recreation ¹ Water ¹ Public Services ⁴
Sheet No. 39 Los Angeles	Plant trees on west and east side of LAR at edge of rail lines	Craftit Abatement Program Potential Aesthetic Improvements west and east side of LAR Aesthetic improvement in association with Interpretive Site Aesthetic improvement at City Owned Property Aesthetic improvement at Corner of Ramirez St. and Center St. River Mapping and Sign System		Trail on West Side of LAR (north and south Center St./Vignes St., including crossings under Santa Ana Freeway on Center St.) ¹¹ Trail on Cesar Chavez Avenue between Union Station and Pueblo/forth at Broadway and Proposed Interpretive Site	Interpretive Site on east side of LAR (Gateway to LAR Cultural and Historic Interest)	Biological Resources ¹ Recreation ¹ Water ¹ Public Services ⁴

PROJECT ELEMENTS

LOCATION	ENVIRONMENTAL ENHANCEMENT	AESTHETIC IMPROVEMENTS	ECONOMIC DEVELOPMENT	RECREATION	INTERPRETIVE SITES	POTENTIAL ENVIRONMENTAL ISSUES
Sheet No. 40 Los Angeles	Plant trees on west and east sides of LAR	Potential Aesthetic Improvement at Alhambra Ave. River Mapping and Sign System	Economic Development Opportunity at Clover St. (Cornfields)	Downey Playground Expansion Trail connection on Broadway Street		Biological Resources' Recreation' Water' Public Services' Geological Issues' Air Quality' Cultural Resources''
Sheet No. 41 Los Angeles	Plant trees at Midway Yard Plant trees at Broadway Bridge Plant trees at Spring St. Bridge	River Mapping and Sign System	Economic Development Opportunity at Old Lincoln Height Jail Site Open-air Markets at Broadway	Trail Improvements along Broadway east to Pasadena Ave. and north on 19th Ave. Connect Proposed Trail Improvements Under Spring St. Bridge and Broadway Park and River Overlook at Broadway St. Potential Park at Corn Fields		Biological Resources' Recreation' Water' Public Services' Geological Issues'' Cultural Resources''
GLENDALE NARROWS - REACH NO. 4						
Sheet No. 42 Los Angeles	Plant trees on west and east sides of LAR	Aesthetic Improvement at corner of San Fernando Rd. and Riverside Dr. Aesthetic Improvement at corner of San Fernando Rd. and Lacy St.	Economic Development Opportunity at Former Lawry's Center	Trail east of LAR adjacent to San Fernando Rd. Trail Connection between proposed Trail and Lawry Center Trail Connection between proposed Trail and Arroyo Seco Channel		Biological Resources' Recreation' Water' Public Services'
Sheet No. 43 Los Angeles	Plant trees on west and east sides of LAR			Trail on east side of LAR Trail Connection between proposed trail and Cypress Park		Biological Resources' Recreation' Water' Public Services'
Sheet No. 44 Los Angeles	Plant trees on west and east sides of LAR			Trail on east side of LAR		Biological Resources' Recreation' Water' Public Services'
Sheet No. 45 Los Angeles	Plant trees on west and east sides of LAR	Aesthetic Improvements on west side of LAR		Trail on east side of LAR		Biological Resources' Recreation' Water' Public Services'
Sheet No. 46 Los Angeles	Plant trees on west and east sides of LAR	Aesthetic Improvements on west side of LAR		Trail on east side of LAR		Biological Resources' Recreation' Water' Public Services'
Sheet No. 47 Los Angeles		Aesthetic Improvements on north side of LAR Aesthetic Improvements south of Carillo Dr. River Mapping and Sign System		Provide Access to LAR at Fletcher Dr. (north and south sides of LAR) Connect LARIO Trail to Glenhurst Park via Fletcher Dr.	River Interpretive Site at Fletcher Dr.	Recreation' Public Services'
Sheet No. 48 Los Angeles		Aesthetic Improvements on south side of LAR east and west of Glendale Ave.				
