# **State Water Resources Control Board**



#### **Division of Water Rights**

1001 I Street, 14<sup>th</sup> Floor ◆ Sacramento, California 95814 ◆ 916.341.5300 P.O. Box 2000 ◆ Sacramento, California 95812-2000 Fax: 916.341.5400 ◆ www.waterboards.ca.gov/waterrights



NOTICE OF PETITIONS FOR CHANGE AND EXTENSION OF TIME FOR NEVADA IRRIGATION DISTRICT'S WATER RIGHT PERMITS 1481, 11626, 13770, 5815, 13772, 13773, 16953, 18608 AND 19158 (APPLICATIONS 1614, 2652B, 5193, 8180, 20017, 20072, 24983, 27132 AND 27559) AND WATER RIGHT LICENSES 12795, 8808, 8809 AND 12798 (APPLICATIONS 1270, 1615, 6229 AND 2372)

COUNTIES: Nevada, Placer, Sierra and

Yuba

STREAM SYSTEMS:

Deer Creek, Bear River, Middle Yuba River, South Yuba River

Systems

Nevada Irrigation District (District), c/o Marc Van Camp, MBK Engineers, 1771 Tribute Road, Suite A, Sacramento, CA 95815-4401, has filed petitions for change and/or time extensions for its water right

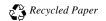
permits and licenses listed above. The petitions were filed as a result of the findings in the reports of inspection prepared by the Division of Water Rights for licensing the District's Lower Division water rights.

The petitions for change filed for the District's water right permits and licenses include storage reservoirs, points of diversion and rediversion, and hydropower plants as described in the three tables below. Summaries of each water right and the changes proposed with the petitions follow the tables.

Reservoir	Capacity (acre-feet)
Bowman	68,510
Combie	5,555
Faucherie	3,980
Jackson Lake	1,330
Jackson Meadows	69,205
Rollins	65,988
Sawmill	3,030
Scotts Flat	48,547

Points of Diversion and/or Rediversion	Location (all MDB&M)
Auburn Ravine I	within NE 1/4 of NE 1/4 of Section 14, T12N, R7E
Bear River Canal	within SW 1/4 of SE 1/4 of Section 22, T15N, R9E
Bowman Dam	within SE 1/4 of SW 1/4 of Section 5, T18N, R12E
Bowman-Spaulding Conduit (BSC) Diversion Dam	within NE 1/4 of NW 1/4 of Section 8, T18N, R12E
Camp Far West Canal	within SW 1/4 of SW 1/4 of Section 13, T13N, R7E
Cascade Canal	within SW 1/4 of NW 1/4 of Section 34, T17N, R10E
China/Union Canal	within SW 1/4 of NW 1/4 of Section 29, T16N, R7E
Clear Creek BSC	within NE 1/4 of SE 1/4 of Section 36, T18N, R11E
Combie Dam	within SW 1/4 of NW 1/4 of Section 2, T13N, R8E
Doty South Canal	within SW 1/4 of NE 1/4 of Section 36, T13N, R6E
Drum Afterbay Dam	within SW 1/4 of NW 1/4 of Section 17, T16N, R11E
Dutch Flat Afterbay Dam	within NE 1/4 of NW 1/4 of Section 34, T16N, R10E
Fall Creek BSC	within NW 1/4 of NW 1/4 of Section 6, T17N, R12E
Faucherie Lake Dam	within SE 1/4 of NE 1/4 of Section 13, T18N, R12E
Fuller Dam	within NW ¼ of NE ¼ of Section 17, T17N, R12E
Halsey Afterbay Dam	within NE 1/4 of NE 1/4 of Section 26, T13N, R8E

