Information	subject to veri	fication							
Projects have not been vetted or reviewed by the Water Board									
		es not constitute a guara		a contact Adrian Boudrinsont Con Francisco Faturas Bortacockin					
ro add a p	roject to this	list or to get more inform	nation about one of these project	s, contact Adrien Baudrimont, San Francisco Estuary Partnership,	at adrien.baudrimont@ste	stuary.org			
Date Submitted	County	Watershed/Area	Proponent	Brief Project Description	Dollar Amount or Range Requested	Notes	Contact Person	Phone	Email
	Alameda County; Contra Costa County	Costa County	Tour	The Bringing Back the Natives Garden Tour is a free, award-winning tour that features forty Alameda and Contra Costa county gardens that are pesticide-free, water conserving, provide habitat for wildlife, and contain 60% or more native plants. This self-drive tour showcases a variety of gardens, from wooded lots in the hills to small parcels in the flats. Native plant sales and talks are offered on the day of the event. Workshops on sustainable gardening, how to remove lawns, design native plant gardens, and install drip irritation systems are held throughout the year, as are a series of native plant sales. SEP funds would be used to print and mail the garden guide, add gardens to the Tour, or hold additional workshops.	\$20,000 to \$100,000		Kathy Kramer	(510) 236-9558	Kathy@KathyKramerConsulting.ne t
2016	multiple	San Francisco Bay Region (project proponent based in Santa Clara County)	Santa Clara County Creeks Coalition	Literature Review: Relationship between Instream Food Supply and Temperature Stress in Salmonids: the goals of this project are to (1) survey the technical literature concerning the relationships between instream food supply and temperature stress in salmonids (such as steelhead trout) in California streams and (2) analyze the implications of this literature for the development of a framework for habitat management in streams adversely impacted by elevated temperatures.	\$5,000 - \$50,000	If needed this project could be split in four phases	Richard McMurtry	(408) 442-4932	Richard@ScCreeks.org
2016	Alameda & Contra Costa County	multiple	KIDS for the BAY	Watershed Action Program: School-community based watershed education, protection and restoration programs.	\$20,000 - \$60,000		Mandi Billinge	(510) 985-1602	mandi@kidsforthebay.org
2015	San Mateo County	Sausal Creek Watershed (tributary to San Francisquito Creek), Portola Valley	Acterra and Town of Portola Valley	Create vernal pool habitat by reshaping an existing, deep year-round pond into a series of shallow ponds that will dry out in the summer and therefore discourage unwanted invasive species such as bullfrogs. Project is on Town of Portola Valley property. Design is complete.	\$150,000		Alex Von Feldt	650-962-9876 x315	alexv@acterra.org
2015	San Mateo County	Arroyo Ojo de Agua	Acterra	Supplement ongoing restoration work at Stulsaft Park, including removal of invasive plants and installation of locally native plants. Habitat areas: riparian, oak woodland. Serpentine seep area near creek supports endangered fountain thistle (Cirsium fontinale)	\$5,000 - \$25,000		Alex Von Feldt	650-962-9876 x315	alexv@acterra.org
2015	San Mateo County	Los Trancos Creek	Acterra	Remove invasive French broom along Los Trancos Creek.	\$2,000		Alex Von Feldt	650-962-9876 x315	alexv@acterra.org
2015		San Francisquito Creek	Acterra	Supplement ongoing restoration work at multiple sites along San Francisquito Creek in Palo Alto and Menlo Park, including removal of invasive plants including Algerian ivy, tree of heaven, and cape ivy, and installation of locally native plants. Habitat areas: riparian.	\$5,000 - \$50,000		Alex Von Feldt	650-962-9876 x315	alexv@acterra.org
