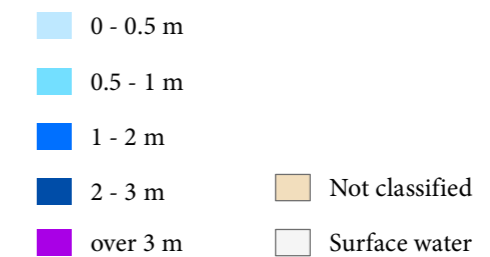




Sea floods 1/100a in 2100 in Kymenlaakso, Finland



Map based on:
 "Flood preparedness in building – guide for determining the lowest building elevations in shore areas" by Finnish Environment Institute SYKE, Finnish Meteorological Institute, Ministry of the Environment and Ministry of Agriculture and Forestry.
 LiDAR-based digital elevation model © National Land Survey of Finland
 Contains 03/2013 data from the Topographic Database of the National Land Survey of Finland © NLS and HALTIK
 Sea level determined for each coastal municipality using distance weighted average between the two closest mareographs (Hanko-Helsinki or Helsinki-Hamina)

GEOLOGICAL SURVEY OF FINLAND



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