Sheet No. 49 Los Angeles	Plant trees on west and east sides of LAR	River Mapping and Sign System		Loop Trail on west and east sides of LAR		Biological Resources' Water'

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Sheet No. 50 Los Angeles	Plant trees at Dover St. on east side of LAR	River Mapping and Sign System	Bike and Skate Rentals at Existing Commercial Area at Los Feliz Golf Course	Provide Access to LAR at Los Feliz Blvd. Demonstration Project at Proposed Los Feliz Riverwalk		Biological Resources' Recreation' Transportation/Circulation' Waters' Utilities and Service Systems' Public Services'
Sheet No. 51 Los Angeles Glendale	Plant trees on east side of LAR			Trail Access at Avwater Park Demonstration Project at Proposed Los Feliz Riverwalk	Interpretive Site at Avwater Park	Biological Resources' Waters' Public Services'
Sheet No. 52 Los Angeles Glendale	Plant trees on east side of LAR			Trail Access at Avwater Park Demonstration Project at Proposed Los Feliz Riverwalk Provide Equestrian/Pedestrian Bridge Crossing	Interpretive Site at Avwater Park	Biological Resources' Waters' Public Services'
Sheet No. 53 Los Angeles Glendale	Plant trees on east side of LAR			Trail Access at City of Los Angeles Department of Recreation and Parks Forestry Division Yard Demonstration Project at Proposed Los Feliz Riverwalk		Biological Resources' Waters' Public Services'
Sheet No. 54 Los Angeles Glendale		Aesthetic improvements east and west of LAR Mural on east side of LAR - Visible from River and Freeway River Mapping and Sign System		Trail on east side of LAR		Biological Resources' Aesthetics' Waters' Public Services'
Sheet No. 55 Los Angeles Glendale Burbank		Aesthetic improvements on northwest side of LAR River Mapping and Sign System	Opportunity of economic improvements with existing City of Glendale	Trail Crossing Bridge on LAR near City of Glendale Maintenance Yard Trail Crossing Bridge on Verdugo Wash east of confluence with LAR Trail on east side of LAR	Interpretive Site at Confluence of Verdugo Wash and Los Angeles River	Recreation' Transportation/Circulation' Utilities and Service Systems' Public Services'
Sheet No. 56 Los Angeles Glendale Burbank		Griffith Park - Valley Carway Entry River Mapping and Sign System		Provide Access to LAR at Riverside Dr.		Public Services'
Sheet No. 57 Los Angeles Burbank	Plant trees near corner of Forest Lawn Dr. and Zoo Dr. Plant trees between Zoo Dr. and Ventura Freeway	Aesthetic improvement near corner of Forest Lawn Dr. and Zoo Dr. Aesthetic improvements between Zoo Dr. and Ventura Freeway River Mapping and Sign System		Bridge Crossing on LAR from Forest Lawn to Equestrian Center		Biological Resources' Waters' Public Services' Geological Issues'
Sheet No. 58 Los Angeles Burbank	Plant trees on north side of LAR west of Ventura Freeway crossing of LAR	Recreation and aesthetic improvements at City of LA spreading grounds Improvement of safety fencing on north side of LAR River Mapping and Sign System	Bike and Skate Rentals	Provide trail access on north side of LAR at Beachwood Dr. Local Loop Trail at Beachwood Dr. Connect LAR to Mountain View Park at Beachwood Dr. Provide trail access on south side of LAR at City of LA spreading grounds LAR/trail crossing needed at Ventura Freeway	Interpretive site at City of LA Spreading Grounds	Biological Resources' Recreation' Transportation/Circulation' Waters' Utilities and Service Systems' Public Services' Geological Issues'
Sheet No. 59 Los Angeles Burbank	Plant trees on north and east of LAR		Opportunity for economic development where LAR approaches Burbank Studios	Potential Trail on North Bank		Biological Resources' Recreation' Transportation/Circulation' Waters' Utilities and Service Systems' Public Services'