California Environmental Protection Agency



Hemphill Canal	within NW ¼ of NE ¼ of Section 13, T12N, R6E
Jackson Lake Dam	within SW 1/4 of SW 1/4 of Section 31, T19N, R13E
Jackson Meadows Dam	within SW 1/4 of SE 1/4 of Section 18, T19N, R13E
Lower Scotts Flat Diversion Dam (D-S Canal)	within NW ¼ of NE ¼ of Section 10, T16N, R9E
Milton Diversion Dam	within SW 1/4 of SW 1/4 of Section 12, T19N, R12E
Newtown Canal	within NW 1/4 of SE 1/4 of Section 12, T16N, R8E
Orr Creek Dam (Lower Gold Hill Canal)	within SW ¼ of NE ¼ of Section 18, T13N, R8E
Pleasant Valley Ditch	within SE 1/4 of SW 1/4 of Section 18, T16N, R8E
Rattlesnake Diversion Dam	within NW 1/4 of NE 1/4 of Section 12, T15N, R8E
Rollins Dam	within NE 1/4 of SE 1/4 of Section 22, T15N,R9E
Rough and Ready Ditch	within SE 1/4 of NE 1/4 of Section 7, T16N, R9E
Rucker Creek BSC	within SE 1/4 of NE 1/4 of Section 7, T17N, R12E
Sawmill Dam	within NW 1/4 of NW 1/4 of Section 11, T18N, R12E
Scotts Flat Dam	within NE 1/4 of NE 1/4 of Section 11, T16N, R9E
Spaulding Dam	within SE 1/4 of NE 1/4 of Section 20, T17N, R12E
Tarr Canal	within SE 1/4 of SE 1/4 of Section 10, T15N, R8E
Texas Creek BSC	within SW 1/4 of SW 1/4 of Section 19, T18N, R12E
Trap Creek BSC	within NW ¼ of SW ¼ of Section 6, T17N, R12E
Tunnel Canal	within NW ¼ of SW ¼ of Section 18, T16N, R8E
Wolf-Hannaman Diversion Dam (Little Wolf Creek)	within NW 1/4 of NE 1/4 of Section 28, T14N, R7E

Powerhouses	Location (all MDB&M)	
Bowman Powerhouse	within NE 1/4 of NW 1/4 of Section 8, T18N, R12E	
Chicago Park Powerhouse	within NW 1/4 of SE 1/4 of Section 6, T15N, R10E	
Combie North Powerhouse	within SW 1/4 of NW 1/4 of Section 2, T13N, R8E	
Combie South Powerhouse	within SW 1/4 of NW 1/4 of Section 2, T13N, R8E	
Deer Creek Powerhouse	within SE 1/4 of NW 1/4 of Section 34, T17N, R10E	
Drum #1 Powerhouse	within NE 1/4 of NW 1/4 of Section 17, T16N, R11E	
Drum #2 Powerhouse	within NE 1/4 of NW 1/4 of Section 17, T16N, R11E	
Dutch Flat #1 Powerhouse	within SE 1/4 of SE 1/4 of Section 27, T16N, R10E	
Dutch Flat #2 Powerhouse	within SE 1/4 of SE 1/4 of Section 27, T16N, R10E	
Halsey Powerhouse	within NW 1/4 of NW 1/4 of Section 25, T13N, R8E	
Rollins Powerhouse	within SE 1/4 of SE 1/4 of Section 22, T15N, R9E	
Scotts Flat Powerhouse	within NE 1/4 of NE 1/4 of Section 11, T16N, R9E	
Spaulding #1 Powerhouse	within NE 1/4 of SE 1/4 of Section 20, T17N, R12E	
Spaulding #2 Powerhouse	within NE 1/4 of SE 1/4 of Section 20, T17N, R12E	
Spaulding #3 (RIM) Powerhouse	within NE 1/4 of SW 1/4 of Section 16, T17N, R12E	
Wise #1 Powerhouse	within NW ¼ of SW ¼ of Section 16, T12N, R8E	
Wise #2 Powerhouse	within NW 1/4 of SW 1/4 of Section 16, T12N, R8E	

### Summary of Permit 1481 (Application 1614) and Proposed Changes

Source:	Deer Creek tributary to Yuba River thence Feather River thence Sacramento River
Points of	Present:
Diversion:	Scotts Flat Dam; Manzanita Ditch; Rough and Ready Ditch; Newtown Ditch; Pleasant Valley
	Ditch; Tunnel Ditch; China Ditch
	Abandoned Points of Diversion
	Manzanita Ditch; Rough and Ready Ditch; Newtown Ditch; Pleasant Valley Ditch; Tunnel Ditch;
	China Ditch
Points of	Present:
Rediversion:	Newtown Canal; Tunnel Canal; China/Union Canal
	Proposed Additional Points of Rediversion:
	Lower Scotts Flat Diversion Dam (D-S Canal); Tarr Canal; Rattlesnake Diversion Dam

