Benefits for Santa Monica Bay from Water Bond

Wastewater Recycling: \$400 million. Every county in Southern California will have a project eligible for these funds.

Water Conservation for urban areas: \$300 million. All Southern California counties will be eligible for these funds.

Flood control reservoir repair: \$100 million. Corps of Engineers and other flood control reservoirs needing repair in Los Angeles, Riverside and other counties are eligible for these funds, which will allow increased water yield and improved flow in the Los Angeles River and other rivers.

Stormwater management for water supply and water quality improvement: \$510 million. Of these funds, \$80 million are earmarked for Los Angeles County, and \$40 million for San Diego County. All southern California counties can compete for the State Water Resources Control Board allocation of \$400 million, and the coastal counties can compete for the \$40 million allocated to the Coastal Conservancy.

Los Angeles and San Gabriel River and Mountain Conservancy: \$60 million

Santa Monica Mountains Conservancy: \$60 million

Baldwin Hills Conservancy: \$30 million

River Parkways: \$70 million all Southern California counties eligible.

Los Angeles River (Equally divided by River and Mountain Conservancy and Santa Monica Mountains Conservancy: \$150 million

Wildlife Conservation Board: \$240 million. All Southern California Counties eligible.

State Parks watershed restoration and water systems: \$150 million. All Southern California Counties eligible.

Ocean Protection \$100 million. San Diego, Orange, Los Angeles, Ventura and Santa Barbara counities eligible.

Urban Streams \$50 million. All Southern California Counties eligible.

Urban Forestry \$20 million. All Southern California Counties eligible.

Non motorized river and lake access \$20 million. All Southern California Counties eligible.

Cal Fire fire and watershed mitigation \$50 million. All Southern California Counties eligible.

Use of fees paid pursuant to AB 32 (greenhouse gas reduction) Fees currently paid by Metropolitan Water District, Kern County Water Agency and other southern California State Water Project contractors

would be used for water and energy conservation projects within Southern California. to as much as \$50 million per year in future years.	This will amount