

## The Great Trail Self Supported Mountain Bike Adventure August 17 - August 25

Join me for a common adventure, ride independently with friends.

Follow the Great Trail as closely as possible from Regina to Danielson Provincial Park then back to Regina via Central Butte, Besant Campground and Moose Jaw.

### Pros

9 days of bicycle touring.

Close to home so one can do as much or as little as possible and arrange for a pickup if need be.

See Saskatchewan off the main highways and roads.

Opportunity to see more wildlife and wildflowers!

Travel through natural landscapes!

Will be outside all day!

Get to sleep in a tent

Can cook and eat in camp with friends.

May hear the coyotes howl.

Challenge yourself on the trails!!

See the stars.

Non cycling friends or family can join for hiking, birdwatching, eating, stargazing, reading, geocaching, beach opportunities, golf, visiting.

There will be alternative routes for folks that do not want to ride on the trails or in inclement weather.

### Cons

None!

Come prepared with your own tool kit, flat tire repair kit, water capacity, food for several days and cooking gear. Each campground or town may not have a grocery store or restaurant and there may not be food or water between campgrounds.

DAY ONE Regina to Lumsden 54.4 km - paved paths, gravel roads, grassy trails, paved road

DAY TWO Lumsden to Buffalo Pound Provincial Park 56.4 km - paved road, grassy trails, gravel roads, dirt roads,

DAY THREE Buffalo Pound Provincial Park to Eyebrow 77km - paved road and gravel roads

DAY FOUR Eyebrow to Elbow 73 km - gravel roads, dirt roads, grassy and sandy trails

DAY FIVE Elbow to Danielson Provincial Park 30.5 km - sandy and grassy trails, dirt

roads, gravel

DAY SIX Danielson Provincial Park to Central Butte 94.3 km or 78.2 km - pavement

DAY SEVEN Central Butte to Besant Campground 75.6 km - gravel roads

DAY EIGHT Besant Campground to Moose Jaw 41.5 km - gravel roads??? may be some pavement.

DAY NINE Moose Jaw to Regina 71 km - gravel roads and pavement