

```
In[*]:= Length[DeleteFile /@ FileNames["index.html", "C:\\drorbn\\AcademicPensieve\\Album", 2]]
```

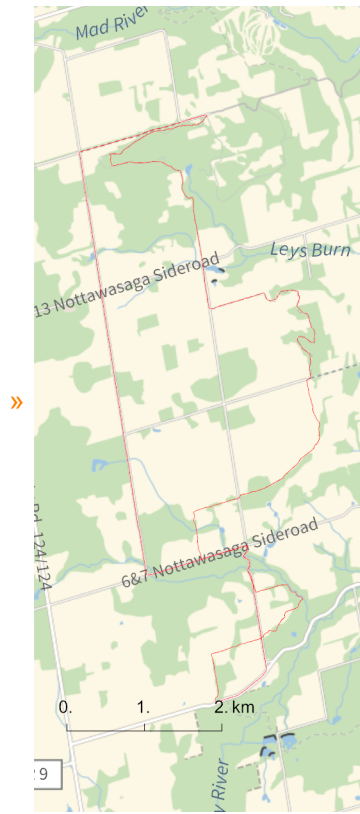
```
Out[*]=
```

```
228
```

```
In[*]:= folder = "C:\\drorbn\\AcademicPensieve\\Album\\2023.10.21_Bruce_Hike_30-_Noisy_River_to
_Nottawasaga_Bluffs";
SetDirectory[folder];
fs = Echo@Take[FileNames["*.gpx"], All];
data = Union@Table["Geometry" /. Import[f, "Data"], {f, fs}];
path = Echo@GeoGraphics[{Red, data},
  GeoGridRangePadding → Scaled[0.1],
  GeoScaleBar → "Kilometers"
];
Export["path.png", path]
PathLocation = Module[{R = 3000, r = 10, n = 6, res = 600},
  ImageAssemble[
    Partition[#, 3] &@Table[
      Rasterize[
        GeoGraphics[{Red, Thick, data},
          GeoCenter → Mean@Cases[data, GeoPosition[l_List] :> Mean[l], ∞],
          GeoRange → Quantity[R (r / R)(k-1)/(n-1), "Kilometers"],
          GeoScaleBar → "Kilometers",
          ImageSize → res
        ],
      RasterSize → res
    ],
    {k, n}],
  "Fit", Background → White]
]
```

```
Export["PathLocation.png", PathLocation]
```

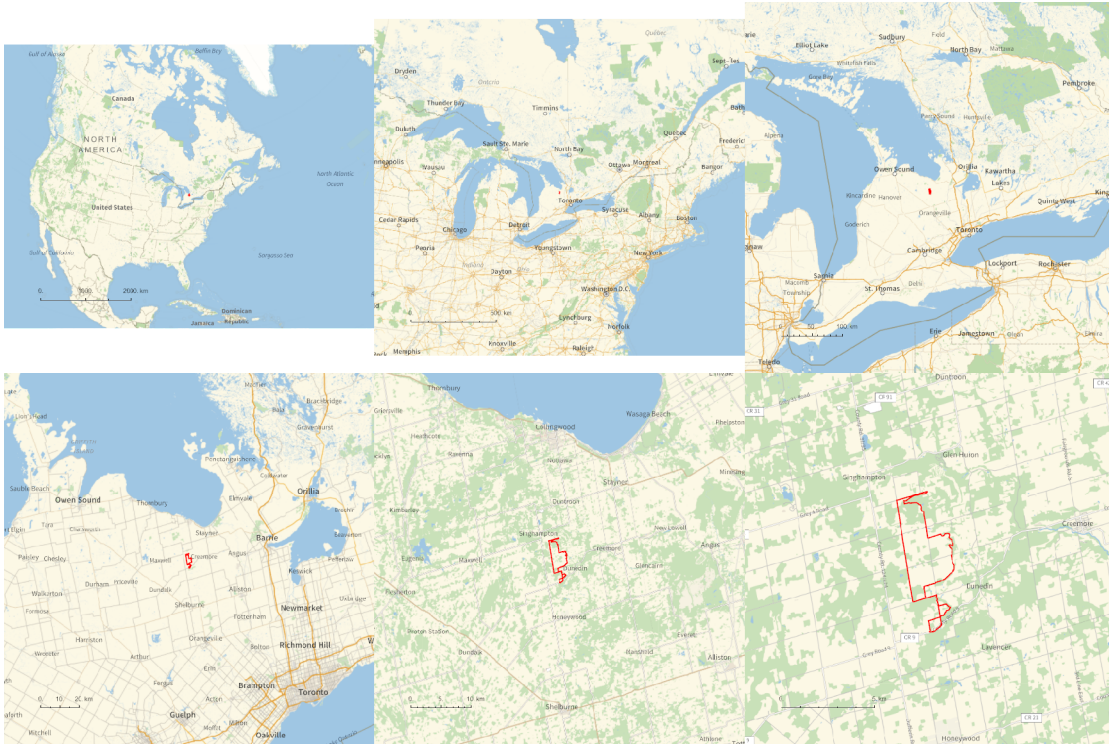
» {2023-10-21\_09-42\_Sat.gpx}



Out[ ]=

path.png

Out[ ]=



Out[ ]=

PathLocation.png

```

folder = "C:\\drorbn\\AcademicPensieve\\Album\\2023.10.21_Bruce_Hike_30-_Noisy_River_to
  _Nottawasaga_Bluffs";
SetDirectory[folder];
(Interpretation[ImageResize[Import@#, 400], #] → "") & /@
FileNames["*.jpg" | "*.jpeg" | "*.png" | "*.mp4"]

```

15.4km hike, then 11km return by bike, on a wet and cloudy and beautiful day.

```

{
  "TitleNotes" →
    "15.4km hike, then 11km return by bike, on a wet and cloudy and beautiful day.",
  "ImageComments" → {}
}

```

Out[ ]=

```

{TitleNotes → 59km (I had to keep it short due to <a class=external
  href=https://www.sydney.edu.au/science/about/our-people/academic-staff/zsuzsanna-
  dancso.html>work obligations</a>). My path intersected
  several times with the Toronto Marathon., ImageComments → {}}

```