



TELLURIDE BIKE PARK

TRAIL MAP

TellurideSkiResort.com



@TellurideBikePark



Follow us on Twitter for updates on Bike Park operations! @BikeTelluride



Operations are weather dependent and subject to change.

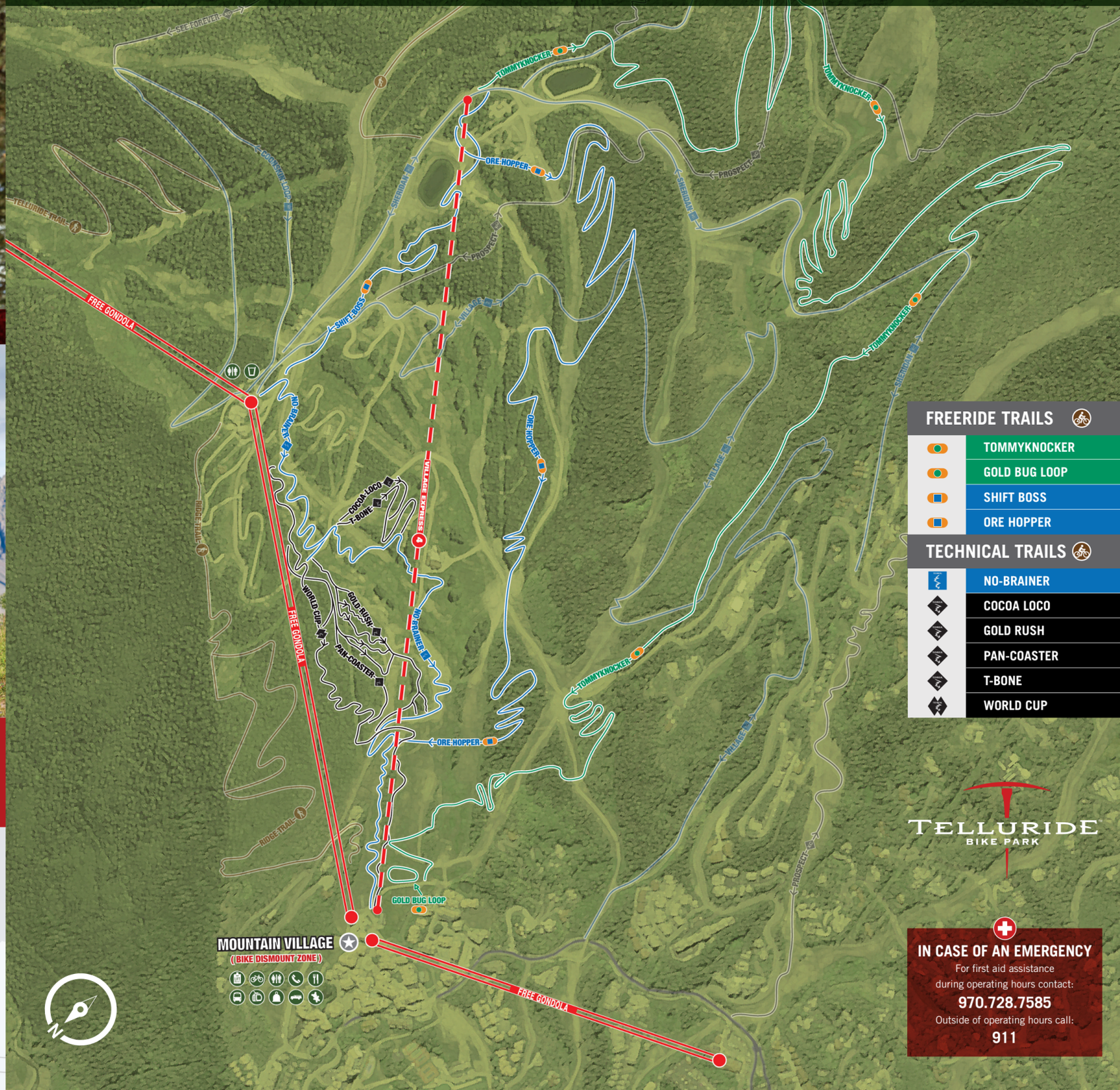
TELLURIDE BIKE PARK 10am-6pm.

CROSS COUNTRY TRAIL ACCESS from dawn to dusk.

