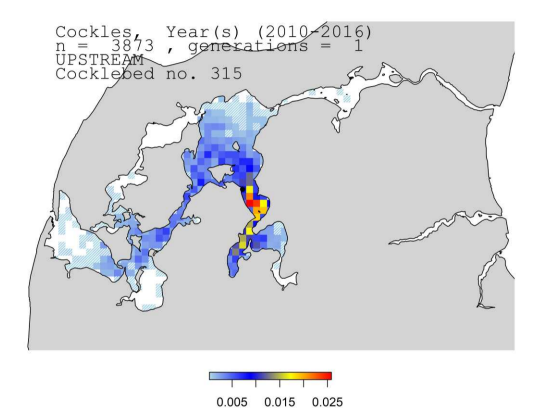
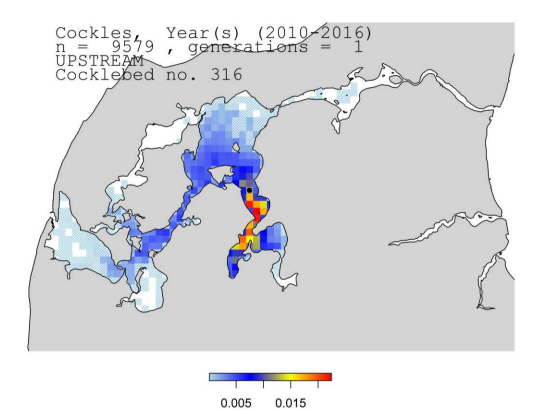
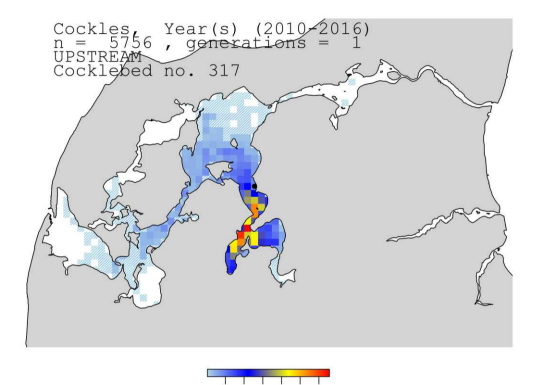
9.2 Annex B: Upstream (import) connectivity probability maps (Part 2)

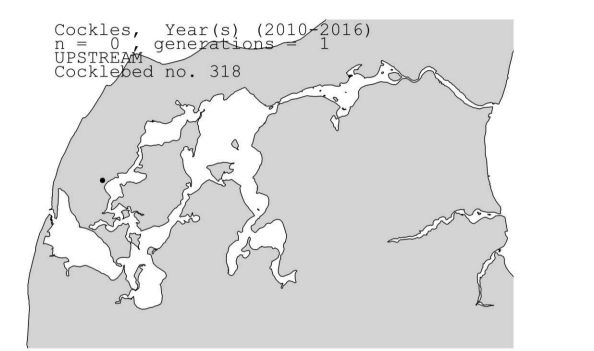
Annex B presents connectivity import probability maps for cockle larvae extracted from the model for all grid cells in the Limfjorden. The annex is divided in two files due to its size. This is part 2 of Annex B.

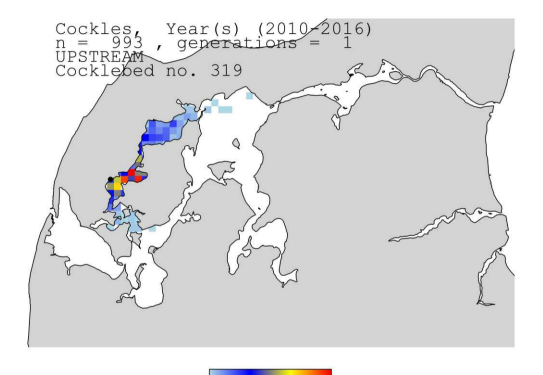
Annex B provides online supplementary information to Chapter 6 "Reproductive connectivity of cockles in the Limfjorden" in the report Freitas, P.S. (Ed.), Saurel, C., Hansen, F.T., Erichsen, A.C., Nielsen, P., Olsen, J. & Petersen, J.K. (2024) "The cockle fishery in the Limfjorden (COCKLE II)". DTU Aqua. DTU Aqua Rapport no. 468-2024. https://doi.org/10.11581/DTU.00000363

