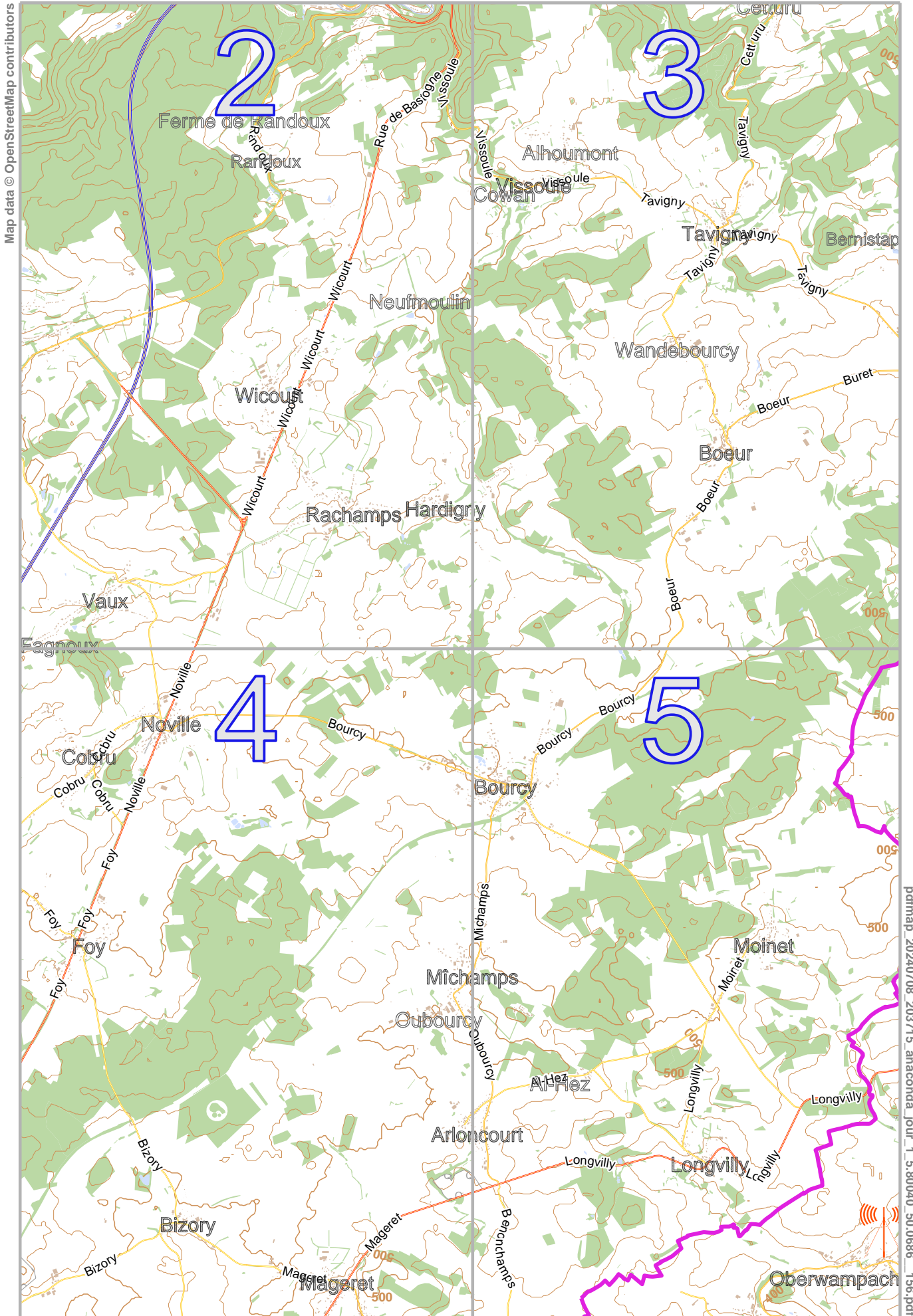


# anaconda jour 1

lon 5.86326 lat 50.12868

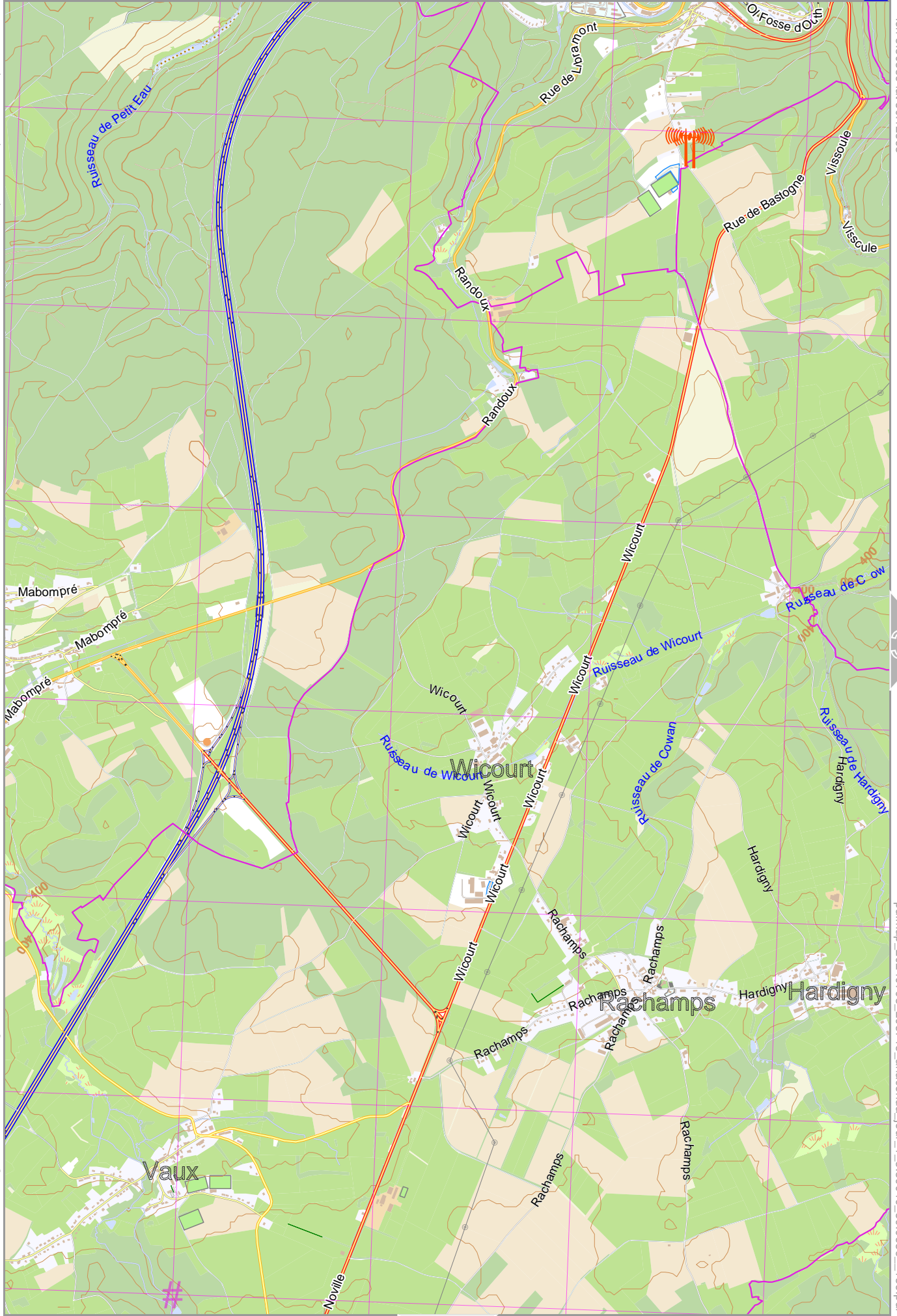


# anaconda jour 1

Map data © OpenStreetMap contributors

lon 5.80389 lat 50.12868

[ # UTM: 31 U easting 697.00 km northing 5550.00 km  
UTM-Grid-width = 1000m  
Contour interval = 20m ]



