#	Project Title	Agency	Project Description	Reason archived
1	Westchester Bluffs Restoration	?	Remove non-natives and restore sage scrub.	No agency name
2	Automated Meter Reading	City of Beverly Hills	The City of Beverly Hills is going to replace all	No primary objective
	3		its meters with automated meters that collect	., ., .,,
			data frequently enough to assist in detecting	
3	Storm Catch Basin Insert Installation	City of Beverly Hills	Inserts are installed in the catch basins	No primary objective
			located in the business triangle which has a	
4	Waterwise/Firewise Demonstration Garden	City of Powerly Hills	history of high trash generation.  Three City departments are working together	No primary objective
4	Waterwise/Firewise Demonstration Garden	City of beverly fills	to design and construct a water use efficient	No primary objective
			garden that meets with hillside fire	
5	High School Turf project	City of Beverly Hills;	Replace multi-use sports field with artificial	No primary objective
		AYSO; BHUSD	turf	
6	Gardena Willows Wetlands - Education	City of Gardena	Interpretation and education of Gardena	No primary objective
			Willows Wetlands. Contract for development and installation of two interpretive panels and	
7	Gardena Willows Wetlands - Education 2	City of Gardena	Interpretation and educaiton of Gardena	No primary objective
-		,	Willows Wetlands. Contract for development	
			and installation of two interpretive panels and	
8	Gardena Willows Wetlands - Erosion	City of Gardena	Correct erosion problems and improve	No primary objective
			maintenance of existing paths. Construct the	
9	Gardena Willows Wetlands - Weeds	City of Gardena	remaining paths within the preserve making  Control of basic and exotic weeds and	No primary objective
9	Gardena Willows Wetlands - Weeds	City of Gardena	resporation of the wetlands preserve. Control	No primary objective
			of non-native plants.	
10	Ballona Creek Stormwater Runoff	City of Inglewood	Project will reduce the bacteria levels from	No primary objective
	Disinfection Project		stormwater runoff using ultra violet infiltration	
		0: (1 1	before the runoff empties in the Ballona	N
11	Dominguez Watershed U.	City of Inglewood	Project would provide a training program	No primary objective
			designed to help people from local government, non-profit organizations, the	
12	Rogers Park Watershed Runoff Treatment	City of Inglewood	Project is a subterranean dry and wet	No primary objective
	Reuse and Infiltration Project	c., cg.cc.	weather treatment, storage and infiltration	
			system. It will incorporate cisterns, dry wells	
13	Sanford M. Anderson Water Treatment	City of Inglewood	Pilot study for treatment plant effluent to meet	No primary objective
	Plant - Study TTHM Reduction Alternativ		Primary Drinking Water Regulation. Remove high total organic carbon (TOC)	
14	Sanford M. Anderson Water Treatment	City of Inglewood	Increase treatment plant capacity to 6,500	No primary objective
14	Plant Improvements - Capacity and Water	Oity of inglewood	gpm (9.36 mgd) to supply 50% of maximum	No primary objective
			daily demand from local sources.	
15	(Venice) Grand Canal Restoration	City of LA	Funded by resident assessment program.	No Contact
			Make Grand Canal similar to Venice network,	
16	Canatala Watershad Dark	City of LA CD13	possibly widening the lagoon, create a  BMPs and native habitat plantings at X acres	No primary objective
10	Sacatela Watershed Park	City of LA CD13	park. Significant project costs incurred by	No primary objective
			relocation of street light yard.	
17	Bronson Canyon Enhancement	City of LA Recreation &	Removal of non-natives and planting of	No Contact
		Parks	California walnut and live oak.	
