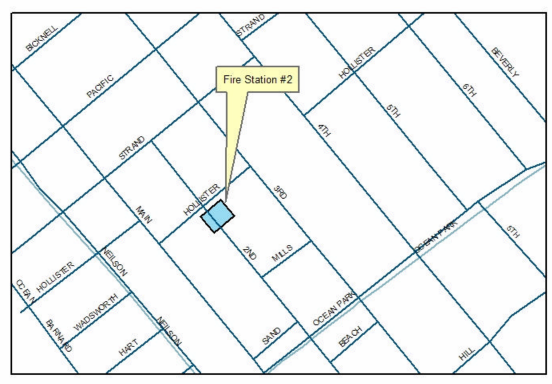


Fact Sheet: Subregional Project		
Site ID	G-21	
Site Name	Fire Station #2	
BMP	Infiltration Pit, Permeable Pavers	
Site Type	City Govt	
Subwatershed	Santa Monica	
Address	222 Hollister Ave at 2nd Street, Santa Monica	
Commitment Level	Committed	
Estimated Drainage Area	TBD	
Estimated Runoff Managed	TBD	
Land Use(s) Targeted	Public	
Estimated Project Footprint	TBD	
IWRA Criteria Achieved	Addresses multiple pollutants	
Tentative Start and End Dates	Expected Completion FY 05-06	
Brief Project Description (including type of runoff control)	An infiltration pit and/or pervious pavement will be installed at this site. Site specific project data has not been developed at this time.	



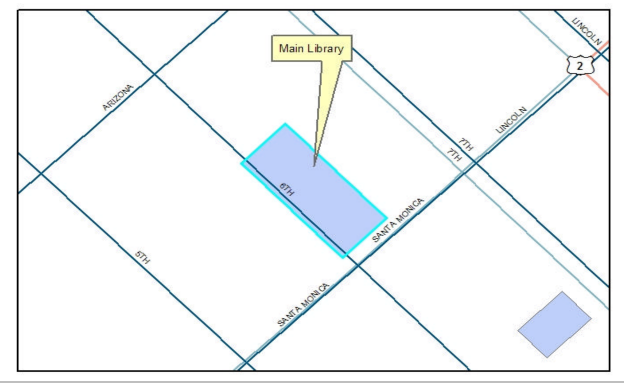






Fact Sheet: Subregional Project		
Site ID	G-10	
Site Name	Main Library	
BMP	Cistern/Rain barrel and Local Storage and Reuse	
Site Type	City Govt	
Subwatershed	Santa Monica	
Address	7th Street and Santa Monica Blvd.	
Commitment Level	Committed	
Estimated Drainage Area	TBD	
Estimated Runoff Managed	TBD	
Land Use(s) Targeted	Public, Commercial	
Estimated Project Footprint	TBD	
IWRA Criteria Achieved	 Integrating planning for future wastewater, stormwater, recycled water, and potable water needs and systems Focuses on beneficial re-use of stormwater, including groundwater infiltration, at multiple points throughout the watershed Addresses multiple pollutants May incorporate and enhance other public goals 	
Tentative Start and End Dates	Expected Completion FY 05-06	
Brief Project Description (including type of runoff control)	A cistern would be installed to irrigate the landscaped portion of this site. An infiltration BMP may also be installed here.	











Fact Sheet: Subregional Project		
Site ID	P-2	
Site Name	Clover Park	
ВМР	Infiltration	
Site Type	Public Park	
Subwatershed	Santa Monica	
Address	Ocean Park & 25th St, Santa Monica 90405	
Commitment Level	Committed	
Estimated Drainage Area	17,612 Sq Ft	
Estimated Runoff Managed	TBD	
Land Use(s) Targeted	Inland Parks	
Estimated Project Footprint	TBD	
IWRA Criteria Achieved	Addresses multiple pollutants	
Tentative Start and End Dates	Expected Completion FY 05-06	
Brief Project Description (including type of runoff control)	An infiiltration BMP will be installed at this site.	

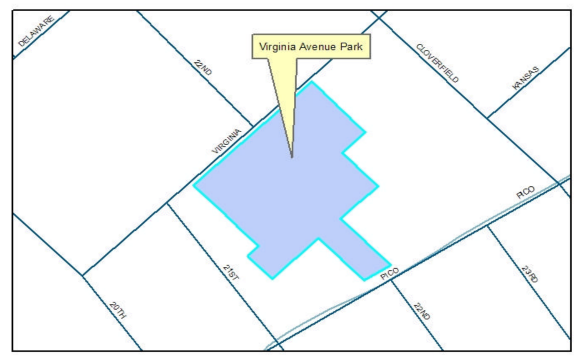








Fact Sheet: Subregional Project	
Site ID	P-3
Site Name	Virginia Avenue Park
BMP	Cistern/Rain barrel and Local Storage and Reuse
Site Type	Public Park
Subwatershed	Santa Monica
Address	Pico Blvd & 22nd St, Santa Monica 90404
Commitment Level	Committed
Estimated Drainage Area	40,511 Sq Ft
Estimated Runoff Managed	TBD
Land Use(s) Targeted	Inland Parks
Estimated Project Footprint	TBD
IWRA Criteria Achieved	Addresses multiple pollutants
Tentative Start and End Dates	Expected Completion FY 05-06
Brief Project Description (including type of runoff control)	An infiltration BMP will be installed on this site.

