



Sea flooding risk 1/100a in 2100 in Kotka - Hamina, Finland

- Potentially low risk in current / indicated type of land use, risk management not needed
- Potentially medium risk in current / indicated type of land use, risk management recommended
- Potentially high risk in current / indicated type of land use, risk management needed
- Potentially very high risk in current / indicated type of land use, risk management compulsory
- Not classified
- Surface water

Map based on:

Sea level determined for each coastal municipality using distance weighted average between the two closest mareographs (Hanko-Helsinki or Helsinki-Hamina) Generalization of partial land use plan of Kymenlaakso © Regional Council of Kymenlaakso Contains 03/2013 data from the Topographic Database of the National Land Survey of Finland © NLS and HALTIK Existing flood protection structures have not been taken into account









GEOLOGICAL SURVEY OF FINLAND



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