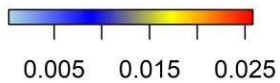
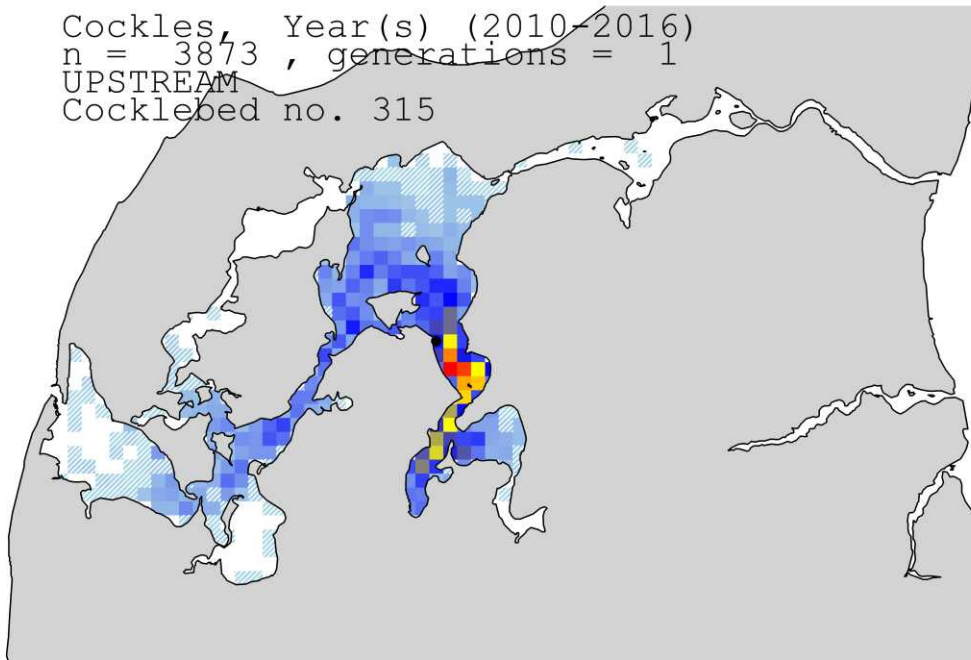


9.2 Annex B: Upstream (import) connectivity probability maps (Part 2)

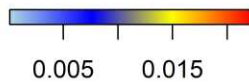
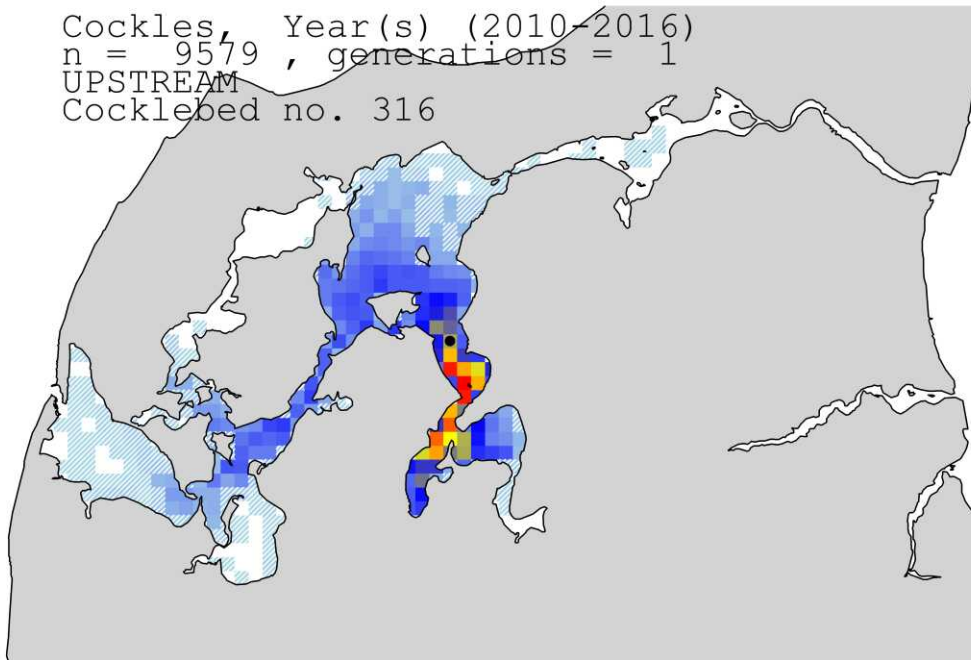
Annex B presents connectivity import probability maps for cockle larvae extracted from the model for all grid cells in the Limfjorden. The annex is divided in two files due to its size. This is part 2 of Annex B.

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>

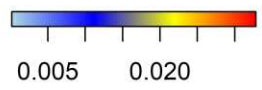
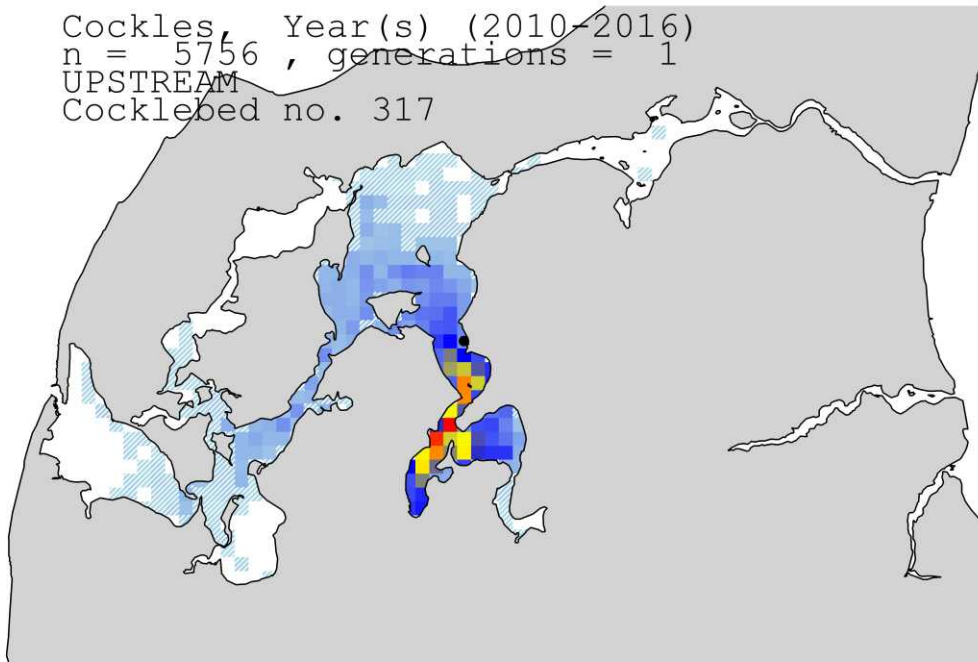
Cockles, Year(s) (2010-2016)
n = 3873 , generations = 1
UPSTREAM
Cocklebed no. 315



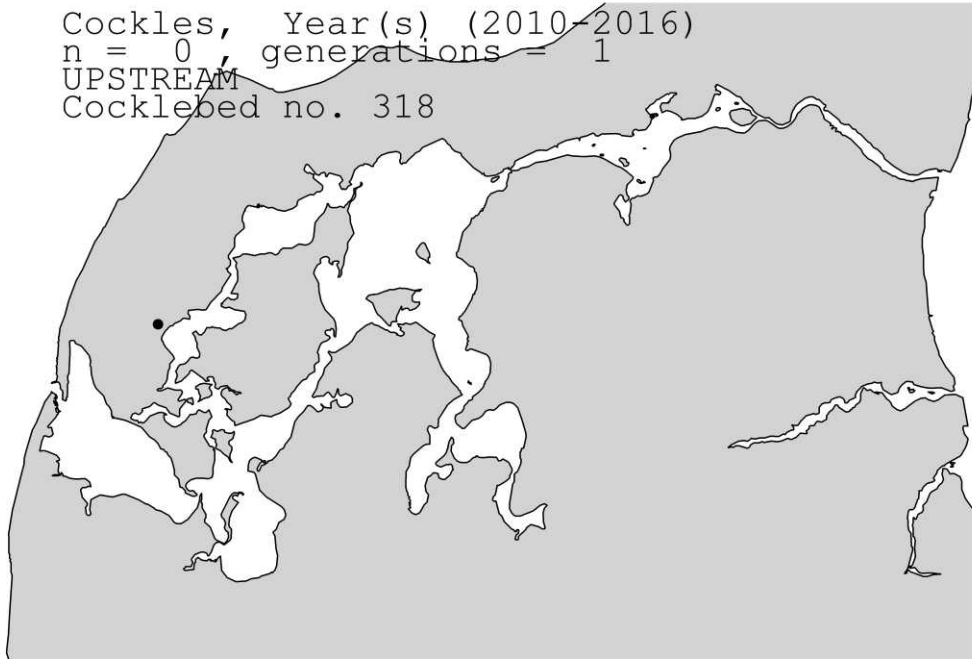
Cockles, Year(s) (2010-2016)
n = 9579 , generations = 1
UPSTREAM
Cocklebed no. 316



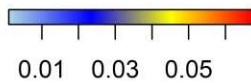
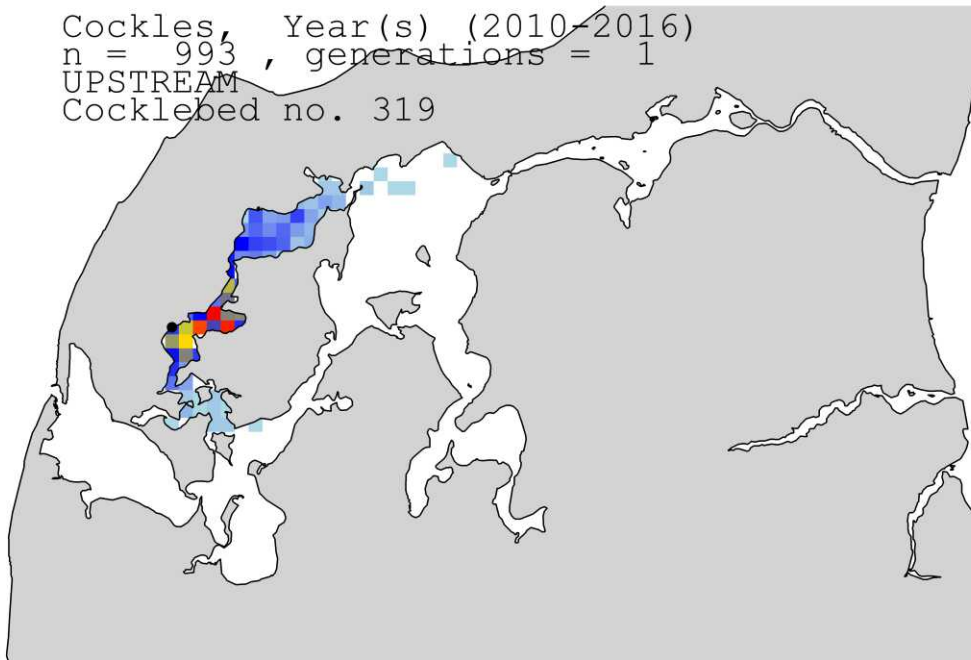
Cockles, Year(s) (2010-2016)
n = 5756 , generations = 1
UPSTREAM
Cocklebed no. 317



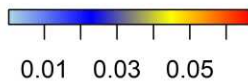
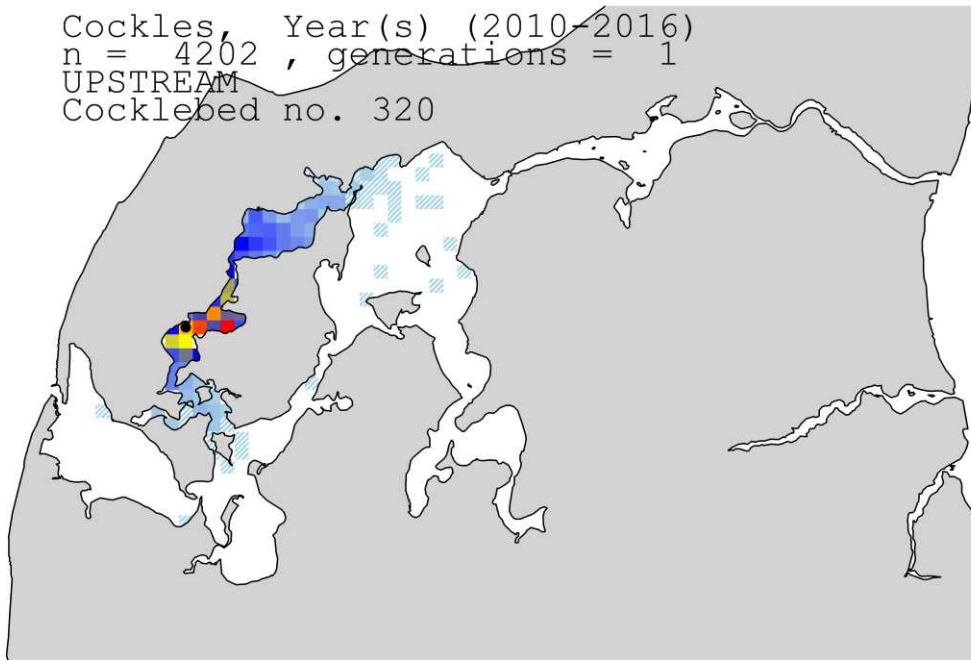
Cockles, Year(s) (2010-2016)
n = 0, generations = 1
UPSTREAM
Cocklebed no. 318



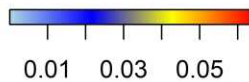
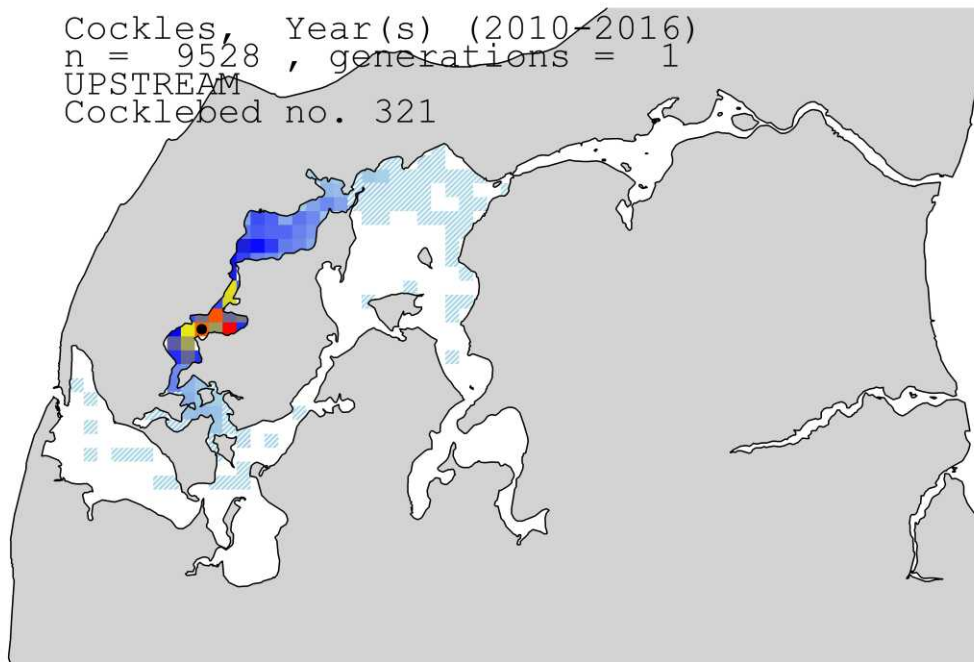
Cockles, Year(s) (2010-2016)
n = 993 , generations = 1
UPSTREAM
Cocklebed no. 319



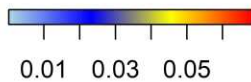
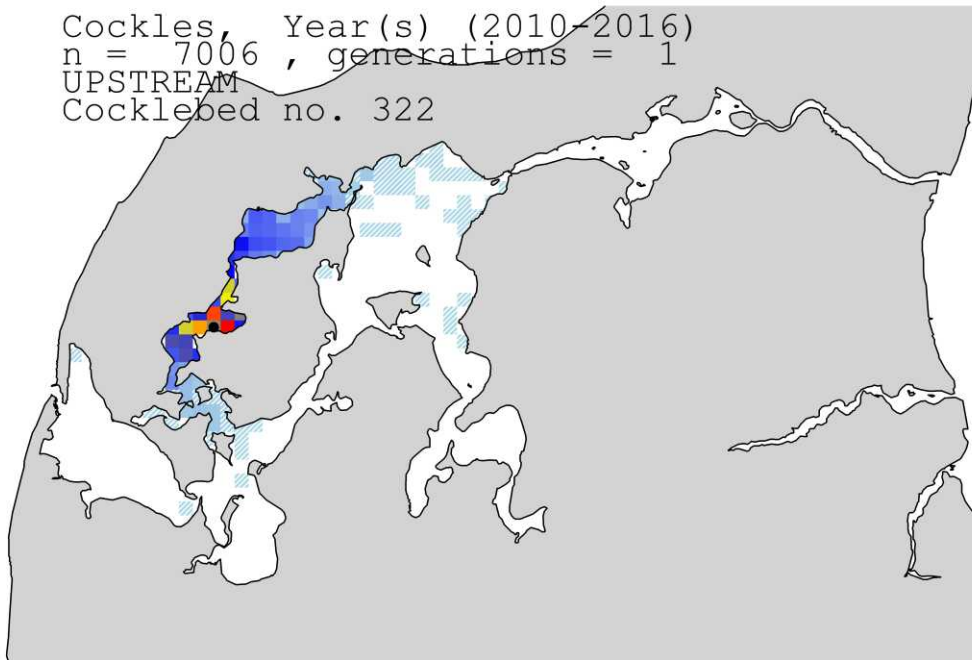
Cockles, Year(s) (2010-2016)
n = 4202 , generations = 1
UPSTREAM
Cocklebed no. 320



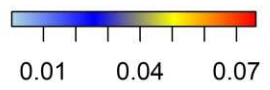
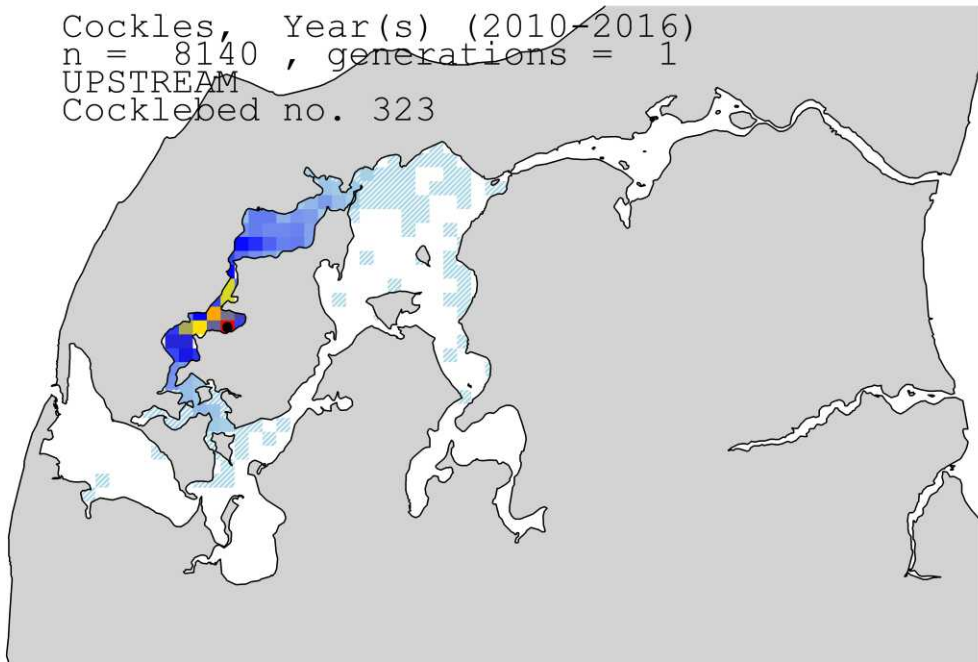
Cockles, Year(s) (2010-2016)
n = 9528 , generations = 1
UPSTREAM
Cocklebed no. 321



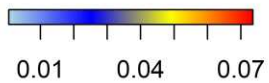
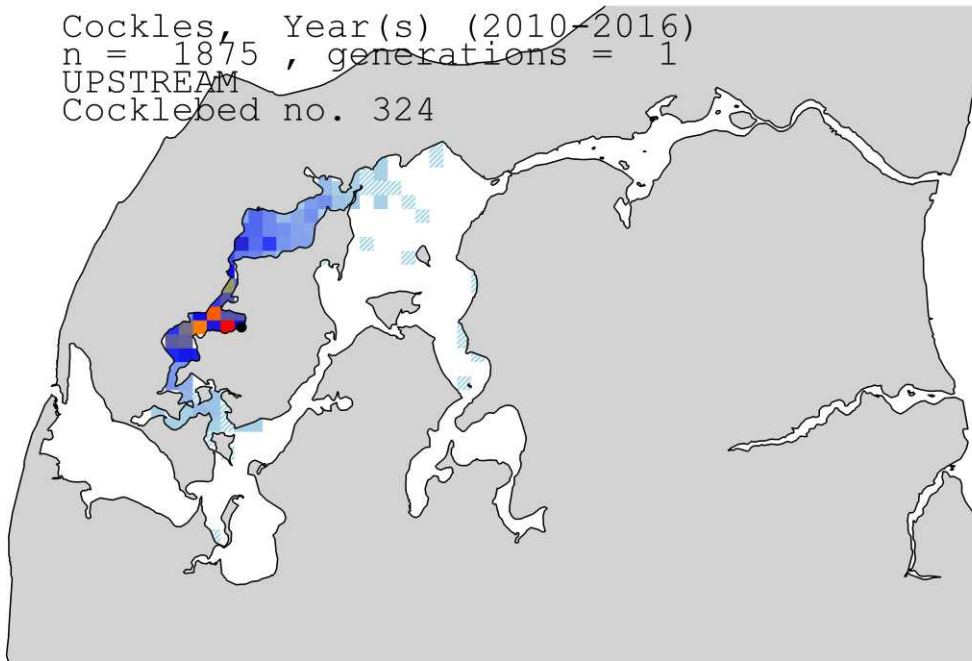
Cockles, Year(s) (2010-2016)
n = 7006 , generations = 1
UPSTREAM
Cocklebed no. 322



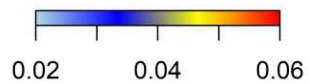
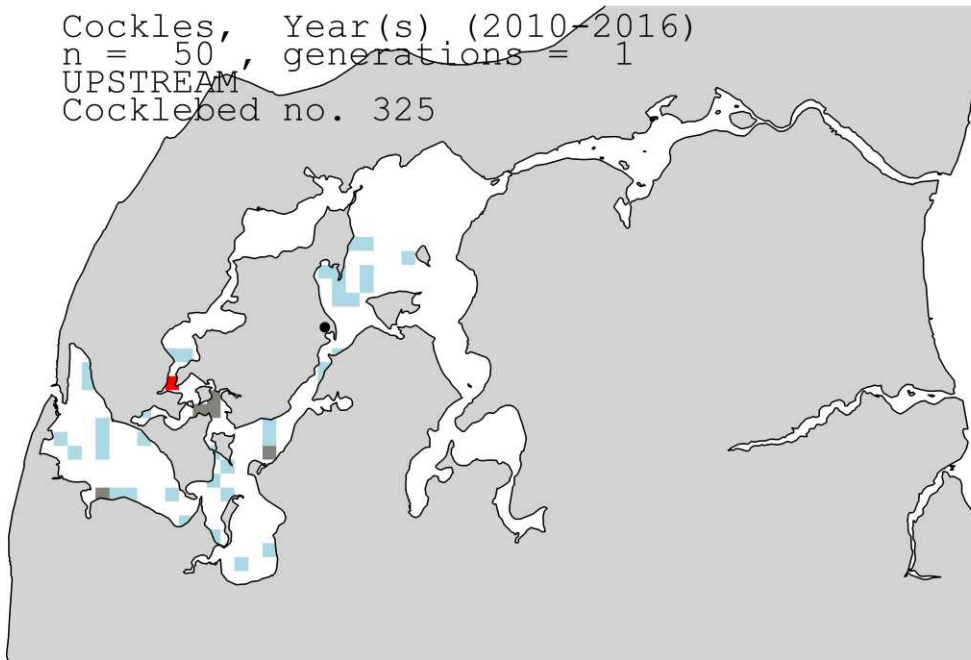
Cockles, Year(s) (2010-2016)
n = 8140 , generations = 1
UPSTREAM
Cocklebed no. 323



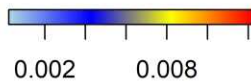
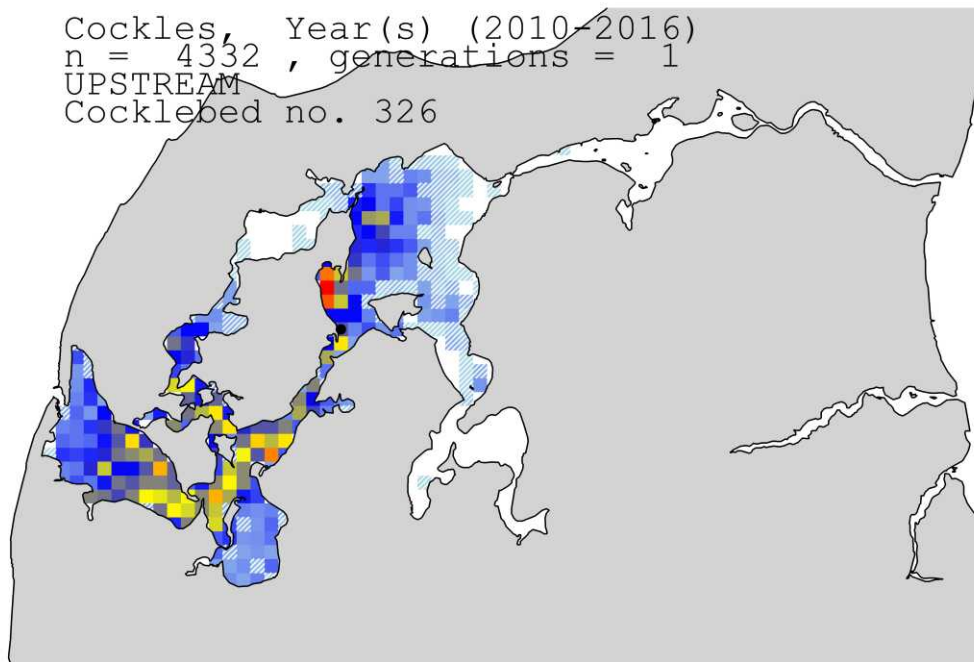
Cockles, Year(s) (2010-2016)
n = 1875 , generations = 1
UPSTREAM
Cocklebed no. 324



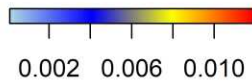
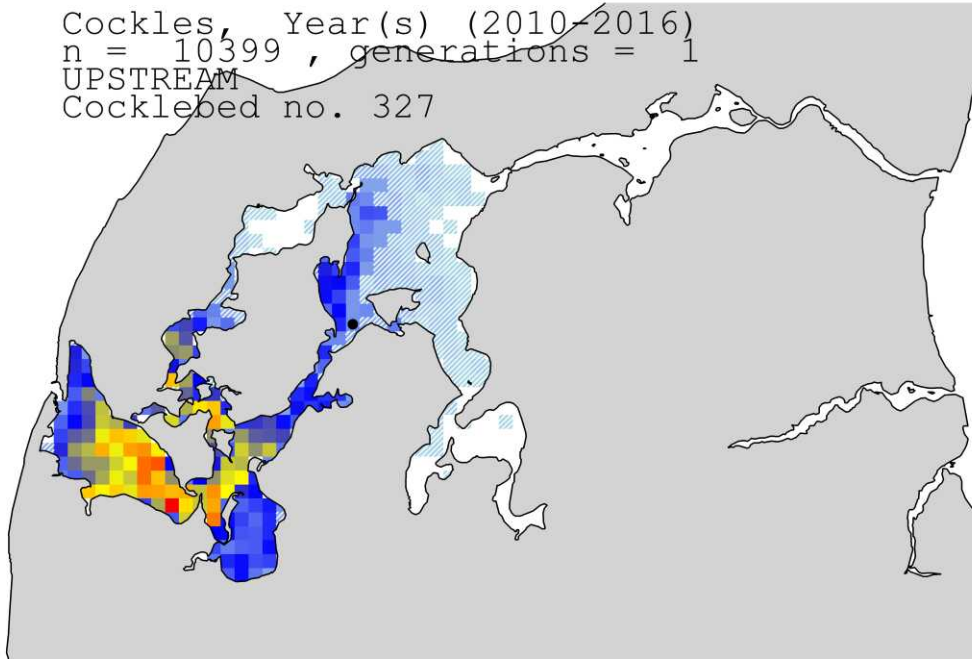
Cockles, Year(s) (2010-2016)
n = 50, generations = 1
UPSTREAM
Cocklebed no. 325



