



**FIT Affected Segments Report**

**Castleton River**

Reach - Segment	Affected by FIT (Feature Indexing Tool)
T02.03 - 0	Yes
T02.11-s1.04 - B	Yes
T02.11-s1.02 - A	Yes
T02.08-s1.05 - D	Yes
T02.08-s1.05 - F	Yes
T02.08-s1.03 - 0	Yes
T02.09 - B	Yes
T02.09-s1.02 - A	Yes
T02.09-s1.02 - B	Yes
T02.08-s1.01 - A	Yes
T02.07 - 0	No
T02.08 - 0	No
T02.08-s1.01 - D	Yes
T02.12 - 0	Yes
T02.11 - A	Yes
T02.09-s1.04 - A	No
T02.11 - B	Yes
T02.10 - 0	Yes
T02.09-s1.05 - 0	Yes
T02.09-s1.04 - B	Yes
T02.09-s1.01 - A	Yes
T02.09-s1.01 - B	Yes
T02.01 - 0	Yes
T02.02 - A	Yes
T02.02 - B	Yes
T02.11-s1.02 - B	Yes
T02.11-s1.01 - 0	Yes
T02.08-s1.05 - A	Yes
T02.08-s1.05 - B	Yes
T02.08-s1.05 - C	Yes
T02.08-s1.05 - E	Yes
T02.08-s1.04 - A	Yes



# Stream Geomorphic Assessment

## Agency of Natural Resources

VT DEC

Vermont.gov

June, 17 2026

T02.08-s1.04 - B	Yes
T02.08-s1.04 - C	Yes
T02.06 - 0	Yes
T02.05 - 0	Yes
T02.11-s1.04 - A	Yes
T02.04 - 0	Yes
T02.08-s1.02 - 0	Yes
T02.08-s1.01 - B	Yes
T02.08-s1.01 - C	Yes
T02.08-s1.01 - E	Yes
T02.09-s1.04 - D	Yes
T02.09-s1.04 - E	Yes
T02.09 - A	Yes
T02.11-s1.04 - C	Yes
T02.11-s1.04 - D	Yes
T02.09-s1.04 - C	Yes