

Crosscut's Favorite Trails: Green Routes

● Crosscut Loop

Starts and finishes at the Pumphouse on Five Rings Trail

2km/1.3 miles | 115 ft total climb and total descent | 2-way trail that starts at the Nordic Center

Perfect for beginners, this trail is relatively flat and provides lovely scenery as it passes through beautiful aspen groves and around a great big meadow called the Forsythe Meadow. This trail has two-way travel – look out for other skiers and keep to the right around corners.

Elevational Profile:



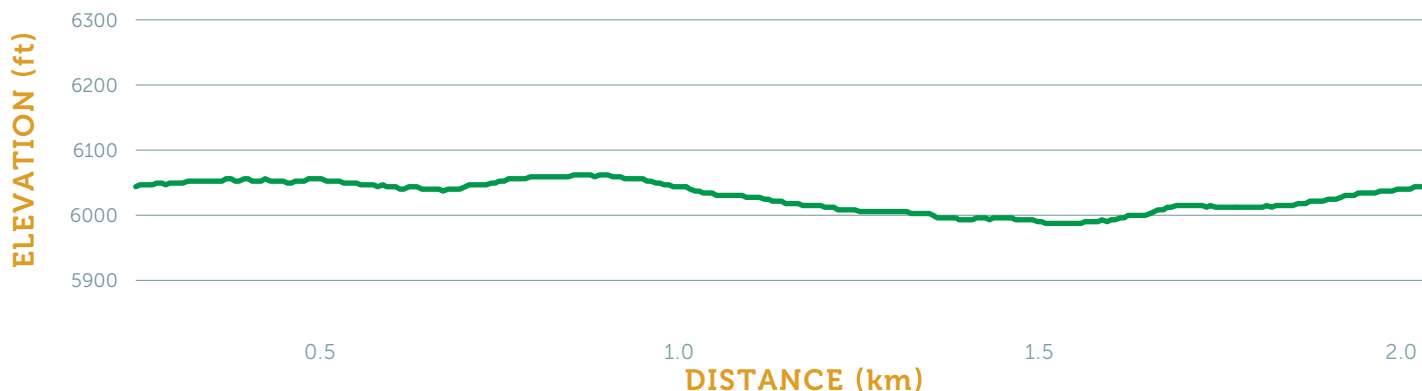
● Lighted Loop

Starts and finishes at the Nordic Center

2.0km/0.8 miles | 123 ft total climb and total descent | 2-way trail that starts at the Nordic Center

This 2k route includes the first section of Five Rings, descends a short section of the Crosscut Loop to a landmark known as Four Corners, and then takes the Crosscut Return back to the Nordic Center. The Lighted Loop starts and finishes at the Biathlon range.

Elevational Profile:



Crosscut's Favorite Trails: Green Routes

● Meadow Loop

Includes segments of: North Bangtail + Meadow + S. Bangtail

3.4km/2.1 miles | 273 ft total climb and total descent | 1-way trail that starts at the Nordic Center

A beautiful, easy route that circumnavigates the edges of a picturesque meadow in a true loop. The Meadow Loop has a few rolling hills, passing by the Warming Shelter before returning towards Jane's Gate. This one-directional loop is a green trail with one blue feature — don't be surprised by Whiskey Gulch! A fun dip and small climb to the "Whiskey Gulch" intersection, and a second small rollercoaster as you begin your return to Jane's Gate.

Elevational Profile:



● Forsythe Loop

Includes segments of: Five Rings + Forsythe Meadow + Crosscut Return

2.2 km/1.4 miles | 179 ft total climb and total descent | 2-way trail that starts at the Nordic Center

"Nice and easy" best describes this loop. Perfect for the beginner skier, or anyone wanting a gentle ski through aspens and the edge of a meadow.

Elevational Profile:

