



**FIT Affected Segments Report**

**Battenkill River**

Reach - Segment	Affected by FIT (Feature Indexing Tool)
T7.01 - 0	Yes
T7.02 - 0	Yes
M13 - A	Yes
M13 - B	Yes
M13 - C	Yes
T6.02 - C	Yes
T6.02 - B	Yes
T6.03 - B	Yes
T6.03 - C	Yes
M13 - D	Yes
T2.05 - 0	No
T2.04 - B	No
T2.04 - A	No
T2.04 - C	No
T2S1S1.01 - A	No
T2S1S1.01 - B	No
T2S1S1.01 - C	No
T2S1S1.02 - A	No
T2S1S1.02 - B	No
T2.03 - A	No
T2.03 - B	No
T2.03 - D	No
T2.03 - C	No
T2S1S1.03 - 0	No
T5.01 - C	Yes
T5.01 - D	Yes
T5.01 - E	Yes
T6.01 - B	Yes
T6.01 - A	Yes
T6.02 - A	Yes
T6.03 - A	Yes
T5.01 - A	Yes



# Stream Geomorphic Assessment

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T5.01 - B	Yes
T1.01 - 0	Yes
T1.02 - 0	Yes
T1.03 - 0	Yes
M11 - C	Yes
M01 - A	Yes
M01 - B	Yes
M01 - C	Yes
M02 - 0	Yes
M03 - A	Yes
M03 - B	Yes
M03 - C	Yes
M04 - 0	Yes
T2.01 - 0	Yes
T2.02 - 0	Yes
T2S1.01 - A	Yes
T2S1.01 - B	Yes
M05 - A	Yes
M05 - B	Yes
T3.02 - A	Yes
T3.02 - B	Yes
M09 - A	Yes
M09 - B	Yes
M10 - 0	Yes
T4.01 - 0	Yes
M11 - A	Yes
M11 - B	Yes
M11 - D	Yes
M12 - A	Yes
M12 - B	Yes
M05 - C	Yes
M05 - D	Yes
M05 - E	Yes
M06 - 0	Yes
M07 - 0	Yes



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M08 - 0	Yes
T3.01 - A	Yes
T3.01 - B	Yes
T4.02 - 0	Yes
T4S1.01 - A	Yes
T4S1.01 - B	Yes
T4S1.01 - C	Yes