40	For Dell'Enhancer	O'C ALLA D		No Oceano
18	Fern Dell Enhancements	City of LA Recreation &	Inclusion of regionally-adapted plants	No Contact
		Parks		
19	Lomita Integrated Storm to Vadose to	City of Lomita with WRD,	Contain and reduce spillover from Carbon	No Contact
-	Water Supply - Lomita Park Subdivision	WBMWD	Canyon north of NCH, implementing BMPs	· · · · · · · · · · · ·
			before directing runoff to Carbon Canyon	
20	Lomita Integrated Storm to Vadose to	City of Lomita with WRD,	Contain and reduce spillover from Las Flores	No Contact
	Water Supply - Walnut Street	WBMWD	Canyon at PCH, reduce runoff and debris	
21	Lomita Integrated Storm to Vadose to	City of Lomita with WRD,	from Las Flores Canyon watershed, improve Improve stormwater management and flood	No Contact
۲۱	Water Supply - Robin Lane	WBMWD, Egmond	prevention by redirecting storm flows from	140 Ouritaut
		Associates Ltd.	PCH, collecting and implementing BMPs	
22	Barrington Recreational Park Structural	City of Los Angeles	Cistern/Rain barrel and Local Storage and	No primary objective
	BMPs		Reuse	
23	Hoag Canyon Acquisition	City of Los Angeles	Acquisiton of last undeveloped canyon in Ballona Creek Watershed. Restoration of	No primary objective

#	Project Title	Agency	Project Description	Reason archived
24	Loyola Village Branch Library Structural BMPs	City of Los Angeles	Cistern/Rain barrel and Local Storage and Reuse	No primary objective
25	Palisades Park Structural BMPs	City of Los Angeles	Bioswales, Cisterns and Rain Barrel	No primary objective
26	Postal Office Green Roof Structural BMPs	City of Los Angeles	Green Roof	No primary objective
27	Rustic Canyon Recreation Center Structural BMPs	City of Los Angeles	Cistern/Rain barrel and Local Storage and Reuse	No primary objective
28	Santa Ynez Canyon Park Structural BMPs	City of Los Angeles	Subsurface Constructed Wetland	No primary objective
29	Venice Beach Boardwalk Structural BMPs	City of Los Angeles	Perforated Culvert, Drywells, Bioswales, Bioretention, Revious Paving	No primary objective
30	Vista de Mar Park/Imperial and Vista del Mar Lot Structural BMPs	City of Los Angeles	Bioretention, Infiltration Trench or Basin, Dry Well, Pervious Pavement	No primary objective
31	Will Rogers State Historical Park Structural BMPs	City of Los Angeles	Subsurface Constructed Wetland	No primary objective
32	Baldwin Hills to Ballona Trail BMPs	City of Los Angeles Department of Public Works/Water & Power	The Baldwin Hills to Ballona Creek Stormwater BMPs project is located at 2800 S Fairfax Ave, which has a predominantly	No quantifiable objective
33	South Bay Flood Control	City of Los Angeles, Bureau of Sanitation	This projects intends to reduce future flood risk by completed the plan, design, and implementation of projects in the South Bay	No primary objective
34	Peck Park Canyon Project	City of Los Angeles, Department of Public Works	The project proposes a combination of Best Management Practices (BMPs) to enhance the stream and surrounding canyon as a	No quantifiable objective
35	GRAND AVENUE STORMWATER BEST MANAGEMENT PRACTICES	City of Los Angeles, Dept of Public Works	This project targets a high-density residential and commercial corridor in the Venice area by installing stormwater bioretention filtration	No quantifiable objective
36	Macarthur Park Lake Rehabilitation Project	City of Los Angeles; Dept. of Recreation and Parks	The project proposed to restore the retention basin so that its natural physical, biological, and chemical processes can improve water	No primary objective
37	Mandeville Canyon Restoration	City of Los Angeles; Dept. of Recreation and Parks	This project proposes the revitalization of the canyon and associated Mandeville Canyon Creek by establishing native habitats,	No primary objective
38	Santa Ynez Canyon Restoration	City of Los Angeles; Dept. of Recreation and Parks	This project proposes the revitalization of the canyon and associated Santa Ynez Creek by establishing native habitats, providing erosion	No primary objective
39	King Harbor Red Tide Mitigation	City of Redondo Beach	Install mechanical aeration and circulation devices throughout the harbor to increase the oxygen levels and provide increase	No primary objective
40	Peninsula Village Green Building Review	City of Rolling Hills Estates	Provide a 50% match to developers for the cost associated with contracting for an external environmental review of green	No primary objective
