Table 6. Selected surface-water gaging stations and pumped wells in the Owens Valley, California

[Station code and name used by the Los Angeles Department of Water and Power; pumped wells are assigned a station code if well discharge affects a surface-water discharge measurement]

Station code	Station name	Station code	Station name
ABQG	A Drain above Big Pine Canal.	LONX	Lone Pine Creek at base of mountains.
AGMY	Aberdeen Ditch at Los Angeles Aqueduct.	LOXZ	Lone Pine Creek at overhead no. 19.
AHPC	Aberdeen Ditch wells 106, 110–114, 355.	LZPC	Lubkin Creek at Los Angeles Aqueduct.
AIRG	Aberdeen–Blackrock bypass ditch at intake.	LZUD	Lubkin Creek over Los Angeles Aqueduct.
BALC	Bairs Creek (north fork) at base of mountains.	MJAA	McGee Creek at Aberlour Ranch.
BAOU	Bairs Creek (south fork) at base of mountains.	MLUA	South (lower) McNally Canal at O.V.P.A. (Owens Valley
BAZW	Bairs Creek at Los Angeles Aqueduct.		Protective Association).
BBKY	Bairs Creek well 353.	MMDA	North (upper) McNally Canal at O.V.P.A. (Owens Valley
BBWA	Baker Creek at Los Angeles Aqueduct Station (4-foot flume).	OBQD	Oak Creek (north fork) at base of mountains.
BERW	Big Pine Canal at intake.	OCPK	Oak Creek (south fork) at base of mountains.
BFRS	Big Pine Creek at Cartmell well.	OEFN	Oak Creek at Los Angeles Aqueduct.
BGNW	Big Pine Creek at U.S. Geological Survey.	OLZR	Owens River at Pleasant Valley Reservoir, total.
BKFW	Birch Creek above mill site.	ONYF	Owens River at Tinemaha Reservoir.
BKJO	Birch Creek at Tungsten City Road.	OQFE	Owens River below intake spillgates.
BKQY	Birch Creek below highway.	OUKR	Owens Valley runoff.
BTTG	Blackrock Ditch at Los Angeles Aqueduct.	PXHU	Owens River transit loss, Pleasant Valley Reservoir to
CLUA	Coldwater Canyon Creek at end of pipeline.		Tinemaha Reservoir.
DKWM	Division Creek below intake (overflow).	RDQW	Rawson Creek at base of mountains.
DMBW	Division Creek powerhouse no. 1.	RHSG	Red Mountain Creek at Forest Service boundary.
DNWY	Division Creek wells 108, 109, 351, 356.	RICU	Red Mountain Creek diversion above station.
FPGS	Fish Slough at Los Angeles station no. 2.	SGUQ	Sawmill Creek at base of mountains.
FPVK	Fish Slough at Owens River.	SHAY	Sawmill Creek at Los Angeles Aqueduct.
FXEK	Freeman Creek at Keough.	SHTW	Sawmill Creek wells 155, 159, 339.
FZLE	Fuller Creek at Forest Service boundary.	SKLG	Shepherd Creek at base of mountains.
GBUB	George Creek at base of mountains.	SKRO	Shepherd Creek at Los Angeles Aqueduct.
GCYT	George Creek at Los Angeles Aqueduct.	SLQU	Shepherd Creek well 345.
GFXM	George Creek wells 76, 343.	SMJS	Silver Canyon Creek at base of mountains.
GKAX	Giroux Ditch (lower).	SMQA	Silver Canyon Creek at base of mountains, site no. 2.
GKQG	Giroux Ditch (upper).	SMWI	Silver Canyon Creek at old Clark Ranch (at well 251).
GOEI	Goodale Creek at base of mountains.	SYZS	Symmes Creek at base of mountains.
HCKU	North Haiwee Reservoir inflow.	SZGA	Symmes Creek at Los Angeles Aqueduct.
HTIE	Hogback Creek at base of mountains.	TAPE	Taboose Creek at base of mountains.
HTXW	Hogback Creek at Los Angeles Aqueduct.	TBLX	Taboose Creek at Owens River.
HVSY	Horton Creek above Owens River Canal.	TCQF	Taboose Creek wells 116, 342, 347.
ICPN	Independence Creek at Junction Station.	TERG	Thibaut Creek at intake.
IDMA	Independence Creek at Los Angeles Aqueduct	THWP	Tinemaha Creek at Forest Service boundary.
KCXC	Keough Hot Springs above diversions.	TIEE	Tinemaha Creek at railroad crossing.
KXCQ	Klondike Drain at Owens River.	TLRC	Tinemaha Reservoir evaporation, including precipitation.
LBOI	Los Angeles Aqueduct at Alabama Gates.	TLYR	Tinemaha Reservoir evaporation pan.
LGUJ	Laws Ditch at railroad.	TYEX	Tuttle Creek at Canyon Road.
LMUO	Little Pine Creek at McMurray Meadows Road.	TZQU	Tuttle Creek flow into Los Angeles Aqueduct.