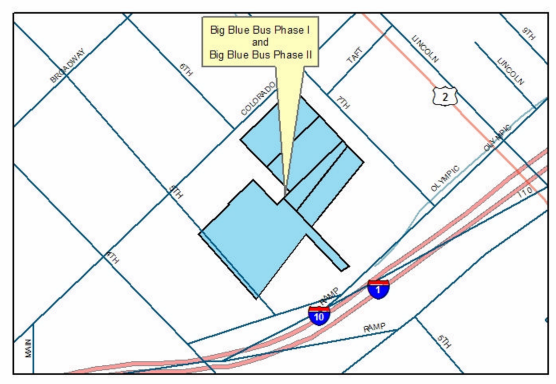






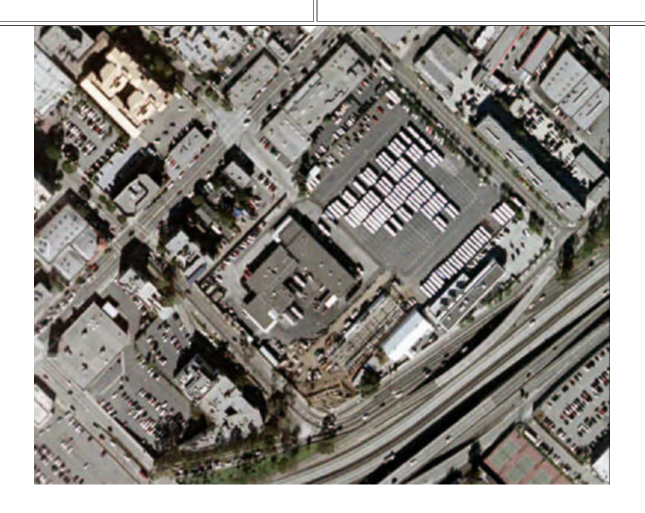


Fact Sheet: Subregional Project		
Site ID	G-31	
Site Name	Big Blue Bus Phase I	
BMP	Infiltration Pit	
Site Type	Gov't Facility	
Subwatershed	Santa Monica	
Address	1660 7th Street, Santa Monica 90404	
Commitment Level	Committed	
Estimated Drainage Area	TBD	
Estimated Runoff Managed	TBD	
Land Use(s) Targeted	Transportation Facility	
Estimated Project Footprint	TBD	
IWRA Criteria Achieved	Addresses multiple pollutants	
Tentative Start and End Dates	Expected Completion FY 05-06	
Brief Project Description (including type of runoff control)	A infiltration pit will be installed at this site. Site specific project data has not been developed at this time.	

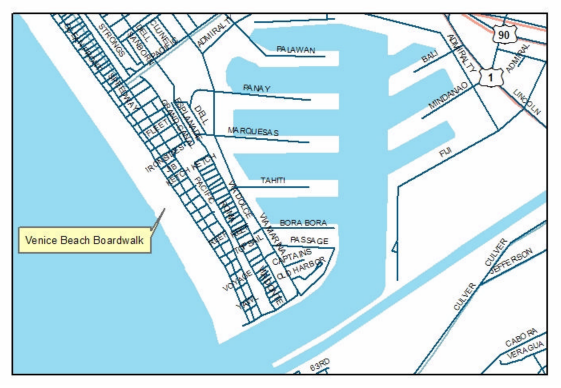








	Fact Sheet: Subregional Project
Site ID	P-41
Site Name	Venice Beach Boardwalk
BMP	Perforated Culvert
Site Type	Public Park
Subwatershed	Venice Beach
Address	Ocean Front Walk, Venice, CA 90291
Commitment Level	Committed
Estimated Drainage Area	TBD
Estimated Runoff Managed	100,000 Gallons / Rain Event
Land Use(s) Targeted	Beach Parks
Estimated Project Footprint	10,000 Sq Ft
IWRA Criteria Achieved	Addresses multiple pollutants
Tentative Start and End Dates	FY 05-06 through FY 08-09
Brief Project Description (including type of runoff control)	A 48-inch diameter perforated culvert would be installed to store collected runoff for subsequent infiltration. The footprint is based on 1,000 feet of culvert and a total project width of 10 feet. The runoff managed is per rain event.









Fact Sheet: Subregional Project		
Site ID	P-31	
Site Name	Westminster Park (dog park)	
ВМР	Cistern/Rain Barrel and Local Storage and Reuse	
Site Type	Public Park	
Subwatershed	Santa Monica	
Address	Neilson Wy & Westminster Ave, Venice 90291	
Commitment Level	Committed	
Estimated Drainage Area	0	
Estimated Runoff Managed	730,100 Gallons/Year	
Land Use(s) Targeted	Inland Parks	
Estimated Project Footprint	1,350 Sq Ft	
IWRA Criteria Achieved	 Integrating planning for future wastewater, stormwater, recycled water, and potable water needs and systems Focuses on beneficial re-use of stormwater, including groundwater infiltration, at multiple points throughout the watershed Addresses multiple pollutants May incorporate and enhance other public goals 	
Tentative Start and End Dates	FY 05-06 through FY 08-09	
Brief Project Description (including type of runoff control)	A 100,000 gallon cistern would be installed to irrigate the landscaped portion of this site. Since it does not have paved areas, runoff would be conveyed to the cistern from the local stormwater collection system.	







Fact Sheet: Subregional Project		
Site ID	P-33	
Site Name	Penmar Recreational Park & Golf Course	
ВМР	Cistern/Rain Barrel and Local Storage and Reuse	
Site Type	Public Park	
Subwatershed	Santa Monica	
Address	Rose Ave & Penmar Ave, Los Angeles 90291	
Commitment Level	Committed	
Estimated Drainage Area	125,453 Sq Ft	
Estimated Runoff Managed	TBD	
Land Use(s) Targeted	Golf Course, Inland Parks	
Estimated Project Footprint	2,700 Sq Ft	
IWRA Criteria Achieved	 Integrating planning for future wastewater, stormwater, recycled water, and potable water needs and systems Focuses on beneficial re-use of stormwater, including groundwater infiltration, at multiple points throughout the watershed Addresses multiple pollutants May incorporate and enhance other public goals 	
Tentative Start and End Dates	FY 06-07 through FY 09-10	
Brief Project Description (including type of runoff control)	A 200,000 gallon cistern would be installed to irrigate the landscaped portion of this site.	



