

FRAC1- Full natural flow estimate at Friant Dam
HIDC1 - Hidden Dam inflow estimate adjusted to inflow observations
BHNC1 - Buchanan Dam inflow estimate adjusted to inflow observations
MPAC1 - Mariposa Reservoir inflow estimate adjusted to inflow observations
OWCC1 - Owens Reservoir inflow estimate adjusted to inflow observations
BNCC1 - Burns Reservoir inflow estimate adjusted to inflow observations
BCKC1 - Bear Creek Reservoir inflow estimate adjusted to inflow observations
MEEC1 - The regulated streamflow estimate for Bear Creek at McKee Road, including regulation from the upstream reservoirs
HPIC1 - The streamflow estimate on the Merced River at Happy Isles adjusted to river observations
POHC1 - The streamflow estimate on the Merced River at Happy Isles adjusted to river observations
EXQC1 - The inflow estimate into Exchequer Dam adjusted to inflow observations
HETC1- The inflow estimate to Hetch Hetchy Reservoir adjusted to inflow observations
CHVC1F - Full natural flow into Cherry Valley Reservoir
LNRC1- Inflow estimate for Lake Eleanor adjusted to inflow observations.
NDPC1 - Full natural flow estimate at New Don Pedro
MDSC1 - Regulated streamflow estimate on the Tuolumne River at Modesto including regulation from New Don Pedro.
NDVC1 - The inflow estimate for the North Fork Diversion Dam on the North Fork Stanislaus adjusted to inflow observations.
NSWC1 - The regulated inflow estimate for New Spicer Meadows. It includes diversion estimates coming from the North Fork Diversion Dam Tunnel. The forecast is adjusted to inflow observations.
AVYC1 - The regulated flow on the North Fork Stanislaus near Avery. It includes regulation from the North Fork Diversion Dam and New Spicer Meadows. The forecast is adjusted to river gauge observations.
AVYC1L - Local ungauged flow estimate on the North Fork Stanislaus at Avery. This flow estimate excludes contributions from NDVC1 and NSWC1.
NMSC1 - The full natural flow estimate at New Melones Reservoir
LBDC1 - Inflow estimate for Los Banos Reservoir adjusted to inflow observations.
LTDC1 - The flow estimate for Little Dry Creek below Friant Dam adjusted to river gage observations
DSNC1 - The flow estimate for Dry Creek near Snelling below Exchequer Dam adjusted to river gage observations
DCMC1 - The flow estimate for Dry Creek near Modesto below New Don Pedro Dam adjusted to river gage observations
KNFC1L - Local flow between New Melones Reservoir and Goodwin Dam
STVC1 - The flow estimate for Stevenson on the San Joaquin River adjusted to river gauge observations.

OBBC1 - The regulated flow estimate for Orange Blossom Bridge on the Stanislaus including regulation effects from New Melones and Tulloch reservoirs, and is adjusted to river gauge observations.

RIPC1 - The regulated flow estimate for Ripon on the Stanislaus, including regulation effects from New Melones and Tulloch reservoirs, and is adjusted to river gage observations

NWMC1 - The regulated flow estimate for the San Joaquin River at Newman, including regulation effects from many upstream reservoirs including Friant, Exchequer, Hidden, Buchanan, and the Merced Stream Group

LGAC1 - The streamflow estimate for Los Gatos Creek at El Dorado Avenue adjusted to river observations

WARC1 - The streamflow estimate for Warthan Creek near Coalinga adjusted to river observations

LGCC1 - The streamflow estimate for Los Gatos Creek near Coalinga adjusted to river observations

PNEC1 - The streamflow estimate for Panoche Creek at I-5 near Silver Creek adjusted to river observations

OREC1 - The streamflow estimate for Orestimba Creek near Newman adjusted to river observations

PTTC1 - The streamflow estimate for Del Puerto Creek near Patterson adjusted to river observations

CRDC1 - Regulated streamflow estimate on the San Joaquin River at Crow's Landing adjusted to observations

PATC1 - Regulated streamflow estimate on the San Joaquin River at Patterson adjusted to observations

MZRC1 - Regulated streamflow estimate on the San Joaquin River at Maze Road adjusted to observations

VNSC1 - Regulated streamflow estimate on the San Joaquin River at Vernalis adjusted to observations