Project:

Exam\_16.01

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student / weti-lab-vt10@hs-flensburg.de Calculated: 1/16/2025 3:17 PM/4.0.547

**RESOURCE - Main result** 

Calculation: Exam\_MCP\_Resgen

WAsP version WAsP 11 Version 11.04.0026

Wind statistics

DE MCP LT - MCP session (1) - [Neural Network] (3) - MCP LT - MCP session (1) - [Neural Network] 125.00 m.wws

Terrain data files used in calculation:

Name
C:\...\Windpro\_exam\_16.01\CONTOURLINE\_ONLINEDATA\_0.wpo
C:\...\Windpro\_exam\_16.01\ROUGHNESSLINE\_ONLINEDATA\_0.wpo

Type X min Y min X max Y max windPRO orography file 538,611 6,051,218 558,176 6,071,643 windPRO roughness file 518,358 6,030,680 578,403 6,091,977

Calculation setup

Radius [m]

Radius from site for roughness maps No limit Radius from site for orography maps No limit

All obstacles used

Resource file

Name X min Y min X max Y max Area Resolution Tile Heights size

[km<sup>2</sup>] [m] [m]

[m]

C:\...\Windpro\_exam\_16.01\Exam\_16.01\_Res\_50\_Hub\_125.0\_0.rsf 547,289 6,060,157 549,756 6,062,257 5.2 50 1000 125.0

Exam\_16.01

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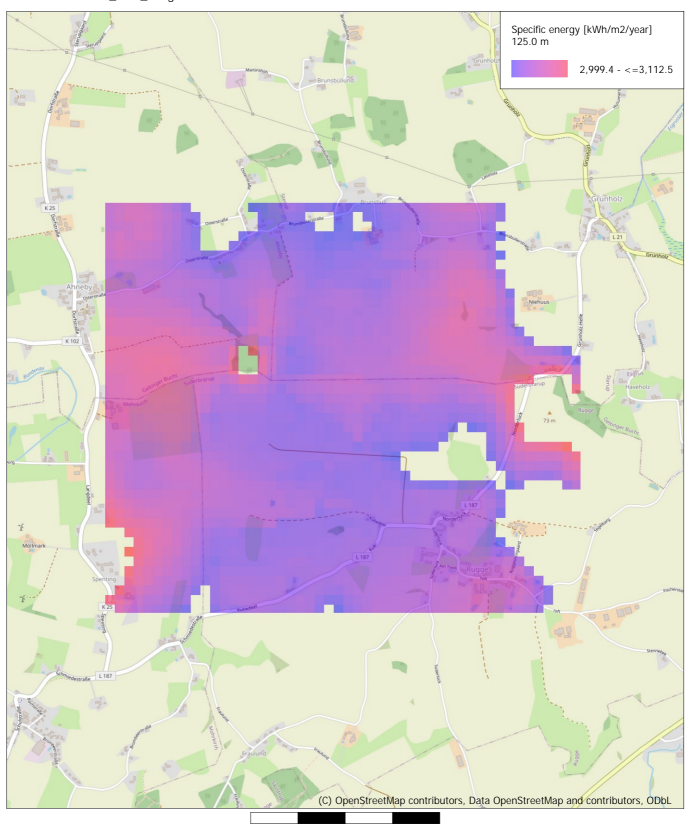
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## **RESOURCE - Map Resource**

Calculation: Exam\_MCP\_Resgen



0 250 500 750 1000m Map: EMD OpenStreetMap , Print scale 1:20,000, Map center UTM (north)-ETRS89 Zone: 32 East: 548,522 North: 6,061,207