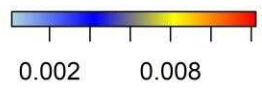
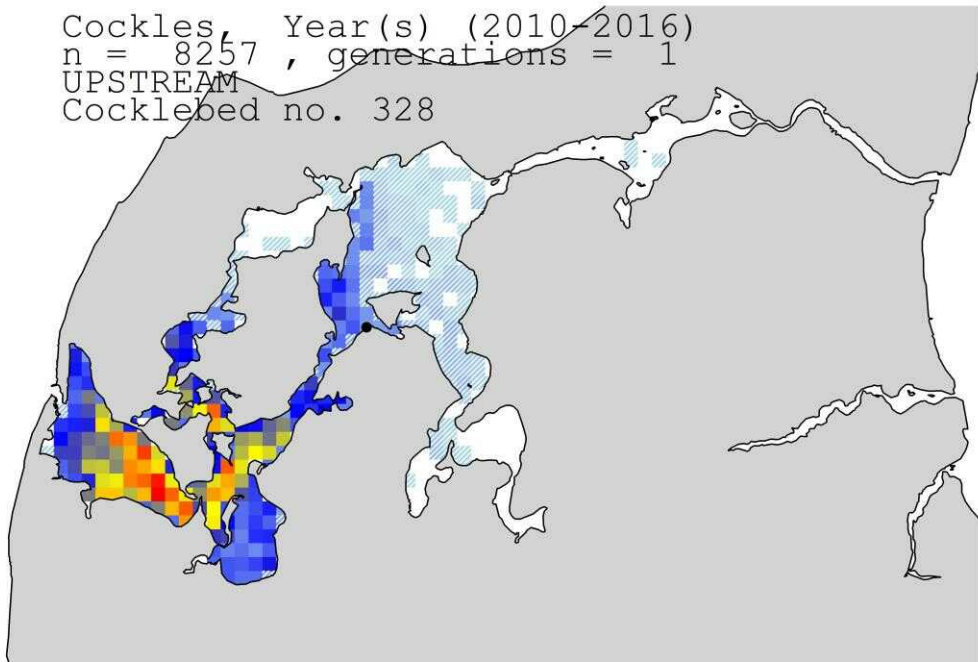
Cockles, Year(s) (2010-2016)
n = 4332 , generations = 1
UPSTREAM
Cocklebed no. 326



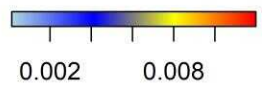
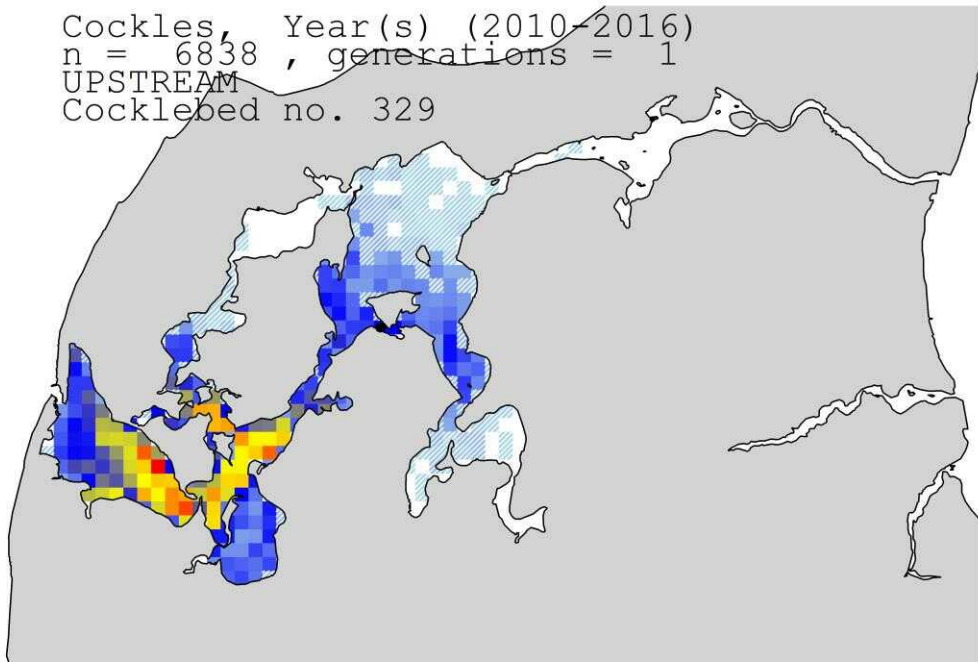
Cockles, Year(s) (2010-2016)
n = 10399 , generations = 1
UPSTREAM
Cocklebed no. 327



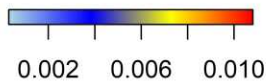
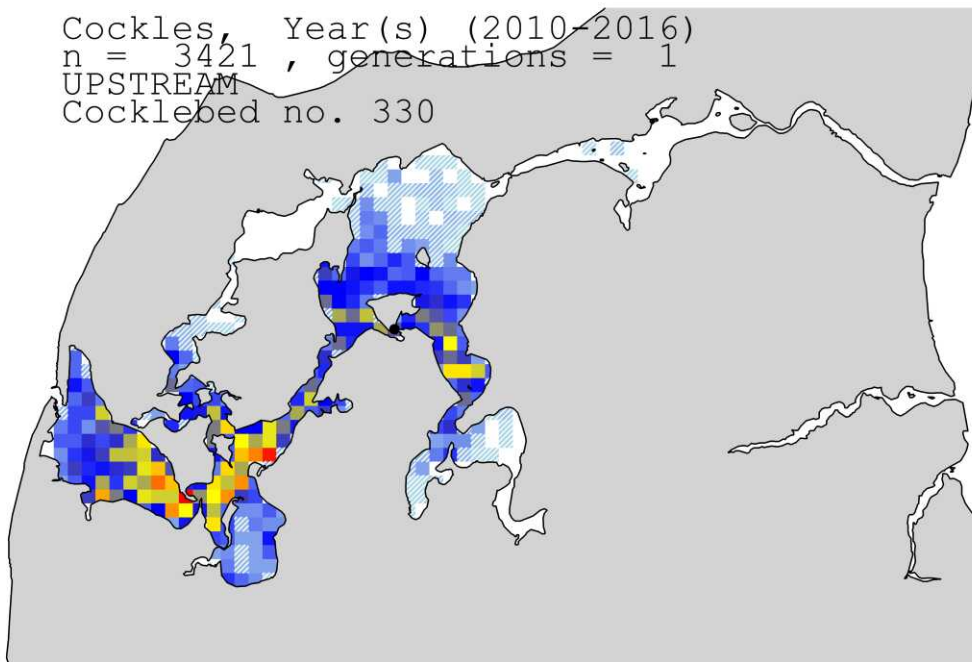
Cockles, Year(s) (2010-2016)
n = 8257 , generations = 1
UPSTREAM
Cocklebed no. 328



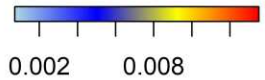
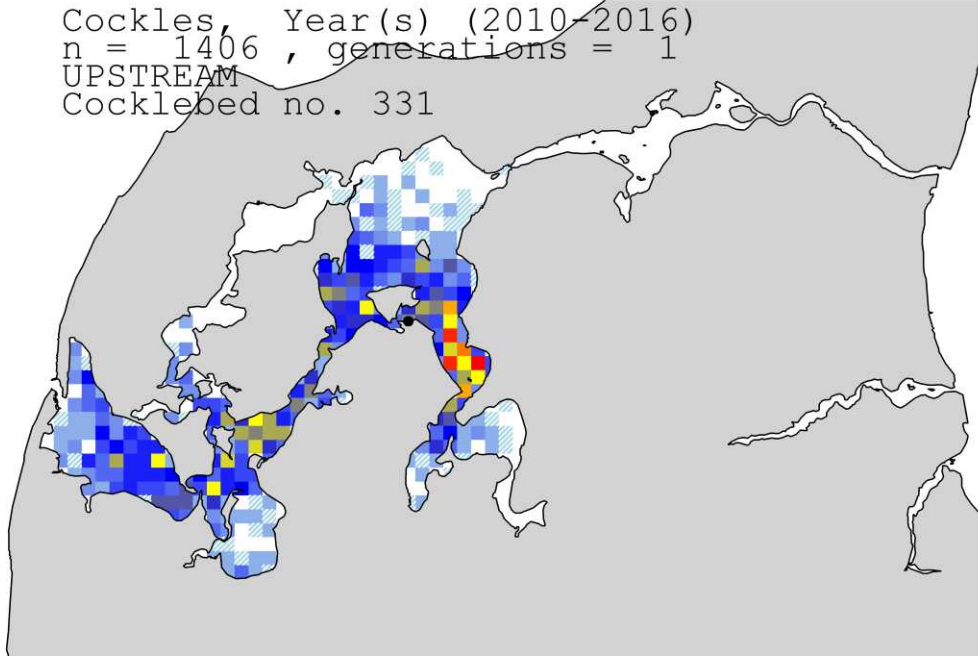
Cockles, Year(s) (2010-2016)
n = 6838 , generations = 1
UPSTREAM
Cocklebed no. 329



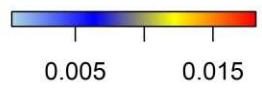
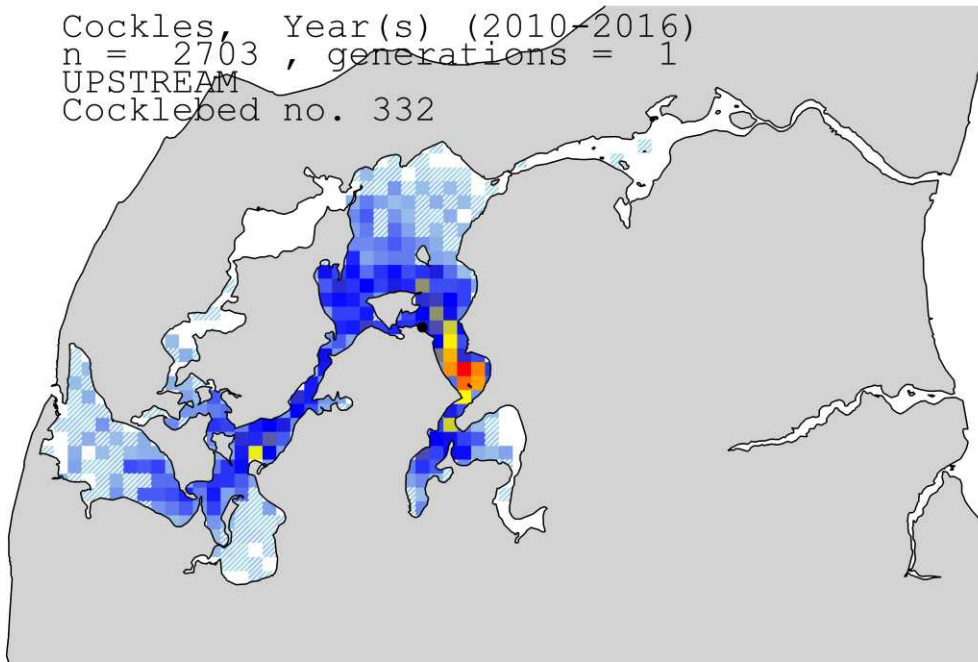
Cockles, Year(s) (2010-2016)
n = 3421 , generations = 1
UPSTREAM
Cocklebed no. 330



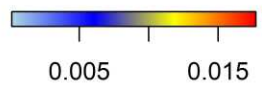
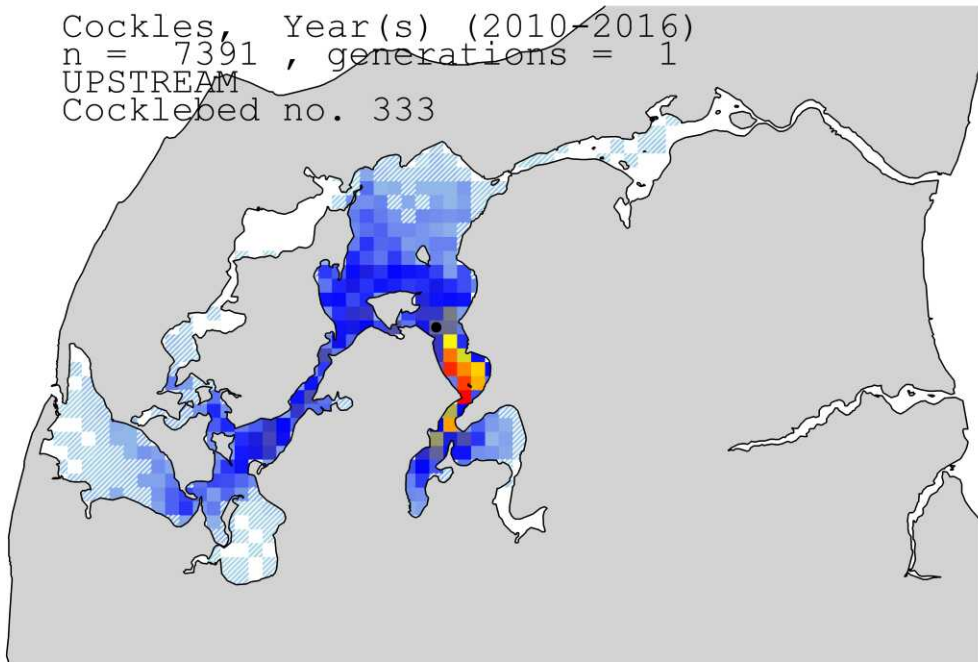
Cockles, Year(s) (2010-2016)
n = 1406 , generations = 1
UPSTREAM
Cocklebed no. 331



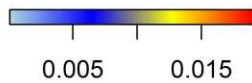
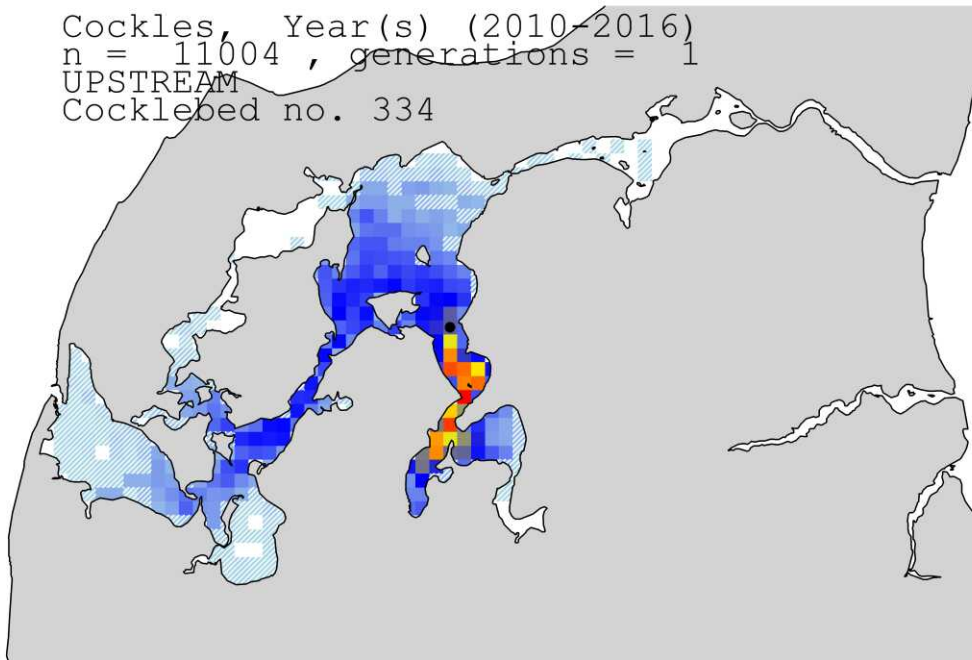
Cockles, Year(s) (2010-2016)
n = 2703 , generations = 1
UPSTREAM
Cocklebed no. 332



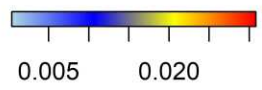
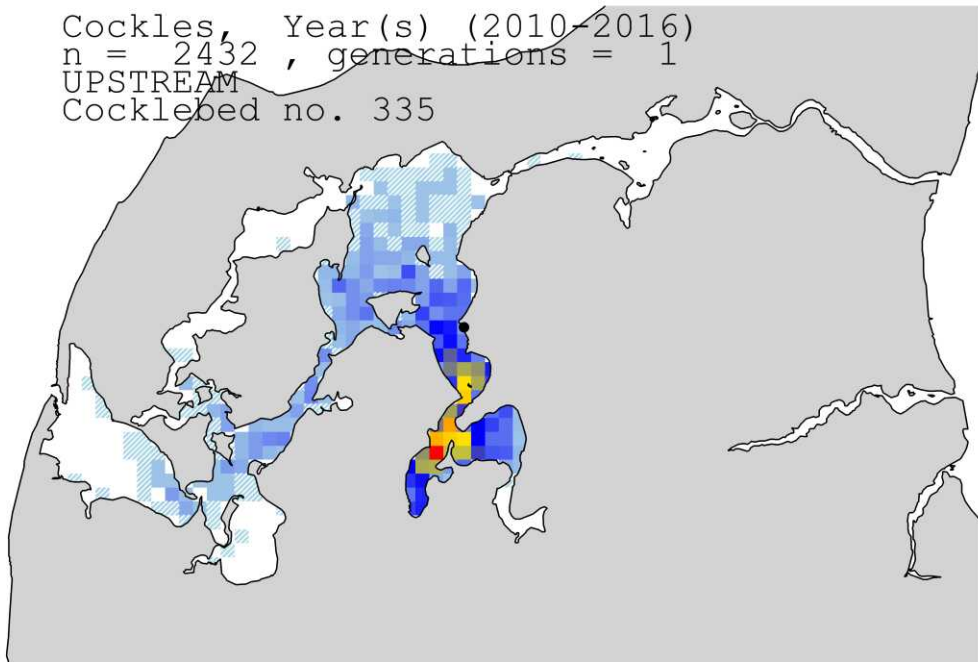
Cockles, Year(s) (2010-2016)
n = 7391 , generations = 1
UPSTREAM
Cocklebed no. 333



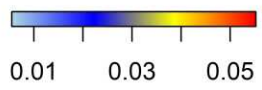
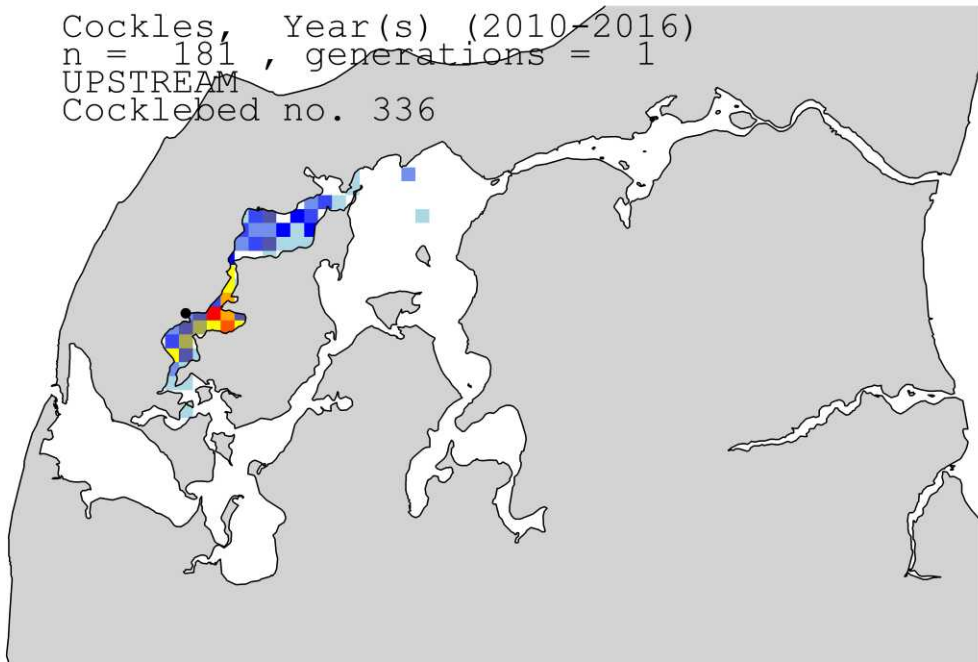
Cockles, Year(s) (2010-2016)
n = 11004 , generations = 1
UPSTREAM
Cocklebed no. 334



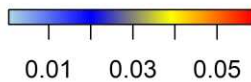
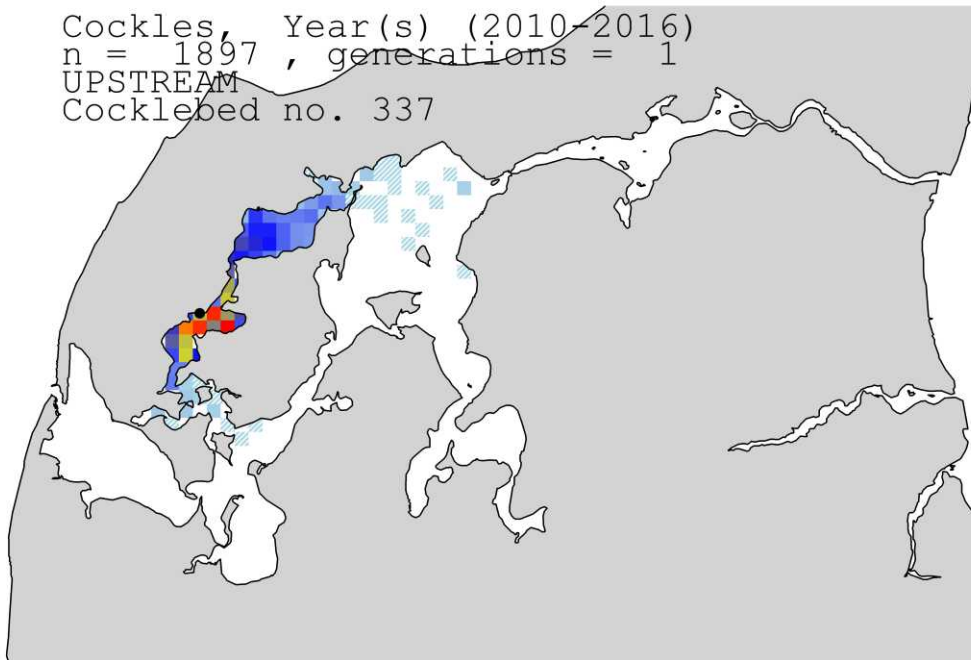
Cockles, Year(s) (2010-2016)
n = 2432 , generations = 1
UPSTREAM
Cocklebed no. 335



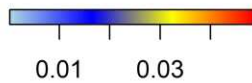
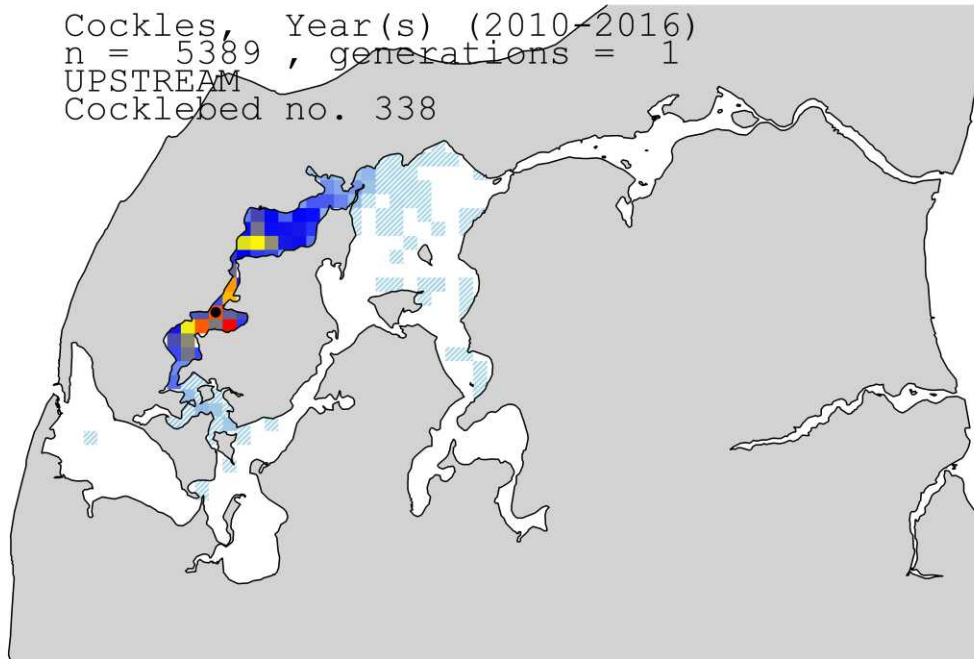
Cockles, Year(s) (2010-2016)
n = 181 , generations = 1
UPSTREAM
Cocklebed no. 336



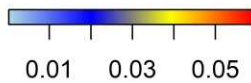
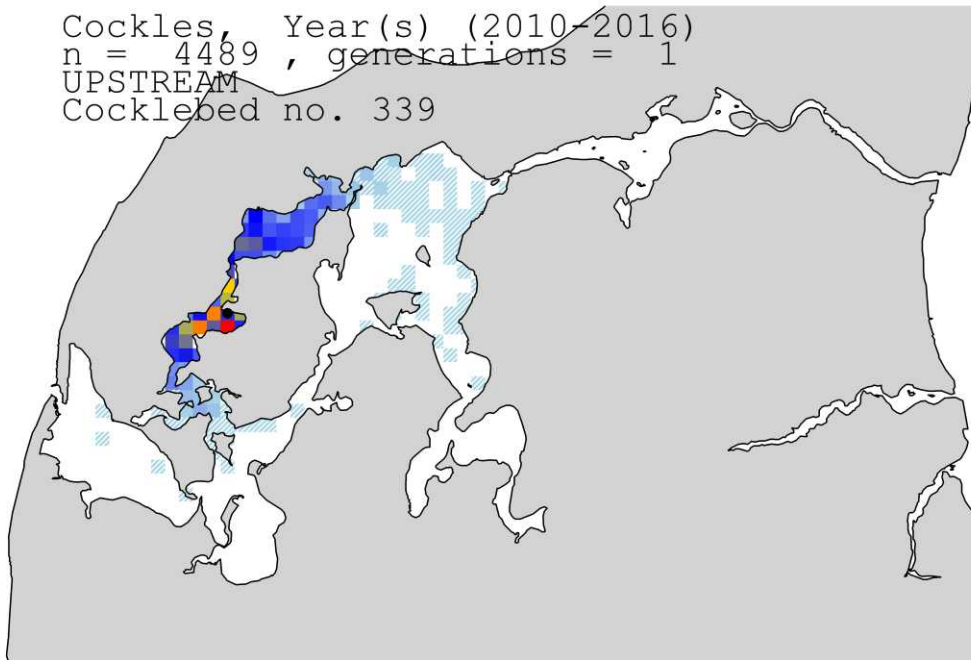
Cockles, Year(s) (2010-2016)
n = 1897 , generations = 1
UPSTREAM
Cocklebed no. 337



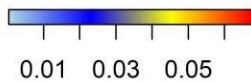
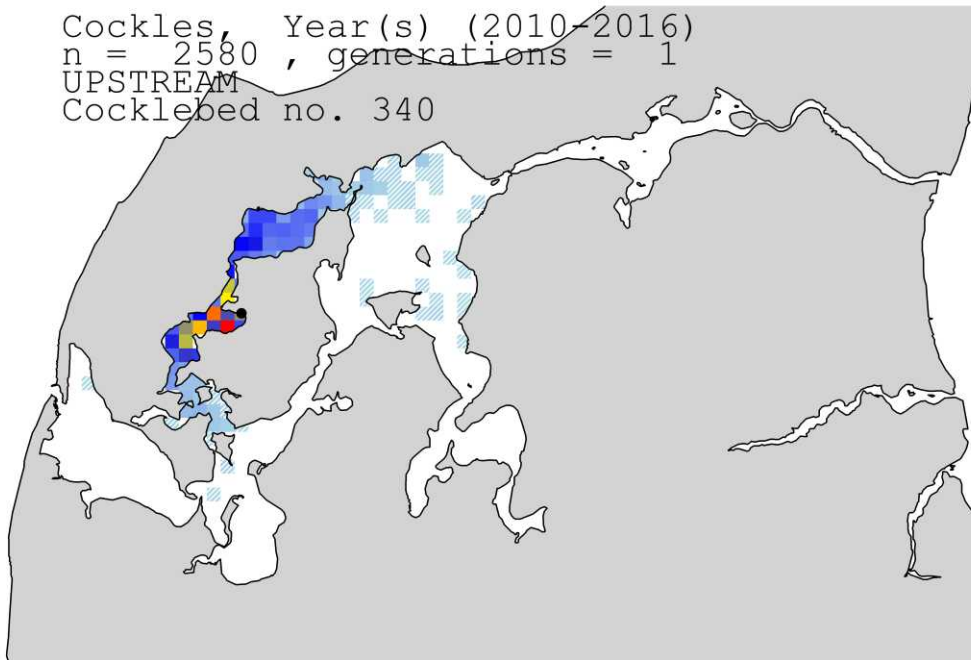
Cockles, Year(s) (2010-2016)
n = 5389 , generations = 1
UPSTREAM
Cocklebed no. 338