Amount:	Storage: 60,000 acre-feet annually (afa)
Season:	January 1 to December 31 of each year
Purposes of	Present:
Use:	Domestic, Irrigation, Mining
	Proposed Additional Uses:
	Municipal, Industrial, Recreation, and Incidental Power
Places of	Present:
Use:	Irrigation of 167,789 acres and Domestic and Mining uses within the boundaries of NID as shown on NID Map No. 1020.
	Proposed:
	Irrigation use on 11,739 acres net within a gross area of 203,300 acres; Municipal, Industrial, and Domestic uses, all within the NID Deer Creek Area as shown on NID Map No. 5305, Sheet 2b; and Recreation use at Scotts Flat Reservoir.  Incidental Power use at Scotts Flat Powerhouse
Extension of	Through December 31, 1992
Time:	

#### Summary of Permit 11626 (Application 2652B) and Proposed Changes

Source:	Bear River tributary to Feather River thence Sacramento River
Point of	Rollins Dam
Diversion:	
Points of	Present:
Rediversion:	Combie Dam
	Proposed Additional Points of Rediversion:
	Bear River Canal; Halsey Afterbay Dam; Auburn Ravine I; Hemphill Canal; Orr Creek Dam
	(Lower Gold Hill Canal); Camp Far West Canal; Doty South Canal; Wolf-Hannaman Diversion
	Dam (Little Wolf Creek)
Amount:	Storage: 65,000 afa.
Season:	About November 30 of each year to about June 1 of the following year
Purposes of	Present:
Use:	Irrigation, Recreation, and Incidental Domestic
	Proposed Additional Uses:
	Municipal, Industrial, Domestic, and Incidental Power
Places of	Present:
Use:	Irrigation of 167,789 acres and Incidental Domestic and Recreation uses within the boundaries of
	NID and Rollins Reservoir as shown on NID Map No. 1020.
	Proposed:
	Irrigation use on 22,742 net acres within 135,600 acres, and Municipal, Industrial, and Domestic
Ì	uses, all within the NID Bear River Service Area shown on NID Map No. 5305, Sheet 2b; and
	Recreation use at Rollins Reservoir.
	Incidental Power use at the following:
	1) Rollins Powerhouse; 2) Combie North Powerhouse; 3) Halsey Powerhouse; 4) Wise #1
	Powerhouse; 5) Wise #2 Powerhouse
Extension of	Through December 31, 2004.
Time:	

# Summary of Permit 13770 (Application 5193) and Proposed Changes

Source:	Middle Yuba River tributary to Yuba River
Points of	Jackson Meadows Dam; Milton Diversion Dam
Diversion:	
Points of	Present:
Rediversion:	Milton Diversion Dam; Bowman Dam; Bowman-Spaulding Conduit (BSC) Diversion Dam; Fuller

	Dam; Spaulding Dam; Drum Afterbay Dam; Dutch Flat Afterbay Dam; Rollins Dam; Bear River Canal; Auburn Ravine I; Hemphill Canal; Combie Dam; Orr Creek Dam (Lower Gold Hill Canal); Camp Far West Canal; Doty South Canal; Wolf-Hannaman Diversion Dam (Little Wolf Creek); Cascade Canal; Scotts Flat Dam; Lower Scotts Flat Diversion Dam (D-S Canal); Tarr Canal; Newtown Canal; Tunnel Canal; China/Union Canal; Rattlesnake Diversion Dam Proposed Additional Point of Rediversion: Halsey Afterbay Dam
Amount:	Storage: 50,000 afa
Season:	About October 1 to December 1 of each year and January 1 to about June 30 of the following year
Purpose of	Present:
Use:	Irrigation, Incidental Domestic, and Recreation
	Proposed Additional Uses:
	Municipal, Industrial, Domestic, and Incidental Power
Places of	Present:
Use:	Irrigation of 167,789 acres and Incidental Domestic and Recreational uses within the boundaries of NID and Jackson Meadows Reservoir as shown on NID Map No. 1020.
	Proposed: Irrigation use on 35,077 acres net within a gross area of 305,300 acres; Municipal, Industrial, and Domestic uses, all within the NID Service Area as shown on NID Map No. 5305, Sheet 2b; and Recreation use at Jackson Meadows Reservoir and Bowman Reservoir. Incidental Power use at the following: Bowman Powerhouse; Spaulding #3 (RIM) Powerhouse; Spaulding #2 Powerhouse; Deer Creek Powerhouse; Scotts Flat Powerhouse; Spaulding #1 Powerhouse; Drum #1 Powerhouse; Drum #2 Powerhouse; Dutch Flat #1 Powerhouse; Dutch Flat #2 Powerhouse; Chicago Park Powerhouse; Rollins Powerhouse; Combie North Powerhouse; Halsey Powerhouse; Wise #1 Powerhouse; Wise #2 Powerhouse
Extension of	Through December 31, 1986
Time:	