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Sheet No. 60 Los Angeles Burbank	Plant trees on south side of LAR	Aesthetic improvements on south side of LAR River Mapping and Sign System	Opportunity for economic improvements at Warner Bros. Studio on north side of LAR and near Forest Lawn Dr. on south side of LAR	Trail improvements on south side of LAR		Biological Resources' Recreation' Transportation/Circulation' Water' Utilities and Service Systems' Public Services'
SAN FERNANDO VALLEY - BEACH NO. 5						
Sheet No. 61 Los Angeles	Plant trees on south side of LAR to connect to Universal City "City Walk"	Aesthetic improvements on south side of LAR River Mapping and Sign System		Connect LAR to Weddington Park South via Lankershim Blvd. Provide trail access to south side of LAR on west side of Lankershim Blvd. Provide trail access at Lakeside Golf Course	Interpretive site at Weddington Park south	Biological Resources' Recreation' Water' Public Services' Recreation' Public Services'
Sheet No. 62 Los Angeles		Aesthetic improvements on south side of LAR River Mapping and Sign System		Trail on south side of LAR		Recreation' Public Services'
Sheet No. 63 Los Angeles		Aesthetic improvements between Alley and Colfax Ave. Aesthetic improvement for existing commercial area on south side of LAR River Mapping and Sign System		Trail on east side of Tujunga Wash		Recreation' Public Services'
Sheet No. 64 Los Angeles	Plant trees on east side of LAR	Opportunity for Vista Point Water Feature at north of confluence of Tujunga Wash and LAR River Mapping and Sign System		Provide pedestrian bridge near confluence of LAR and Tujunga Wash Loop trail on east side of Tujunga Wash Par Course on east side of Tujunga Wash		Biological Resources' Recreation' Water' Public Services' Geological Issues'
Sheet No. 65 Los Angeles	Convert existing plantings on north side of LAR to native plants	River Mapping and Sign System		Commuter Bike Trail on southwest side of Tujunga Wash (including at-grade crossing of Laurel Canyon Blvd. and crossing on or under Moorpark Blvd.) Provide access to Commuter Bike Trail on south side of Tujunga Wash at Laurel Canyon Blvd. Provide access to Commuter Bike Trail at Moorpark St.	Interpretive site at corner of Moorpark St. and Laurel Canyon Blvd.	Biological Resources' Aesthetics' Recreation' Water' Public Services' Geological Issues'
Sheet No. 66 Los Angeles	Convert existing plantings on north side of LAR to native plants	River Mapping and Sign System	Opportunity for economic development exists at unused parking lot 0.5 ac. parcel to support open mall, market and bike/skate rentals	Provide access to south and north side of LAR at Whittier St. Potential site for Riverside Park		Biological Resources' Aesthetics' Recreation' Transportation/Circulation' Water' Utilities and Service Systems' Public Services' Geological Issues' Air Quality'
Sheet No. 67 Los Angeles		Aesthetic improvements on south side of LAR River Mapping and Sign System	Opportunity for economic improvement on south side of LAR Opportunity for economic development exists at unused parking lot 0.5 ac. parcel to support open air market and bike/skate rentals	Trail on south side of LAR (Including crossing of Goldwater Canyon on the north and south side of LAR) Provide access to south and north side of LAR at Whittier St.		Aesthetics' Recreation' Transportation/Circulation' Utilities and Service Systems' Public Services' Geological Issues'

¹³Native planting programs will be designed to provide the same level of screening currently provided to residential areas.

