

PROP 1E GENERAL FUNDING ALLOCATIONS

Proposition 1E authorizes about \$4.1 billion in general obligation bonds for various flood management projects. Bond monies must be appropriated by the Legislature in the budget act or other law and are broken down as follows:

- \$3 billion for Central Valley flood control system repairs and improvements/ Delta levee repairs and maintenance. No more than \$200 million may be spent on a single dam or flood control project, except authorized improvements to Folsom Dam.
- \$500 million for flood control subventions (local projects outside of the Central Valley)
- \$290 million for flood protection corridors/ bypasses and floodplain mapping. Note that Prop 84 also contains a \$30 provision for floodplain mapping and \$275 million for reconstruction of corridors, bypasses, weirs and levee setbacks.
- \$300 million for stormwater flood management (grants for projects outside the Central Valley)

Other provisions:

- All projects should include the maximum feasible amount of federal and local matching funds available
- Projects should be prioritized to achieve the maximum amount of public benefit possible.
- The Governor must submit an annual Bond Expenditure Disaster Preparedness and Flood Prevention Plan with the Budget Act that contains:
 - The proposed use of bond funds
 - A report on the amount of federal and local matching funds secured for flood prevention and disaster preparedness
 - An investment strategy to meet long-term flood protection needs while minimizing taxpayers' liabilities from flooding.
- Contains a severability provision

FUNDING ALLOCATIONS BY TYPE AND AGENCY

§	TYPE	AMOUNT	FUNDER	PROJECT TYPE	LIMITATIONS/ NOTES
5096.821 (a)	STATE PLAN OF FLOOD CONTROL (SPFC) IMPROVEMENTS	(\$3,000,000,000)	DWR	For evaluation, repair, rehabilitation, reconstruction or replacement of levels and other facilities of the State Plan of Flood Control by: 1) Repairing erosion sites and removing sediment from channels or bypasses 2) Evaluating and repairing levees and any other facilities of the State Plan of Flood Control 3) Implementing mitigation measures for a bond-funded project. DWR may fund participation in a natural community conservation plan.	
5096.821 (b)	“	“	DWR	For improving or adding facilities to the State Plan of Flood Control to increase levels of flood prevention for urban areas, including all related costs for mitigation and infrastructure relocation.	No more than \$200 million may be spent on any one project except authorized improvements to Folsom Dam.

5096.821 (c)	“	“	DWR	For reducing the risk of levee failure in the Delta through local assistance measures (§12980) and special flood protection project measures (§12310).	Overlaps with §75033 of Prop 84
5096.824	FLOOD CONTROL SUBVENTIONS OUTSIDE OF THE SPFC	(\$500,000,000)	unspecified	For funding of flood control improvement projects not considered part of the State Plan of Flood Control as defined by §§8350 and 12648 of the Water Code.	
5096.825	FLOOD PROTECTION CORRIDOR/ BYPASS ENHANCEMENT	(\$290,000,000)		For a variety of flood protection improvements including: (a) Acquiring easements and other real property to protect or enhance flood protection corridors and bypasses while preserving or enhancing the agricultural use of the property. (b) Constructing new levees necessary for the establishment of a flood protection corridor or bypass. (c) Setting back existing flood control levees, and in conjunction with undertaking those setbacks, strengthening or modifying existing levees and weirs. (d) Relocating or flood proofing structures necessary for the establishment of a flood protection corridor. (e) Acquiring interests in, or providing incentives for maintaining agricultural uses of, real property that is located in a flood plain that cannot reasonably be made safe from future flooding. (f) Acquiring easements and other interests in real property to protect or enhance flood protection corridors while preserving or enhancing the wildlife value of the real property. (g) Flood plain mapping and related activities, including	

				<p>both of the following:</p> <p>(1) The development of flood hazard maps, including all necessary studies and surveys.</p> <p>(2) Alluvial fan flood plain mapping.</p>
5096.827	STORMWATER FLOOD MANAGEMENT	(\$300,000,000)	DWR	<p>For grants for stormwater flood management projects that:</p> <p>(a) Have a non-state cost share of not less than 50 percent.</p> <p>(b) Are not part of the State Plan of Flood Control.</p> <p>(c) Are designed to manage stormwater runoff to reduce flood damage and where feasible, provide other benefits, including groundwater recharge, water quality improvement, and ecosystem restoration.</p> <p>(d) Comply with applicable regional water quality control plans.</p> <p>(e) Are consistent with any applicable integrated regional water management plan.</p>