

Site ID	Site Name	Site Type	River Mile	Comments	Latitude	Longitude	Database Period	of Record	Notes/Needs Attention
							Begin Date	End Date	
SJRFP	SJR Friant Pool	Stream	267.2	Cabled to tree on river right in trench pool below dam	36.997014	-119.707928	7/26/07 16:00	6/12/13 9:00	
SJRCC	SJR Cottonwood Creek	Stream	267.0	Mouth of creek downstream of dam in trench pool; cabled to tree on RR	36.997626	-119.707626	12/15/09 12:00	6/12/13 9:00	Suspected out of water 5/2/2013 - 5/18/2013
SJRFB	SJR Friant Bridge	Stream	266.6	Downstream of Friant Bridge; cabled to tree stump on RR	36.990005	-119.715041	5/24/02 13:00	6/12/13 10:00	
SJRLL	SJR Lost Lake	Stream	264.7	Downstream of Lost Lake Park in split channel on right; cabled to tree stump on RR	36.968959	-119.740406	4/30/02 15:00	6/12/13 10:00	
SJRBRB	SJR Ball Ranch Bridge	Stream	262.2	Cabled to tree on River Right upstream of Ball Ranch Bridge; on vertical stringer with weight and float	36.944150	-119.738780	3/16/10 9:00	6/12/13 11:00	
SJRWU	SJR Willow Unit	Stream	260.9	Access from Cemex Rock Quarry. Cabled to tree on RL	36.929038	-119.750988	7/2/07 16:00	6/12/13 11:00	
SJRRB	SJR River Bend	Stream	259.5	Side channel at Riverbend Golf Course; cabled to tree on RR; data still need to be retrieved for IFP.	36.919794	-119.759333	8/13/08 23:00	11/16/12 13:00	
SJRRI	SJR Rank Island	Stream	259.5	Access from Riverbend Golf Course; cabled to tree on river right	36.916964	-119.755812	8/13/08 23:00	6/12/13 12:00	
SJRV2	SJR Vulcan	Stream	258.0	Downstream of Volcan access; cabled to tree on RR on vertical stringer with weight and float	36.910087	-119.774741	9/29/09 12:00	6/12/13 13:00	
SJRSC	SJR Sportsman Club	Stream	256.4	Cabled to tree on river left upstream of boatlaunch	36.887079	-119.787061	5/29/02 13:00	6/12/13 13:00	
SJRGPA1	SJR Gravel Pit A1	Gravel Pit	254.1	Downstream of 41 bridge on vertical stringer with weight and float; surface temp	36.866189	-119.802889	8/29/11 16:00	6/10/13 12:00	
SJRGPA2	SJR Gravel Pit A2	Gravel Pit	254.1	Downstream of 41 bridge on vertical stringer with weight and float; temp at depth	36.866189	-119.802889	8/29/11 16:00	6/10/13 12:00	
SJRGPB1	SJR Gravel Pit B1	Gravel Pit	254.1	Downstream of 41 bridge on vertical stringer with weight and float; surface temp	36.866953	-119.807592	8/29/11 16:00	6/10/13 12:00	
SJRGPB2	SJR Gravel Pit B2	Gravel Pit	254.1	Downstream of 41 bridge on vertical stringer with weight and float; temp at depth	36.866953	-119.807592	8/29/11 16:00	6/10/13 12:00	
SJRGPAB	SJR Gravel Pit AB	Gravel Pit	254.0	Downstream of 41 bridge on vertical stringer with weight and float; in-stream temp	36.865447	-119.807222	8/29/11 16:00	12/19/12 11:00	Data lost 12/19/2012-06/10/2013 due to vandalism
SJRGPC1	SJR Gravel Pit C1	Gravel Pit	253.5	Downstream of 41 bridge on vertical stringer with weight and float; mid-depth	36.861394	-119.812208	8/30/11 16:00	6/10/13 12:00	
SJRGPC2	SJR Gravel Pit C2	Gravel Pit	253.5	Downstream of 41 bridge on vertical stringer with weight and float; surface temp	36.861394	-119.812208	1/5/12 14:00	6/10/13 12:00	
SJRGPCD	SJR Gravel Pit CD	Gravel Pit	253.5	Downstream of 41 bridge on vertical stringer with weight and float; in-stream temp	36.861250	-119.809897	10/11/11 13:00	4/11/13 9:00	