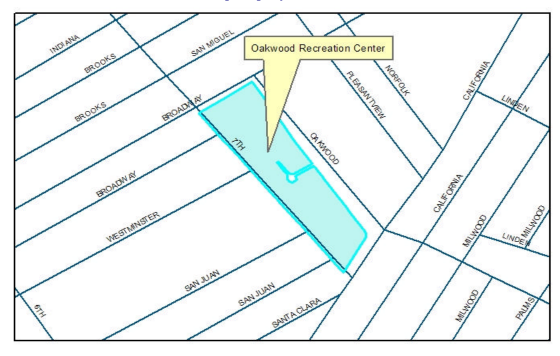






Fact Sheet: Subregional Project		
Site ID	P-32	
Site Name	Oakwood Recreation Center	
ВМР	Cistern/Rain Barrel and Local Storage and Reuse	
Site Type	Public Park	
Subwatershed	Santa Monica	
Address	California Ave & 7th St, Venice 90291	
Commitment Level	Committed	
Estimated Drainage Area	44,431 Sq Ft	
Estimated Runoff Managed	321,347 Gallons/Year	
Land Use(s) Targeted	Inland Parks	
Estimated Project Footprint	1,350 Sq Ft	
IWRA Criteria Achieved	 Integrating planning for future wastewater, stormwater, recycled water, and potable water needs and systems Focuses on beneficial re-use of stormwater, including groundwater infiltration, at multiple points throughout the watershed Addresses multiple pollutants May incorporate and enhance other public goals 	
Tentative Start and End Dates	FY 06-07 through FY 09-10	
Brief Project Description (including type of runoff control)	A 100,000 gallon cistern would be installed to irrigate the landscaped portion of this site.	



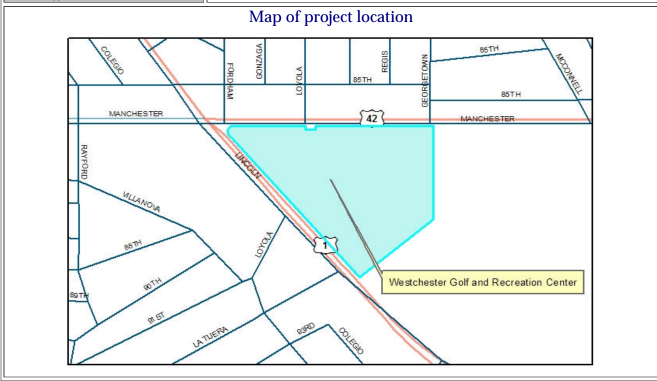








Fact Sheet: Subregional Project		
Site ID	P-22	
Site Name	Westchester Golf and Recreation Center	
ВМР	Cistern/Rain Barrel and Local Storage and Reuse	
Site Type	Public Park	
Subwatershed	Dockweiler	
Address	Lincoln Blvd & W Manchester Ave, Los Angeles 90045	
Commitment Level	Committed	
Estimated Drainage Area	97,139 Sq Ft	
Estimated Runoff Managed	TBD	
Land Use(s) Targeted	Public, Inland Parks, Natural Open Space	
Estimated Project Footprint	2,700 Sq Ft	
IWRA Criteria Achieved	 Integrating planning for future wastewater, stormwater, recycled water, and potable water needs and systems Focuses on beneficial re-use of stormwater, including groundwater infiltration, at multiple points throughout the watershed Addresses multiple pollutants May incorporate and enhance other public goals 	
Tentative Start and End Dates	FY 06-07 through FY 09-10	
Brief Project Description (including type of runoff control))	A 200,000 gallon cistern would be installed to irrigate the landscaped portion of this site.	

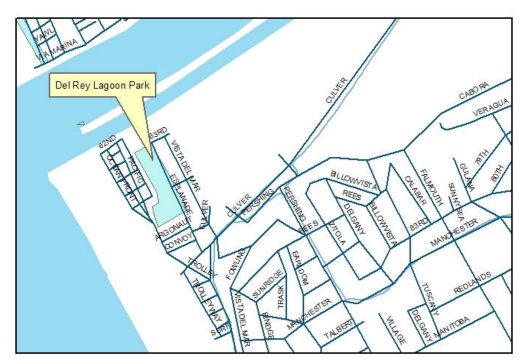








	Fact Sheet: Subregional Project
Site ID	P-21
Site Name	Del Rey Lagoon Park
BMP	Cistern/Rain Barrel and Local Storage and Reuse
Site Type	Public Park
Subwatershed	Dockweiler
Address	Pacific Avenue & Convoy St., Marina Del Ray 90292
Commitment Level	Committed
Estimated Drainage Area	18,513 Sq Ft
Estimated Runoff Managed	156,446 Gallons/Year
Land Use(s) Targeted	Inland Parks
Estimated Project Footprint	1,350 Sq Ft
IWRA Criteria Achieved	 Integrating planning for future wastewater, stormwater, recycled water, and potable water needs and systems Focuses on beneficial re-use of stormwater, including groundwater infiltration, at multiple points throughout the watershed Addresses multiple pollutants May incorporate and enhance other public goals
Tentative Start and End Dates	FY 07-08 through FY 11-12
Brief Project Description (including type of runoff control)	A 100,000 gallon cistern would be installed to irrigate the landscaped portion of this site.



