

TABLE F - B1

NATURAL CHANNELS WITHIN CENTRAL VALLEY FOOTHILLS
DOMINATED BY AGRICULTURAL DRAINAGE FLOWS

Name	Length (miles)	Acres Drained	Water Type	Flow Period	Water Quality Concerns
Jackson Valley ID					
Dry Creek	2		tail	Apr - Sept	2,3,6
Nevada ID					
Wolf Creek	12		SW, tail	Jan - Dec	
Coon Creek	12		WW, tail, U	Jan - Dec	8,9,10
Auburn Ravine	6		WW, tail, U	Jan - Dec	8,9,10

TABLE F - B2

NATURAL CHANNELS WITHIN THE CENTRAL VALLEY FOOTHILLS
DOMINATED BY AGRICULTURAL SUPPLY WATER

Name	Length (miles)	Water Type	Flow Period	Water Quality Concerns
Jackson Valley ID				
Jackson Creek	7	SW, Tail	Apr - Sep	

TABLE F - C1

CONSTRUCTED AGRICULTURAL DRAINS WITHIN THE CENTRAL VALLEY FOOTHILLS

Name	Type of Construction	Length (miles)	Acres Drained	Water Type	Flow Period	Water Quality Concerns
Mill Race Group						
Main Drain Ditch	E		532+	tail	Apr - Oct	
South Fork ID						
West Side Canal	E	9.5		tail, SW	Apr - Sep	
East Side Canal	E	8		tail, SW	Apr - Sep	
Center Drain Canal	E	9		tail	Apr - Sep	
Fall River CD						
Island Rd. Drain	E	4		tail	Apr - Sep	
Horr Rd. Drain	E	2.5		tail	Apr - Sep	
McArthur Rd. Drain	E	6		tail	Apr - Sep	
Lec Rd. Drain	E	8		tail	Apr - Sep	

TABLE F - C2

**CONSTRUCTED AGRICULTURAL IRRIGATION SUPPLY CANALS
WITHIN THE CENTRAL VALLEY FOOTHILLS**

Name	Type of Construction	Length (miles)	Water Type	Flow Period	Water Quality Concerns
Plumas County					
Mill Race	E	3.75	NF	Jan - Dec	
Meadow Valley Creek	E	1.5	NF	Jan - Dec	
Nevada Irrigation District (Nevada County)					
Allison Ranch	E,P,C	4.9	SW		
B	E,C	5.4	SW		14
Bald Hill	E	2.3	SW		14
Beyers	E	1.0	SW		14
Blum	E	0.4	SW		
Bowman-Spaulding	E	10.0	SW		
Breckenridge	P	0.2	SW		14
Buffington	E	0.4	SW		
Carpenter	E	1.3	SW		14
Cascade	E,P,C	7.2	SW		
Casey Loney	E	1.3	SW		14
Cement Hill	E	3.3	SW		
Cherry Creek	E	0.4	SW		
Chicago Park	E,P,C	7.7	SW		
Chicago Park East	E	1.5	SW		
Chicago Park West	E	1.8	SW		
China-Union	E,C	10.4	SW		14
Clear Creek Lateral	E	5.3	SW		14
Cole	E	2.1	SW		14
Cole-Viet	E	3.3	SW		14
Cole-Viet Extension	E	0.2	SW		14
Combie North Phase I	C	1.7	SW		
Combie North Phase II	E,P,C	5.3	SW		
Combie North Phase III	E,P,C	2.5	SW		
Cory	E	1.8	SW		
DS + Extension	E	11.1	SW		
Forest Springs	E	3.0	SW		
Grove	E	3.1	SW		
Hannaman I	E,C	2.6	SW		
Hannaman II	E,C	1.8	SW		
John Henry Meyers	P	1.4	SW		
Keystone	E	3.0	SW		14
Kyler	E	1.7	SW		
Lafayette	E	0.8	SW		
Lester	E	2.2	SW		
Lower Grass Valley	E	2.8	SW		
Lower Sunshine Valley	E	1.1	SW		
Maben	E	5.1	SW		
Magnolia No. I	P	0.8	SW		
Magnolia No. II North	E,P	2.0	SW		
Magnolia No. II South	E,P	0.9	SW		
Magnolia No. III	E,C	3.6	SW		
Magnolia No. III Ext.	E	0.7	SW		
Markwell	E,P	5.1	SW		
Meyers-Bierwagen	E,P	0.5	SW		
Miller	E	1.0	SW		
Milton-Bowman	P	6.6	SW		
Newtown	E,P,C	16.4	SW		
Okie	P	0.3	SW		14
Pearl Barnes	E	1.0	SW		14
Pearl Barnes Ext.	E	0.2	SW		14
Pet Hill	E	2.7	SW		14
Pet Hill Extension	E	0.8	SW		14
Portugese	E	1.0	SW		14