## Summary of Permit 5815 (Application 8180) and Proposed Changes

Sources:	Texas Creek; Clear Creek; Fall Creek; Trap Creek; and Rucker Creek tributary to South Yuba River
Points of	Texas Creek BSC; Clear Creek BSC; Fall Creek BSC; Trap Creek BSC; Rucker Creek BSC
Diversion:	
Points of	Spaulding Dam; Fuller Dam; Drum Afterbay Dam; Dutch Flat Afterbay Dam; Rollins Dam; Bear
Rediversion:	River Canal; Halsey Afterbay Dam; Auburn Ravine I; Hemphill Canal; Combie Dam; Orr Creek Dam
	(Lower Gold Hill Canal); Camp Far West Canal; Doty South Canal; Wolf-Hannaman Diversion Dam
	(Little Wolf Creek); Cascade Canal; Scotts Flat Dam; Lower Scotts Flat Diversion Dam (D-S Canal);
	Tarr Canal; Newtown Canal; Tunnel Canal; China/Union Canal; Rattlesnake Diversion Dam
Amounts:	Direct Diversion: Combined total of 225 cubic feet per second (cfs) from all five sources
	Storage: 45,000 afa
Seasons:	Direct Diversion: January 1 to December 31 of each year
	Storage: About November 1 of each year to about June 30 of the following year
Purposes of	Present:
Use:	Irrigation and Incidental Domestic
	Proposed Additional Uses:
	Municipal, Industrial, Domestic, and Incidental Power
Places of	Present:
Use:	Irrigation of 167,789 acres and Incidental Domestic uses within the boundaries of Nevada and
	Placer Counties, as shown on NID Map No. 1020.
	Proposed:
	Irrigation use on 35,077 acres net within a gross area of 305,300 acres as shown on NID Map No.
	5305, Sheet 2b; Municipal, Industrial, and Domestic uses, all within the NID Service Area.
	Incidental Power use at the following:
	Spaulding #3 (RIM) Powerhouse; Spaulding #2 Powerhouse; Deer Creek Powerhouse; Scotts

	Flat Powerhouse; Spaulding #1 Powerhouse; Drum #1 Powerhouse; Drum #2 Powerhouse; Dutch Flat #1 Powerhouse; Dutch Flat #2 Powerhouse; Chicago Park Powerhouse; Rollins Powerhouse; Combie North Powerhouse; Halsey Powerhouse; Wise #1 Powerhouse; Wise #2 Powerhouse
Extension of Time:	Through December 31, 1986
Places of Storage:	Present: Scotts Flat Reservoir, Anthony House; Parker Proposed Additional Places of Storage: Rollins Reservoir; Combie Reservoir Undeveloped Places of Storage to be deleted from Permit: Anthony House; Parker

## Summary of Permit 13772 (Application 20017) and Proposed Changes

Source:	South Fork Yuba River tributary to Yuba River
Point of	Spaulding Dam
Diversion:	Spauluing Dain
	Present:
Points of Rediversion:	Drum Afterbay Dam; Dutch Flat Afterbay Dam; Rollins Dam; Bear River Canal; Auburn Ravine I;
Rediversion.	Hemphill Canal; Combie Dam; Orr Creek Dam (Lower Gold Hill Canal); Camp Far West Canal;
	Doty South Canal; Wolf-Hannaman Diversion Dam (Little Wolf Creek); Cascade Canal; Scotts
	Flat Dam; Lower Scotts Flat Diversion Dam (D-S Canal); Tarr Canal; Newtown Canal; Tunnel
	Canal; China/Union Canal; Rattlesnake Diversion Dam
	Proposed Additional Points of Rediversion:
	Halsey Afterbay Dam
Amounts:	Direct Diversion: 200 cfs
7 6	Storage: 18,000 afa
Season:	Direct Diversion: September 1 of each year to June 30 of the following year
	Storage: About November 1 of each year to about June 30 of the following year
Purposes of	Present:
Use:	Irrigation and Incidental Domestic
	Proposed Additional Uses:
	Municipal, Industrial, Domestic, and Incidental Power
Places of	Present:
Use:	Irrigation of 167,789 acres within a gross area of 268,500 acres and includes Incidental Domestic
	uses within the boundaries of NID as shown on NID Map No. 1020.
	Proposed:
	Irrigation use on 35,077 acres net within a gross area of 305,300 acres shown on NID Map No.
	5305, Sheet 2b; Municipal, Industrial, and Domestic use, all within the NID Service Area.
	Incidental Power use at the following:
	Spaulding #2 Powerhouse; Deer Creek Powerhouse; Scotts Flat Powerhouse; Spaulding #1
	Powerhouse; Drum #1 Powerhouse; Drum #2 Powerhouse; Dutch Flat #1 Powerhouse; Dutch
	Flat #2 Powerhouse; Chicago Park Powerhouse; Rollins Powerhouse; Combie North
Extension of	Powerhouse; Halsey Powerhouse; Wise #1 Powerhouse; Wise #2 Powerhouse Through December 31, 1986
Time:	Tillough December 31, 1900
Places of	Present:
Storage:	Scotts Flat Reservoir; Rollins Reservoir
C.O. ago.	Proposed Additional Places of Storage:
	Combie Reservoir

