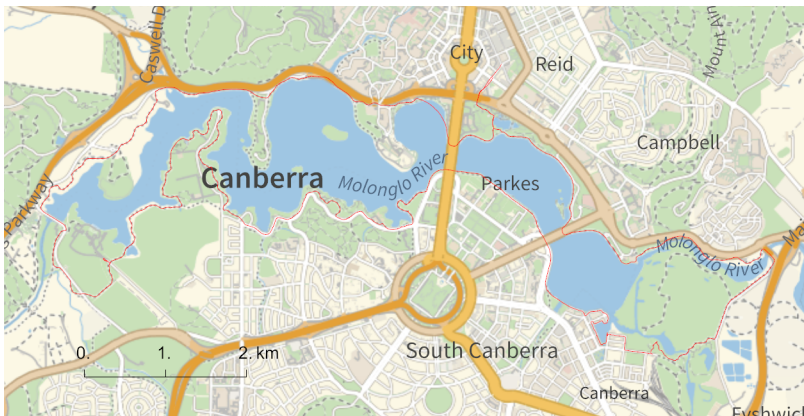
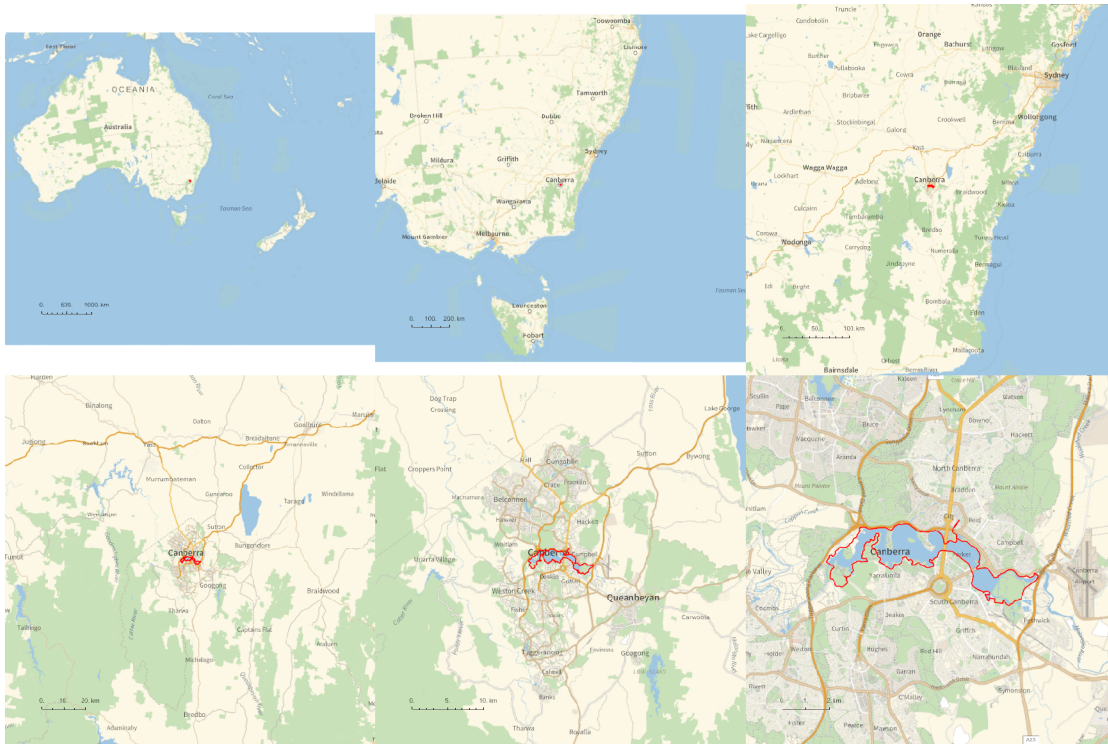


```
In[*]:= Length[DeleteFile @FileNames["index.html", "C:\\drorbn\\AcademicPensieve\\Album", 2]]
Out[*]=
203

In[*]:= folder =
"C:\\drorbn\\AcademicPensieve\\Album\\2023.03.18_Short_Ride_Around_Lake_Burley_Griffin_
(Canberra)";
SetDirectory[folder];
fs = Echo@FileNames["*.gpx"];
data = Union@Table["Geometry" /. Import[f, "Data"], {f, fs}];
path = Echo@GeoGraphics[{Red, data},
GeoGridRangePadding -> 0,
GeoScaleBar -> "Kilometers"
];
(*Export["path.png", path] *)
PathLocation = Module[{R = 3000, r = 8, 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]
» {2023-03-18_06-20_Sat.gpx}
```



Out[]=



Out[]=

PathLocation.png

folder =

```
"C:\\drorbn\\AcademicPensieve\\Album\\2023.03.18_Short_Ride_Around_Lake_Burley_Griffin_(Canberra)";
```

```
SetDirectory [ folder ] ;
```

```
(Interpretation [ ImageResize [ Import @ # , 400 ] , # ] → "" ) & /@  
FileNames [ "*.jpg" | "*.jpeg" | "*.png" | "*.mp4" ]
```

I was meaning to go on a longer ride to Tidbinbilla, but the bike I borrowed was too big for me and very quickly I realized I'd be in great pain if I were to go on with that plan. So instead I went on a much shorter ride (34km) around Lake Burley Griffin, and even then, by the end my bones weren't happy.

<p>But my camera was!

<p>Much thanks to Tony for the bike! It was excellent, but we didn't match well.

```
{
  "TitleNotes" →
    "I was meaning to go on a longer ride to Tidbinbilla, but the bike I borrowed was
    too big for me and very quickly I realized I'd be in great pains if I were
    to go on with that plan. So instead I went on a much shorter ride (34km)
    around Lake Burley Griffin, and even then, by the end my bones weren't happy.

    <p>But my camera was!

    <p>Much thanks to <a class=external
      href=https://maths-people.anu.edu.au/~licatat/Home.html>Tony</a>
      for the bike! It was excellent, but we didn't match well.",
  "ImageComments" → {}
}
```