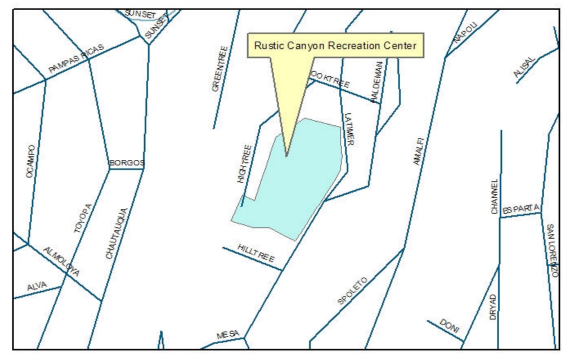






Fact Sheet: Subregional Project	
Site ID	P-35
Site Name	Rustic Canyon Recreation Center
BMP	Cistern/Rain Barrel and Local Storage and Reuse
Site Type	Public Park
Subwatershed	Pulga Canyon
Address	Ocean Front Walk, Venice, CA 90291
Commitment Level	Committed
Estimated Drainage Area	283,140
Estimated Runoff Managed	TBD
Land Use(s) Targeted	Commercial
Estimated Project Footprint	4,,050 Sq. Ft.
IWRA Criteria Achieved	 Integrating planning for future wastewater, stormwater, recycled water, and potable water needs and systems Focuses on beneficial re-use of stormwater, including groundwater infiltration, at multiple points throughout the watershed Addresses multiple pollutants May incorporate and enhance other public goals
Tentative Start and End Dates	FY 07-08 through FY 11-12
Brief Project Description (including type of runoff control)	A 300,000 gallon cistern would be installed to irrigate the landscaped portion of this site.



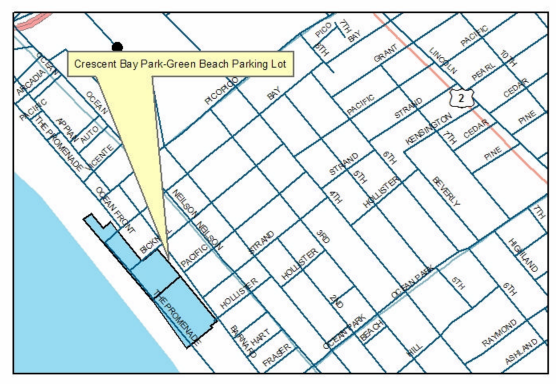








Fact Sheet: Subregional Project		
Site ID	P-17	
Site Name	Crescent Bay Park-Green Beach Parking Lot	
BMP	Infiltration	
Site Type	Public Park	
Subwatershed	Santa Monica	
Address	Bicknell Ave & Ocean Front Walk, Santa Monica	
Commitment Level	Committed	
Estimated Drainage Area	TBD	
Estimated Runoff Managed	TBD	
Land Use(s) Targeted	Beach Parks, Inland Parks	
Estimated Project Footprint	TBD	
IWRA Criteria Achieved	Addresses multiple pollutants	
Tentative Start and End Dates	FY 07-08 through FY 10-11	
Brief Project Description (including type of runoff control)	An infiltration BMP will be installed at this site.	

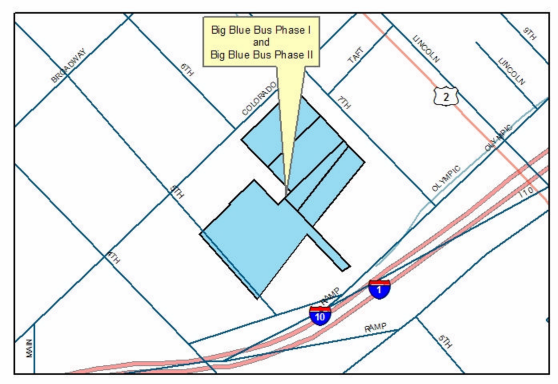






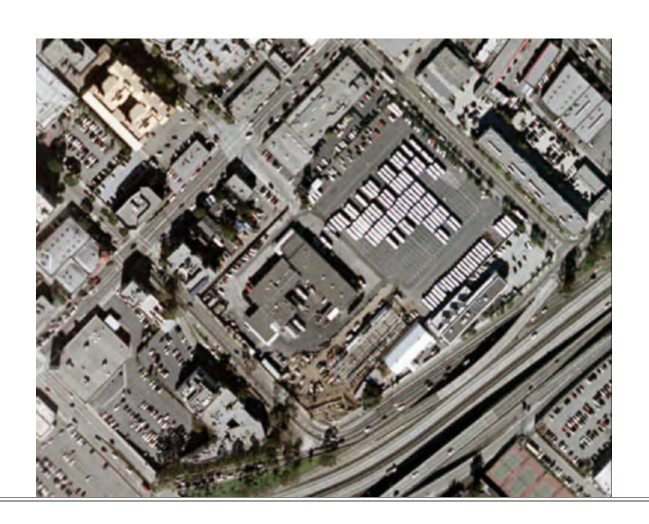


Fact Sheet: Subregional Project		
Site ID	G-17	
Site Name	Big Blue Bus Phase II	
BMP	Infiltration Pits	
Site Type	Gov't Facility	
Subwatershed	Santa Monica	
Address	1660 7th Street, Santa Monica 90404	
Commitment Level	Committed	
Estimated Drainage Area	TBD	
Estimated Runoff Managed	TBD	
Land Use(s) Targeted	Transportation Facility	
Estimated Project Footprint	TBD	
IWRA Criteria Achieved	Addresses multiple pollutants	
Tentative Start and End Dates	FY 08-09 through FY 11-12	
Brief Project Description (including type of runoff control)	An infiltration basin will be installed to store and infiltrate collected runoff from the site. Site specific project data have not been developed at this time.	