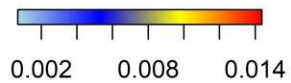
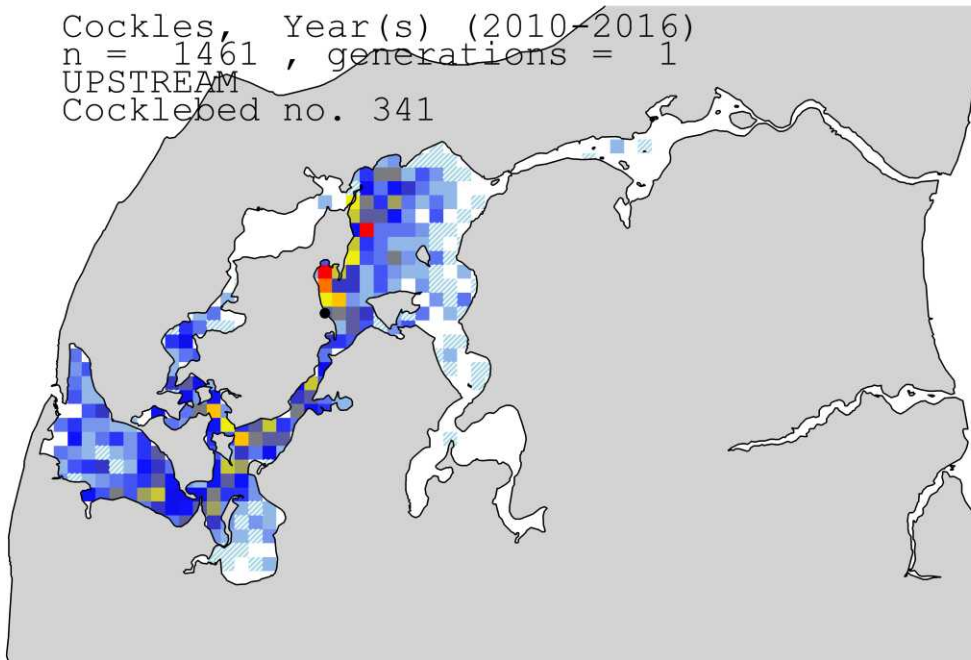
Cockles, Year(s) (2010-2016)
n = 4489 , generations = 1
UPSTREAM
Cocklebed no. 339



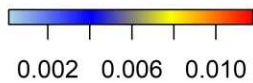
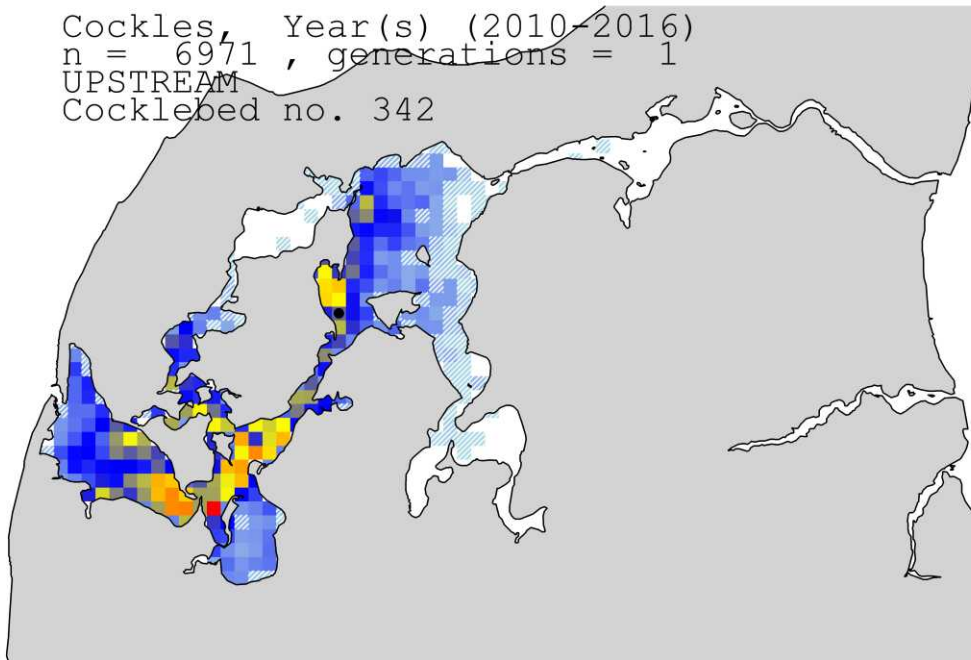
Cockles, Year(s) (2010-2016)
n = 2580 , generations = 1
UPSTREAM
Cocklebed no. 340



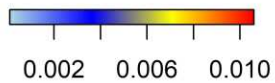
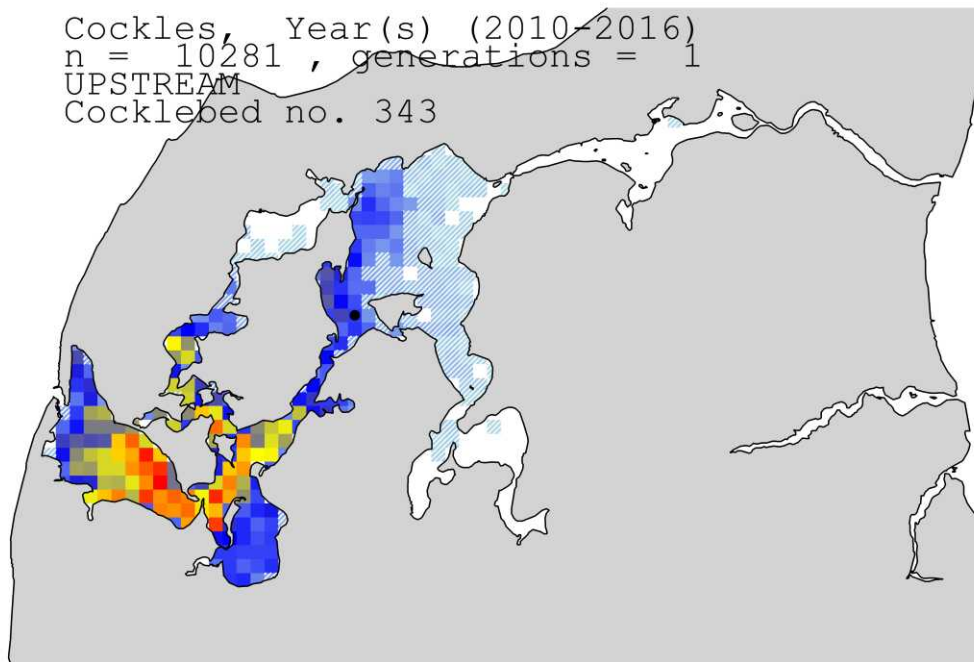
Cockles, Year(s) (2010-2016)
n = 1461 , generations = 1
UPSTREAM
Cocklebed no. 341



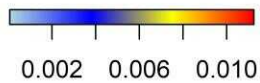
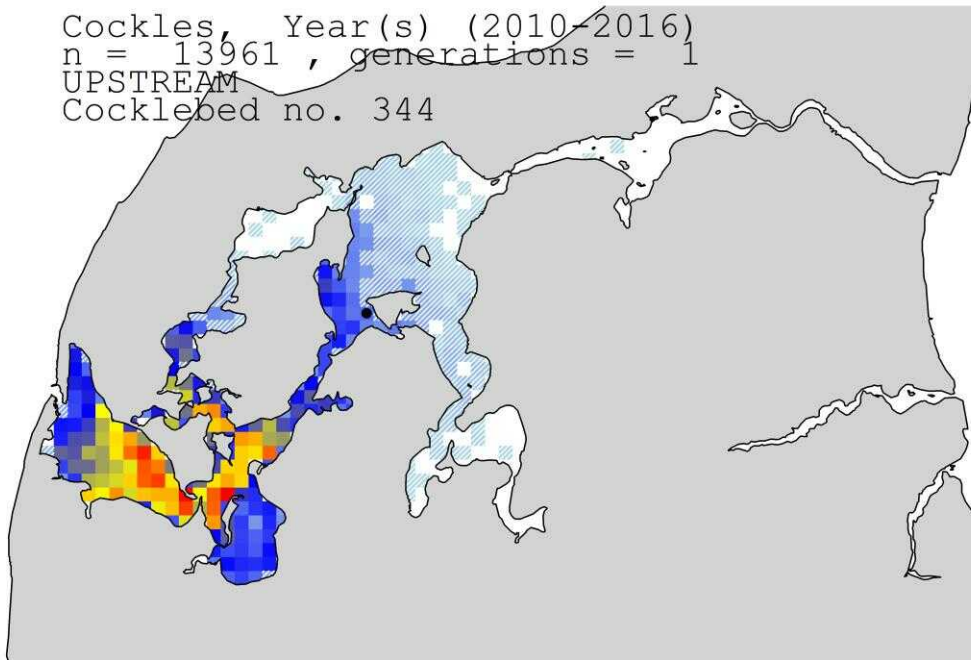
Cockles, Year(s) (2010-2016)
n = 6971 , generations = 1
UPSTREAM
Cocklebed no. 342



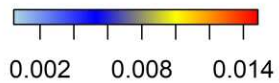
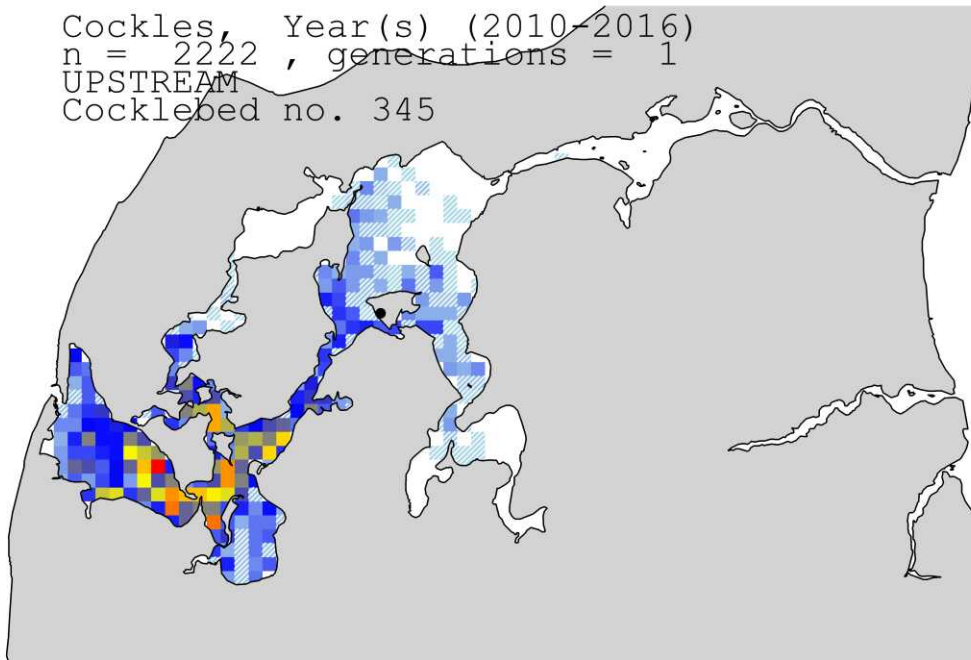
Cockles, Year(s) (2010-2016)
n = 10281 , generations = 1
UPSTREAM
Cocklebed no. 343



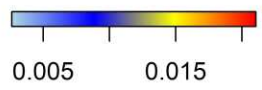
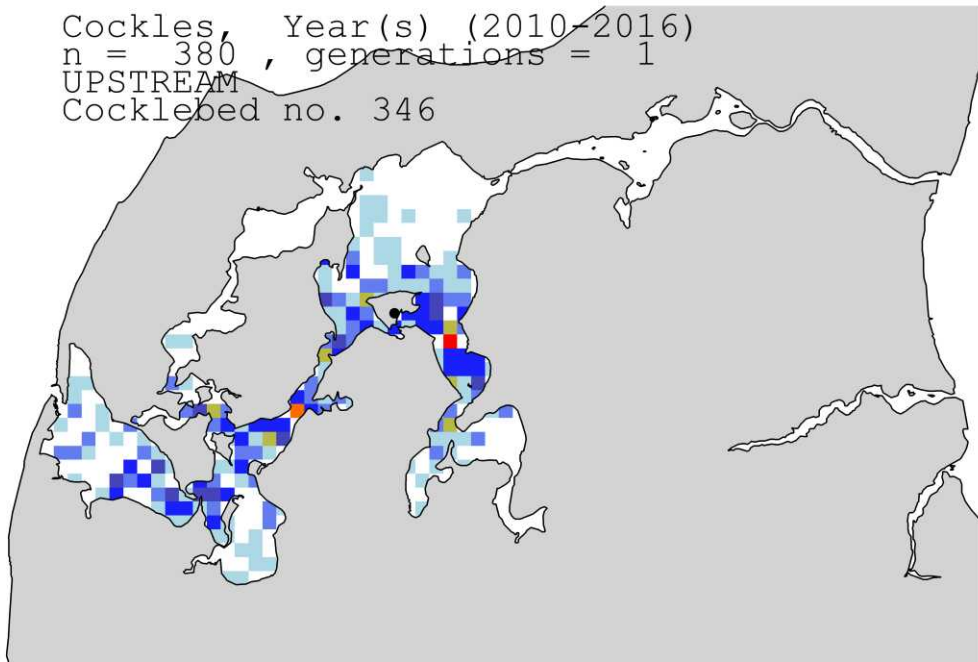
Cockles, Year(s) (2010-2016)
n = 13961 , generations = 1
UPSTREAM
Cocklebed no. 344



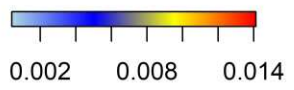
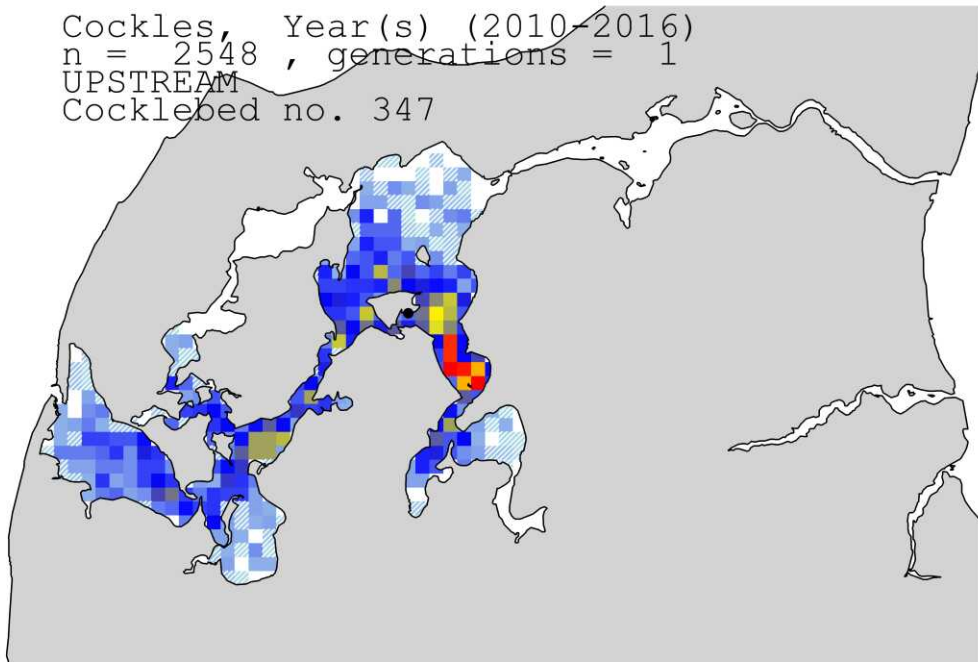
Cockles, Year(s) (2010-2016)
n = 2222 , generations = 1
UPSTREAM
Cocklebed no. 345



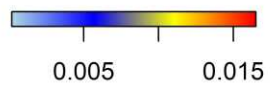
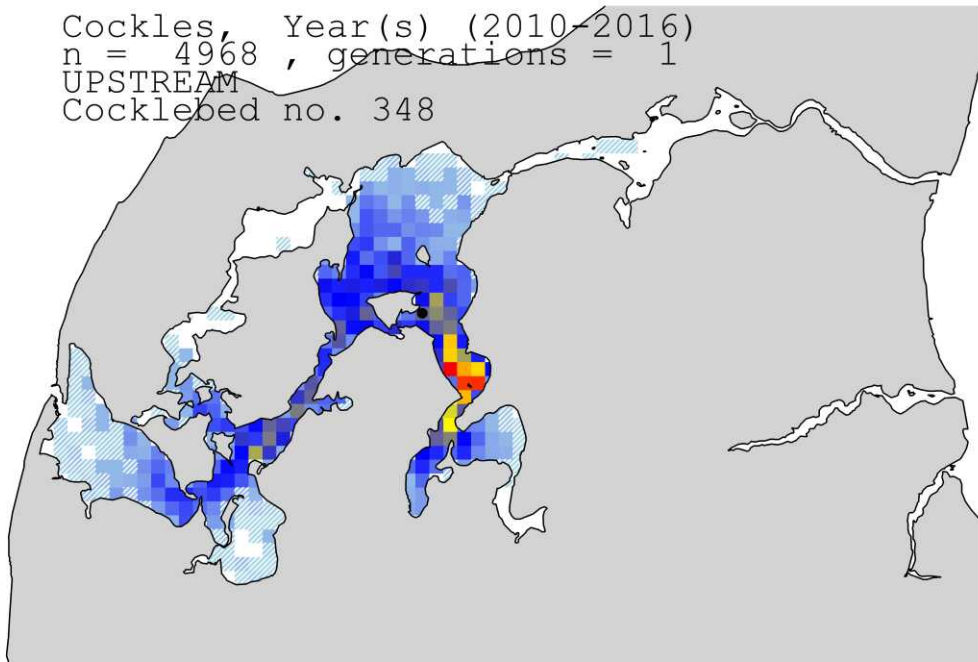
Cockles, Year(s) (2010-2016)
n = 380 , generations = 1
UPSTREAM
Cocklebed no. 346



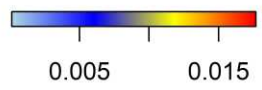
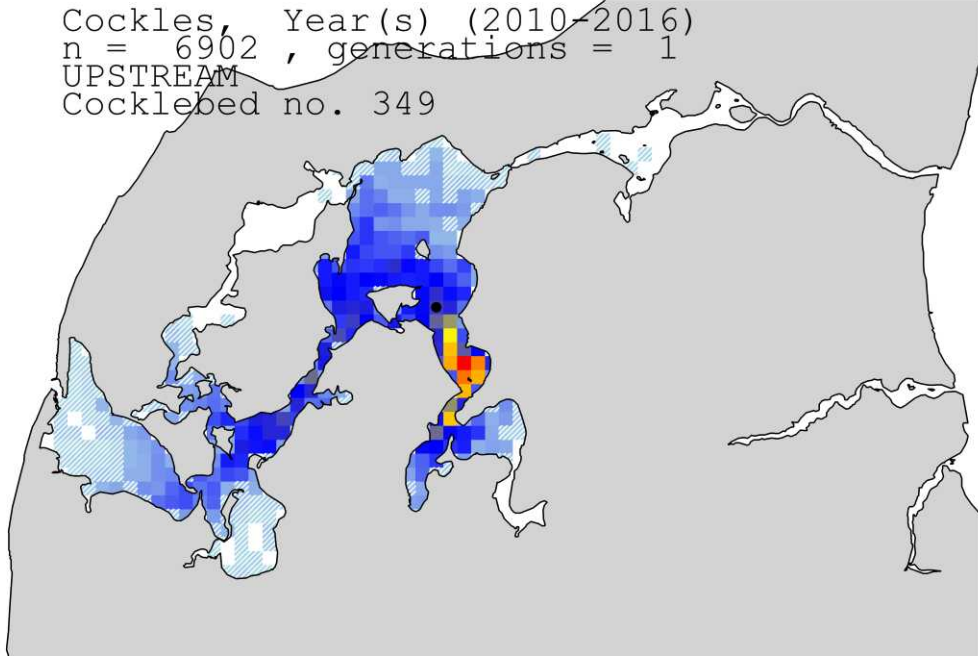
Cockles, Year(s) (2010-2016)
n = 2548 , generations = 1
UPSTREAM
Cocklebed no. 347



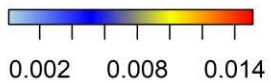
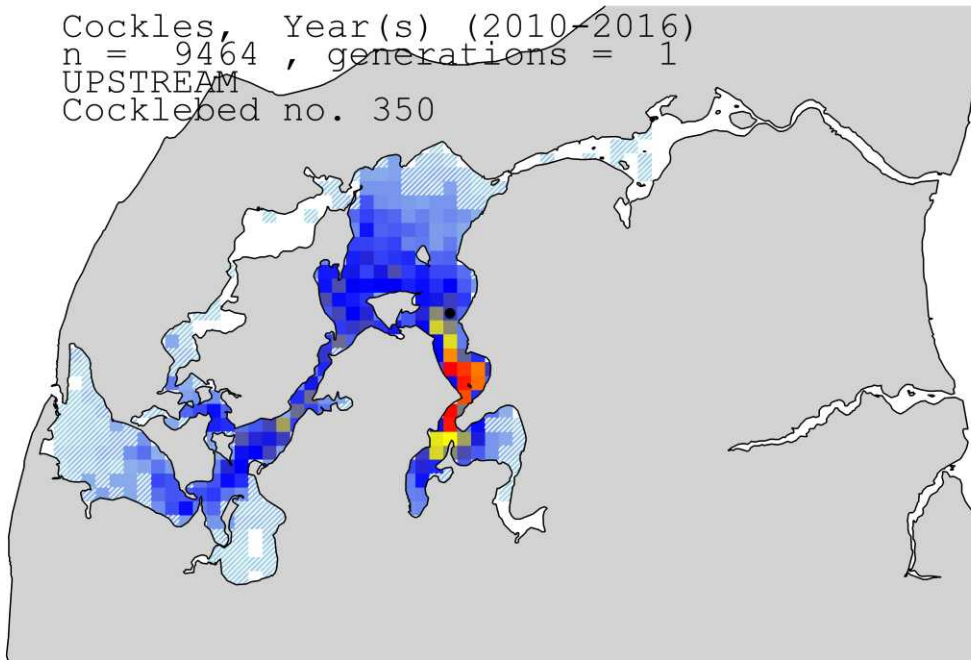
Cockles, Year(s) (2010-2016)
n = 4968 , generations = 1
UPSTREAM
Cocklebed no. 348



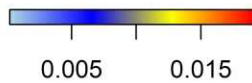
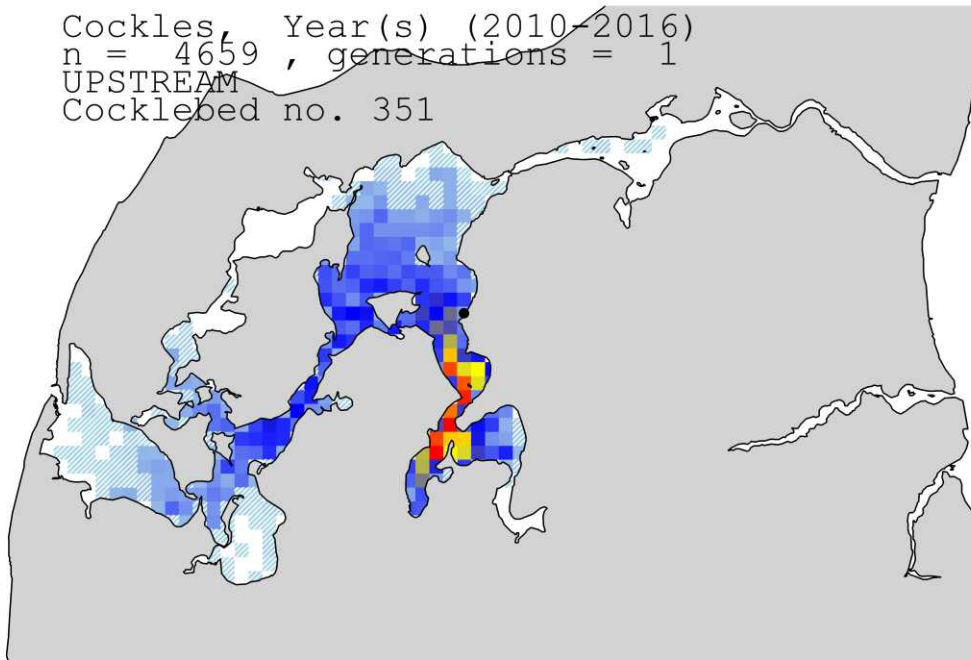
Cockles, Year(s) (2010-2016)
n = 6902 , generations = 1
UPSTREAM
Cocklebed no. 349



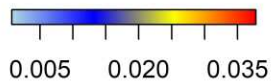
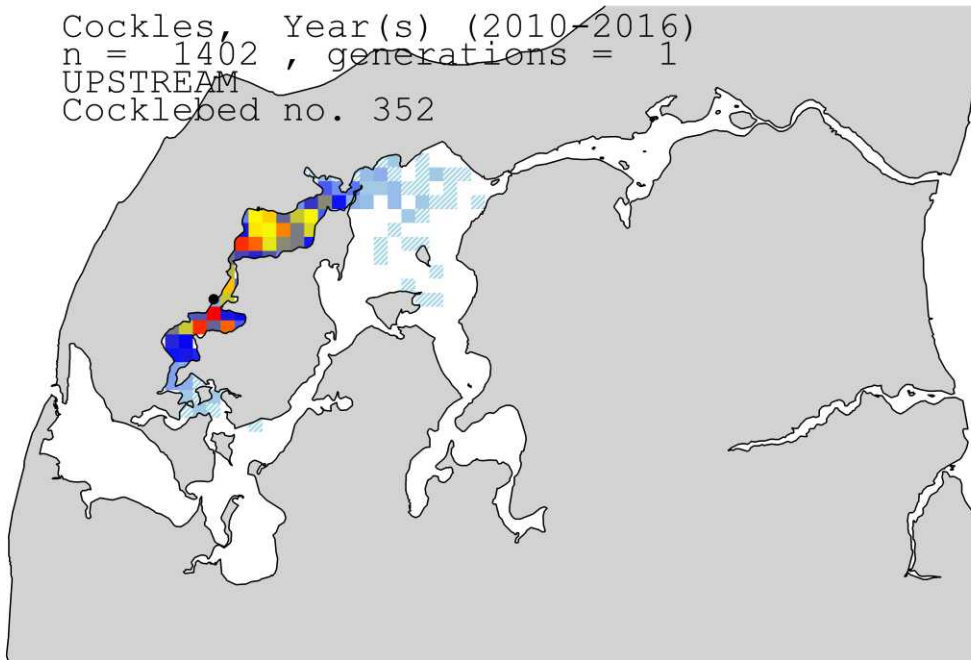
Cockles, Year(s) (2010-2016)
n = 9464 , generations = 1
UPSTREAM
Cocklebed no. 350



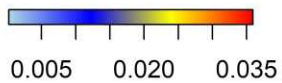
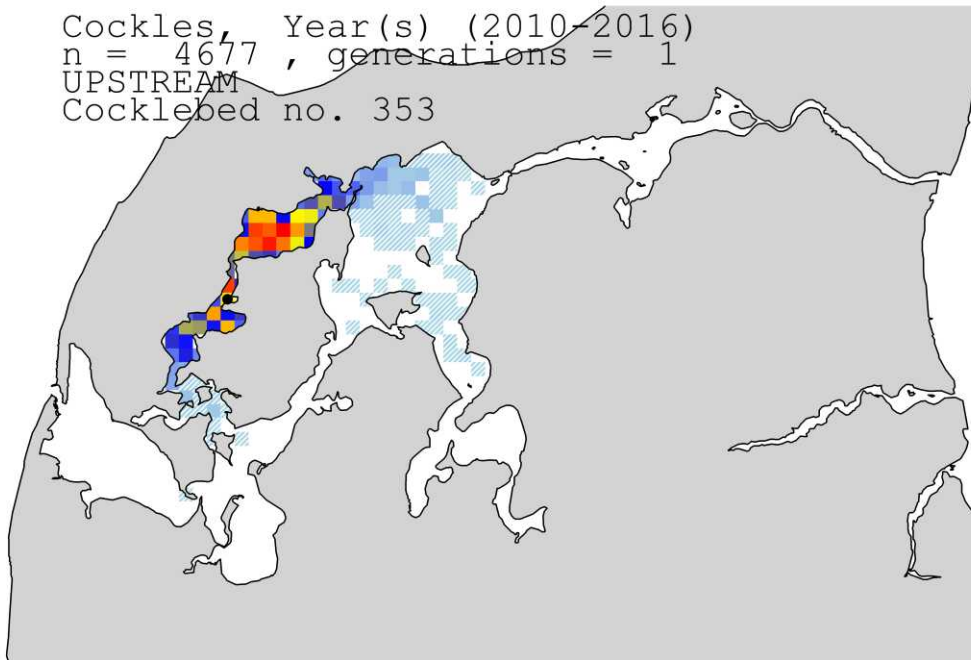
Cockles, Year(s) (2010-2016)
n = 4659 , generations = 1
UPSTREAM
Cocklebed no. 351



