





VDOE Water Level Measurement Process

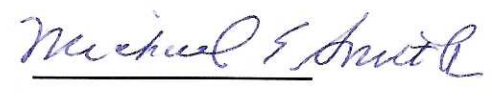
Adopted – April 12, 2022

Water Level Measurement Process

- Measurements are to be taken at three locations- the Little Pea Porridge dam, the Big Loop Culvert and Thusis beach.
- Fixed measurement markers are set at each location for making readings.
- The measurement markers will be set to establish a zero point for the readings. The installation is to use the water level at the dam to set the zero point.
- Measurements are to record the difference plus or minus from the zero point.
- Measurements are to be made once a week, after the addition or removal of a board, and after any significant rain.
- Measurements are to be recorded in a log book
- The office will record the rain gauge figure Monday through Friday in a log book. The data is to be obtained from https://waterdata.usgs.gov/nh/nwis/current/?type=precip&group_key=basin_cd


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