

GENERAL ESTIMATE:

AREA UNDER 15 FT.: %
MIN. FLOW: C.F.S.

DATE:
MAX. DEPTH:
AVG. DEPTH:
SPECIES:
IMPORTANCE:

SURVEY SUMMARY: QUAL. INFO:
AREA:
ELEV:
LENGTH: SEC:
AVG. WIDTH:
FOOD:
NAT. PROPAG:
ACCESS/PLANTING LOCATIONS:

MANAGEMENT POLICY:

HABITAT:

STOCKING: FREQ: SPECIES: SIZE: NO: A. PHOTO:

MAPS/REFS: FROM: OTHER NAMES: TO:

SECTION: T R S TRIB. TO:

RIVER SYSTEM: T R S

FREQUENCY	SPECIES	HATCHERY	IMPROVEMENT

CO: NO: NAME: *Yon River, S.F. (Bady-met)*

GENERAL ESTIMATE: Beautiful stream, limited angling access, in Washington area

AREA UNDER 15 FT.: %
MIN. FLOW: C.F.S.

DATE:
MAX. DEPTH:
AVG. DEPTH:
SPECIES: RT
IMPORTANCE: Medium

AREA:
AVG. WIDTH:

SURVEY SUMMARY: QUAL. INFO:
ELEV:
LENGTH: SEC:
FOOD:
NAT. PROPAG:
ACCESS/PLANTING LOCATIONS: Washington Area by Washington Road from hwy. 20.

MANAGEMENT POLICY:
HABITAT:

No: 4,500
A. PHOTO:

SIZE: C

SPECIES: RT

STOCKING: FREQ: Annual

MAPS/REFS: Tahoe Nat. Forest
SECTION: 1 FROM: mouth

TO: Spaulding Lake

RIVER SYSTEM: Yuba T17N R 7E #29/32 TRIB. TO: Yuba River

CO: Nevada

No: 2129
NAME: Yuba River South Fork (Hwy 80)

FREQUENCY

SIZE

SCHEM

IMPROVEMENT

NAME: Yuba River South Fork SEC. STOCKING RECORD

YEAR	SPECIES	SIZE	NUMBER	HATCHERY	YEAR	SPECIES	SIZE	NUMBER	HATCHERY
1950	RT	F	69,965	Bear River	1964	RT	C	32,527	Mobile
1951	RT	F	89,365	Mt. Shasta	1965	RT	C	27,938	"
1952	RT	F	61,353	Mt. Shasta	1965	BN	C	418	Rescue
1952	RT	C	10,007	Mt. Shasta	1966	RT	C	28,221	Mobile
1953	RT	F	12,999	Mobile	1967	RT	C	10,000	"
1953	RT	C	26,735	Mobile-Crystal	1968	RT	C	7,038	"
1954	RT	C	50,034	Mobile-Bear R.	1969	RT	C	17,685	"
1955	RT	C	56,588	Mobile	1969	BN	F	4,000	"
1956	RT	C	27,126	Mobile	1970				
1957	RT	C	67,732	"	1971	RT	C	54,698	"
1958	RT	C	60,011	"	1972	RT	C	5,164	"
1959	RT	C	45,272	"	1973	RT	C	38,64	"
1960	RT	C	95,238	"	1977	RT	C	12,55	"
1961	RT	C	41,113	"	1977	RT	C	480	"
1962	RT	C	32,096	"	1978	RT	C	652	"
1963	RT	S	1,322	"					
1963	RT	C	10,765	"					
1963	RT	S	7911	"					
1963	RT	C	990	"					

1952 1-65 24 ① 870

STOCKING: FREQ: ANNUAL SPECIES: 111 SIZE: V NO: 43700
 MAPS/REFS: Tahoe Nat. Forest A, PHOTO:
 SECTION: 1 FROM: mouth TO: Spaulding Lake
 RIVER SYSTEM: Yuba OTHER NAMES: *Yuba River*
 CO: Nevada T17N R 7E S 29/32 TRIB. TO: Yuba River
 NO: 2429
 NAME: Yuba River South Fork (Aug 60)

FREQUENCY	STOCKING	IMPROVEMENT

All private property
with no access.

GENERAL ESTIMATE: Extensive area for catchable planting and harvest. Very little natural reproduction due to controlled flow. One of the best recreational streams of region.

FORM 1, 05 24 (1) 5-54

All private property with no access.

SURVEY SUMMARY: QUAL. INFO: DATE: AREA UNDER 15 FT.: %
ELEV: AREA: MIN. FLOW: C.F.M.
LENGTH: SEC: AVG. WIDTH: MAX. DEPTH: AVG. DEPTH: SPECIES: IMPORTANCE:

ACCESS/PLANTING LOCATIONS: Highway 50 crossing below Cisco Grove to Soda Springs.

