

```

#
#
# US Geological Survey, Water Resources Data
# retrieved: 2017-11-20 16:09:23 EST (caww01)
#
# This file contains USGS Surface-Water Monthly Statistics
#
# Note:The statistics generated from this site are based on approved daily-mean data and may not match tho
the USGS in official publications.
# The user is responsible for assessment and use of statistics from this site.

# For more details on why the statistics may not match, visit https://waterdata.usgs.gov/ca/nwis/?dv_statistic
#
Calaveras County, California
Hydrologic Unit Code 18040012
Latitude 38-18'46", Longitude 120-43'09" NAD27
Drainage area 544 square miles
Gage datum 584.88 feet above NGVD29

# ** No Incomplete data have been used for statistical calculation
#
# This file includes the following columns:
#
#
# agency_cd agency code
# site_no USGS site number
# parameter_cd
# ts_id
# year_nu Calendar year for value
# month_nu Month for value
# mean_va monthly-mean value.
# if there is not complete record
# for a month this field is blank
#
#
# Sites in this file include:
# USGS 11319500 MOKELUMNE R NR MOKELUMNE HILL CA
#
# Explanation of Parameter Code and ts_id used in the Statistics Data
# parameter_cd Parameter Name ts_id
# 00060 Discharge, cubic feet per seco 214067
#
#
agency_cd site_no parameter_cd ts_id year_nu month_nu mean_va
USGS 11319500 60 214067 1928 1 357.1
USGS 11319500 60 214067 1929 1 98.7
USGS 11319500 60 214067 1930 1 289.2

```

agency_cd	site_no	parameter_cd	ts_id	year_nu	month_nu	mean_va
USGS	11319500		60 214067	1931	1	99.4
USGS	11319500		60 214067	1932	1	432.8
USGS	11319500		60 214067	1933	1	217.2
USGS	11319500		60 214067	1934	1	523.1
USGS	11319500		60 214067	1935	1	506.9
USGS	11319500		60 214067	1936	1	690.1
USGS	11319500		60 214067	1937	1	238.4
USGS	11319500		60 214067	1938	1	609.4
USGS	11319500		60 214067	1939	1	416.8
USGS	11319500		60 214067	1940	1	983.6
USGS	11319500		60 214067	1941	1	815
USGS	11319500		60 214067	1942	1	1401
USGS	11319500		60 214067	1943	1	1502
USGS	11319500		60 214067	1944	1	367
USGS	11319500		60 214067	1945	1	611.6
USGS	11319500		60 214067	1946	1	1275
USGS	11319500		60 214067	1947	1	358.2
USGS	11319500		60 214067	1948	1	509.2
USGS	11319500		60 214067	1949	1	257.9
USGS	11319500		60 214067	1950	1	597.4
USGS	11319500		60 214067	1951	1	1797
USGS	11319500		60 214067	1952	1	1400
USGS	11319500		60 214067	1953	1	974.9
USGS	11319500		60 214067	1954	1	607.8
USGS	11319500		60 214067	1955	1	470.5
USGS	11319500		60 214067	1956	1	2903
USGS	11319500		60 214067	1957	1	579.4
USGS	11319500		60 214067	1958	1	765.6
USGS	11319500		60 214067	1959	1	627.7
USGS	11319500		60 214067	1960	1	325.2
USGS	11319500		60 214067	1961	1	368.6
USGS	11319500		60 214067	1962	1	324.9
USGS	11319500		60 214067	1963	1	742.4
USGS	11319500		60 214067	1964	1	751.5
USGS	11319500		60 214067	1965	1	2623
USGS	11319500		60 214067	1966	1	653.8
USGS	11319500		60 214067	1967	1	1092
USGS	11319500		60 214067	1968	1	622.1
USGS	11319500		60 214067	1969	1	2625
USGS	11319500		60 214067	1970	1	2625
USGS	11319500		60 214067	1971	1	1039
USGS	11319500		60 214067	1972	1	578.2
USGS	11319500		60 214067	1973	1	1227
USGS	11319500		60 214067	1974	1	1459
USGS	11319500		60 214067	1975	1	448
USGS	11319500		60 214067	1976	1	448.5

agency_cd	site_no	parameter_cd	ts_id	year_nu	month_nu	mean_va
USGS	11319500		60 214067	1977	1	171.3
USGS	11319500		60 214067	1978	1	1167
USGS	11319500		60 214067	1979	1	791.1
USGS	11319500		60 214067	1980	1	2716
USGS	11319500		60 214067	1981	1	671.5
USGS	11319500		60 214067	1982	1	1775
USGS	11319500		60 214067	1983	1	1930
USGS	11319500		60 214067	1984	1	1854
USGS	11319500		60 214067	1985	1	388.6
USGS	11319500		60 214067	1986	1	851
USGS	11319500		60 214067	1987	1	406
USGS	11319500		60 214067	1988	1	346.8
USGS	11319500		60 214067	1989	1	208.6
USGS	11319500		60 214067	1990	1	530.2
USGS	11319500		60 214067	1991	1	65.5
USGS	11319500		60 214067	1992	1	366.4
USGS	11319500		60 214067	1993	1	1226
USGS	11319500		60 214067	1994	1	324.2
USGS	11319500		60 214067	1995	1	1776
USGS	11319500		60 214067	1996	1	712.6
USGS	11319500		60 214067	1997	1	5659
USGS	11319500		60 214067	1998	1	1004
USGS	11319500		60 214067	1999	1	1112
USGS	11319500		60 214067	2000	1	812.9
USGS	11319500		60 214067	2001	1	308.2
USGS	11319500		60 214067	2002	1	867.4
USGS	11319500		60 214067	2003	1	918.9
USGS	11319500		60 214067	2004	1	833
USGS	11319500		60 214067	2005	1	1355
USGS	11319500		60 214067	2006	1	1777
USGS	11319500		60 214067	2007	1	523.4
USGS	11319500		60 214067	2008	1	478.6
USGS	11319500		60 214067	2009	1	678.1
USGS	11319500		60 214067	2010	1	738.4
USGS	11319500		60 214067	2011	1	1668
USGS	11319500		60 214067	2012	1	635.7
USGS	11319500		60 214067	2013	1	776.7
USGS	11319500		60 214067	2014	1	69.5
USGS	11319500		60 214067	2015	1	300.8
USGS	11319500		60 214067	2016	1	679.8
USGS	11319500		60 214067	1928	2	495.6
USGS	11319500		60 214067	1929	2	216.4
USGS	11319500		60 214067	1930	2	526.9
USGS	11319500		60 214067	1931	2	250.9
USGS	11319500		60 214067	1932	2	974.4
USGS	11319500		60 214067	1933	2	183

