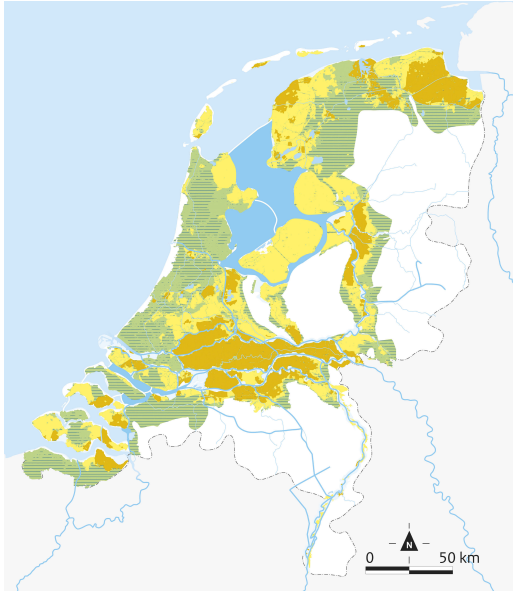
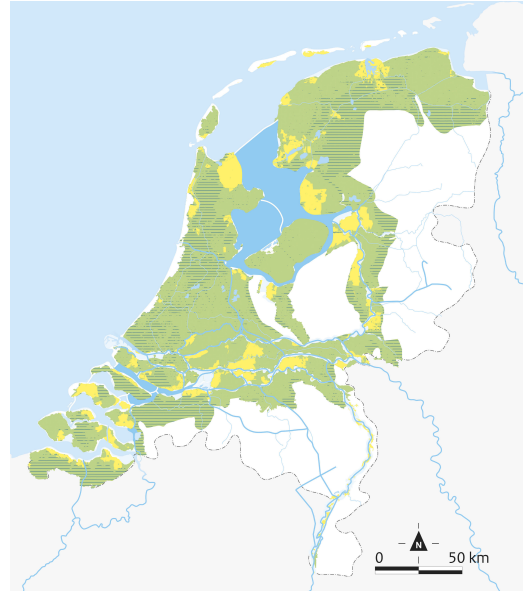


Maps 4a and 4b **Yield of new approach to flood risk management: individual risk**

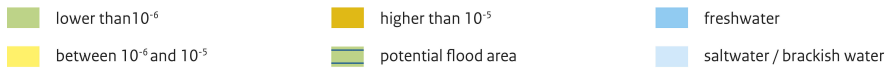
**Map 4a** Situation in 2020 after current programmes have been implemented (reference)



**Map 4b** Situation in 2050 after implementation of new approach.



**Annual probability of an individual dying as a result of a flood**



Map 5a en 5b **Yield of new approach to flood risk management: risk of economic damage**

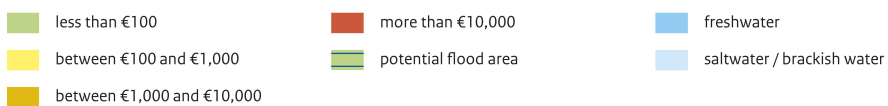
**Map 5a** Situation in 2020 after current programmes have been implemented (reference).



**Map 5b** Situation in 2050 after implementation of new approach



**Annual risk of damage per hectare (euro)**



Source: based on the "Technical elaboration of requirements for the primary defence systems (DPV 2.2, DPV work report) and proposed standard specifications per dyke stretch (see Appendix 1).