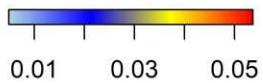
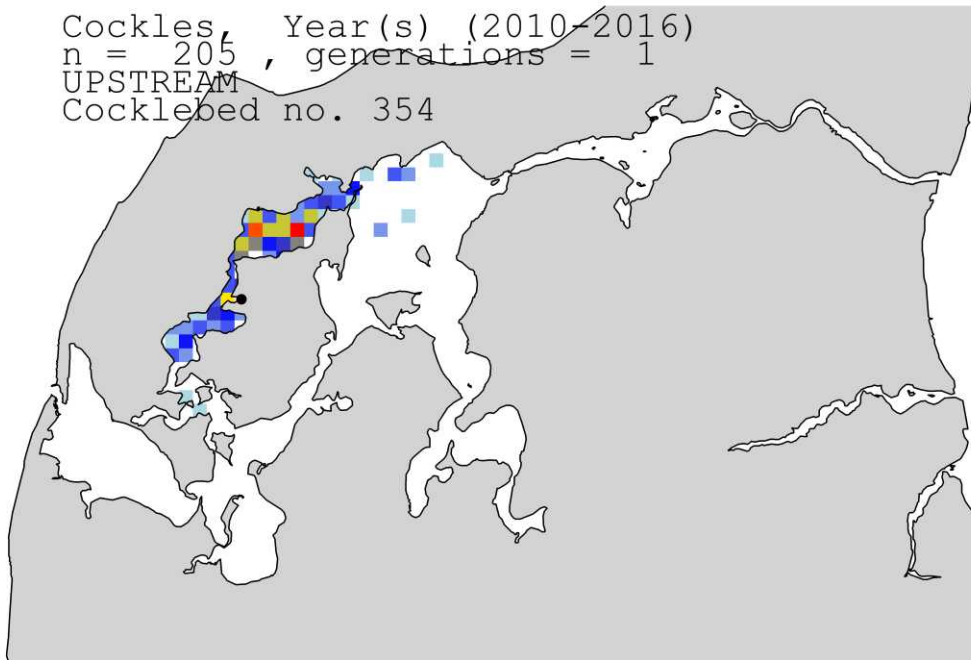
Cockles, Year(s) (2010-2016)
n = 1402 , generations = 1
UPSTREAM
Cocklebed no. 352



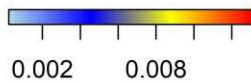
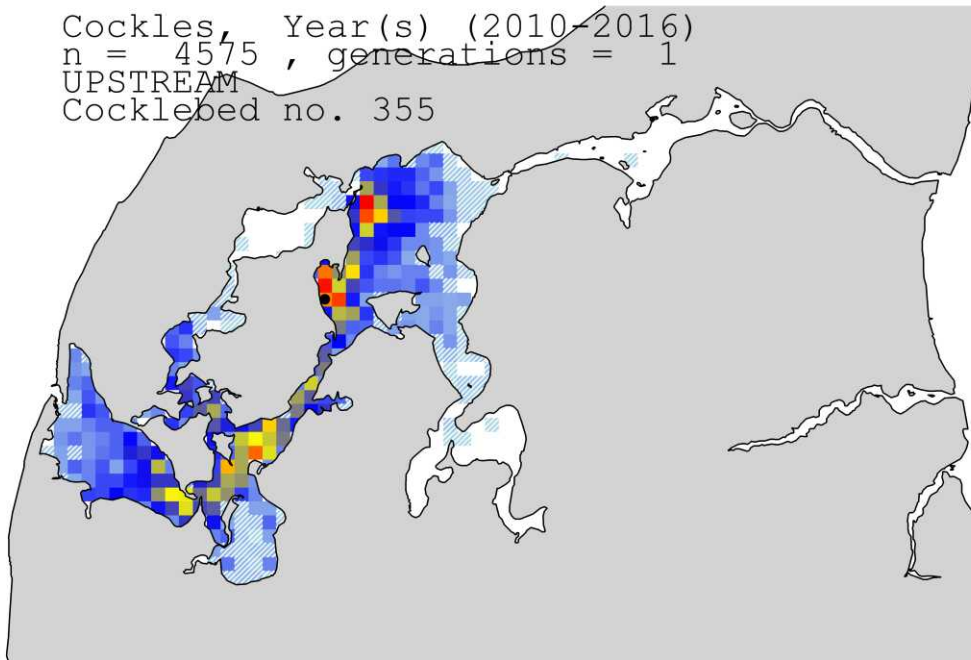
Cockles, Year(s) (2010-2016)
n = 4677 , generations = 1
UPSTREAM
Cocklebed no. 353



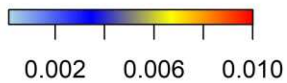
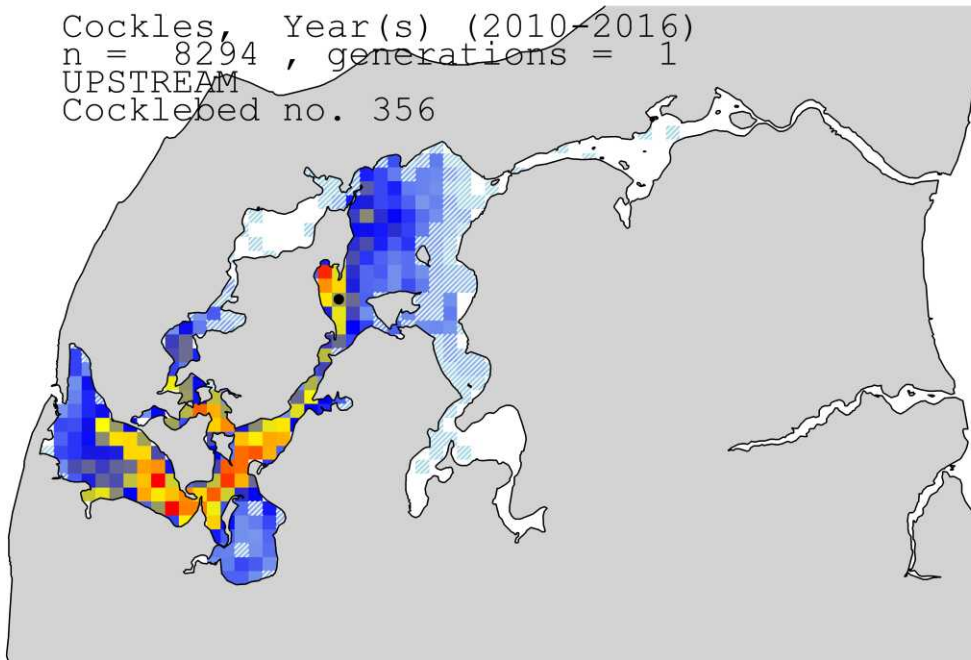
Cockles, Year(s) (2010-2016)
n = 205 , generations = 1
UPSTREAM
Cocklebed no. 354



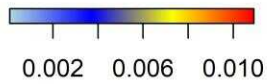
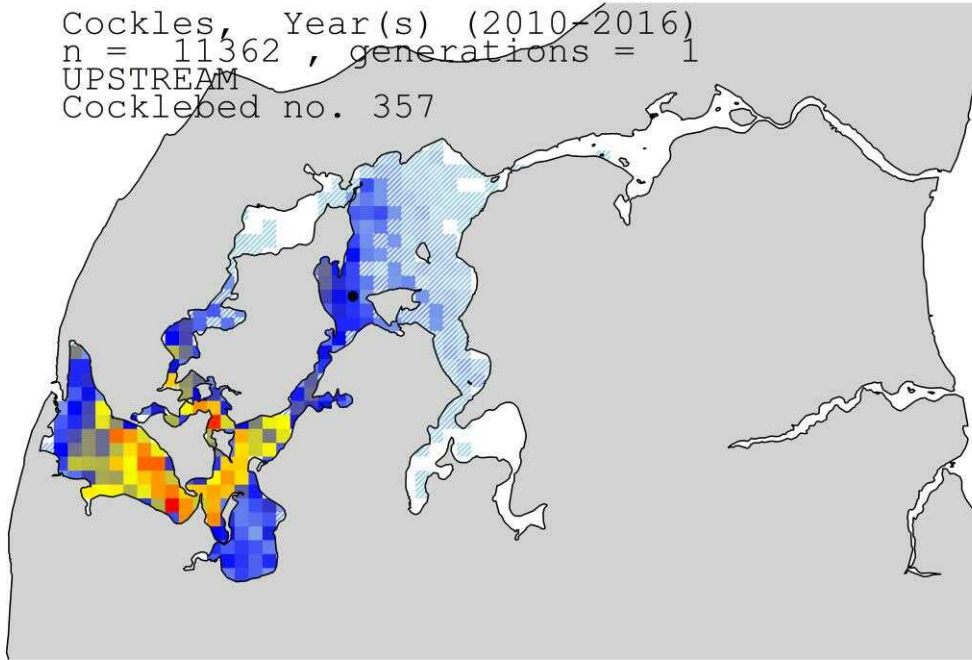
Cockles, Year(s) (2010-2016)
n = 4575 , generations = 1
UPSTREAM
Cocklebed no. 355



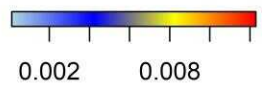
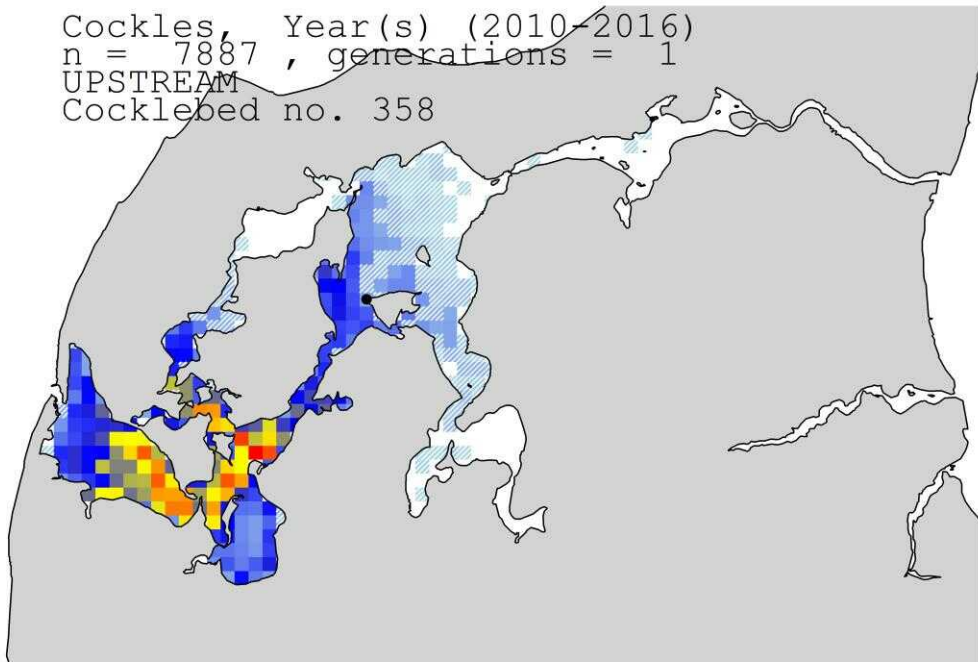
Cockles, Year(s) (2010-2016)
n = 8294 , generations = 1
UPSTREAM
Cocklebed no. 356



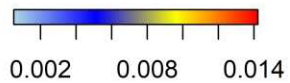
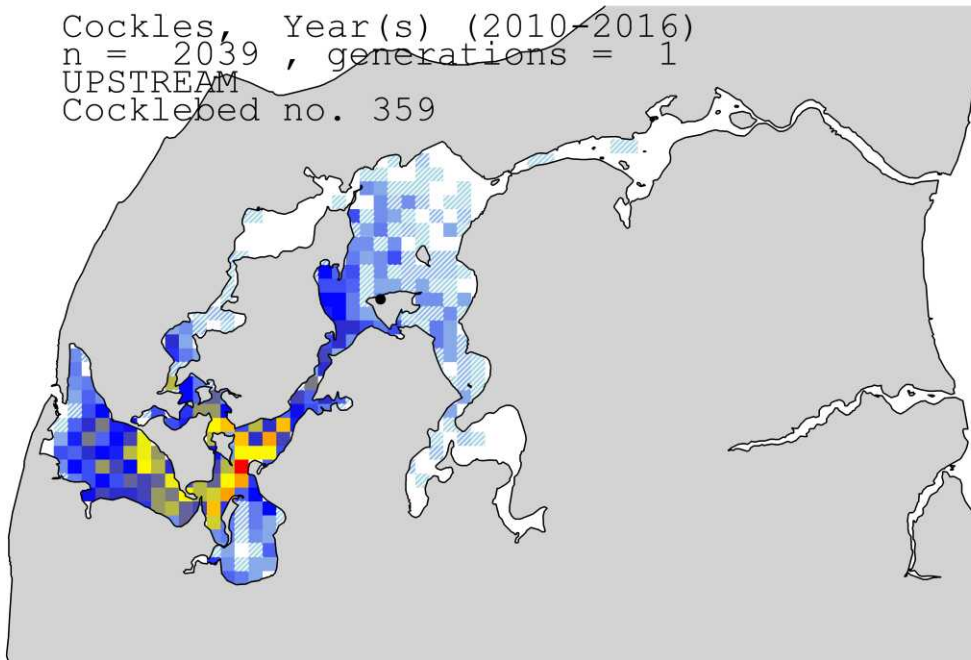
Cockles, Year(s) (2010-2016)
n = 11362 , generations = 1
UPSTREAM
Cocklebed no. 357



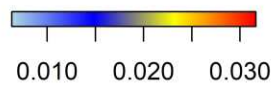
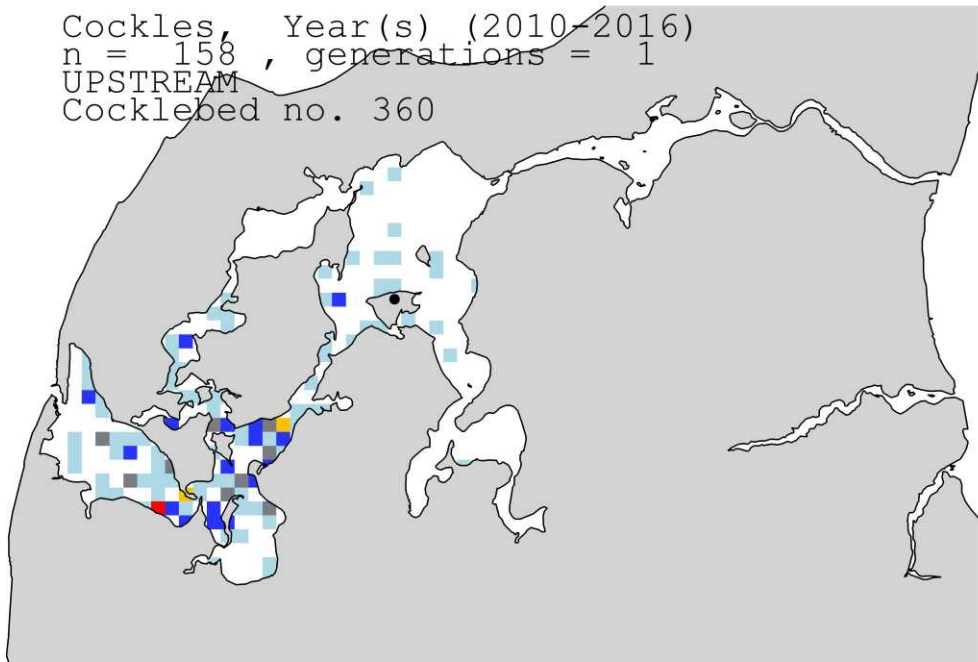
Cockles, Year(s) (2010-2016)
n = 7887 , generations = 1
UPSTREAM
Cocklebed no. 358



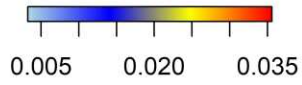
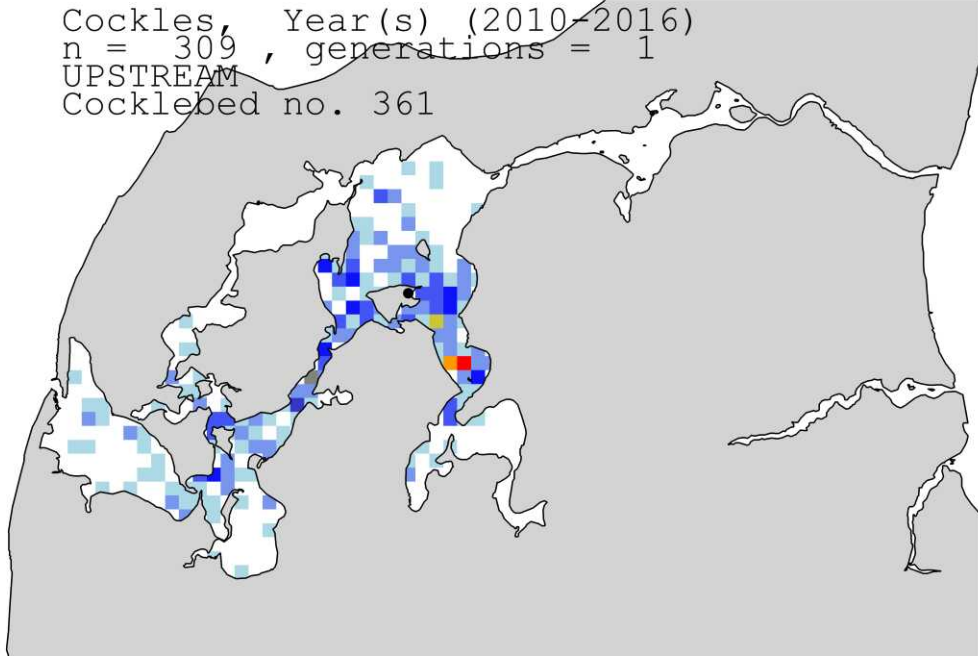
Cockles, Year(s) (2010-2016)
n = 2039 , generations = 1
UPSTREAM
Cocklebed no. 359



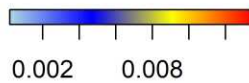
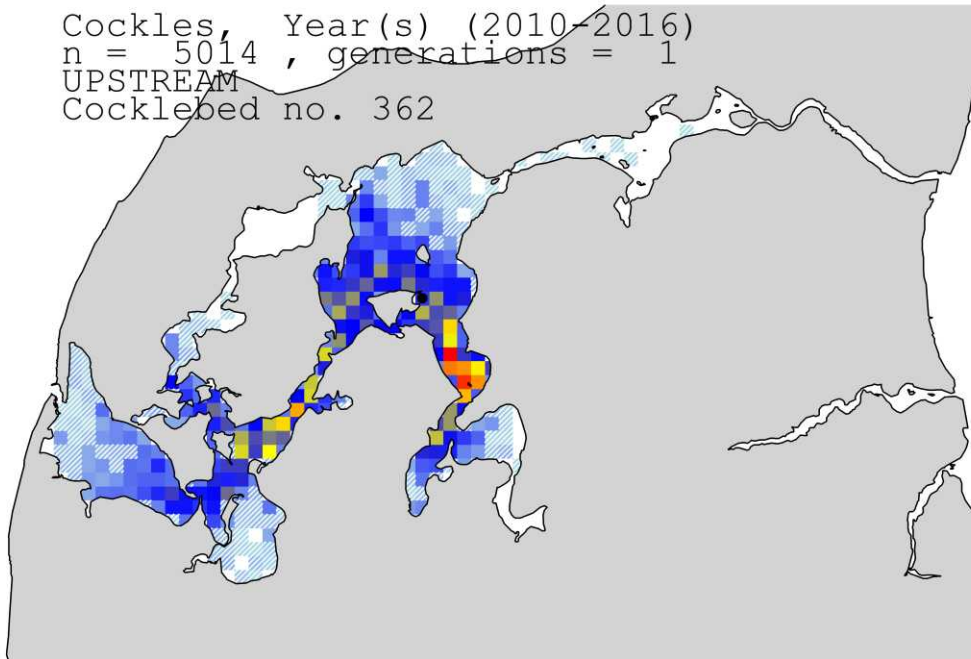
Cockles, Year(s) (2010-2016)
n = 158 , generations = 1
UPSTREAM
Cocklebed no. 360



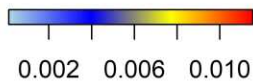
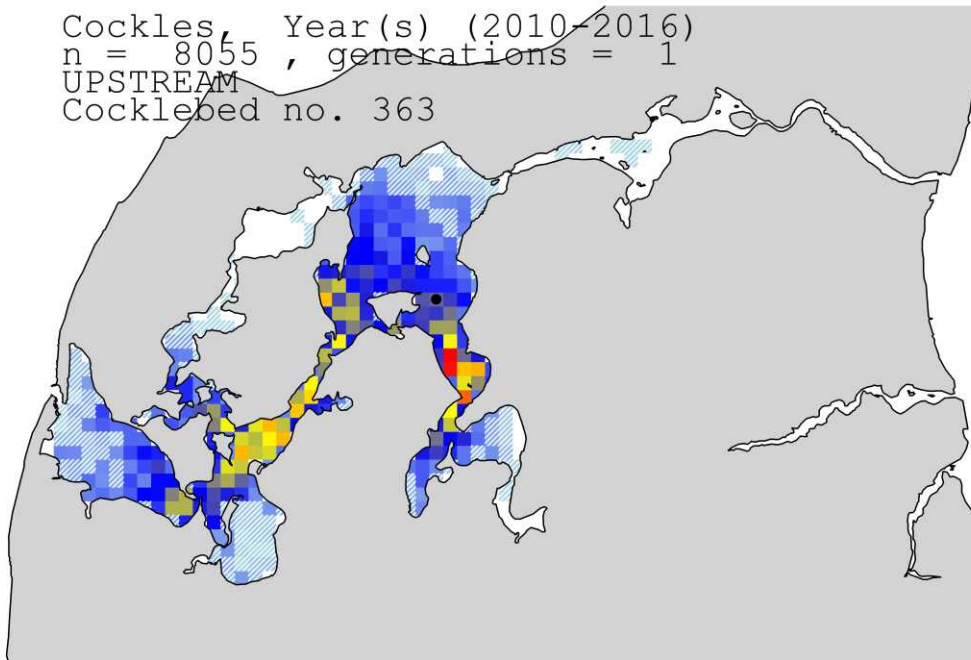
Cockles, Year(s) (2010-2016)
n = 309 , generations = 1
UPSTREAM
Cocklebed no. 361



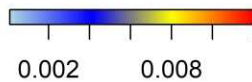
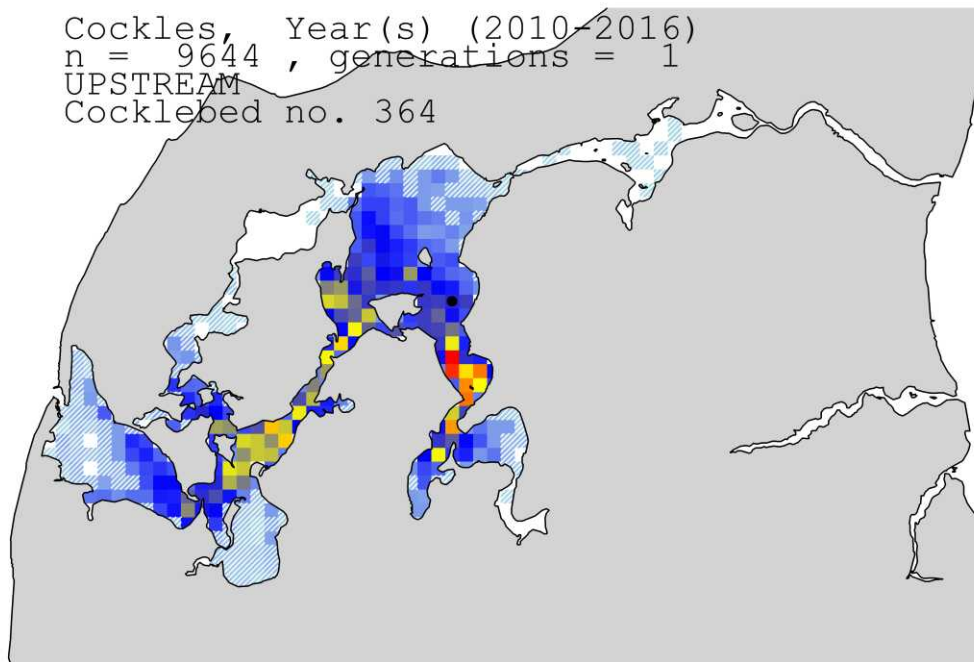
Cockles, Year(s) (2010-2016)
n = 5014 , generations = 1
UPSTREAM
Cocklebed no. 362



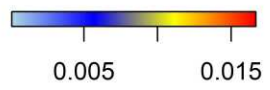
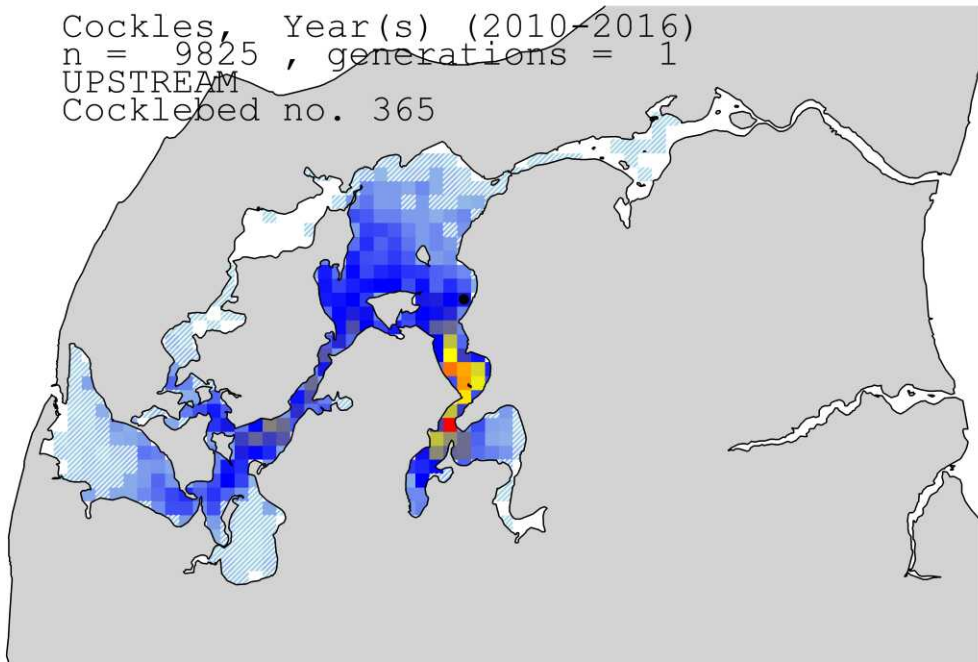
Cockles, Year(s) (2010-2016)
n = 8055 , generations = 1
UPSTREAM
Cocklebed no. 363



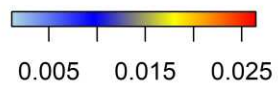
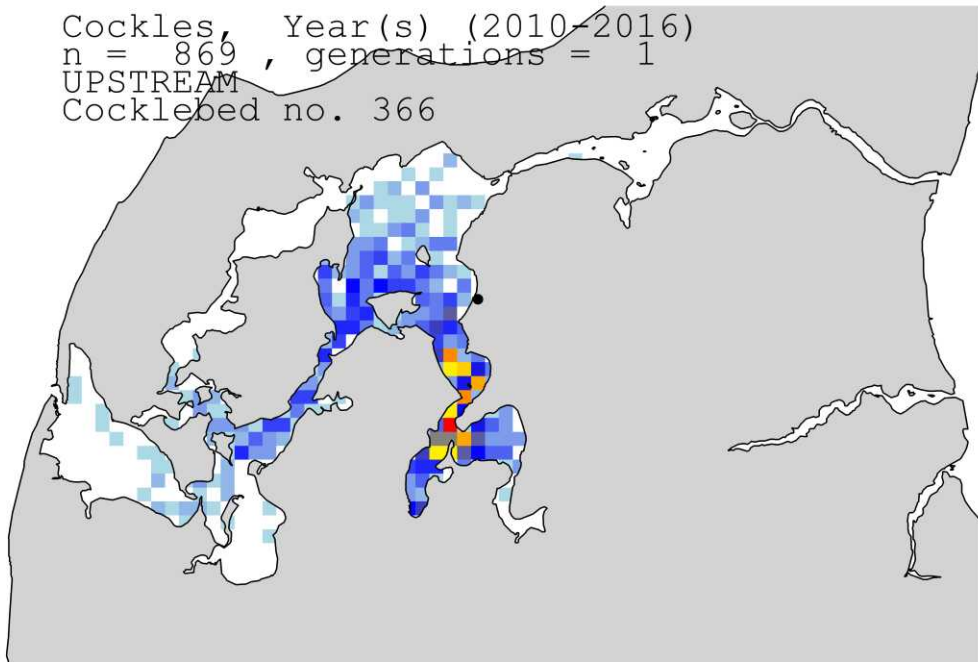
Cockles, Year(s) (2010-2016)
n = 9644 , generations = 1
UPSTREAM
Cocklebed no. 364