agency_cd	site_no	parameter_cd	ts_id	year_nu	month_nu	mean_va
USGS	11319500		60 214067	1934	2	586.6
USGS	11319500		60 214067	1935	2	607.9
USGS	11319500		60 214067	1936	2	2103
USGS	11319500		60 214067	1937	2	1062
USGS	11319500		60 214067	1938	2	1623
USGS	11319500		60 214067	1939	2	268.7
USGS	11319500		60 214067	1940	2	1468
USGS	11319500		60 214067	1941	2	1377
USGS	11319500		60 214067	1942	2	1923
USGS	11319500		60 214067	1943	2	1166
USGS	11319500		60 214067	1944	2	383.7
USGS	11319500		60 214067	1945	2	1692
USGS	11319500		60 214067	1946	2	623.8
USGS	11319500		60 214067	1947	2	491.8
USGS	11319500		60 214067	1948	2	355.4
USGS	11319500		60 214067	1949	2	209.1
USGS	11319500		60 214067	1950	2	974.8
USGS	11319500		60 214067	1951	2	1650
USGS	11319500		60 214067	1952	2	1382
USGS	11319500		60 214067	1953	2	721.3
USGS	11319500		60 214067	1954	2	667
USGS	11319500		60 214067	1955	2	471.2
USGS	11319500		60 214067	1956	2	1707
USGS	11319500		60 214067	1957	2	726.2
USGS	11319500		60 214067	1958	2	1427
USGS	11319500		60 214067	1959	2	789.5
USGS	11319500		60 214067	1960	2	580.1
USGS	11319500		60 214067	1961	2	262.4
USGS	11319500		60 214067	1962	2	970.2
USGS	11319500		60 214067	1963	2	1482
USGS	11319500		60 214067	1964	2	632
USGS	11319500		60 214067	1965	2	1546
USGS	11319500		60 214067	1966	2	407.4
USGS	11319500		60 214067	1967	2	971.1
USGS	11319500		60 214067	1968	2	783.6
USGS	11319500		60 214067	1969	2	1851
USGS	11319500		60 214067	1970	2	1506
USGS	11319500		60 214067	1971	2	1086
USGS	11319500		60 214067	1972	2	498.8
USGS	11319500		60 214067	1973	2	1404
USGS	11319500		60 214067	1974	2	1123
USGS	11319500		60 214067	1975	2	658.1
USGS	11319500		60 214067	1976	2	223.6
USGS	11319500		60 214067	1977	2	100.4
USGS	11319500		60 214067	1978	2	1175
USGS	11319500		60 214067	1979	2	878.1

agency_cd	site_no	parameter_cd	ts_id	year_nu	month_nu	mean_va
USGS	11319500		60 214067	1980	2	2667
USGS	11319500		60 214067	1981	2	616.6
USGS	11319500		60 214067	1982	2	2988
USGS	11319500		60 214067	1983	2	2710
USGS	11319500		60 214067	1984	2	1525
USGS	11319500		60 214067	1985	2	626.9
USGS	11319500		60 214067	1986	2	4788
USGS	11319500		60 214067	1987	2	311.1
USGS	11319500		60 214067	1988	2	242.4
USGS	11319500		60 214067	1989	2	255
USGS	11319500		60 214067	1990	2	399.8
USGS	11319500		60 214067	1991	2	132.5
USGS	11319500		60 214067	1992	2	498.1
USGS	11319500		60 214067	1993	2	1317
USGS	11319500		60 214067	1994	2	280.7
USGS	11319500		60 214067	1995	2	1307
USGS	11319500		60 214067	1996	2	1975
USGS	11319500		60 214067	1997	2	2012
USGS	11319500		60 214067	1998	2	2214
USGS	11319500		60 214067	1999	2	2145
USGS	11319500		60 214067	2000	2	1419
USGS	11319500		60 214067	2001	2	313.1
USGS	11319500		60 214067	2002	2	644.4
USGS	11319500		60 214067	2003	2	879.8
USGS	11319500		60 214067	2004	2	856.7
USGS	11319500		60 214067	2005	2	1397
USGS	11319500		60 214067	2006	2	1424
USGS	11319500		60 214067	2007	2	629.9
USGS	11319500		60 214067	2008	2	525.9
USGS	11319500		60 214067	2009	2	683.3
USGS	11319500		60 214067	2010	2	758
USGS	11319500		60 214067	2011	2	1407
USGS	11319500		60 214067	2012	2	252.1
USGS	11319500		60 214067	2013	2	741.9
USGS	11319500		60 214067	2014	2	306.6
USGS	11319500		60 214067	2015	2	475.3
USGS	11319500		60 214067	2016	2	858.6
USGS	11319500		60 214067	1928	3	2886
USGS	11319500		60 214067	1929	3	450.5
USGS	11319500		60 214067	1930	3	1035
USGS	11319500		60 214067	1931	3	216.3
USGS	11319500		60 214067	1932	3	786.8
USGS	11319500		60 214067	1933	3	413
USGS	11319500		60 214067	1934	3	643.4
USGS	11319500		60 214067	1935	3	560.9
USGS	11319500		60 214067	1936	3	1173

agency_cd	site_no	parameter_cd	ts_id	year_nu	month_nu	mean_va
USGS	11319500		60 214067	1937	3	1022
USGS	11319500		60 214067	1938	3	2711
USGS	11319500		60 214067	1939	3	483.3
USGS	11319500		60 214067	1940	3	2127
USGS	11319500		60 214067	1941	3	1543
USGS	11319500		60 214067	1942	3	1073
USGS	11319500		60 214067	1943	3	2704
USGS	11319500		60 214067	1944	3	653.8
USGS	11319500		60 214067	1945	3	781.7
USGS	11319500		60 214067	1946	3	895.1
USGS	11319500		60 214067	1947	3	630.7
USGS	11319500		60 214067	1948	3	365.9
USGS	11319500		60 214067	1949	3	730.1
USGS	11319500		60 214067	1950	3	1025
USGS	11319500		60 214067	1951	3	1653
USGS	11319500		60 214067	1952	3	1497
USGS	11319500		60 214067	1953	3	715.4
USGS	11319500		60 214067	1954	3	907
USGS	11319500		60 214067	1955	3	588.2
USGS	11319500		60 214067	1956	3	1541
USGS	11319500		60 214067	1957	3	779.6
USGS	11319500		60 214067	1958	3	1514
USGS	11319500		60 214067	1959	3	643.9
USGS	11319500		60 214067	1960	3	489.8
USGS	11319500		60 214067	1961	3	272.1
USGS	11319500		60 214067	1962	3	810
USGS	11319500		60 214067	1963	3	736.2
USGS	11319500		60 214067	1964	3	537.8
USGS	11319500		60 214067	1965	3	1189
USGS	11319500		60 214067	1966	3	673.3
USGS	11319500		60 214067	1967	3	1551
USGS	11319500		60 214067	1968	3	726.1
USGS	11319500		60 214067	1969	3	1569
USGS	11319500		60 214067	1970	3	1606
USGS	11319500		60 214067	1971	3	1240
USGS	11319500		60 214067	1972	3	913
USGS	11319500		60 214067	1973	3	1269
USGS	11319500		60 214067	1974	3	1898
USGS	11319500		60 214067	1975	3	1208
USGS	11319500		60 214067	1976	3	253.3
USGS	11319500		60 214067	1977	3	114.6
USGS	11319500		60 214067	1978	3	1570
USGS	11319500		60 214067	1979	3	1317
USGS	11319500		60 214067	1980	3	1847
USGS	11319500		60 214067	1981	3	554.1
USGS	11319500		60 214067	1982	3	2538