Table 1 Temperature Monitoring Sites WY2013 – 1

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SJRGPD1	SJR Gravel Pit D1	Gravel Pit	253.5	Downstream of 41 bridge on vertical stringer with weight and float; surface temp	36.860939	-119.808197	9/19/12 12:00	6/10/13 12:00	
SJRGPD2	SJR Gravel Pit D2	Gravel Pit	253.5	Downstream of 41 bridge on vertical stringer with weight and float; temp at depth	36.860939	-119.808197	9/19/12 12:00	6/10/13 12:00	
SJRGPE1	SJR Gravel Pit E1	Gravel Pit	253.2	Downstream of 41 bridge on vertical stringer with weight and float; surface temp	36.855669	-119.807275	8/29/11 16:00	6/10/13 12:00	
SJRGPE2	SJR Gravel Pit E2	Gravel Pit	253.2	Downstream of 41 bridge on vertical stringer with weight and float; temp at depth	36.855669	-119.807275	8/29/11 16:00	6/10/13 12:00	
SJRGPDE	SJR Gravel Pit DE	Gravel Pit	253.1	Downstream of 41 bridge on vertical stringer with weight and float; in-stream temp	36.857500	-119.807836	10/11/11 13:00	6/10/13 12:00	
SJRGPF-US1	SJR Gravel Pit F-upstream 1	Stream	252.5	Downstream of 41 bridge on vertical stringer with weight and float; surface temp	36.850678	-119.818169	8/29/11 16:00	6/10/13 12:00	
SJRGPF-US2	SJR Gravel Pit F-upstream 2	Stream	252.5	Downstream of 41 bridge on vertical stringer with weight and float; temp at depth	36.850678	-119.818169	8/29/11 16:00	6/10/13 12:00	
SJRGPF Outlet	SJR Gravel Pit F River Outlet	Stream	252.4	Downstream of 41 bridge on vertical stringer with weight and float; in-stream temp	36.848956	-119.821114	9/29/12 16:00	4/11/13 10:00	
SJRGPF-DS1	SJR Gravel Pit F-downstream 1	Stream	252.4	Downstream of 41 bridge on vertical stringer with weight and float; surface temp	36.850622	-119.821075	1/5/12 16:00	6/10/13 12:00	
SJRGPF-DS2	SJR Gravel Pit F-downstream 2	Stream	252.4	Downstream of 41 bridge on vertical stringer with weight and float; temp at depth	36.850622	-119.821075	1/6/12 16:00	6/10/13 12:00	
SJRSIDS	SJR Downstream Sycamore Island	Stream	251	Cabled to tree roots at toe of 15-ft cliff	36.854950	-119.836533	9/19/12 13:00	4/11/13 10:00	
SJRSCI	SJR Scout Island	Stream	249.9	Cabled to root mass on Madera County bank	36.858283	-119.838700	7/20/10 10:00	6/12/13 15:00	
SJRMU	SJR Milburn Unit	Stream	247.5	Cabled underneath culvert on river left	36.856795	-119.879497	6/7/07 15:00	6/11/13 12:00	
SJRCP	SJR Camp Pashayan	Stream	243.1		36.843890	-119.932460	1/27/10 12:00	6/6/13 12:00	
SJRSP	SJR Skaggs Park	Stream	234.0	SJR at Skaggs Park	36.821487	-120.060451	10/6/10 12:00	6/13/13 10:00	
SJRGF	SJR Gravely Ford	Stream	231.2	Approximately one mile downstream of Skaggs Park; cabled to tree on river right	36.817392	-120.096427	5/20/08 11:00	6/13/13 12:00	
SJRTHOMAS	SJR Thomas	Stream	229.1	SJR upstream of Gravely Ford Canal turnout, Fresno County side	36.809300	-120.136000	4/10/12 16:00	6/4/13 14:00	Managed by Contractor of USBR
SJRDSALISO	SJR Aliso Canal	Stream	222.1	SJR downstream of Aliso Canal turnout	36.786500	-120.221400	4/17/12 14:00	6/4/13 10:00	Managed by Contractor of USBR