MANAGEMENT POLICY: Reduce planting until hwy construction completed. Check access after completed and restore habitat.

HABITAT: *Wetland area with some riparian vegetation. Allotment necessary*

STOCKING: FREQ: Annual SPECIES: RT SIZE: C NO: 60,000 A. PHOTO:

MAPS/REFS: Tahoe Nat'l Forest TO: Headwaters

SECTION: 2 FROM: Spaulding Lake OTHER NAMES:

RIVER SYSTEM: Yuba T 17N R 7E S29/32 TRIB. TO: Yuba River

CO: Nevada NO. 2429 FREQUENCY: SPECIES: IMPROVEMENT

NAME: Yuba River, South Fork (Construction Area) Mobile

NAME Yuba River South Fork
 SEC. 29/32 STOCKING RECORD

YEAR	SPECIES	SIZE	NUMBER	HATCHERY	YEAR	SPECIES	SIZE	NUMBER	HATCHERY
1951	RT	F	14,972	Mt. Shasta	1969	RT	C	4,530	
1953	RT	F	33,015	Mt. Shasta	1970				
1954	RT	C	2,175	Bear River B.	1971	RT	C	9,013	
1955	RT	C	4,576	Mobile	1972	RT	C	18,000	
1956	RT	C	4,592	Mobile	1973	RT	C	18,619	
1957	RT	C	5,191	"	1973	BN	C	6,180	
1958	RT	C	4,208	"	1973	BN	F	4,125	
1959	RT	C	2,596	"	1973	RTKC	C	16,200	
1960	RT	C	4,951	"	1974	RT	C	16,875	
1961	RT	C	2,010	"	1975	RT	C	13,169	
1962	RT	C	4,993	"	1976	RT	C	11,198	
1962	RT	S	960	"	1977	RT	C	6,515	
1963	RT	C	2,596	"	1978	RT	C	17,660	
1963	RT	S	2,405	"	1979	RT	C	18,200	
1964	RT	C	5,080	"	1979	RT	B/L	1,200	
1965	RT	C	5,129	"	1980	RT	C	9,080	
1966	RT	C	4,950	"	1981	RT	C	8,880	
1967	RT	C	4,898	"	1982	RT	C	8,555	
1968	RT	C	5,131	"	1983	RT	C	10,835	

11992 1-88 2M 0 842

STOCKING: FREQ: ANNUAL SPECIES: RT SIZE: U No: DU, UU A. PHOTO:
 MAPS/REFS: Tahoe Nat'l Forest TO: Headwaters
 SECTION: 2 FROM: Spaulding Lake OTHER NAMES:
 RIVER SYSTEM: Yuba T 17N R 7E S 29/32 TRIB. TO: Yuba River
 CO: Nevada

NO.	2429	FREQUENCY	SPECIES	STOCKING	IMPROVEMENT
					Mobile

NAME: Yuba River, South Fork (WASHINGTON AREA)

NAME: Yuba River So. Fork

STOCKING RECORD

YEAR	SPECIES	SIZE	NUMBER	HATCHERY	YEAR	SPECIES	SIZE	NUMBER	HATCHERY
1984	RT	C	10,410		2003	RT	C	3000	1530 JL
1985	RT	C	6,627						
1986	RT	C	9,349						
1987	RT	C	6,077	Low water					
1988	RT	C	9,630						
1989	RT	C	5,527						
1990	RT	C	900	500 lbs					
1991	RT	C	500	200 lbs					
1992	RT	C	900	400 lbs					
1993	RT	C	1,150	500 lbs					
1994	RT	C	1,100	500 lbs					
1995	RT	C	1,775	750 lbs					
1996	RT	C	3,000	1,500 lbs					
1997	RT	C	3,100	1,500 lbs					
1998	RT	C	1,200	1,000 lbs					
1999	RT	C	1,000	1,000 lbs					
2000	RT	C	1,700	1,000 lbs					
2002	RT	C	1,900	1,000 lbs					

10002 1-95 PM ① 810

STOCKING: FREQ: ANNUAL SPECIES: RT SIZE: U NO: 00,000 A. PHOTO:

MAPS/REFS: Tahoe Nat'l Forest FROM: Spaulding Lake TO: Headwaters

SECTION: 2 OTHER NAMES: RIVER SYSTEM: Yuba

CO: Nevada T 17N R 7E S 29/32 TRIB. TO: Yuba River

NO: 2629 NAME: Yuba River, South Fork (CUMSHINGTON AREA)

FREQUENCY

SPECIES

NO.