agency_cd	site_no	parameter_cd	ts_id	year_nu	month_nu	mean_va
USGS	11319500		60 214067	1983	3	3950
USGS	11319500		60 214067	1984	3	1559
USGS	11319500		60 214067	1985	3	824.6
USGS	11319500		60 214067	1986	3	3122
USGS	11319500		60 214067	1987	3	402
USGS	11319500		60 214067	1988	3	265.3
USGS	11319500		60 214067	1989	3	982.9
USGS	11319500		60 214067	1990	3	529.4
USGS	11319500		60 214067	1991	3	357.3
USGS	11319500		60 214067	1992	3	635.2
USGS	11319500		60 214067	1993	3	1950
USGS	11319500		60 214067	1994	3	289.4
USGS	11319500		60 214067	1995	3	3307
USGS	11319500		60 214067	1996	3	2102
USGS	11319500		60 214067	1997	3	1529
USGS	11319500		60 214067	1998	3	2058
USGS	11319500		60 214067	1999	3	1464
USGS	11319500		60 214067	2000	3	1515
USGS	11319500		60 214067	2001	3	600.2
USGS	11319500		60 214067	2002	3	1123
USGS	11319500		60 214067	2003	3	770.5
USGS	11319500		60 214067	2004	3	1267
USGS	11319500		60 214067	2005	3	2003
USGS	11319500		60 214067	2006	3	2585
USGS	11319500		60 214067	2007	3	745.7
USGS	11319500		60 214067	2008	3	748.5
USGS	11319500		60 214067	2009	3	1292
USGS	11319500		60 214067	2010	3	958.5
USGS	11319500		60 214067	2011	3	2902
USGS	11319500		60 214067	2012	3	631.7
USGS	11319500		60 214067	2013	3	780.3
USGS	11319500		60 214067	2014	3	284
USGS	11319500		60 214067	2015	3	246.5
USGS	11319500		60 214067	2016	3	1855
USGS	11319500		60 214067	1928	4	2240
USGS	11319500		60 214067	1929	4	1016
USGS	11319500		60 214067	1930	4	1895
USGS	11319500		60 214067	1931	4	394.5
USGS	11319500		60 214067	1932	4	1042
USGS	11319500		60 214067	1933	4	582.2
USGS	11319500		60 214067	1934	4	419
USGS	11319500		60 214067	1935	4	2241
USGS	11319500		60 214067	1936	4	2570
USGS	11319500		60 214067	1937	4	1372
USGS	11319500		60 214067	1938	4	3541
USGS	11319500		60 214067	1939	4	814.8

agency_cd	site_no	parameter_cd	ts_id	year_nu	month_nu	mean_va
USGS	11319500		60 214067	1940	4	2491
USGS	11319500		60 214067	1941	4	1173
USGS	11319500		60 214067	1942	4	1867
USGS	11319500		60 214067	1943	4	2825
USGS	11319500		60 214067	1944	4	845.5
USGS	11319500		60 214067	1945	4	1399
USGS	11319500		60 214067	1946	4	1366
USGS	11319500		60 214067	1947	4	699
USGS	11319500		60 214067	1948	4	1069
USGS	11319500		60 214067	1949	4	1781
USGS	11319500		60 214067	1950	4	1692
USGS	11319500		60 214067	1951	4	1535
USGS	11319500		60 214067	1952	4	3247
USGS	11319500		60 214067	1953	4	1029
USGS	11319500		60 214067	1954	4	1217
USGS	11319500		60 214067	1955	4	485.3
USGS	11319500		60 214067	1956	4	1625
USGS	11319500		60 214067	1957	4	691.7
USGS	11319500		60 214067	1958	4	2384
USGS	11319500		60 214067	1959	4	386.1
USGS	11319500		60 214067	1960	4	507.8
USGS	11319500		60 214067	1961	4	296.7
USGS	11319500		60 214067	1962	4	1452
USGS	11319500		60 214067	1963	4	1745
USGS	11319500		60 214067	1964	4	519.4
USGS	11319500		60 214067	1965	4	1842
USGS	11319500		60 214067	1966	4	850.8
USGS	11319500		60 214067	1967	4	1825
USGS	11319500		60 214067	1968	4	616
USGS	11319500		60 214067	1969	4	2486
USGS	11319500		60 214067	1970	4	1119
USGS	11319500		60 214067	1971	4	1210
USGS	11319500		60 214067	1972	4	805.5
USGS	11319500		60 214067	1973	4	1279
USGS	11319500		60 214067	1974	4	1906
USGS	11319500		60 214067	1975	4	1221
USGS	11319500		60 214067	1976	4	272
USGS	11319500		60 214067	1977	4	220.8
USGS	11319500		60 214067	1978	4	1905
USGS	11319500		60 214067	1979	4	1441
USGS	11319500		60 214067	1980	4	1454
USGS	11319500		60 214067	1981	4	684.3
USGS	11319500		60 214067	1982	4	4114
USGS	11319500		60 214067	1983	4	2349
USGS	11319500		60 214067	1984	4	1336
USGS	11319500		60 214067	1985	4	1031

agency_cd	site_no	parameter_cd	ts_id	year_nu	month_nu	mean_va
USGS	11319500		60 214067	1986	4	2093
USGS	11319500		60 214067	1987	4	362.7
USGS	11319500		60 214067	1988	4	307.7
USGS	11319500		60 214067	1989	4	1351
USGS	11319500		60 214067	1990	4	392.8
USGS	11319500		60 214067	1991	4	427.4
USGS	11319500		60 214067	1992	4	395.9
USGS	11319500		60 214067	1993	4	1733
USGS	11319500		60 214067	1994	4	276.7
USGS	11319500		60 214067	1995	4	2747
USGS	11319500		60 214067	1996	4	1989
USGS	11319500		60 214067	1997	4	1582
USGS	11319500		60 214067	1998	4	2068
USGS	11319500		60 214067	1999	4	1449
USGS	11319500		60 214067	2000	4	1124
USGS	11319500		60 214067	2001	4	890.9
USGS	11319500		60 214067	2002	4	1093
USGS	11319500		60 214067	2003	4	993
USGS	11319500		60 214067	2004	4	781.2
USGS	11319500		60 214067	2005	4	2042
USGS	11319500		60 214067	2006	4	4896
USGS	11319500		60 214067	2007	4	475.2
USGS	11319500		60 214067	2008	4	477.9
USGS	11319500		60 214067	2009	4	1167
USGS	11319500		60 214067	2010	4	1366
USGS	11319500		60 214067	2011	4	2882
USGS	11319500		60 214067	2012	4	978.1
USGS	11319500		60 214067	2013	4	642
USGS	11319500		60 214067	2014	4	274.2
USGS	11319500		60 214067	2015	4	243
USGS	11319500		60 214067	2016	4	1332
USGS	11319500		60 214067	1928	5	2706
USGS	11319500		60 214067	1929	5	2244
USGS	11319500		60 214067	1930	5	1818
USGS	11319500		60 214067	1931	5	294.7
USGS	11319500		60 214067	1932	5	2720
USGS	11319500		60 214067	1933	5	963.8
USGS	11319500		60 214067	1934	5	303.5
USGS	11319500		60 214067	1935	5	2441
USGS	11319500		60 214067	1936	5	3127
USGS	11319500		60 214067	1937	5	3220
USGS	11319500		60 214067	1938	5	4176
USGS	11319500		60 214067	1939	5	570
USGS	11319500		60 214067	1940	5	3236
USGS	11319500		60 214067	1941	5	3282
USGS	11319500		60 214067	1942	5	3129