2015	Santa Clara County	Moody Creek (tributary to Adobe Creek)	Acterra	Restore eroding creek with native riparian vegetation. This 600-foot section of creek has been destabilized by heavy equestrian traffic.	\$20,000		Alex Von Feldt	650-962-9876 x315	alexv@acterra.org
2015	Santa Clara County	Stevens Creek	Acterra	Supplement ongoing restoration work at McClellan Ranch, including removal of invasive plants and installation of locally native plants on Stevens Creek. Habitat areas: riparian, oak woodland. Stevens Creek supports a steelhead trout population (Oncorhynkus mykiss).	\$5,000 - \$35,000		Alex Von Feldt	650-962-9876 x315	alexv@acterra.org
2015	Santa Clara County	Adobe Creek	Acterra	Supplement ongoing restoration work at Redwood Grove Nature Preserve, including removal of invasive plants and installation of locally native plants on Adobe Creek. Habitat areas: riparian, redwoods (introduced).	\$5,000 - \$35,000		Alex Von Feldt	650-962-9876 x315	alexv@acterra.org
	Santa Clara County	Arastradero Creek	Acterra	Supplement ongoing restoration work at Arastradero Preserve, including removal of invasive plants and installation of locally native plants. Habitat areas: riparian, oak woodland, grassland.	\$5,000 - \$50,000		Alex Von Feldt	650-962-9876 x315	alexv@acterra.org
		Guadalupe River	UNAREP	Support continued habitat restoration activities to extend oak woodland	\$21,000		Dennis Dowling		d-dowling@sbcglobal.net
2012	Santa Clara County	Matadero watershed/Arastradero and Mayfly Creeks	Acterra	1,500 linear feet of creek restoration and plant more than 1,000 native trees, shrubs and other appropriate plant species	\$50-75,000	proposal submitted	Alex Von Feldt	650-962-9876 ext. 315	alexv@acterra.org
2012	Santa Clara County	San Francisquito Creek	Acterra	Restore restore an additional 3,000 linear feet of creekside habitat and plant more than 2,000 native trees, shrubs and other riparian species, make connections between previously restored areas	\$100-150,000	proposal submitted	Alex Von Feldt	650-962-9876 ext. 315	alexv@acterra.org
2012	Santa Clara County	Stevens Creek watershed	Acterra	Restoration of 1,500 linear feet of creekside habitat and about 1 acre of upland habitat	\$100-150,000	proposal submitted	Alex Von Feldt	650-962-9876 ext. 315	alexv@acterra.org
2012	Santa Clara County	San Francisquito, Matadero, and Adobe Creeks	Acterra	Water quality monitoring (water chemistry and benthic macroinvertebrates)	\$ 50,000.00		Alex Von Feldt	650-962-9876 ext. 315	alexv@acterra.org

2012	Santa Clara County	Permanente Creek	Acterra	Restore 600 linear feet of creekside habitat in lower reaches(transform from current 100% non-native, poor-quality habitat to healthy urban creek) that would be readily seen by hundreds of people, and install bioswale at nearby parking lot	\$75-100,000	proposal submitted	Alex Von Feldt	650-962-9876 ext. 315	alexv@acterra.org
2012	multiple	multiple	Baykeeper	Low Impact Development Monitoring and Assessment Project	\$ 145,000.00	proposal submitted	Jason Flanders	(415) 856-0444, ext.	jason@baykeeper.org
2012	multiple	multiple	Baykeeper	Integrated Pest Management Implementation	\$ 75,000.00	proposal submitted	Jason Flanders	(415) 856-0444, ext. 106	jason@baykeeper.org
2012	multiple	multiple	Baykeeper	Marine Debris Removal and Sub-Tidal Habitat Conservation Program, Point Molate	\$50,000-120,000	proposal submitted	Jason Flanders	(415) 856-0444, ext. 106	jason@baykeeper.org
2012	multiple	multiple	Baykeeper	Regional Planning Effort for Creosote Piling Removal	\$ 30,000.00	proposal submitted	Jason Flanders	(415) 856-0444, ext. 106	jason@baykeeper.org
