Field Screening Techniques used to Determine % of MS4 Screened

**Question Number 51a** “Cite field screening techniques used to determine percent of MS4 screened.”

For the known MS4, percent of MS4 screened will be determined by:

\[
\frac{\text{# of circuits screened}}{\text{Total # of circuits}}
\]

A circuit is an outfall and all of the pipes, catch basins and other infrastructure that discharges to the outfall.

Much of the area that is required to be screened under Appendix 2 - Stillaguamish TMDL lacks known MS4. This means no circuits are identified. Therefore, field screening that occurred in 2019 in the subbasins below cannot be included in the percentage of MS4 screened calculation.

- Deer Creek, Screening Complete
- French-Segelsen, Screening Complete
- Jim Creek, Screening Complete
- Lower Canyon Creek, Screening Complete
- Middle North Fork Stillaguamish, Screening Complete
- Robe Valley, Screening Complete