agency_cd	site_no	parameter_cd	ts_id	year_nu	month_nu	mean_va
USGS	11319500		60 214067	1943	5	2738
USGS	11319500		60 214067	1944	5	1383
USGS	11319500		60 214067	1945	5	2329
USGS	11319500		60 214067	1946	5	2406
USGS	11319500		60 214067	1947	5	744.1
USGS	11319500		60 214067	1948	5	1911
USGS	11319500		60 214067	1949	5	1513
USGS	11319500		60 214067	1950	5	2760
USGS	11319500		60 214067	1951	5	1937
USGS	11319500		60 214067	1952	5	5092
USGS	11319500		60 214067	1953	5	1220
USGS	11319500		60 214067	1954	5	1425
USGS	11319500		60 214067	1955	5	775
USGS	11319500		60 214067	1956	5	3111
USGS	11319500		60 214067	1957	5	1505
USGS	11319500		60 214067	1958	5	3256
USGS	11319500		60 214067	1959	5	413
USGS	11319500		60 214067	1960	5	924.4
USGS	11319500		60 214067	1961	5	343
USGS	11319500		60 214067	1962	5	1111
USGS	11319500		60 214067	1963	5	3482
USGS	11319500		60 214067	1964	5	517
USGS	11319500		60 214067	1965	5	2191
USGS	11319500		60 214067	1966	5	735.9
USGS	11319500		60 214067	1967	5	2630
USGS	11319500		60 214067	1968	5	468.7
USGS	11319500		60 214067	1969	5	4580
USGS	11319500		60 214067	1970	5	1861
USGS	11319500		60 214067	1971	5	1064
USGS	11319500		60 214067	1972	5	623.5
USGS	11319500		60 214067	1973	5	2221
USGS	11319500		60 214067	1974	5	2264
USGS	11319500		60 214067	1975	5	1756
USGS	11319500		60 214067	1976	5	286.4
USGS	11319500		60 214067	1977	5	289.7
USGS	11319500		60 214067	1978	5	1833
USGS	11319500		60 214067	1979	5	1917
USGS	11319500		60 214067	1980	5	2153
USGS	11319500		60 214067	1981	5	505.8
USGS	11319500		60 214067	1982	5	4662
USGS	11319500		60 214067	1983	5	3414
USGS	11319500		60 214067	1984	5	2350
USGS	11319500		60 214067	1985	5	514.9
USGS	11319500		60 214067	1986	5	3145
USGS	11319500		60 214067	1987	5	273.1
USGS	11319500		60 214067	1988	5	366.9

agency_cd	site_no	parameter_cd	ts_id	year_nu	month_nu	mean_va
USGS	11319500		60 214067	1989	5	1718
USGS	11319500		60 214067	1990	5	524
USGS	11319500		60 214067	1991	5	484.2
USGS	11319500		60 214067	1992	5	331.2
USGS	11319500		60 214067	1993	5	2862
USGS	11319500		60 214067	1994	5	345.8
USGS	11319500		60 214067	1995	5	4061
USGS	11319500		60 214067	1996	5	3690
USGS	11319500		60 214067	1997	5	2391
USGS	11319500		60 214067	1998	5	2611
USGS	11319500		60 214067	1999	5	1987
USGS	11319500		60 214067	2000	5	2068
USGS	11319500		60 214067	2001	5	703
USGS	11319500		60 214067	2002	5	853.7
USGS	11319500		60 214067	2003	5	1705
USGS	11319500		60 214067	2004	5	442.5
USGS	11319500		60 214067	2005	5	2931
USGS	11319500		60 214067	2006	5	4759
USGS	11319500		60 214067	2007	5	561.2
USGS	11319500		60 214067	2008	5	648.8
USGS	11319500		60 214067	2009	5	2591
USGS	11319500		60 214067	2010	5	1895
USGS	11319500		60 214067	2011	5	2825
USGS	11319500		60 214067	2012	5	1310
USGS	11319500		60 214067	2013	5	516
USGS	11319500		60 214067	2014	5	405.6
USGS	11319500		60 214067	2015	5	446.6
USGS	11319500		60 214067	2016	5	1911
USGS	11319500		60 214067	1928	6	470.6
USGS	11319500		60 214067	1929	6	999.6
USGS	11319500		60 214067	1930	6	1219
USGS	11319500		60 214067	1931	6	282.3
USGS	11319500		60 214067	1932	6	2958
USGS	11319500		60 214067	1933	6	1872
USGS	11319500		60 214067	1934	6	311.5
USGS	11319500		60 214067	1935	6	2228
USGS	11319500		60 214067	1936	6	2265
USGS	11319500		60 214067	1937	6	1810
USGS	11319500		60 214067	1938	6	3479
USGS	11319500		60 214067	1939	6	340.4
USGS	11319500		60 214067	1940	6	1488
USGS	11319500		60 214067	1941	6	2306
USGS	11319500		60 214067	1942	6	3069
USGS	11319500		60 214067	1943	6	1880
USGS	11319500		60 214067	1944	6	978.3
USGS	11319500		60 214067	1945	6	2183

agency_cd	site_no	parameter_cd	ts_id	year_nu	month_nu	mean_va
USGS	11319500		60 214067	1946	6	1328
USGS	11319500		60 214067	1947	6	509.1
USGS	11319500		60 214067	1948	6	2758
USGS	11319500		60 214067	1949	6	1225
USGS	11319500		60 214067	1950	6	2409
USGS	11319500		60 214067	1951	6	929.4
USGS	11319500		60 214067	1952	6	3794
USGS	11319500		60 214067	1953	6	2074
USGS	11319500		60 214067	1954	6	696.9
USGS	11319500		60 214067	1955	6	877.7
USGS	11319500		60 214067	1956	6	3292
USGS	11319500		60 214067	1957	6	2157
USGS	11319500		60 214067	1958	6	3599
USGS	11319500		60 214067	1959	6	489.5
USGS	11319500		60 214067	1960	6	887.5
USGS	11319500		60 214067	1961	6	488
USGS	11319500		60 214067	1962	6	2191
USGS	11319500		60 214067	1963	6	2332
USGS	11319500		60 214067	1964	6	552.2
USGS	11319500		60 214067	1965	6	2702
USGS	11319500		60 214067	1966	6	439.2
USGS	11319500		60 214067	1967	6	4191
USGS	11319500		60 214067	1968	6	616
USGS	11319500		60 214067	1969	6	3684
USGS	11319500		60 214067	1970	6	1999
USGS	11319500		60 214067	1971	6	2145
USGS	11319500		60 214067	1972	6	1177
USGS	11319500		60 214067	1973	6	1696
USGS	11319500		60 214067	1974	6	2347
USGS	11319500		60 214067	1975	6	2979
USGS	11319500		60 214067	1976	6	268.1
USGS	11319500		60 214067	1977	6	261.7
USGS	11319500		60 214067	1978	6	3196
USGS	11319500		60 214067	1979	6	1531
USGS	11319500		60 214067	1980	6	2857
USGS	11319500		60 214067	1981	6	524.1
USGS	11319500		60 214067	1982	6	3043
USGS	11319500		60 214067	1983	6	6243
USGS	11319500		60 214067	1984	6	1823
USGS	11319500		60 214067	1985	6	493.6
USGS	11319500		60 214067	1986	6	2221
USGS	11319500		60 214067	1987	6	355
USGS	11319500		60 214067	1988	6	446.7
USGS	11319500		60 214067	1989	6	1171
USGS	11319500		60 214067	1990	6	565.4
USGS	11319500		60 214067	1991	6	725.1

