



SERVING AGRICULTURE SINCE 1906

2025

Which Sunnyside Canal sample location data should I use for reporting based on my SVID deliveries?

If your delivery is:

Choose this sample site:

Sunnyside Canal or Lateral Name or Lateral Number	Sunnyside Canal Milepost Number	Sunnyside Canal Sample Location
Parker Dam to SVID 23.17	Head Gate to 23.17	SVID Canal Mile 0.60
Lateral 23.10	23.10	SVID Canal Mile 0.60
Sunnyside Canal 23.17 to 37.10	23.17	SVID Canal Mile 23.17
Lateral 30.20	30.20	SVID Canal Mile 23.17
All Snipes (SN) Laterals	30.25	SVID Canal Mile 23.17
Sunnyside Canal 37.70 to 45.70	37.10	SVID Canal Mile 37.10
Sunnyside Canal 45.70 to 52.63	46.76	SVID Canal Mile 45.70
Lateral 48.08	48.08	SVID Canal Mile 45.70
Lateral 49.71	49.71	SVID Canal Mile 45.70
Mabton Lateral & Feeder	50.35	SVID Canal Mile 45.70
Lateral 50.35	50.35	SVID Canal Mile 45.70
Sunnyside Canal 52.90 to 59.28	52.90	SVID Canal Mile 52.63
All Prosser Laterals	55.19	SVID Canal Mile 52.63
All 59.30 Laterals	59.30	SVID Canal Mile 59.30

How to interpret and report the data presented on the SVID Canal *E. coli* Lab Results Report

The only data you will need to focus on and report is from the sampling site location(s) that are the nearest upstream of your point of delivery(s). For example purposes only, if your point of delivery is at 29.15 #4 you should only need to report the *E. coli* data from the SSC milepost 23.17 location since that is the nearest upstream location from that respective delivery. However, if you have multiple point of deliveries, for example, first one at 49.71 #17, second one at 49.79, third one at 49.90 #5, and a fourth one at 52.90 #4. Then, the *E. coli* data at the SSC milepost 45.70 location should be used for reporting at affected point of deliveries 49.71 #17, 49.79, and 49.90 #5; whereas the *E. coli* data at the SSC milepost 52.63 location should be used for reporting at the affected point of delivery 52.90 #4.

Please contact the District's WQ Department at 509-837-6980 to confirm your lateral and/or delivery locations, or to determine which location(s) is your nearest upstream sampling site for *E. coli* data reporting purposes.