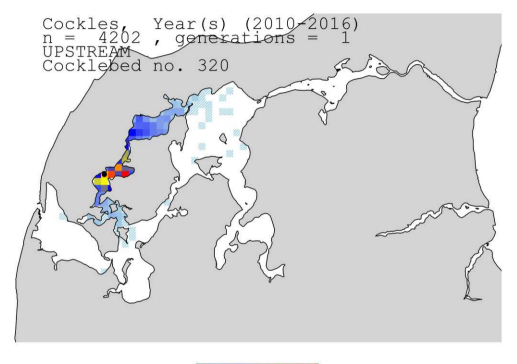


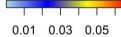


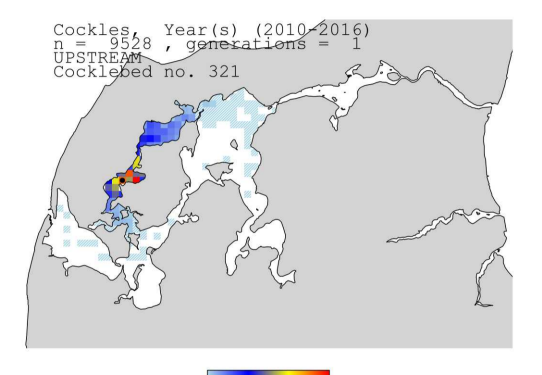


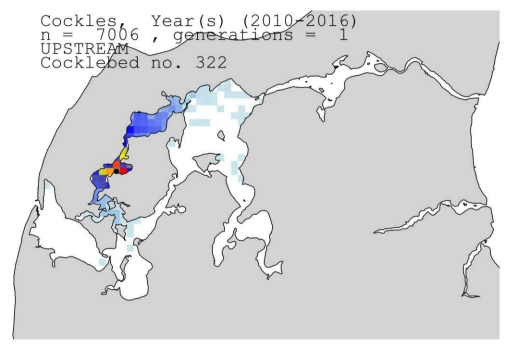


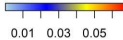


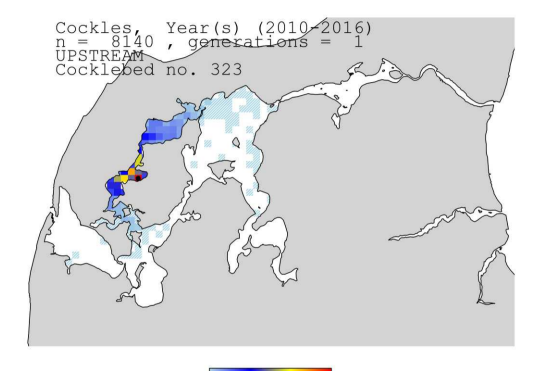




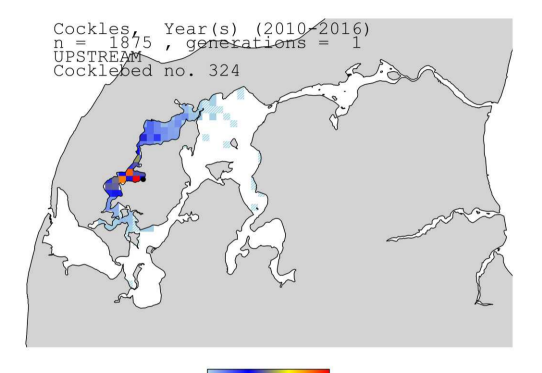




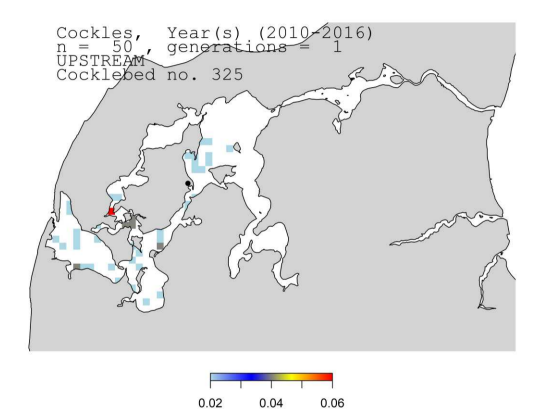


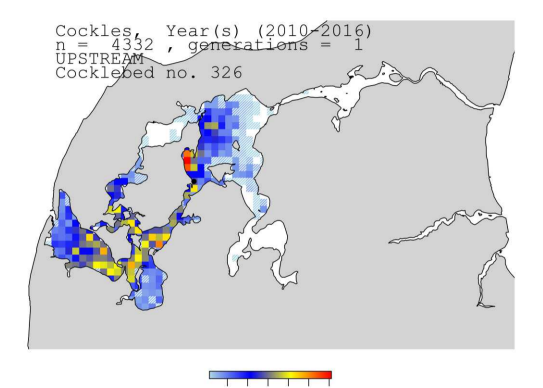


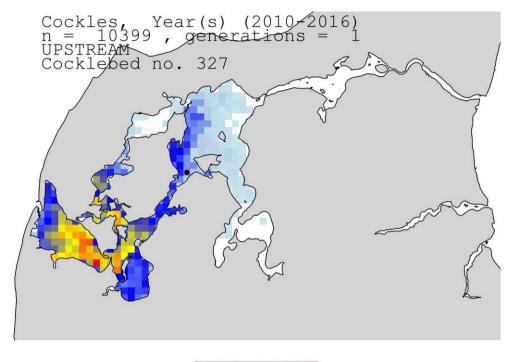
0.07



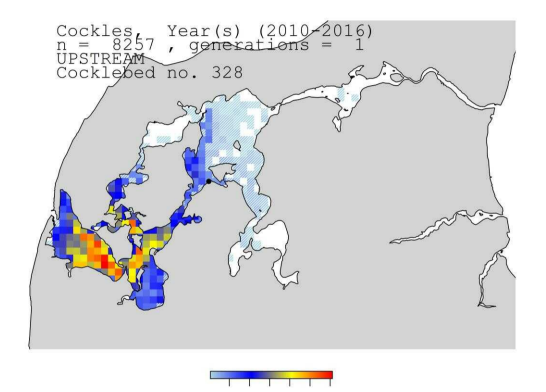
0.07

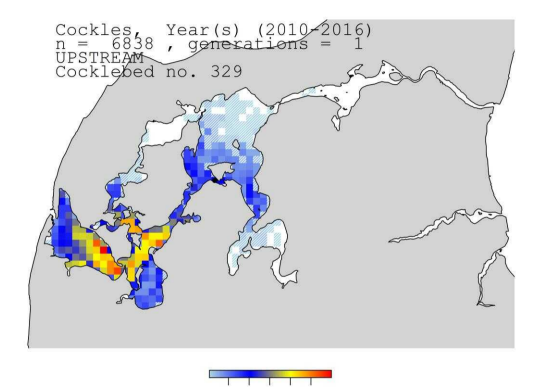


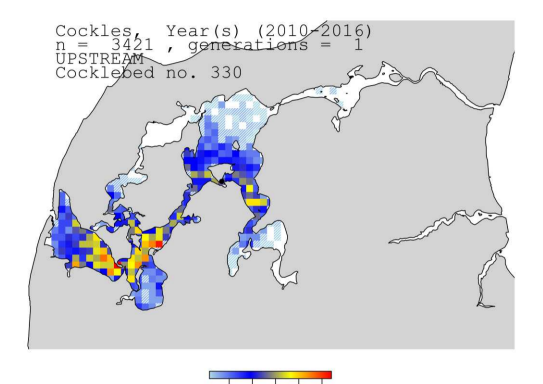


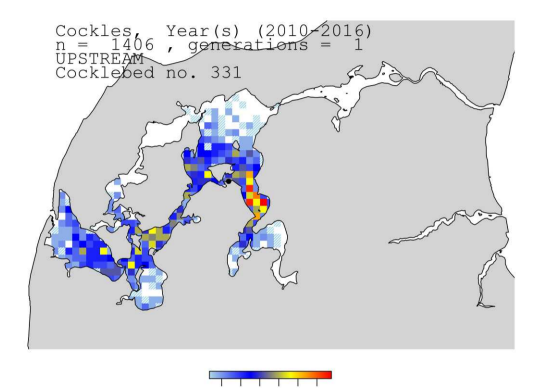


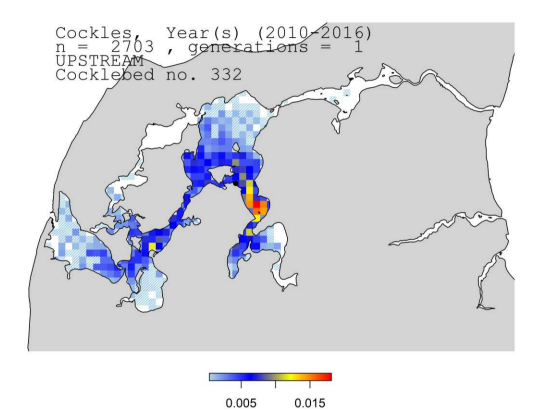


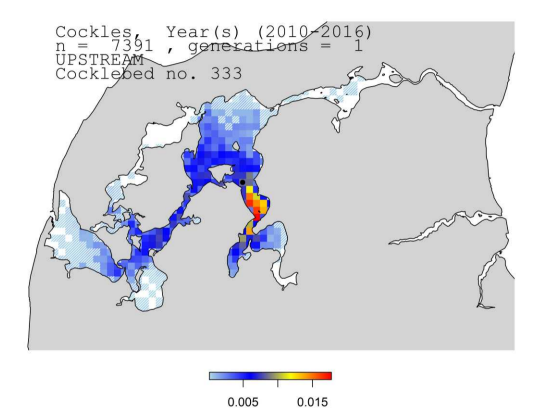


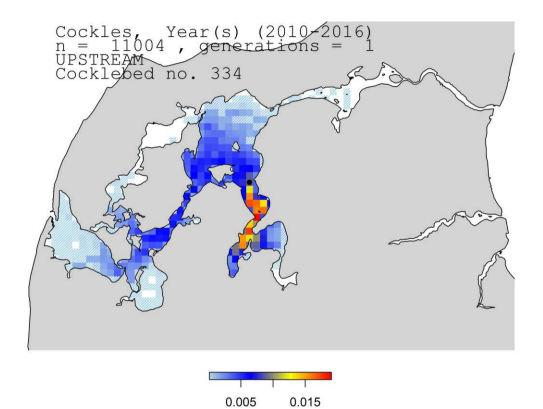


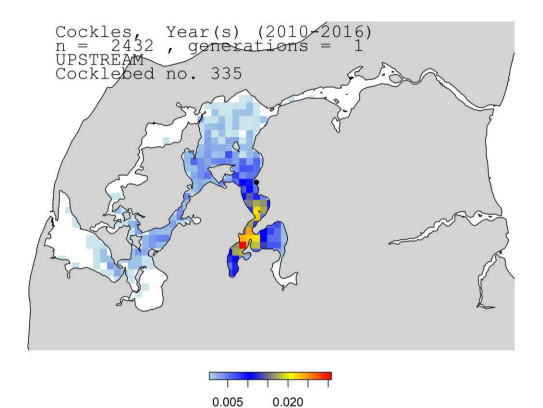


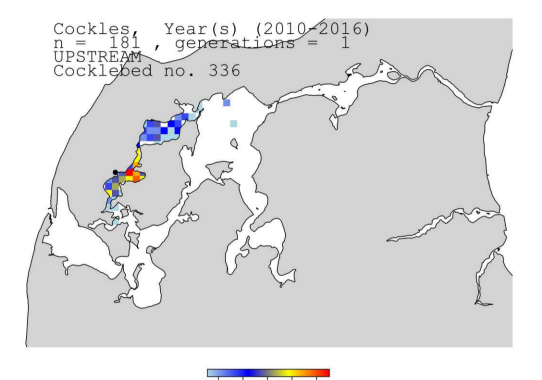




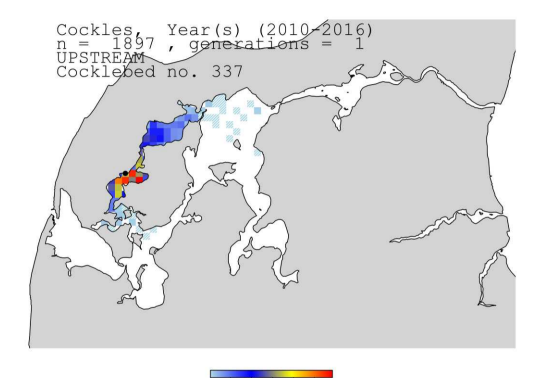


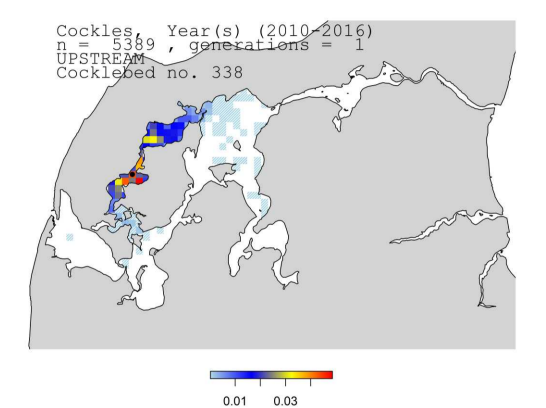


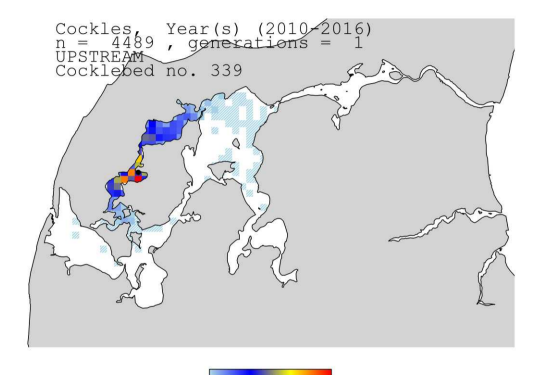


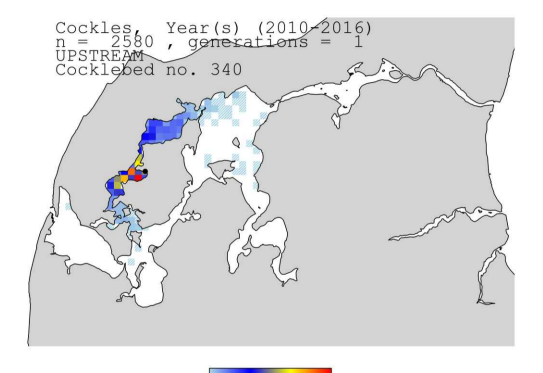


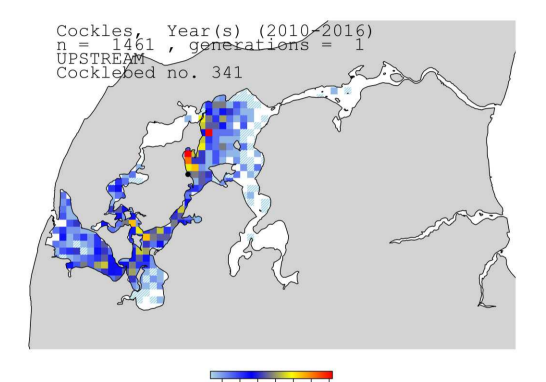
0.05



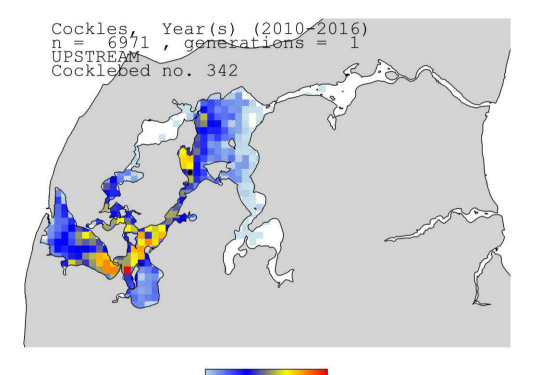


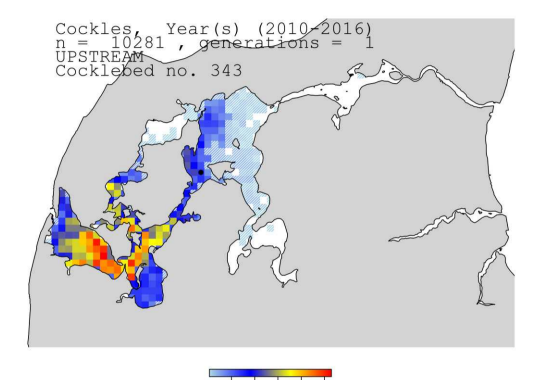


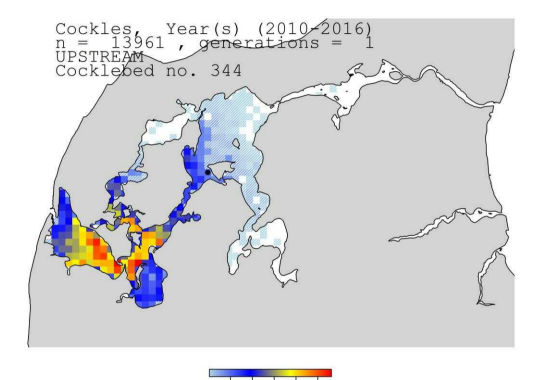


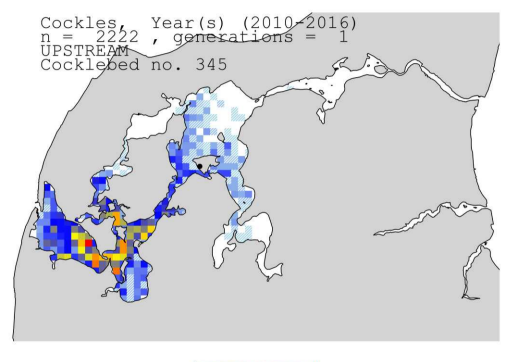


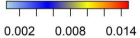
0.014

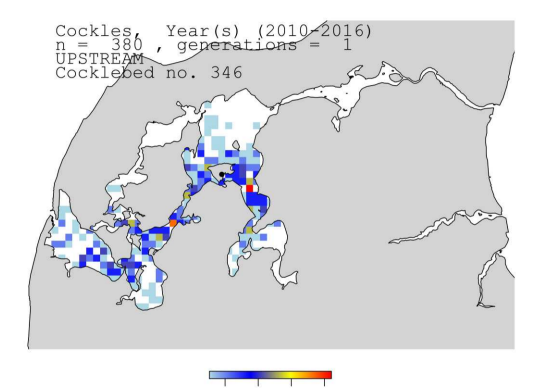


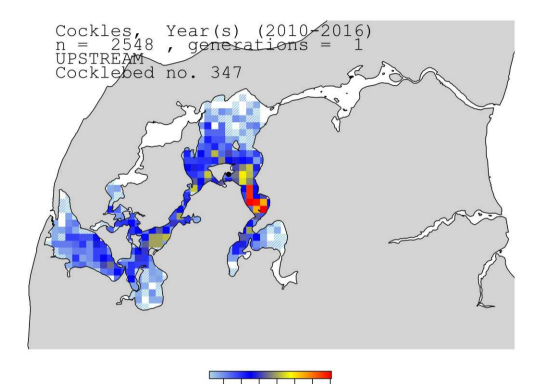




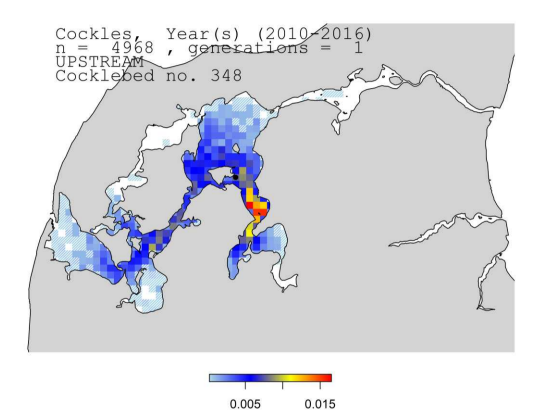


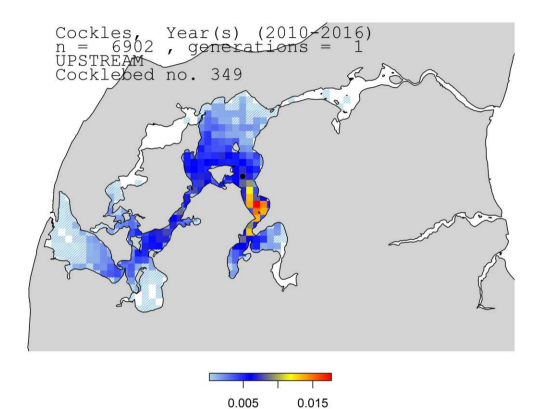


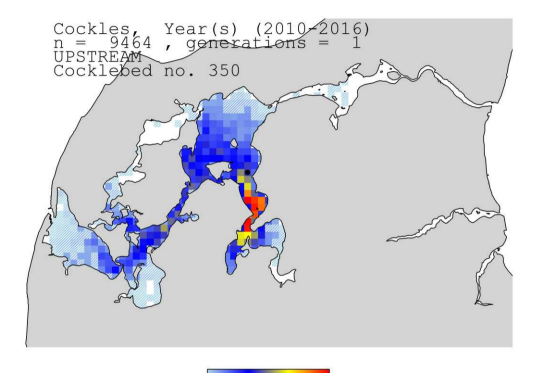


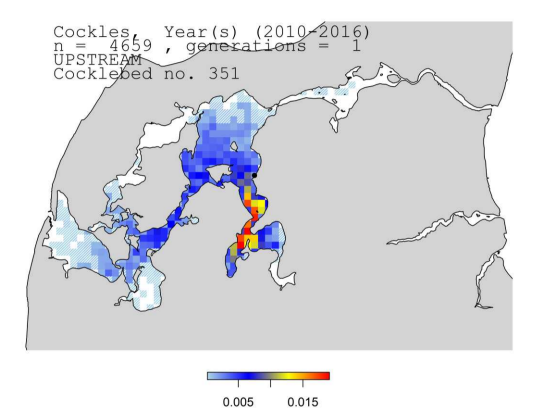


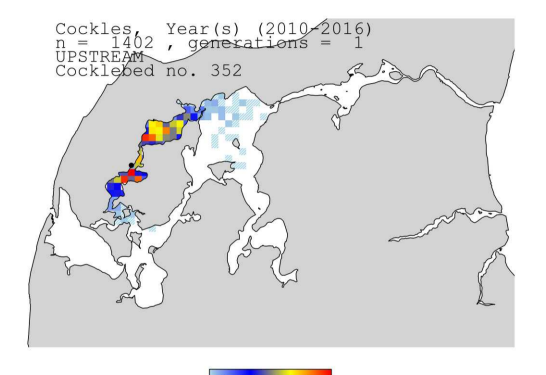
0.014



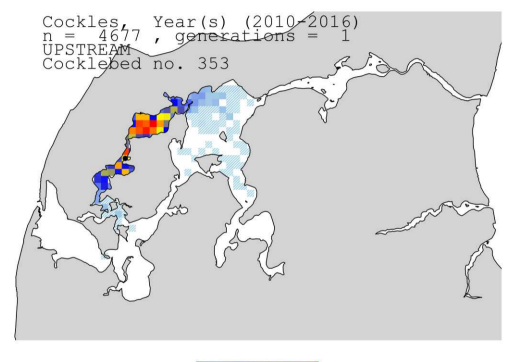


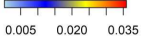


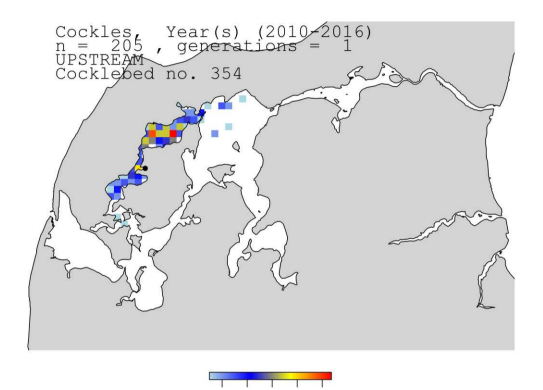




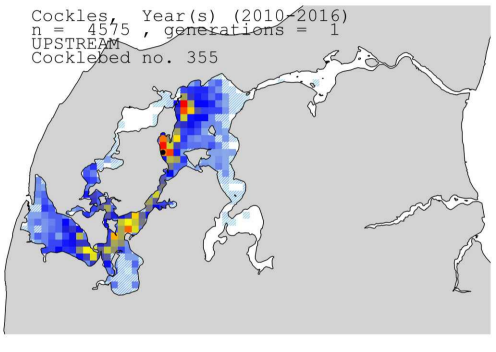
0.005 0.020 0.035

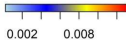


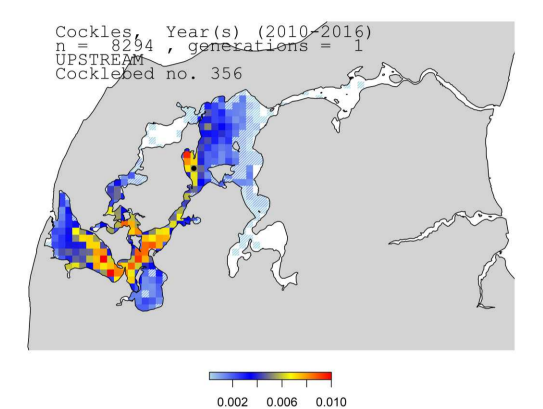


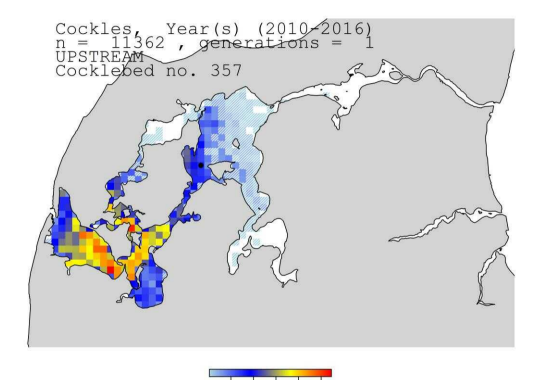


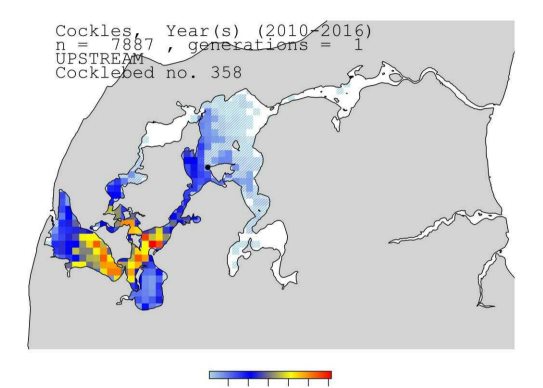
0.05

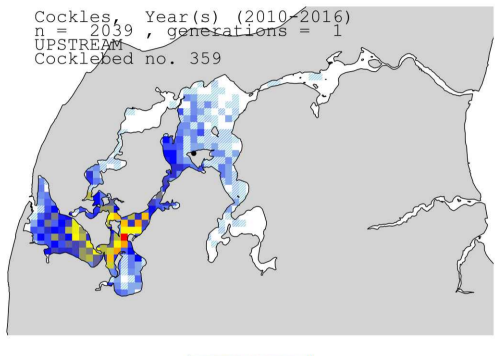


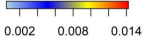


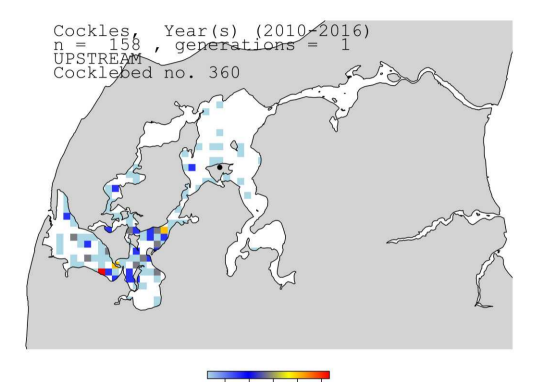




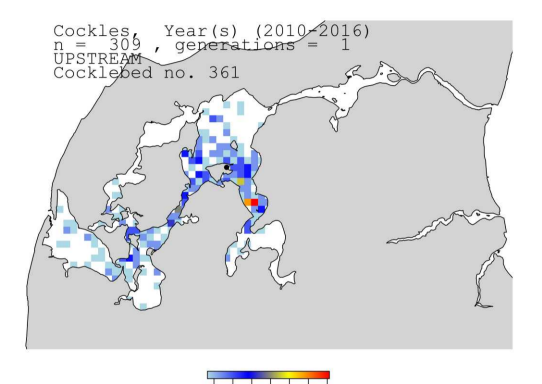




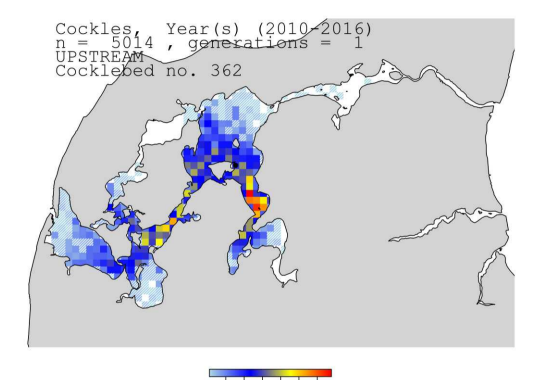