agency_cd	site_no	parameter_cd	ts_id	year_nu	month_nu	mean_va
USGS	11319500		60 214067	1992	6	291.1
USGS	11319500		60 214067	1993	6	2965
USGS	11319500		60 214067	1994	6	471.9
USGS	11319500		60 214067	1995	6	5070
USGS	11319500		60 214067	1996	6	1892
USGS	11319500		60 214067	1997	6	1350
USGS	11319500		60 214067	1998	6	4737
USGS	11319500		60 214067	1999	6	2578
USGS	11319500		60 214067	2000	6	1373
USGS	11319500		60 214067	2001	6	519.7
USGS	11319500		60 214067	2002	6	1009
USGS	11319500		60 214067	2003	6	2057
USGS	11319500		60 214067	2004	6	778.9
USGS	11319500		60 214067	2005	6	2833
USGS	11319500		60 214067	2006	6	3184
USGS	11319500		60 214067	2007	6	461.1
USGS	11319500		60 214067	2008	6	585.3
USGS	11319500		60 214067	2009	6	959.9
USGS	11319500		60 214067	2010	6	2225
USGS	11319500		60 214067	2011	6	4109
USGS	11319500		60 214067	2012	6	615.3
USGS	11319500		60 214067	2013	6	433
USGS	11319500		60 214067	2014	6	492.2
USGS	11319500		60 214067	2015	6	456.2
USGS	11319500		60 214067	2016	6	1373
USGS	11319500		60 214067	1928	7	106.5
USGS	11319500		60 214067	1929	7	125.8
USGS	11319500		60 214067	1930	7	114.4
USGS	11319500		60 214067	1931	7	478.7
USGS	11319500		60 214067	1932	7	678.8
USGS	11319500		60 214067	1933	7	584.5
USGS	11319500		60 214067	1934	7	361.5
USGS	11319500		60 214067	1935	7	522.5
USGS	11319500		60 214067	1936	7	549.3
USGS	11319500		60 214067	1937	7	541.2
USGS	11319500		60 214067	1938	7	859.2
USGS	11319500		60 214067	1939	7	281.5
USGS	11319500		60 214067	1940	7	563.9
USGS	11319500		60 214067	1941	7	685.2
USGS	11319500		60 214067	1942	7	988.1
USGS	11319500		60 214067	1943	7	564
USGS	11319500		60 214067	1944	7	498
USGS	11319500		60 214067	1945	7	641.5
USGS	11319500		60 214067	1946	7	537
USGS	11319500		60 214067	1947	7	493.1
USGS	11319500		60 214067	1948	7	477.7

agency_cd	site_no	parameter_cd	ts_id	year_nu	month_nu	mean_va
USGS	11319500		60 214067	1949	7	482.4
USGS	11319500		60 214067	1950	7	523.4
USGS	11319500		60 214067	1951	7	523.7
USGS	11319500		60 214067	1952	7	1410
USGS	11319500		60 214067	1953	7	877.7
USGS	11319500		60 214067	1954	7	508.9
USGS	11319500		60 214067	1955	7	527.7
USGS	11319500		60 214067	1956	7	818.4
USGS	11319500		60 214067	1957	7	530.2
USGS	11319500		60 214067	1958	7	987.1
USGS	11319500		60 214067	1959	7	500.5
USGS	11319500		60 214067	1960	7	481.2
USGS	11319500		60 214067	1961	7	484.4
USGS	11319500		60 214067	1962	7	620
USGS	11319500		60 214067	1963	7	664
USGS	11319500		60 214067	1964	7	576.9
USGS	11319500		60 214067	1965	7	913.4
USGS	11319500		60 214067	1966	7	520.2
USGS	11319500		60 214067	1967	7	2074
USGS	11319500		60 214067	1968	7	482.5
USGS	11319500		60 214067	1969	7	1143
USGS	11319500		60 214067	1970	7	717.8
USGS	11319500		60 214067	1971	7	946.5
USGS	11319500		60 214067	1972	7	596.9
USGS	11319500		60 214067	1973	7	736.8
USGS	11319500		60 214067	1974	7	994.3
USGS	11319500		60 214067	1975	7	1083
USGS	11319500		60 214067	1976	7	263.1
USGS	11319500		60 214067	1977	7	264.8
USGS	11319500		60 214067	1978	7	1081
USGS	11319500		60 214067	1979	7	624.4
USGS	11319500		60 214067	1980	7	1264
USGS	11319500		60 214067	1981	7	541.4
USGS	11319500		60 214067	1982	7	1266
USGS	11319500		60 214067	1983	7	3384
USGS	11319500		60 214067	1984	7	932.2
USGS	11319500		60 214067	1985	7	490
USGS	11319500		60 214067	1986	7	723.9
USGS	11319500		60 214067	1987	7	523
USGS	11319500		60 214067	1988	7	452.2
USGS	11319500		60 214067	1989	7	556.5
USGS	11319500		60 214067	1990	7	520.9
USGS	11319500		60 214067	1991	7	533.3
USGS	11319500		60 214067	1992	7	482.5
USGS	11319500		60 214067	1993	7	847.4
USGS	11319500		60 214067	1994	7	369.1

agency_cd	site_no	parameter_cd	ts_id	year_nu	month_nu	mean_va
USGS	11319500		60 214067	1995	7	2951
USGS	11319500		60 214067	1996	7	719
USGS	11319500		60 214067	1997	7	617.9
USGS	11319500		60 214067	1998	7	2175
USGS	11319500		60 214067	1999	7	945.1
USGS	11319500		60 214067	2000	7	811.3
USGS	11319500		60 214067	2001	7	535.5
USGS	11319500		60 214067	2002	7	494.9
USGS	11319500		60 214067	2003	7	560.3
USGS	11319500		60 214067	2004	7	504.9
USGS	11319500		60 214067	2005	7	1172
USGS	11319500		60 214067	2006	7	1122
USGS	11319500		60 214067	2007	7	509.5
USGS	11319500		60 214067	2008	7	384.7
USGS	11319500		60 214067	2009	7	637.8
USGS	11319500		60 214067	2010	7	781.8
USGS	11319500		60 214067	2011	7	2361
USGS	11319500		60 214067	2012	7	479.7
USGS	11319500		60 214067	2013	7	438.3
USGS	11319500		60 214067	2014	7	318
USGS	11319500		60 214067	2015	7	277.5
USGS	11319500		60 214067	2016	7	443.6
USGS	11319500		60 214067	1928	8	113.9
USGS	11319500		60 214067	1929	8	84.7
USGS	11319500		60 214067	1930	8	77.5
USGS	11319500		60 214067	1931	8	477.4
USGS	11319500		60 214067	1932	8	523.3
USGS	11319500		60 214067	1933	8	547.4
USGS	11319500		60 214067	1934	8	285.5
USGS	11319500		60 214067	1935	8	487.2
USGS	11319500		60 214067	1936	8	498
USGS	11319500		60 214067	1937	8	481
USGS	11319500		60 214067	1938	8	536.4
USGS	11319500		60 214067	1939	8	279.6
USGS	11319500		60 214067	1940	8	494.9
USGS	11319500		60 214067	1941	8	530.2
USGS	11319500		60 214067	1942	8	564.4
USGS	11319500		60 214067	1943	8	525.1
USGS	11319500		60 214067	1944	8	497.9
USGS	11319500		60 214067	1945	8	551.7
USGS	11319500		60 214067	1946	8	479.7
USGS	11319500		60 214067	1947	8	480.7
USGS	11319500		60 214067	1948	8	516.5
USGS	11319500		60 214067	1949	8	493.9
USGS	11319500		60 214067	1950	8	499.3
USGS	11319500		60 214067	1951	8	487.6