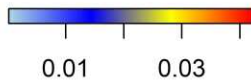
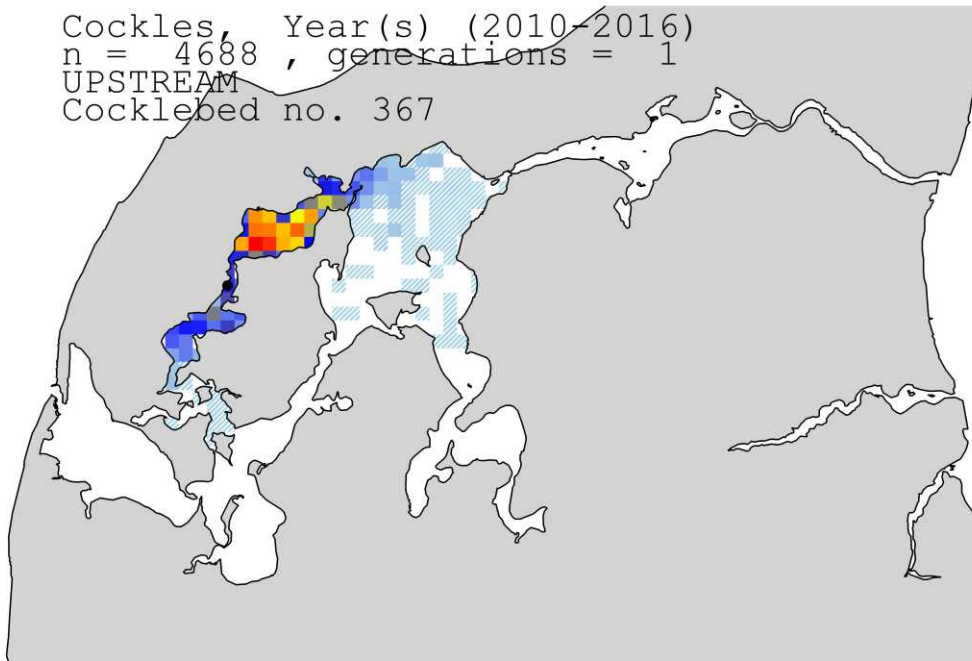
Cockles, Year(s) (2010-2016)
n = 9825 , generations = 1
UPSTREAM
Cocklebed no. 365



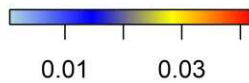
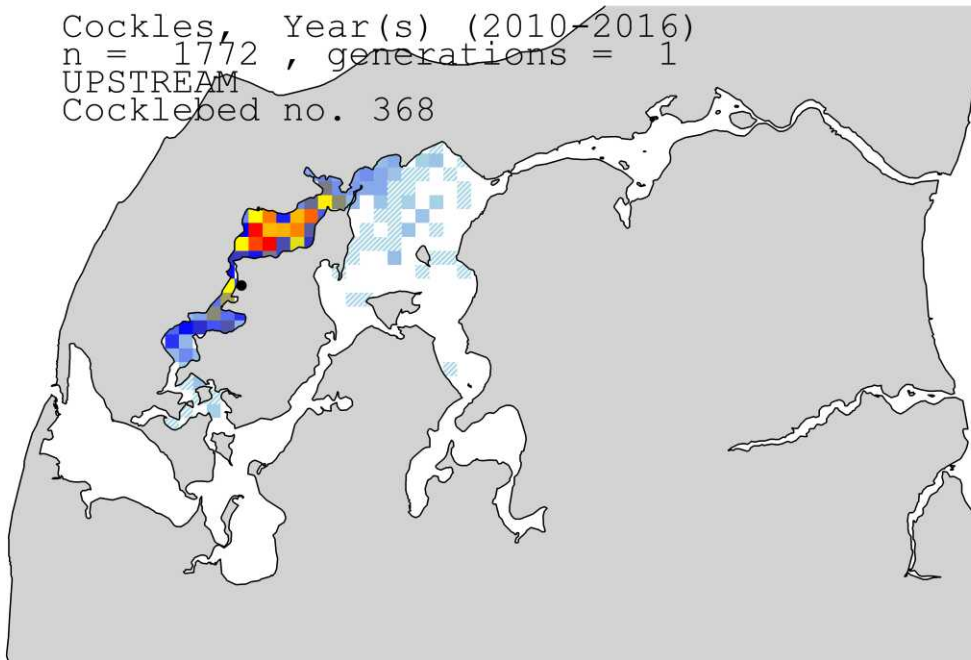
Cockles, Year(s) (2010-2016)
n = 869 , generations = 1
UPSTREAM
Cocklebed no. 366



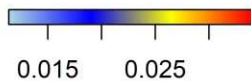
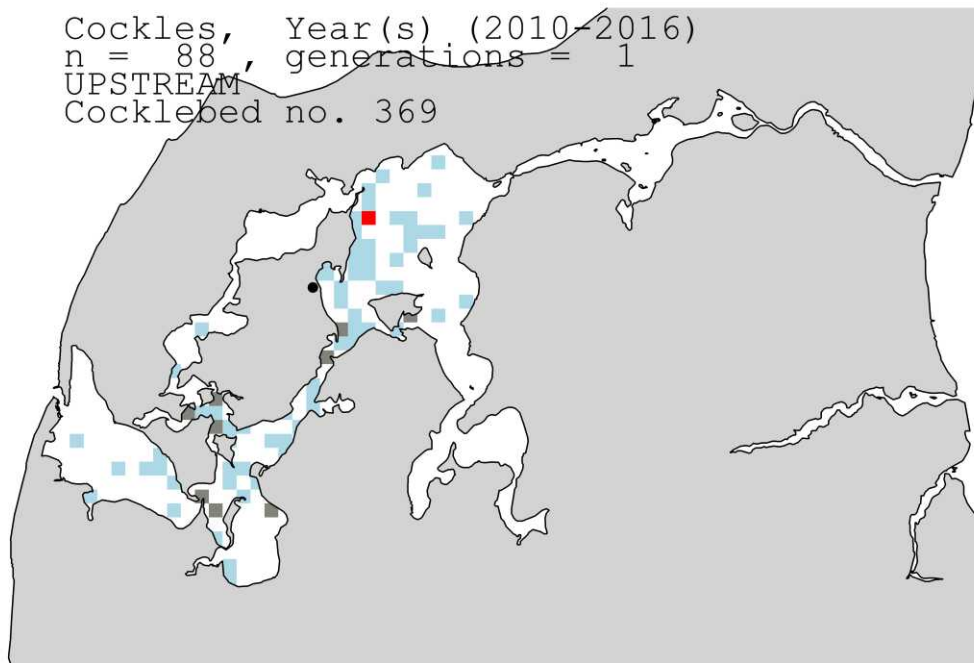
Cockles, Year(s) (2010-2016)
n = 4688 , generations = 1
UPSTREAM
Cocklebed no. 367



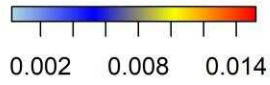
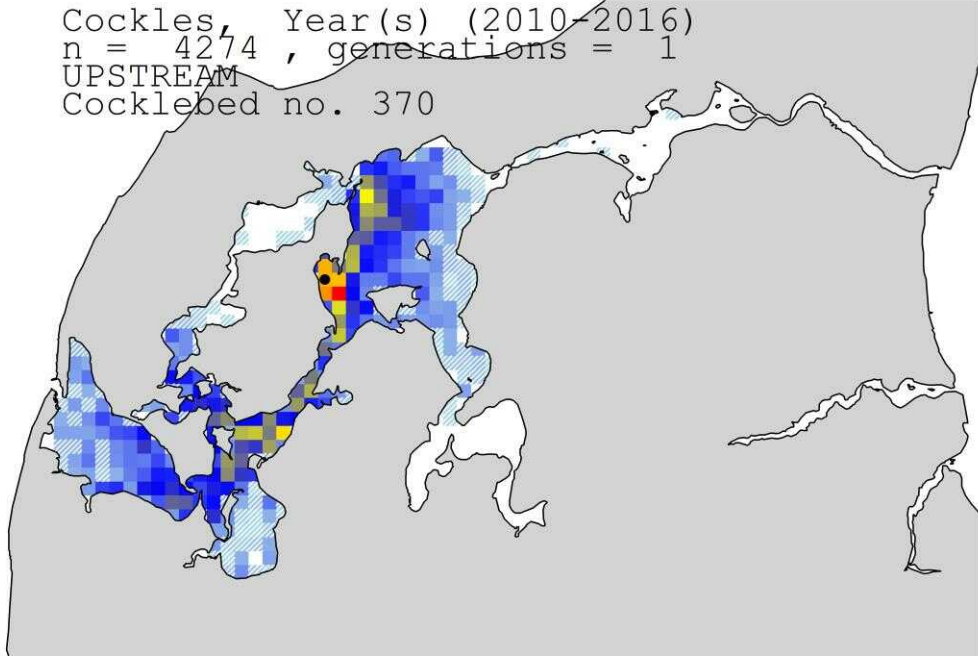
Cockles, Year(s) (2010-2016)
n = 1772 , generations = 1
UPSTREAM
Cocklebed no. 368



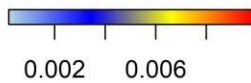
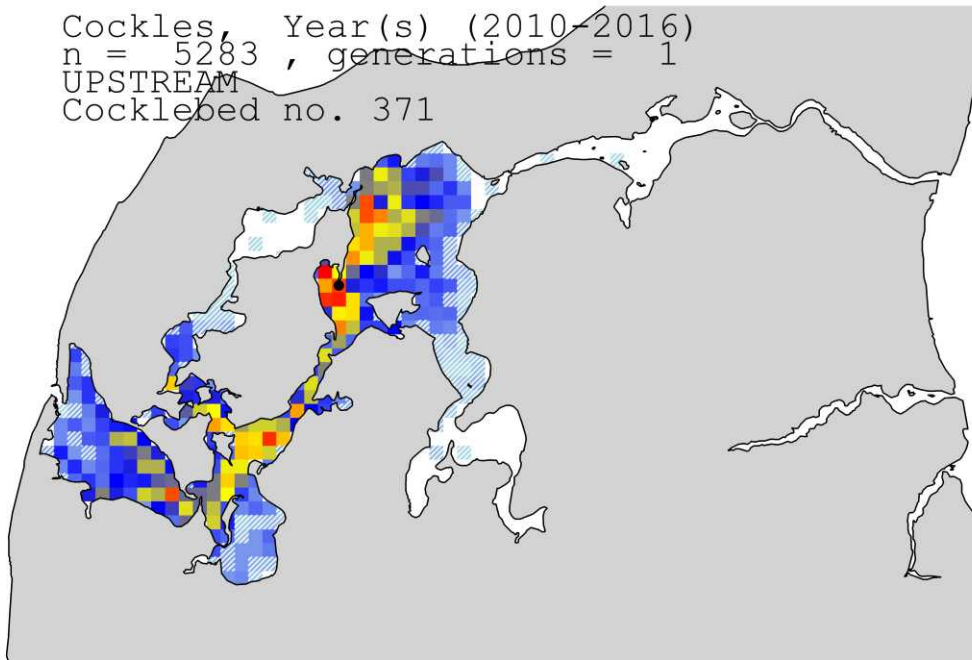
Cockles, Year(s) (2010-2016)
n = 88, generations = 1
UPSTREAM
Cocklebed no. 369



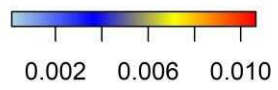
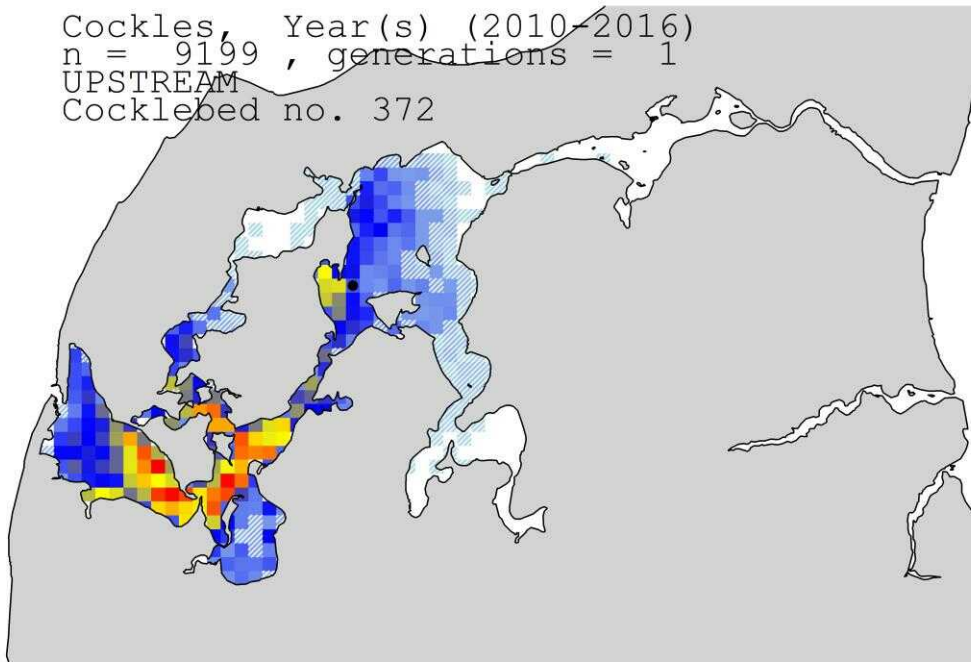
Cockles, Year(s) (2010-2016)
n = 4274 , generations = 1
UPSTREAM
Cocklebed no. 370



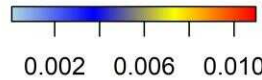
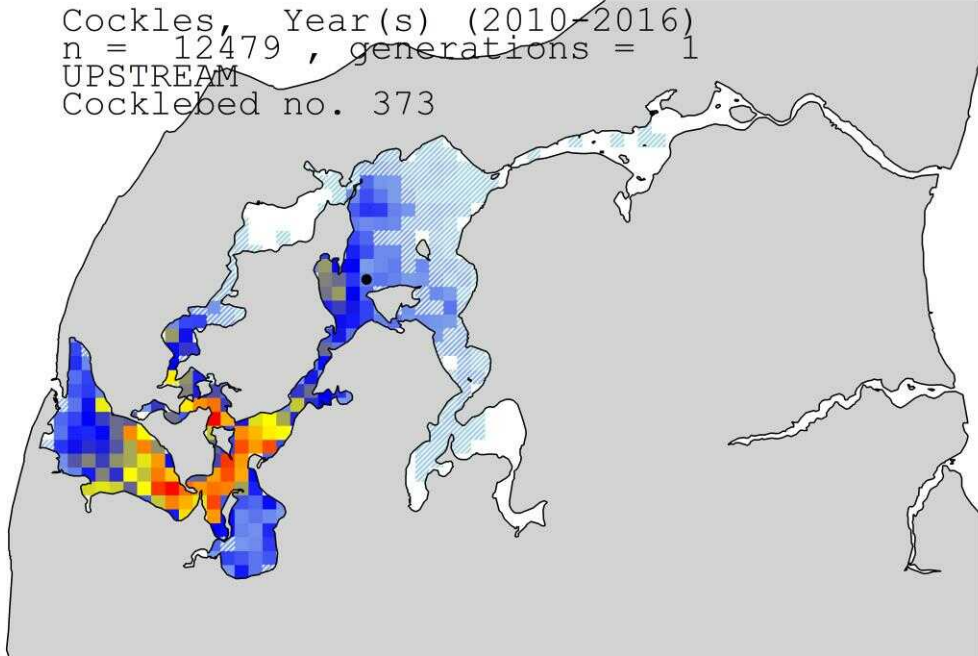
Cockles, Year(s) (2010-2016)
n = 5283 , generations = 1
UPSTREAM
Cocklebed no. 371



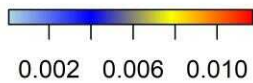
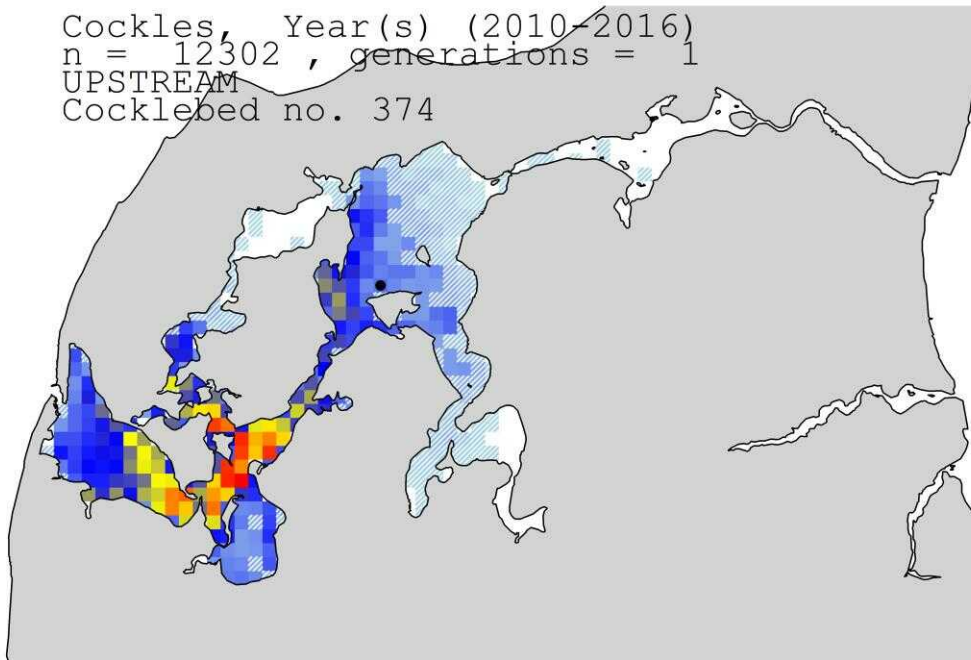
Cockles, Year(s) (2010-2016)
n = 9199 , generations = 1
UPSTREAM
Cocklebed no. 372



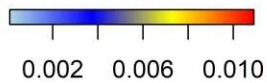
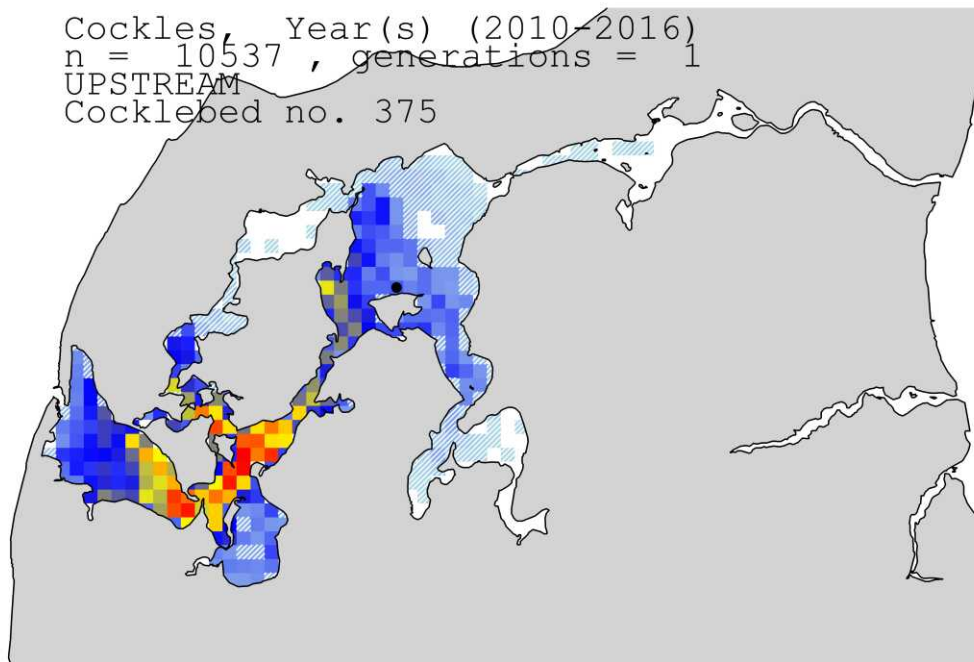
Cockles, Year(s) (2010-2016)
n = 12479 , generations = 1
UPSTREAM
Cocklebed no. 373



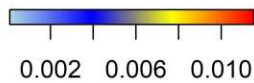
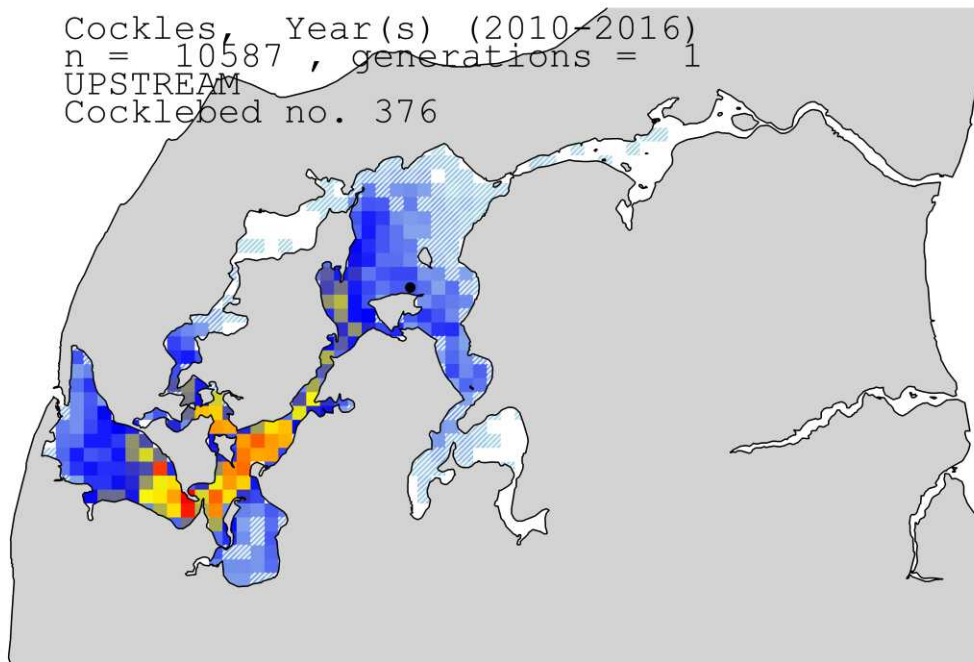
Cockles, Year(s) (2010-2016)
n = 12302 , generations = 1
UPSTREAM
Cocklebed no. 374



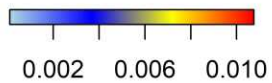
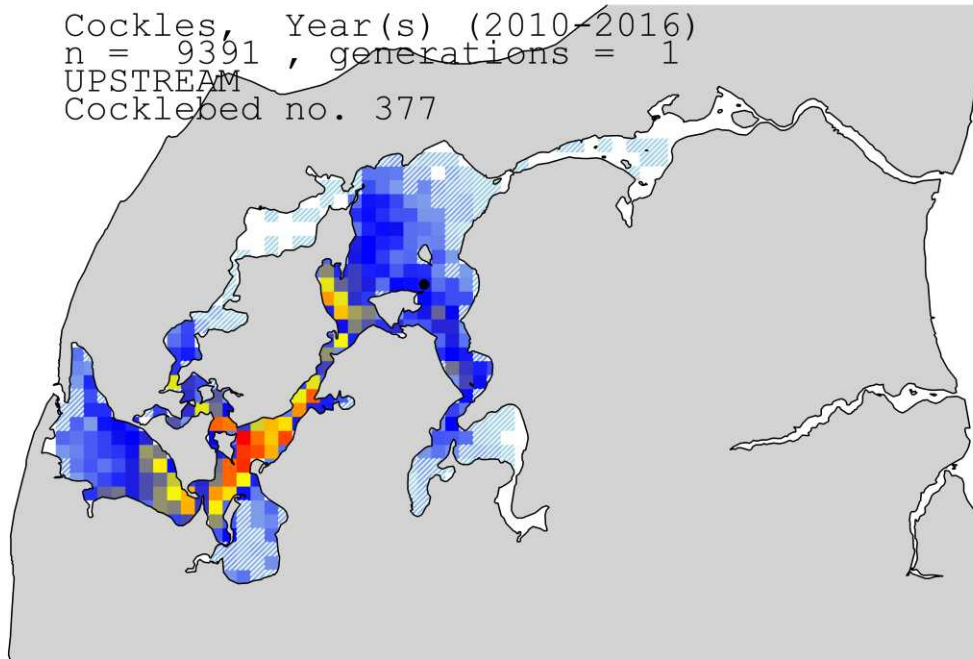
Cockles, Year(s) (2010-2016)
n = 10537 , generations = 1
UPSTREAM
Cocklebed no. 375



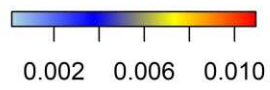
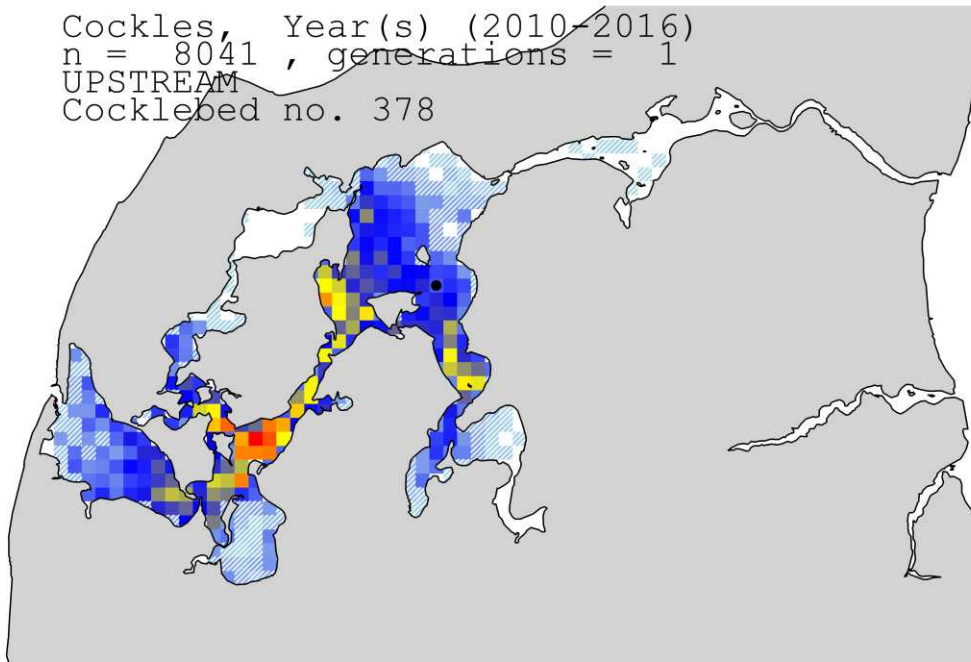
Cockles, Year(s) (2010-2016)
n = 10587 , generations = 1
UPSTREAM
Cocklebed no. 376



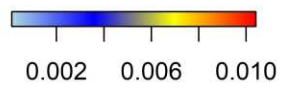
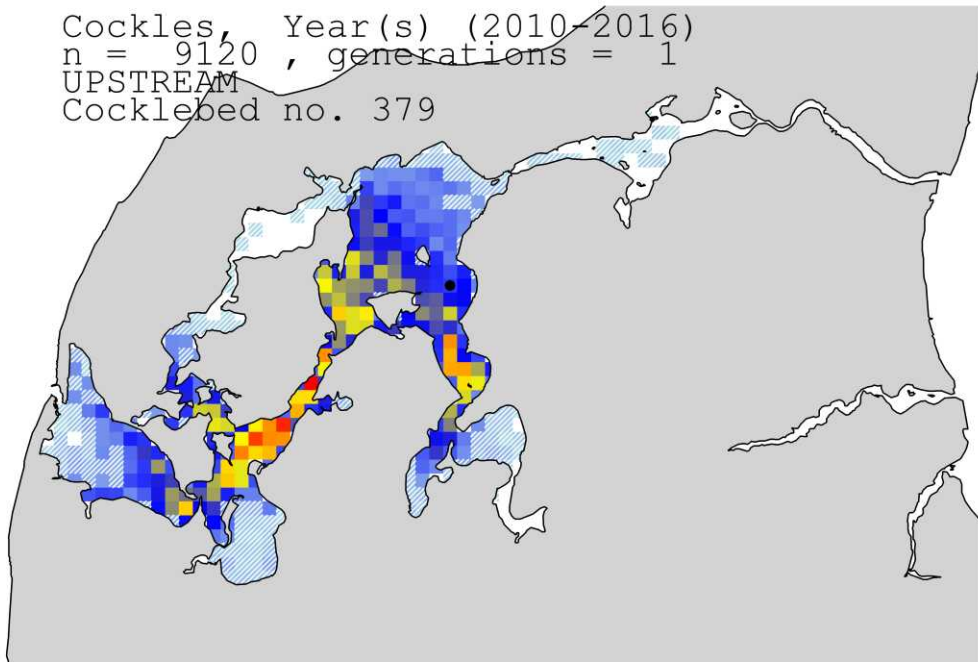
Cockles, Year(s) (2010-2016)
n = 9391 , generations = 1
UPSTREAM
Cocklebed no. 377