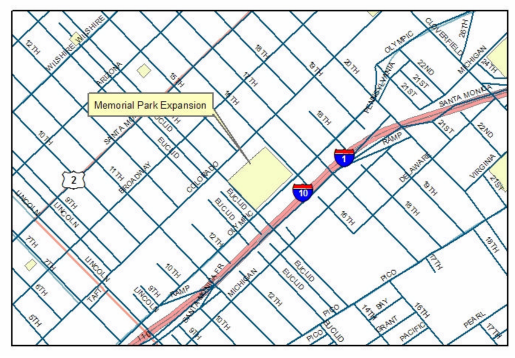








Fact Sheet: Subregional Project	
Site ID	P-44
Site Name	Memorial Park Expansion
BMP	Bioretention, Infiltration Trench or Basin, Dry Well, Pervious Pavement
Site Type	Public Park
Subwatershed	Santa Monica
Address	Colorado Ave & 14th Street, Santa Monica
Commitment Level	Committed
Estimated Drainage Area	TBD
Estimated Runoff Managed	TBD
Land Use(s) Targeted	Inland Parks
Estimated Project Footprint	TBD
IWRA Criteria Achieved	 Addresses multiple pollutants May incorporate and enhance other public goals
Tentative Start and End Dates	FY 08-09 through FY 11-12
Brief Project Description (including type of runoff control)	A bioretention pond, an infiltration trench or basin, a dry well, and pervious pavement will be installed at this site. Site specific project data has not been developed at this time.

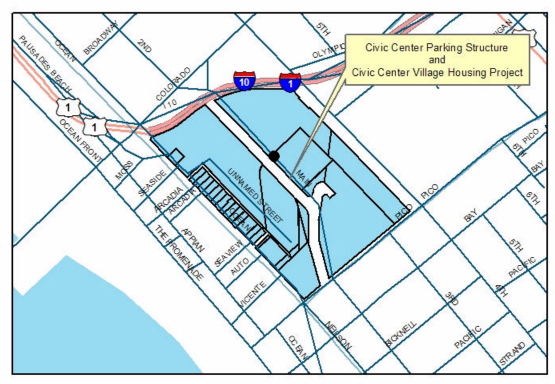




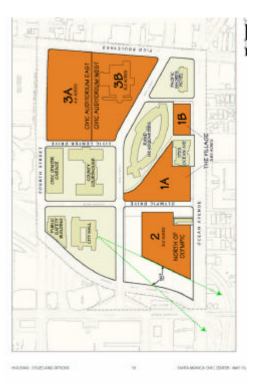




Fact Sheet: Subregional Project	
Site ID	G-20
Site Name	Civic Center Village Housing Project
BMP	Infiltration, Storage/Reuse, or Permeable Pavers
Site Type	-
Subwatershed	Santa Monica
Address	Pico Blvd & 4th street, Santa Monica 90404
Commitment Level	Committed
Estimated Drainage Area	TBD
Estimated Runoff Managed	TBD
Land Use(s) Targeted	MFR
Estimated Project Footprint	TBD
IWRA Criteria Achieved	 Focuses on beneficial re-use of stormwater, including groundwater infiltration, at multiple points throughout the watershed Addresses multiple pollutants
Tentative Start and End Dates	FY 09-10 through FY 12-13
Brief Project Description (including type of runoff control)	Infiltration, local storage and reuse or pervious pavement will be installed at this site. Site specific project data has not been developed at this time.

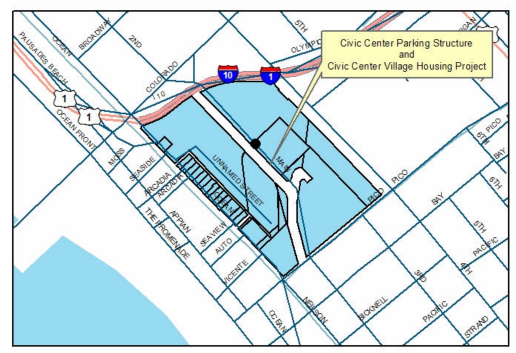


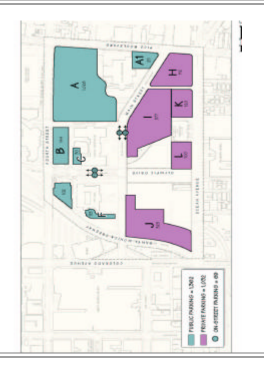






Fact Sheet: Subregional Project		
Site ID	G-19	
Site Name	Civic Center Parking Structure	
BMP	Separation-Screening, Inserts	
Site Type	Government Building	
Subwatershed	Santa Monica	
Address	Pico Blvd & 4th street, Santa Monica 90404	
Commitment Level	Committed	
Estimated Drainage Area	TBD	
Estimated Runoff Managed	TBD	
Land Use(s) Targeted	Commercial, Public	
Estimated Project Footprint	TBD	
IWRA Criteria Achieved	Addresses multiple pollutants	
Tentative Start and End Dates	FY 09-10 through FY 12-13	
Brief Project Description (including type of runoff control)	Screening, separation and catch basin inserts will be installed at this site.	