agency_cd	site_no	parameter_cd	ts_id	year_nu	month_nu	mean_va
USGS	11319500		60 214067	1952	8	667.7
USGS	11319500		60 214067	1953	8	590
USGS	11319500		60 214067	1954	8	548
USGS	11319500		60 214067	1955	8	539.7
USGS	11319500		60 214067	1956	8	582.4
USGS	11319500		60 214067	1957	8	492.5
USGS	11319500		60 214067	1958	8	708.3
USGS	11319500		60 214067	1959	8	500.8
USGS	11319500		60 214067	1960	8	496.5
USGS	11319500		60 214067	1961	8	473.5
USGS	11319500		60 214067	1962	8	584.8
USGS	11319500		60 214067	1963	8	611.8
USGS	11319500		60 214067	1964	8	553.7
USGS	11319500		60 214067	1965	8	718
USGS	11319500		60 214067	1966	8	525.1
USGS	11319500		60 214067	1967	8	636.6
USGS	11319500		60 214067	1968	8	493.6
USGS	11319500		60 214067	1969	8	787.5
USGS	11319500		60 214067	1970	8	550.7
USGS	11319500		60 214067	1971	8	858.1
USGS	11319500		60 214067	1972	8	530.9
USGS	11319500		60 214067	1973	8	537.7
USGS	11319500		60 214067	1974	8	896.9
USGS	11319500		60 214067	1975	8	888.5
USGS	11319500		60 214067	1976	8	275.6
USGS	11319500		60 214067	1977	8	257.3
USGS	11319500		60 214067	1978	8	847.6
USGS	11319500		60 214067	1979	8	568.6
USGS	11319500		60 214067	1980	8	579.6
USGS	11319500		60 214067	1981	8	449.6
USGS	11319500		60 214067	1982	8	879.3
USGS	11319500		60 214067	1983	8	1117
USGS	11319500		60 214067	1984	8	788.6
USGS	11319500		60 214067	1985	8	542.4
USGS	11319500		60 214067	1986	8	606
USGS	11319500		60 214067	1987	8	507.3
USGS	11319500		60 214067	1988	8	376.4
USGS	11319500		60 214067	1989	8	502.7
USGS	11319500		60 214067	1990	8	464.5
USGS	11319500		60 214067	1991	8	468.3
USGS	11319500		60 214067	1992	8	467.9
USGS	11319500		60 214067	1993	8	856.9
USGS	11319500		60 214067	1994	8	410.8
USGS	11319500		60 214067	1995	8	805.7
USGS	11319500		60 214067	1996	8	699.5
USGS	11319500		60 214067	1997	8	647.6

agency_cd	site_no	parameter_cd	ts_id	year_nu	month_nu	mean_va
USGS	11319500		60 214067	1998	8	929.9
USGS	11319500		60 214067	1999	8	648
USGS	11319500		60 214067	2000	8	680.8
USGS	11319500		60 214067	2001	8	497.4
USGS	11319500		60 214067	2002	8	491
USGS	11319500		60 214067	2003	8	513.6
USGS	11319500		60 214067	2004	8	531.5
USGS	11319500		60 214067	2005	8	776.9
USGS	11319500		60 214067	2006	8	843.3
USGS	11319500		60 214067	2007	8	493.4
USGS	11319500		60 214067	2008	8	458.5
USGS	11319500		60 214067	2009	8	555.9
USGS	11319500		60 214067	2010	8	455.2
USGS	11319500		60 214067	2011	8	558.4
USGS	11319500		60 214067	2012	8	444.9
USGS	11319500		60 214067	2013	8	436.5
USGS	11319500		60 214067	2014	8	453.6
USGS	11319500		60 214067	2015	8	275.2
USGS	11319500		60 214067	2016	8	460.6
USGS	11319500		60 214067	1928	9	118.9
USGS	11319500		60 214067	1929	9	71.3
USGS	11319500		60 214067	1930	9	67.7
USGS	11319500		60 214067	1931	9	269.5
USGS	11319500		60 214067	1932	9	537.5
USGS	11319500		60 214067	1933	9	540.2
USGS	11319500		60 214067	1934	9	278.5
USGS	11319500		60 214067	1935	9	497.7
USGS	11319500		60 214067	1936	9	513.4
USGS	11319500		60 214067	1937	9	479.5
USGS	11319500		60 214067	1938	9	500.1
USGS	11319500		60 214067	1939	9	288.3
USGS	11319500		60 214067	1940	9	498.1
USGS	11319500		60 214067	1941	9	501.8
USGS	11319500		60 214067	1942	9	520.8
USGS	11319500		60 214067	1943	9	517.4
USGS	11319500		60 214067	1944	9	491.6
USGS	11319500		60 214067	1945	9	510.3
USGS	11319500		60 214067	1946	9	489.2
USGS	11319500		60 214067	1947	9	481.8
USGS	11319500		60 214067	1948	9	507.6
USGS	11319500		60 214067	1949	9	485.3
USGS	11319500		60 214067	1950	9	502.8
USGS	11319500		60 214067	1951	9	490
USGS	11319500		60 214067	1952	9	586.3
USGS	11319500		60 214067	1953	9	620.6
USGS	11319500		60 214067	1954	9	599.9

agency_cd	site_no	parameter_cd	ts_id	year_nu	month_nu	mean_va
USGS	11319500		60 214067	1955	9	529.8
USGS	11319500		60 214067	1956	9	560.4
USGS	11319500		60 214067	1957	9	524.6
USGS	11319500		60 214067	1958	9	583.6
USGS	11319500		60 214067	1959	9	497.7
USGS	11319500		60 214067	1960	9	494.6
USGS	11319500		60 214067	1961	9	492.6
USGS	11319500		60 214067	1962	9	558.6
USGS	11319500		60 214067	1963	9	595.3
USGS	11319500		60 214067	1964	9	563.4
USGS	11319500		60 214067	1965	9	923.9
USGS	11319500		60 214067	1966	9	589.2
USGS	11319500		60 214067	1967	9	627.1
USGS	11319500		60 214067	1968	9	524.2
USGS	11319500		60 214067	1969	9	761.1
USGS	11319500		60 214067	1970	9	548.2
USGS	11319500		60 214067	1971	9	671.4
USGS	11319500		60 214067	1972	9	546
USGS	11319500		60 214067	1973	9	559.3
USGS	11319500		60 214067	1974	9	731.8
USGS	11319500		60 214067	1975	9	872.3
USGS	11319500		60 214067	1976	9	275.3
USGS	11319500		60 214067	1977	9	285.5
USGS	11319500		60 214067	1978	9	670.6
USGS	11319500		60 214067	1979	9	523.2
USGS	11319500		60 214067	1980	9	563.2
USGS	11319500		60 214067	1981	9	492.3
USGS	11319500		60 214067	1982	9	707.5
USGS	11319500		60 214067	1983	9	949.1
USGS	11319500		60 214067	1984	9	573.5
USGS	11319500		60 214067	1985	9	556.4
USGS	11319500		60 214067	1986	9	607.8
USGS	11319500		60 214067	1987	9	463.7
USGS	11319500		60 214067	1988	9	337.2
USGS	11319500		60 214067	1989	9	549.6
USGS	11319500		60 214067	1990	9	469.8
USGS	11319500		60 214067	1991	9	482.5
USGS	11319500		60 214067	1992	9	322.6
USGS	11319500		60 214067	1993	9	571.9
USGS	11319500		60 214067	1994	9	541.6
USGS	11319500		60 214067	1995	9	774.8
USGS	11319500		60 214067	1996	9	561.5
USGS	11319500		60 214067	1997	9	598
USGS	11319500		60 214067	1998	9	816.9
USGS	11319500		60 214067	1999	9	606.6
USGS	11319500		60 214067	2000	9	533.3

