



## "Interlaken"

## OpenStreetMap Renderer for ArcGIS

[illegible]

Data Credits: [OpenStreetMap contributors](#), 2014, contours based on ASTER DEM: [ASTER DEM](#) is a product of [METI and NASA Disasters](#). [OpenStreetMap](#) is a community project. Data provided "AS IS". Map author does not take any responsibility for possible inaccuracies or errors in the map, or damages caused by the use of this map.

Cartography and application development of the OSM Renderer for ArcGIS by MSc Marco Boeringa ([marco@boeringa.demon.nl](#)). The OSM Renderer is a combined Modeller / Python toolbox that depends on ESRI's [OpenStreetMap Editor for ArcGIS](#)<sup>®</sup> for preliminary data preparation and extraction of attributes, but enhances this with automated data processing and automated data rendering to build a topological style map. It makes extensive use of ESRI Definition Queries, Symbol Level Drawing and (Maplex) labelling options. The OSM Renderer for ArcGIS cartographic styling is loosely based on CartoCSS/Mapnik rendering, with adjustments.