Table F-C2 continued:

Name	Type of Construction	Length (miles)	Water Type	Flow Period	Water Quality Concerns
Quincy	E,P	0.9	SW		14
Rattlesnake	E,P,C	9.8	SW		
Red Dog	E	0.6	SW		
Red Hill	E	2.2	SW		
Rex	E	3.8	SW		14
Riffle Box	E	4.4	SW		14
Ripkin	E	0.6	SW		
Rough & Ready	E	6.5	SW		
Sanford Struckman	E	4.3	SW		14
Sazarac	E	0.8	SW		
Smith-Gordon	E	5.6	SW		14
Snow Mountain	E	5.0	SW		
Sontag	E	2.4	SW		
Spenceville	E	1.7	SW		14
Tarr	E	23.5	SW		14
Tunnel	E	3.2	SW		14
Tunnel Extension	E	2.0	SW		14
Upper Grass Valley	E	0.8	SW		
Upper Sunshine Valley	E	0.7	SW		
Weeks	E	0.7	SW		
Willow Valley	E	0.3	SW		
Wolf	E	6.1	SW		14
Woodpecker	E	1.4	SW		
(Placer County)					
Auburn Ravine I	E,P	3.1	SW		14
Auburn Ravine II	E	9.7	SW		14
Bean Cullers	E	0.8	SW		
Beck	E	0.3	SW		
Bogdanoff	E	1.6	SW		14
Camp Far West	E	14.6	SW		14
Camp Far West Extension	E	1.2	SW		14
Camp Far West-Lateral 1 So.	E	1.5	SW		14
Camp Far West-Lateral 2 So.	E	0.8	SW		14
Camp Far West-Lateral 4 So.	E	1.4	SW		14
Camp Far West-Lateral 5 So.	E	0.7	SW		14
Church	E	1.2	SW		14
Clark-Jorstad	E	4.4	SW		14
Columbia East	E	1.3	SW		
Combie-Ophir I & II	E,P	7.2	SW		
Combie-Ophir III	E,P	0.9	SW		
Combie Ophir IV	E	3.7	SW		
Comstock-Gladding	E	3.1	SW		14
Doty North	E	8.3	SW		14
Doty South	E	4.5	SW		14
Doty South Extension	E	0.2	SW		14
Dudley	E	4.6	SW		
Edgewood	E	0.7	SW		
Forbes	E	1.3	SW		14
Fruitvale	E,P	2.0	SW		14
Gold Blossom	E	3.0	SW		
Gold Hill I	E	7.7	SW		
Gold Hill II	E	5.9	SW		
Hart Extension	E	2.4	SW		
Hemphill	E	2.6	SW		14
Hymas	E	0.2	SW		14
Iron Canyon	E	1.5	SW		14
Kemper	E	0.2	SW		
Kemper East	E	1.0	SW		
Kemper West	E	0.7	SW		
Kilaga Springs	E	0.9	SW		
Lincoln	E	5.7	SW		14
Little Ophir	E	0.9	SW		14

Table F-C2 continued:

Name	Type of Construction	Length (miles)	Water Type	Flow Period	Water Quality Concerns
Livingston	E	1.2	SW		14
Lone Star	E,P	4.7	SW		
Markell	E	1.7	SW		14
Musser	E	2.3	SW		14
Oest	E	1.3	SW		
Old Whiskey Diggins	E	1.0	SW		14
Ophir	E	0.7	SW		
Pickett	E	2.0	SW		
Pickett North	E	0.3	SW		
Pickett South	E	0.3	SW		
Renken	E	1.7	SW		14
Reilli	E	2.5	SW		14
Rock Creek	E	1.3	SW		14
Rock Creek/Gold Hill I Byps	E	0.0	SW		14
Rudd	E	0.3	SW		
Sohier-Ahart	E	1.1	SW		14
St. Patricks	E	0.9	SW		14
Stringham	E	1.5	SW		14
Thomas	E	1.1	SW		14
Valley View	E	0.8	SW		14
Vernon	E	2.9	SW		
West Columbia	E	0.8	SW		
Whiskey Diggins	E	2.8	SW		14
Willets	E	2.9	SW		
Wisewill-Gladding	E	0.9	SW		14
(Yuba County)					
Farm	E	6.8	SW		14
Meade	E	1.1	SW		14
Ousley Bar	E	1.3	SW		14
Town	E	1.3	SW		14
Placer County Water Agency					
Antelope	P,C,E	7.7	SW	Jan - Dec	
Antelope Sub	E	0.9	SW	Jan - Dec	
Auburn		2.2	SW	Jan - Dec	
Upper Banvard	P,E	1.1	SW	Jan - Dec	
Middle Banvard		0.1	SW	Jan - Dec	
Lower Banvard	E	3.2	SW	Jan - Dec	
Barton	P,E	1	SW	Jan - Dec	
Baughman	E,C,E	1.9	SW	Jan - Dec	
Ben Franklin	E	1.1	SW	Jan - Dec	
Boardman	P,C,E	62.3	SW	Jan - Dec	
Lower Bowman	P,E	2.3	SW	Jan - Dec	
Caperton	P,E	9.7	SW	Jan - Dec	
Dutch Ravine	E	0.9	SW	Jan - Dec	
Eastside	P,E	3.5	SW	Jan - Dec	
East Perry	E	1	SW	Jan - Dec	
Ferguson	E	0.6	SW	Jan - Dec	
Middle Fiddler Green	P,E	3.6	SW	Jan - Dec	
Boardman-Fiddler Green Div.	E	1.8	SW	Jan - Dec	
Freeman Pipe/Canal	E	2.6	SW	Jan - Dec	
Gaylord	E	0.6	SW	Jan - Dec	
Jamison		0.8	SW	Jan - Dec	
Loomis-Rocklin Pipe	E	3.8	SW	Jan - Dec	
Lower Greeley	C,E	2.4	SW	Jan - Dec	
Lyall	C,E	1	SW	Jan - Dec	
Marin	E	0.4	SW	Jan - Dec	
Monte Rio Pipe		1	SW	Jan - Dec	
Morgan	E	0.9	SW	Jan - Dec	
Newcastle	E	3.4	SW	Jan - Dec	
North Loop Newcastle	E	0.4	SW	Jan - Dec	
Penryn	P,C,E	3	SW	Jan - Dec	
Perry	E	1.4	SW	Jan - Dec	
W. Perry Ext. #1		0.5	SW	Jan - Dec	
W. Perry Ext. #2	E	0.4	SW	Jan - Dec	

Table F-C2 continued:

Name	Type of Construction	Length (miles)	Water Type	Flow Period	Water Quality Concerns
Red Ravine	P,C,E	5.4	SW	Jan - Dec	
Rock Springs	C,E	1.9	SW	Jan - Dec	
Shirland	C,E	5.4	SW	Jan - Dec	
Shirland Stub	E	0.7	SW	Jan - Dec	
Shockley	C,E	0.6	SW	Jan - Dec	
Stallman	E	0.3	SW	Jan - Dec	
Sugarloaf	C,E	1.3	SW	Jan - Dec	
Turner	C,E	0.8	SW	Jan - Dec	
Upper Greeley	E	2.3	SW	Jan - Dec	
Westside		1.7	SW	Jan - Dec	
Yankee Hill	P,C,E	0.7	SW	Jan - Dec	
El Dorado Irrigation District					
EID Main Ditch	E			Jan - Dec	
Crawford Ditch	E,P,C				
East Diamond Ditch	E			Jan - Dec	
Iowa Ditch	E			Jan - Dec	
Farmer's Free Ditch	E				
Odlin Ditch	E				
Gold Hill Ditch	E				
Missouri Flat Ditch	E				
Summerfield Ditch	E				
American and Meadow Valley					
Chandler Creek Lateral 1	E		SW		
Gansner Creek Lateral	E		SW		
Greenhorn Creek Lateral 1	E		SW		
Greenhorn Creek Lateral 2	E		SW		
Greenhorn Creek Lateral 3	E		SW		
Greenhorn Creek Lateral 4	E		SW		
Greenhorn Creek Lateral 5	E		SW		
Meadow Valley Creek Lateral 1	E		SW		
Meadow Valley Creek Lateral 2	E		SW		
Mill Creek Lateral 1	E		SW		
Mill Creek Lateral 2	E		SW		
Mill Creek Lateral 3	E		SW		
Schneider Creek Lateral	E		SW		
Spanish Creek Lateral 1	E		SW		
Spanish Creek Lateral 2	E		SW		
Taylor Creek Lateral 1	E		SW		
Taylor Creek Lateral 2	E		SW		
Thompson Creek Lateral	E		SW		
Mill Race Group					
Main Supply Ditch	E	3.75	SW,WW	Apr - Oct	
South Fork ID					
West Side Canal	E	9.5	SW, GW, Tail		
East Side Canal	E	8	SW, GW, Tail		
Fall River CD					
Lee Drainage Canal	E	4	SW		
McArthur Swamp Canal	E	4	SW		
McArthur Diversion Canal	E	10	SW,Tail		
Sierra County					
Spring Channel	E		SW		
West Side Canal	E		SW		
Binman Spring Channel	E	4.5	SW		
Little Truckee Ditch	E	4.5	SW		