```
In[•]:= folder =
                 "C:\\drorbn\\Album\\2024.11.09-10_Bruce_Hikes_37-38-_The_Beaver_River_Valley_(
                     Heading South)";
           SetDirectory[folder];
           nbd = Select[FileNames["*", "C:\\drorbn\\Album"], FileType[#] == Directory &];
           len = Length[nbd]
            loc = Position[nbd, folder] [1, 1];
           DeleteFile[nbd[[Mod[#, len, 1]]] <> "\\index.html"] & /@ (loc + {1, -1});
           fs = Echo@Take[FileNames["*.gpx"], All];
           data = Union@Table["Geometry" /. Import[f, "Data"], {f, fs}];
            path = Echo@GeoGraphics[{Red, data},
                     GeoGridRangePadding \rightarrow Scaled[0.1],
                     GeoScaleBar → "Kilometers"
                   1;
            Export["Path%.png", path]
            path3D = Echo@ResourceFunction["GeoElevationGraphics3D"][{Red, data},
                     GeoGridRangePadding \rightarrow 0,
                     GeoScaleBar → "Kilometers",
                     \label{eq:viewPoint} \texttt{ViewPoint} \rightarrow \{\texttt{0.03392552524370772`, -1.9374148986729356`, 2.774035430404068`}\}, \texttt{ViewPoint} \rightarrow \texttt{0.03392552524370772`, -1.9374148986729356`, 2.774035430404068`}\}, \texttt{ViewPoint} \rightarrow \texttt{0.03392552524370772`, -1.9374148986729356`, 2.774035430404068`}\}, \texttt{ViewPoint} \rightarrow \texttt{0.03392552524370772`, -1.9374148986729356`, 2.774035430404068`}\})
                     ViewVertical → {-0.014353130476599685`, 0.8196768842397942`, 0.5726463071464487`}
                   1;
            Export["Path3D.png", path3D]
           PathLocation = Module [ {R = 3000, r = 10, n = 6, res = 600 },
                 ImageAssemble [
                   Partition[#, 3] &@Table[
                        Rasterize[
                          GeoGraphics [{Red, Thick, data},
                             GeoCenter \rightarrow Mean@Cases[data, GeoPosition[l\_List] \Rightarrow Mean[l], \infty],
                             GeoRange \rightarrow Quantity [R (r / R) (k-1) / (n-1), "Kilometers"],
                             GeoScaleBar → "Kilometers",
                             ImageSize → res
                           , ا
                          RasterSize → res
                        ],
                        {k, n}],
                   "Fit", Background \rightarrow White]
            Export["PathLocation.png", PathLocation]
```

```
ResetDirectory[]
```

0 u t [•] =

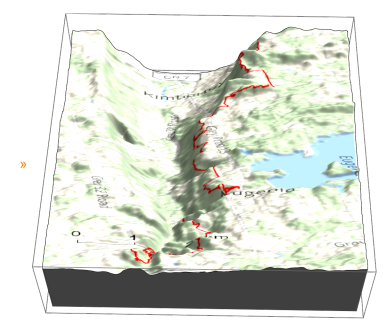
327

>> {2024-11-09_1950853610_2024.11.09_Bruce_Hikes_37__The_Beaver_River_Valley_(Heading_South).gpx, 2024-11-10_1952595284_2024.11.10_Bruce_Hikes_38-_The_Beaver_River_Valley_(Heading_South).gpx}



Out[•]=

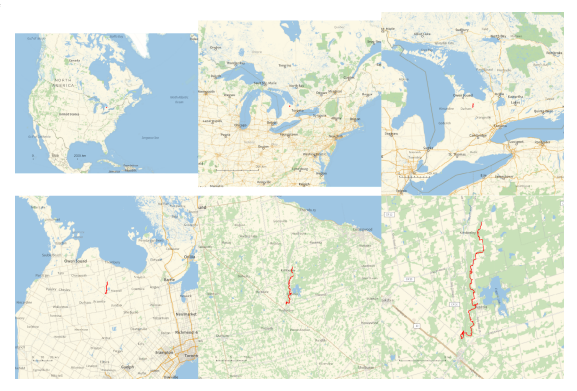
Path%.png



Out[•]=

Path3D.png

O u t [•] =



O u t [•] =

PathLocation.png

O u t [•] =

C:\Users\drorb

folder =

```
"C:\\drorbn\\Album\\2024.11.09-10_Bruce_Hikes_37-38-_The_Beaver_River_Valley_(
    Heading_South)";
SetDirectory[folder];
(Interpretation[ImageResize[Import@#, 400], #] → "") & /@
```

```
FileNames["*.jpg" | "*.jpeg" | "*.png" | "*.mp4"]
```

My Bruce hikes are getting farther from Toronto so I've decided to have the occasional \"double feature\", with a sleepover in between in the north. That's the first! Yet there will be like it more often as I get further north.

With Olga, using two cars for the returns. 11.7km on sunny day 1 and 13.1km on rainy day 2 (rain in Canada is exactly the same as rain in the Netherlands - it gets you wet).

By the time we were back to the little dirt road where we left Olga's car, it was already too muddy, and we had to wait an hour and a half for the tow truck to come.

The first 6 pictures are from the in-between evening, in Collingwood.

```
{
  "TitleNotes" →
  "My Bruce hikes are getting farther from Toronto so I've decided to have the
    occasional \"double feature\", with a sleepover in between in the north.
   That's the first! Yet there will be like it more often as I get further north.
vith Olga, using two cars for the returns. 11.7km on sunny day 1
   and 13.1km on rainy day 2 (rain in Canada is exactly the same as <a
      href=../2023.12.09_A_Walk_Around_Zuidlaardermeer/index.html>rain
      in the Netherlands</a> - it gets you wet).
By the time we were back to the little dirt
   road where we left Olga's car, it was already too muddy, and
   we had to wait an hour and a half for the tow truck to come.
The first 6 pictures are from the in-between evening, in Collingwood.",
   "ImageComments" → {}
}
```