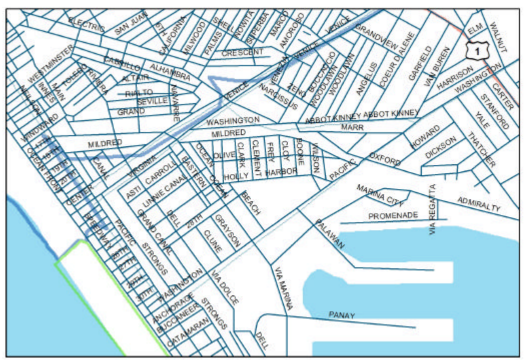


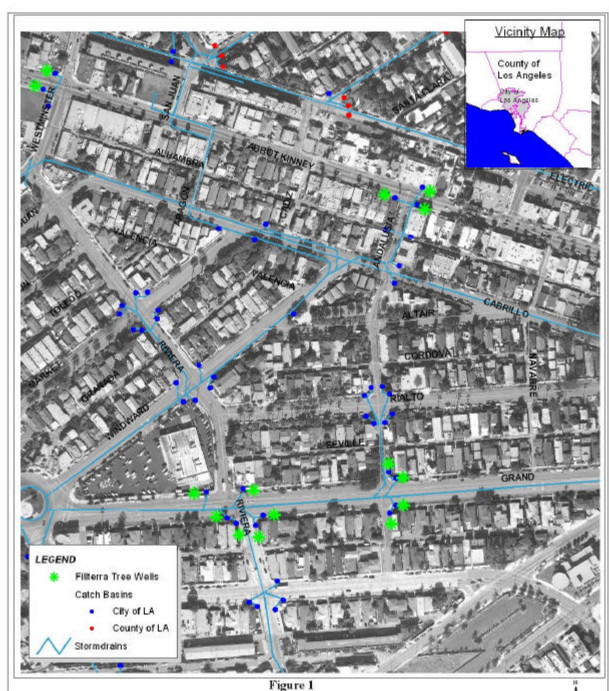


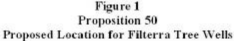




Fact Sheet: Subregional Project		
Site ID	P-42	
Site Name	Major street to be retrofitted	
BMP	Tree Wells	
Site Type	Public RW	
Subwatershed	Santa Monica	
Address	Grand Ave., Santa Monica	
Commitment Level	Pilot	
Estimated Drainage Area	TBD	
Estimated Runoff Managed	TBD	
Land Use(s) Targeted	Public	
Estimated Project Footprint	TBD	
IWRA Criteria Achieved	 Integrating planning for future wastewater, stormwater, recycled water, and potable water needs and systems Focuses on beneficial re-use of stormwater, including groundwater infiltration, at multiple points throughout the watershed Addresses multiple pollutants May incorporate and enhance other public goals 	
Tentative Start and End Dates	FY 05-06 through FY 08-09	
Brief Project Description (including type of runoff control)	The tree wells in areas with good infiltration will be used to retain and infiltrate runoff.	











DEPARTMENT OF PUBLIC WORKS

RITAL ROBINSON SHAHRAM HHARACHANI DRECTOR PROGRAM MANAGER

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Fact Sheet: Subregional Project		
Site ID	P-43	
Site Name	Major street to be retrofitted	
BMP	Sunken Median	
Site Type	Public RW	
Subwatershed	Dockweiler	
Address	Imperial Hwy., El Segundo	
Commitment Level	Pilot	
Estimated Drainage Area	TBD	
Estimated Runoff Managed	TBD	
Land Use(s) Targeted	Public	
Estimated Project Footprint	TBD	
IWRA Criteria Achieved	 Integrating planning for future wastewater, stormwater, recycled water, and potable water needs and systems Focuses on beneficial re-use of stormwater, including groundwater infiltration, at multiple points throughout the watershed Addresses multiple pollutants May incorporate and enhance other public goals 	
Tentative Start and End Dates	FY 05-06 through FY 08-09	
Brief Project Description (including type of runoff control)	The mediums in areas with good infiltration will be used to retain and infiltrate runoff.	



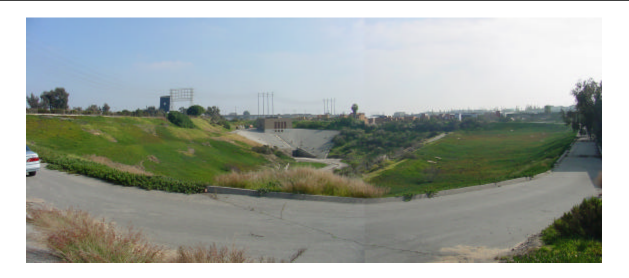
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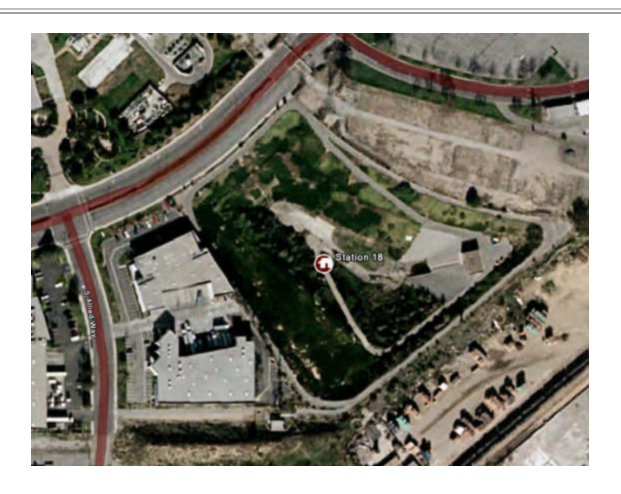
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Fact Sheet: Subregional Project		
Site ID	G-33	
Site Name	Storm Water Station #18	
BMP	Cistern/Rain barrel	
Site Type	Gov't Facility	
Subwatershed	Dockweiler	
Address	600 S Sepulveda Blvd., El Segundo 90245	
Commitment Level	Pilot	
Estimated Drainage Area	0	
Estimated Runoff Managed	7,911,130 Gallons / Year	
Land Use(s) Targeted	-	
Estimated Project Footprint	1350 Sq Ft	
IWRA Criteria Achieved	 Integrating planning for future wastewater, storm water, recycled water, and potable water needs and systems Focuses on beneficial re-use of storm water, including groundwater infiltration, at multiple points throughout the watershed Addresses multiple pollutants May incorporate and enhance other public goals 	
Tentative Start and End Dates	FY 05-06 through FY 08-09	
Brief Project Description (including type of runoff control)	A cistern would be installed to irrigate the landscaped portion of this site. Since it does not have paved areas, runoff would be conveyed to the cistern from the local stormwater collection system. The site is about 620 feet by 450 feet. It was assumed that half of the site would be available for landscape irrigation.	