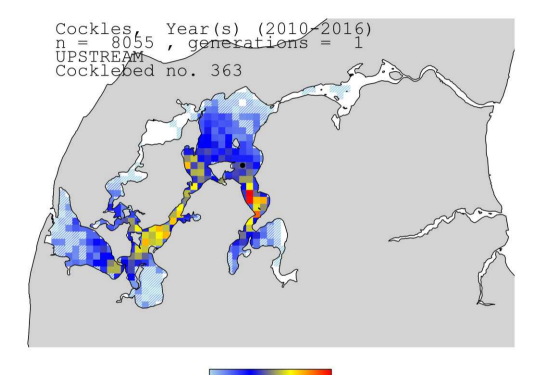


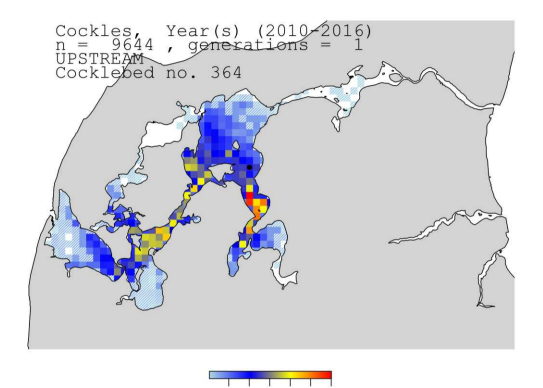
0.010 0.020 0.030

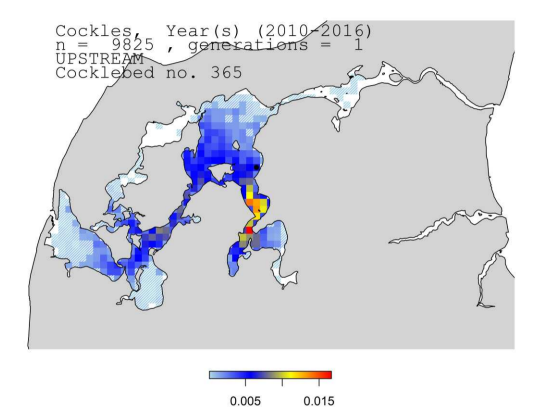


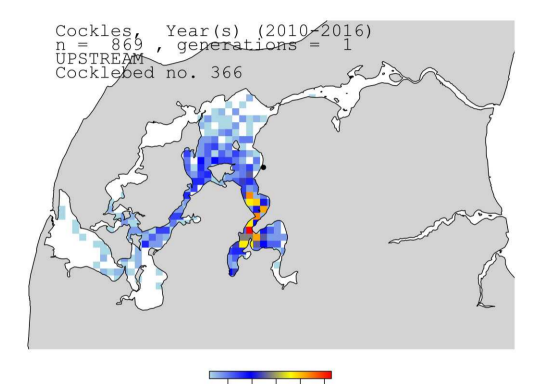
0.035



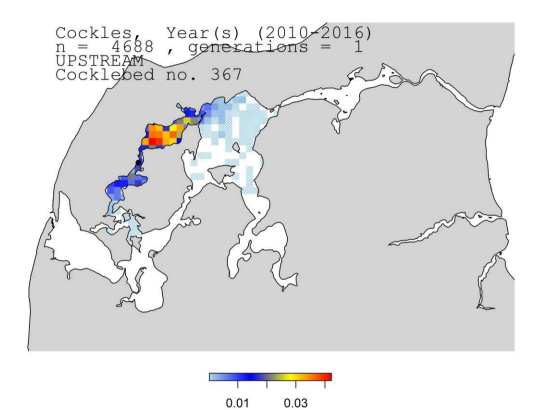


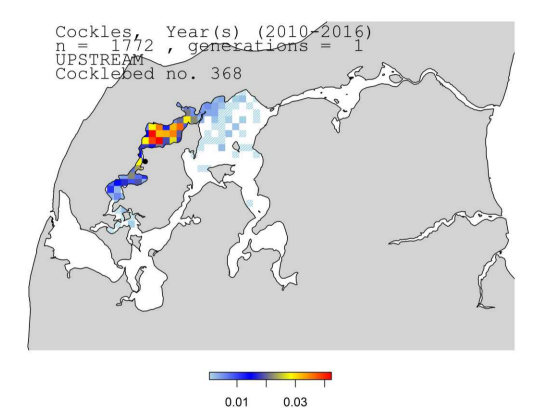


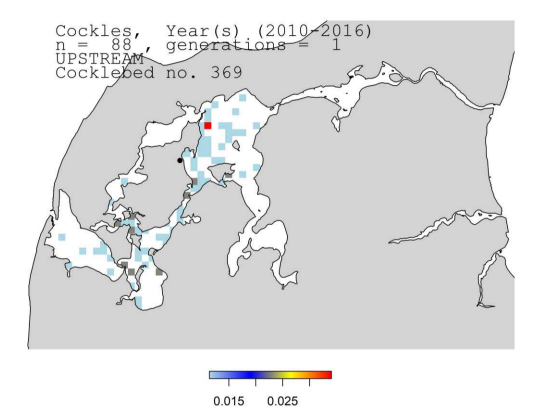


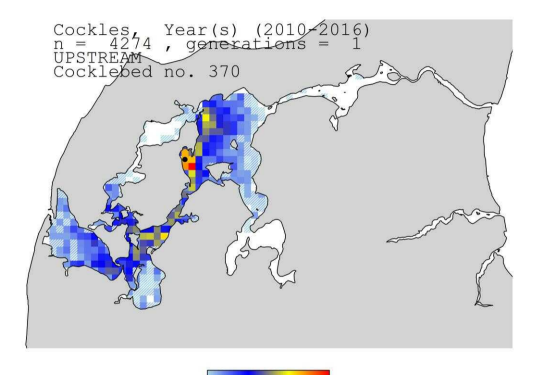


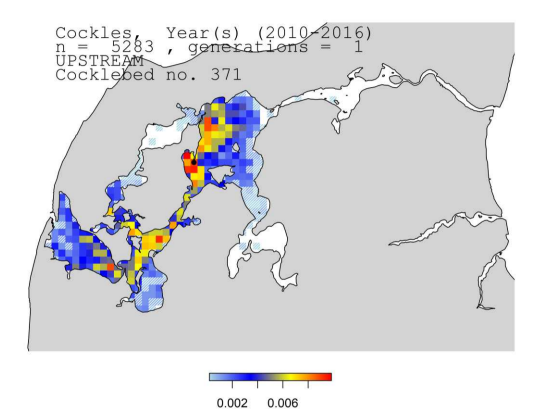
0.005 0.015 0.025

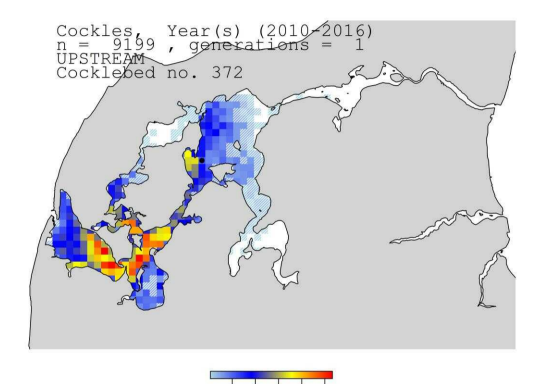


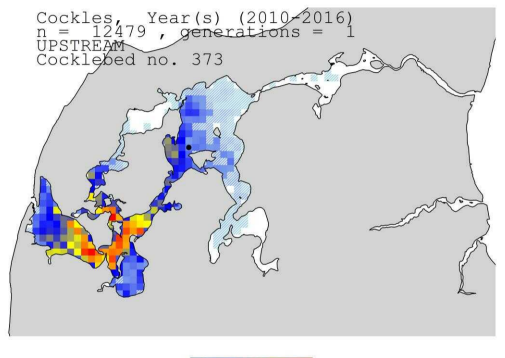


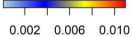


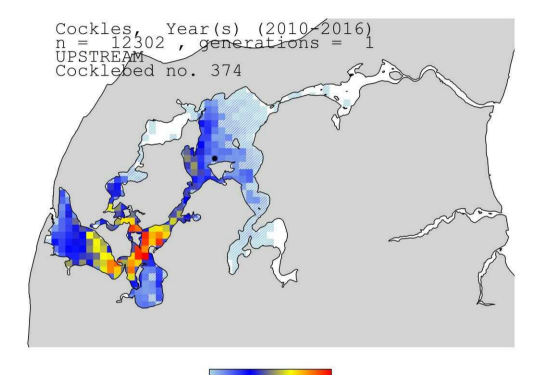


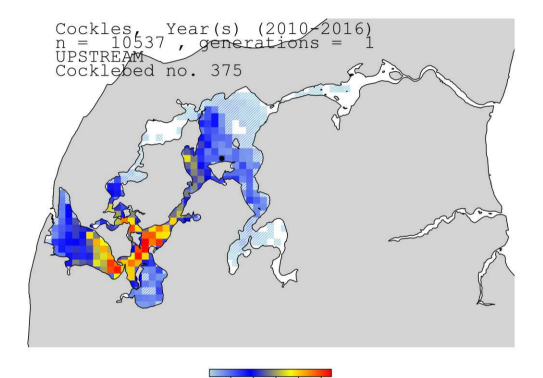


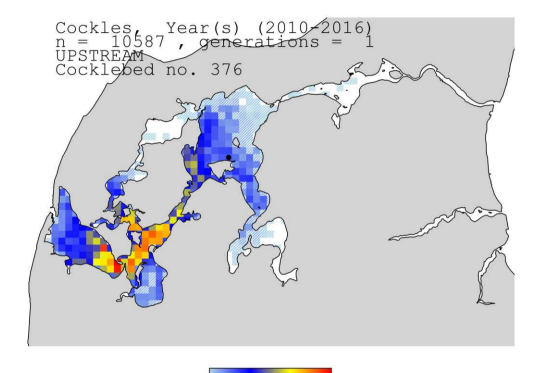


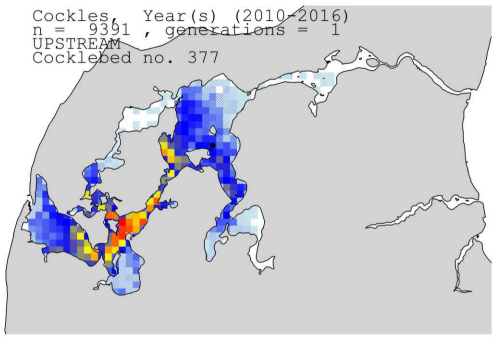


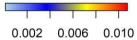


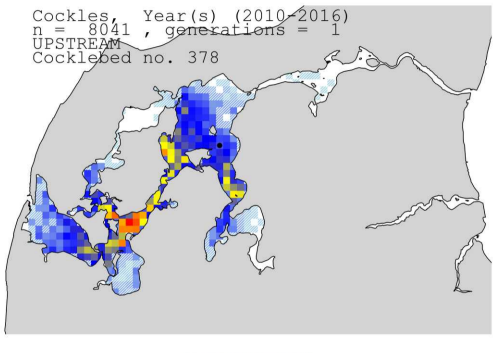


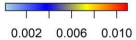


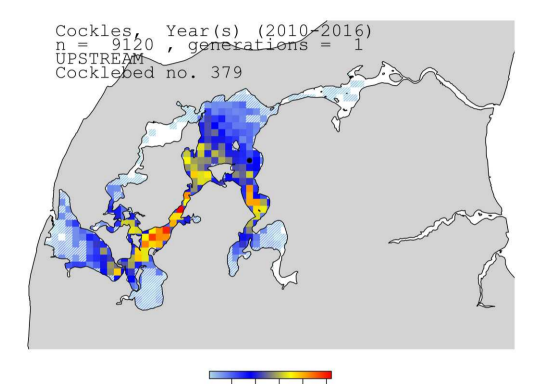


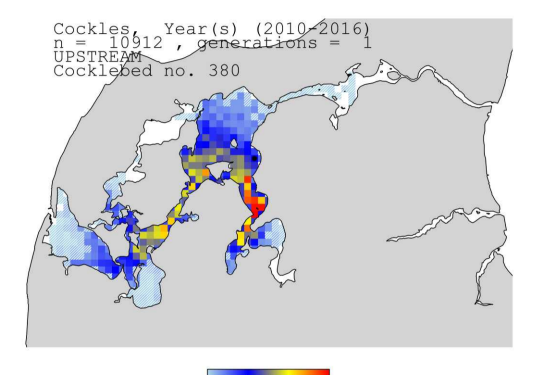


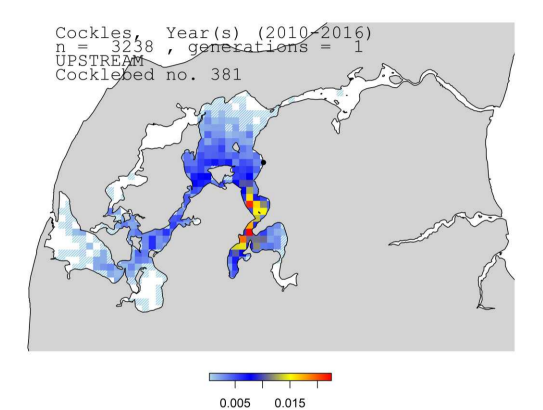


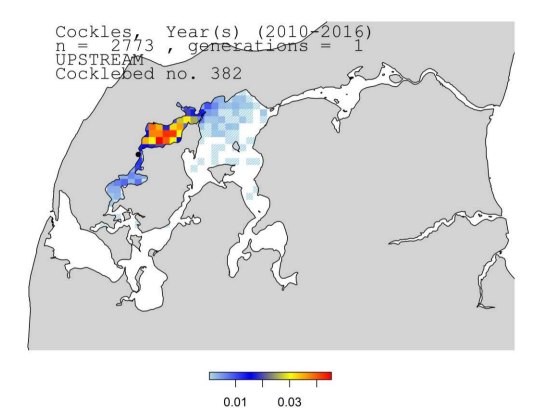


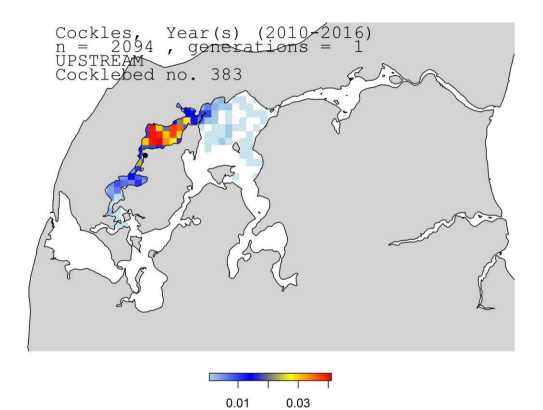


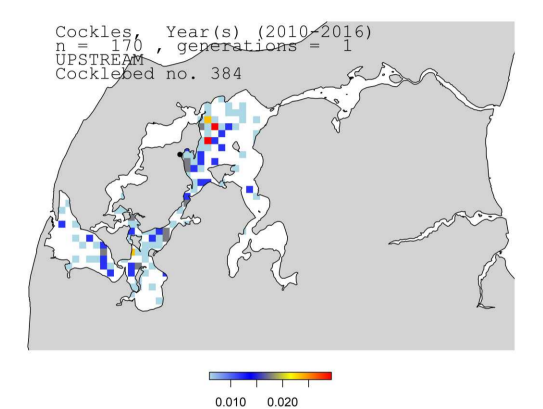


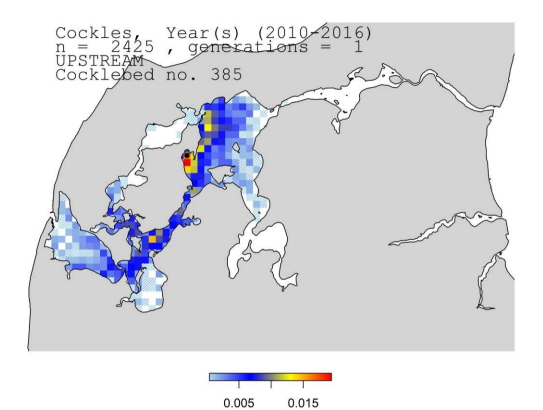


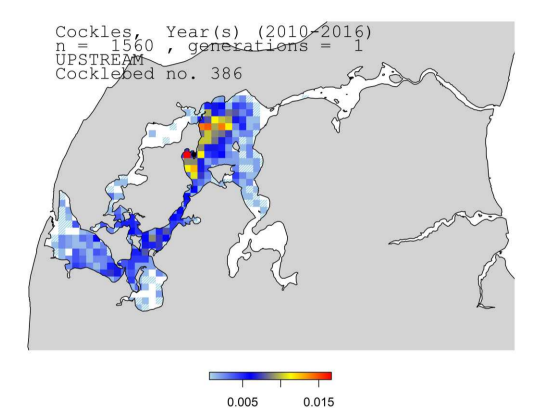


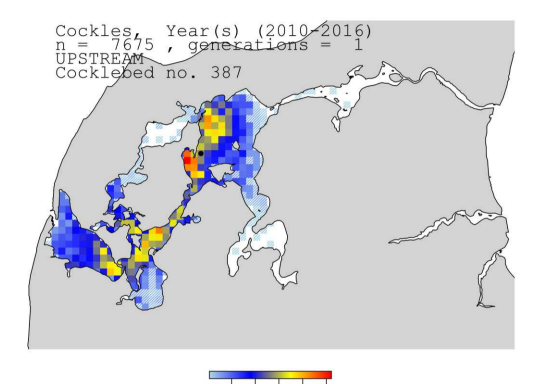


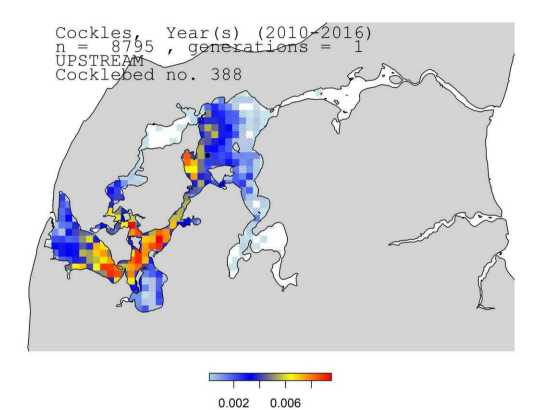


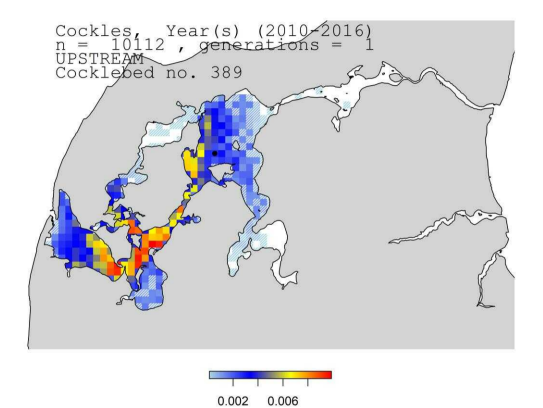


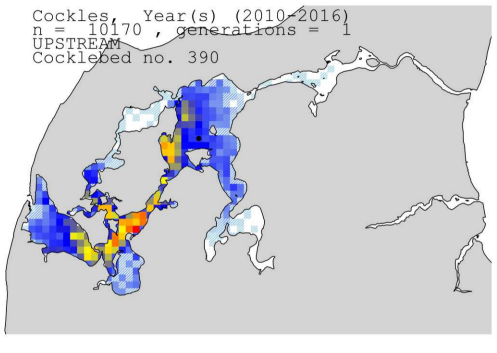


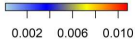


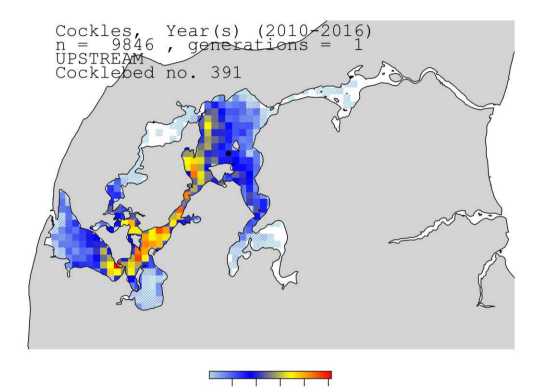


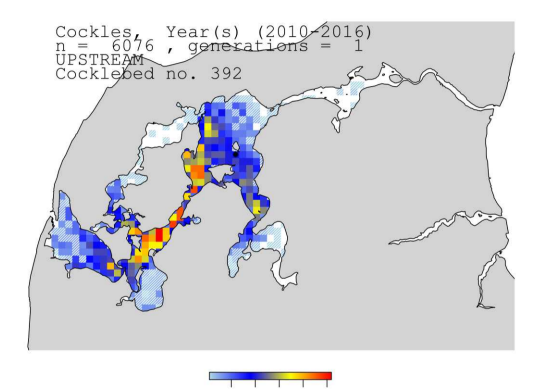


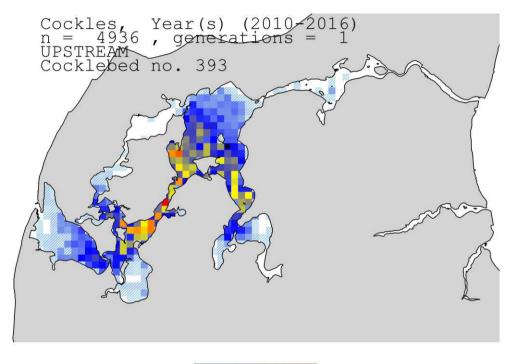


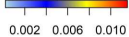


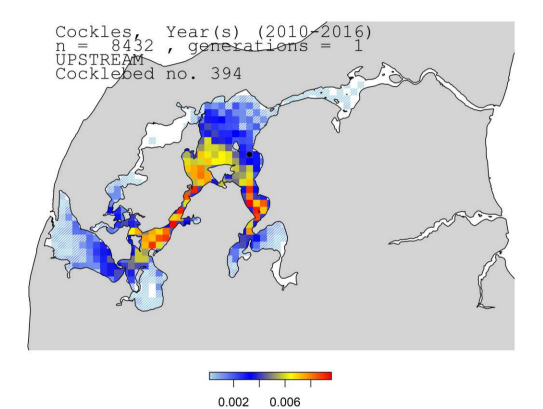


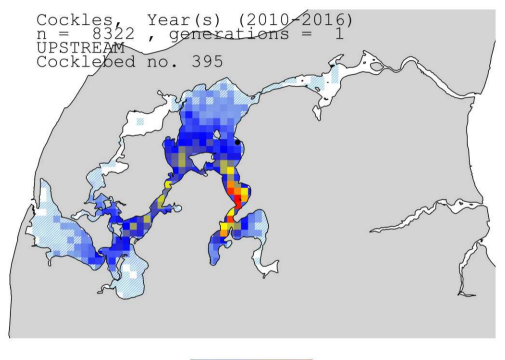




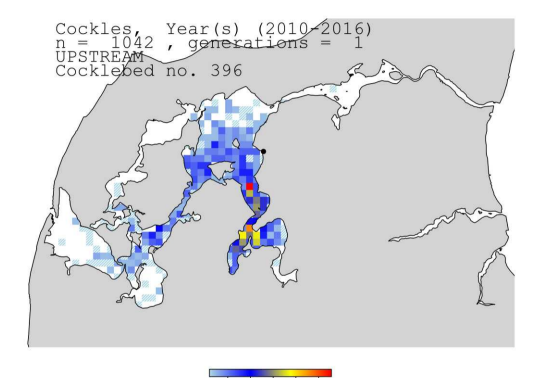




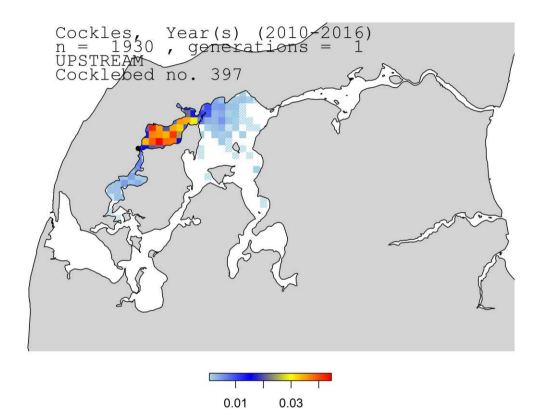


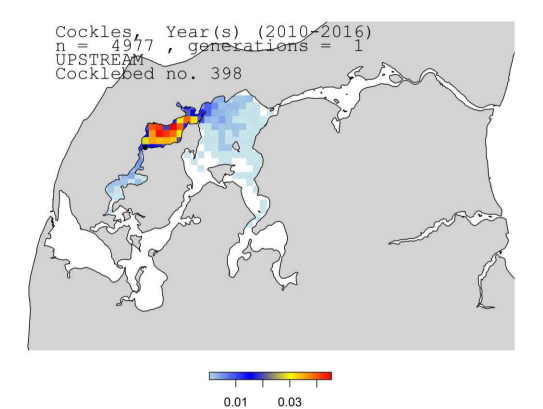


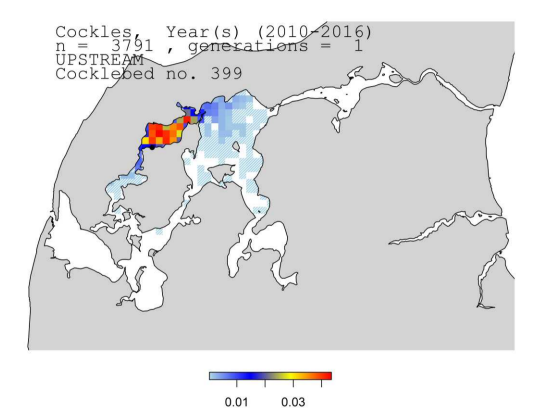


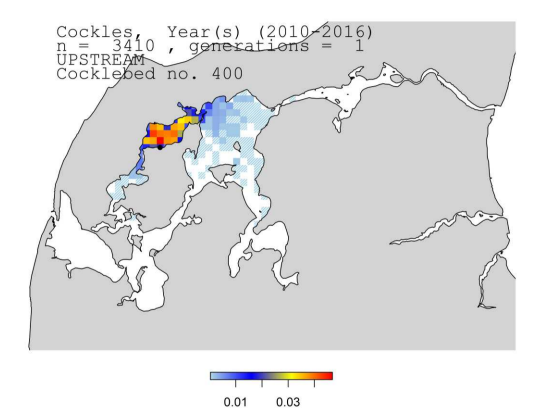


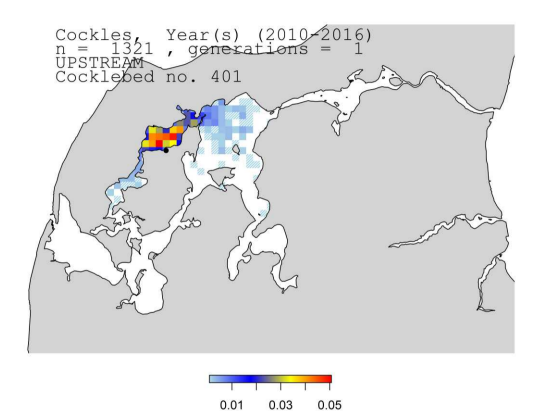
0.005 0.015 0.025

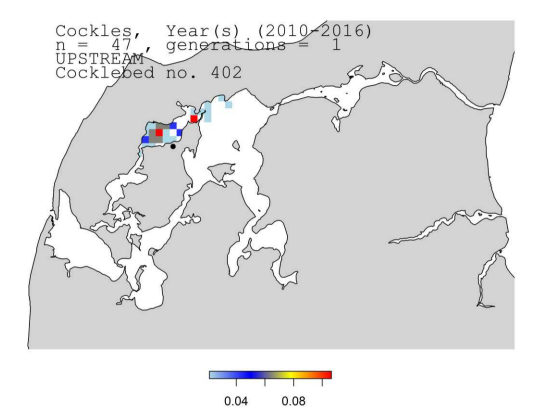


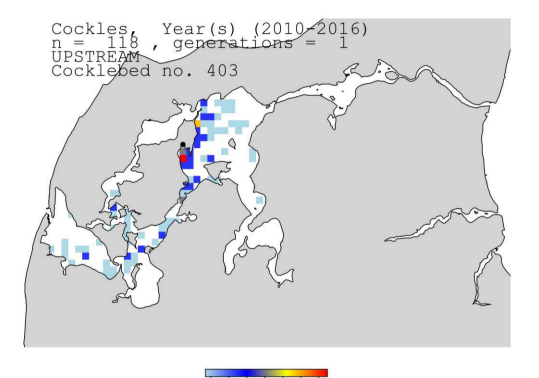








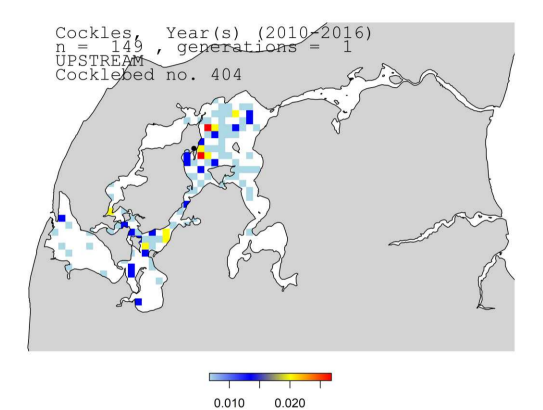


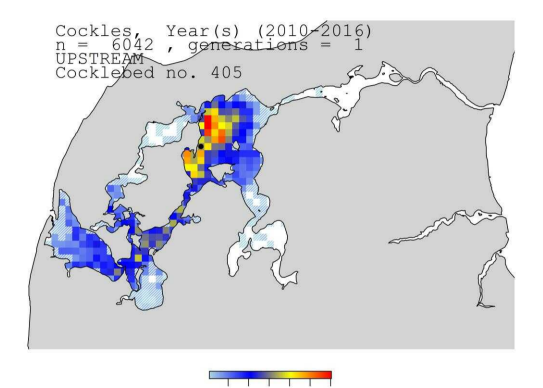


0.025

0.040

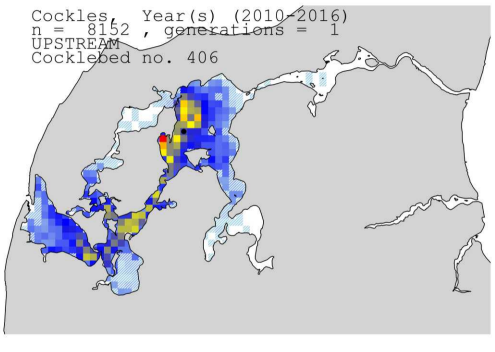
