

TABLE 1 - C1

MAJOR CONSTRUCTED AGRICULTURAL DRAINAGE WATER FACILITIES  
WITHIN THE CENTRAL VALLEY OF CALIFORNIA

Name	Type of Construction	Length (miles)	Acres Drained	Water Type	Flow Period	Water Quality Concerns
Natomas Cross Canal	E	5.0		Sac River, Tail, NF	Jan - Dec	2,3,4
Colusa Basin Drain	E	75.0		Tail, NF	Jan - Dec	2,3,4
Knights Landing Ridge Cut	E	6.0		NF	Jan - Dec	2,3,4
Yolo Bypass	E	16.5		Tail, NF	Jan - Dec	2,3,4
Tisdale Bypass	E	4.5		NF	Jan - Dec	2,3,4
Sutter Bypass	E	32.0		Sac River, Tail, NF	Jan - Dec	2,3,4
Eastside Bypass	E	45.0		Tail, NF	Jan - Dec	2,3,4
San Luis Drain	C	84.8		GW	Oct - Apr	1,2,3,4

TABLE 1 - C2

MAJOR CONSTRUCTED AGRICULTURAL WATER TRANSPORT FACILITIES  
WITHIN THE CENTRAL VALLEY OF CALIFORNIA

Name	Type of Construction	Length (miles)	Acres Drained	Water Type	Flow Period	Water Quality Concerns
Natomas Cross Canal	E	5		Sac River, Tail		
Tehema-Colusa Canal	C	110.9		Sac River	Jan - Dec	
Glenn-Colusa Canal		66		Sac River		
California Aquaduct	C	300+		Delta		
Folsom-South Canal	C	26.8			Jan - Dec	
Delta Mendota Canal	EC	116		Friant Dam, Fresno River	Jan - Dec	
Madera Canal		36			Feb - Sep	
Friant-Kern Canal	EC	151.8			Jan - Dec	
Cross Valley Canal		20				
Coalinga Canal	C	14.6			Jan - Dec	
Columbia-Mowry Fac.	EC	1.1			Feb - Sep	
Funks Reservoir	E				Jan - Dec	
Coming Canal	E	21.1		Sac River	Jan - Dec	
San Benito System	P	14.3		San Luis Reservoir	Jan - Dec	
Delta Cross Channel	E	1.2		Delta		
Clear Creek Tunnel	C	10.8		Clear Creek		
Spring Creek Power Cond.	C	3		Sac River		
Cow Creek Unit		70				
Toyon Pipeline	P	6				
Clear Creek South Unit		50		Clear Creek		