FROM

TO

CO

NO.

NAME

IMPROVEMENT

YUBA RIVER

0281 1:55 PM 810

GENERAL ESTIMATE: A good stream, with light natural reproduction. Catchable return high. Heavy recreational area.

AREA UNDER IS FT.: %
MIN. FLOW: C.F.S.

DATE:
MAX. DEPTH:
AVG. DEPTH:
SPECIES: RT
IMPORTANCE:

SURVEY SUMMARY: QUAL. INFO:
ELEV.:
LENGTH: SEC:
FOOD:
NAT. PROPAG:
ACCESS/PLANTING LOCATIONS:

Bear Valley area Highway 20 - T17N, R1E, and R12E

MANAGEMENT POLICY:
HABITAT:

STOCKING: FREQ: Annual SPECIES: RT SIZE: C No: 5,000
MAPS/REFS: Nicolas Quad. 152 - Colfax Quad. 138 A. PHOTO:

SECTION: FROM: TO:
RIVER SYSTEM: Feather OTHER NAMES: Feather Rv.
CO: Nevada T 13N R 3E S 25 TRIB. TO: Feather Rv.
NO: 116 FREQUENCY: 1
NAME: Bear River IMPROVEMENT:

NAME: Bear River SEC: STOCKING RECORD

YEAR	SPECIES	SIZE	NUMBER	HATCHERY	YEAR	SPECIES	SIZE	NUMBER	HATCHERY
1950	RT	F	5,016	Bear River	1964	RT	C	8,389	Mobile
1951	RT	F	25,063	Mt. Shasta	1965	RT	C	5,184	"
1952	RT	F	10,010	Mt. Shasta	1965	RT	F	15,958	"
1953	RT	F	23,504	Mobile	1965	BN	F	9,996	"
1954	RT	C	5,080	Mobile	1966	RT	C	12,619	"
1955	RT	C	5,080	Mobile	1966	RT	F	19,986	"
1956	RT	C	6,842	Mobile	1966	CB	C	22,799	"
1957	RT	C	5,003	Mobile	1967	RT	C	9,525	"
1958	RT	C	5,019	"	1967	RT	F	16,000	"
1959	RT	C	6,677	"	1967	FB	C	3,989	"
1959	RT	C	16,669	"	1967	BN	F	8,000	"
1960	RT	C	8,054	"	1968	RT	C	5,419	"
1961	RT	C	8,004	"	1968	FB	C	3,402	"
1962	RT	C	6,882	"	1969	RT	C	9,695	"
1962	RT	S	5,12	"	1970				
1963	RT	C	5,719	"	1971	RT	C	2,200	"
1963	RT	S	1,609	"	1971	RT	C	4,615	"
1963	FB	C	5,40	"	1973	RT	C	3,873	"
					1973	RTK	C	312	"

10882 1-85 AM © SPO

MAPS/REFS: Nicolas Quad, 152 - Colfax Quad, 138
 SECTION: FROM: TO: A. PHOTO:
 RIVER SYSTEM: Feather
 CO: Nevada T 13N R 3E S 25
 NO: 116
 NAME: Bear River

OTHER NAMES:
 FREQUENCY:
 IMPROVEMENT:
 HATCHERY:
 FREQUENCY:
 IMPROVEMENT:

STOCKING RECORD

CHEAD RIVER BEAR VALLEY

NAME	YEAR	# SPECIES	SIZE	NUMBER	HATCHERY	YEAR	SPECIES	SIZE	NUMBER	HATCHERY
	1974	RT	C	3,235		1974	RT	C	1,565	Below Rollins
	1976	RT	C	4,960		1974	RT	C	2,689	Bear Val.
	1976	RT	C	2,586		1974	RT	C	1,057	Below Rollins
	1976	RT	C	3,235		1974	RT	C	2,358	Bear Valley
	1977	RT	C	3,642		1974	RT	C	1,587	"
	1978	RT	C	3,310	Bear Valley	1974	RT	C	1,212	Bear Valley
	1979	RT	C	4,000	Bear Valley	1974	RT	C	2,065	"
	1979	RT	C	4,420	Bear Valley	1974	RT	C	1,562	Bear Valley
	1979	RT	C	4,115	Bear Valley	1974	RT	C	1,907	100 lbs. Bear Valley
	1979	RT	C	2,831	Bear Valley	1974	RT	C	4,938	250 lbs.
	1980	RT	C	4,078	Bear Valley	1974	RT	C	5,955	250 lbs.
	1980	RT	C	4,993	Bear Valley	1974	RT	C	940	400 lbs.
	1980	RT	C	6,102	Bear Valley	1974	RT	C	1,080	500 lbs.
	1981	RT	C	6,580	Bear Valley	1974	RT	C	2,800	100 lbs.
	1981	RT	C	5,810	Bear Valley	1974	RT	C	800	400 lbs.
	1981	RT	C	2,482	Bear Valley	1974	RT	C	5,975	250 lbs.
	1982	RT	C	3,307	Bear Valley	1974	RT	C	843	500 lbs.
	1983	RT	C	2,530	Bear Valley	1974	RT	C	840	400 lbs. Bear Valley
						1974	RT	C	900	500 lbs. Bear Valley