0.010

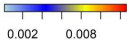


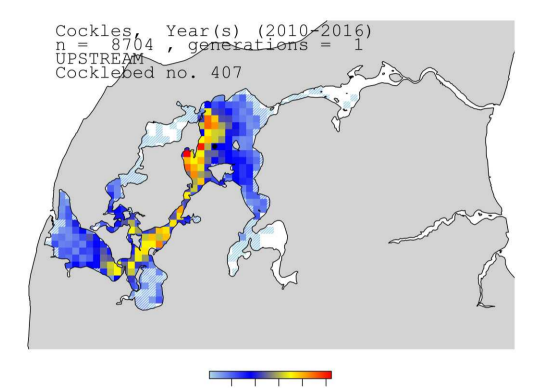


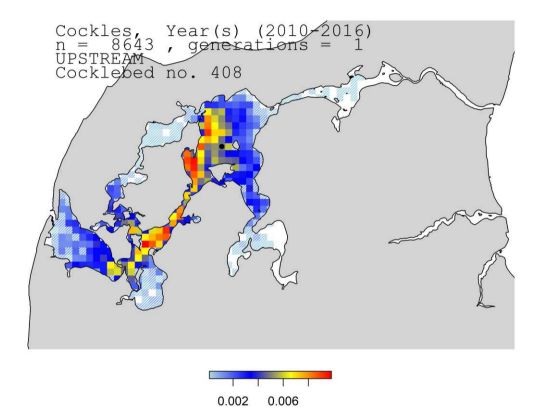
800.0

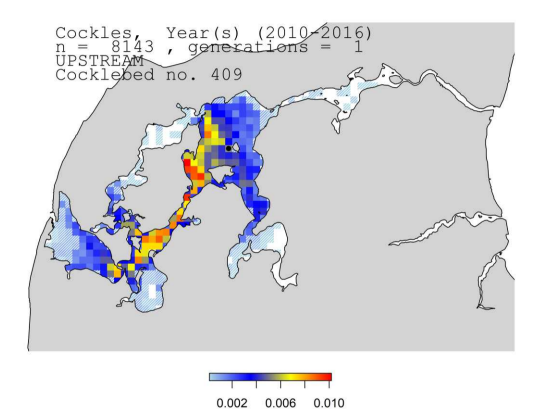
0.002

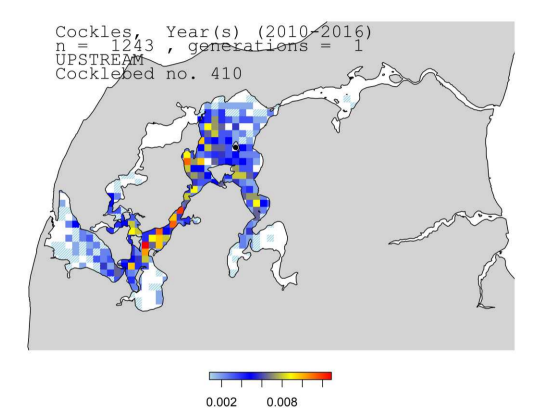


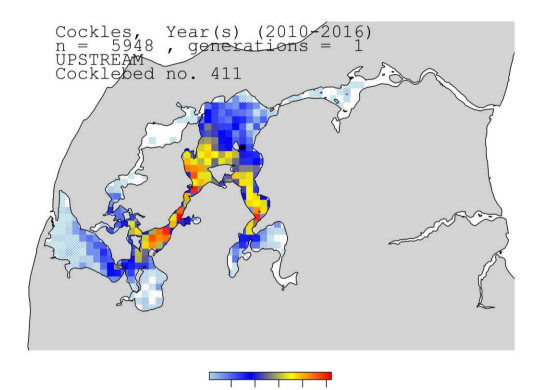


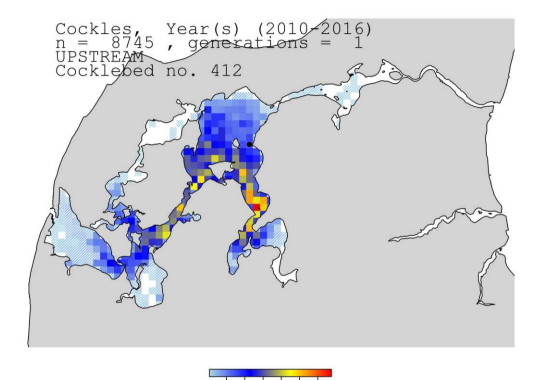






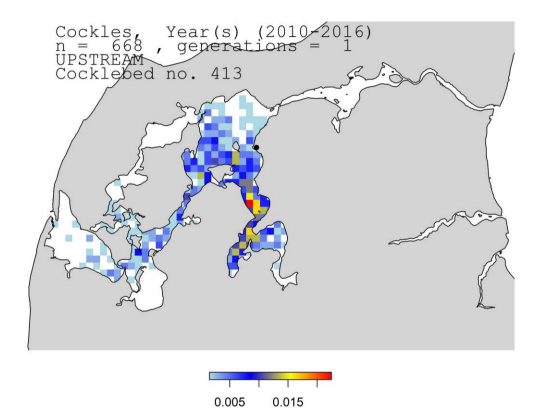


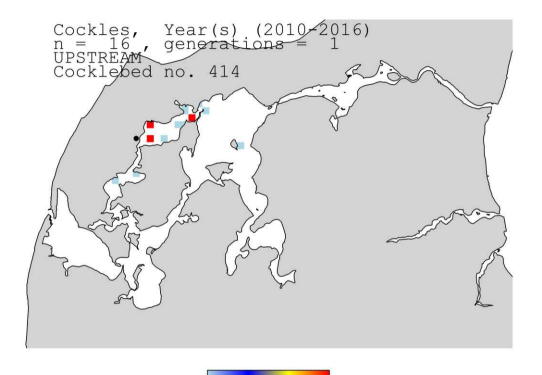




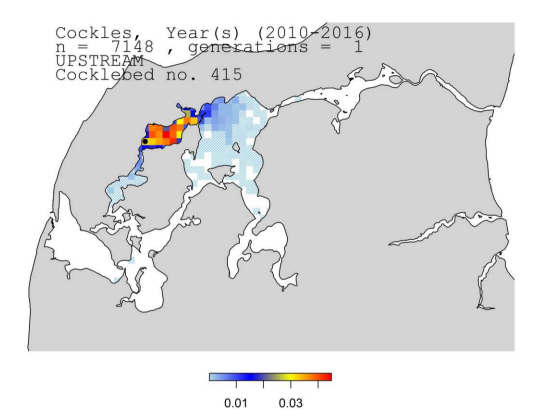
0.008

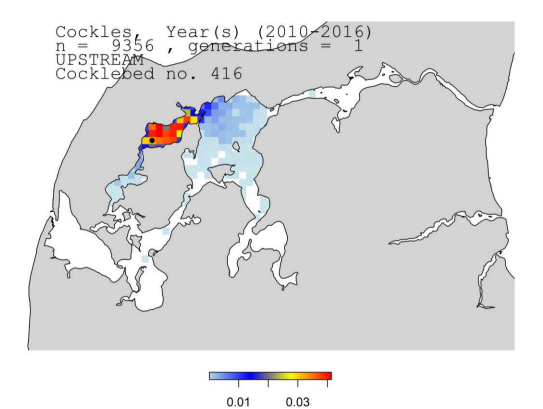
0.002

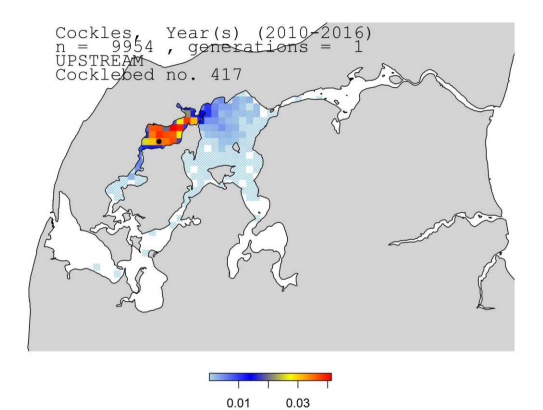


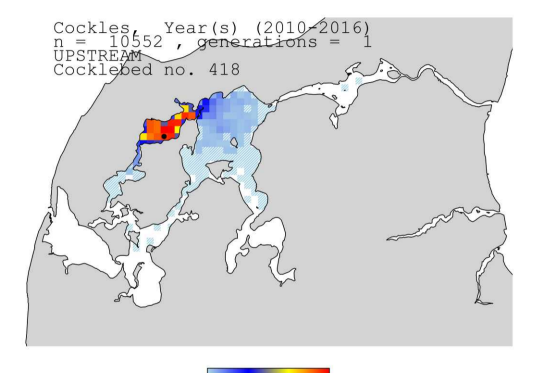


0.07 0.09 0.11

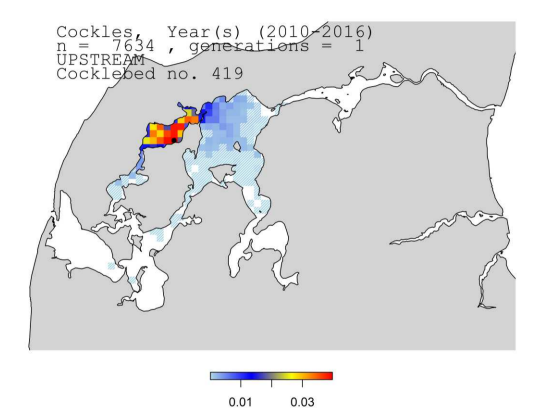


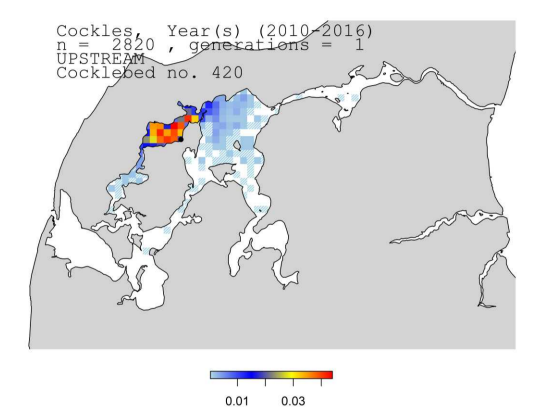


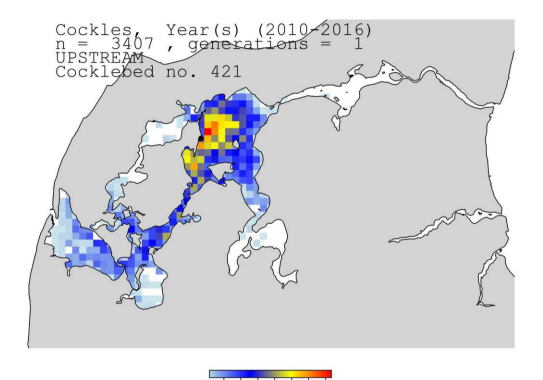


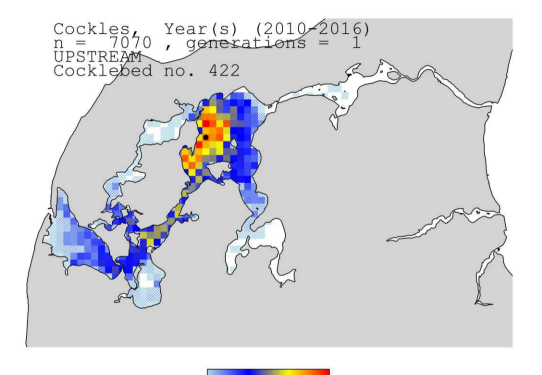


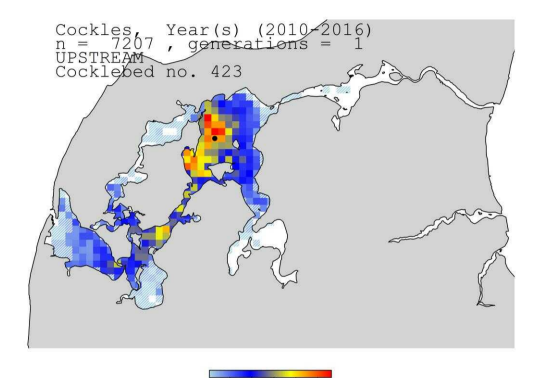
0.005 0.020 0.035

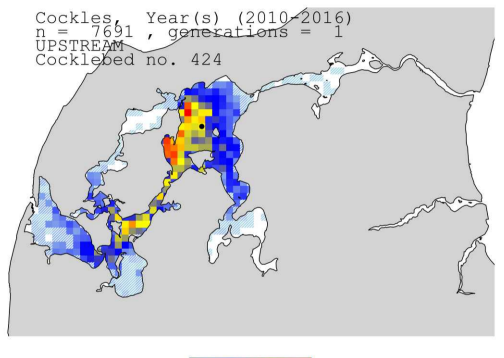


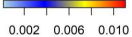


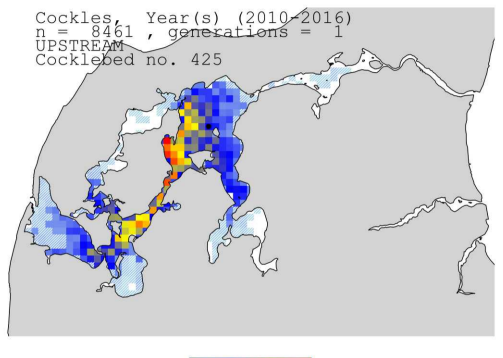




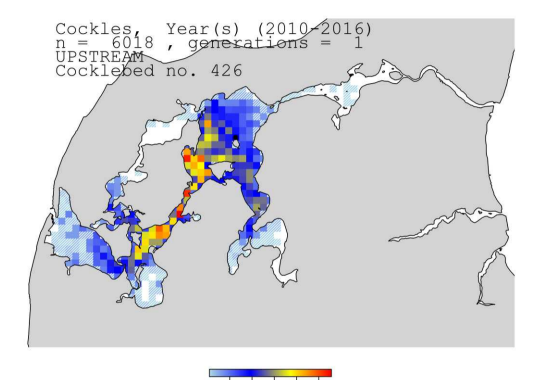


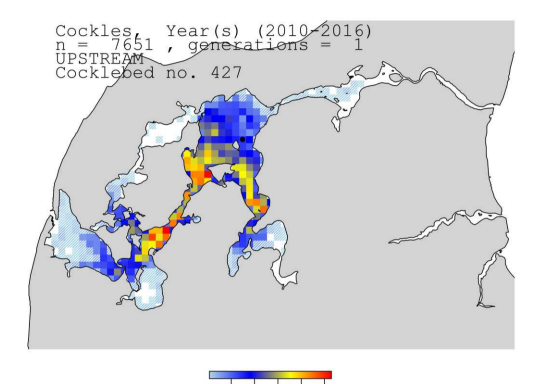


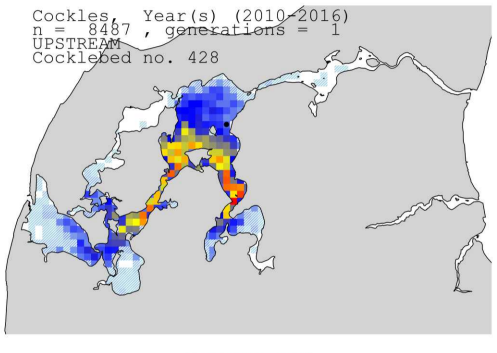


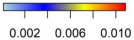


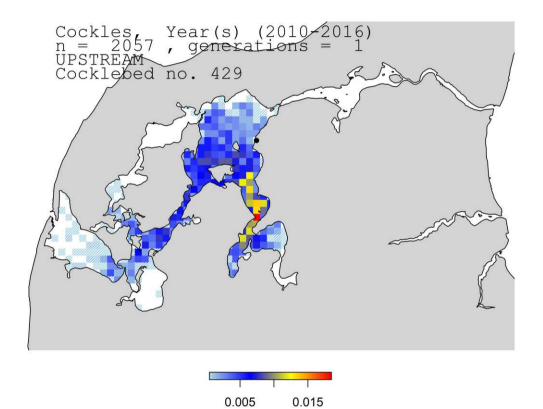


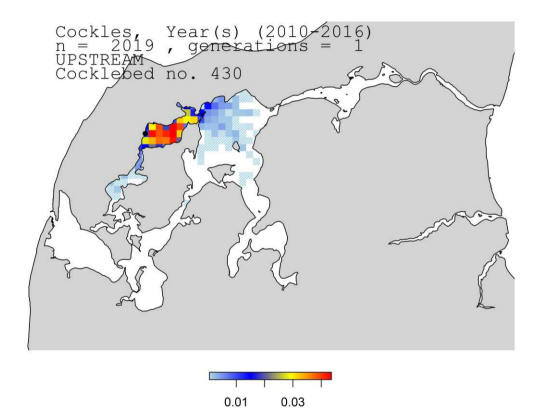


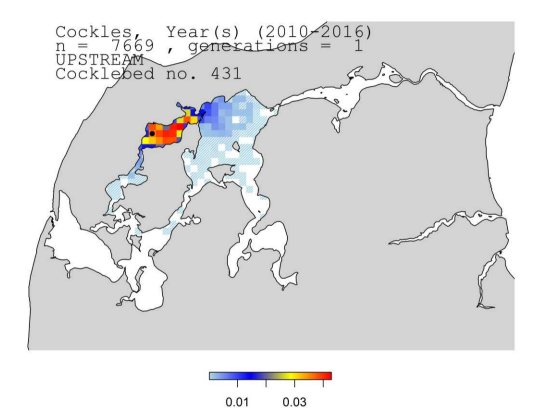


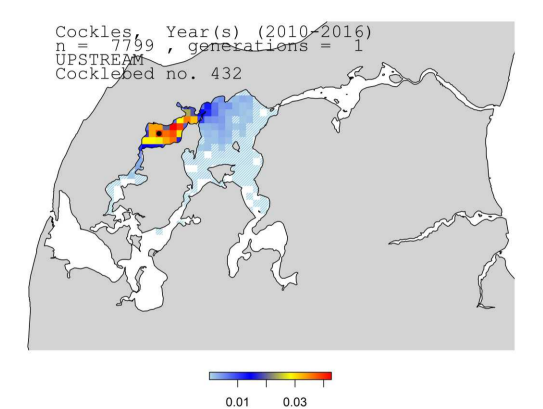


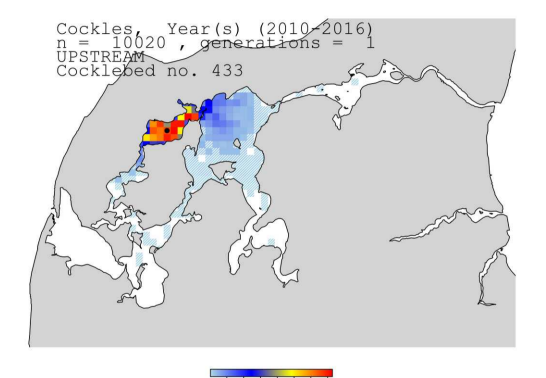




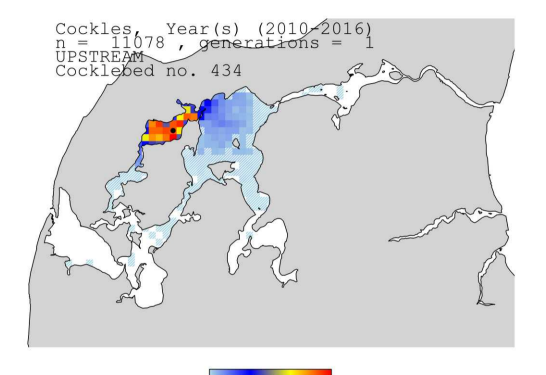




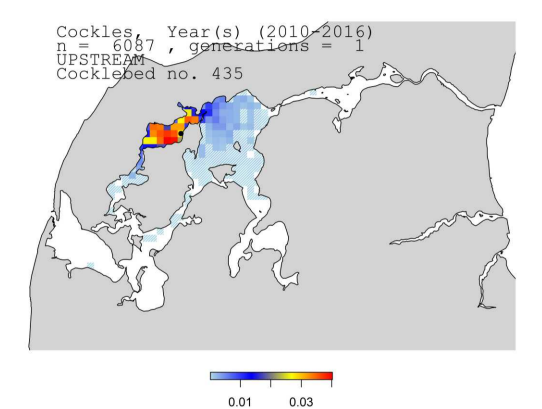


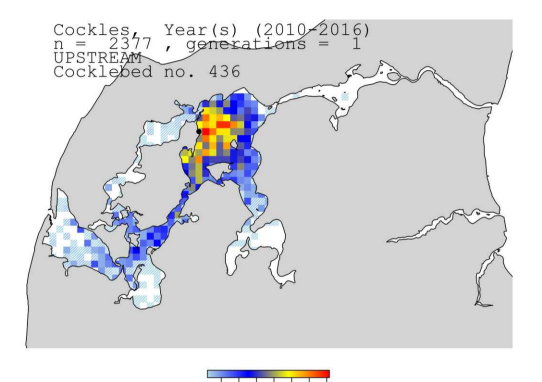


0.035

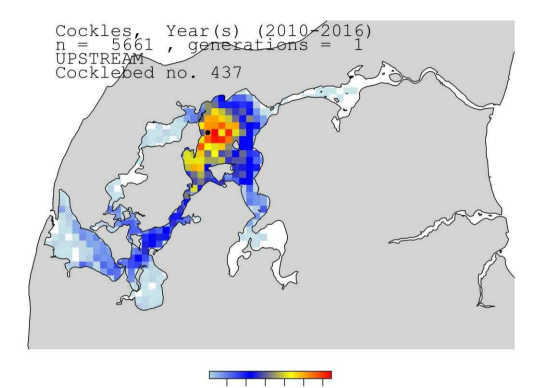


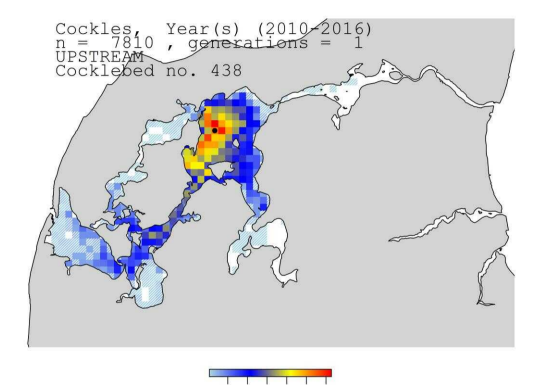
0.005 0.020 0.035

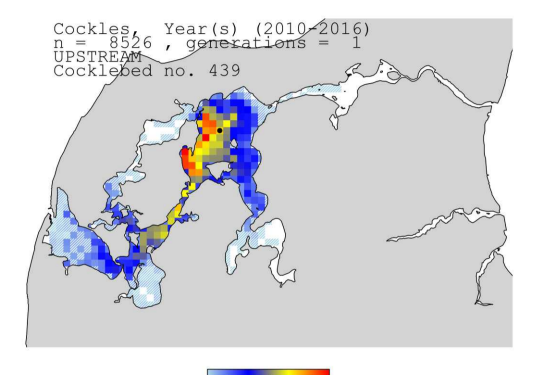


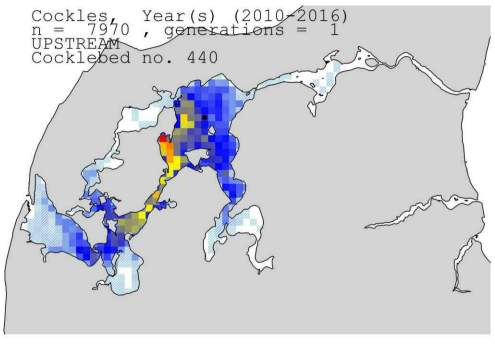


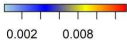
0.014

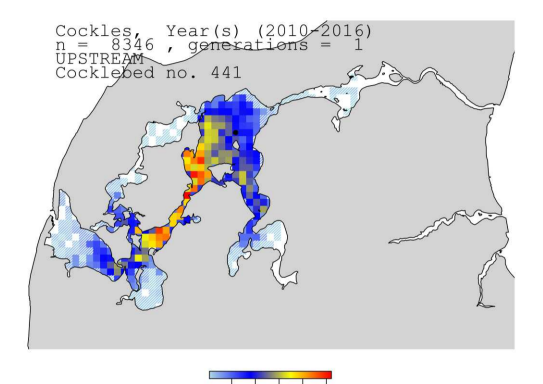


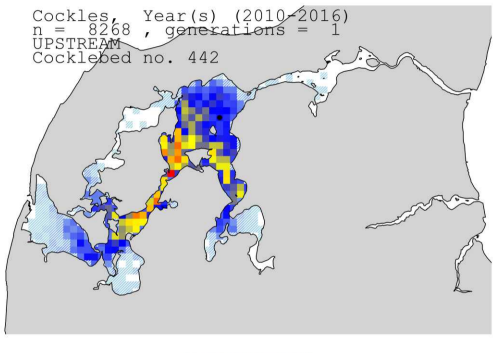


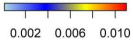


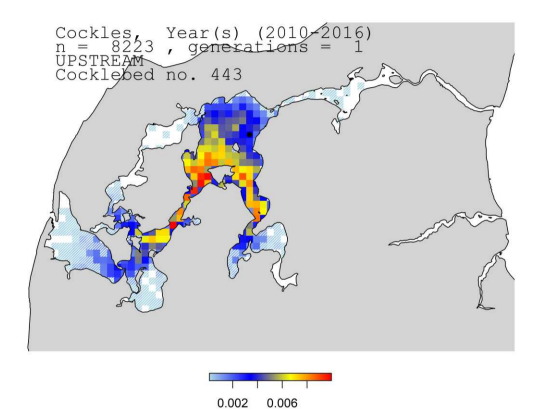


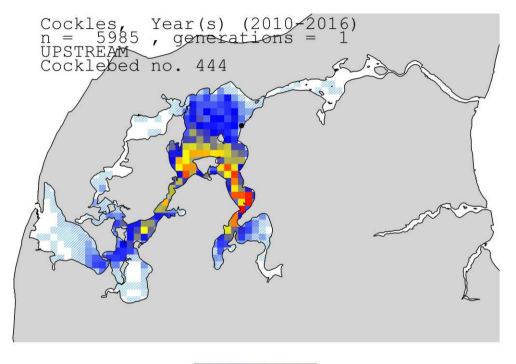


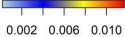


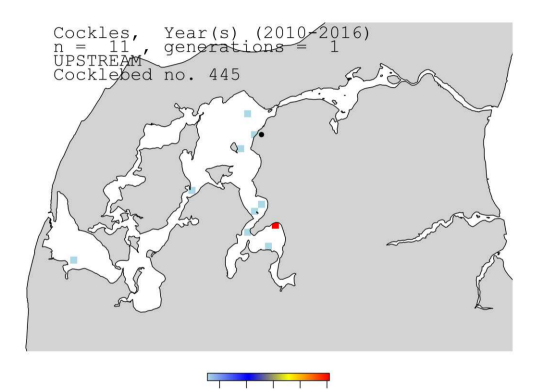




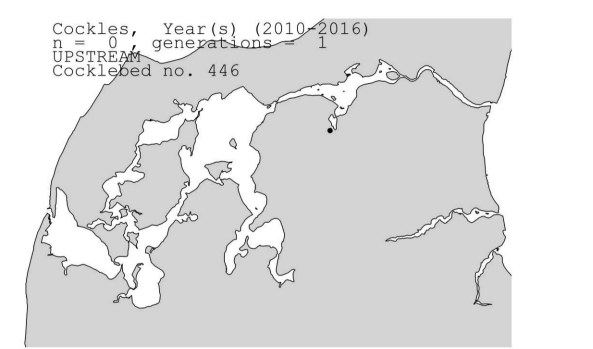


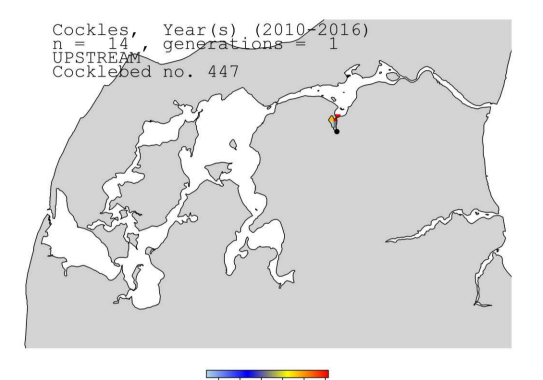




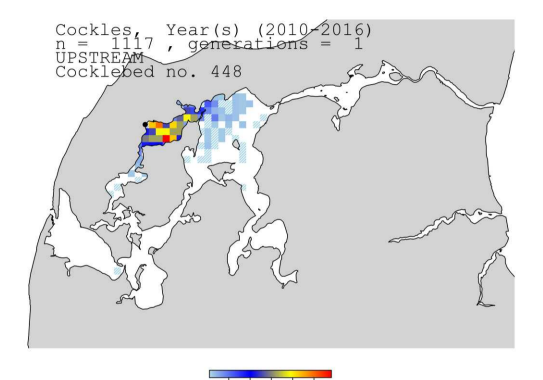