3

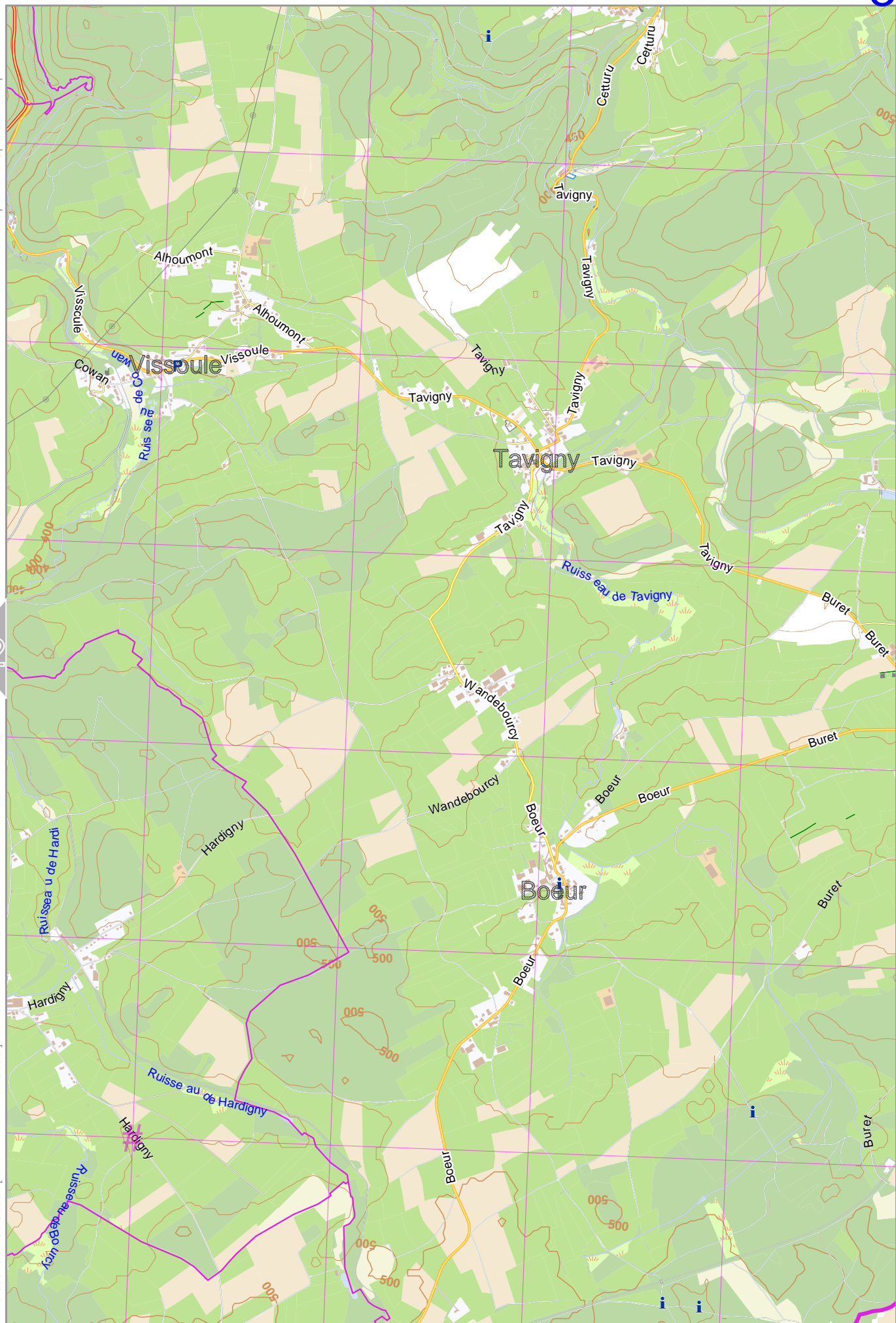
pdfmap\_20240708\_203715\_anaconda\_jour\_1\_5.80040\_50.0686\_156.pdf