agency_cd	site_no	parameter_cd	ts_id	year_nu	month_nu	mean_va
USGS	11319500		60 214067	2001	9	450.3
USGS	11319500		60 214067	2002	9	482.9
USGS	11319500		60 214067	2003	9	564.7
USGS	11319500		60 214067	2004	9	499.7
USGS	11319500		60 214067	2005	9	668.9
USGS	11319500		60 214067	2006	9	513
USGS	11319500		60 214067	2007	9	489.6
USGS	11319500		60 214067	2008	9	338.3
USGS	11319500		60 214067	2009	9	418.2
USGS	11319500		60 214067	2010	9	341.8
USGS	11319500		60 214067	2011	9	402.8
USGS	11319500		60 214067	2012	9	439.3
USGS	11319500		60 214067	2013	9	386.1
USGS	11319500		60 214067	2014	9	391.5
USGS	11319500		60 214067	2015	9	258.2
USGS	11319500		60 214067	2016	9	432.8
USGS	11319500		60 214067	1927	10	175
USGS	11319500		60 214067	1928	10	69.6
USGS	11319500		60 214067	1929	10	54.3
USGS	11319500		60 214067	1930	10	85.1
USGS	11319500		60 214067	1931	10	173.8
USGS	11319500		60 214067	1932	10	525.2
USGS	11319500		60 214067	1933	10	536.5
USGS	11319500		60 214067	1934	10	271
USGS	11319500		60 214067	1935	10	505.8
USGS	11319500		60 214067	1936	10	499
USGS	11319500		60 214067	1937	10	485.7
USGS	11319500		60 214067	1938	10	540.4
USGS	11319500		60 214067	1939	10	320.2
USGS	11319500		60 214067	1940	10	425.6
USGS	11319500		60 214067	1941	10	523.2
USGS	11319500		60 214067	1942	10	514.6
USGS	11319500		60 214067	1943	10	536.5
USGS	11319500		60 214067	1944	10	500
USGS	11319500		60 214067	1945	10	537.3
USGS	11319500		60 214067	1946	10	516.5
USGS	11319500		60 214067	1947	10	523.5
USGS	11319500		60 214067	1948	10	527.1
USGS	11319500		60 214067	1949	10	495
USGS	11319500		60 214067	1950	10	544.9
USGS	11319500		60 214067	1951	10	482.3
USGS	11319500		60 214067	1952	10	585.3
USGS	11319500		60 214067	1953	10	669.8
USGS	11319500		60 214067	1954	10	603.1
USGS	11319500		60 214067	1955	10	531.2
USGS	11319500		60 214067	1956	10	635.4

agency_cd	site_no	parameter_cd	ts_id	year_nu	month_nu	mean_va
USGS	11319500		60 214067	1957	10	629
USGS	11319500		60 214067	1958	10	631
USGS	11319500		60 214067	1959	10	512.3
USGS	11319500		60 214067	1960	10	490.9
USGS	11319500		60 214067	1961	10	490.2
USGS	11319500		60 214067	1962	10	639
USGS	11319500		60 214067	1963	10	604.1
USGS	11319500		60 214067	1964	10	579.3
USGS	11319500		60 214067	1965	10	895.7
USGS	11319500		60 214067	1966	10	524.2
USGS	11319500		60 214067	1967	10	626
USGS	11319500		60 214067	1968	10	513.1
USGS	11319500		60 214067	1969	10	768.5
USGS	11319500		60 214067	1970	10	572.4
USGS	11319500		60 214067	1971	10	698.4
USGS	11319500		60 214067	1972	10	588.9
USGS	11319500		60 214067	1973	10	607.9
USGS	11319500		60 214067	1974	10	567.1
USGS	11319500		60 214067	1975	10	730.9
USGS	11319500		60 214067	1976	10	187.1
USGS	11319500		60 214067	1977	10	8.97
USGS	11319500		60 214067	1978	10	587.8
USGS	11319500		60 214067	1979	10	551.3
USGS	11319500		60 214067	1980	10	562.5
USGS	11319500		60 214067	1981	10	558.3
USGS	11319500		60 214067	1982	10	761.1
USGS	11319500		60 214067	1983	10	898.3
USGS	11319500		60 214067	1984	10	622.1
USGS	11319500		60 214067	1985	10	590.5
USGS	11319500		60 214067	1986	10	602.6
USGS	11319500		60 214067	1987	10	230.6
USGS	11319500		60 214067	1988	10	217.2
USGS	11319500		60 214067	1989	10	376.2
USGS	11319500		60 214067	1990	10	512.5
USGS	11319500		60 214067	1991	10	526.9
USGS	11319500		60 214067	1992	10	308.7
USGS	11319500		60 214067	1993	10	640.9
USGS	11319500		60 214067	1994	10	528.5
USGS	11319500		60 214067	1995	10	807.4
USGS	11319500		60 214067	1996	10	522.8
USGS	11319500		60 214067	1997	10	629.8
USGS	11319500		60 214067	1998	10	675.4
USGS	11319500		60 214067	1999	10	555.7
USGS	11319500		60 214067	2000	10	547.8
USGS	11319500		60 214067	2001	10	399.5
USGS	11319500		60 214067	2002	10	504.2

agency_cd	site_no	parameter_cd	ts_id	year_nu	month_nu	mean_va
USGS	11319500		60 214067	2003	10	565.1
USGS	11319500		60 214067	2004	10	271.9
USGS	11319500		60 214067	2005	10	517.9
USGS	11319500		60 214067	2006	10	544.5
USGS	11319500		60 214067	2007	10	335
USGS	11319500		60 214067	2008	10	499.1
USGS	11319500		60 214067	2009	10	427.6
USGS	11319500		60 214067	2010	10	624.3
USGS	11319500		60 214067	2011	10	586.6
USGS	11319500		60 214067	2012	10	438.9
USGS	11319500		60 214067	2013	10	482.5
USGS	11319500		60 214067	2014	10	458.8
USGS	11319500		60 214067	2015	10	136.3
USGS	11319500		60 214067	1927	11	495.3
USGS	11319500		60 214067	1928	11	70
USGS	11319500		60 214067	1929	11	25.3
USGS	11319500		60 214067	1930	11	118.3
USGS	11319500		60 214067	1931	11	153.5
USGS	11319500		60 214067	1932	11	288.9
USGS	11319500		60 214067	1933	11	307.1
USGS	11319500		60 214067	1934	11	323
USGS	11319500		60 214067	1935	11	348.3
USGS	11319500		60 214067	1936	11	405.9
USGS	11319500		60 214067	1937	11	378.2
USGS	11319500		60 214067	1938	11	573.7
USGS	11319500		60 214067	1939	11	337.9
USGS	11319500		60 214067	1940	11	245.8
USGS	11319500		60 214067	1941	11	522.7
USGS	11319500		60 214067	1942	11	713.9
USGS	11319500		60 214067	1943	11	519.7
USGS	11319500		60 214067	1944	11	697.3
USGS	11319500		60 214067	1945	11	599.3
USGS	11319500		60 214067	1946	11	459.1
USGS	11319500		60 214067	1947	11	494.3
USGS	11319500		60 214067	1948	11	504
USGS	11319500		60 214067	1949	11	397.8
USGS	11319500		60 214067	1950	11	3275
USGS	11319500		60 214067	1951	11	611.4
USGS	11319500		60 214067	1952	11	633.7
USGS	11319500		60 214067	1953	11	645.5
USGS	11319500		60 214067	1954	11	672.8
USGS	11319500		60 214067	1955	11	552.7
USGS	11319500		60 214067	1956	11	710.3
USGS	11319500		60 214067	1957	11	714.4
USGS	11319500		60 214067	1958	11	627.1
USGS	11319500		60 214067	1959	11	495.1