### Summary of Permit 13773 (Application 20072) and Proposed Changes

Source:	Middle Yuba River tributary to Yuba River
Points of	Jackson Meadows Dam; Milton Diversion Dam
Diversion:	
Points of	Present:
Rediversion:	Milton Diversion Dam; Bowman Dam; Spaulding Dam; Bowman-Spaulding Conduit (BSC) Diversion Dam; Fuller Dam; Bear River Canal; Halsey Afterbay Dam; Drum Afterbay Dam; Dutch Flat Afterbay; Rollins Dam  Proposed Additional Roints of Radiversion:
	Proposed Additional Points of Rediversion:  Combie Dam; Scotts Flat Dam
Amount:	Storage: 50,000 afa
Season:	About October 1 of each year to about June 30 of the following year
Purpose of	Power
Use:	Power
	Present:
Places of Use:	Spaulding #3 (RIM) Powerhouse; Spaulding #2 Powerhouse; Deer Creek Powerhouse; Spaulding #1 Powerhouse; Drum #1 Powerhouse; Dutch Flat #2 Powerhouse; Chicago Park Powerhouse; Halsey Powerhouse; Wise #1 Powerhouse  Proposed Additional Places of Use: Bowman Powerhouse; Scotts Flat Powerhouse; Drum #2 Powerhouse; Dutch Flat #1 Powerhouse; Rollins Powerhouse; Combie South Powerhouse; Combie North Powerhouse; Wise #2 Powerhouse
Extension of	Through December 31, 1986
Time:	
Places of	Present:
Storage	Jackson Meadows Reservoir; Bowman Reservoir
	Proposed Additional Places of Storage:
	Rollins Reservoir; Combie Reservoir; Scotts Flat Reservoir

### Summary of Permit 16953 (Application 24983) and Proposed Changes

Source:	Bear River tributary to Feather River
Points of	Present:
Diversion:	Rollins Dam
	Proposed Additional Point of Diversion:
	Combie Dam
Points of	Present:
Rediversion:	None
	Proposed:
	Bear River Canal; Halsey Afterbay Dam; Combie Dam
Amounts:	Direct Diversion: 700 cfs
	Storage: 62,080 afa
Seasons:	Direct Diversion: January 1 to December 31 of each year
	Storage: November 30 of each year to June 1 of the following year
Purpose of	Power
Use:	
Places of	Present:
Use:	Rollins Powerhouse
	Proposed Additional Places of Use:
	Combie South Powerhouse; Combie North Powerhouse; Halsey Powerhouse; Wise #1
	Powerhouse; Wise #2 Powerhouse
Extension of	Through December 31, 2006
Time:	

Places of	Present:
Storage:	Rollins Reservoir
	Proposed Additional Place of Storage:
	Combie Reservoir

#### Summary of Permit 18608 (Application 27132) and Proposed Time Extension

Source:	Deer Creek tributary to Yuba River
Point of	Scotts Flat Dam
Diversion:	
Amounts:	Direct Diversion: 85 cfs
	Storage: 60,000 afa
Season:	January 1 to December 31 of each year
Purpose of	Power
Use:	
Place of Use:	Scotts Flat Powerhouse
Extension of	Through December 31, 2002
Time:	