41	Beach Park Structural BMPs	City of Santa Monica	Local Storage or Infiltration	No primary objective
42	Big Blue Bus Infiltration Pit	City of Santa Monica	Infiltration Pit	No primary objective
43	Christine Emerson Reed Park Structural BMPs	City of Santa Monica	Cistern/Rain barrel and Local Storage and Reuse, Infiltration	No primary objective
44	Civic Center Structural BMPs	City of Santa Monica	Separation Screening, Catch-Basin Inserts, Infiltration, Storage Reuse or Permeable Pavers	No primary objective
45	Clover Park Structural BMPs	City of Santa Monica	Infiltration	No primary objective
46	Crescent Bay Park-Green Beach Parking Lot Structural BMPs	City of Santa Monica	Infiltration	No primary objective

#	Project Title	Agency	Project Description	Reason archived
47	Douglas Park Structural BMPs	City of Santa Monica	Cistern/Rain barrel and Local Storage and Reuse, Infiltration	No primary objective
48	Joslyn Park Structural BMPs	City of Santa Monica	Cistern/Rain barrel and Local Storage and Reuse, Infiltration	No primary objective
49	Library and Skill Center Structural BMPs	City of Santa Monica	Cistern/rain barrells at Santa Monica and LA County Libraries (Main Library, Brentwood Library, Montana Library, Mahood Senior	No primary objective
50	Los Amigos Park Structural BMPs	City of Santa Monica	Cistern/Rain barrel and Local Storage and Reuse, Infiltration	No primary objective
51	Los Angeles County and Santa Monica Fire Stations Structural BMPs	City of Santa Monica	Cistern/Rain barrel and Local Storage and Reuse, Infiltration BMPs at 4 Santa Monica Fire Stations #1(Headquarters),#2, #3, #4, #5	No primary objective
52	Marine Park Structural BMPs	City of Santa Monica	Cistern/Rain barrel and Local Storage and Reuse, Infiltration	No primary objective
53	Mary Hotchkiss Park Structural BMPs	City of Santa Monica	Cistern/Rain barrel and Local Storage and Reuse, Infiltration	No primary objective
54	Ocean View Park Structural BMPs	City of Santa Monica	Cistern/Rain barrel and Local Storage and Reuse, Infiltration	No primary objective
55	Santa Monica City Hall Structural BMPs	City of Santa Monica	Cistern/Rain barrel and Local Storage and Reuse, Infiltration	No primary objective
56	Santa Monica Courthouse Structural BMPs	City of Santa Monica	Cistern, Rain Barrel	No primary objective
57	Schader and/or Park Dr. Park Structural BMPs	City of Santa Monica	Cistern/Rain barrel and Local Storage and Reuse, Infiltration	No primary objective
58	South Beach Park Structural BMPs	City of Santa Monica	Bioretention, Infiltration Trench or Basin, Dry Well, Pervious Pavement	No primary objective
59	Storm Drain Runoff Retrofit & Infiltration Stations	City of Santa Monica	Retrofit existing storm drain nexus points with deep infiltration zones for dry and wet weather capture and infiltration.	No primary objective
60	The Lakes at El Segundo Golf Course Structural BMPs	City of Santa Monica	Cistern/Rain barrel and Local Storage and Reuse	No Contact
61	Virgina Avenue Park Structural BMPs	City of Santa Monica	Infiltration	No primary objective
62	Conversion of Pioneer Storm Drain Sump Tributary to Dominguez Channel into	City of Torrance	This project would convert the Pioneer Sump into an infiltration or bio-filtration BMP for pending TMDL compliance and provide open	No quantifiable objective
63	Project S.O.U.N.D. (saving our unique natural diversity)	City of Torrance, Friends of Madrona Marsh	Research, locate and collect seeds and cuttings from local native plants for growing and propagation of plants that are needed for	No primary objective
64	Reduction of Harmful Nutrients in the water at the Madrona Marsh Preserve	City of Torrance, Friends of Madrona Marsh	Currently the Preserve receives water from rainfall and urban run-off. The water is rich in phosphates, nitrates, and other pollutants	No primary objective
65	Restoration, Madrona Marsh Preserve	City of Torrance, Friends of Madrona Marsh	Removal of non-native plant and replant area with native species.	No primary objective
66	Improvements to Entradero Storm Drain Channel for Storm Water Infiltration	City of Torrance, SMBBB TMDL Jurisdictional Groups 5 & 6	This project would modify the Entradero Channel to improve infiltration BMP for bacteria TMDL compliance. The channel is	No primary objective
67	22nd Street Wetland	Coastal Conservancy	Enhancement of 22nd Street wetland in San Pedro	No primary objective