agency_cd	site_no	parameter_cd	ts_id	year_nu	month_nu	mean_va
USGS	11319500		60 214067	1960	11	491.5
USGS	11319500		60 214067	1961	11	306.1
USGS	11319500		60 214067	1962	11	619.6
USGS	11319500		60 214067	1963	11	686.4
USGS	11319500		60 214067	1964	11	704.1
USGS	11319500		60 214067	1965	11	943.6
USGS	11319500		60 214067	1966	11	661.3
USGS	11319500		60 214067	1967	11	654.2
USGS	11319500		60 214067	1968	11	656.4
USGS	11319500		60 214067	1969	11	648.6
USGS	11319500		60 214067	1970	11	861.7
USGS	11319500		60 214067	1971	11	538.4
USGS	11319500		60 214067	1972	11	646.4
USGS	11319500		60 214067	1973	11	901.8
USGS	11319500		60 214067	1974	11	502.4
USGS	11319500		60 214067	1975	11	687.4
USGS	11319500		60 214067	1976	11	194.2
USGS	11319500		60 214067	1977	11	37.9
USGS	11319500		60 214067	1978	11	564.3
USGS	11319500		60 214067	1979	11	641.7
USGS	11319500		60 214067	1980	11	549.3
USGS	11319500		60 214067	1981	11	745.7
USGS	11319500		60 214067	1982	11	1393
USGS	11319500		60 214067	1983	11	1942
USGS	11319500		60 214067	1984	11	767.8
USGS	11319500		60 214067	1985	11	653.9
USGS	11319500		60 214067	1986	11	619.5
USGS	11319500		60 214067	1987	11	217
USGS	11319500		60 214067	1988	11	210
USGS	11319500		60 214067	1989	11	603.8
USGS	11319500		60 214067	1990	11	143.3
USGS	11319500		60 214067	1991	11	560.1
USGS	11319500		60 214067	1992	11	244
USGS	11319500		60 214067	1993	11	524.4
USGS	11319500		60 214067	1994	11	228.5
USGS	11319500		60 214067	1995	11	554.6
USGS	11319500		60 214067	1996	11	879.9
USGS	11319500		60 214067	1997	11	685.1
USGS	11319500		60 214067	1998	11	690.9
USGS	11319500		60 214067	1999	11	651
USGS	11319500		60 214067	2000	11	598.7
USGS	11319500		60 214067	2001	11	325.9
USGS	11319500		60 214067	2002	11	559.3
USGS	11319500		60 214067	2003	11	526.7
USGS	11319500		60 214067	2004	11	543.5
USGS	11319500		60 214067	2005	11	615.4

agency_cd	site_no	parameter_cd	ts_id	year_nu	month_nu	mean_va
USGS	11319500		60 214067	2006	11	609.8
USGS	11319500		60 214067	2007	11	540.6
USGS	11319500		60 214067	2008	11	538
USGS	11319500		60 214067	2009	11	469.9
USGS	11319500		60 214067	2010	11	648.1
USGS	11319500		60 214067	2011	11	591.2
USGS	11319500		60 214067	2012	11	553.8
USGS	11319500		60 214067	2013	11	430.7
USGS	11319500		60 214067	2014	11	450
USGS	11319500		60 214067	2015	11	174.9
USGS	11319500		60 214067	1927	12	285.2
USGS	11319500		60 214067	1928	12	104.5
USGS	11319500		60 214067	1929	12	233.4
USGS	11319500		60 214067	1930	12	70.1
USGS	11319500		60 214067	1931	12	310.2
USGS	11319500		60 214067	1932	12	211.7
USGS	11319500		60 214067	1933	12	444.8
USGS	11319500		60 214067	1934	12	401.8
USGS	11319500		60 214067	1935	12	242.9
USGS	11319500		60 214067	1936	12	272.8
USGS	11319500		60 214067	1937	12	1097
USGS	11319500		60 214067	1938	12	566.6
USGS	11319500		60 214067	1939	12	490.5
USGS	11319500		60 214067	1940	12	507.3
USGS	11319500		60 214067	1941	12	697.4
USGS	11319500		60 214067	1942	12	764
USGS	11319500		60 214067	1943	12	290.6
USGS	11319500		60 214067	1944	12	756.3
USGS	11319500		60 214067	1945	12	1724
USGS	11319500		60 214067	1946	12	525.2
USGS	11319500		60 214067	1947	12	355.5
USGS	11319500		60 214067	1948	12	449.7
USGS	11319500		60 214067	1949	12	220.6
USGS	11319500		60 214067	1950	12	4375
USGS	11319500		60 214067	1951	12	1039
USGS	11319500		60 214067	1952	12	722.9
USGS	11319500		60 214067	1953	12	604.1
USGS	11319500		60 214067	1954	12	547.8
USGS	11319500		60 214067	1955	12	2644
USGS	11319500		60 214067	1956	12	722
USGS	11319500		60 214067	1957	12	690.9
USGS	11319500		60 214067	1958	12	535.5
USGS	11319500		60 214067	1959	12	508.6
USGS	11319500		60 214067	1960	12	504.5
USGS	11319500		60 214067	1961	12	295.5
USGS	11319500		60 214067	1962	12	600.2

agency_cd	site_no	parameter_cd	ts_id	year_nu	month_nu	mean_va
USGS	11319500		60 214067	1963	12	697.2
USGS	11319500		60 214067	1964	12	3283
USGS	11319500		60 214067	1965	12	741.5
USGS	11319500		60 214067	1966	12	1154
USGS	11319500		60 214067	1967	12	636.7
USGS	11319500		60 214067	1968	12	708.9
USGS	11319500		60 214067	1969	12	874.6
USGS	11319500		60 214067	1970	12	1191
USGS	11319500		60 214067	1971	12	656.7
USGS	11319500		60 214067	1972	12	729.9
USGS	11319500		60 214067	1973	12	1210
USGS	11319500		60 214067	1974	12	521.2
USGS	11319500		60 214067	1975	12	622.2
USGS	11319500		60 214067	1976	12	137.8
USGS	11319500		60 214067	1977	12	375.5
USGS	11319500		60 214067	1978	12	503.7
USGS	11319500		60 214067	1979	12	775.5
USGS	11319500		60 214067	1980	12	607.7
USGS	11319500		60 214067	1981	12	1348
USGS	11319500		60 214067	1982	12	1976
USGS	11319500		60 214067	1983	12	2910
USGS	11319500		60 214067	1984	12	691.9
USGS	11319500		60 214067	1985	12	634.3
USGS	11319500		60 214067	1986	12	528.3
USGS	11319500		60 214067	1987	12	285.3
USGS	11319500		60 214067	1988	12	209.9
USGS	11319500		60 214067	1989	12	562.6
USGS	11319500		60 214067	1990	12	186.4
USGS	11319500		60 214067	1991	12	499.6
USGS	11319500		60 214067	1992	12	387.7
USGS	11319500		60 214067	1993	12	512.2
USGS	11319500		60 214067	1994	12	521.1
USGS	11319500		60 214067	1995	12	584.2
USGS	11319500		60 214067	1996	12	2286
USGS	11319500		60 214067	1997	12	442
USGS	11319500		60 214067	1998	12	789.5
USGS	11319500		60 214067	1999	12	547.3
USGS	11319500		60 214067	2000	12	553.1
USGS	11319500		60 214067	2001	12	593.2
USGS	11319500		60 214067	2002	12	652.4
USGS	11319500		60 214067	2003	12	756.3
USGS	11319500		60 214067	2004	12	726.5
USGS	11319500		60 214067	2005	12	1694
USGS	11319500		60 214067	2006	12	733.2
USGS	11319500		60 214067	2007	12	401.3
USGS	11319500		60 214067	2008	12	463

agency_cd	site_no	parameter_cd	ts_id	year_nu	month_nu	mean_va
USGS	11319500		60 214067	2009	12	555.5
USGS	11319500		60 214067	2010	12	2093
USGS	11319500		60 214067	2011	12	578.5
USGS	11319500		60 214067	2012	12	1078
USGS	11319500		60 214067	2013	12	217.6
USGS	11319500		60 214067	2014	12	532.8
USGS	11319500		60 214067	2015	12	448.1

se published by

:s_disclaimer.

Location Name

