

Proposed Tri-Valley Trail

Phase 1 and 2 Fact Sheet

Phase 1 Proposed Alignment

Segment 1 Alignment (yellow line with red outline on maps)

- Length: 9,385 feet or 1.8 miles
- Average Grade: 3.7%
- Grade Maximum: 16% for 90 feet
- Trail under Canopy Cover: 2,900 feet
- Trail through Open Meadow/Field: 6,485 feet
- Trail on Existing Road Corridor: 4,570 feet
- Design Complete: June 2016

Phase 2 Proposed Trail Alignments

Option A – (blue line on maps)

- Length: 6,020 feet or 1.1 miles
- Average Grade: 4.9%
- Grade Maximum: 10%
- 1 Bridge: approximate: 60 feet
- Trail through Open Meadow: 3,585 feet
- Trail under Canopy Cover: 1,635 feet
- Trail on Existing Road Corridor: 800 feet

Option B – (yellow line on maps)

- Length: 7,240 feet or 1.4 miles
- Average Grade: 4.8%
- Grade Maximum: 12% for 65 feet
- 4 Bridges: approximate lengths: 30, 30, 30, and 60 feet
- Trail through Open Meadow: 5,605 feet
- Trail under Canopy Cover: 835 feet
- Trail on Existing Road Corridor: 800 feet

Road Traffic Counts:

- Pleasant Hill Road: 1,746 per day (2014)
- Paper Mill Road: 16,235 per day (2013)
- Smith Mill Road: 130 per day (2012)