

**Attachment 1:
Santa Monica Bay Restoration Commission
Proposition 84 Recommended Project List (RPL)**

#	Project Title	Applicant	Brief Project Description	Requested \$ / Recommended \$	Total Project \$
1	Stormwater Basin Enhancement	City of Torrance	This project will improve the Amie, Henrietta and Entradero Detention Basins that drain to the Herondo Stormwater Drain, to comply with the Wet and Dry Weather Bacteria Total Maximum Daily Loads set for Santa Monica Bay. The improvements include: trash screens, wetlands treatment and infiltration basins to treat bacteria, sediment, nutrients, trash, metals, oil, grease, organics and oxygen demand. The project includes habitat restoration and increased public access for educational purposes. The project benefits include reduced flooding, groundwater recharge, reduced potable water usage, and new wildlife habitat along the Pacific Flyway within a heavily urbanized area Santa Monica Bay.	\$3,337,500 / Full funding SMBRC Resolution 10-05	\$4,450,000
2	Greenbelt Low Flow Infiltration	City of Manhattan Beach	The project will utilize the linear greenbelt parkland, which runs through the City of Manhattan Beach, to intercept and infiltrate dry weather and wet weather low flows from existing storm drains that cross or abut the parkway. Low flows will be screened to remove trash and gross solids before flowing by gravity to a subsurface infiltration system which will also provide limited storage of storm flows for subsequent percolation into the sandy soils below the greenbelt. The Greenbelt Low Flow Infiltration system will effectively divert year-round dry-weather and wet-weather low flows from the storm drain system.	\$500,000 / Full funding SMBRC Resolution 10-06	\$600,000
3	Ballona Creek Trash TMDL Catch Basin Inserts	City of Inglewood	The project will reduce trash in the Santa Monica Bay by installing full capture devices on storm drains within Ballona Creek and Centinela Creek. A full capture system is any device that traps all particles retained by a 5mm mesh screen and has a design treatment capacity of not less than the peak flow rate resulting from a one-year, one-hour storm in the sub-drainage area.	\$205,000 / Full funding SMBRC Resolution 10-04	\$235,750
4	Trancas Lagoon Acquisition & Phase 1 Native Plant Restoration	National Park Service	The Phase 1 Native Plant Restoration project will include initial planning, Environmental Impact Statement, including alternative analysis, and construction ready plans, and the implementation of the first phase of restoration for Trancas Creek and Lagoon. This project includes bank stabilization and stream realignment, and it will infiltrate stormwater runoff from adjacent developments, eradicate existing non-native vegetation in the area, and re-vegetate and increase the riparian buffer on both sides of Trancas Creek in order to take up nutrients and other pollutants, infiltrate runoff, and reduce sediment loading.	Up to \$1,500,000 / Full funding depending on additional grant funding.	\$3,595,000
5	Ballona Creek LID Rain Gardens	Santa Monica Baykeeper Changed to SMBRF	This project will install four large low impact development (LID) rain gardens adjacent to Ballona Creek. The rain gardens will capture, treat, and infiltrate stormwater runoff from 3 commercial/industrial areas and one residential street. Additionally, Santa Monica Baykeeper will create an LID guidance manual to be used by Culver City and other local municipalities to implement LID technologies on new development and retrofit existing development on a City-wide-scale.	\$330,000 / Partial funding by ARRA.	\$2,519,500