10282 1-55 2K 810

A. PHOTO

MAPS/REF: Nicolas Quad, 152 - Colfax Quad, 138

SECTION: FROM: OTHER NAMES: TO:

RIVER SYSTEM: Feather TRIB. TO: Feather

CO: Nevada T 13N R 3E S 25

NO: 116 FREQUENCY: IMPROVEMENT

NAME: Bear Sliver

NAME

Bear River, Bear Valley

SEC.

STOCKING RECORD

YEAR	SPECIES	SIZE	NUMBER	HATCHERY	YEAR	SPECIES	SIZE	NUMBER	HATCHER
1920	RT	C	800	400 lb					
1921	RT	C	440	200 lb					
1922	RT	C	360	200 lb					
1923	RT	C	380	200 lb					
1924	RT	C	400	200 lbs					
1925									
1926									
1927									
1928									
1929									
1930									
1931									
1932									
1933									
1934									
1935									
1936									
1937									
1938									
1939									
1940									

A. PHOTO:

MAPS/REFS: Nicolas Quad. '52 - Colfax Quad. '38

SECTION: FROM:

RIVER SYSTEM: Feather

CO: Nevada

NO. 116

NAME: Bear River

OTHER NAMES:

T 13N R 3E S 25

TRIB. TO: Feather River

FREQUENCY

CHERY

IMPROVEMENT

NAME Englebright Reservoir SEC SEC STOCKING RECORD

YEAR	SPECIES	SIZE	NUMBER	HATCHERY	YEAR	SPECIES	SIZE	NUMBER	HATCHERY
1965	LT	F	3973	Shasta		RT			
1965	KOK	F	8800	San Joaquin	1988	RT	C	88,940	
1966	KOK	F	100,000	"	1988	BN	C	2,970	7,525 @ 2/16
1966	LT	F	3000	Shasta	1984	RT	C	44,013	3,600 @ 2/16
1967						BN	C	3,960	
1968						OCR	C	80	
1969						WER	C	45	
1970					1985	RT	C	33,360	6040 @ 2/16
1971	RT	S	20140		"	RT	S	82,100	
1972	KOK	F	40,320		1986	RT	C	26,100	11,200 @ 2/16
1973	BN	C	3000		"	RT	C	2,640	
1978	RT	C	4900		"	RT	S	71,100	
1979	RT	C	2,300		1987	RT	C	59,610	4,440 @ 2/16
1980	RT	C	12,010		1988	RT	C	25,010	3,950 @ 2/16
1980	RT	F	15,818		1989	RT	C	11,280	(11,280 @ 2/16)
1981	RT	C	23,010	10,420 @ 2/16		RT	S	15,000	
1981	BN	C	2,050		1990	RT	C	22,500	10,000 @ 2/16
1981	BN	C	5,000		1991	RT	C	15,100	10,000 @ 2/16

TABLE 1-88 RM (1) 3/80

STOCKING: FREQ: _____ SPECIES: _____ SIZE: _____ NO: _____
 MAPS/REFS: _____ TO: A. PHOTO:
 SECTION: FROM: _____
 RIVER SYSTEM: OTHER NAMES: _____
 CO: Yuba TRIB TO: Yuba River
 NAME: Englebright Reservoir

NO	FREQUENCY	SPECIES	HATCHERY	IMPROVEMENT

STOCKING RECORD

ENGLEBRIGHT RES. SEC.