68	Cabrillo Salt Marsh Enhancement	Coastal Conservancy	Enhancement of existing salt marsh	No primary objective
69	Chester L. Washington Golf Course Stream Restoration and Daylighting Projec	Coastal Conservancy	Restoration and daylighting of portions of Anderson Wash within CL Washington Golf Course	No primary objective

#	Project Title	Agency	Project Description	Reason archived
70	Dominguez Channel Habitat Restoration	Coastal Conservancy	Habitat creation/restoration in and along the Dominguez Channel	No primary objective
71	East Wilmington Coastal Trail connection to Los Angeles River	Coastal Conservancy	Upper and Lower Coastal Trail connecting San Pedro and Wilmington to the LA River	No primary objective
72	East Wilmington Greenbelt	Coastal Conservancy	Proposed park to provide recreation and habitat restoration in a park poor disadvantaged community adjacent to the	No primary objective
73	Harbor Regional Park	Coastal Conservancy	Proposed regional park connecting San Pedro residents, Peck and Leland Parks and Bandini Canyon to the waterfront.	No primary objective
74	Pacific Overlook / Sunken City	Coastal Conservancy	New park at the end of N. Gaffey providing access and habitat restoration to Sunken Ciy.	No primary objective
75	Ballona Creek Debris Fences	County of LA	Install multiple debris fences to catch additional trash and debris.	No Contact
76	Education & Training for Careers in Native Plant & Water-wise Landscaping	Camino College	Development of college-level certificate and BS degree programs focusing on native plant propagation and landscaping with native	No primary objective
77	Swales for Schools Demonstration Project	CSU Dominguez Hills Dept. of Biology and Madrona Marsh Preserve,	A demonstration swale, using runoff water and planted with native plants, will be constructed at a local elementary school.	No primary objective
78	Effects of Recycled Water on Native Plants	Dept. of Biology	Greenhouse, garden and field research on the effects of recycled water on local native plants used for restoration and home/public	No primary objective
79	Storm Water Station Structural BMPs	El Segundo	Cistern/Rain barrel and Local Storage and Reuse at El Segundo Stormwater Stations #16, #17 and #18	No primary objective
80	Kuruvunga Springs Restoration	Gabrielino Tongva Springs Foundation	Restoration of Kuruvunga Springs as a cultural and educational resource, including restoration of native vegetation.	No Contact
81	Restoration and Education at the Gardena Willows Wetland Preserve	Gardena Willows Committee & City of Gardena	Further restoration and management of the Preserve and development of a Nature Center and educational programs	No primary objective
82	County Courthouse Structural BMPs	LA County	Cistern/Rain barrel and Local Storage and Reuse	No primary objective
83	Sepulveda Feeded Interconnection	LA County Waterworks District No. 29	The objective of this project is to introduce a new primary source of water supply for the Marina Del Rey, Malibu and Topanga areas,	No primary objective
84	Mar Vista Park Retrofit	LA/DPW/BOS/WPD	Improve all-weather public access across Zuma Creek by constructing raised causeway; Install runoff BMPs; Enhance fish	No Contact
85	JWPCP Marshland Enhancement	LACSD	Restoration of vegetation and wildlife habitat value of the 17 acre freshwater JWPCP marshland that provides stormwater	No primary objective
86	99th Street Wells Ammoniation Station	LADWP	Plan, design and construct the 99th Street Wells Ammoniation Station to add aqua ammonia to form a chloramine residual	No primary objective
87	Construct up to a 25 mgd Seawater Desalination Plant the city of Los Angele	LADWP	The project proposes to construct up to a a 25mgd Seawater Desalination Plant in the Scattergood Generating Station for	No primary objective
88	Harbor Recycling Unit IV	LADWP	7,300 feet of piepline to deliver recylced water from Terminal Isalnd Advanced Waste Water Treatment Plant to the ConocoPhillips	No primary objective
89	Harbor Recylcing Unit V	LADWP	8,000 feet of piepline to deliver recylced water from Terminal Isalnd Advanced Waste Water Treatment Plant to the Valero	No primary objective
90	Manhattan Wells Ammoniation Station	LADWP	Plan, design and construct the Manhattan Wells Ammoniation Station to add aqua ammonia to form a chloramine residual	No primary objective
