

San Lorenzo River Flows Felton Diversion

Harvest Available	Days of Flows >70cfs	Harvest at 20mgd	TOTAL Harvest	
114 mg		900 mg	1,014	2018
794 mg		3,920 mg	4,714	2017
270 mg		1,580 mg	1,850	2016
58 mg		700 mg	758	2015
29 mg		200 mg	229	2014
167 mg		1,160 mg	1,327	2013
393 mg		1,260 mg	1,653	2012
151 mg		3,060 mg	3,211	2011
531 mg		2,540 mg	3,071	2010
151 mg		960 mg	1,111	2009
88 mg		1,320 mg	1,408	2008
120 mg		600 mg	720	2007
887 mg		3,860 mg	4,747	2006
852 mg		3,540 mg	4,392	2005
118 mg		2,460 mg	2,578	2004
772 mg		2,840 mg	3,612	2003
388 mg		2,700 mg	3,088	2002
315 mg		1,560 mg	1,875	2001
673 mg		2,500 mg	3,173	2000
714 mg		2,900 mg	3,614	1999
789 mg		4,200 mg	4,989	1998
294 mg		2,700 mg	2,994	1997
854 mg		3,020 mg	3,874	1996
636 mg		3,660 mg	4,296	1995
132 mg		600 mg	732	1994
1,038 mg		2,560 mg	3,598	1993
52 mg		1,180 mg	1,232	1992
53 mg		520 mg	573	1991
76 mg		260 mg	336	1990
98 mg		560 mg	658	1989
72 mg		460 mg	532	1988
90 mg		460 mg	550	1987
814 mg		2,420 mg	3,234	1986
284 mg		1,820 mg	2,104	1985
363 mg		2,960 mg	3,323	1984
1,023 mg		4,460 mg	5,483	1983
545 mg		3,780 mg	4,325	1982
187 mg		1,020 mg	1,207	1981
937 mg		2,800 mg	3,737	1980
270 mg		1,960 mg	2,230	1979
652 mg		3,160 mg	3,812	1978
17 mg		80 mg	97	1977
2 mg		140 mg	142	1976
770 mg		2,460 mg	3,230	1975
1,047 mg		4,120 mg	5,167	1974
768 mg		2,840 mg	3,608	1973
72 mg		520 mg	592	1972
527 mg		2,520 mg	3,047	1971
623 mg		3,020 mg	3,643	1970
1,194 mg		1,700 mg	2,894	1969
220 mg		1,700 mg	1,920	1968
794 mg		3,560 mg	4,354	1967

Years Over 900mgd

past 51 years 40 yrs
past 20 years 17 yrs

Years Over 450mgd

past 51 years 48 yrs
past 40 years 39 yrs
past 20 years 20 yrs