2012	multiple	multiple	Baykeeper	Microbial Source Identification Project at Point Richmond and San Francisco Beaches	\$ 18,000.00	proposal submitted	Jason Flanders	(415) 856-0444, ext. 106	jason@baykeeper.org
2012	multiple	multiple	Baykeeper	De-pave the Bay Project	\$50,000-120,000	proposal submitted	Jason Flanders	(415) 856-0444, ext. 106	jason@baykeeper.org
	Santa Clara County	Coyote/Guadalupe	City of San Jose, with partners	Reduce hazardous waste disposed in creeks and open spaces: establish drop-offs at homeless shelters and improve outreach	range		Elaine Marshall	(408) 793-5355	Elaine.Marshall@sanjoseca.gov
2012	Santa Clara County	Coyote/Guadalupe	City of San Jose, with partners	Improved Sanitary Facility Access for Creek-side Homeless Encampments (construct toilets)	range		Elaine Marshall	(408) 793-5355	Elaine.Marshall@sanjoseca.gov
2012	Santa Clara County	Coyote/Guadalupe	City of San Jose, with partners	Regional Outreach Campaign on bay protection: develop a regional brand and effectiveness/evaluation tool	range	needs review against permit obligations (MRP & POTW)	Cheryl Wessling	408-975-2552	Cheryl.Wessling@sanjoseca.gov
2012	Santa Clara County	Coyote/Guadalupe	City of San Jose, with partners	Convert public trash receptacles to solar, compacting containers that would reduce litter entering local waterways	range	needs MRP- evaluation	Elaine Marshall	(408) 793-5355	Elaine.Marshall@sanjoseca.gov
2012	Santa Clara County	Guadalupe	Santa Clara County Parks Department	Senador Mine mercury remediation: implement erosion control in prioritized areas	range	alternative will be selected in late 2012	Mohamed Assaf	408-355-2208	mohamed.assaf@prk.sccgov.org
2012	Santa Clara County	Guadalupe	Santa Clara Valley Water District	Grant program New Almaden residents to remove eroding mine waste from creekside properties	range		Chris Elias	408-265-2607 x2379	CElias@valleywater.org
2012	Santa Clara County	Guadalupe	Santa Clara Valley Water District	Install an oxygenation system at Guadalupe Reservoir to reduce mercury methylation	range		Chris Elias	408-265-2607 x2379	CElias@valleywater.org
2012	multiple	multiple	SFEI	Analysis of dioxin in cores along the margin of the Bay to assess current and historical loading (SFEI).	\$ 185,600.00		Meg Sedlak	510-746-7345	meg@sfei.org
2012	multiple	multiple	SFEI	Evaluation of perfluorinated compounds in biota (this would augment an existing study).	\$ 160,000.00	proposal submitted	Meg Sedlak with Denise Grieg of Marine Mammal Center	510-746-7345	meg@sfei.org
2012	multiple	multiple	SFEI	Understanding the source of mercury to Clapper Rails or Marsh Song Sparrows.	range		Meg Sedlak	510-746-7345	meg@sfei.org
2012	multiple	multiple	SFEI	Evaluating selenium in tributaries to understand loadings to the Bay	range	needs MRP- evaluation	Meg Sedlak	510-746-7345	meg@sfei.org
	multiple	multiple	SFEI	Effects of chemicals of emerging concern on fish	range		Meg Sedlak	510-746-7345	meg@sfei.org
2012	multiple	multiple	SFEI	Study: Endocrine Disrupting Effects of Aquatic Pesticides and Surfactants on San Francisco Bay Aquatic Organisms	\$250,000	proposal submitted	Meg Sedlak	510-746-7345	meg@sfei.org
	multiple	multiple	SFEI	Study: Characterization of Potential Flame Retardant (PBDE) Hotspots in San Francisco Bay	\$155,000	proposal submitted	Meg Sedlak	510-746-7345	meg@sfei.org
2011	Marin	Bay-wide	Marine Mammal Center	Resize pool dry haul-out areas at harbor seal hospital to allow for additional holding capacity		projects run through XX year	Meg Sedlak	510-746-7345	meg@sfei.org
	Marin	Bay-wide	Marine Mammal Center	Cetacean Pool Improvements to better care for small cetaceans	\$50,000)	Tony Promessi	415 289-7372	promessit@tmmc.org