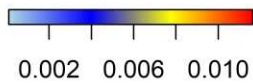
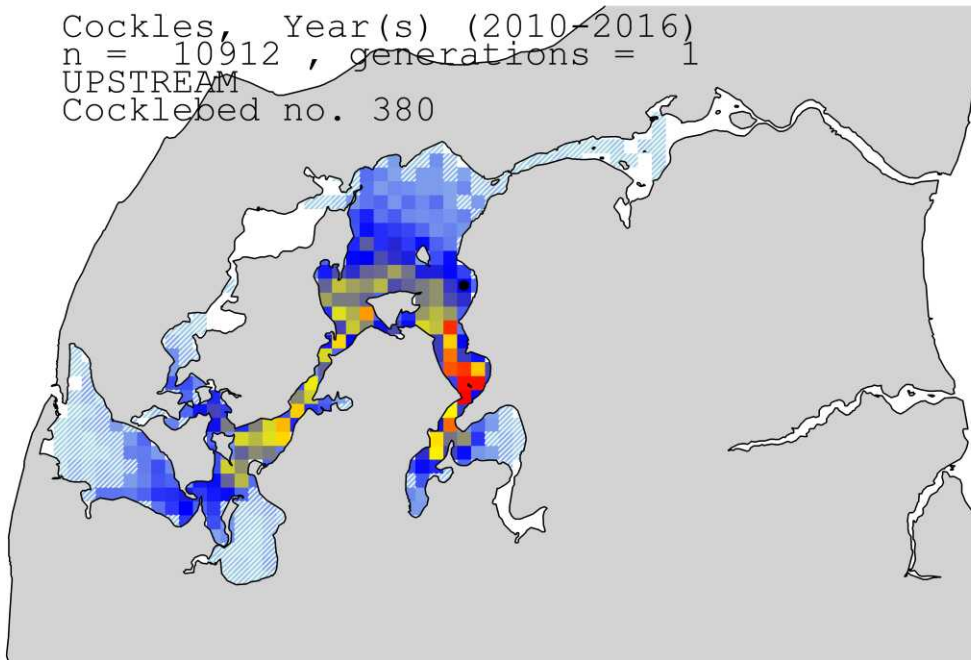
Cockles, Year(s) (2010-2016)
n = 8041 , generations = 1
UPSTREAM
Cocklebed no. 378



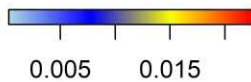
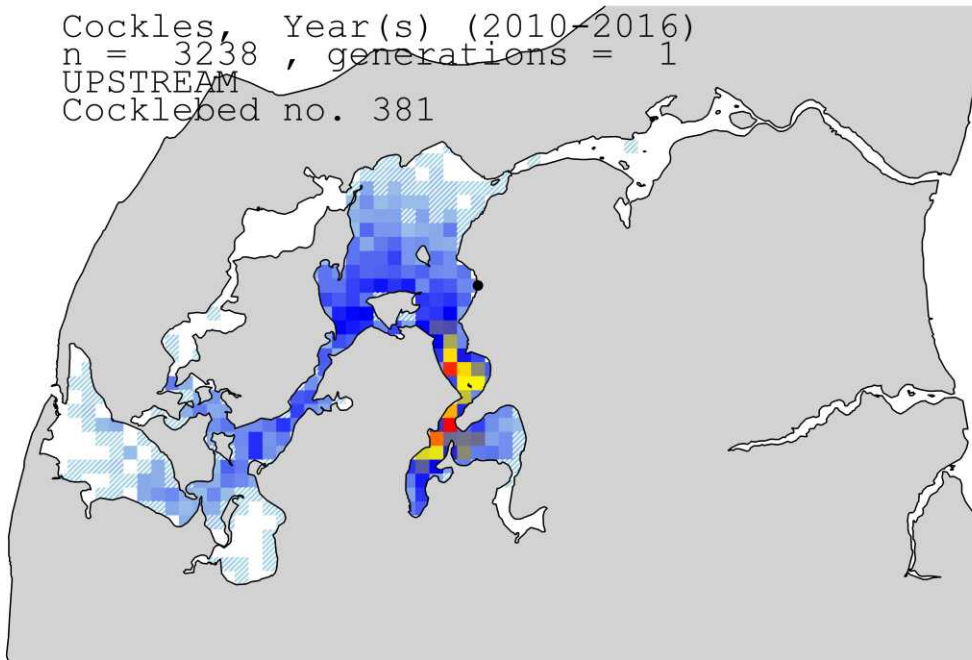
Cockles, Year(s) (2010-2016)
n = 9120 , generations = 1
UPSTREAM
Cocklebed no. 379



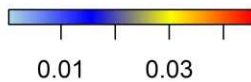
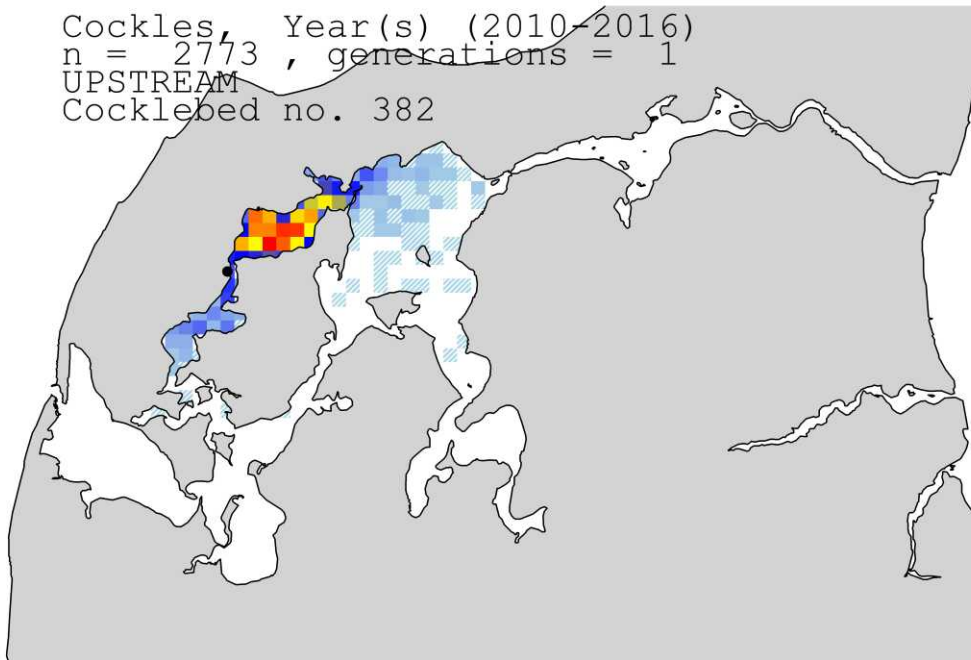
Cockles, Year(s) (2010-2016)
n = 10912 , generations = 1
UPSTREAM
Cocklebed no. 380



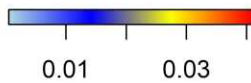
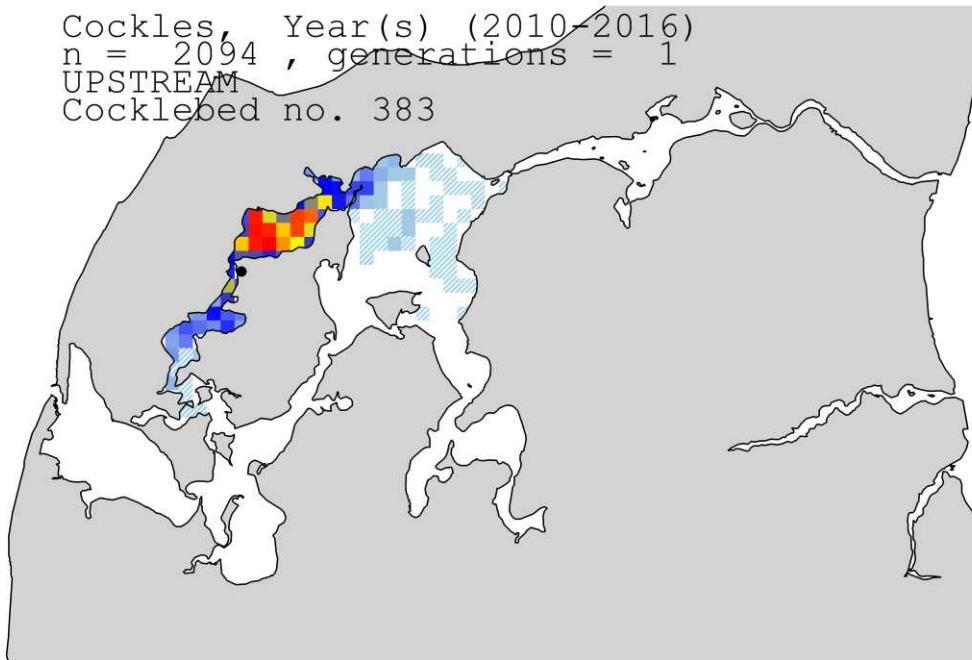
Cockles, Year(s) (2010-2016)
n = 3238 , generations = 1
UPSTREAM
Cocklebed no. 381



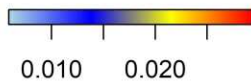
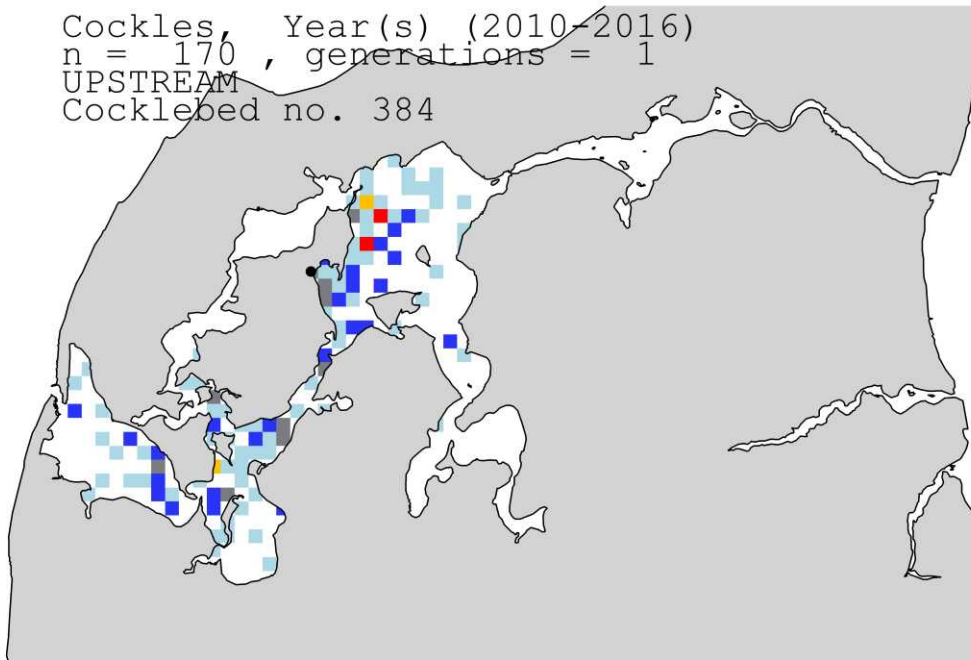
Cockles, Year(s) (2010-2016)
n = 2773 , generations = 1
UPSTREAM
Cocklebed no. 382



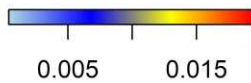
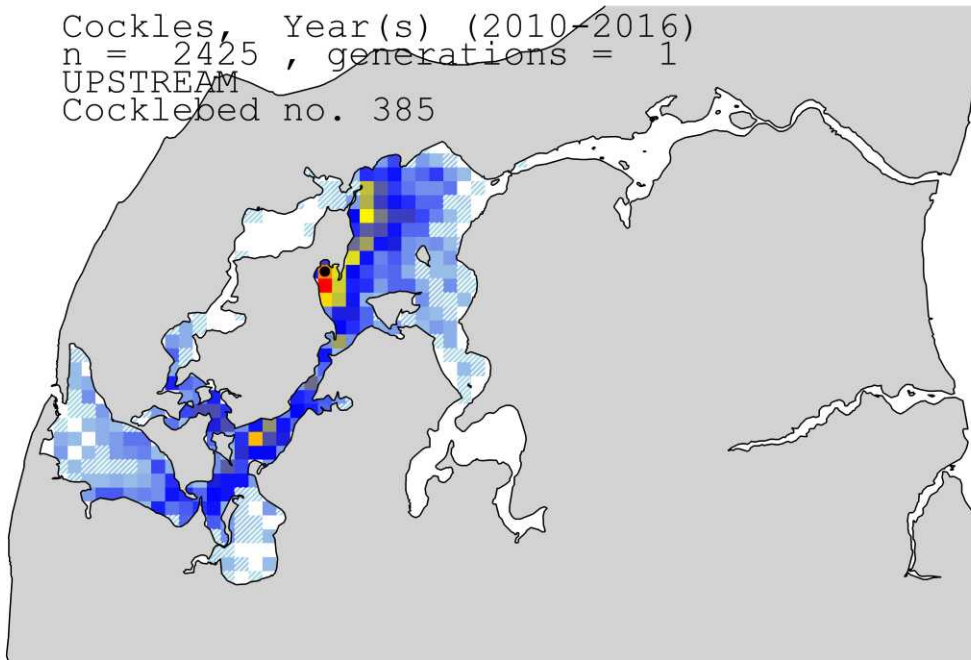
Cockles, Year(s) (2010-2016)
n = 2094 , generations = 1
UPSTREAM
Cocklebed no. 383



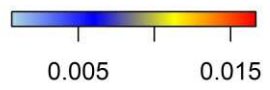
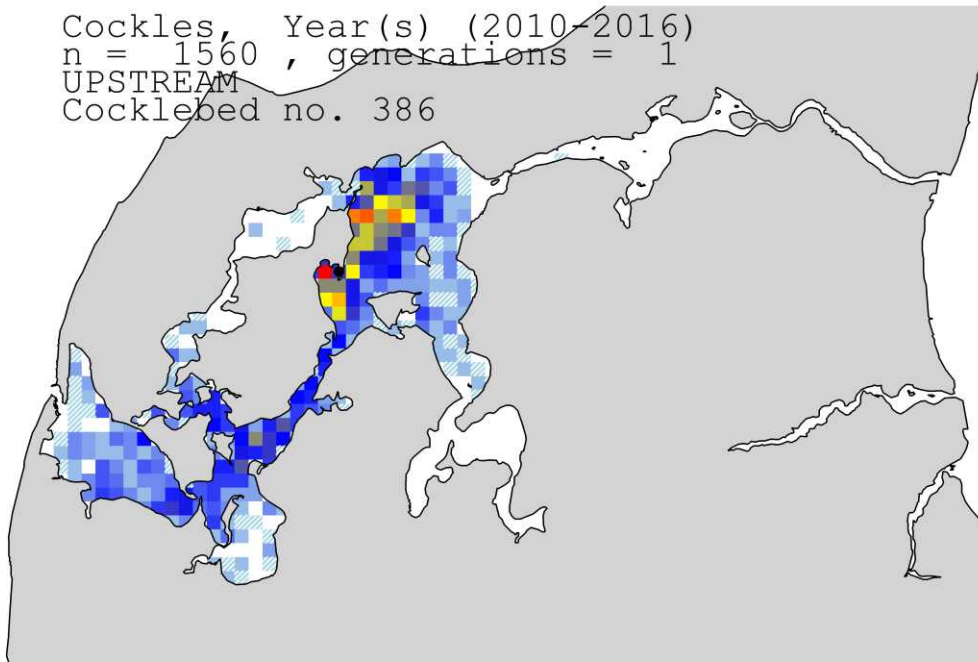
Cockles, Year(s) (2010-2016)
n = 170 , generations = 1
UPSTREAM
Cocklebed no. 384



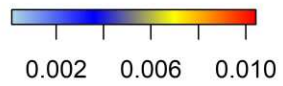
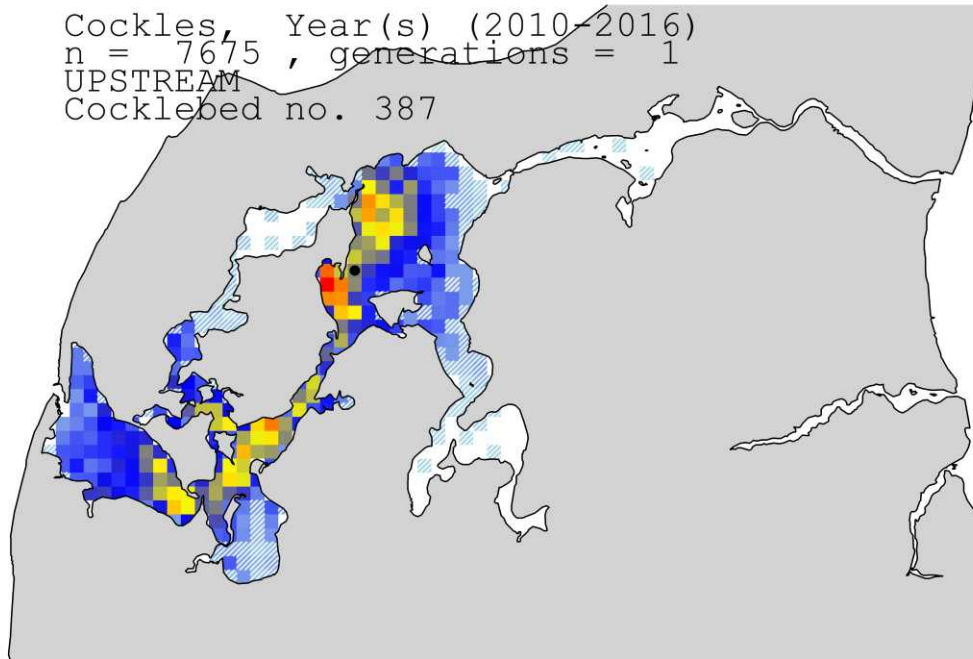
Cockles, Year(s) (2010-2016)
n = 2425 , generations = 1
UPSTREAM
Cocklebed no. 385



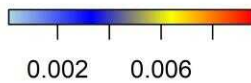
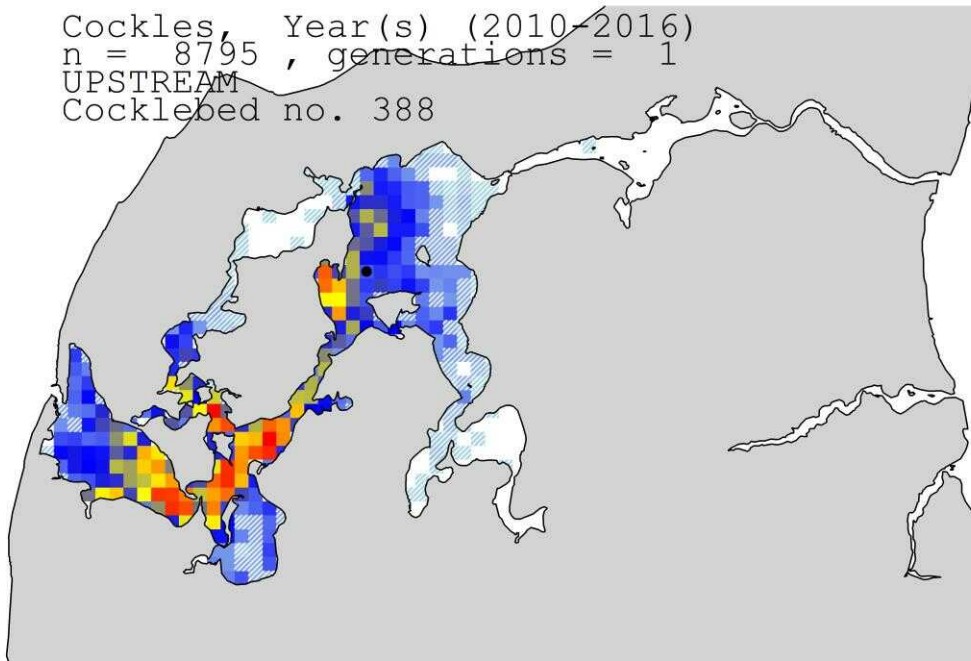
Cockles, Year(s) (2010-2016)
n = 1560 , generations = 1
UPSTREAM
Cocklebed no. 386



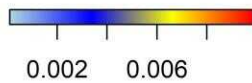
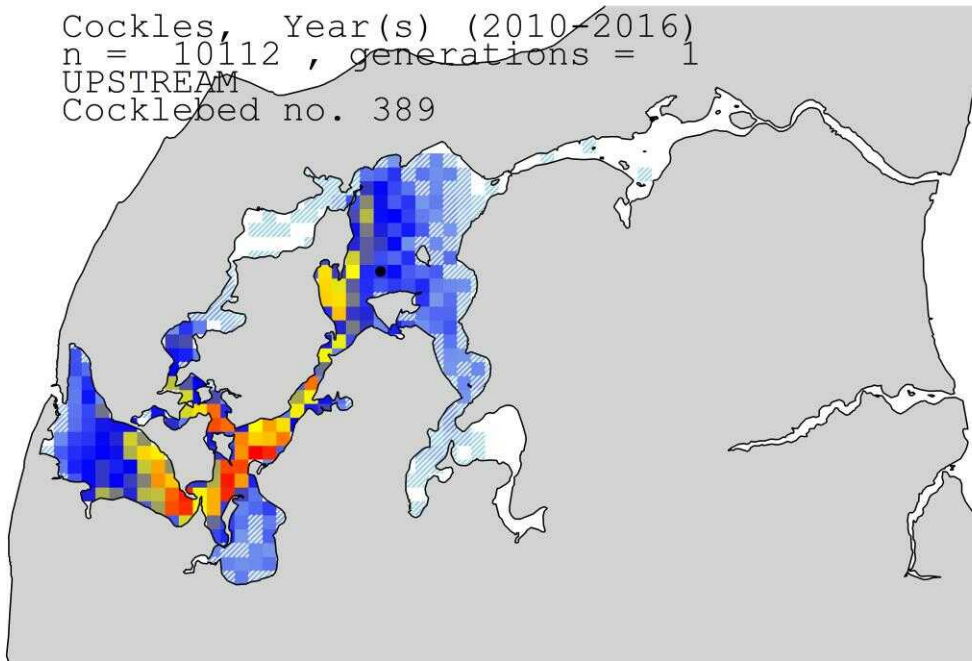
Cockles, Year(s) (2010-2016)
n = 7675 , generations = 1
UPSTREAM
Cocklebed no. 387



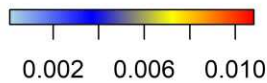
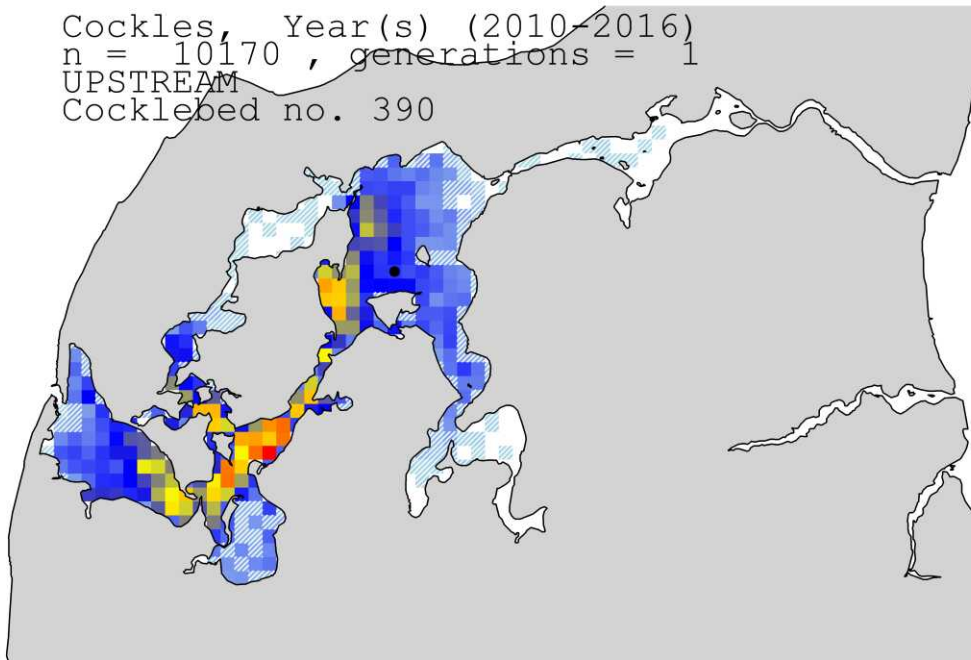
Cockles, Year(s) (2010-2016)
n = 8795 , generations = 1
UPSTREAM
Cocklebed no. 388



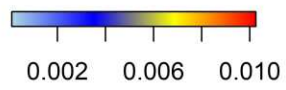
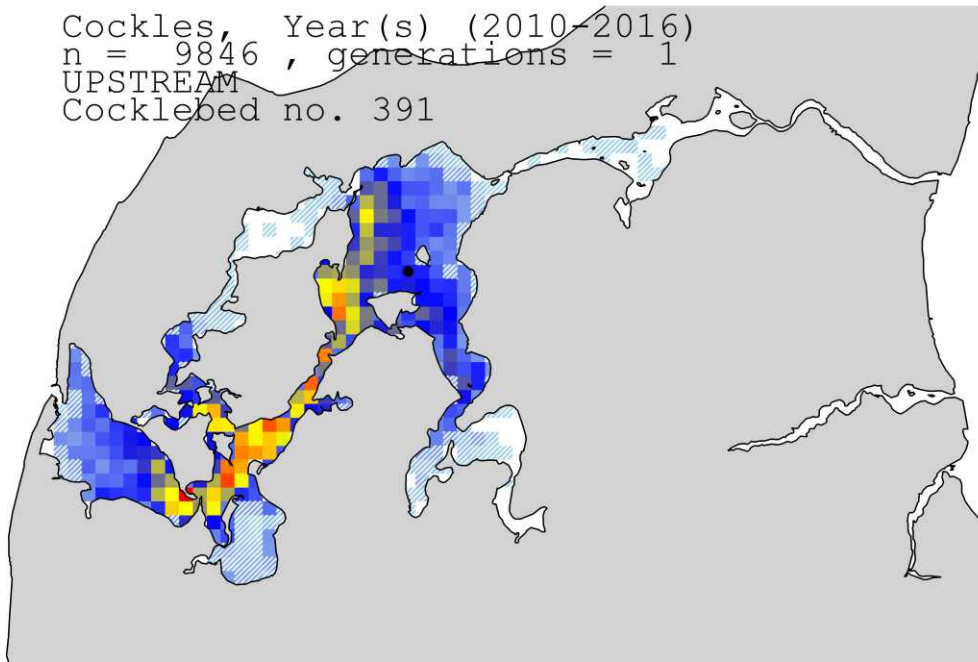
Cockles, Year(s) (2010-2016)
n = 10112 , generations = 1
UPSTREAM
Cocklebed no. 389



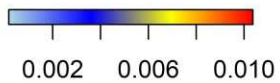
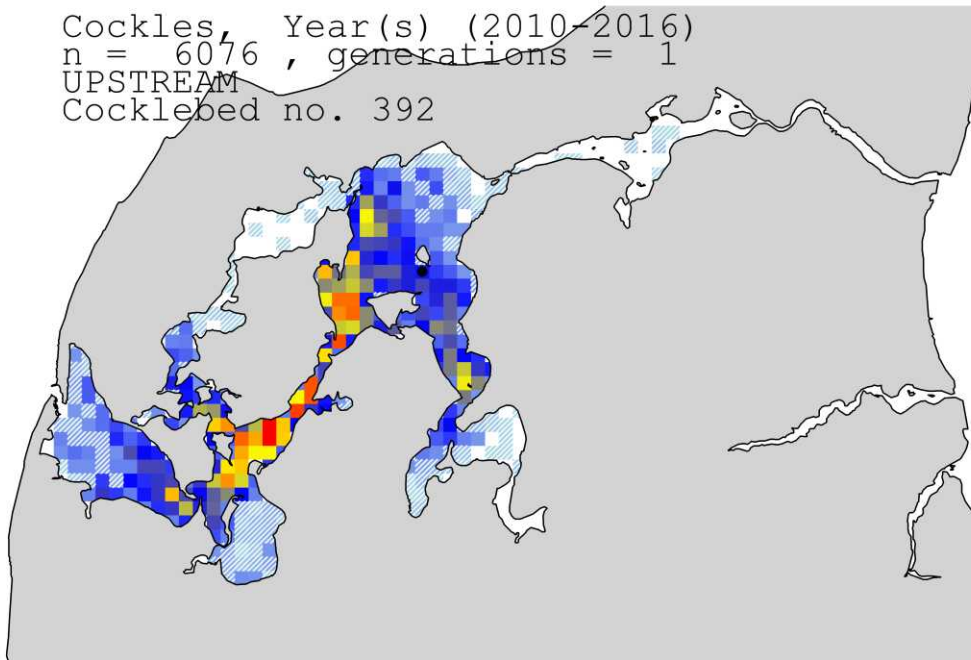
Cockles, Year(s) (2010-2016)
n = 10170 , generations = 1
UPSTREAM
Cocklebed no. 390



