STATE WATER RESOURCES CONTROL BOARD RESOLUTION NO. 91-49

ADOPTING THE PROPOSED 1991 PRIORITY LIST FOR THE AGRICULTURAL DRAINAGE WATER MANAGEMENT LOAN PROGRAM

WHEREAS:

- California's abundant streams, rivers, bays, estuaries, and ground water are threatened with pollution from agricultural drainage water.
- The Water Conservation and Water Quality Bond Law of 1986 provides funds for the construction of cost-effective containment structures and treatment facilities for agricultural drainage water.
- 3. Loan applications are presently on file for 15 agricultural drainage water management projects.
- 4. A priority list of projects eligible for funding under the Agricultural Drainage Water Management Loan Program is necessary for the effective implementation of the loan program.

THEREFORE BE IT RESOLVED THAT THE STATE BOARD:

Adopts the 1991 Agricultural Drainage Water Management Loan Program Priority List.

CERTIFICATION

The undersigned, Administrative Assistant to the Board does hereby certify that the foregoing is a full, true, and correct copy of a resolution duly and regularly adopted at a meeting of the State Water Resources Control Board held on June 20, 1991.

Maureen Marché

Administrative Assistant to the Board

EXHIBIT A

AGRICULTURAL DRAINAGE WATER MANAGEMENT LOAN PROGRAM

1991 PRIORITY LIST RATING FACTORS

CWS Factors			ADLP Factors			
Agency - Project	Resource Value	Condition	Feasi- bility	Approach	Readiness	Rank
Groundwater Projects	1	: F		ı		1
Sanger - DBCP Cleanup Project	2	1	1	1	1	1
SAWPA II - Chino Desalter Project	1	1	<u>1</u> +	1	22	2
Riverside - DBCP Cleanup Project	1	1	3	1	3	3
ENWD II - Menifee Basin Desalter Project	3	3	2	1	2	4
ENWD I - Camp Pendleton Desalter Project	4	3	2	1	2	5
Surface Water Projects					ı	
Westlands - Agroforestry Project	2	2	1+	2	5	1
Panoche II - Expanded Selenium Removal	2	2	2	1	4	1
Broadview - Selenium Removal Project	2	2	2	1 -	5	2
Charleston - Selenium Removal Project	2	2	2	1	5	3_
Pacheco - Selenium Removal Project	2	2	2	1	5	3
Westlands II - Deepwell Injection Project	2	2	2	4	5	3
LHWD II - Evaporation Pond Project	3+	1	3+	4	· 5	4
Westlands - Biological Selenium Removal	2	2	2+	1	5	5
Dudley Ridge S - Evap. Pond Project	3+	1	3+	4	5	5
Dudley Ridge N - Evap. Pond Project	3+	1	3+	4	5	5

EXHIBIT B

AGRICULTURAL DRAINAGE WATER NANAGENENT LOAN PROGRAN

1991 PRIORITY LIST

Agency	Loan Amount \$1000	Project Description	Status
City of Sanger	\$5,300	Construction of well-head treatment facilities (5 mgd) for removal of DBCP	Project is in the planning stage
Santa Ana Watershed Project Authority II	\$15,200	Construction of salinity and nitrate removal facility (5.3 mgd) for contaminated ground water in the lower Chino ground water basin	Project is in the the planning stage
City of Riverside	\$14,400	Construction of well-head treatment facilities (6 mgd) for removal of DBCP	Project is in the planning stage
Eastern Municipal Water District II	\$11,600	Construction of salinity and nitrate removal facility for contaminated ground water	Project is in the planning stage
Rastern Municipal Water District I	\$20,000	Construction of salinity and nitrate removal facility for contaminated ground water	Project is in the planning stage
Westlands Water District	\$19,121	600-acre agroforestry project	Inactive
Panoche Drainage District II	\$500	Construction of an expanded selenium removal facility using iron filings	Inactive
Broadview Water District	\$5,000	Construction of a 3.9 mgd selenium removal or deep well injection facility	Inactive
Charleston Drainage	\$1,000	Construction of a 0.9 mgd selenium removal or deep well injection facility	Inactive
Pacheco Water District	\$2,000	Construction of a 1.9 mgd selenium removal or deep well injection facility	Inactive
Westlands Water District II	\$16,522	Construction of an expanded deepwell injection facility (9 mgd)	Inactive
Lost Hills Water District II	\$3,049	Construction of an expanded evaporation pond system	Inactive
Westlands Water District	\$1,980	Construction of a prototype biological treatment facility for removal of selenium	Inactive
Dudley Ridge Water District - South	\$900	Construction of a drainage and evaporation pond system (0.6 mgd)	Inactive
Dudley Ridge Water District - North	\$1,128	Construction of a drainage and evaporation pond system (1.25 mgd)	Inactive