

04-11-2022

lon -8.03536 lat 41.87427

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pdfmap 20221103 224218 04 11 2022 -8.0672 41.8386 691.pdf

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lon -8.09796 lat 41.80396
[ nom. scale = 1 / 30000 ]
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lon -8.07629 lat 41.87427

[lon -8.09796 lat 41.85023] nom. scale = 1 / 10000

pdfmap_20221103_224218_04_11_2022_-8.0672_41.8386_691.pdf

#

UTM: 29 T easting 575.00 km northing 4633.60 km
UTM-Grid-width = 200m

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04-11-2022

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lon -8.05583 lat 41.87427

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[lon -8.07750 lat 41.85023] nom. scale = 1 / 10000

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UTM: 29 T easting 576.60 km northing 4633.60 km
UTM-Grid-width = 200m

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lon -8.03536 lat 41.87427

[lon -8.05703 lat 41.85023] nom. scale = 1 / 10000

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UTM: 29 T easting 578.40 km northing 4633.60 km
UTM-Grid-width = 200m

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lon -8.07629 lat 41.85113

[lon -8.09796 lat 41.82709] nom. scale = 1 / 10000

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UTM: 29 T easting 575.00 km northing 4631.00 km
UTM-Grid-width = 200m

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 www.milvusmap.eu

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lon -8.05583 lat 41.85113

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lon -8.07750 lat 41.82709 [nom. scale = 1 / 10000

pdfmap_20221103_224218_04_11_2022_-8.0672_41.8386_691.pdf

UTM: 29 T easting 576.80 km northing 4631.00 km
UTM-Grid-width = 200m

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04-11-2022

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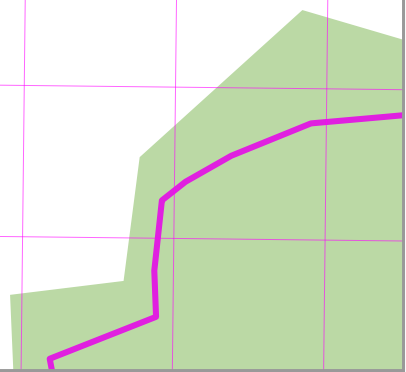
Map data CCBYSA2 fism.org+osm.org contributors

lon -8.03536 lat 41.85113

[lon -8.05703 lat 41.82709] nom. scale = 1 / 10000

pdfmap_20221103_224218_04_11_2022_-8.0672_41.8386_691.pdf

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UTM: 29 T easting 578.40 km northing 4631.20 km
UTM-Grid-width = 200m

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lon -8.07629 lat 41.82799



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[lon -8.09796 lat 41.80396] nom. scale = 1 / 10000

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UTM: 29 T easting 575.00 km northing 4628.60 km
UTM-Grid-width = 200m

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lon -8.05583 lat 41.82799

[lon -8.07750 lat 41.80396] nom. scale = 1 / 10000

pdfmap_20221103_224218_04_11_2022_-8.0672_41.8386_691.pdf

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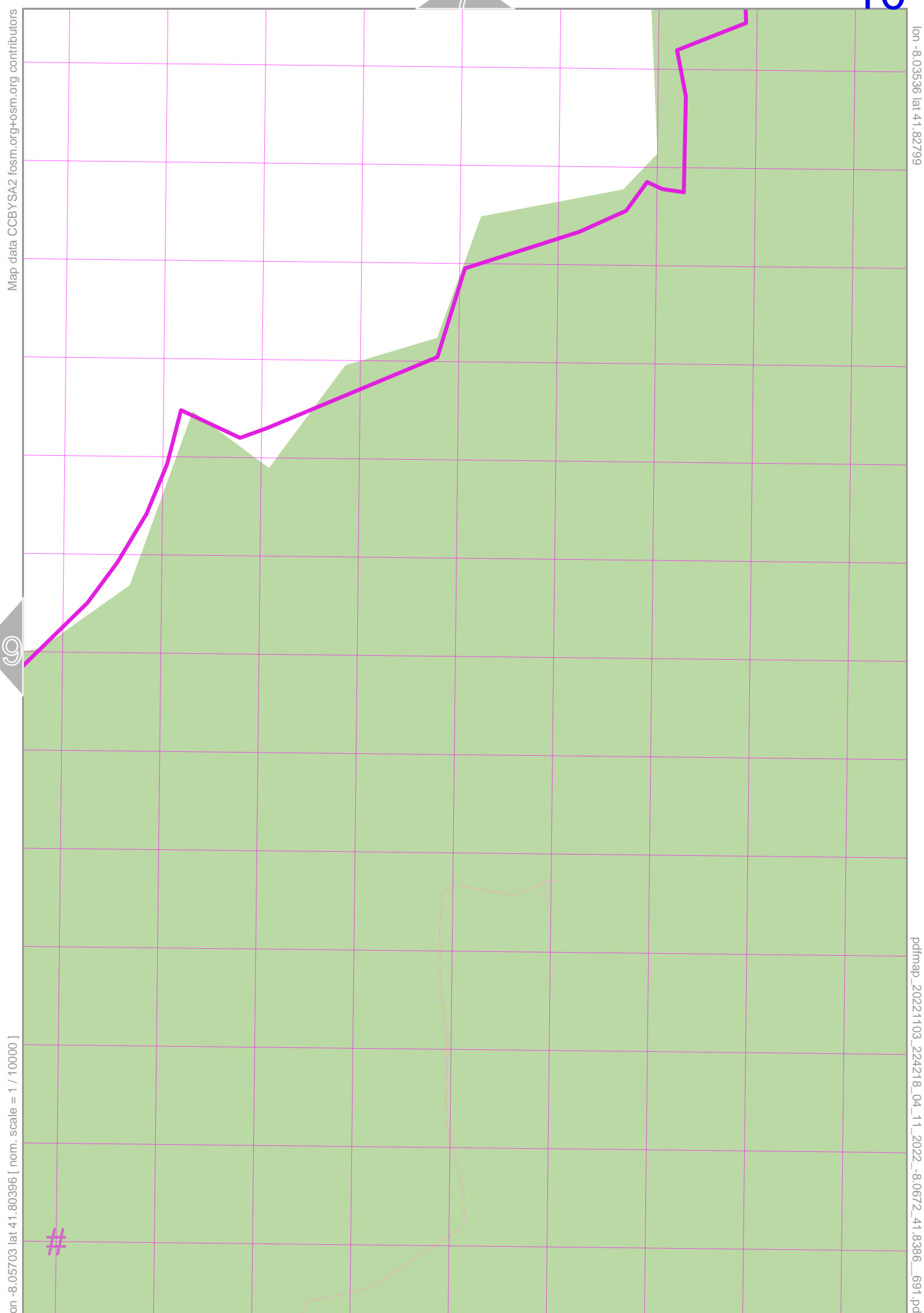
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UTM: 29 T easting 576.80 km northing 4628.60 km
UTM-Grid-width = 200m

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UTM: 29 T easting 578.40 km northing 4628.60 km
UTM-Grid-width = 200m