0.18

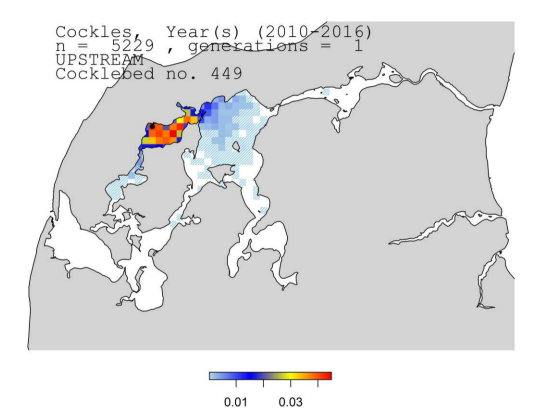


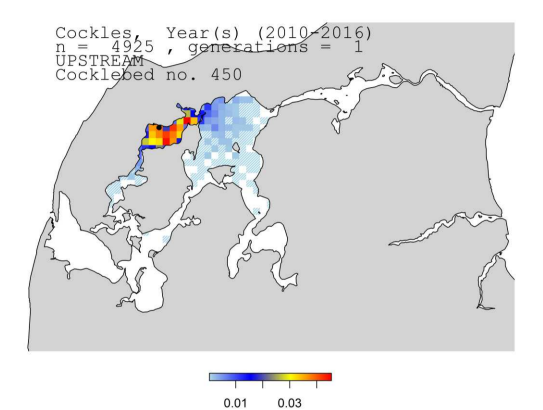


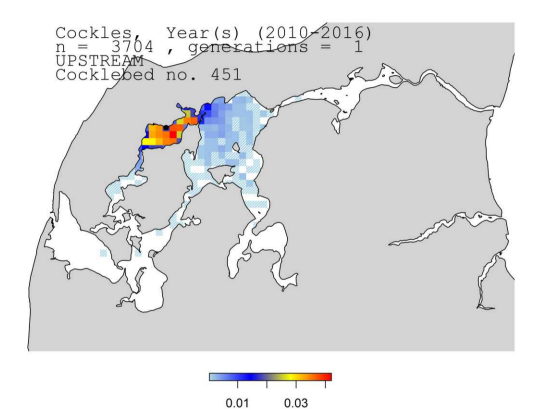
0.10 0.20 0.30

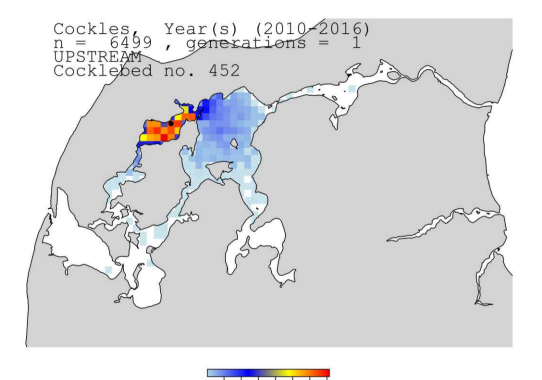


0.01 0.03 0.05

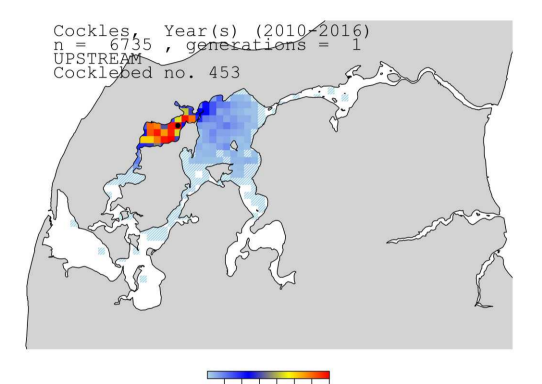




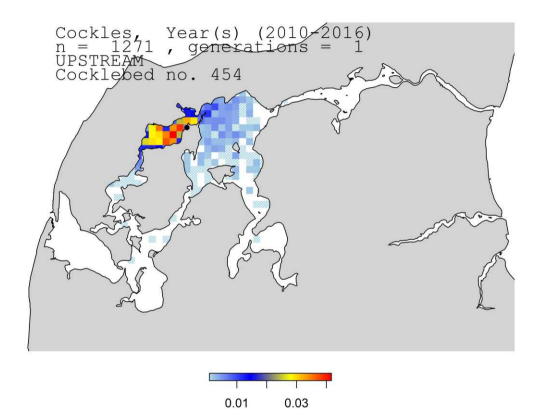


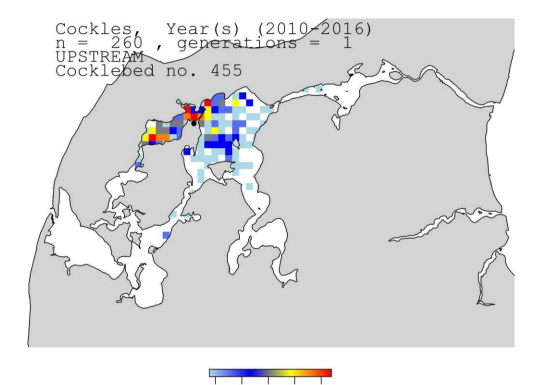


0.035

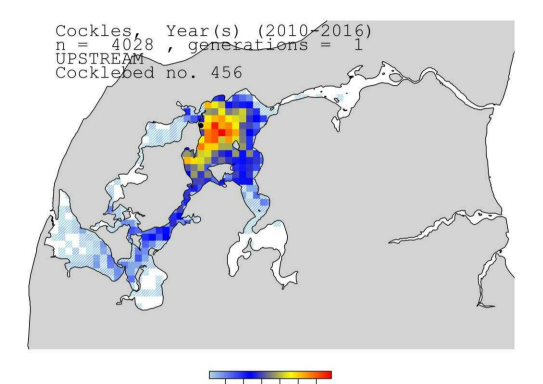


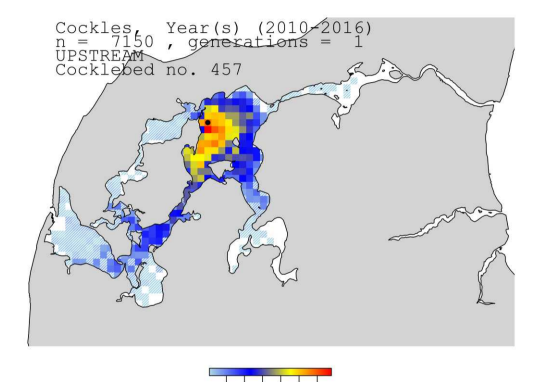
0.035

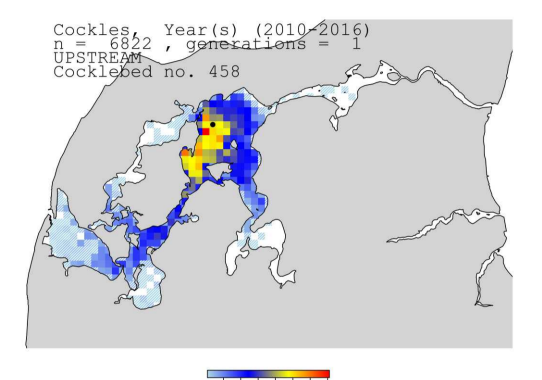




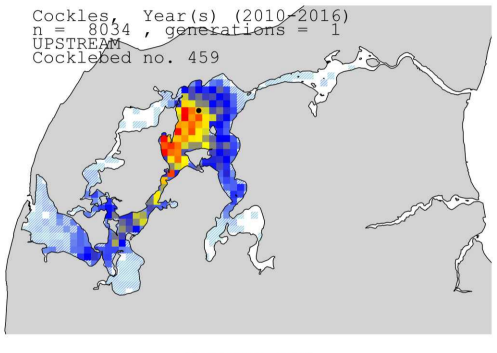
0.025

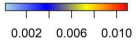


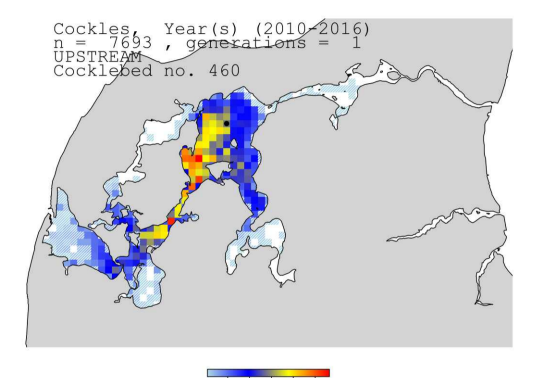


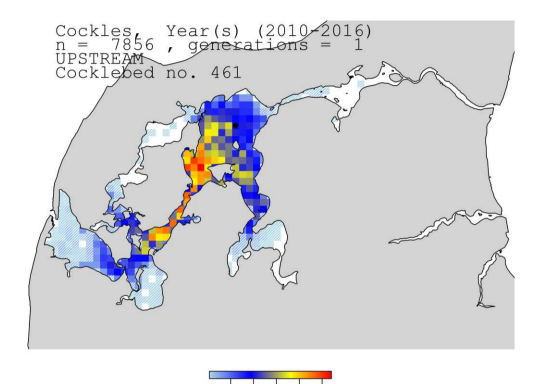


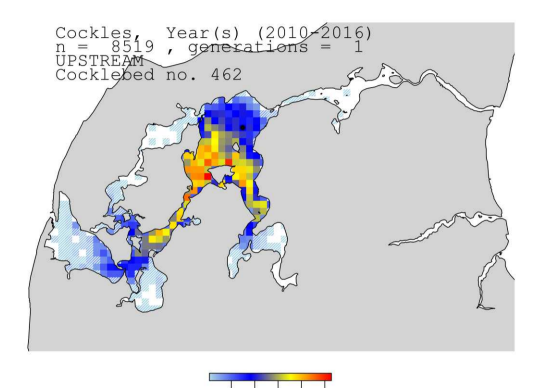
0.014

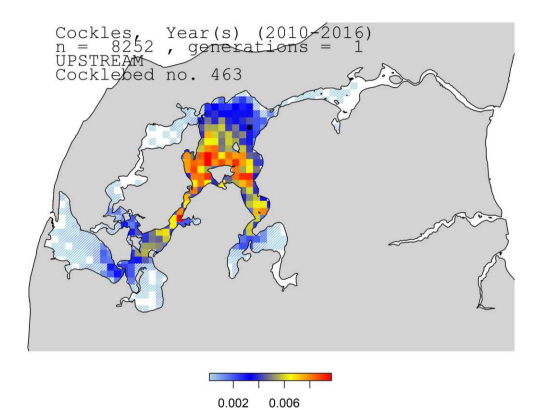


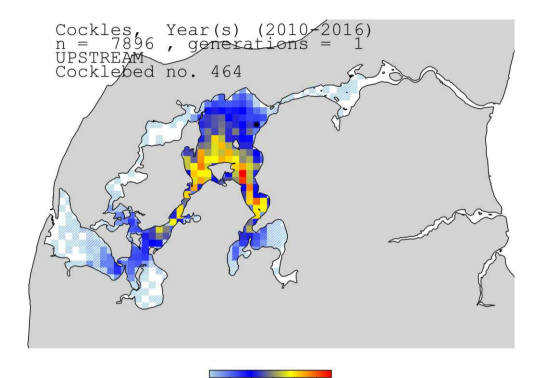


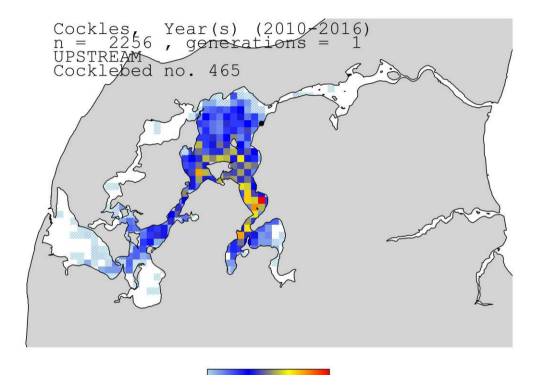


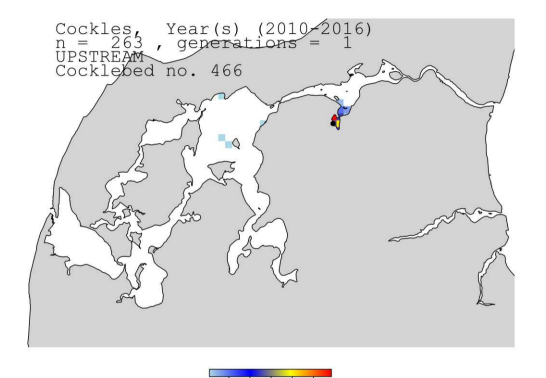




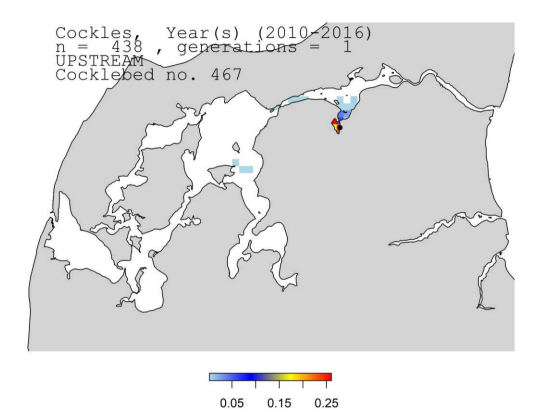


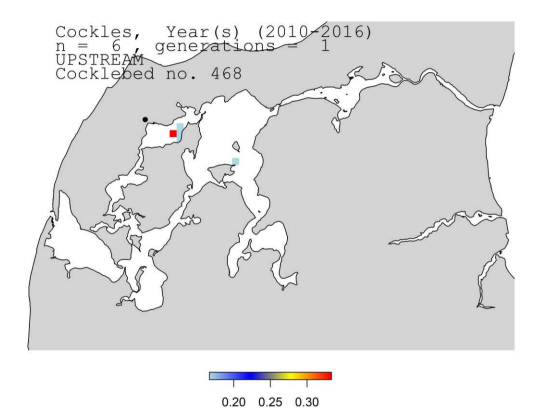


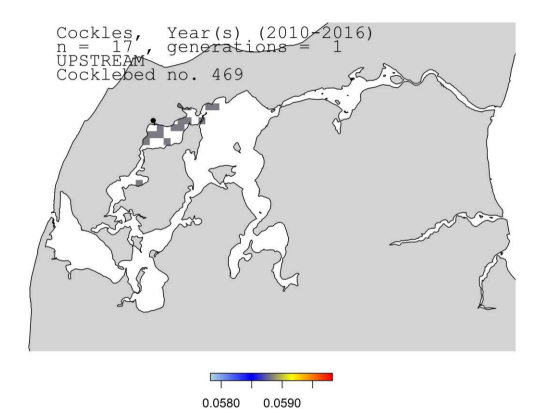


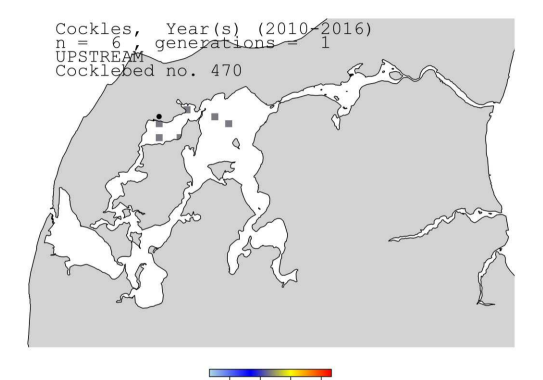


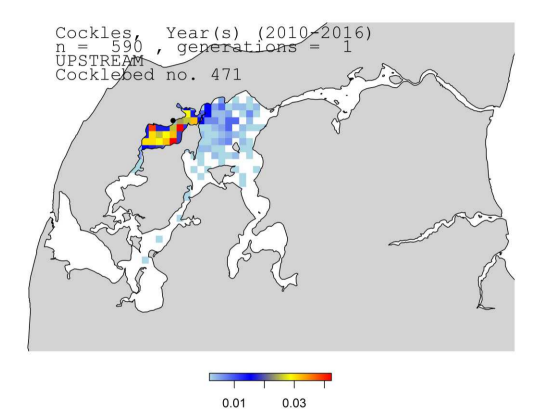
0.05 0.15 0.25

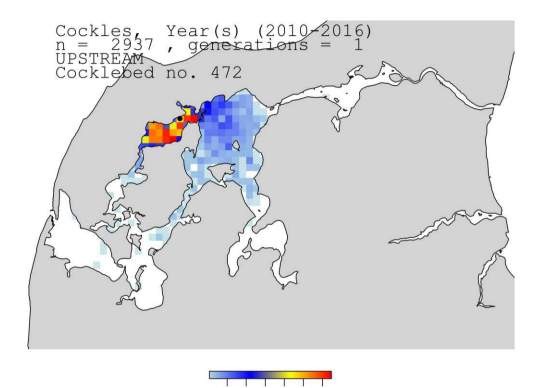


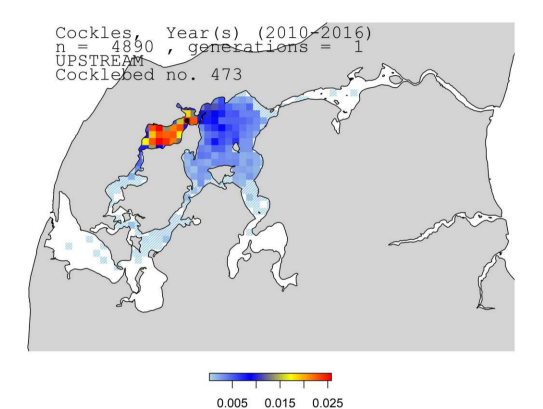


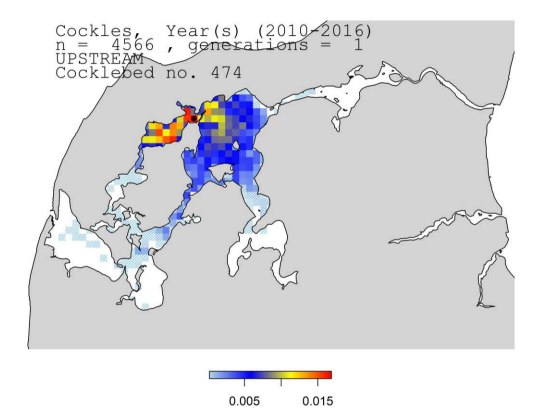


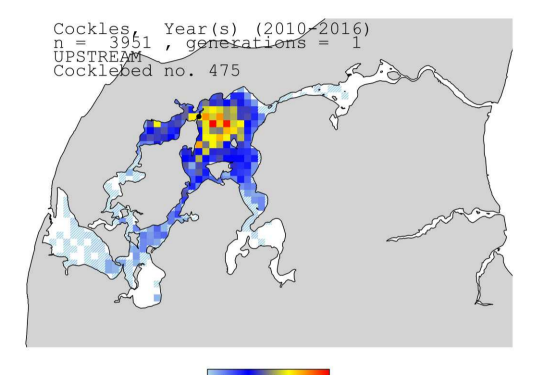


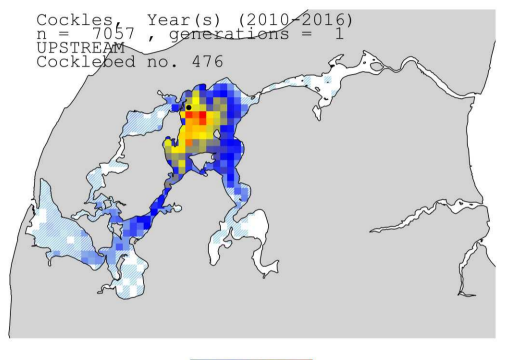




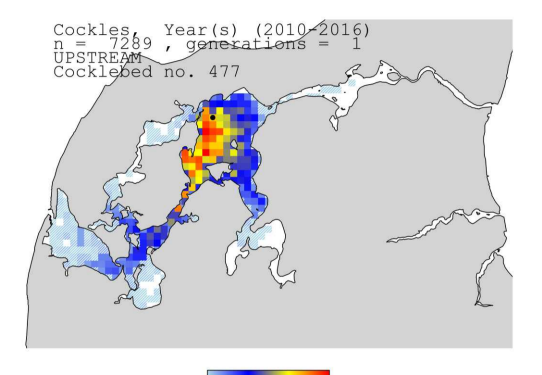


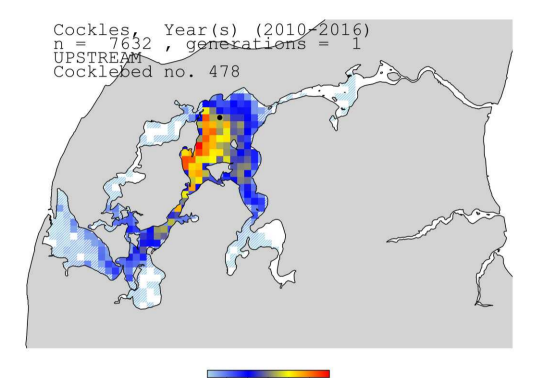


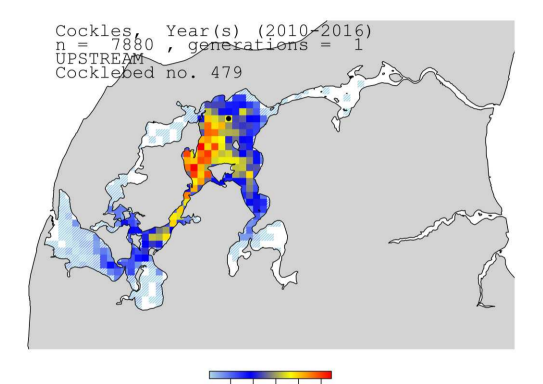


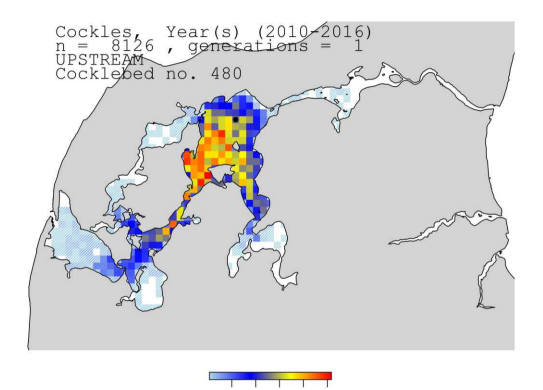


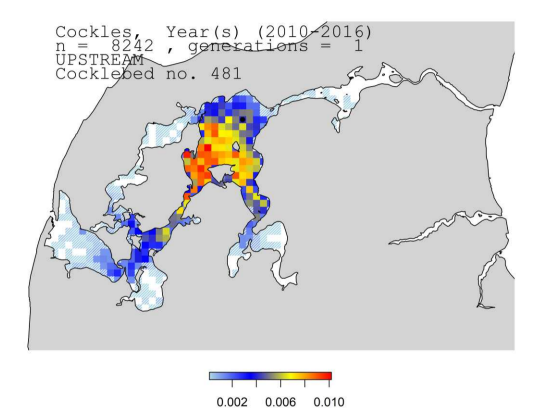


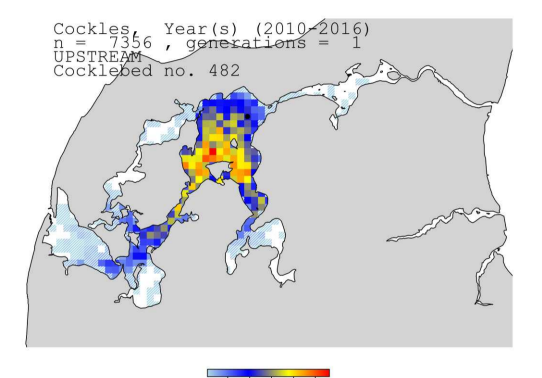


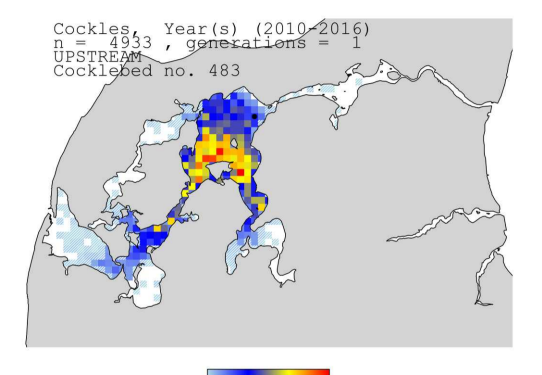


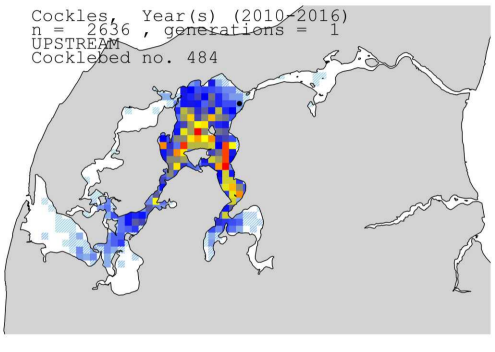


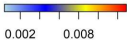


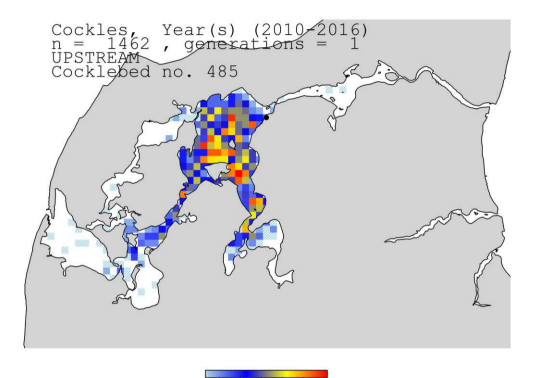


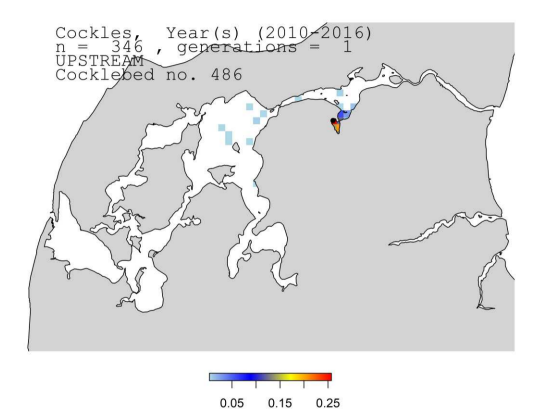


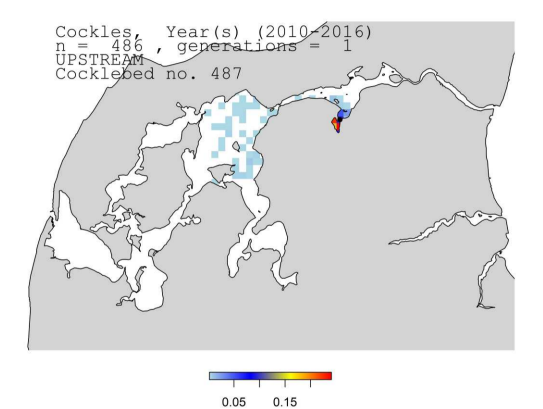


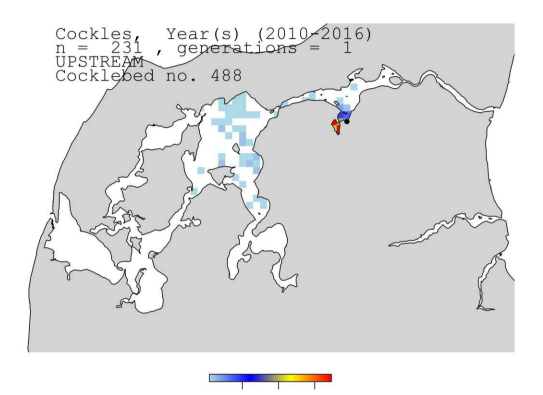




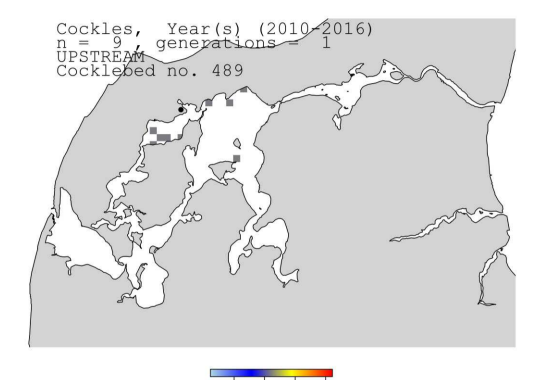


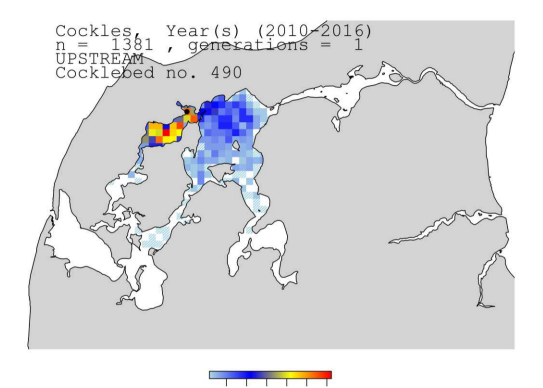


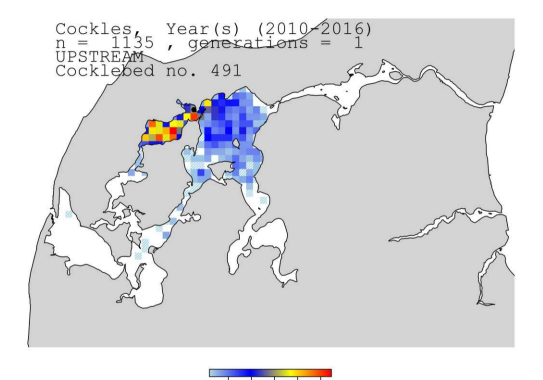




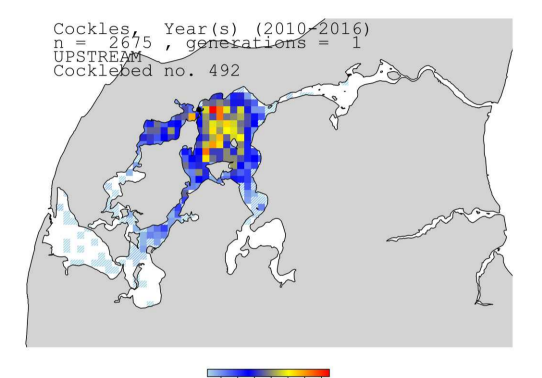
0.05 0.10 0.15

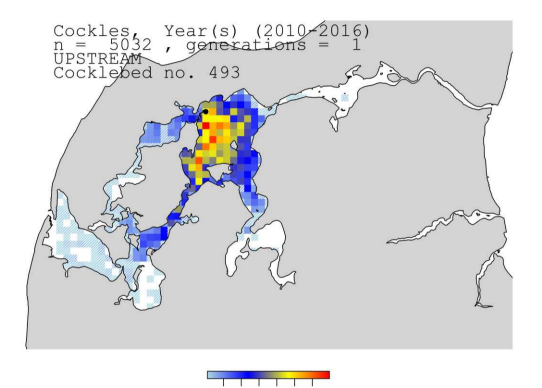


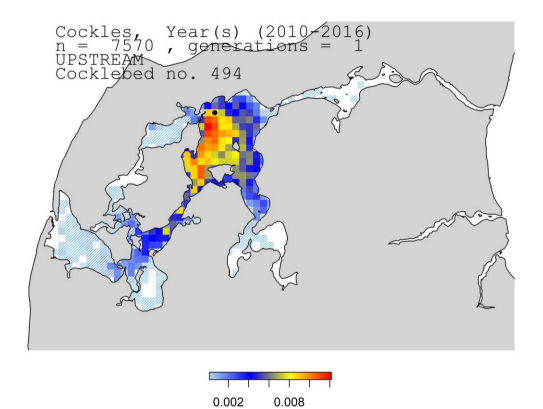