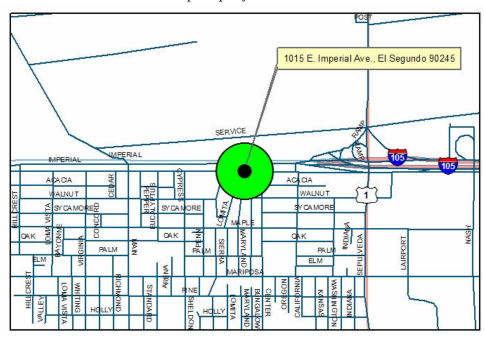




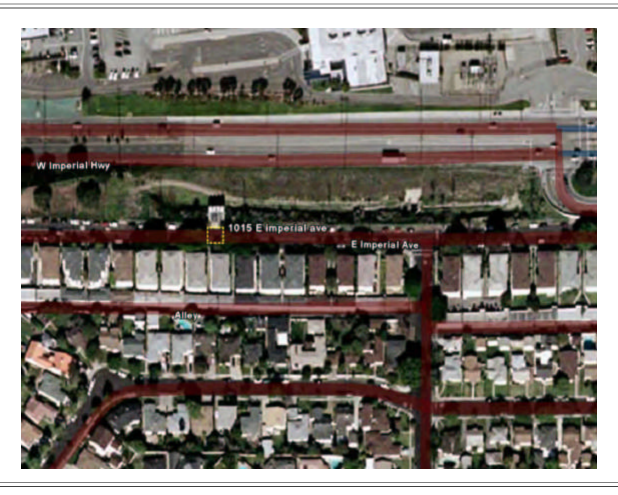


	Fact Sheet: Subregional Project
Site ID	G-32
Site Name	Storm Water Station #17
BMP	Cistern/Rain Barrel
Site Type	Gov't Facility
Subwatershed	Dockweiler
Address	1015 E. Imperial Ave., El Segundo 90245
Commitment Level	Pilot
Estimated Drainage Area	0
Estimated Runoff Managed	4,840,548 Gallons / Year
Land Use(s) Targeted	-
Estimated Project Footprint	1350 Sq Ft
IWRA Criteria Achieved	 Integrating planning for future wastewater, stormwater, recycled water, and potable water needs and systems Focuses on beneficial re-use of stormwater, including groundwater infiltration, at multiple points throughout the watershed Addresses multiple pollutants May incorporate and enhance other public goals
Tentative Start and End Dates	FY 06-07 through FY 09-10
Brief Project Description (including type of runoff control)	A cistern would be installed to irrigate the landscaped portion of this site. Since it does not have paved areas, runoff would be conveyed to the cistern from the local stormwater collection system. The site is about 850 feet by 110 feet. It was assumed that half of the site would be available for landscape irrigation.

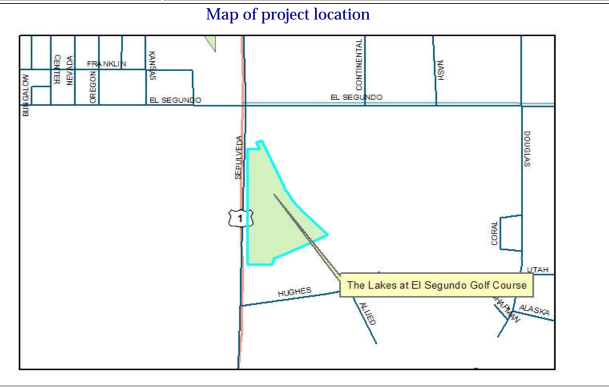






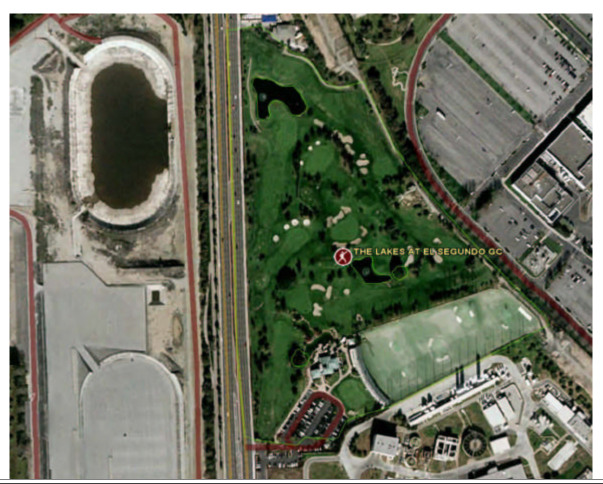


Fact Sheet: Subregional Project		
Site ID	P-29	
Site Name	The Lakes at El Segundo Golf Course	
ВМР	Cistern/Rain Barrel and Local Storage and Reuse	
Site Type	Public Park	
Subwatershed	Dockweiler	
Address	S Sepulveda Blvd., El Segundo 90245	
Commitment Level	Pilot	
Estimated Drainage Area	0 Sq Ft	
Estimated Runoff Managed	1,071,869 Gallons/Year	
Land Use(s) Targeted	Golf Course	
Estimated Project Footprint	1,350 Sq Ft	
IWRA Criteria Achieved	 Integrating planning for future wastewater, stormwater, recycled water, and potable water needs and systems Focuses on beneficial re-use of stormwater, including groundwater infiltration, at multiple points throughout the watershed Addresses multiple pollutants May incorporate and enhance other public goals 	
Tentative Start and End Dates	FY 07-08 through FY 10-11	
Brief Project Description (including type of runoff control)	A cistern would be installed to irrigate the landscaped portion of this site. Since it does not have paved areas, runoff would be conveyed to the cistern from the local stormwater collection system.	