	Marin	Bay-wide	Marine Mammal Center	Addition Skimmers and a drum filter on harbor seal system to improve water quality/holding capacity	\$35,000		Tony Promessi	415 289-7372	promessit@tmmc.org
2011 2011	Marin Marin	Bay-wide Bay-wide	Marine Mammal Center Marine Mammal Center	Maintenance and re-epoxy of pen enclosure interior New laboratory grade cabinets at the harbor seal hospital food prep	\$30,000 \$15,000		Tony Promessi Tony Promessi	415 289-7372 415 289-7372	promessit@tmmc.org promessit@tmmc.org
2044	Marin	Pov wide	Marine Mammal Center	area Animal carrier washing station	\$5,000		Tony Promessi	415 289-7372	promessit@tmmc.org
	Marin	Bay-wide Bay-wide	Marine Mammal Center Marine Mammal Center	Cardkey access system at the harbor seal hospital and med room	\$5,000		Tony Promessi	415 289-7372	promessit@tmmc.org promessit@tmmc.org
	Marin	Bay-wide	Marine Mammal Center	Veterinary science animal database and electronic charting	\$150,000		Tony Promessi	415 289-7372	promessit@tmmc.org
	Marin	Bay-wide	Marine Mammal Center	New medical equipment including replacement endoscope, ultrasound, dart gun, two stranding trucks and lift gate, a few other items	\$105,000		Tony Promessi	415 289-7372	promessit@tmmc.org
2011	multiple	multiple	Invasive Spartina Project	Treatment and follow-up at several potential sites depending on current needs: as of 2011 includes Bair Island, Emeryville, Point Pinole, Alameda	\$40,000 covers 2 days of treatment with 3 staff		Peggy Olofson or Marilyn Latta?		
2011	Marin	Corte Madera Creek	Friends of Corte Madera Creek Watershed	Corte Madera Creek Limiting Factors Analysis	\$60,000)	Sandra Guldman	415 456-5052	sandra.guldman@gmail.com
2011	Marin	Corte Madera Creek	Friends of Corte Madera Creek Watershed	Left bank Niven property revegetation	\$50,000)	Sandra Guldman	415 456-5052	sandra.guldman@gmail.com
2011	Marin	Corte Madera Creek	Friends of Corte Madera Creek Watershed	Water quality analysis of Ross Creek, including stream flow and pumping analysis	\$50,000)	Sandra Guldman	415 456-5052	sandra.guldman@gmail.com
2011	Marin	Corte Madera Creek	Friends of Corte Madera Creek Watershed	Enhance habitat for clapper rails at Creekside Park	\$75,000)	Sandra Guldman	415 456-5052	sandra.guldman@gmail.com

0011	In a	0	Te : 1 (0 (M) 0)	In the second of	#400 000l	1010.11	145 450 5050	
2011	Marin	Corte Madera Creek	Friends of Corte Madera Creek Watershed	Engineering Feasibility Study for Restoring Tidal Flow to COM Lot 13 and Davlighting Tamalpais Creek	\$100,000	Sandra Guldman	415 456-5052	sandra.guldman@gmail.com
2011	Marin	Corte Madera Creek	Friends of Corte Madera Creek Watershed	Source Identification for Bacterial Contamination in one or more of Sleepy Hollow Creek, Larkspur Creek, and Fairfax Creek	\$75,000 each	Sandra Guldman	415 456-5052	sandra.guldman@gmail.com
2011	multiple		People for Children's Health and Environmental Justice	Greening auto repair: outreach on proper disposal of toxics to small auto businesses		LaDonna Williams	(707) 712-4088	zzeria@aol.com
2011	multiple		People for Children's Health and Environmental Justice	Fins 'n' Bins: collecting used fishing line and other trash from piers		LaDonna Williams	(707) 712-4088	zzeria@aol.com
2011	Marin, Alameda, Napa, Santa Clara	multiple	Bay-Friendly Landscaping and Gardening Coalition	Bay-Friendly Garden Tour, an event promoting sustainable landscaping		Anne Cook	510-859-8026	anne@bayfriendlycoalition.org
2014	Alameda and Contra counties		Native Here Nursery	Provide local genetic material to creekside habitat restoration projects in Alameda and Contra Costa Counties for maximum ecological benefit	\$20,000 to \$50,000	Theo Fitanides	(415) 793-4194	tfitanides@cnps.org