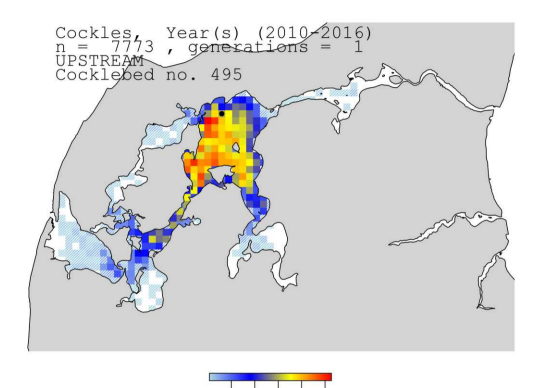


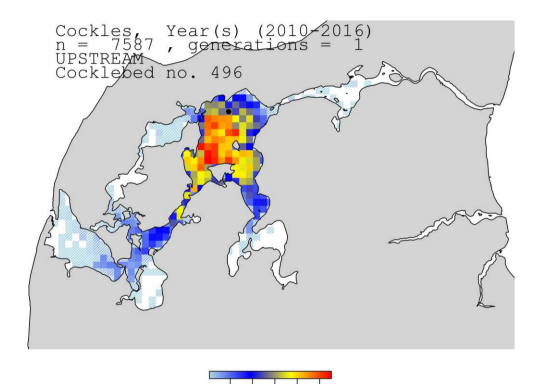
0.005 0.015 0.025

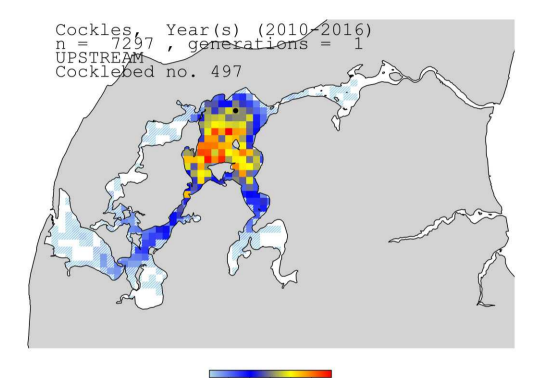


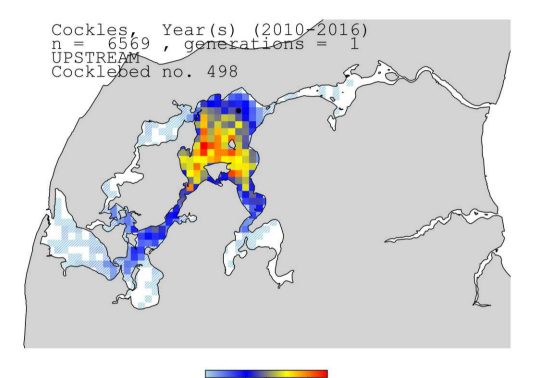


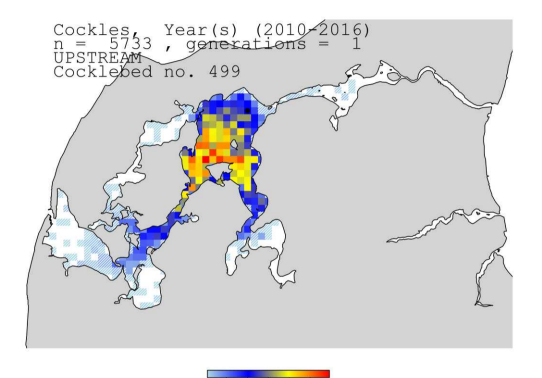


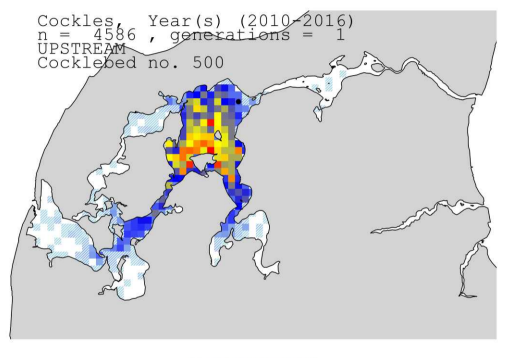


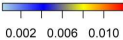


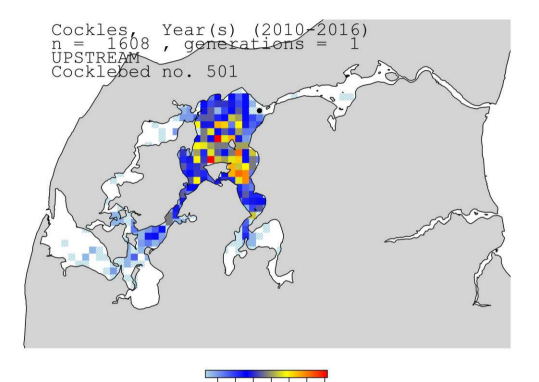




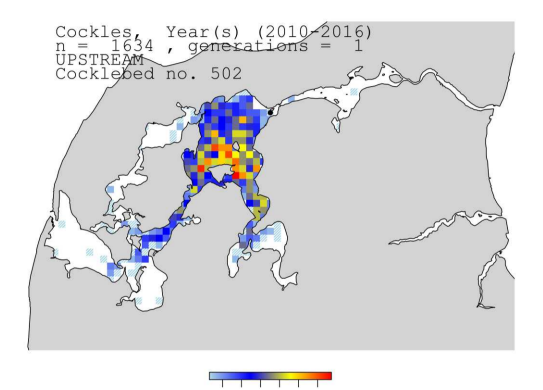


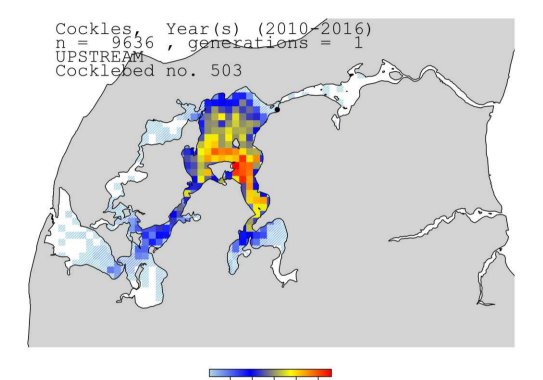


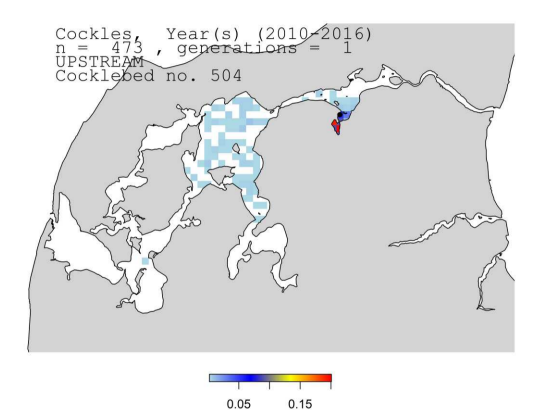


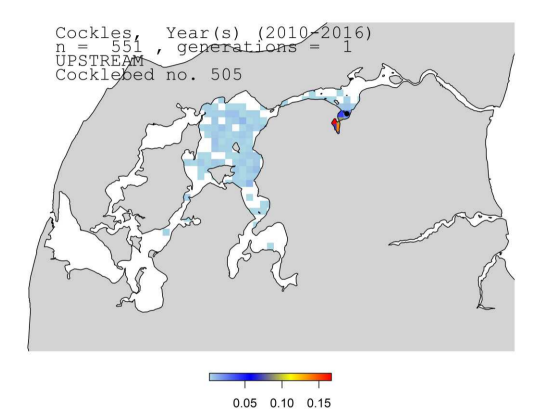


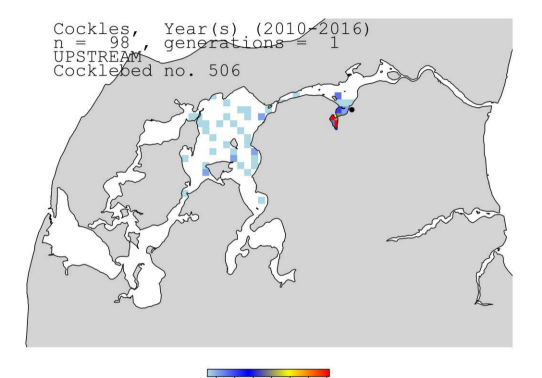
0.014



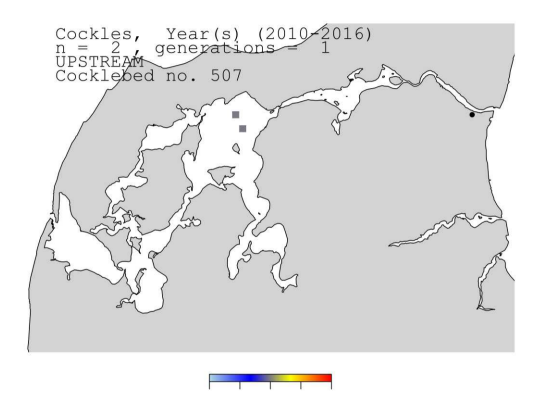




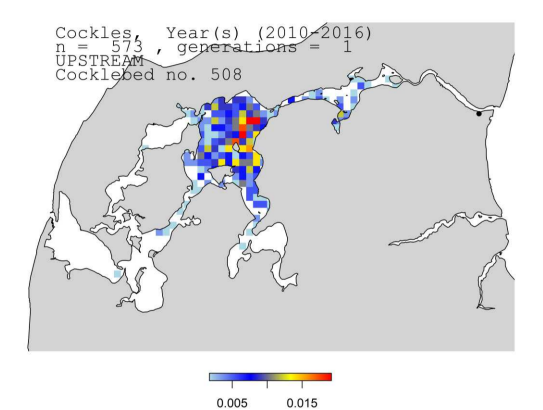


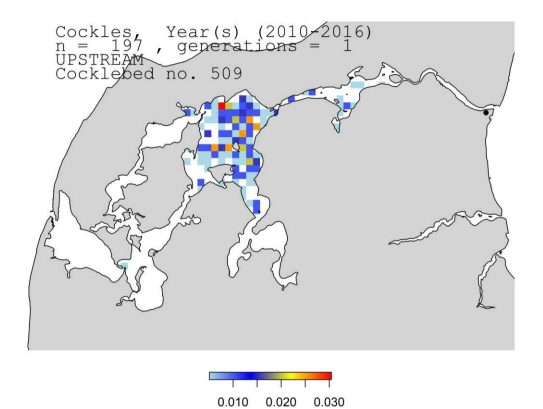


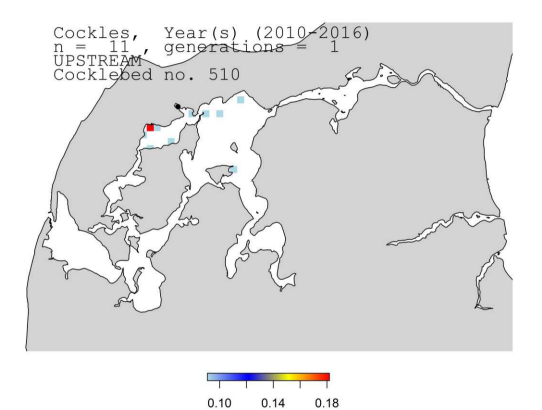
0.02 0.06 0.10 0.14

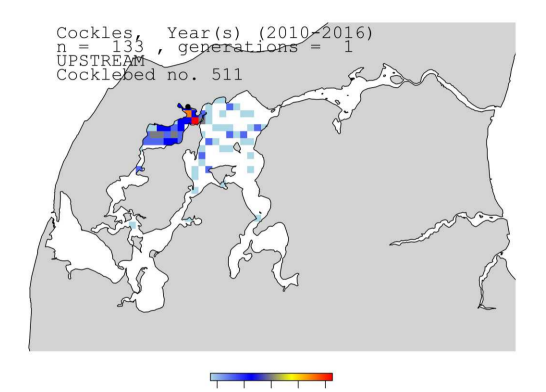


0.5010

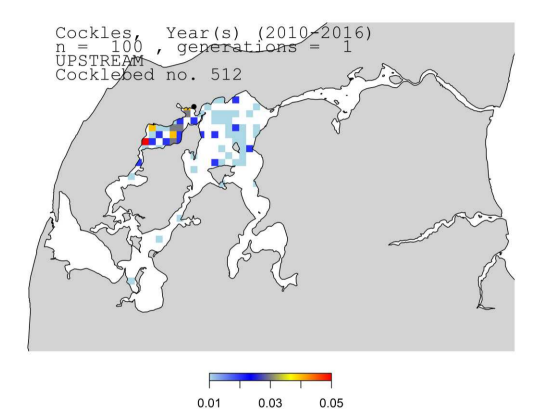


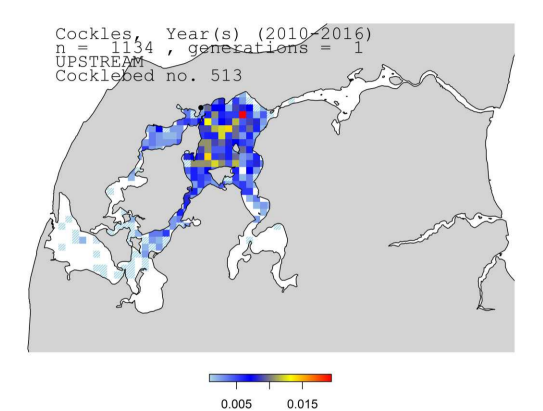


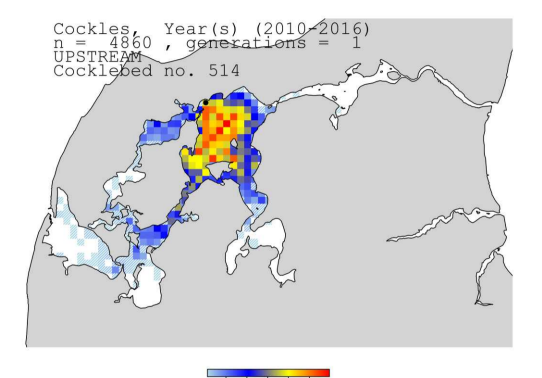


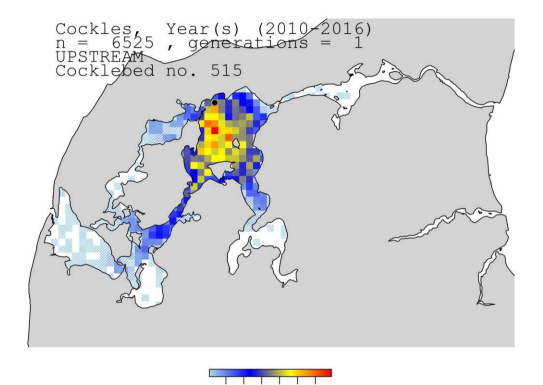


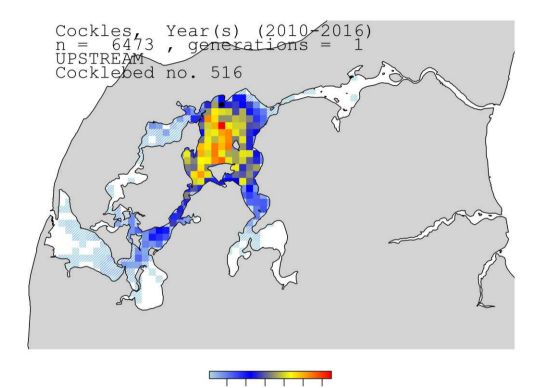
0.05

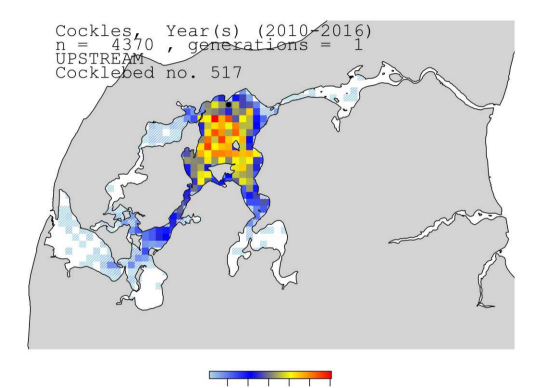


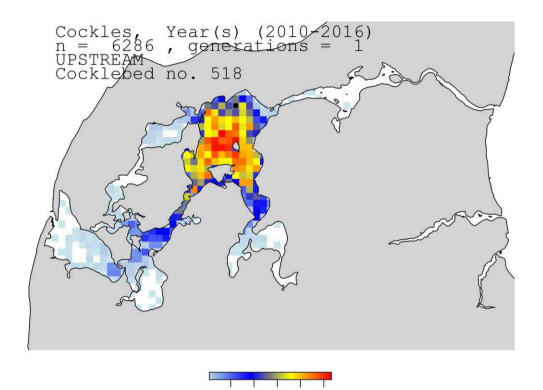


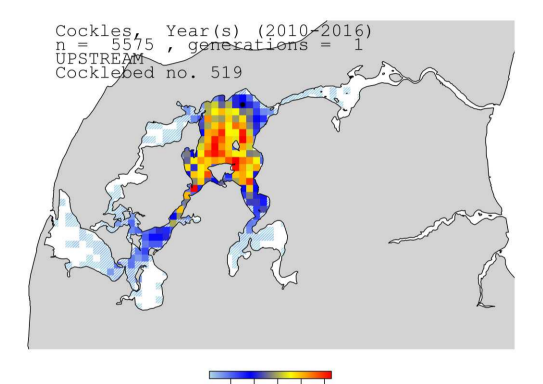


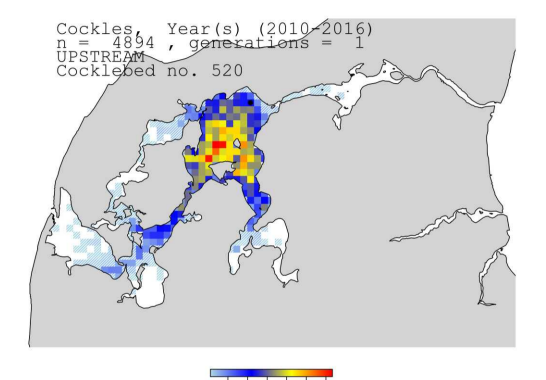


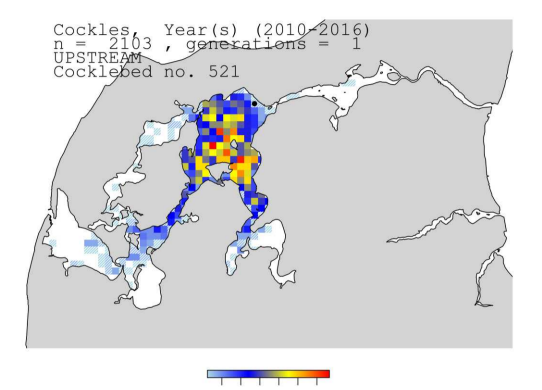


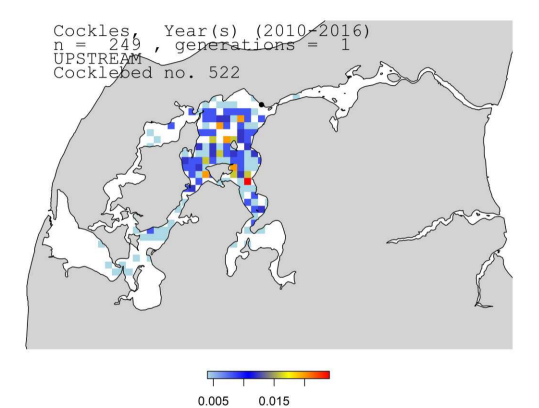


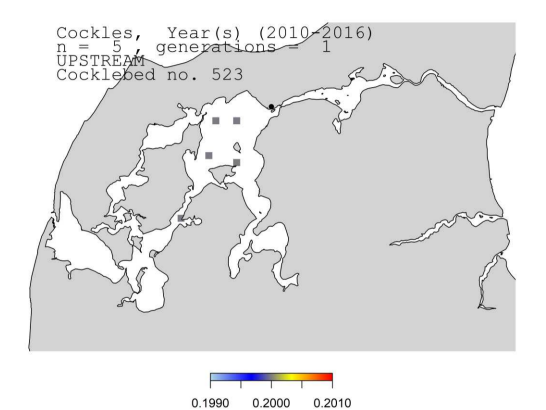


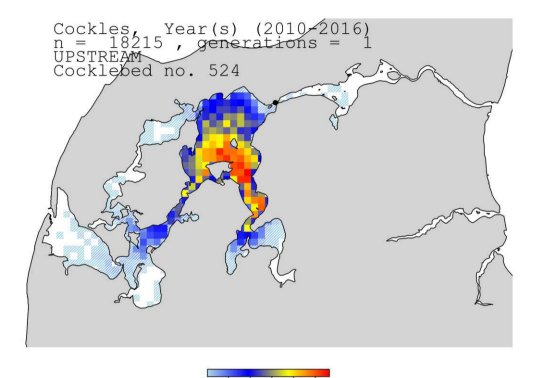


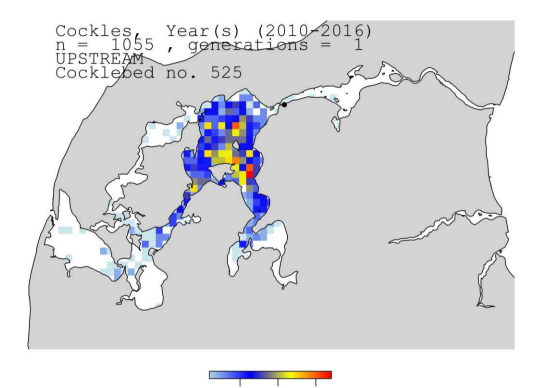


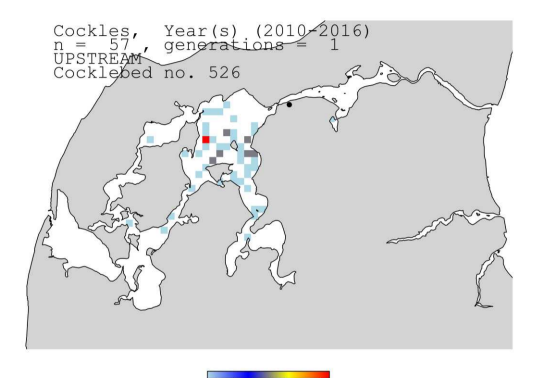




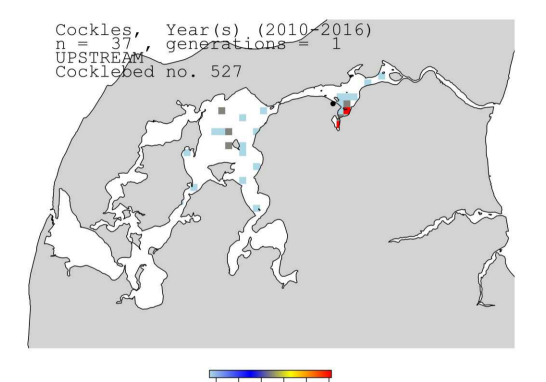




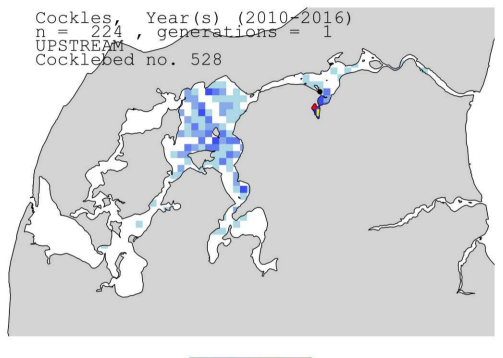




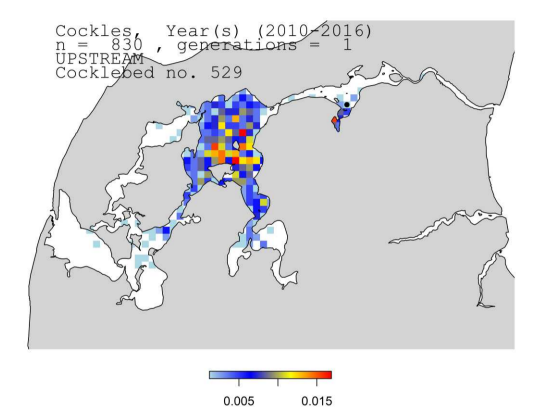
0.050

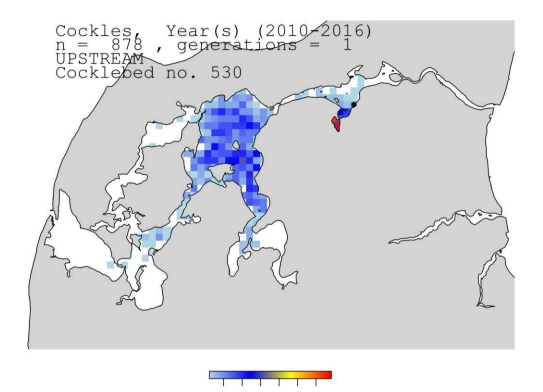


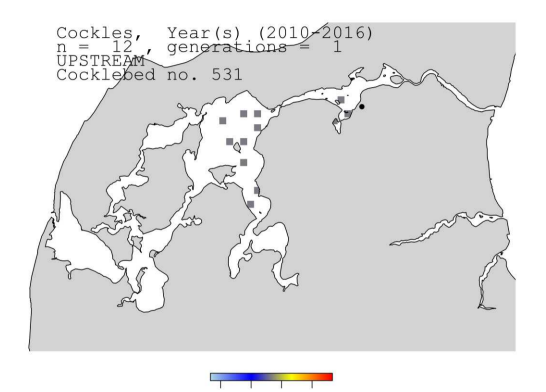
0.05

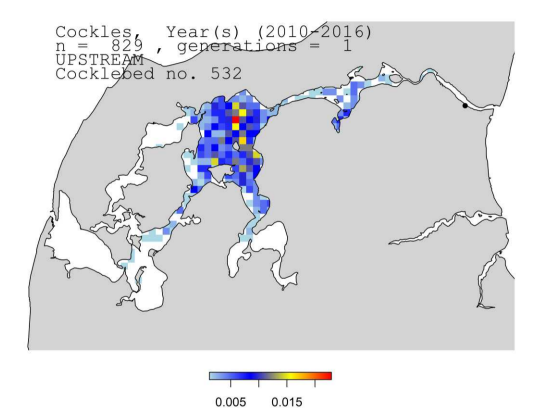


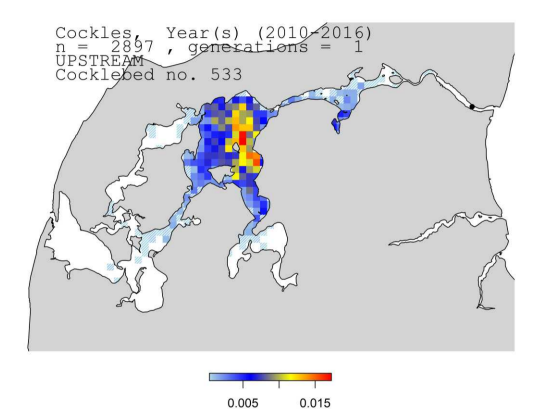


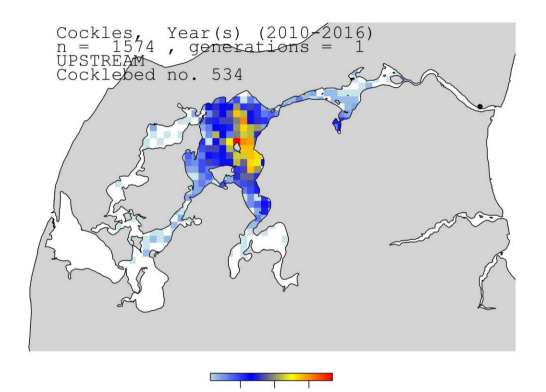


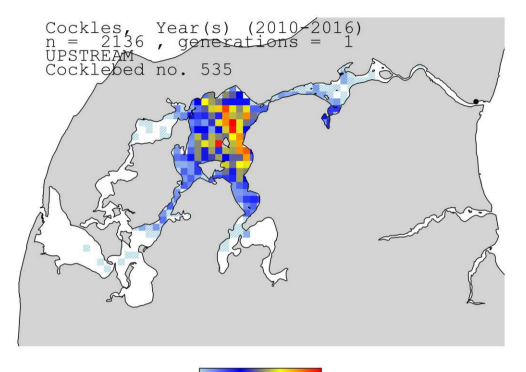




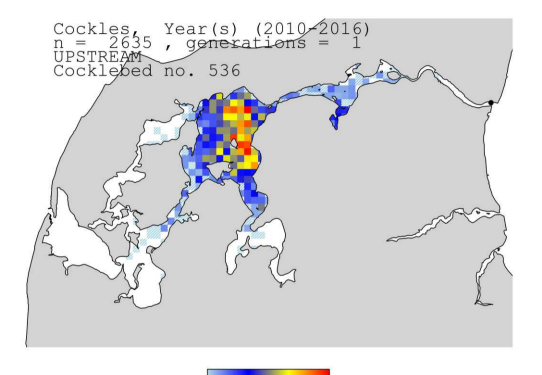




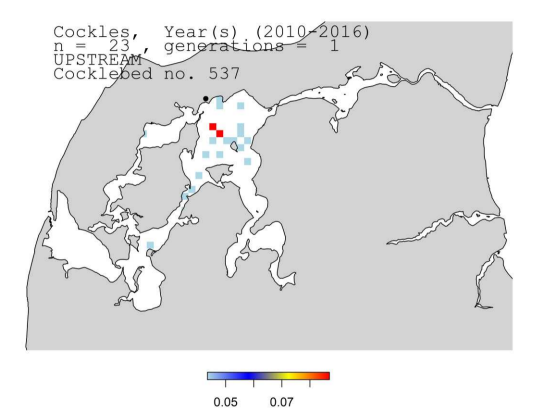


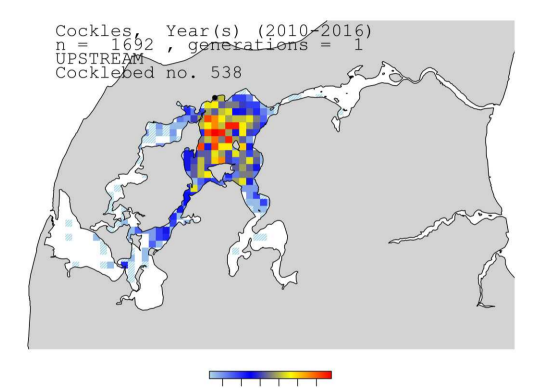


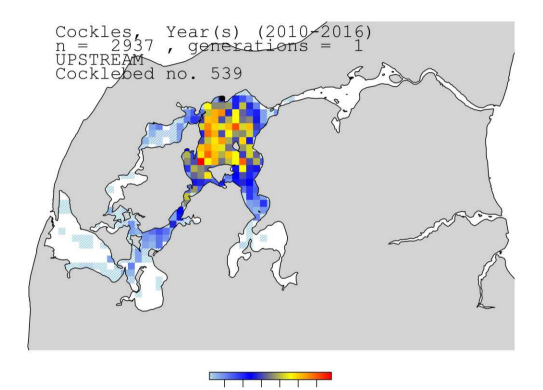


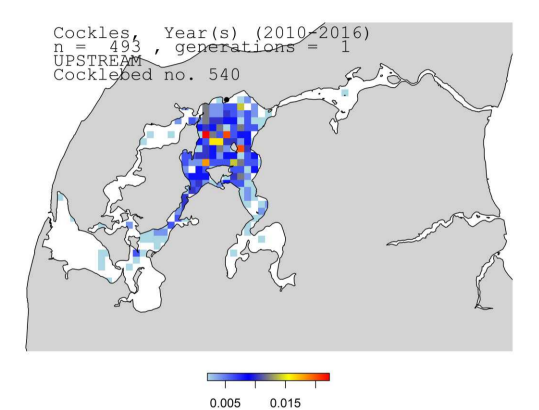


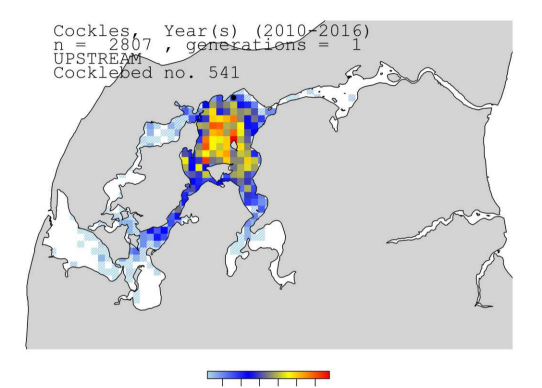
0.002 0.008 0.014

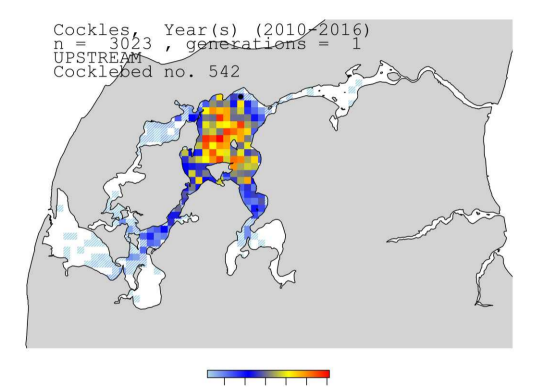


