9/22/2005

213 Records

## Proposition 50 – Chapter 3 Grant Requests

(Water Security)

## **Funding Priority Ranking** (Does NOT Include Disadvantaged Communities)

Eligible

Partially Eligible

2	10 Bonus Points		
1	Sys. No. 3010101 – Santa Margarita Water District Proj. Title: South Orange County Emergency Interconnections Security Project	Pop. <b>889,600</b>	<ul><li>\$8,000,000</li><li>(Matching Funds: \$44,000,000)</li></ul>
2	Sys. No. 3410001 – Sacramento Suburban Water District Proj. Title: SSWD Water Facilities Security	Pop. <b>168,500</b>	● \$248,625 (Matching Funds: \$248,625)

Sub Total \$8,248,625

1	9 Bonus Points		
3	Sys. No. 1910028 - CRESCENTA VALLEY CWD Proj. Title: Emergency Water Supply Interconnection Between LADWP, CVWD, and FMWD	Pop. <b>80,000</b>	● \$461,760 (Matching Funds: \$461,760)

Sub Total \$461,760

1	8	Bonus Points		
4		No. 3910024 — San Joaquin County - Wilkinson Manor . Title: <i>Morada Interconnection</i>	Pop. <b>2,333</b>	<ul><li>\$1,154,000</li><li>(Matching Funds: \$0)</li></ul>

Sub Total \$1,154,000

Sys. No. 0710003 – Contra Costa Water District Proj. Title: Regional Intertie and Security Improvements Program  Pop. 1,800,000  \$2,375,460  (Matching Funds: \$2,375,461)	1	7 Bonus Points		
	5		Pop. <b>1,800,000</b>	(Matching Funds:

Sub Total \$2,375,460

3	6	Bonus Points			
6		No. 0110005 – East Bay MUD Title: SFPUC-Hayward-EBMUD Emergency Intertie Project	Pop.	3,700,000	● \$8,500,000 (Matching Funds: \$8,500,000)
7		No. 3710020 – San Diego - City of Title: City of San Diego Water Department Security Upgrades	Pop.	1,460,000	● \$10,000,000 (Matching Funds: \$15,900,000)

The projects above this line have been invited to submit a full funding application for the first **funding year of 2004/2005.** 

The remaining eligible projects from this list will remain in the Prop 50 database, and will be re-ranked with those eligible projects received for the second funding year of 2005/2006.

The full project priority lists are available at http://www.dhs.ca.gov/prop50/2005PPLs