HOURS OF OPERATION



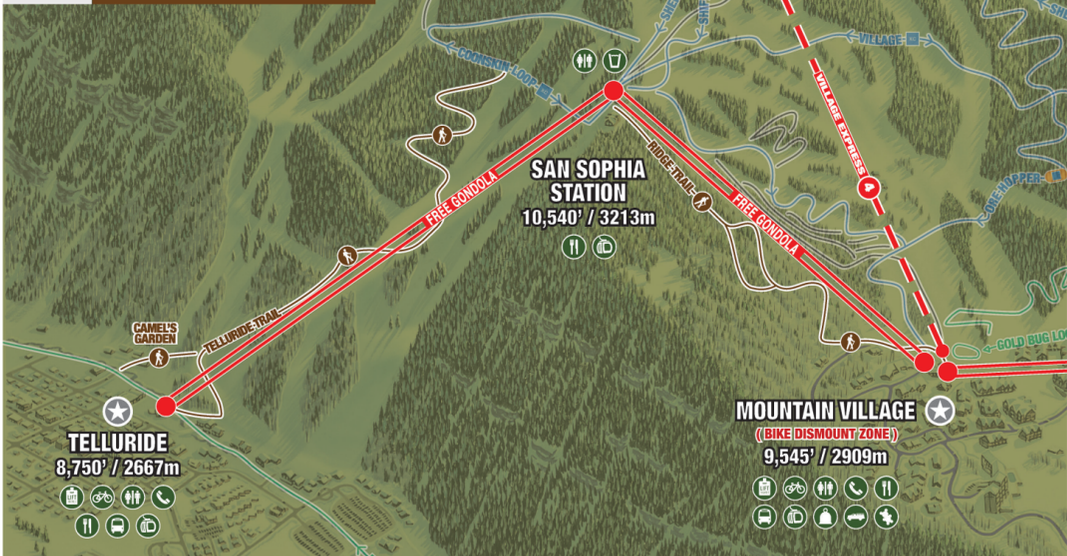
BIKE PARK—FREERIDE AND TECHNICAL TRAILS



IN CASE OF AN EMERGENCY
 For first aid assistance during operating hours contact:
970.728.7585
 Outside of operating hours call:
911

HIKING ONLY TRAILS

- CAMEL'S GARDEN
- RIDGE TRAIL
- TELLURIDE TRAIL



RIDE SMART

SLOW DOWN BEFORE YOU SPEED UP
 Crashes can happen on your first lap. Ride the trail multiple times to get familiar with the features and equipment you're on so you can more confidently increase your skills without exceeding your limits.

PRE-RIDE Warm up the brain and body, and inspect the trail at low speeds.

RE-RIDE Lap the trail a few times and get to know the flow of the features.

FREE-RIDE Start small and work your way up to faster speeds and larger features.

HIKE SMART

FIND A TRAIL
 Find a trail that allows hiking, indicated on the map with

WATCH FOR BIKES
 Note that some of the trails on this map that are open to hikers are also open to bikes in both directions. Please be aware of riders and your surroundings.

KEEP DOGS LEASHED
 Please keep dogs on a leash while within the resort boundary. Be respectful and pick up your dog's waste.

- Helmets required for all bikers.
- No smoking on the mountain.
- No dogs in the Bike Park.
- Please do not litter.
- The use of drones is not allowed on Telluride Ski & Golf Resort property.



FREERIDE TRAILS are often wider than Technical Trails, containing constructed enhanced/modified terrain, obstacles, and features such as jumps, berms, banks, bridges, drops, etc., created from dirt, wood or other materials. Trails may be hand- and/or machine-built and are most commonly designed to be ridden downhill.

TECHNICAL TRAILS are often relatively narrow and contain features and characteristics found naturally occurring on the area property, its slopes, trails and terrain. Technical Trails may contain roots, gravel, rocks, logs, water crossings, jumps, drops and other natural characteristics and obstacles found in the natural environment, and may also include some man-made obstacles and bridges. Technical Trails may be designated for one-way or bi-directional travel.

CROSS-COUNTRY TRAILS are defined by the terrain on which it is performed. XC courses and trails consist of a mix of rough forest paths and singletrack (also referred to as doubletrack depending on width), smooth fireroads and even paved paths connecting other trails.