91	Modifications at LA-29 (sunset)	LADWP	Coordinate with MWD for the installation of metering and increased pipe size at the LA-29 Connection. Project includes the	No primary objective
92	Mulholland Pump Station & Chlorine Station Replacement	LADWP	Design and construct a 2,300 gallon per minute capacity pump station and a new 6 ton-container capacity chlorination station	No primary objective

#	Project Title	Agency	Project Description	Reason archived
93	Westside Recycling Project	LADWP	Construct 2,700 feet of pipeline (Phases 1C &1D) to deliver recycled water to customers on the Westside.	No primary objective
94	Crenshaw Regional Flood Relief Multiuse	Control District	Address regional flooding hazards through multiobjective watershed management solutions for the Crenshaw regional drainage	No quantifiable objective
95	Olive Circle Cisterns Community Retrofit	Los Angeles County Flood Control District	Work w/ area residents to retrofit an unincorporated County community to install cisterns and BMPs to address flooding and	No quantifiable objective
96	Del Rey Lagoon Stormwater Storage and Reuse and Habitat Restoration	Los Angeles Department of Recreation and Parks (LADRP)	Installation of hydro-dynamic separators and underground detention tank, water treatment system, and facility pumping station.	No primary objective
97	Golf Course BMPs â€' Harbor Park Golf Course	Los Angeles Department of Recreation and Parks (LADRP)	Installation of dry swale drainage systems throughout the golf course to replace existing concrete drainage channels for capture and	No primary objective
98	Golf Course BMPs â€" Penmar Golf Course	Los Angeles Department of Recreation and Parks (LADRP)	Installation of dry swale drainage systems throughout the golf course to replace existing concrete drainage channels for capture and	No primary objective
99	Golf Course BMPs â€' Rancho Park Golf Course	Los Angeles Department of Recreation and Parks (LADRP)	Installation of dry swale drainage systems throughout the golf course to replace existing concrete drainage channels for capture and	No primary objective
100	Potrero Canyon Park Phase III	Los Angeles Department of Recreation and Parks (LADRP)	Provide passive recreation, including trails, within the canyon, restore 7.9 acres of riparian habitat, install a variety of native plant	No primary objective
101	White Point Nature Preserve	Los Angeles Department of Recreation and Parks (LADRP)	Further implementation of the master Plan objectives for the 102 acre site, including habitat restoration, native gardens,	No primary objective
102	Ballona Creek Recreation and Restoration Plan	Mountains Recreation and Conservation Authority	Restoration of the 7.2 mile of Ballona Creek Bike path will include creek side native plantings and parks, BMPs, bike path	No primary objective
103	Marina Del Rey Middle School Outdoor Classroom	Mountains Recreation and Conservation Authority	Construction of an outdoor classroom, grotto and stream course that will have interpretive elements regarding natural creek function,	No primary objective
104	SubSea Storage of LA River Peak Flows	MWD, DWP (but someone needs to ask them)	Place a roof over the subsea canyon at the terrestial end of the LA River. Stuff peak runoff water under the roof.	No primary objective
105	Infiltration BMPs for SMBBB TMDL Implementation for Jurisdictional Group 5, 6	NA	Permeable Paving, Vegetated Buffer Strips, Infiltration Trenches/Basins, Bioretention Cells, Wet Ponds, Constructed Wetlands and	No agency name
106	Palos Verdes Peninsula Stormwater Capture and Treatment Projects	NA	Stormwater Capture and Treatment Projects in the Palos Verdes Peninsula for reducing bacteria loads to Santa Monica Bay	No agency name
107	Silver Lake Reservoir wetlands and park conversion	NA	Convert reservoir from Emergency Supply to recreational wetland supplied by reclaimed water and seasonal runoff. Remove fences	No agency name
108	Topanga County Beach Infiltration	NA	Infiltration BMPs	No agency name
109	Agua Amarga-Lunada Canyon Preserve	Palos Verdes Peninsula Land Conservancy & City of Rancho Palos Verdes	Completion of invasive species eradication and restoration of riparian, coastal sage scrub and southern cactus scrub plant	No primary objective
110	Altamira Canyon to Abalone Cove	Palos Verdes Peninsula Land Conservancy & City of Rancho Palos Verdes	Native habitat restoration of canyon habitat to stabilize soils and minimize surficial land movement and discharge of sediment into the	No primary objective
111	Klondike Canyon	Palos Verdes Peninsula Land Conservancy & City of Rancho Palos Verdes	Native habitat restoration of 12 acres of canyon habitat to stabilize soils and minimize surficial land movement and discharge of	No primary objective
112	McCarrell Canyon	Palos Verdes Peninsula Land Conservancy & City of Rancho Palos Verdes	Modifications to existing debris basin at head of canyon and approach to storm drain inlet structure at the foot of the canyon to reduce	No primary objective
113	Portuguese, Paintbrush, and Ishibashi Canyons	Palos Verdes Peninsula Land Conservancy & City of Rancho Palos Verdes	Native habitat restoration of canyons to stabilize soils and minimize surficial land movement and discharge of sediment into	No primary objective
114	San Ramon Canyon	Palos Verdes Peninsula Land Conservancy & City of Rancho Palos Verdes	Installation of grade stabilization structures to provide stabilization of the stream channel and to minimize/control surficial land	No primary objective
115	White Point Canyon	Palos Verdes Peninsula Land Conservancy & City of Rancho Palos Verdes	Re-establish (daylight) a natural stream corridor through White Point Canyon, a 2.3-acre coastal canyon through White Point	No primary objective

#	Project Title	Agency	Project Description	Reason archived
116	Restoration of Philips Canyon	Palos Verdes Peninsula	Philips Canyon lies within the Linden H.	No primary objective
		Land Conservancy and	Chandler Preserve in Rolling Hills Estates.	
447	0 0 15 1 1	City of Rolling Hills Estates		N
117	Stone Canyon Creek Restoration	Santa Monica Baykeeper	Removal of exotics/non-native vegetation and	No primary objective
			planting of native plants and trees	
118	10 Freeway native prairie enhancements &	CMDDC	Habitat enhancements and bioswales utlizing	No primary objective
110	BMPs	SWBRC	native grasses and wildflowers to treat runoff	ino primary objective
	DIVIFS		from 10 freeway from downtownt to Santa	
119	Arroyo del Jardin de las Flores	SMBRC	Creates matching fund for homeowners who	No primary objective
119	naturalization improvements	SWBRC	engage in restoration of Arroyo del Jardin de	ino primary objective
	maturalization improvements		las Flores through their property. Restoration	
120	Ballona Greenroofs Initiative	SMBRC	Provides 50% matching funds to private	No primary objective
120	Ballotta Greetiloois itilitative	SINDICE	property owners in zones of Ballona	Two primary objective
			watershed with 75% or greater impermeable	
121	Ballona watershed floodplain acquisitions	SMBRC	This project acquires and landbanks	No primary objective
	Balloria Watereriea necapialir acquisitione	SINETTO	floodplain or floodprone properties, including	The primary objective
			historically floodprone properties, anywhere	
122	Ballona watershed stream, spring and	SMBRC	Establishes funds to secure conservation	No primary objective
122	wetlands conservation easements	CIVIDITO	easements on the properties with streams,	Two primary objective
	wellarias conservation casements		wetlands, or springs.	
123	Benedict Canyon Spring Restorations	SMBRC	Matching funds to restore springs and spring-	No primary objective
.20	25Gaiot Gariyori Opring Regionations	55110	fed creeks running through private property in	
			the Benedict Canyon sub-drainage of the	
124	Benedict Channel Greenway	SMBRC	Development of upland habitat	No primary objective
			enhancements and greenway trail along	pary objective
			approximately 1 mile of Benedict Creek	
125	Centinela Channel Greenway	SMBRC	Development of upland habitat	No primary objective
0	Common Chamber Crosminary	5.11.21.13	enhancements and greenway trail along	i to pinnary objective
			approximately 3.5 miles of Centinela Channel	
126	Centinela Creek Daylighting	SMBRC	Daylight historic Centinela Creek through	No primary objective
120	Continue Crook Bayinghang	SINETTO	Edward Vincent Park.	The primary objective
			Lawara vincont rank.	
127	Deep Canyon Basin Conversion	SMBRC	Convert detention basin to wetland. Spring	No primary objective
	Boop carryon baom conversion	SINETTO	flows from upstream currently flow into	The primary objective
			concrete basin and to stormdrain.	
128	Del Rey Lagoon BMPs	SMBRC	Improve tidal flushing, water temperatures,	No primary objective
0	zorrtoy zagodii ziiii o		and water quality at Del Rey lagoon. Increase	
			aquatic habitat.	