# UTM: 31 U easting 697.00 km northing 5550.00 km  
 UTM-Grid-width = 1000m  
 Contour interval = 20m



Map data © OpenStreetMap contributors

lon 5.86326 lat 50.12868



lon 5.80040 lat 50.06867 | nom. scale = 1 / 25000

pdfmap\_20240708\_203715\_anaconda\_jour\_1\_5.80040\_50.0686\_156.pdf

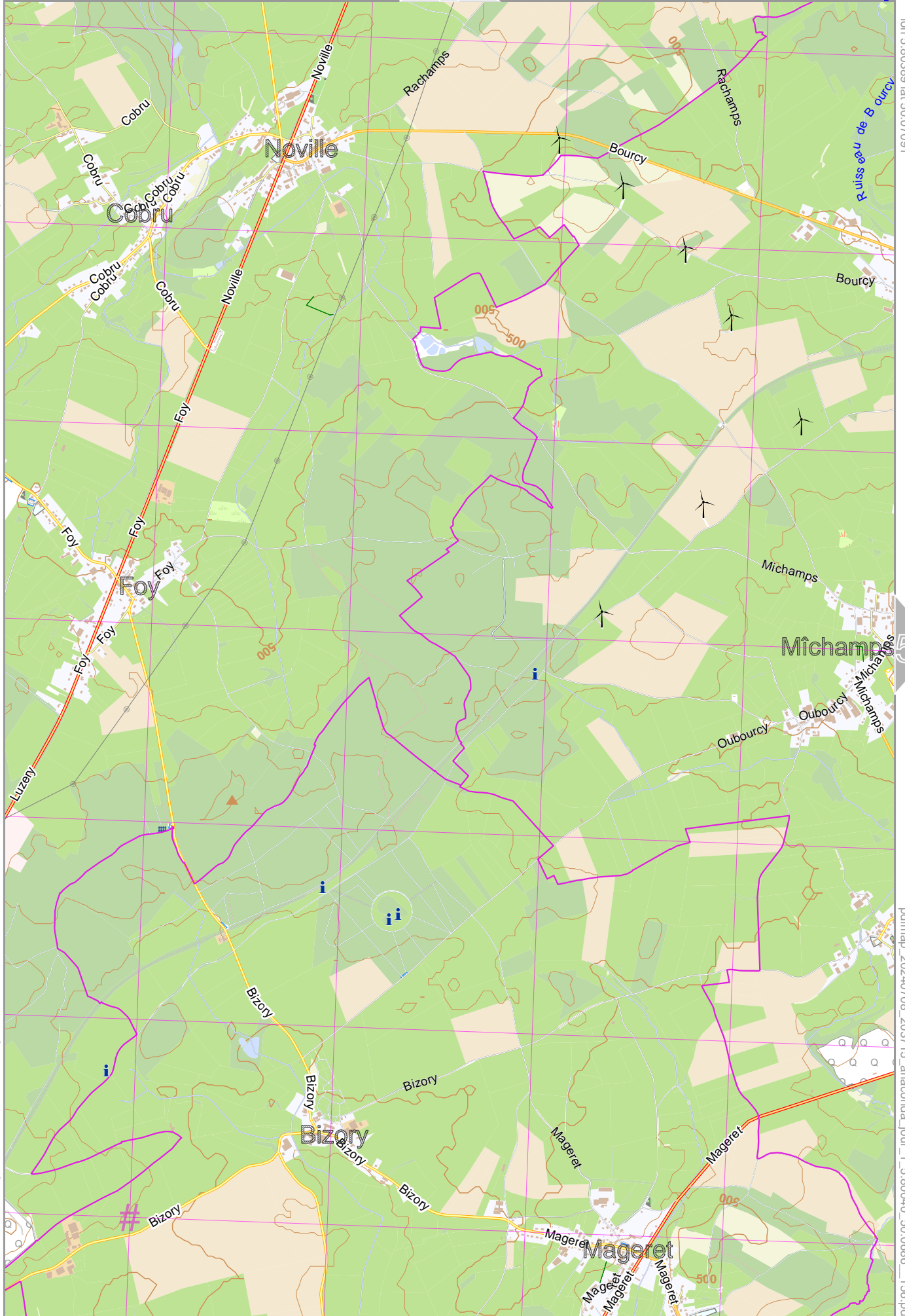
# UTM: 31 U easting 701.00 km northing 5551.00 km  
 UTM-Grid-width = 1000m  
 Contour interval = 20m