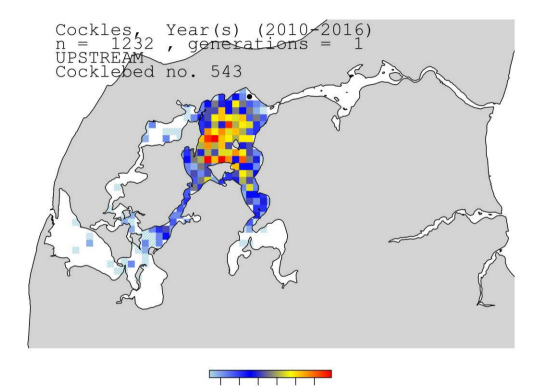


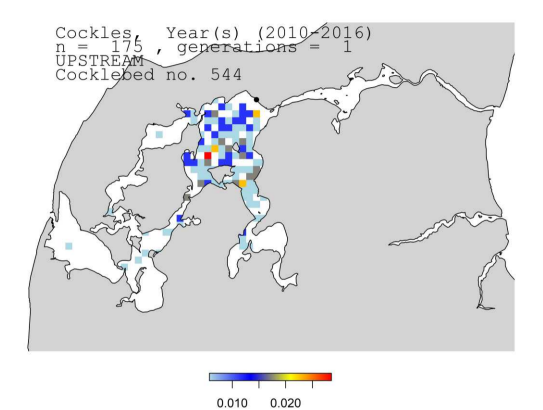


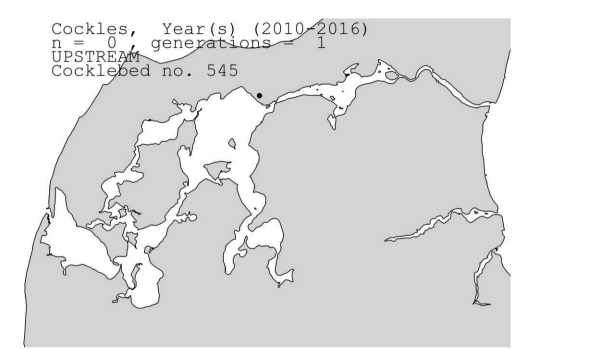


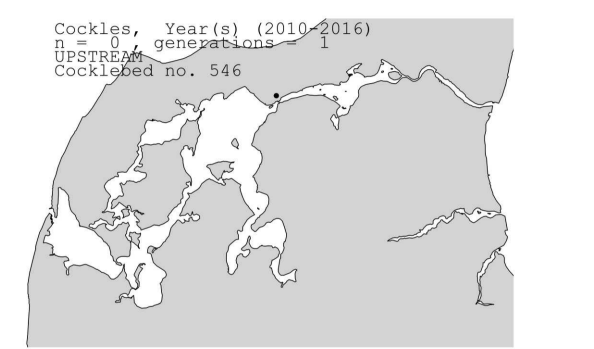


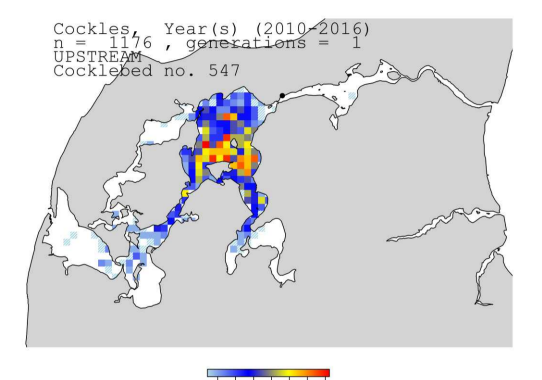




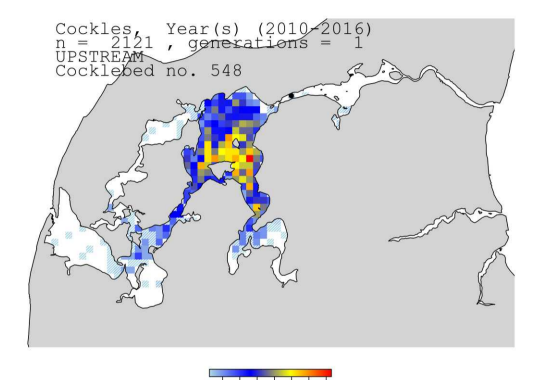




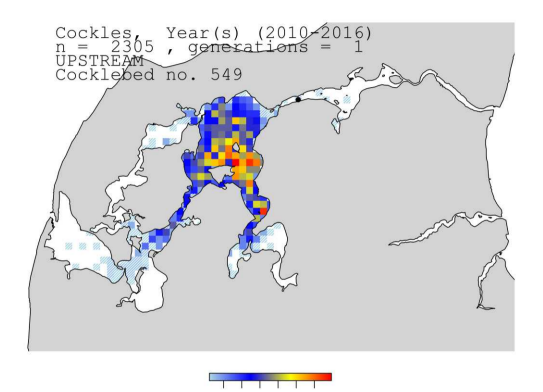


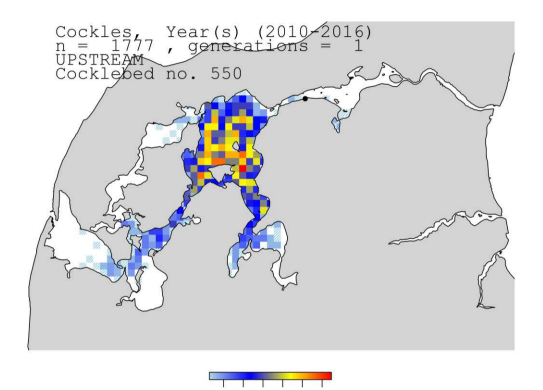


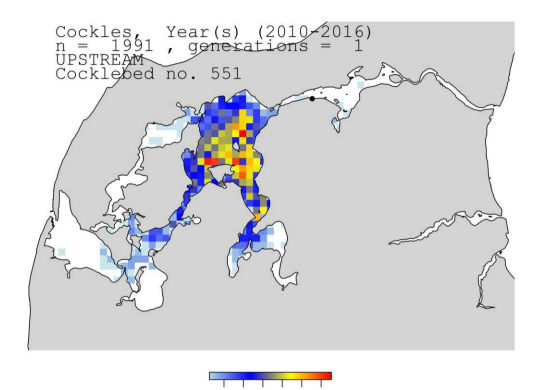
0.014

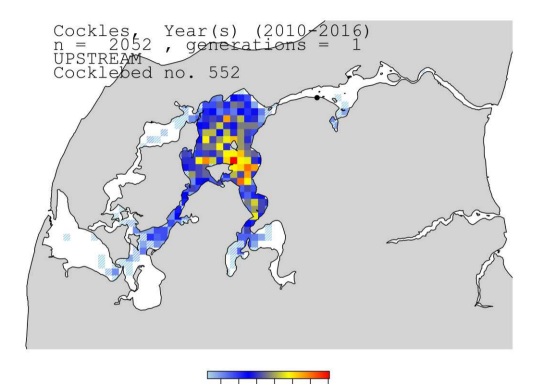


0.014

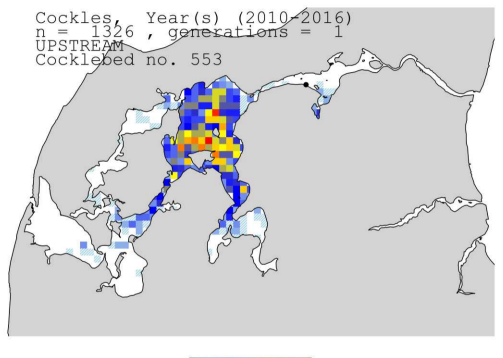


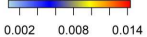


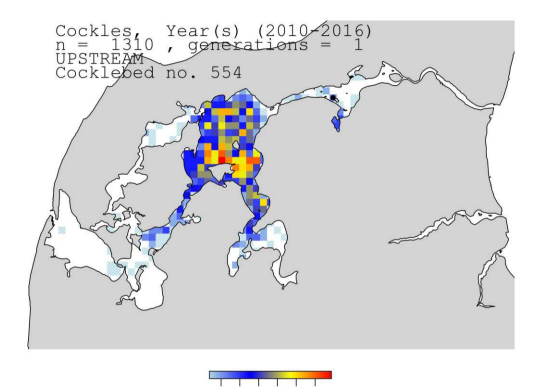


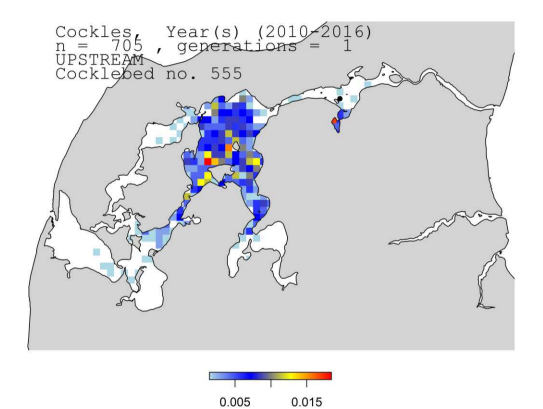


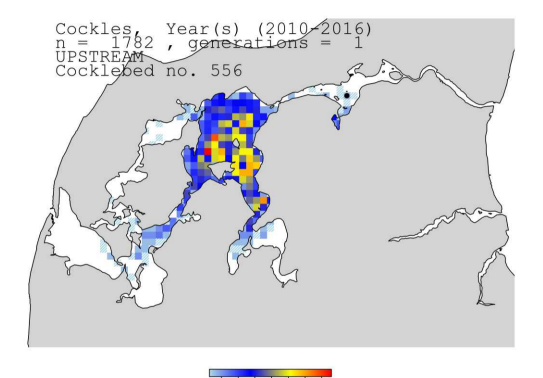
0.014



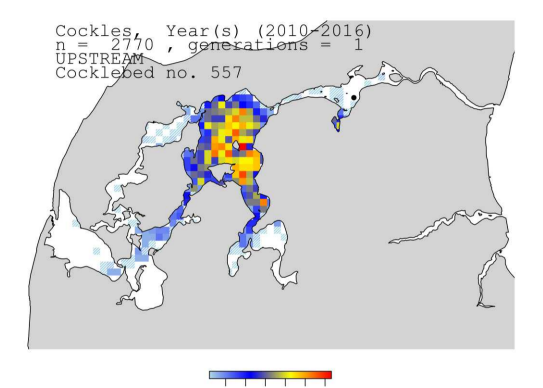


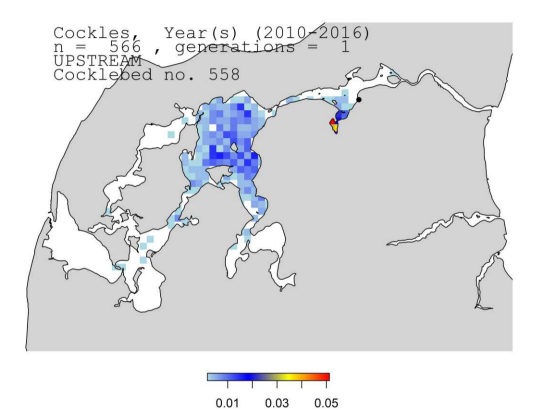


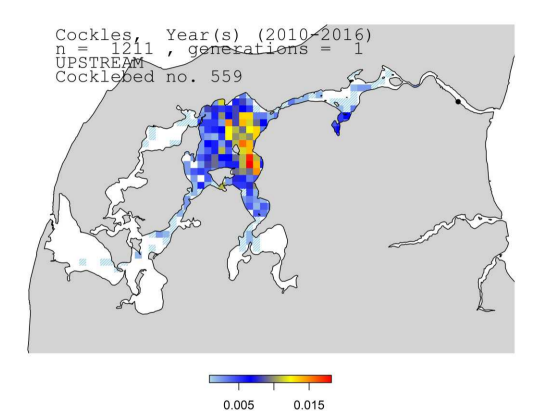


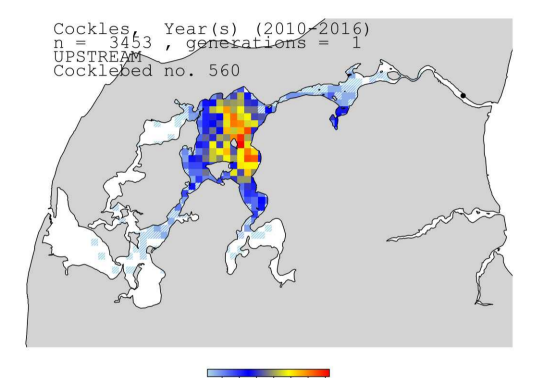


0.002 0.008 0.014

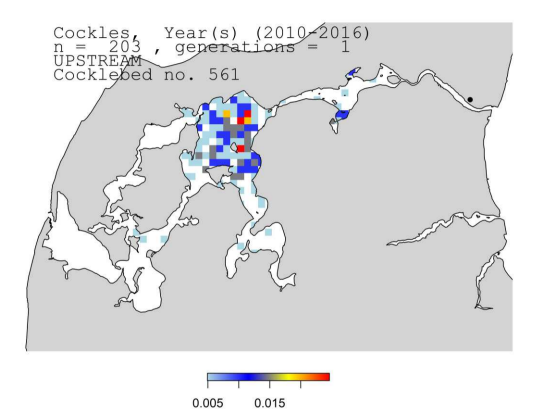


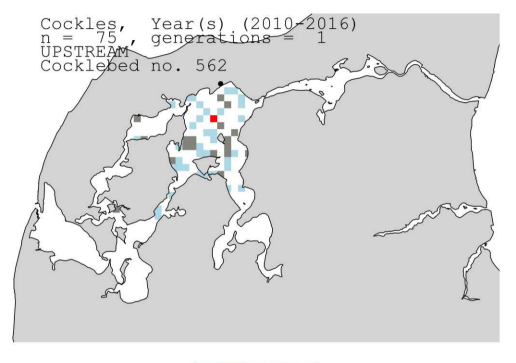


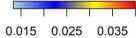


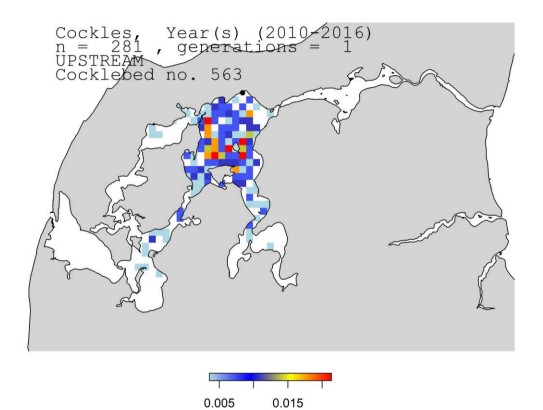


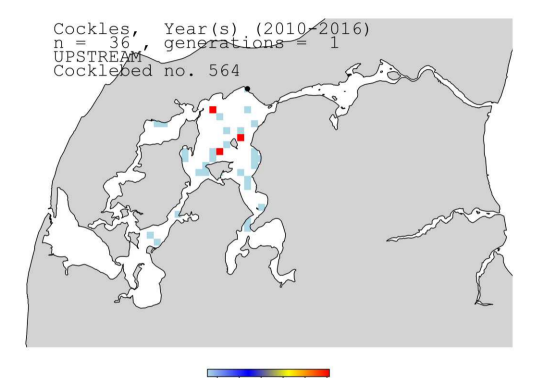
0.008 0.014



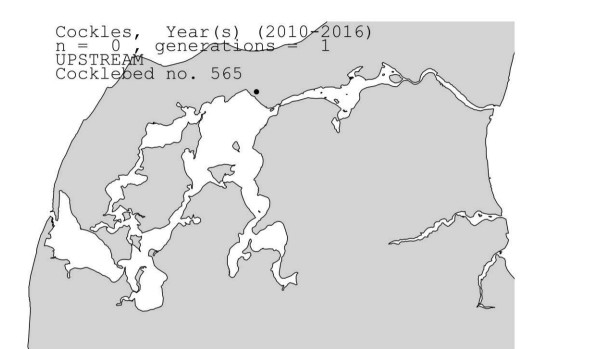


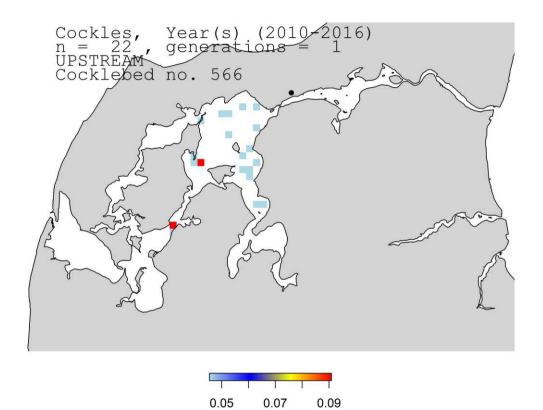


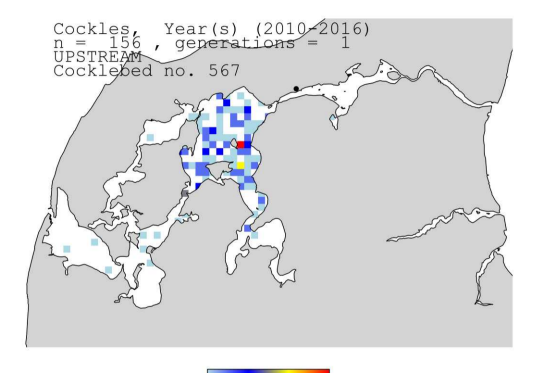




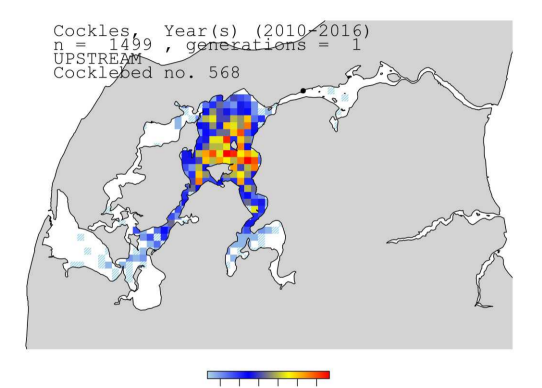
0.030 0.040 0.050

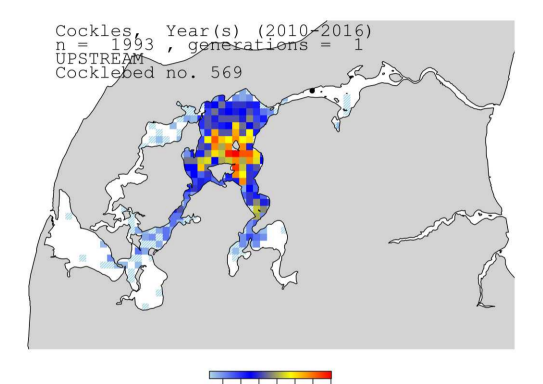




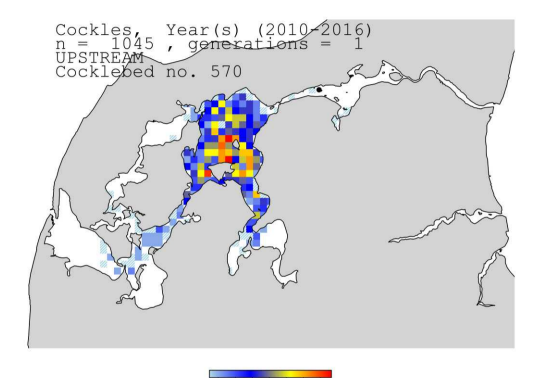


0.010 0.025 0.040

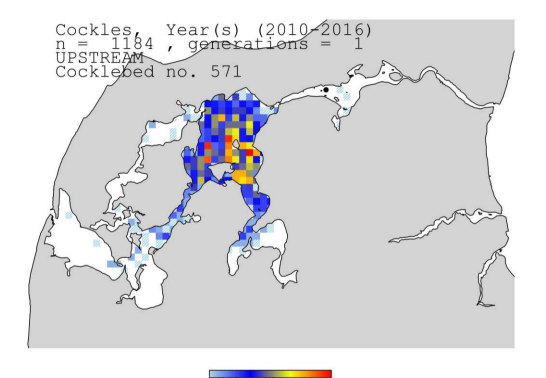




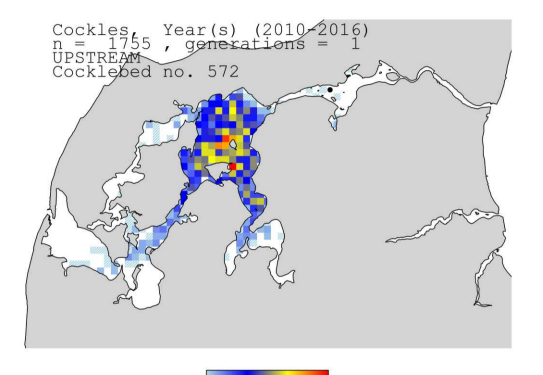
0.014

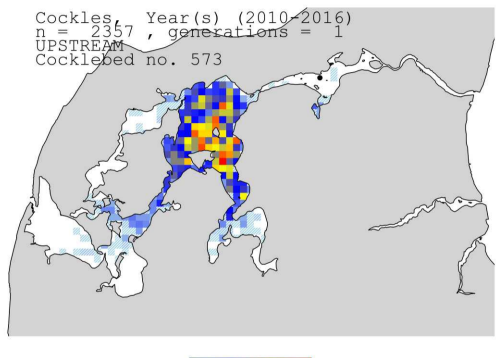


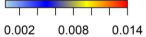
0.008

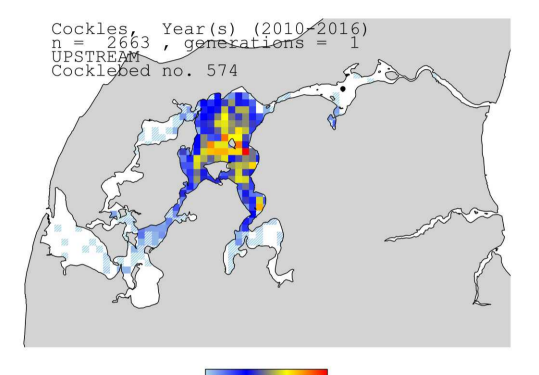


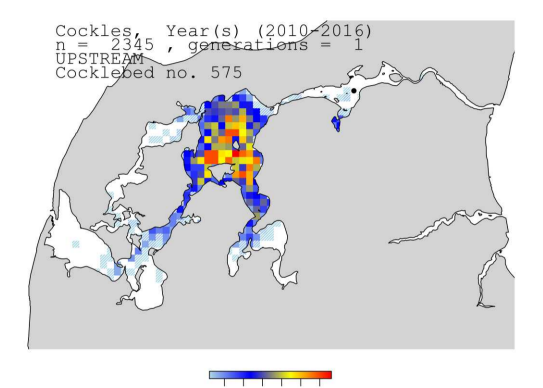
0.014

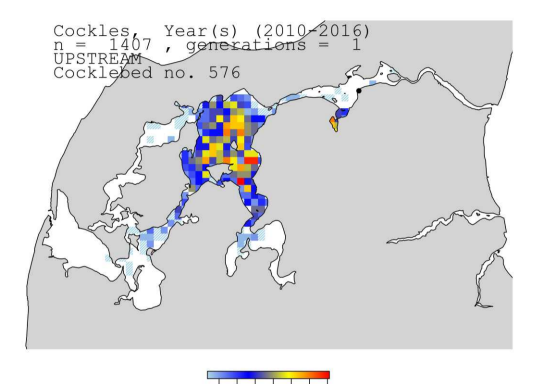




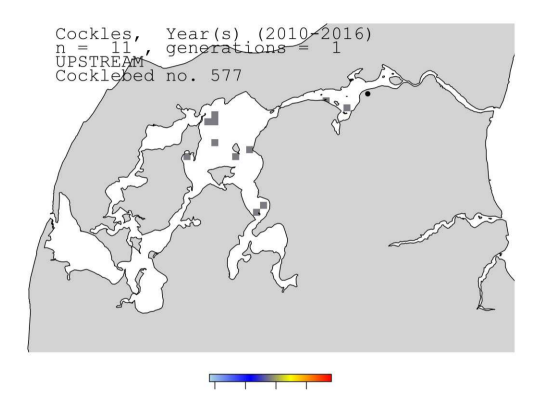


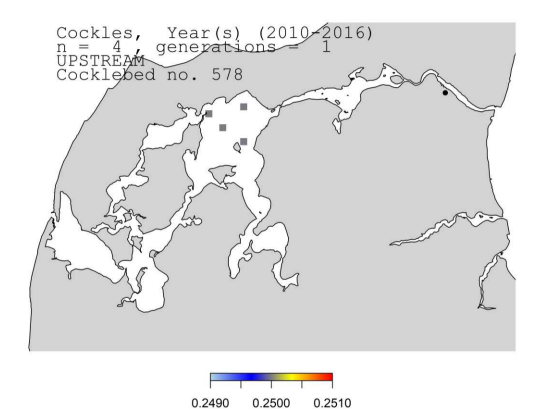


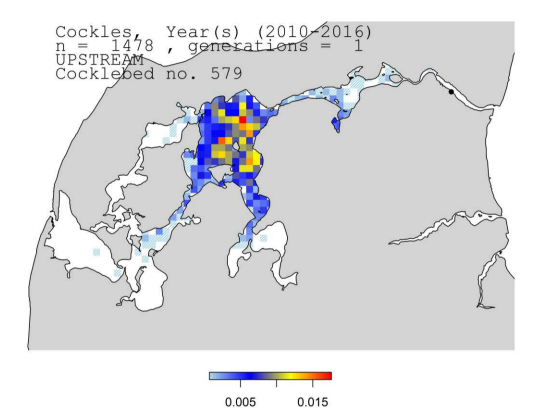


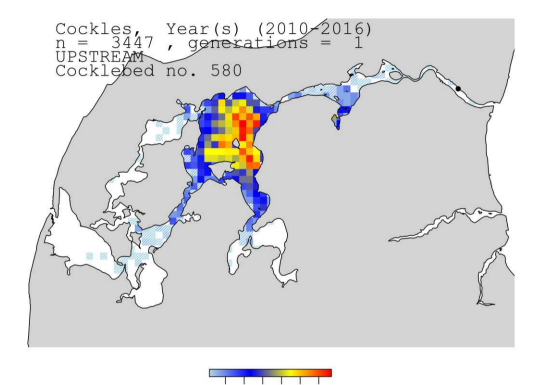


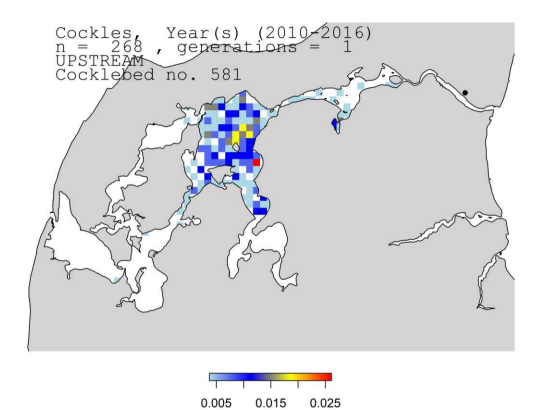
0.014

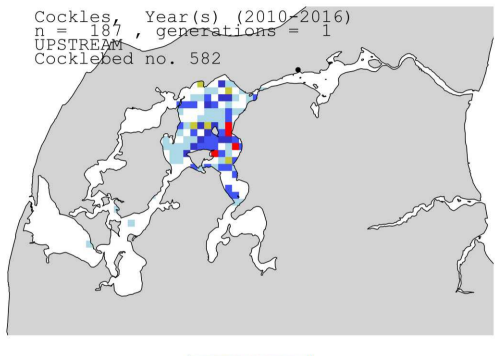


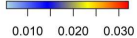


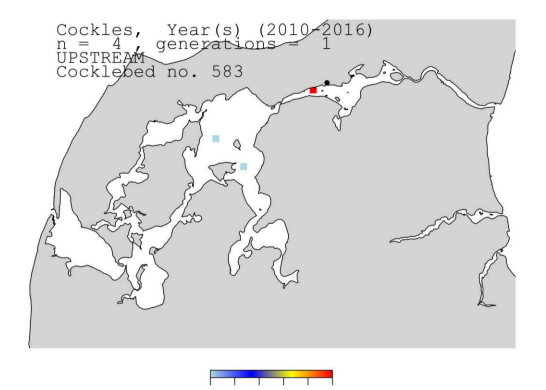




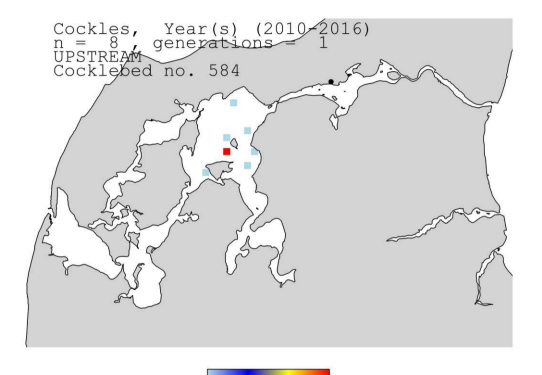




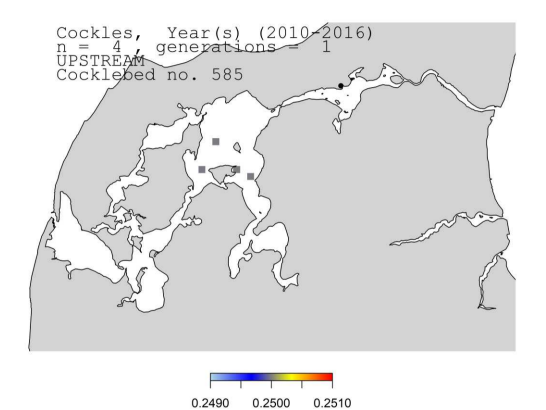


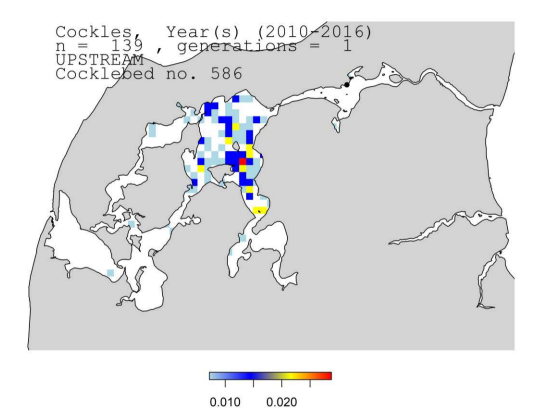