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Sheet No. 68 Los Angeles		River Mapping and Sign System		Trail on north side of LAR (including crossings of Moorpark St. and Fulton Ave.) Loop Trail on north side of LAR to connect shopping and schools Connect LAR to Woodbridge School Provide access to north and south side of LAR at Moorpark St. Trail staging area at Moorpark St.	Interpretive Site at corner of Bloomfield St. and Fulton Ave.	Aesthetics Recreation Utilities and Service Systems Public Services Geological Issues
Sheet No. 69 Los Angeles	Plant trees on north and south side of LAR	River Mapping and Sign System	Opportunity for economic development on east side of Woodman Ave at LAR	Connect Nieme Dame High School to LAR via Woodman Ave. (including crossing of Ventura Freeway and Riverside Dr.) Provide access to north side of LAR at Woodman Ave.		Biological Resources Recreation Water Utilities and Service Systems Public Services Geological Issues
Sheet No. 70 Los Angeles		Aesthetic improvement between LAR and Ventura Freeway Aesthetic improvement at corner of Valleheart and Hazeltine River Mapping and Sign System	Opportunity for economic development south LAR between Hazeltine Ave. and Murietta Ave. Potential commercial improvement north of LAR between Calhoun Ave. and Hazeltine Ave.	Connect LAR to Sherman Oaks Fashion Square and Van Nuys/Sherman Oaks Park via Hazeltine Ave. (including crossing Ventura Freeway, Riverside Dr., and Huston St.) Provide access to north side of LAR on east side of Hazeltine Ave. Trail on north and south side of LAR Opportunity for Park south LAR between Hazeltine Ave. and Murietta Ave.		Recreation Transportation/Circulation Utilities and Service Systems Public Services Geological Issues Cultural Resources
Sheet No. 71 Los Angeles	Plant trees on south side of LAR	Community mural on Caltrans sound wall south of LAR Aesthetic improvements south of LAR Add benches to Caltrans easement south of LAR between Van Nuys Blvd. and Sylmar Ave. River Mapping and Sign System				Biological Resources Aesthetics Water
Sheet No. 72 Los Angeles		River Mapping and Sign System				
Sheet No. 73 Los Angeles	Plant trees west of interchange of Ventura and San Diego Freeways	Aesthetic improvements south of LAR adjacent to commercial area Aesthetic improvements north of LAR and east of San Diego Freeway Aesthetic improvements south of LAR and east of Sepulveda Blvd. River Mapping and Sign System	Opportunity for economic development north of LAR and east of San Diego Freeway	Staging area for bikes north of LAR and east of San Diego Freeway (between San Diego Freeway and Ventura Blvd.)	0.25 ac. Interpretive site within ROW (education and aesthetic enhancements)	Biological Resources Recreation Transportation/Circulation Water Utilities and Service Systems Public Services Geological Issues
Sheet No. 74 Los Angeles	Plant trees south of LAR and north of Ventura Freeway	Aesthetic improvement south of LAR and north of Ventura Freeway				
Sheet No. 75 Los Angeles		River Mapping and Sign System		Riverlink Trail-Demonstration Project from Mayor Bradley's Task Force		
Sheet No. 76 Los Angeles					Interpretive Site west of confluence of Bull Creek and LAR	Transportation/Circulation Utilities and Service Systems Public Services
Sheet No. 77 Los Angeles		River Mapping and Sign System				

LOCATION	ENVIRONMENTAL ENHANCEMENT	AESTHETIC IMPROVEMENTS	ECONOMIC DEVELOPMENT	RECREATION	INTERPRETIVE SITES	POTENTIAL ENVIRONMENTAL ISSUES
Sheet No. 78 Los Angeles	Plant trees north and south of LAR and east of White Oak Ave.	Credit Abatement Program River Mapping and Sign System		Trail on north side of LAR Trail on south side of LAR, east of White Oak Ave.	Interpretive Site north of LAR, east of White Oak Ave.	Biological Resources' Transportation/Circulation' Water' Utilities and Service Systems' Public Services'
Sheet No. 79 Los Angeles	Plant trees south of LAR and north of Chiminea Ave.	River Mapping and Sign System		Trail on north side of LAR (including crossings Lindell Ave., Edwards Ave., Kintidge St., and Lindell Ave.) Provide trail access between Resada Park and Resada Park via existing bridge Provide access to north side of LAR at Kintidge St.		Biological Resources' Recreation' Water' Public Services' Geological Issues'