YEAR	SPECIES	SIZE	NUMBER	HATCHERY	YEAR	SPECIES	SIZE	NUMBER	HATCHERY
1992	RT	C	21,450	16,900 lbs.					
1993	RT	C	13,980	8,800 lbs.					
1994	RT	C	13,960	8,800 lbs.					
1995	RT	C	14,700	7,800 lbs.					
1996	RT	C	11,200	6,700 lbs.					
1997	RT	C	8,720	6,500 lbs.					
"	RT	C	1,840	800 lbs.					
1998	RT	C	15,500	9,800 lbs.					
1999	RT	C	13,960	7,800 lbs.					
1999	RT	C	4,000	2,000 lbs.					
2000	RT	C	14,730	8,800 lbs.					
2001	RT	C	15,500	9,800 lbs.					
2002	RT	C	17,200	9,800 lbs.					
2003	RT	C	13,500	7,600 lbs.					
2004	RT	C	14,400	7,000 lbs.					
2004	RT	C	13,500	7,000 lbs.					
2005	RT	C	13,500	7,000 lbs.					
2006	RT	C	11,400	6,500 lbs.					
2006	RT	C	3,600	1,000 lbs.					

10302 1-85 EM 0 870

NO. 1 A. PHOTO:

DATE:

BY:

MAPS/REFS:

FROM:

TO:

SECTION:

OTHER NAMES:

RIVER SYSTEM:

TRIBUT: Yuba River

CO: Yuba

FREQUENCY

SPECIES

HATCHERY

IMPROVEMENT

NAME: Englebright Reservoir

NAME **BULLARDS BAR RES.** SEC.

STOCKING RECORD

YEAR	SPECIES	SIZE	NUMBER	HATCHERY	YEAR	SPECIES	SIZE	NUMBER	HATCHERY
1969	RT	F	300,400		1980	KOK	f	30,000	
1969	KOK	F	91,700		1981	KOK	f	190,000	
1970					1982	KOK	f	250,000	CH 150051
1970					1983	ELTD	c	3,180	
1971	JA	JA	195,205		1983	KOK	f	310,000	
1971	KOK	F	197,316		1984	KOK	f	257,280	
1971	RT	C	400			SPB	c	185	
1971	RT	S	74,150		1985	RT	S	46,575	
1971	SPB	C	200			RT MC	f	68,320	
1971	STX RW	S	200			ELTD	S	50,000	
1972	RT	S	38,559		1986	KOK	f	296,000	
1973	KOK	F	200,000			RT	S	64,750	
1974	KOK	F	153,000			KOK	f	216,000	
1975	KOK	F	199,060		1987	RT	S	50,800	
1976	KOK	F	157,600			RT	f	89,435	
1977	KOK	F	73,920		1988	RT	C	0,600	
1978	RT	C	7,720	UNB		RT	S	86,850	
1979	RT-D	F	85,072			RT	f	31,730	
1979	KOK	F	57,000	UNB 200					

1988 1:55 AM @ 840

MAPS/REFS:

SECTION:

RIVER SYSTEM:

CO: YUBA

NO:

SPECIES:

SIZE:

NO:

A. PHOTO:

TO:

OTHER NAMES:

TRIB. TO:

FREQUENCY

SPECIES

HATCHERY

EMPLOYMENT

NAME: **BULLARDS BAR RES.**

NAME: BULLARDS BAR SEC: BAR

YEAR	SPECIES	SIZE	NUMBER	HATCHERY	YEAR	SPECIES	SIZE	NUMBER	HATCHERY
1989	KOK	C	52,300		1999	KOK	F	75,600	
"	KOK	F	252,250		1999	ELT	F	25,500	
1990	ESC	F	50,066		2000	ELT	F	25,500	
"	KOK	F	129,600		2000	KOK	F	10,728	
1991	KOK	F	21,000		2001	ELT	F	50,400	
1992	KOK	F	40,015		2001	KOK	F	76,600	
1992	KOK	F	150,800		2002	KOK	F	22,636	
1993	RT	F	75,035		2002	RT	F	50,220	
1994	RT	F	61,500		2002	KOK	F	48,922	
1994	KOK	F	349,561		2003	RT	F	50,400	
1995	RT	F	50,400		2004	KOK	F	47,728	
1995	KOK	F	325,000		2004	RT	F	68,000	
1996	RT	F	35,200		2005	RT	F	50,400	
1996	KOK	F	301,518		2005	KOK	F	50,155	
1997	RT	F	25,088		2006	KOK	F	20,000	
"	KOK	F	150,330		2006	RT	F	56,000	
1998	RT	F	24,990		2007	ELT	H	60,085	
1998	KOK	F	108,800		2007	KOK	F	21,120	
					2007	KOK	F	11,776	

10962 1-01 2M 8PG

MAPS/REFS: _____ NO: _____

SECTION: _____ FROM: _____ TO: _____

RIVER SYSTEM: _____ OTHER NAMES: _____

CO: YUBA T Y R S S Y TRIB. TO: _____

NO. _____ NAME: BULLARDS BAR RES.

FREQUENCY	SPECIES	HATCHERY	IMPROVEMENT