

**TABLE 1**  
**Surface Water Monitoring Stations**  
**PAPA Data Gaps Study**

Surface Water Station ID	Location	Monitored by USGS	Monitored by SCCD	Synoptic Flow Site by Geomatrix (Nov. 5-6, 2009)	Lab Water Quality Sample Collected by Geomatrix (Nov. 2009)	Transducer Operated by Geomatrix (July-Nov. 2009)
<b>New Fork River Stations</b>						
NFA-100 (USGS 09198000)	At Hwy 191 bridge near Pinedale	Historic	No	Yes	Yes	No
NF-80	Near Pinedale	No	Yes	No	No	No
NF-4	Above Pine Creek confluence	No	Yes	Yes	No	No
NFA-200	Between Pine and Pole Creeks	No	No	Yes	No access	No
NF-70	Below Pole Creek confluence	No	Yes	Yes	No	No
NFA-300 (USGS 0920100)	Above Boulder Creek confluence	Historic	No	Yes	Yes	No
NF-60	Above East Fork River confluence	No	Yes	Yes	No	No
NF-50	Below East Fork River confluence	No	Yes	Yes	No	Yes
NF-40	Near Fishing Access site	No	Yes	Yes	No	No
NF-30	3 miles upstream of Hwy 351 bridge	No	Yes	Yes	No	No
NFA-400	At Hwy 351 bridge	No	No	Yes	Yes	No
NF-19	3 miles downstream of Hwy 351 bridge	No	Yes	No	No	Yes
NFA-500 (USGS 09205000)	3 miles above confluence with Green River	Current; since 1954	No	(Used USGS flow data)	Yes	No
<b>Tributaries to New Fork River</b>						
USGS 09195500	Duck Creek at Cora	Historic	No	No	No	No
DCA-1	Duck Creek at Hwy 191 near Pinedale	No	No	Yes	No	No
USGS 09196500	Pine Creek above Fremont Lake	Current; since 1954	No	No	No	No
USGS 09197000	Pine Creek below Fremont Lake	Current; since 1910	No	No	No	No
PCA-1 (USGS 09198000)	Pine Creek at Pinedale	Historic	No	Yes	No	No
USGS 09198500	Pole Creek below Little Half Moon Lake	Historic	No	No	No	No
POCA-1	Pole Creek just above confluence with New Fork R.	No	No	Yes	No	No
USGS 09199500	Fall Creek near Pinedale	Historic	No	No	No	No

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USGS 09202000	Boulder Creek below Boulder Lake	Historic	No	No	No	No
USGS 09202500	Boulder Creek near Boulder	Historic	No	No	No	No
BCA-1	Boulder Creek just above confluence with New Fork R.	No	No	Yes	No	No
EFA-1 (USGS 09204500)	East Fork River near New Fork River confluence	Historic	No	Yes	No	No
<b>Green River Stations</b>						
USGS 09188500	At Warren Bridge near Daniel	Current; since 1931	No	No	No	No
USGS 09191000	NW side of PAPA	Historic	No	No	No	No
GRA-1	1 mile above confluence with New Fork River at Hwy 351 bridge	No	No	Yes	No	No
GRA-2	Just below confluence with New Fork River	No	No	No	No	No
USGS 09209400	Near La Barge (downstream of New Fork River confluence)	Current; since 1963	No	No	No	No
<b>Springs</b>						
Mesa Spring	Mesa Spring	No	No	No	Yes (July & Nov. 2009)	No
Antelope Spring	Antelope Spring	No	No	No	Yes (July & Nov. 2009)	No

Notes: USGS = U.S. Geological Survey; SCCD = Sublette County Conservation District.  
See Figure 2 for station locations, except for the Pine Creek station above Freemont Lake.