2011	Marin		Marin Country Fish and Wildlife Commission	various projects		Susan Ristow	415 898 1185	johnristow@comcast.net
	multiple		Fugro-WLA Inc.	Creek and watershed map applications using Google Earth, "fly-through" of watershed with significant local detail	various watersheds including Richmond and vicinity; Peninsula	Janet Sowers	925-256-6070 ext. 165	, ,
2011	Contra Costa	Wildcat Creek	City of San Pablo	Wildcat Creek Trail and Trailhead Park at 23rd Street: pedestrian bridge	\$100,000	Adele Ho	(510) 215-3068	adeleh@SanPabloCA.gov
2011	Oakland	Sausal Creek	Friends of Sausal Creek	Sausal Creek erosion control restoration project	\$100,000	Kimra McAfee	(510) 501-3672	coordinator@sausalcreek.org
2011	Oakland	Sausal Creek	Friends of Sausal Creek	Sausal Creek revegetation and volunteer restoration work days at Dimond Park	\$50,000	Kimra McAfee	(510) 501-3672	coordinator@sausalcreek.org
2011	San Mateo	Redwood City	Save The Bay	Community-based restoration at Bair Island	\$50,000	Darcie Collins	510-463-6850	Darcie@saveSFbay.org
2011	multiple		Center for Research on Aquatic Bioinvasions (CRAB)	Continued work to identify and eradicate invasive species including Japanese oyster and a snail, Littorina littorea. Sites included San Mateo bayshore areas in 2011, may yary.	\$50,000-\$400,000	Andrew Cohen	(510) 778-9201	acohen@bioinvasions.com
2011	San Mateo	multiple	Peninsual Open Space Trust	Land acquisition projects such as Rancho Corral de Tierra	varies	Marc Landgraf	(650) 854-7696 x340	mlandgraf@openspacetrust.org
2011	Contra Costa	multiple	Muir Heritage Land Trust	Stewardship and enhancement on Franklin Canyon acquisition	check	Linus Eukel	925.228.1130	linus@muirheritagelandtrust.org
2011	San Mateo	Pacifica	San Pedro Creek Watershed Coalition	Watershed signage	minimum	Lou Sian	not available	dotseapinks@yahoo.com
2011	San Mateo	multiple	San Mateo County RCD	check for current projects	range	Kellyx Nelson	650.712.7765	kellyx@sanmateorcd.org
2011	Contra Costa	multiple	Contra Costa County RCD	check for current projects	range	Carol Arnold	925-672-4577 x106	Carol.Arnold@ca.nacdnet.net
2011		multiple	Urban Creeks Council	check for current projects				
2011	Marin, Sonoma, Solano, Napa, East Bay		STRAW: Students and Teachers Restoring a Watershed	check for current projects		Laurette Rogers	707-781-2555x358	lrogers@prbo.org
2011	Contra Costa	Baxter	City of Richmond	Richmond-Ohlone Greenway Gap Closure project, includes 640 lf Baxter creek daylighting	\$240,000	Lisa Owens-Viani	510-622-2337	lowensviani@waterboards.ca.gov
2011	multiple	multiple	CEMAR	check for current projects		Gordon Becker	510-420-4565x103	becker@cemar.org
2011		multiple	SPAWN	check for current projects		Todd Steiner	415-663-8590x103	tsteiner@spawnusa.org
2011	multiple	SFO to Eden Landing	BAEDN	eradication of Algerian sea lavendar (invasive plant) from wetlands in Central Bay from SFO to Eden Landing	range: site specific for \$50,000 up to Bay-wide for \$500,000	Mike Perlmutter	888-427-4447x2	mike@baedn.org
2011	SF, Alameda, Contra Costa	multiple	Golden Gate Audubon Society	Restoring key wetland, upland, and shoreline habitats (current projects: MLK Shoreline, Pier 94, and (soon) No. Richmond shoreline)	\$100,000	Lisa Owens-Viani	510.843.7295	lowensvi@goldengateaudubon.or
2011	Alameda County		Golden Gate Audubon Society	Reducing avian mortality at Altamont Pass	\$50,000	Lisa Owens-Viani	510.843.7295	lowensvi@goldengateaudubon.org
2011	Alameda County		Golden Gate Audubon Society	Creating Alameda National Wildlife Refuge and establishing least tern colony	\$50,000	Lisa Owens-Viani	510.843.7295	lowensvi@goldengateaudubon.org
_								