Sheet No. 80 Los Angeles	Plant trees on north side of LAR	Aesthetic improvements north of LAR between Yolanda Ave. and Anigo Ave. River Mapping and Sign System		Connect West Valley Park to Aliso Creek (including crossing of Wilbur Ave.) Provide access to west side of Aliso Creek at Archwood St. Trail west side of Aliso Creek Pedestrian bridge on north side of LAR to cross Aliso Creek	Interpretive site west of Aliso Creek	Biological Resources' Recreation' Water' Public Services' Geological Issues'
Sheet No. 81 Los Angeles	Plant trees on north side of LAR	Create Park south of LAR and west of Corbin River Mapping and Sign System		Trail on north side of LAR (including crossings at Corbin Ave., Shirley Ave., Aura Ave., and Tampa Ave.) Provide access to north side of LAR at Shirley Ave., Aura Ave., and east of Tampa Ave.		Biological Resources' Recreation' Transportation/Circulation' Water' Utilities and Service Systems' Public Services' Geological Issues' Air Quality''
Sheet No. 82 Los Angeles		Aesthetic improvements north and south side of LAR Create park north of LAR and west of Oso Ave. Credit Abatement Program River Mapping and Sign System		Connect LAR to Pierce College and school via Winnetka Ave. (including crossings at MTA SP RR ROW and Victory Blvd.) Trail on north side of LAR Provide access to south side of LAR on east side of Winnetka Ave.	Interpretive site north of LAR and west of Oso Ave.	Recreation' Transportation/Circulation' Utilities and Service Systems' Public Services' Geological Issues' Air Quality''
Sheet No. 83 Los Angeles	Plant trees south of LAR	River Mapping and Sign System	Opportunity for economic development south of Vanowen and west of Mason	Trail on north side of LAR Pedestrian bridge to cross Browns Creek at confluence to LAR		Biological Resources' Recreation' Water' Public Services' Geological Issues'
Sheet No. 84 Los Angeles		Aesthetic improvements along Bell Creek Aesthetic improvements on Calabassas Creek Aesthetic improvements on north and south sides of LAR River Mapping and Sign System	Opportunity for economic development - Open air markets on Canoga Ave.	Trail on north side of LAR	Interpretive site at Canoga Park High School - student project including sculpture of river history and water quality	Recreation' Transportation/Circulation' Utilities and Service Systems' Public Services'
TUJUNGA WASH - REACH NO. 6						
Sheet No. 85 Los Angeles (See also Sheet No. 64)	Plant trees on northeast side of Tujunga Wash	Opportunity for Vista Point Water Feature art north of confluence of Tujunga Wash and LAR River Mapping and Sign System		Provide pedestrian bridges near confluence of LAR and Tujunga Wash Loop trail on east side of Tujunga Wash Pc Course on east side of Tujunga Wash		Biological Resources' Recreation' Water' Public Services' Geological Issues'
Sheet No. 86 Los Angeles (See also Sheet No. 65)	Convert existing plantings on north side of LAR to native plants	River Mapping and Sign System		Commuter Bike Trail on southwest side of Tujunga Wash (including at-grade crossing of Laurel Canyon Blvd. and crossing on or under Moorpark Blvd.) Provide access to Commuter Bike Trail on south side of Tujunga Wash at Laurel Canyon Blvd. Provide access to Commuter Bike Trail at Moorpark St.	Interpretive site at corner of Moorpark St. and Laurel Canyon Blvd.	Biological Resources' Recreation' Water' Public Services' Geological Issues'

LOCATION	ENVIRONMENTAL ENHANCEMENT	AESTHETIC IMPROVEMENTS	ECONOMIC DEVELOPMENT	RECREATION	INTERPRETIVE SITES	POTENTIAL ENVIRONMENTAL ISSUES
Sheet No. 87 Los Angeles	Plant trees on west and east sides of Tujunga Wash	Aesthetic improvements to link LAR to Valley College River Mapping and Sign System		Trail on west and east sides of Tujunga Wash Provide access to west side of Tujunga Wash at Sarah St. Trail crossing of Whitsett Ave.		Biological Resources' Recreation' Water' Public Services' Ecological Issues'
Sheet No. 88 Los Angeles	Plant trees on west (south) and east (north) sides of Tujunga Wash			Trail on east (north) side of Tujunga Wash Connect school to Tujunga Wash via La Meida St.		Biological Resources' Recreation' Water' Public Services'
Sheet No. 89 Los Angeles	Plant trees on west and east sides of Tujunga Wash	River Mapping and Sign System		Trail from west side of LAR at Coldwater Canyon Ave. to continue south on east side of Tujunga Wash (including crossings at MTA Row and Magnolia Blvd.) Provide access to east side of Tujunga Wash at MTA ROW and Magnolia Blvd.		Biological Resources' Recreation' Water' Public Services'