Table 1 Temperature Monitoring Sites WY2013 – 2

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SJRDSBIFUR	SJR Bifurcation	Stream	215.7	SJR Downstream of Bifurcation Structure	36.773361	-120.283481	4/10/12 14:00	6/4/13 12:00	Managed by Contractor of USBR
SJRSM	SJR San Mateo	Stream	211.9	SJR at San Mateo Crossing	36.781504	-120.311895	4/19/11 13:00	6/11/13 10:00	Suspected out of water 5/14/2013-5/22/2013 and 6/4/2013-6/10/2013
SJRFS	SJR Fresno Slough	Stream	NA	SAME AS MWA	36.732719	-120.342553	No Data	No Data	
MWA	Mendota Wildlife Area	Slough	NA	Mendota Wildife Area Conductivity and Temperature Sensor on Bridge Pile	36.732747	-120.342753	6/16/11 13:00	6/11/13 9:00	
SJRDSM	SJR Downstream Mendota	Stream	203.5	SJR apprioximately one mile downstream of Mendota Pool	36.810458	-120.369211	10/3/11 17:00	6/14/12 7:00	
CBAVE12	Chowchilla Bypass @ Ave 12	Bypass	NA	Cabled to River Left bridge pillar amongst rip rap	36.872048	-120.318497	10/13/2011	12/22/2011	
CBAVE14	Chowchilla Bypass @ Ave 14	Bypass	NA	Cabled to River Left bridge pillar amongst rip rap	36.952549	-120.350575	10/13/2011	12/22/2011	
SJRFIRE	SJR at Firebaugh Bridge	Stream	195.1	SJR at Avenue 7 1/2 Bridge in Firebaugh	36.858058	-120.449094	4/10/12 13:00	6/4/13 8:00	Managed by Contractor of USBR
SJRUSHWY152	SJR Highway 152	Stream	174.0	SJR Upstream of Highway 152	37.055186	-120.548156	4/19/12 12:00	6/5/13 9:00	Managed by Contractor of USBR
ESB	Eastside Bypass	Bypass	NA	Cabled to tree on River Right	37.205741	-120.698007	4/15/11 11:00	10/13/11 10:00	
ESBWB	Eastside Bypass at Washington Brige	Bypass	NA	Cabled to cinder block w/ buoy attached to bridge @ Washington Ave	37.113267	-120.562547	1/20/12 15:00	9/7/12 10:00	
SJRSS	SJR Sand Slough Control Structure	Stream	168.3	Cabled to cinder block w/ buoy attached to bridge @ Washington Ave	37.113446	-120.587681	3/26/09 12:00	9/7/12 10:00	
MB	Mariposa Bypass	Bypass	NA	Cabled to tree in center of Bypass	37.201893	-120.705739	4/15/11 10:00	9/7/12 11:00	
SJRUSCBC	Bear Creek Confluence	Stream	136.4	SJR upstream of Bear Creek Confluence	37.274992	-120.827567	4/17/12 17:00	6/5/13 11:00	Managed by Contractor of USBR
BCCSJR	Bear Creek	Stream	NA	Bear Creek Upstream of Confluence with SJR	37.277936	-120.824086	4/17/12 17:00	6/5/13 10:00	Managed by Contractor of USBR
SJRSTV	SJR Stevinson Bridge	Stream	132.8	Hwy 140 bridge, cabled to tree on river right	37.295378	-120.851287	7/31/08 15:00	12/20/12 10:00	
SJRSALT	SJR Above Salt	Stream	131.0	Cabled to T-post on River Left	37.294694	-120.894833	3/2/12 12:00	4/8/13 10:00	

Table 1 Temperature Monitoring Sites WY2013 – 3

Site ID	Site Name	Site Type	River Mile	Comments	Latitude	Longitude	Database Period	of Record	Notes/Needs Attention
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SALTS	Salt Slough	Slough	NA	Cabled to tree bunch on River Left	37.294045	-120.898787	7/13/09 15:00	4/8/13 9:00	
SJRBSALT	SJR Below Salt Slough	Stream	130.0	Cable to fallen tree trunk on river left	37.294056	-120.898806	7/18/11 12:00	4/8/13 9:00	
SJRFFB	Ford Fremont Bridge	Stream	127.0	Downstream of Hwy 140 cabled to T-post on River Left	37.318500	-120.934861	10/25/10 12:00	4/10/13 9:00	
SJRAMUD	Above Mud Slough	Stream	125.0	Cabled to T-post amongst tree limbs on River Left	37.331583	-120.949806	7/25/11 13:00	1/7/13 15:00	Data lost 6/2/2012-12/20/2012 and 1/7/2013-4/10/2013 due to equipment malfunction
MUDSL	Mud Slough	Slough	NA	Cabled to tree bunch on River Left	37.294045	-120.898787	7/25/11 13:00	4/10/13 10:00	
SJRNW	SJR Newman Waste Water	Stream	121.0	Cabled to T-post on River Left upstream of Newman Wasteway	37.333917	-120.952550	9/3/08 10:00	4/10/13 10:00	
SJRHF	SJR Hills Ferry	Stream	118.5	Downstream of Hills Ferry barrier	37.346950	-120.976110	4/28/09 15:00	1/4/13 12:00	Managed by La Grange CDFW

Table 1 Temperature Monitoring Sites WY2013 – 4