### Summary of Permit 19158 (Application 27559) and Proposed Changes

Source:	Canyon Creek tributary to South Yuba River
Point of	Bowman Dam
Diversion:	
Points of	Present:
Rediversion:	None
	Proposed:
	Bowman-Spaulding Conduit (BSC) Diversion Dam; Fuller Dam; Spaulding Dam; Drum Afterbay Dam; Dutch Flat Afterbay Dam; Rollins Dam; Bear River Canal; Halsey Afterbay Dam; Combie Dam; Scotts Flat Dam
Amounts:	Direct Diversion: 322 cfs.
	Storage: 65,000 afa.
Season:	Direct Diversion: January 1 to December 31 of each year
	Storage: December 1 of each year through July 31 of the following year
Purpose of Use:	Power
Places of	Present:
Use:	Bowman Powerhouse
	Proposed Additional Places of Use:
	Spaulding #1 Powerhouse; Spaulding #3 (RIM) Powerhouse; Drum #1 Powerhouse; Drum #2
	Powerhouse; Dutch Flat #1 Powerhouse; Dutch Flat #2 Powerhouse; Chicago Park
	Powerhouse; Rollins Powerhouse; Combie South Powerhouse; Combie North Powerhouse;
	Halsey Powerhouse; Wise #1 Powerhouse: Wise #2 Powerhouse; Spaulding #2 Powerhouse;
	Deer Creek Powerhouse; Scotts Flat Powerhouse
Extension of	Through December 31, 1996
Time:	

### Summary of License 12795 (Application 1270) and Proposed Changes

Source:	Jackson Creek, Canyon Creek, Texas Creek, Fall Creek, and Trap Creek all tributary to South Yuba River
Points of Diversion:	Jackson Lake Dam; Faucherie Lake Dam; Sawmill Dam; Bowman Dam; Bowman-Spaulding Conduit (BSC) Diversion Dam; Texas Creek BSC; Fall Creek BSC; Trap Creek BSC

Points of	Present:
Rediversion:	Sawmill Dam; Bowman Dam; Bowman-Spaulding Conduit (BSC) Diversion Dam; Fuller Dam; Spaulding Dam; Rollins Dam; Bear River Canal; Halsey Afterbay Dam; Auburn Ravine I; Hemphill Canal; Combie Dam; Orr Creek Dam (Lower Gold Hill Canal); Camp Far West Canal; Doty South Canal; Wolf-Hannaman Diversion Dam (Little Wolf Creek); Cascade Canal; Scotts Flat Dam; Lower Scotts Flat Diversion Dam (D-S Canal); Tarr Canal; Newtown Canal; Tunnel Canal; China/Union Canal; Rattlesnake Diversion Dam Proposed Additional Points of Rediversion:  Drum Afterbay Dam; Dutch Flat Afterbay Dam
Amounts:	Direct Diversion: Combined total of 196 cfs from all sources
7 6	Storage: 65,000 afa
Seasons:	Direct Diversion: April 15 to September 30 of each year
	Storage: January 1 to December 31 of each year
Purposes of	Present Uses:
Use:	Irrigation, Municipal, Domestic, and Mining
	Proposed Additional Uses:
	Industrial and Incidental Power
Places of Use:	Present: Irrigation of 35,077 acres net within a gross area of 286,800 acres, and includes Municipal, Domestic, and Mining uses, all within the Service Area of NID on NID Map 4365. Proposed:
	Irrigation use on 35,077 acres net within a gross area of 305,300 acres as shown on NID Map 5302, Sheet 2b; and Municipal, Industrial, Domestic uses, all within NID Service Area. Incidental Power use at the following:
	Bowman Powerhouse; Spaulding # 3 (RIM) Powerhouse; Spaulding # 2 Powerhouse; Deer Creek Powerhouse; Scotts Flat Powerhouse; Spaulding #1 Powerhouse; Drum #1 Powerhouse; Drum #2 Powerhouse; Dutch Flat #1 Powerhouse; Dutch Flat #2 Powerhouse; Chicago Park Powerhouse; Rollins Powerhouse; Combie North Powerhouse; Halsey Powerhouse; Wise #1 Powerhouse; Wise #2 Powerhouse

