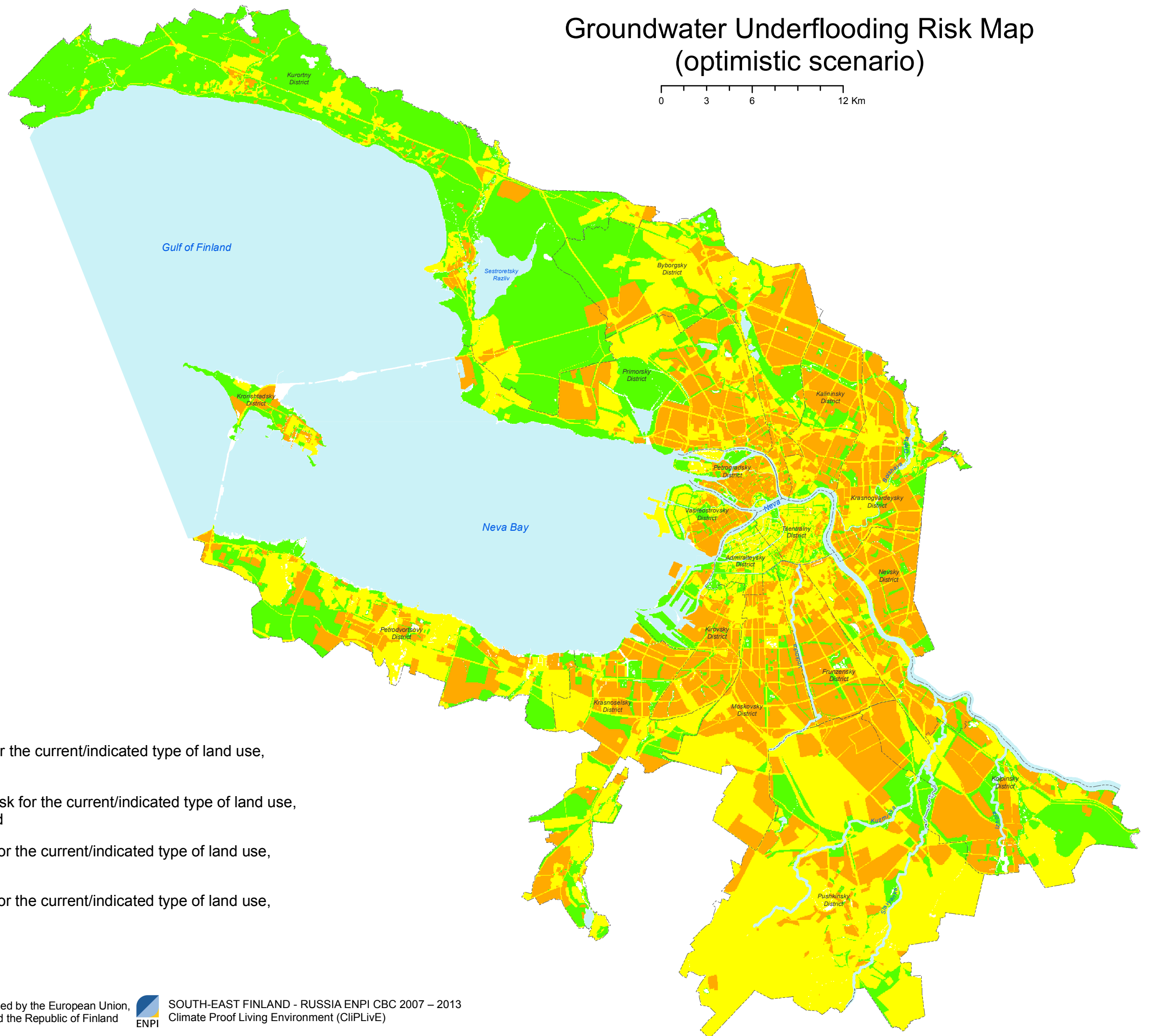
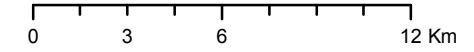


Groundwater Underflooding Risk Map (optimistic scenario)



Gulf of Finland

Neva Bay

Kurortny District

Sestroretsky Razliv

Byborgsky District

Primorsky District

Kalininsky District

Kronshadsky District

Petrogradsky District

Krasnogvardeysky District

Vasileostrovsky District

Centralny District

Nevelsky District

Admiralteysky District

Kirovsky District

Frunzensky District

Petrodvortsovyy District





Krasnoselsky District

Moskovsky District

Kobinsky District

Pushkinsky District

Legend

-  Potentially low geological risk for the current/indicated type of land use, risk management not needed
-  Potentially medium geological risk for the current/indicated type of land use, risk management recommended
-  Potentially high geological risk for the current/indicated type of land use, risk management needed
-  Potentially high geological risk for the current/indicated type of land use, risk management needed



This Programme is co-funded by the European Union, the Russian Federation and the Republic of Finland



SOUTH-EAST FINLAND - RUSSIA ENPI CBC 2007 – 2013
Climate Proof Living Environment (ClimLivE)