129	Ferndell BMPs	SMBRC	Improve quality of surface runoff draining into	No primary objective
			Ferndell Creek through implementation of	
			BMPs. Remove/replace hydraulic constriction	
130	Golf Course Creek Restorations	SMBRC	Provides 50% matching funds to support	No primary objective
			creek daylighting and restoration at private	., ., ., .,
			golf courses. Relevant creeks include Kenter	
131	Grand Canal BMPs	SMBRC	Improve quality of surface runoff draining into	No primary objective
			the Venice Canal/Grand Canal system	' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '
			through installation of street end BMPs.	
132	Habitat Patchwork Parks	SMBRC	Acquisition and development of 1/8 acre-1/2	No primary objective
			acre nativescape passive parks with BMPs	
			for every .25 square mile of residential area in	
133	Hollywood Reservoir	SMBRC	Convert reservoir from Emergency Supply to	No primary objective
-			wetland supplied by reclaimed water and	, , , , , , , , , , , ,
			seasonal runoff. Project will reduce	
134	Kenter Creek naturalization improvements	SMBRC	Creates matching fund for homeowners who	No primary objective
			engage in restoration of Kenter Creek	
			through their property. Restoration activities	
135	Ladera County Park Daylighting	SMBRC	Daylight historic creek through Ladera County	No primary objective
			Park	' '
136	Lafayette Park Creek Daylighting and Park	SMBRC	Daylight buried creek running through	No primary objective
	Expansion		Lafayette Park. Acquire 2 parcels at	' '
			intersection of Wilshire and Hoover, totally	
137	Lower Ballona Ecosystem Restoration	SMBRC	Contribute match to federal funds for	No primary objective
	Implementation		implementation of Lower Ballona Ecosystem	. , , ,,,,,,,,
			Restoration Feasibility Study	
138	Lower Sepulveda Channel Greenway	SMBRC	Development of upland habitat	No primary objective
	,		enhancements and greenway trail along	, , ,

#	Project Title	Agency	Project Description	Reason archived
139	MacArthur Park Wetland Conversion	SMBRC	This site was historically a wetland. The project seeks to convert the lake to a wetland using reclaimed water and seasonal runoff.	No primary objective
140	Middle Sepulveda Channel BMPs	SMBRC	Development of BMPs, upland habitat enhancements and greenway trail along Sepulveda Channel in Palms/West LA area.	No primary objective
141	Silverlake Reservoir Recycled Water Wetland	SMBRC	Convert Silverlake Reservoir to a wetland utilizing reclaimed water from a local sewage treatment plant and seasonal local	No primary objective
142	Stone Canyon Reservoir Wetland Conversion	SMBRC	Convert reservoir from Emergency Supply to wetland supplied by reclaimed water and seasonal runoff. Project will reduce	No primary objective
143	Stone Creek naturalization improvements	SMBRC	Creates matching fund for homeowners who engage in restoration of Stone Creek through their property. Restoration activities can	No primary objective
144	Upper Franklin Canyon Creek Restoration	SMBRC	Restoration of upper Franklin Creek, including restoration of natural channels through detention basin, parking lot(conc.	No primary objective
145	Upper Sepulveda Channel BMPs	SMBRC	BMPs and upland habitat plantings along Sepulveda Channel along Sepulveda Blvd near Sunset.	No primary objective
146	Wonderland Creek Enhancements	SMBRC	Provides matching funds to property owners on Wonderland Creek to support habitat restoration projects.	No primary objective
147	Ballona Creek Water Quality Improvement Project	SMBRC (Prop. 12)	Implemented by Culver City	No Contact
148	Jefferson Blvd/Ballona Creek BMPs	SMBRC/MRCA	Installation of BMPs along Jefferson Blvd and industrial properties south of Ballona Creek to improve water quality that drains into creek.	No primary objective
149	Ballona Creek Treatment Wetland Park	Surfrider Foundation & Ballona Wetlands Land Trust	Acquire as much of the remaining land in Parcel D as feasible (site of Playa Vista development) for the purpose of	No primary objective
150	Ballona Creek Treatment Wetlands Park	Surfrider Foundation & Ballona Wetlands Land Trust	Acquire as much of the remaining land in Parcel D as feasible (site of Playa Vista development) for the purpose of	No primary objective
151	Creekside Campus and Park Native Landscaping / BMPs 1	TBD	Watershed improvements; overlay of existing open space uses	No agency name
152	Creekside Campus and Park Native Landscaping / BMPs 2	TBD	Watershed improvements; overlay of existing open space uses	No agency name