### Summary of License 8808 (Application 1615) and Proposed Changes

Source:	South Fork Deer Creek and Deer Creek tributary to Yuba River
Points of	Present:
Diversion:	Cascade Canal; Lower Scotts Flat Diversion Dam (D-S Canal); Newtown Canal; Tunnel Canal;
	China Ditch; Snow Mountain Ditch; Rough and Ready Ditch
	Proposed Additional Points of Diversion:
	Cascade Canal; Scotts Flat Dam;
	Abandoned Points of Rediversion
	China Ditch; Snow Mountain Ditch; Rough and Ready Ditch
Points of	Present:
Rediversion:	None.
	Proposed:
	Tarr Canal; China/Union Canal; Rattlesnake Diversion Dam
Amount:	Direct Diversion: 100 cfs.
Season:	About April 1 of each year to about October 1 of the following year.
Purposes of	Present:
Use:	Domestic and Irrigation
	Proposed Additional Uses:
	Municipal, Industrial, and Incidental Power
Place of Use:	Present:
	Irrigation of approximately 8,000 acres net within a gross area of 167,789 acres; and Domestic
	use, all within the boundaries of the Nevada County Unit of NID as shown on
	NID Map No.1020-B.

Proposed:
Irrigation on 8,000 acres net within a gross area of 206,100 acres as shown on NID Map No.
5302, Sheet 2b and includes Municipal, Industrial and Domestic uses, all within the NID Deer
Creek Service Area.
Incidental power use at Scotts Flat Powerhouse

### Summary of License 8809 (Application 6229) and Proposed Changes

Source:	Bear River tributary to Feather River
Point of	Bear River Canal
Diversion:	
Points of	Present:
Rediversion:	None
	Proposed Additional Points of Rediversion:
	Halsey Afterbay Dam; Auburn Ravine; Hemphill Canal; Camp Far West Canal; Doty South Canal
Amount:	Direct Diversion: 120 cfs
Season:	About April 1 of each year to about October 31 of the following year
Purposes of	Present:
Use:	Domestic and Agriculture (Irrigation)
	Proposed Additional Uses:
	Municipal, Industrial, and Incidental Power
Places of	Present:
Use:	Agricultural use within approximately 8,000 acres net within a gross area of 53,000 acres; and includes Domestic use, all within the boundaries of the Placer County Unit of NID as shown on NID Map No. 1020-B.  Proposed:
	Irrigation on 8,000 acres net within a gross area of 135,600 acres as shown on NID Map No. 5302, Sheet 2b; and Municipal, Industrial and Domestic uses, all within NID Bear River Service Area (36,400 acres within NID's proposed place of use may be served by the Bear River and Deer Creek Service Areas).
	Incidental Power uses at the following:
	Halsey Powerhouse; Wise #1 Powerhouse; Wise #2 Powerhouse

### Summary of License 12798 (Application 2372) and Proposed Changes

Source:	Jackson Creek, Canyon Creek, Texas Creek, Fall Creek, Trap Creek all tributary to South Yuba River
Points of	Jackson Lake Dam; Faucherie Lake Dam; Sawmill Dam; Bowman Dam; Bowman-Spaulding Conduit
Diversion:	(BSC) Diversion Dam; Texas Creek BSC; Fall Creek BSC; Trap Creek BSC
Points of	Present:
Rediversion:	Bowman Dam; Bowman-Spaulding Conduit (BSC) Diversion Dam; Fuller Dam Proposed Additional Point of Rediversion:
	Sawmill Dam
Amounts:	Direct Diversion: Combined total of 202 cfs from all sources
	Storage: Combined total of 54,523 afa in four reservoirs
Seasons:	Direct Diversion: January 1 to December 31 of each year
	Storage: December 1 of each year to July 15 of the following year
Purpose of	Power
Use:	
Place of Use:	Present:
	Spaulding #3 (RIM) Powerhouse
	Proposed Additional Place of Use:
	Bowman Powerhouse

Project description and documents, including the petitions, project maps and procedures for protesting and protest forms are available at: <a href="http://www.waterboards.ca.gov/waterrights/">http://www.waterboards.ca.gov/waterrights/</a>. The contact person for this matter is Kate Gaffney at (916) 341-5360, or by e-mail at <a href="https://www.waterboards.ca.gov">kgaffney@waterboards.ca.gov</a>.

Protests must be received by the Division of Water Rights by **4:30 p.m. on November 20, 2009.** A copy of the protest must also be sent to the Petitioner at the address above.

Date of Notice: October 21, 2009