Sheet No. 90 Los Angeles		River Mapping and Sign System		Trail on west side of Tujunga Wash adjacent of Coldwater Canyon Ave.		Recreation' Public Services'
Sheet No. 91 Los Angeles	Plant trees on west and east sides of Tujunga Wash	River Mapping and Sign System		Trail on west side of Tujunga Wash (including crossing of Ormand St.)		Biological Resources' Recreation' Water' Public Services'
Sheet No. 92 Los Angeles	Plant trees on west and east sides of Tujunga Wash		Opportunity for economic development- state/bike rentals and sidewalk vendors	Connect Tujunga Wash to School Provide access to east side of Tujunga Wash via alley near Kimridge Ave. Provide access to west side of Tujunga Wash at Victory Blvd. Trail on west and east sides of Tujunga Wash (including crossing of Victory Blvd.) Mini-Park between Tujunga Wash and Strip Mall Market		Biological Resources' Recreation' Transportation/Circulation' Water' Utilities and Service Systems' Public Services' Cultural Resources''
Sheet No. 93 Los Angeles	Plant trees on west and east sides of Tujunga Wash	Siting area/parking/access between Altam Ave. and Tujunga Wash north of Sherman Way Aesthetic improvements on east side of Tujunga Wash		Trail on west and east sides of Tujunga Wash (including crossing of Sherman Way and Vanowen St.)		Biological Resources' Recreation' Water' Public Services'
Sheet No. 94 Los Angeles	Plant trees on the west and east sides of Tujunga Wash	Green way on east side of Tujunga Wash between Salcoy St. and Lull St. River Mapping and Sign System		Trail on west side of Tujunga Wash (including crossing of Salcoy St. and Raymer St.) Trail on east side of Tujunga Wash north of Salcoy St. Provide access to west side of Tujunga Wash via Salcoy St. and Raymer St.		Biological Resources' Recreation' Water' Public Services'
Sheet No. 95 Los Angeles	Plant trees on the west and east sides of Tujunga Wash	Green way on east side of Tujunga Wash near Varna St.		Loop Trail on west and east sides of Tujunga Wash Provide access to west side of Tujunga Wash at Varna St. Provide access to east side of Tujunga Wash at Armita St.		Biological Resources' Recreation' Water' Public Services'
Sheet No. 96 Los Angeles		Open land aesthetic improvement	Opportunity for economic development at Church Parking lot on west side of Tujunga Wash - Open air market/sitting for trail/ bike and state rentals	Loop Trail on west and east sides of Tujunga Wash (including crossing of Canterbury Ave., Roscoe Blvd., and Cantara) Provide pedestrian bridge at Canterbury Ave.		Recreation' Transportation/Circulation' Utilities and Service Systems' Public Services' Geological Issues'

PROJECT ELEMENTS

LOCATION	ENVIRONMENTAL ENHANCEMENT	AESTHETIC IMPROVEMENTS	ECONOMIC DEVELOPMENT	RECREATION	INTERPRETIVE SITES	POTENTIAL ENVIRONMENTAL ISSUES
Sheet No. 97 Los Angeles	Environmental restoration at Branford Settling Basin Plant trees on the west and east sides of Tujunga Wash	Paint Mural on DWP Building		Trail on west (north) side of Tujunga Wash (including crossing of Santa Ana Freeway, Hollywood Freeway, and Arleta) Trail crossing of Pacoima Diversion Channel at Tujunga Wash	Interpretive Site at Branford Settling Basin - Environmental Water Quality, Educational	Biological Resources Recreation Water Transportation/Circulation Utilities and Service Systems Public Services Geological Issues
Sheet No. 98 Los Angeles	Plant trees on the west and east sides of Tujunga Wash			Trail on west (north) side of Tujunga Wash (including crossing of Telfair)		Biological Resources Recreation Water
Sheet No. 99 Los Angeles	Plant trees on the west and east sides of Tujunga Wash			Trail on west (north) side of Tujunga Wash (including crossing of San Fernando Road and SP RR ROW)		Biological Resources Recreation Water
Sheet No. 100 Los Angeles	Plant trees on the west and east sides of Tujunga Wash			Trail on west (north) side and east (south) side of Tujunga Wash (including crossing of Glenoaks Blvd.) Trail on north side of Sheldon St./Venworth St. (including crossing of Glenoaks Blvd.)		Biological Resources Recreation Water
Sheet No. 101 Los Angeles				Trail on west (north) side of Tujunga Wash and continuing west on Glenoaks Blvd.	Interpretive site at top of Hansen Dam with access from Haase Dam at Osborne St.	Biological Resources Recreation Water