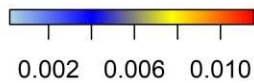
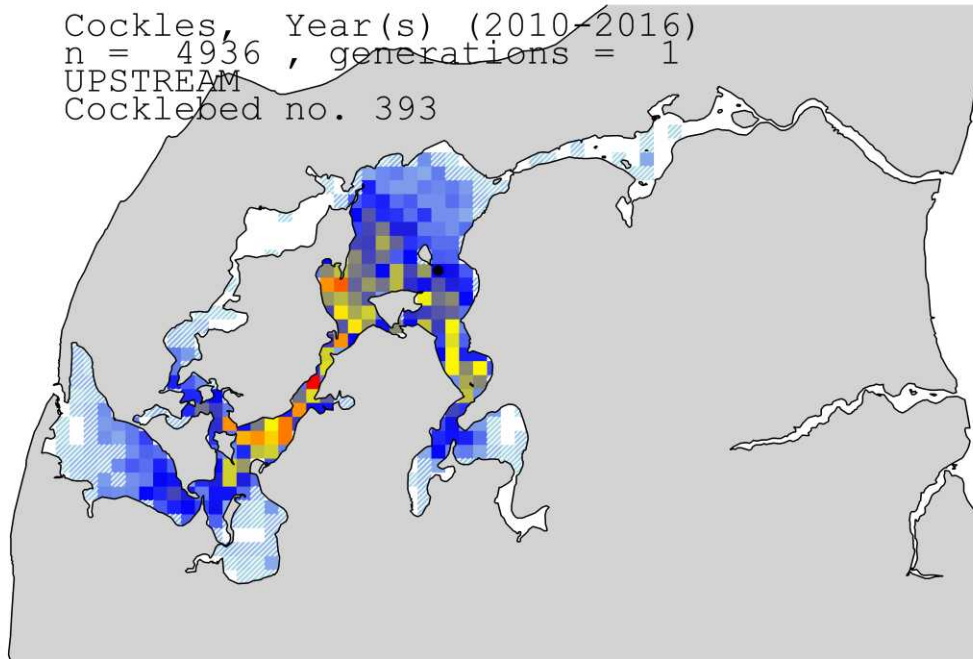
Cockles, Year(s) (2010-2016)
n = 9846 , generations = 1
UPSTREAM
Cocklebed no. 391



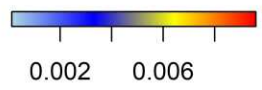
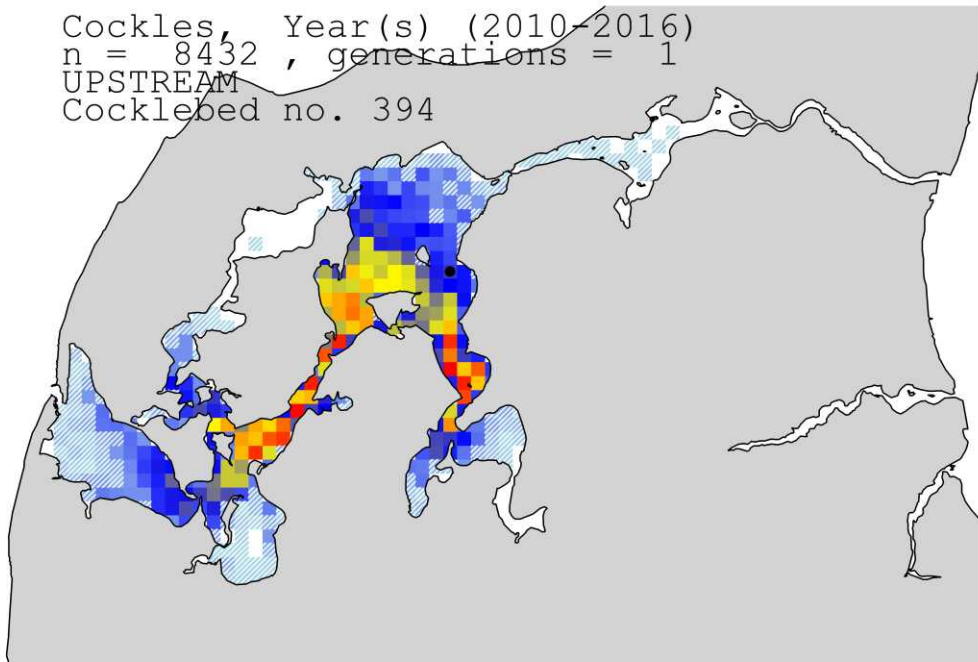
Cockles, Year(s) (2010-2016)
n = 6076 , generations = 1
UPSTREAM
Cocklebed no. 392



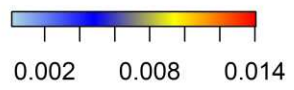
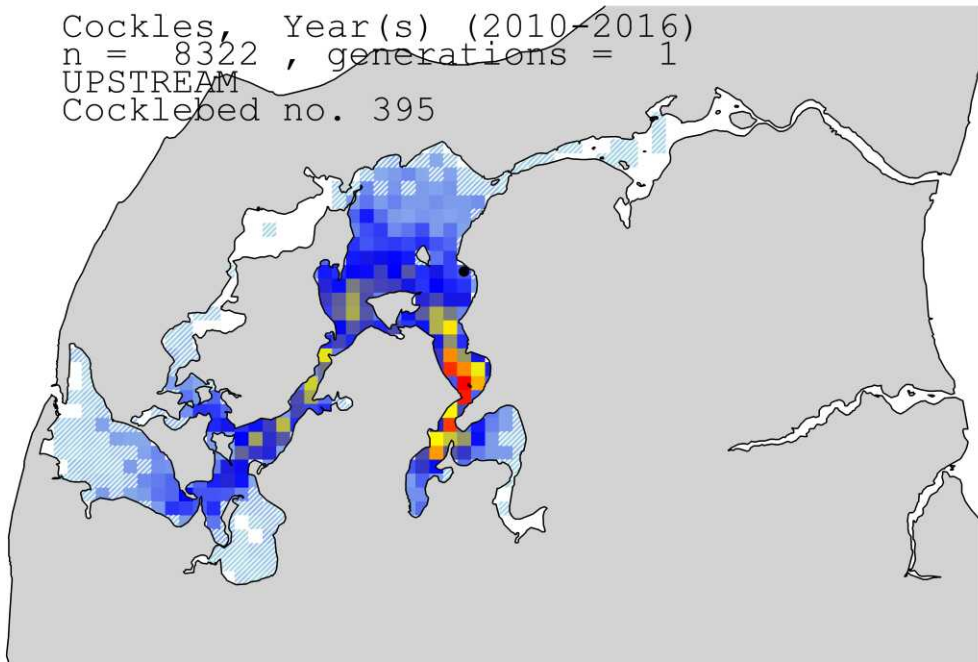
Cockles, Year(s) (2010-2016)
n = 4936 , generations = 1
UPSTREAM
Cocklebed no. 393



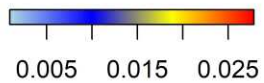
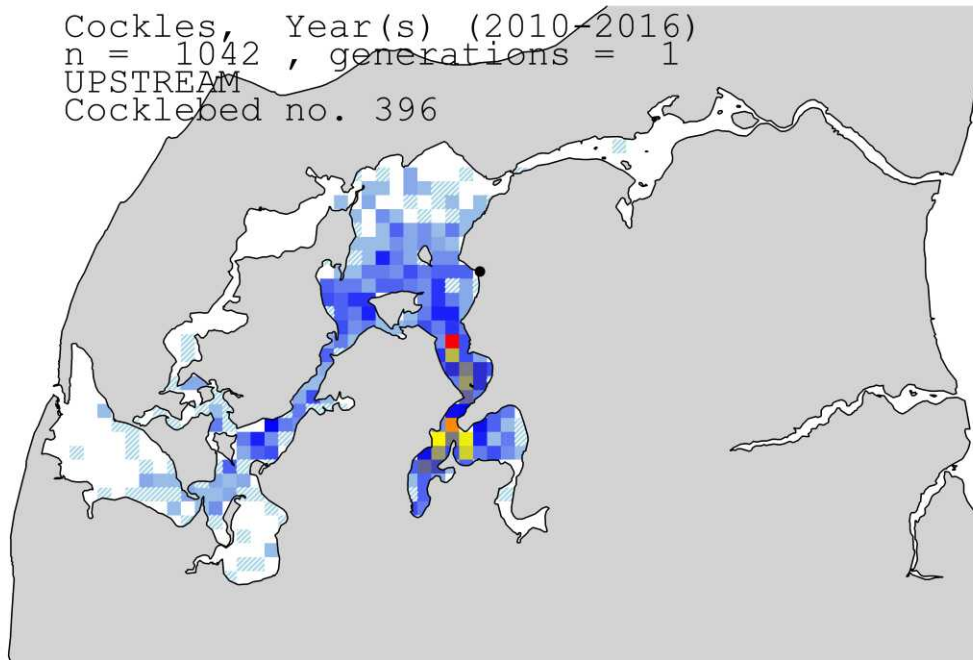
Cockles, Year(s) (2010-2016)
n = 8432 , generations = 1
UPSTREAM
Cocklebed no. 394



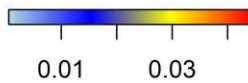
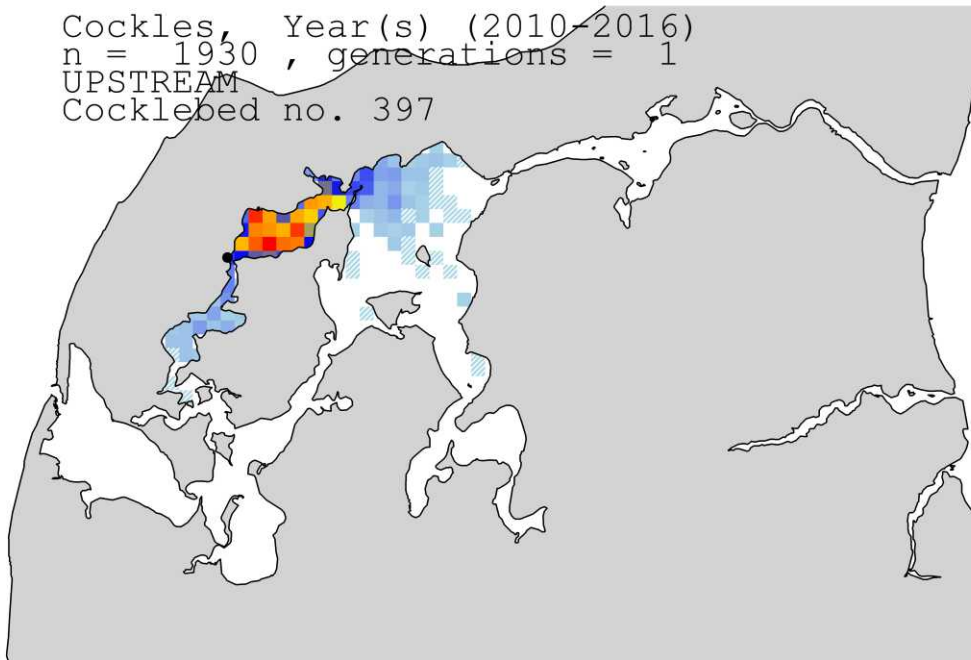
Cockles, Year(s) (2010-2016)
n = 8322 , generations = 1
UPSTREAM
Cocklebed no. 395



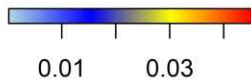
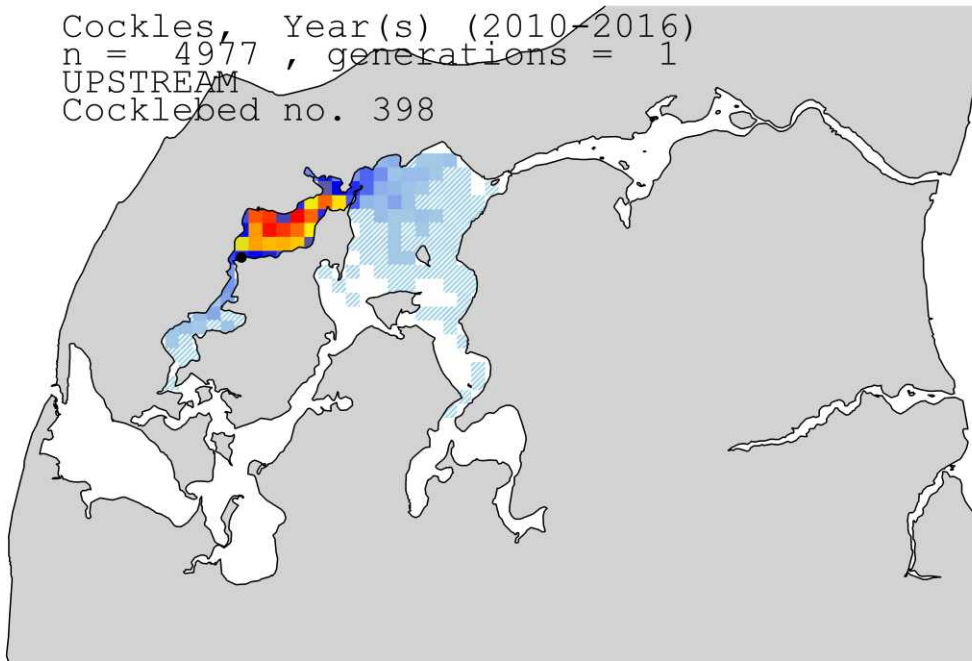
Cockles, Year(s) (2010-2016)
n = 1042 , generations = 1
UPSTREAM
Cocklebed no. 396



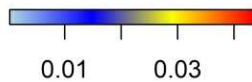
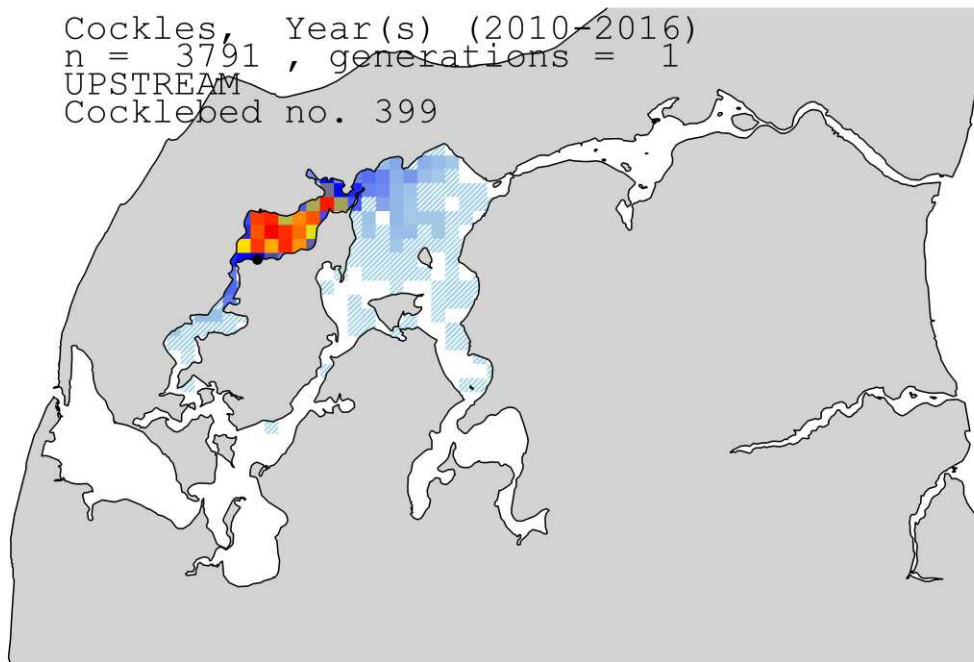
Cockles, Year(s) (2010-2016)
n = 1930 , generations = 1
UPSTREAM
Cocklebed no. 397



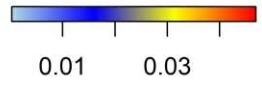
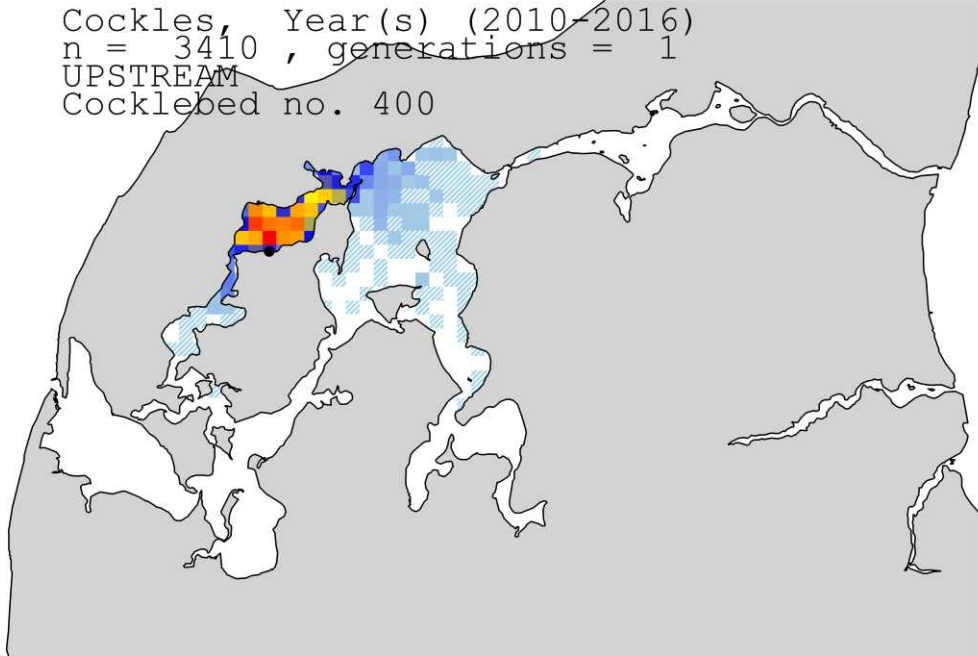
Cockles, Year(s) (2010-2016)
n = 4977 , generations = 1
UPSTREAM
Cocklebed no. 398



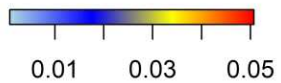
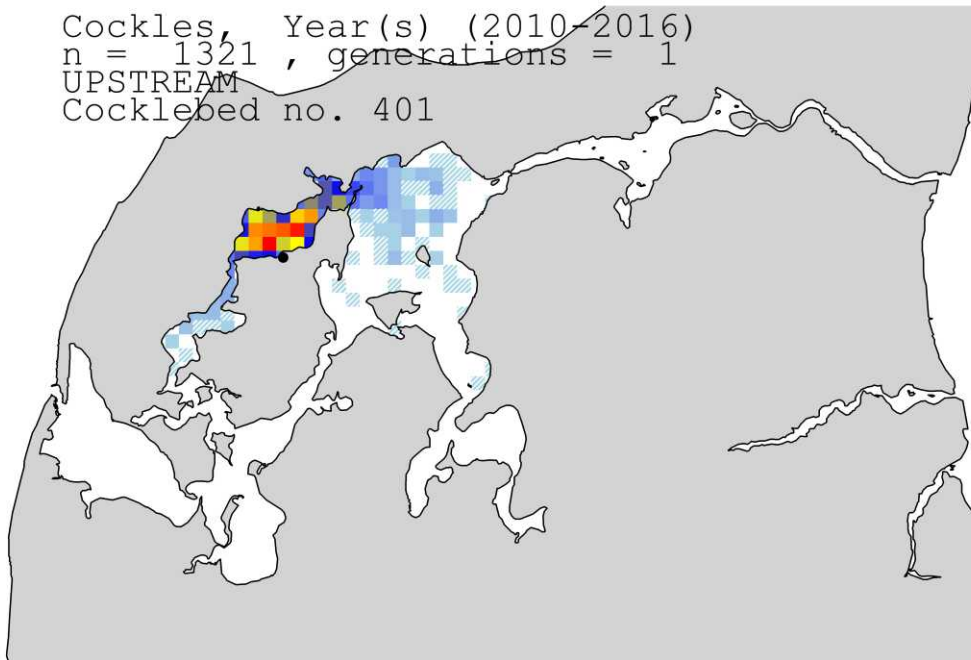
Cockles, Year(s) (2010-2016)
n = 3791 , generations = 1
UPSTREAM
Cocklebed no. 399



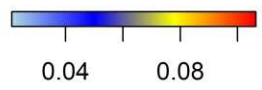
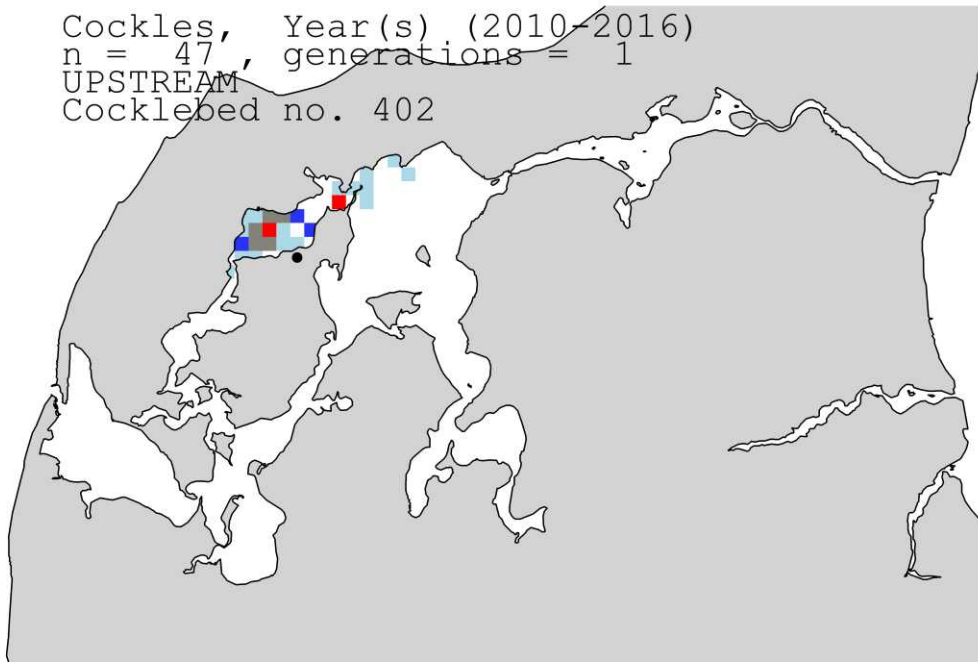
Cockles, Year(s) (2010-2016)
n = 3410 , generations = 1
UPSTREAM
Cocklebed no. 400



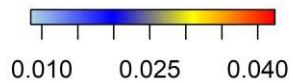
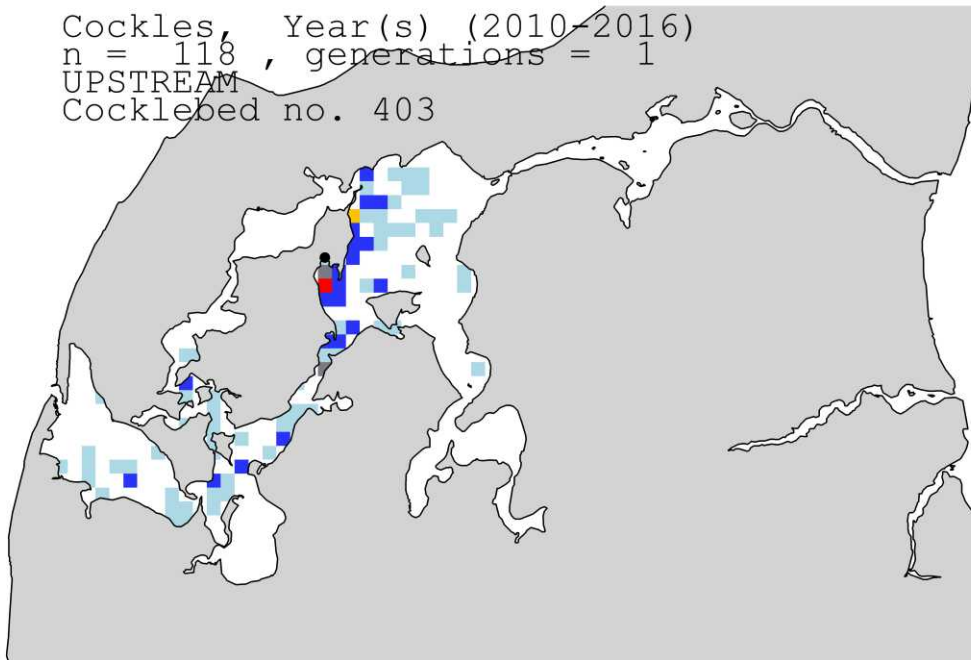
Cockles, Year(s) (2010-2016)
n = 1321 , generations = 1
UPSTREAM
Cocklebed no. 401



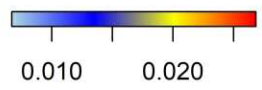
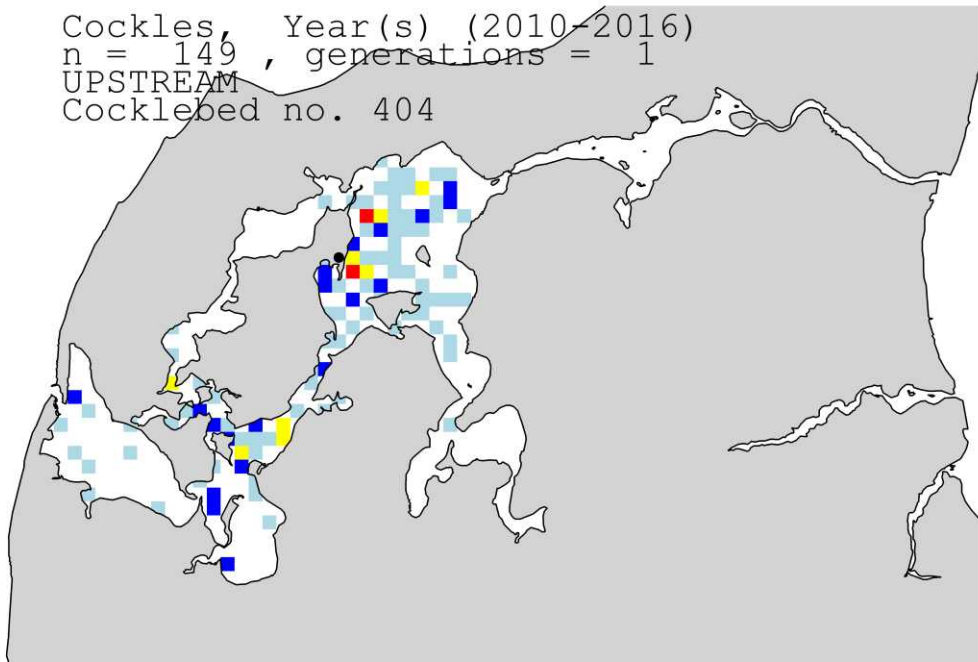
Cockles, Year(s) (2010-2016)
n = 47, generations = 1
UPSTREAM
Cocklebed no. 402



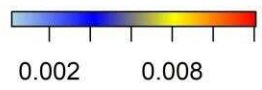
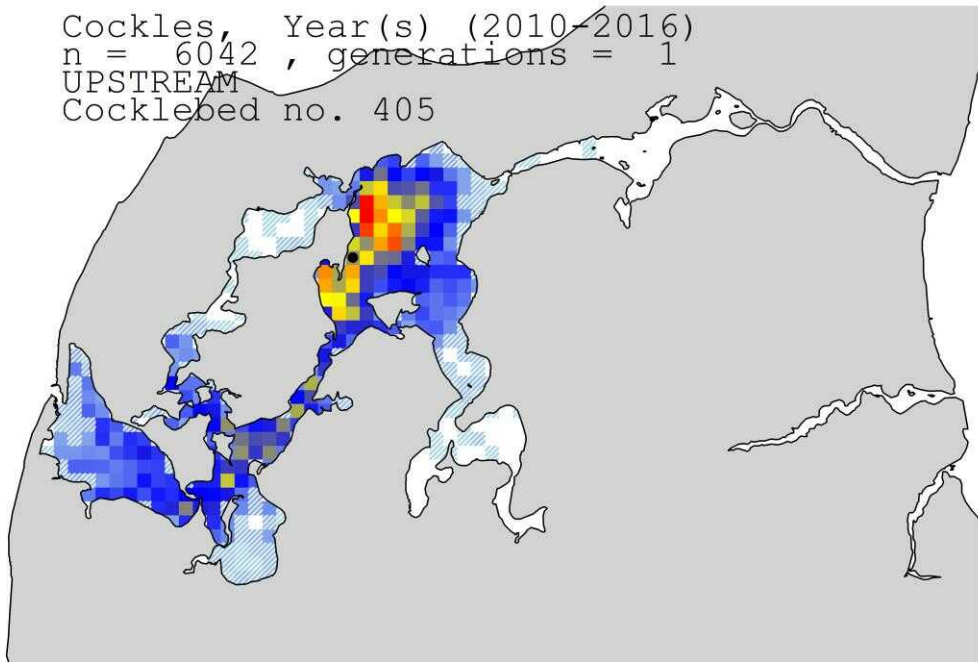
Cockles, Year(s) (2010-2016)
n = 118 , generations = 1
UPSTREAM
Cocklebed no. 403