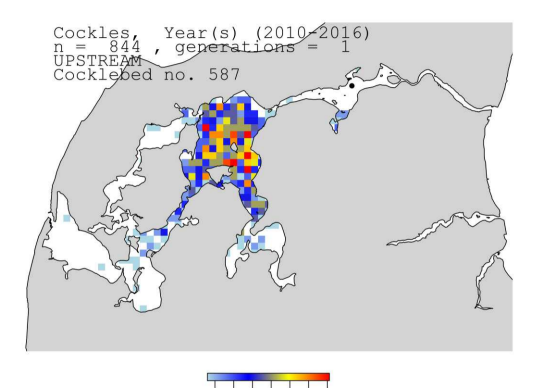
0.35



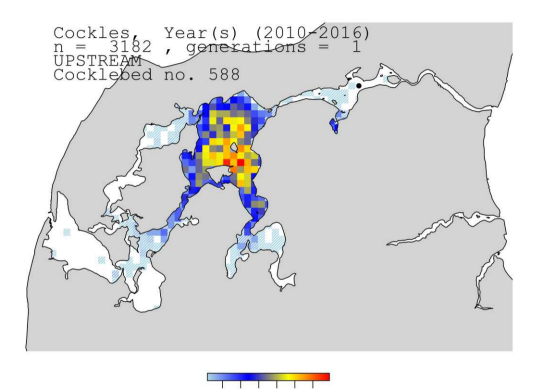
0.14 0.18 0.22

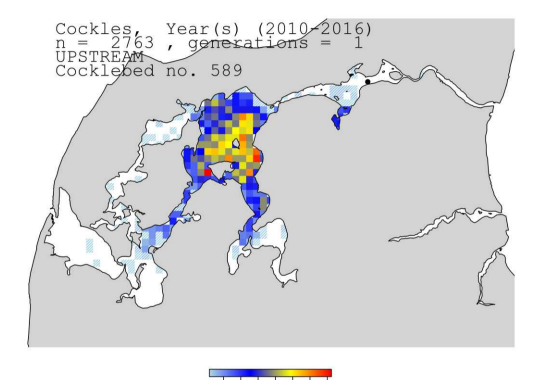




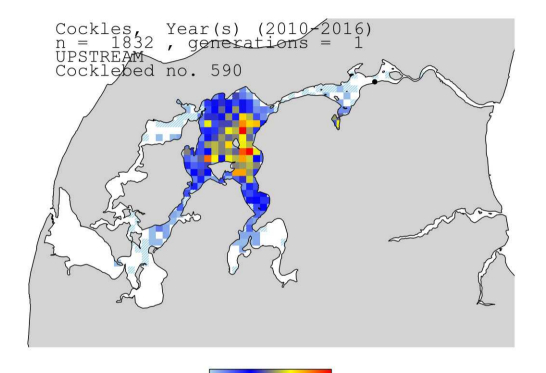


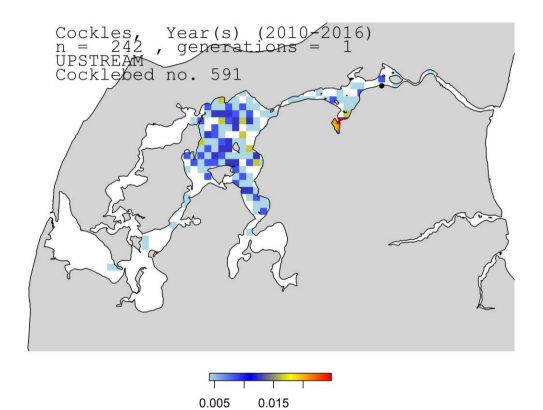
0.014

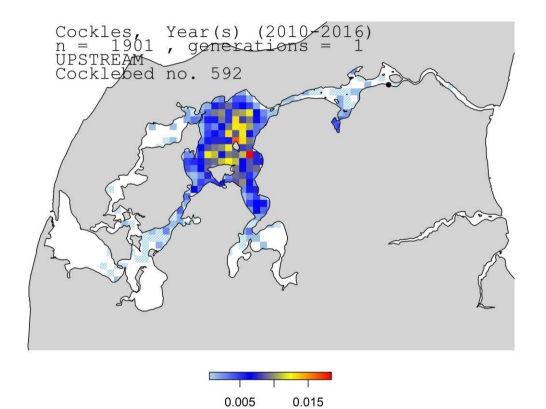


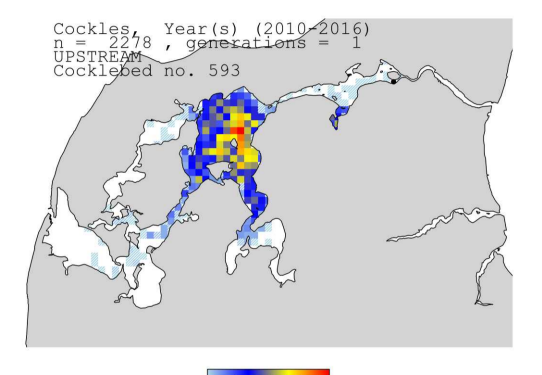


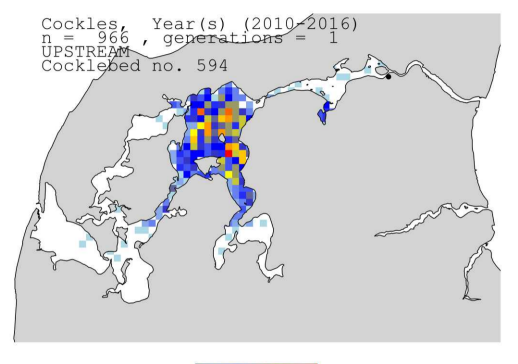
0.002 0.008

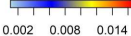


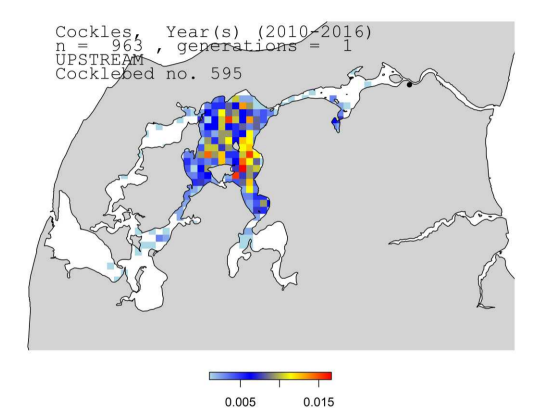


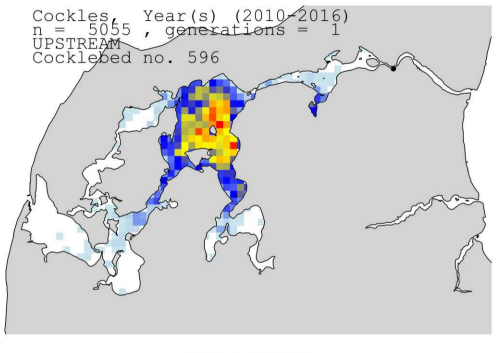


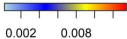


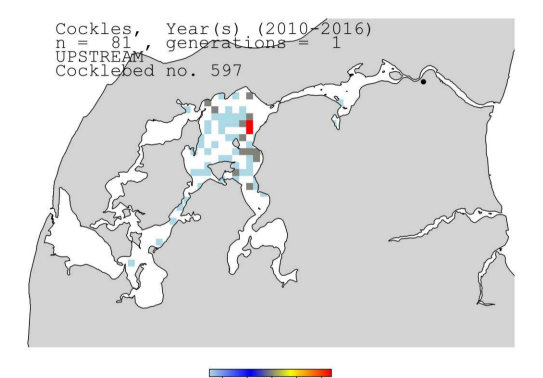




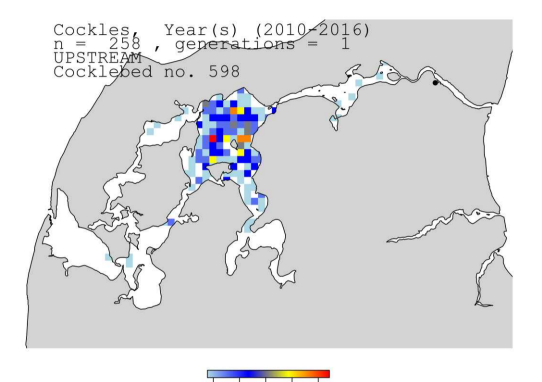




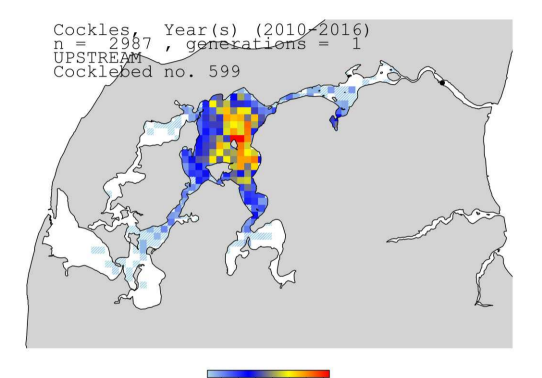




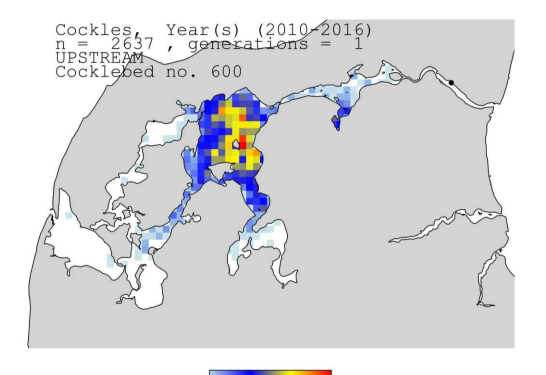
0.025 0.035

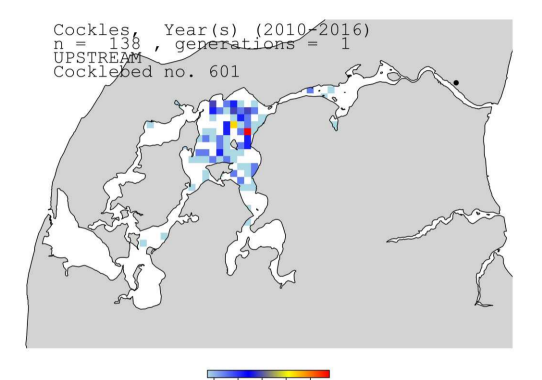


0.025

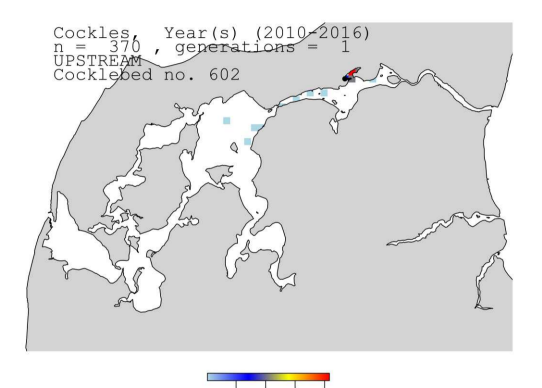


0.002 0.008

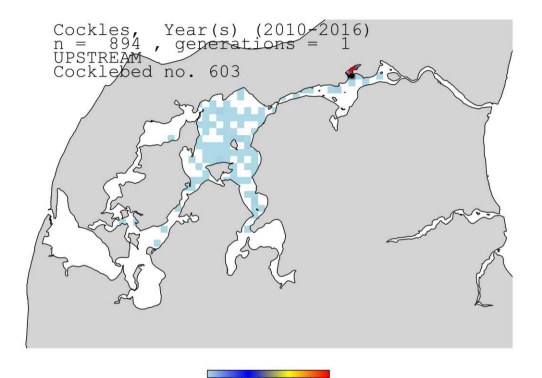




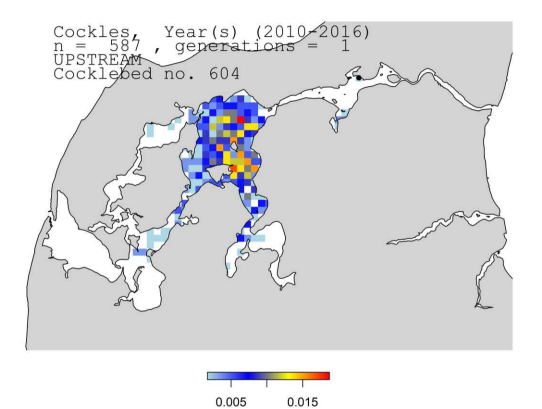
0.03

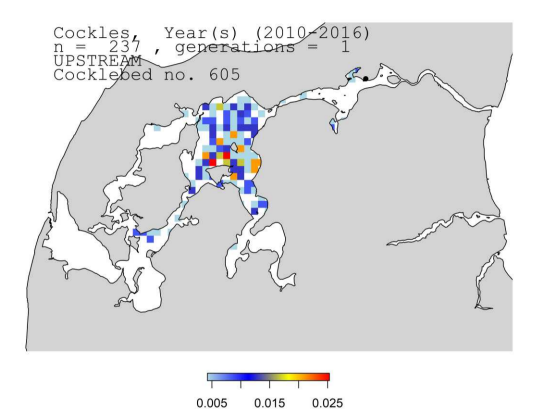


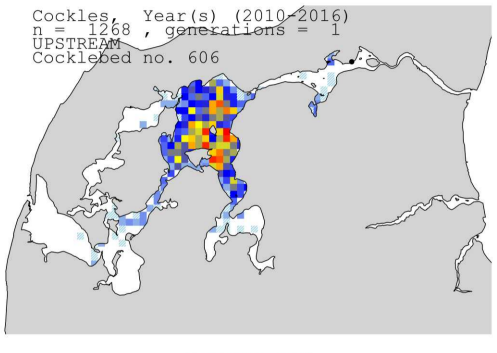
0.1 0.2 0.3 0.4

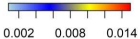


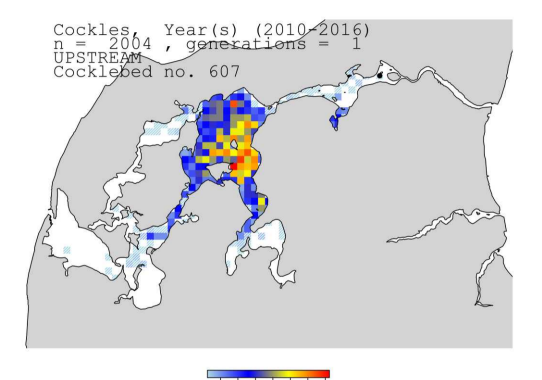
 $0.05 \ 0.15 \ 0.25 \ 0.35$



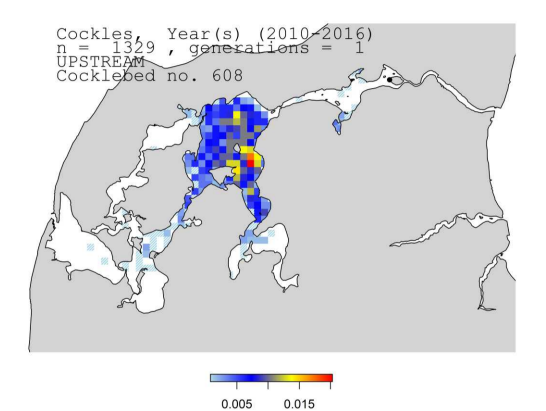


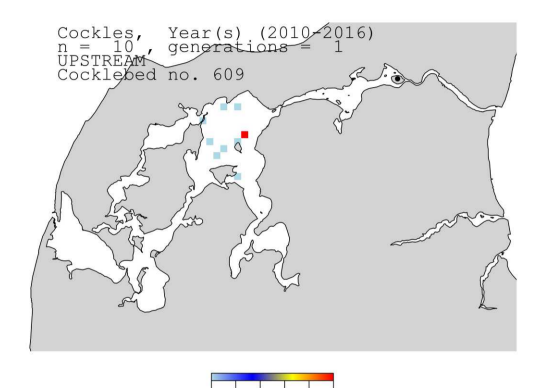




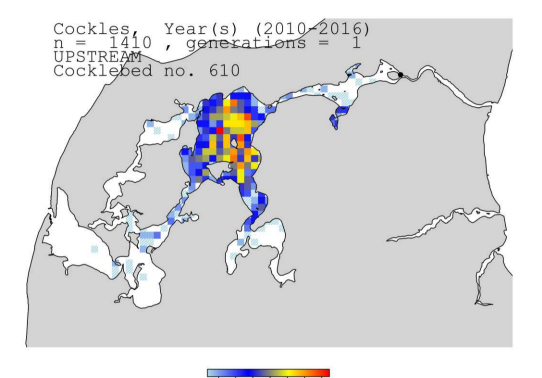


0.014

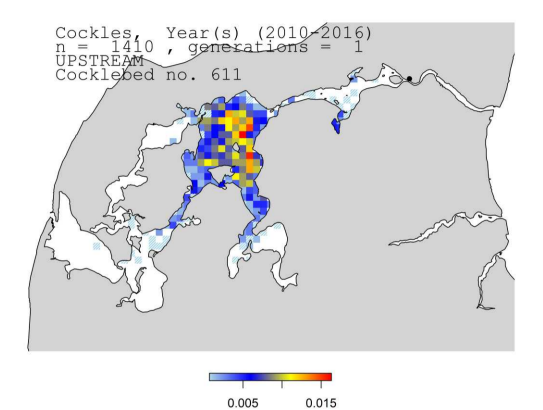


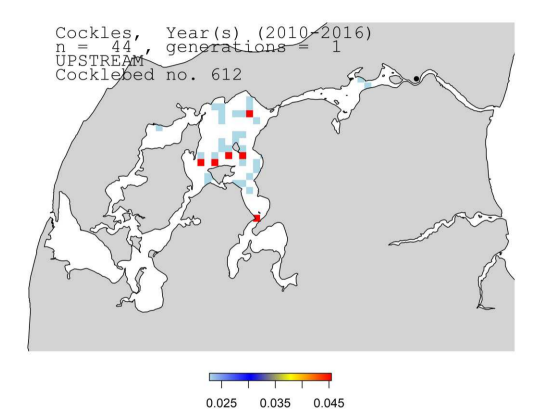


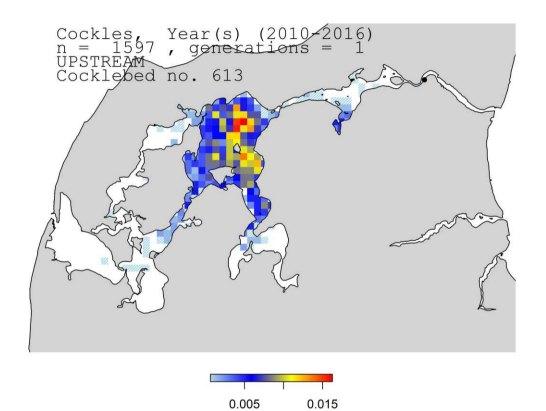
0.14

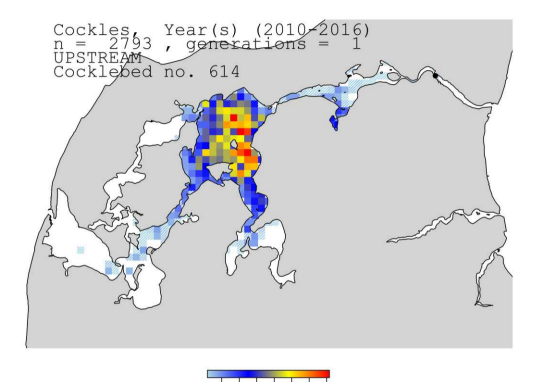


0.014

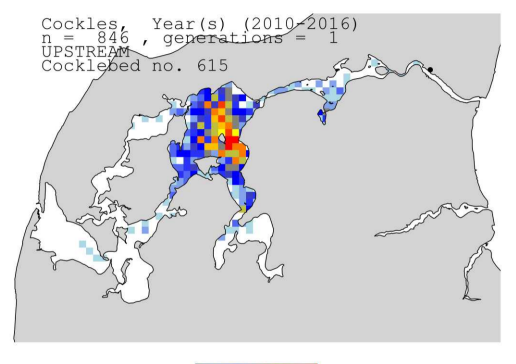


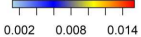


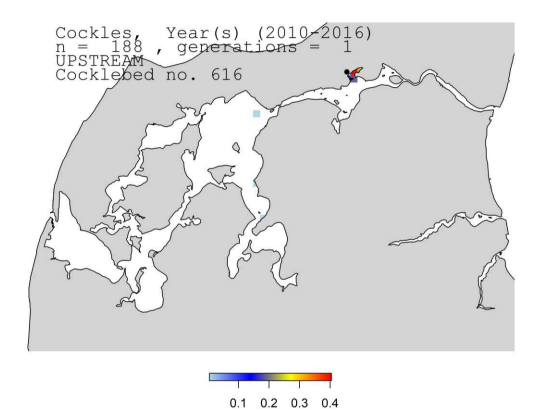


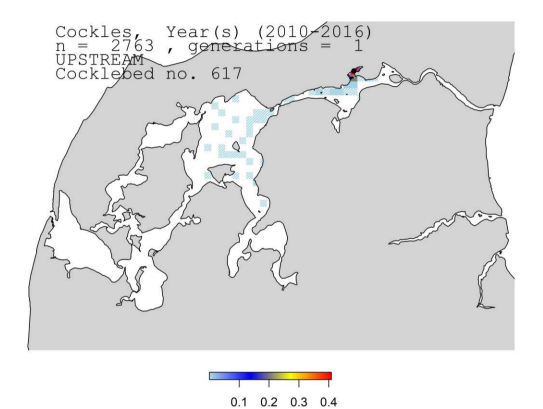


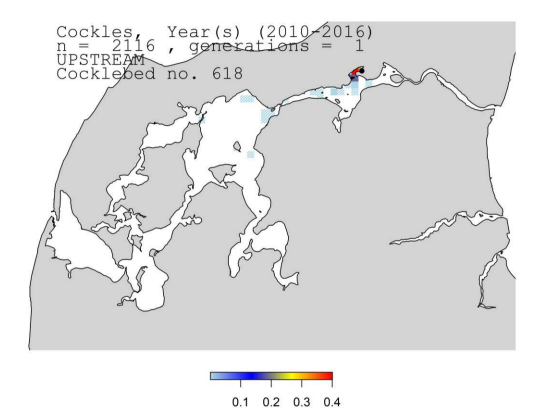
0.014

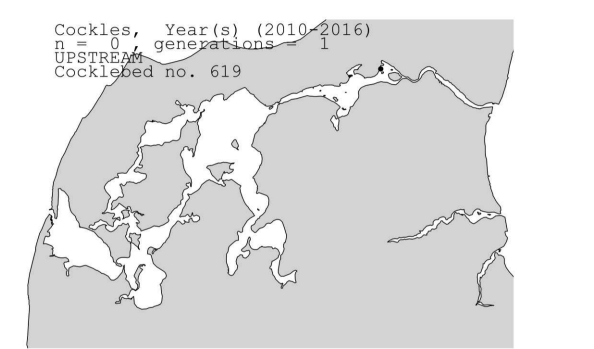


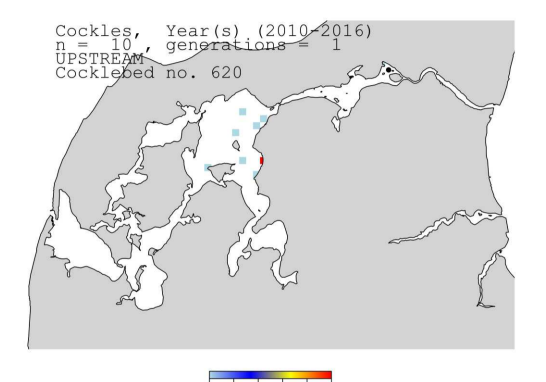




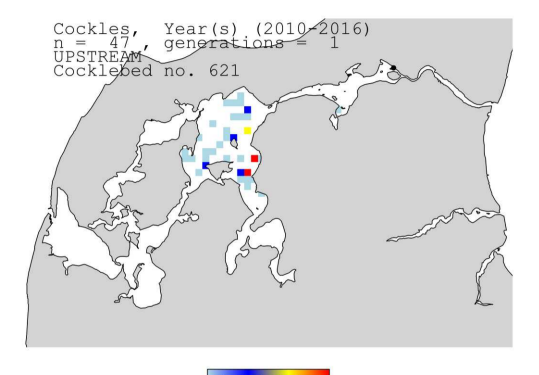




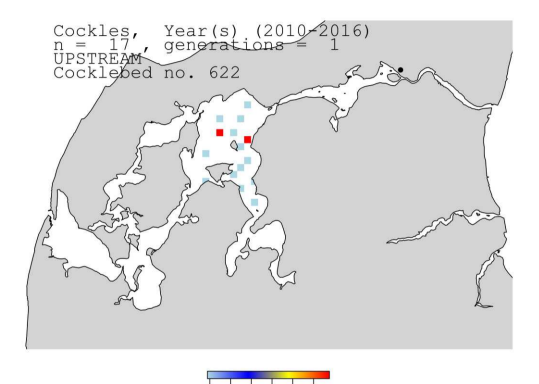




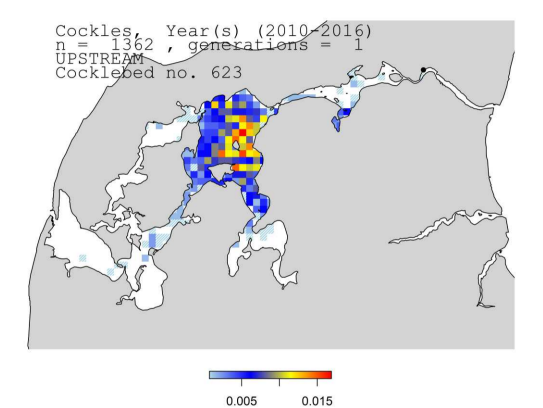
0.14

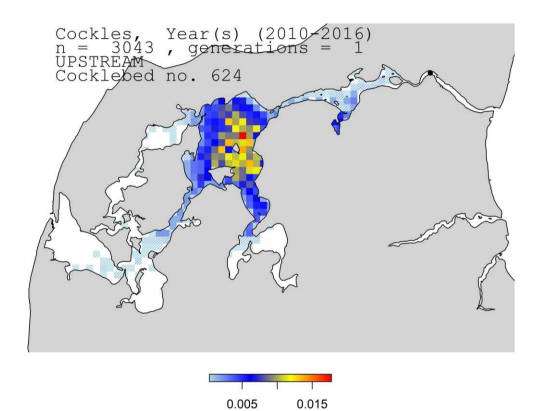


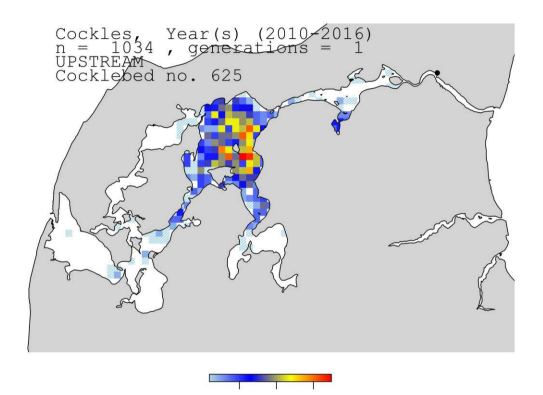
0.03 0.05 0.07

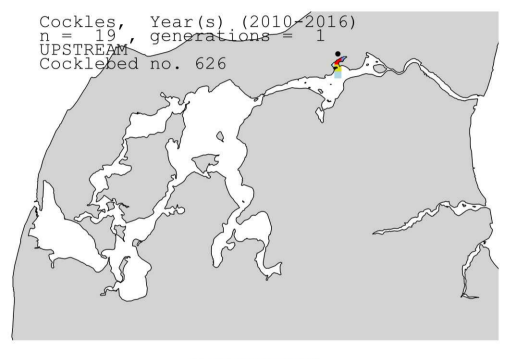


0.06 0.08 0.10

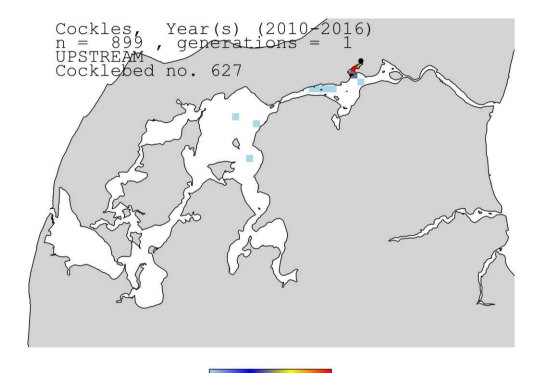








0.1 0.2 0.3 0.4



0.35

