



Bike Park Trail Signs & Definitions

Technical Terrain

Technical trails are designed and built to utilize a majority of natural terrain. This terrain includes, but is not limited to the following: gravel, pot holes, rocks, roots, boulders, logs, water crossings and other natural or constructed features.



START SMALL
Work your way up. Take a lesson.

MAKE A PLAN
Every feature. Every time.

ALWAYS LOOK
Scope, test, ride.

RESPECT
The features and other riders.

TAKE IT EASY
Know your limits. Land on your wheels.

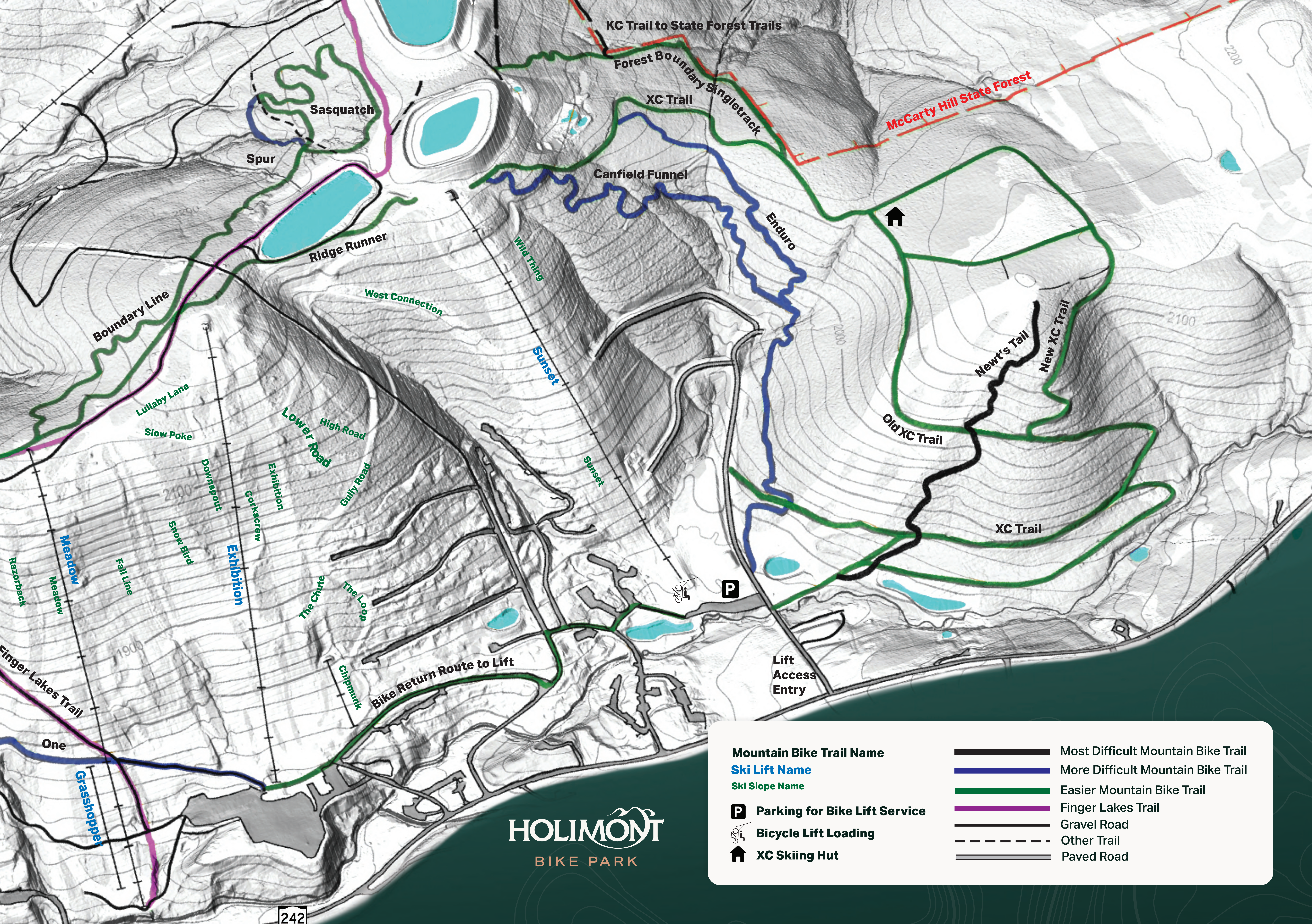
TECHNICAL TERRAIN DESIGNATION



Freeride Terrain

HoliMont Freeride terrain consists of natural and constructed features. This terrain includes, but is not limited to the following: jumps, ride-on features, jump-on features, gaps, narrow surfaces, quarterpipes, half pipes, and other natural or constructed features.

FREERIDE TERRAIN DESIGNATION



Mountain Bike Trail Name		Most Difficult Mountain Bike Trail
Ski Lift Name		More Difficult Mountain Bike Trail
Ski Slope Name		Easier Mountain Bike Trail
 Parking for Bike Lift Service		Finger Lakes Trail
 Bicycle Lift Loading		Gravel Road
 XC Skiing Hut		Other Trail
		Paved Road