Map data © OpenStreetMap contributors

lon 5.80389 lat 50.07091

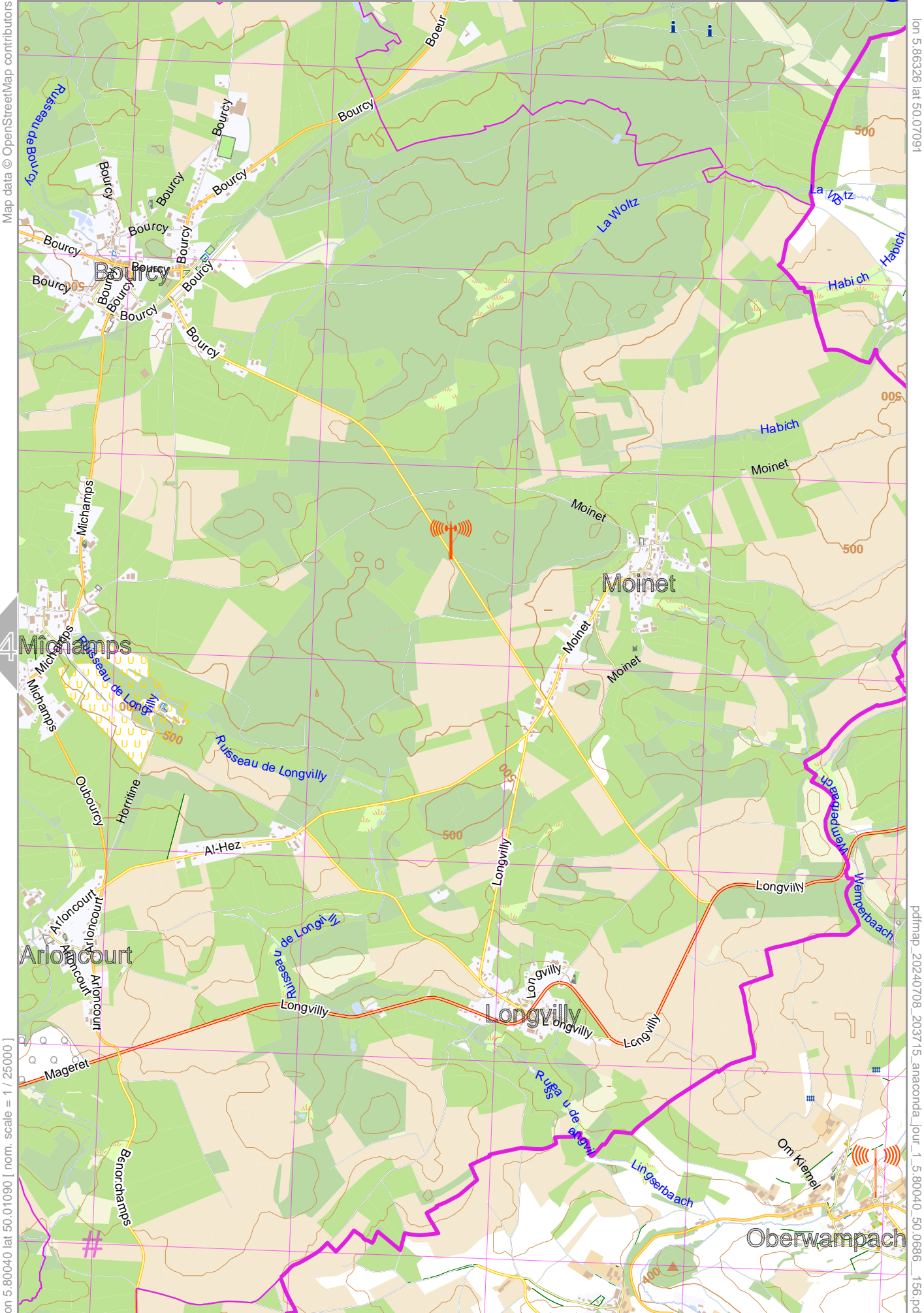
[lon 5.74104 lat 50.01090 [ nom. scale = 1 / 25000 ]

pdfmap\_20240708\_203715\_anaconda\_jour\_1\_5.80040\_50.0686\_156.pdf



# UTM: 31 U easting 697.00 km northing 5544.00 km  
 UTM-Grid-width = 1000m  
 Contour interval = 20m





Map data © OpenStreetMap contributors

lon 5.86326 lat 50.07091

lon 5.80040 lat 50.01090 [ nom. scale = 1 / 25000 ]

pdfmap\_20240708\_203715\_anaconda\_jour\_1\_5.80040\_50.0686\_156.pdf

# UTM: 31 U easting 701.00 km northing 5544.00 km  
 UTM-Grid-width = 1000m  
 Contour interval = 20m