



Fredericton

New Brunswick, Canada

1 Centimeter equals 100 meters
0.0250 0.05 0.1250 0.25 0.5 1.250 0.75 2.250 0.5 3.3 0.25 0.5 0.75 4.4 0.25 0.5 0.75 0.5 Kilometers

Data Sources: ESRI: Water bodies, 2014 GeoFabric: Landuse, waterways, Points of interest, 2017 Geographic: Buildings, 2017
Nextet: roads, 2017
Map: UTM Zone 19N, 1983 CSRS UTM Zone 19N
Creator: Jordan Fisher
Date: 2022-11-10

Fredericton is the city where University of New Brunswick is located I wet to this University from 2019 to 2021 to do my bachelors in forestry. University of New Brunswick was founded in 1785 and was the first English speaking school in Canada. I wanted to highlight parks and especially Odell park because it was my favorite park to visit during my time in New Brunswick. I did lots of projects at this park and I have lot of good memories here. Nearby in the town of Oromocto I did a large collaborative project with the Town of Oromocto, The Department of National deflection and First Nations Reserve. During this assignment I produced forest management plans for each Client Letting them know how to properly take care of their forests and parks in the future. This is why I wanted to highlight forests and parks.

Fredericton is where I learned how much I love cartography, Map production and technology. I was able to bring this into each of my projects in university. Making well designed and curated maps to the projects requested. I made more than 50 maps when working in Oromocto and even more for my forestry program in Fleming. Once I learned how fun it was to make these maps I came to Lindsay to learn how to make amazing maps picturesue maps that I can be proud of. My end goal is to work for companies like ESRI and make beautiful maps that I can show to friends and family.

0.000000 - 100.000000
100.000001 - 200.000000
200.000001 - 500.000000
500.000001 - 800.000000
800.000001 - 1500.000000
1500.000001 - 2500.000000
2500.000001 - 10000.000000
10000.000001 - 25000.000000
25000.000001 - 165000.000000
Roads
Local Streets
Arterials
Ramps
Highways
Water Ways
Streams
Rivers

