

```
In[*]:= SetDirectory["C:\\drorbn\\AcademicPensieve\\Album\\Summaries"];
```

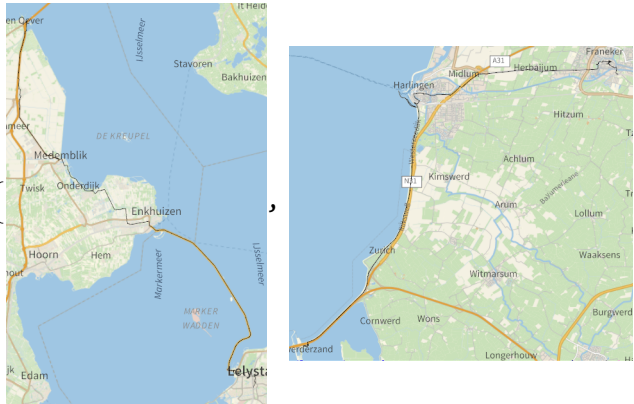
```
In[*]:= fs = FileNames["../2023.02.04_Lelystad_to_the_Eise_Eisinga_Planetarium_Ride/*.gpx"]
```

```
Out[*]=
```

```
{..\2023.02.04_Lelystad_to_the_Eise_Eisinga_Planetarium_Ride\2023-02-04_08-14_Sat.gpx,  
..\2023.02.04_Lelystad_to_the_Eise_Eisinga_Planetarium_Ride\2023-02-04_13-50_Sat.gpx}
```

```
In[*]:= paths = Import["../2023.02.04_Lelystad_to_the_Eise_Eisinga_Planetarium_Ride/*.gpx"]
```

```
Out[*]=
```



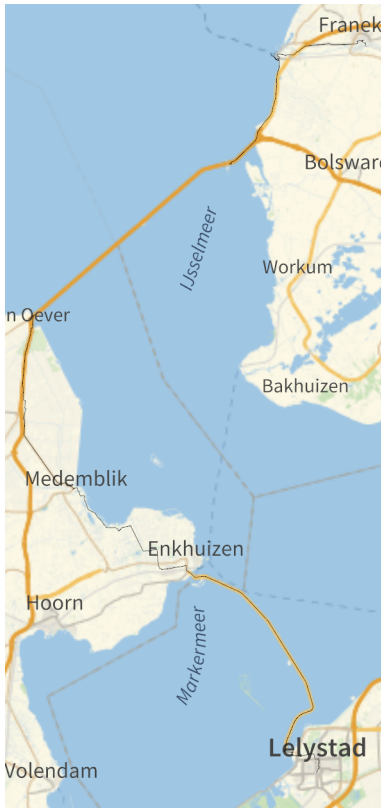
```
In[*]:= GeoGraphics [  
  "Geometry" /. Import [fs[[1], "Data"] [[1]]  
]
```

Out[*]=



```
In[*]:= path = GeoGraphics [  
  Union@Table["Geometry" /. Import[f, "Data"], {f, fs}]  
]
```

Out[*]=



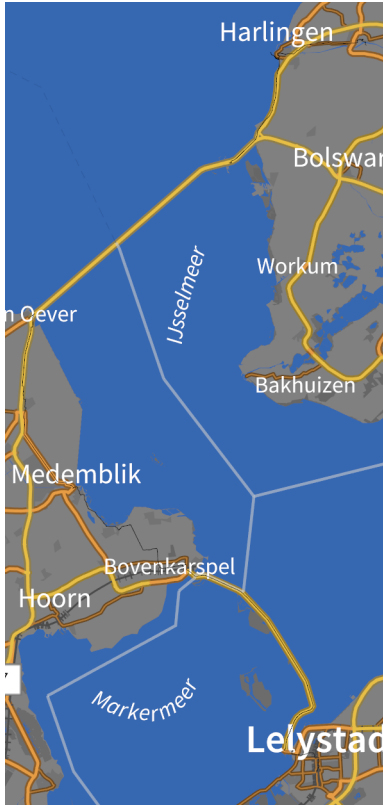
```
In[*]:= path = GeoGraphics [  
  Union@Table["Geometry" /. Import[f, "Data"], {f, fs}],  
  GeoBackground → GeoStyling["VectorClassic"]  
]
```

Out[*]=



```
In[*]:= path = GeoGraphics [  
  Union@Table["Geometry" /. Import[f, "Data"], {f, fs}],  
  GeoBackground -> GeoStyling["VectorMarketing"]  
]
```

Out[*]=



```
In[*]:= path = GeoGraphics [  
  Union@Table["Geometry" /. Import[f, "Data"], {f, fs}],  
  GeoGridRangePadding -> 0.2  
]
```

Out[*]=



```
In[*]:= path = GeoGraphics [  
  Union@Table["Geometry" /. Import[f, "Data"], {f, fs}],  
  GeoGridRangePadding → 0.1,  
  GeoScaleBar → "Kilometers"  
]
```

Out[*]=