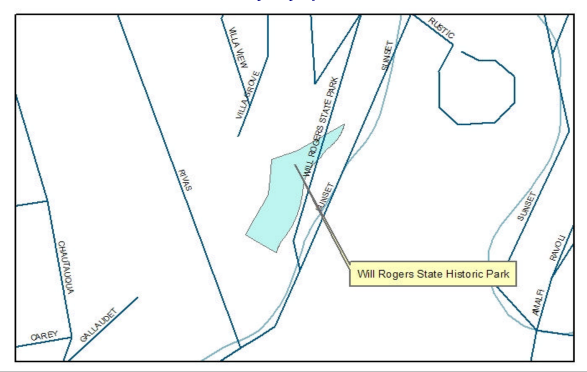








Fact Sheet: Subregional Project		
Site ID	P-20	
Site Name	Will Rogers State Historic Park	
BMP	Subsurface Constructed Wetland	
Site Type	Public Park	
Subwatershed	Pulga, SMC,& Castlerock	
Address	Will Rogers State Park Rd & Sunset Blvd, Pacific Palisades 90272	
Commitment Level	Pilot	
Estimated Drainage Area	0	
Estimated Runoff Managed	5.7 MGD	
Land Use(s) Targeted	Natural Open Space	
Estimated Project Footprint	750,000 Sq Ft	
IWRA Criteria Achieved	 Integrating planning for future wastewater, stormwater, recycled water, and potable water needs and systems Addresses multiple pollutants May incorporate and enhance other public goals 	
Tentative Start and End Dates	FY 07-08 through FY 10-11	
Brief Project Description (including type of runoff control)	A subsurface wetlands would be installed to treat runoff conveyed to the cistern from the local stormwater collection system. It was assumed that 50 percent of the estimated landscaped or native plant area would be available for the system and that it would treat about 0.33 mgd per acre.	



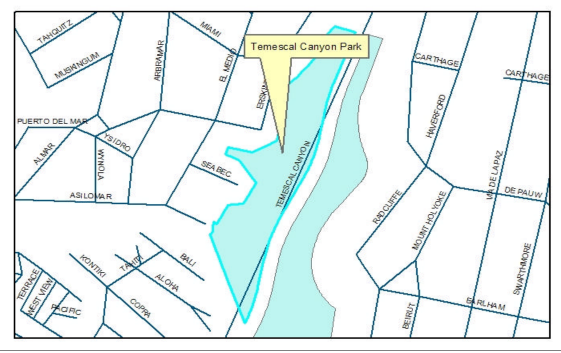






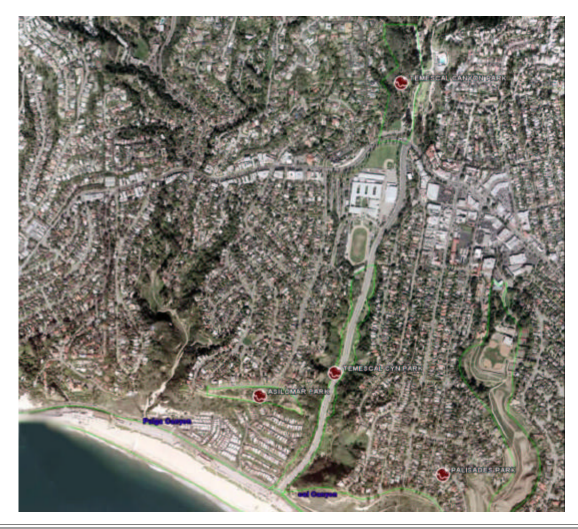
Fact Sheet: Subregional Project		
Site ID	P-37	
Site Name	Temescal Canyon Park	
ВМР	Cistern/Rain Barrel and Local Storage and Reuse	
Site Type	Public Park	
Subwatershed	Pulga Canyon	
Address	15600 block Sunset Blvd, Pacific Palisades 90272 and also along both sides of Temescal Canyon Rd	
Commitment Level	Pilot	
Estimated Drainage Area	39,204	
Estimated Runoff Managed	286,491 Gallons/Year	
Land Use(s) Targeted	Natural Open Space	
Estimated Project Footprint	1350	
IWRA Criteria Achieved	 Integrating planning for future wastewater, stormwater, recycled water, and potable water needs and systems Focuses on beneficial re-use of stormwater, including groundwater infiltration, at multiple points throughout the watershed Addresses multiple pollutants May incorporate and enhance other public goals 	
Tentative Start and End Dates	FY 09-10 through FY 12-13	
Brief Project Description (including type of runoff control)	A 100,000 gallon cistern would be installed to irrigate the landscaped portion of this site.	











Fact Sheet: Subregional Project		
Site ID	P-40	
Site Name	Santa Ynez Canyon Park	
BMP	Subsurface Constructed Wetland	
Site Type	Public Park	
Subwatershed	Castle Rock	
Address	Palisades Drive, Pacific Palisades 90272	
Commitment Level	Pilot	
Estimated Drainage Area	0	
Estimated Runoff Managed	7.5 MGD	
Land Use(s) Targeted	Natural Open Space	
Estimated Project Footprint	980,000 Sq Ft	
IWRA Criteria Achieved	 Integrating planning for future wastewater, stormwater, recycled water, and potable water needs and systems Addresses multiple pollutants May incorporate and enhance other public goals 	
Tentative Start and End Dates	FY 09-10 through FY 12-13	
Brief Project Description (including type of runoff control)	A subsurface wetlands would be installed to treat runoff conveyed to the cistern from the local stormwater collection system. It was assumed that 50 percent of the estiamted landscaped or native plant area would be available for the system and that it would treat about 0.33 mgd per acre.	