153	Creekside Campus and Park Native Landscaping / BMPs 3	TBD	Watershed improvements; overlay of existing open space uses	No agency name
154	Outdoor Community Living Rooms	The Verde Coalition	Acquisitions and development of mini parks in densely populated working class neighborhoods that serve dual function: to	No primary objective
155	Watershed U Ballona Creek	UC Cooperative Extension	This educational project would develop a Watershed U. training program for Ballona Creek. Watershed U. is designed to increase	No primary objective
156	Watershed U South Bay/Palos Verdes	·	This educational project would develop a Watershed U. training program for communities in the Souht Bay and Palos	No primary objective
157	Community Gardens	Verde Coalition	Acquisition of land and conversion to permanent community gardens to meet following objectives: 1)sustainable food	No primary objective
158	Community Gardens	Verde Coalition	Community Gardens can be developed in association with the Community Living Rooms, or other park lands. They can serve	No primary objective
159	Outdoor Community Living Rooms	Verde Coalition	Acquisitions and development of mini parks in densely populated working class neighborhoods that serve dual function: to	No primary objective
160	Westlake District Minipark	Verde Coalition	Acquisition of parcel at 8th and Alvarado. Brownfields clean up site. Landscape park with native upland habitat and provide	No primary objective
161	Goldsworthy Desalter Expansion	Water Replenishment District of Southern California	This project will remediate an existing saline plume located in the West Coast Groundwater Basin through advanced	No primary objective

#	Project Title	Agency	Project Description	Reason archived
162	Irrigable Landscapes Study	West Basin Municicipal Water District	This study will help West Basin determine the irrigable areas within its service area to target for our conservation and recycled water	
163	Car Wash Recirculating Study	West Basin Municipal Water District	This study would perform market research, identify current saturation, costs of retrofits and market abrriers, and savings numbers	No quantifiable objective
164	Dry-weather Runoff and Stormwater Capture Study	West Basin Municipal Water District	This project would look at alternative uses of dry-weather runoff and stormwater that can potentially be captured, treated to reduce	No quantifiable objective
165	Local Conservation Plans for Water Purveyors	West Basin Municipal Water District	West Basin would like to assist its water purveyors in developing their own local water conservation plans. In 2006, West Basin	No quantifiable objective
166	Synthetic Turf Research and Demonstration Program	West Basin Municipal Water District	This project is to research the different types of synthetic turf available to determine the feasibility of and best type for areas within	No quantifiable objective
167	Albertoni Farms Wetland Restoration	Wetlands Recovery Project	Restoration and protection of this 26-acre remnant wetland in one of our most highly urbainzed watersheds.	No primary objective
168	Amie Basin	Wetlands Recovery Project	Amie Basin is primarily a nuisnce-flow basin for retentionof storm water. It is constructed with steep cement sidewalls sloping to a soft	No primary objective
169	Del Amo Dentention Basin	Wetlands Recovery Project	Del Amo Detention Basin is a large deep basin with steep sides. The vegetation on the slopes is primarily non-native grasses with	No primary objective
170	El Dorado Detentin Basin	Wetlands Recovery Project	This small basin consists of wide grassy slopes and soft bottom that supports numerous eucalyptus trees forming a wide	No primary objective
171	Lomita Vernal Pool	Wetlands Recovery Project	The Lomita Vernal Pool is a remnant pool of the Los Angeles Coastal Prairie that once covered 95 sq kilometers from Ballona Bluff	No primary objective
172	Ocean Retention Basin	Wetlands Recovery Project	Ocean Retention Basin is a large, deep basin characterized by steep side slopes predominately vegetated with non-species.	No primary objective
173	Telco Wetland Restoration	Wetlands Recovery Project	Restoration and protection of this small remnant wetland in one of our most highly urbainzed watersheds.	No primary objective
174	Walteria Lake	Wetlands Recovery Project	Walteria Lakes functions both as a water retention and recharge basin and is approximately 100 acres in size. The baisn is	No primary objective