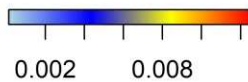
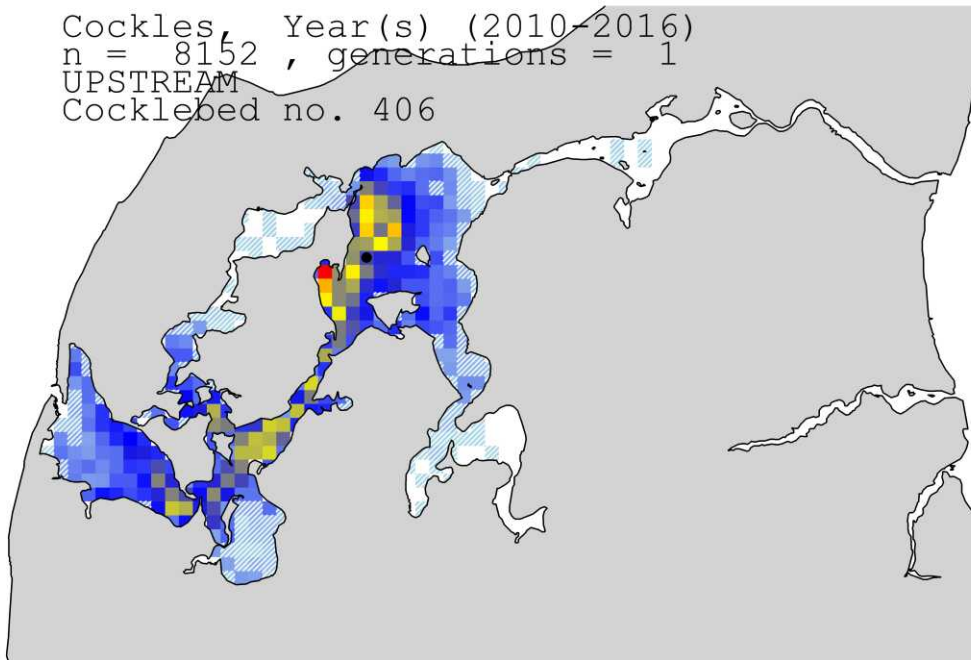
Cockles, Year(s) (2010-2016)
n = 149 , generations = 1
UPSTREAM
Cocklebed no. 404



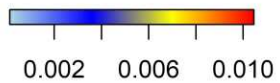
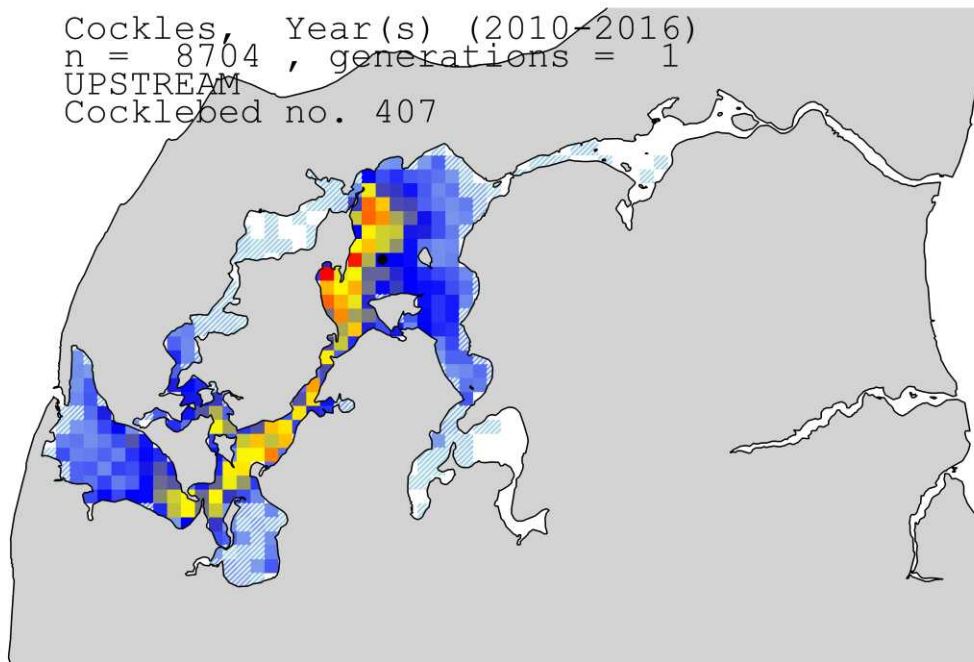
Cockles, Year(s) (2010-2016)
n = 6042 , generations = 1
UPSTREAM
Cocklebed no. 405



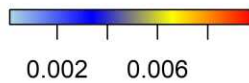
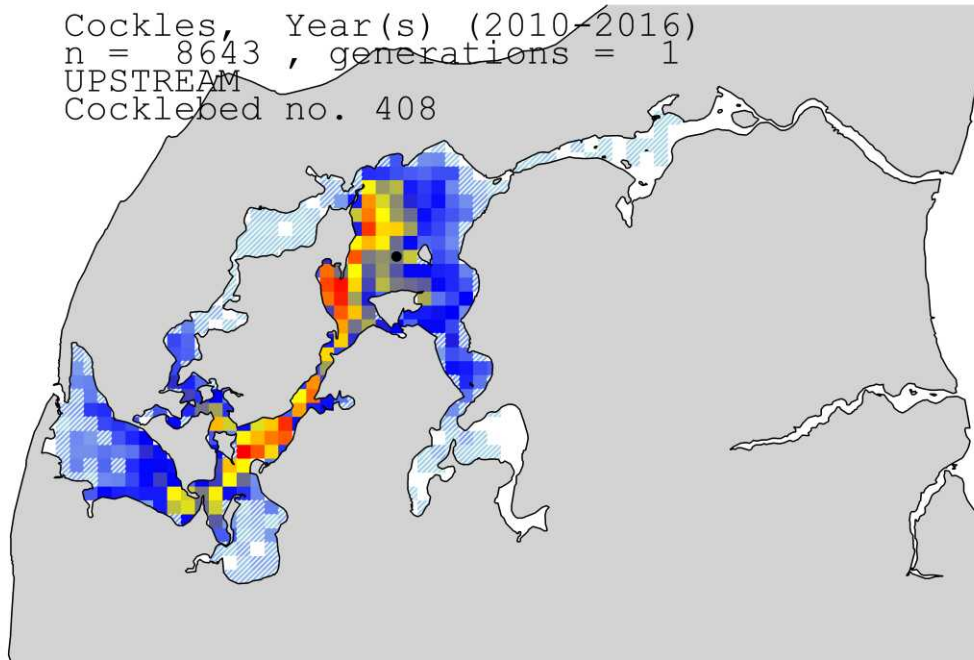
Cockles, Year(s) (2010-2016)
n = 8152 , generations = 1
UPSTREAM
Cocklebed no. 406



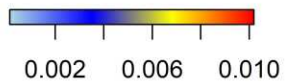
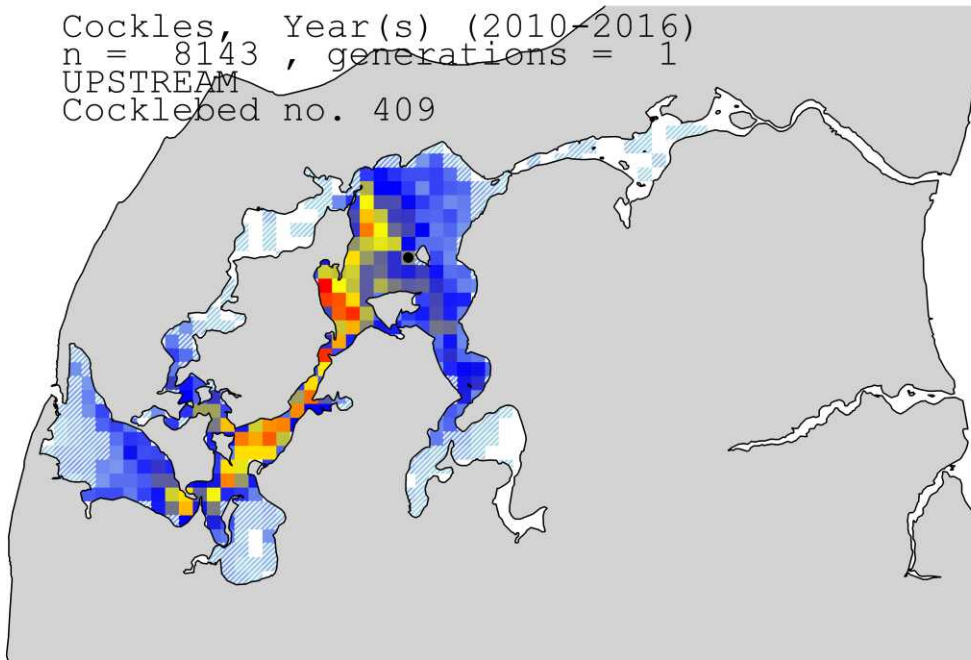
Cockles, Year(s) (2010-2016)
n = 8704 , generations = 1
UPSTREAM
Cocklebed no. 407



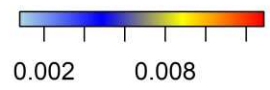
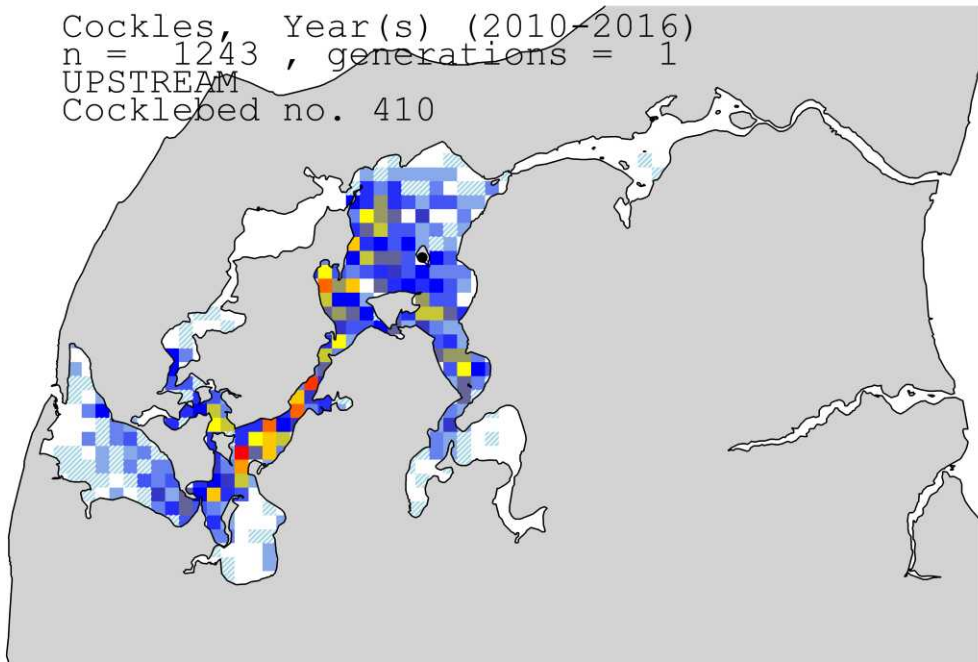
Cockles, Year(s) (2010-2016)
n = 8643 , generations = 1
UPSTREAM
Cocklebed no. 408



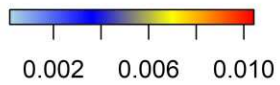
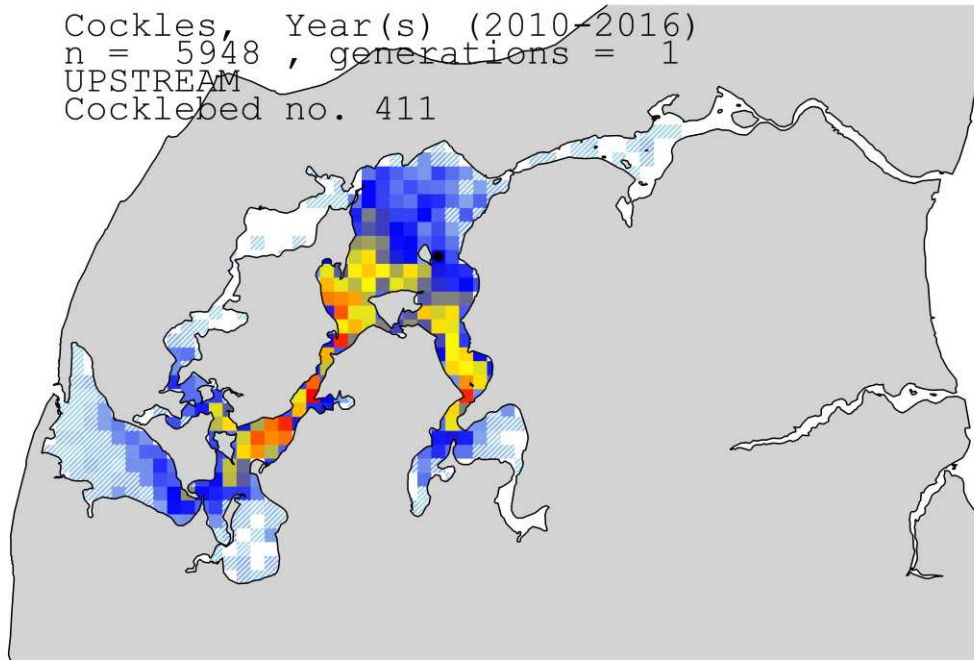
Cockles, Year(s) (2010-2016)
n = 8143 , generations = 1
UPSTREAM
Cocklebed no. 409



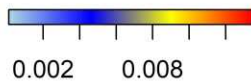
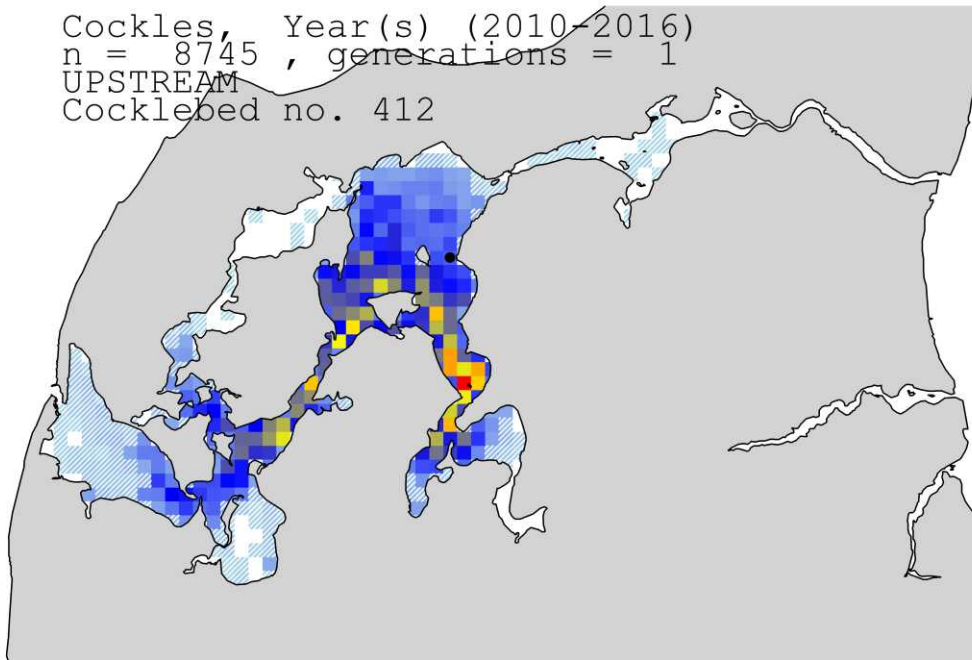
Cockles, Year(s) (2010-2016)
n = 1243 , generations = 1
UPSTREAM
Cocklebed no. 410



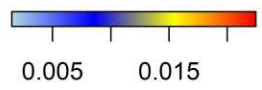
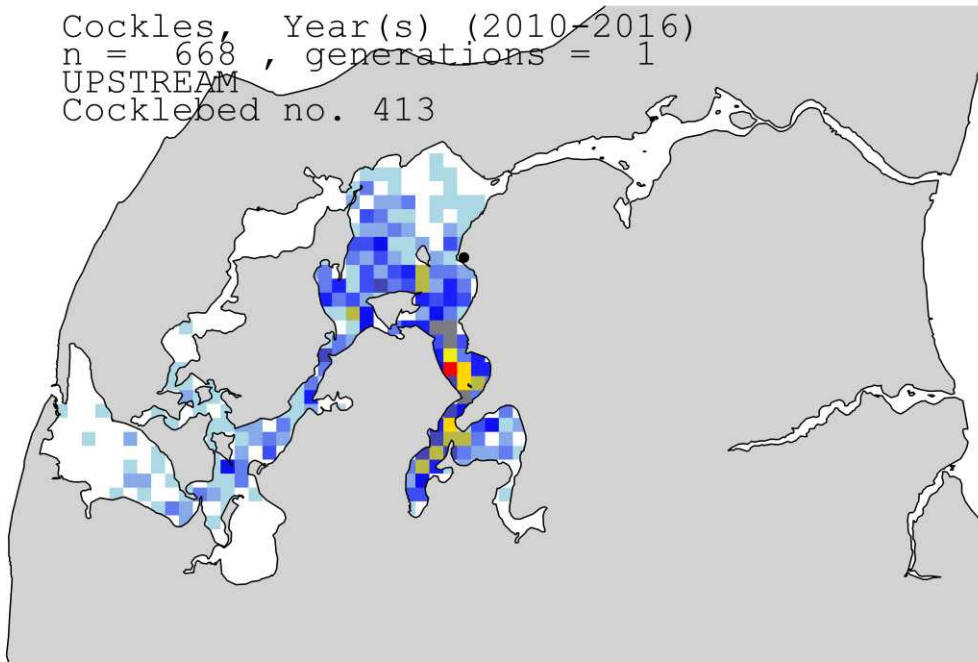
Cockles, Year(s) (2010-2016)
n = 5948 , generations = 1
UPSTREAM
Cocklebed no. 411



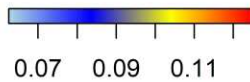
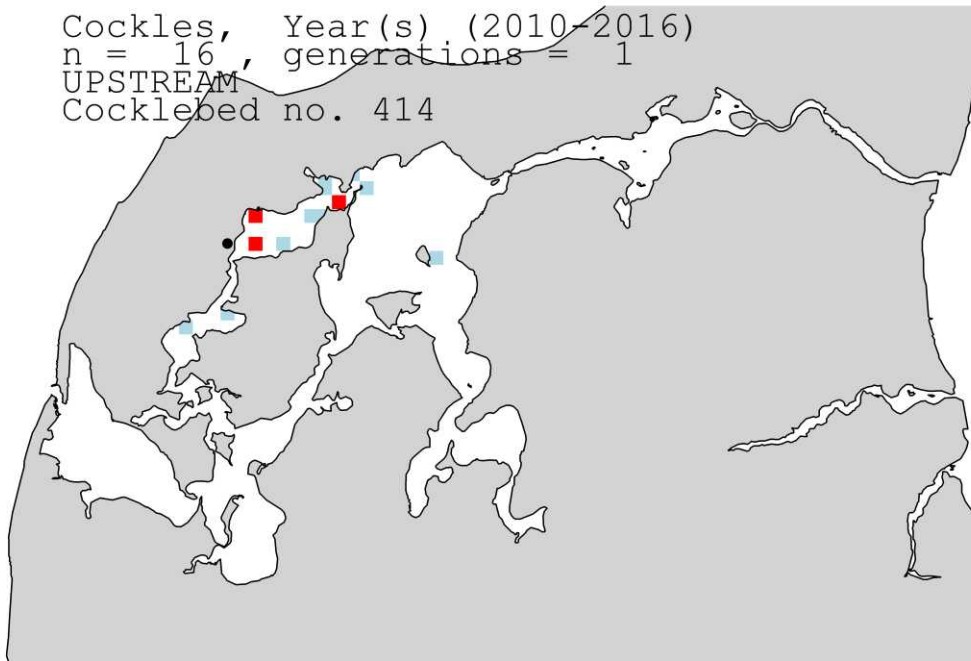
Cockles, Year(s) (2010-2016)
n = 8745 , generations = 1
UPSTREAM
Cocklebed no. 412



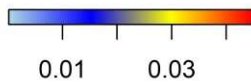
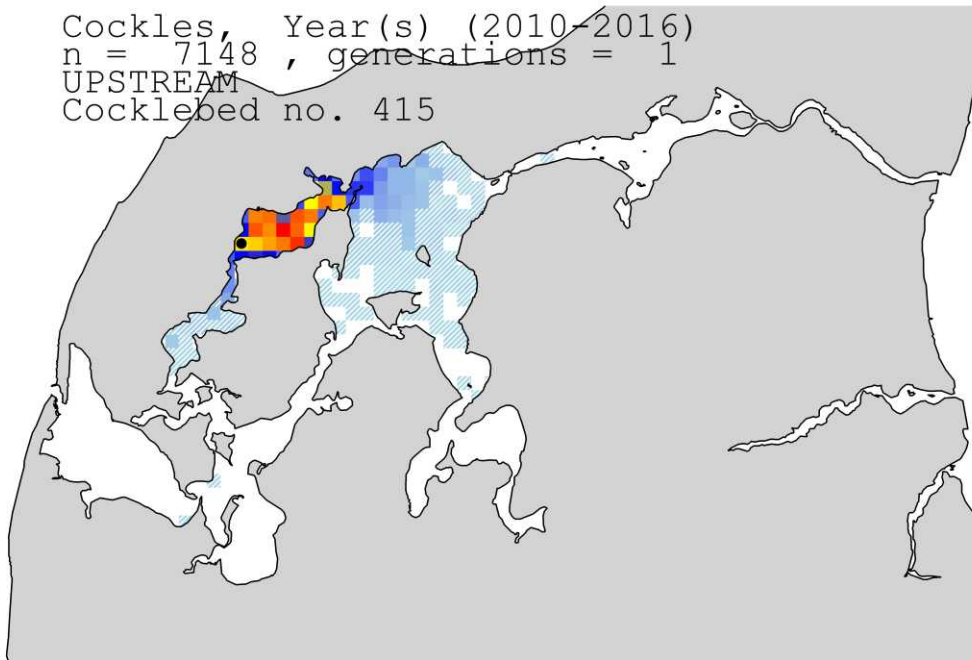
Cockles, Year(s) (2010-2016)
n = 668 , generations = 1
UPSTREAM
Cocklebed no. 413



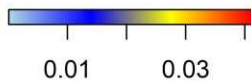
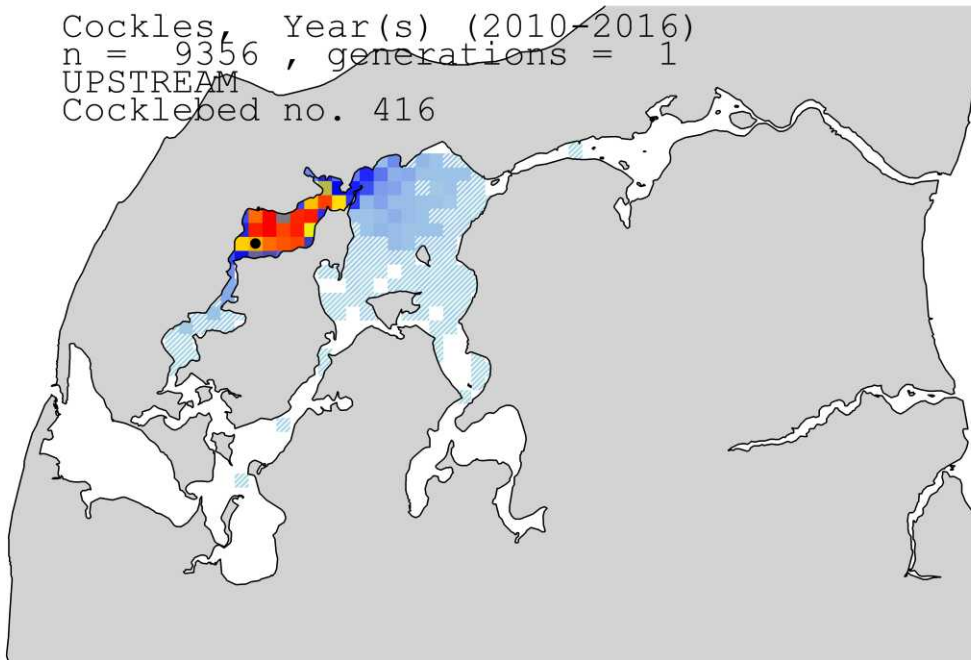
Cockles, Year(s) (2010-2016)
n = 16, generations = 1
UPSTREAM
Cocklebed no. 414



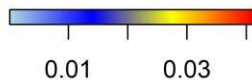
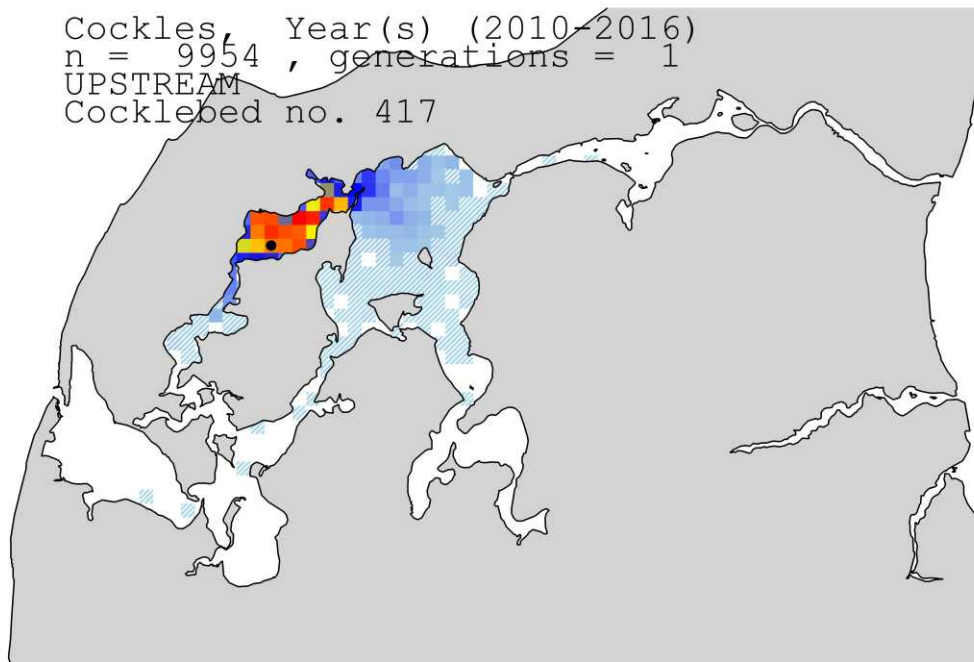
Cockles, Year(s) (2010-2016)
n = 7148 , generations = 1
UPSTREAM
Cocklebed no. 415



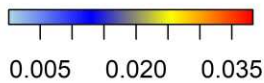
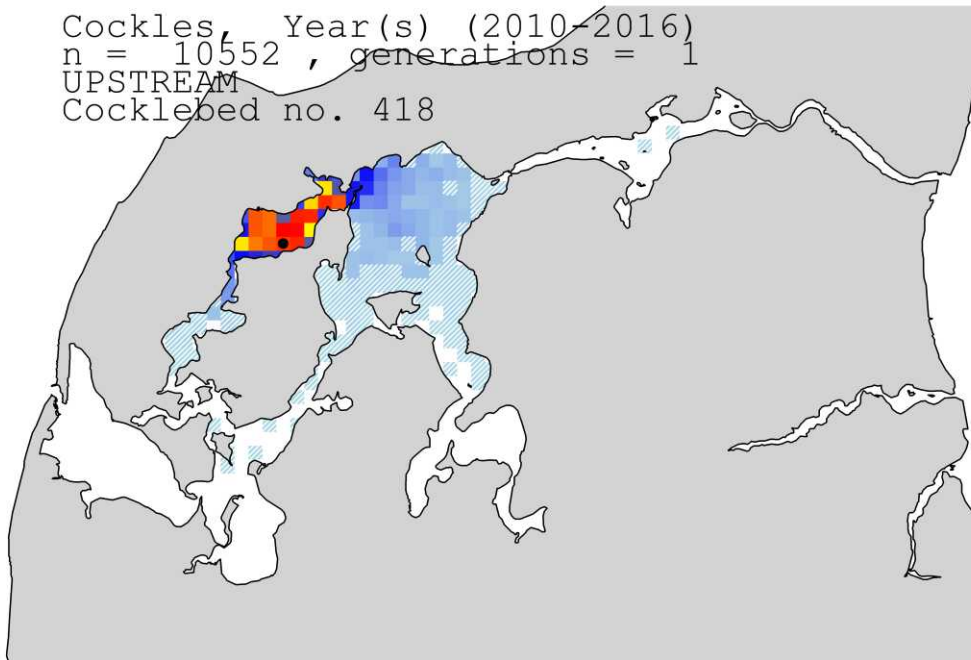
Cockles, Year(s) (2010-2016)
n = 9356 , generations = 1
UPSTREAM
Cocklebed no. 416



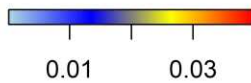
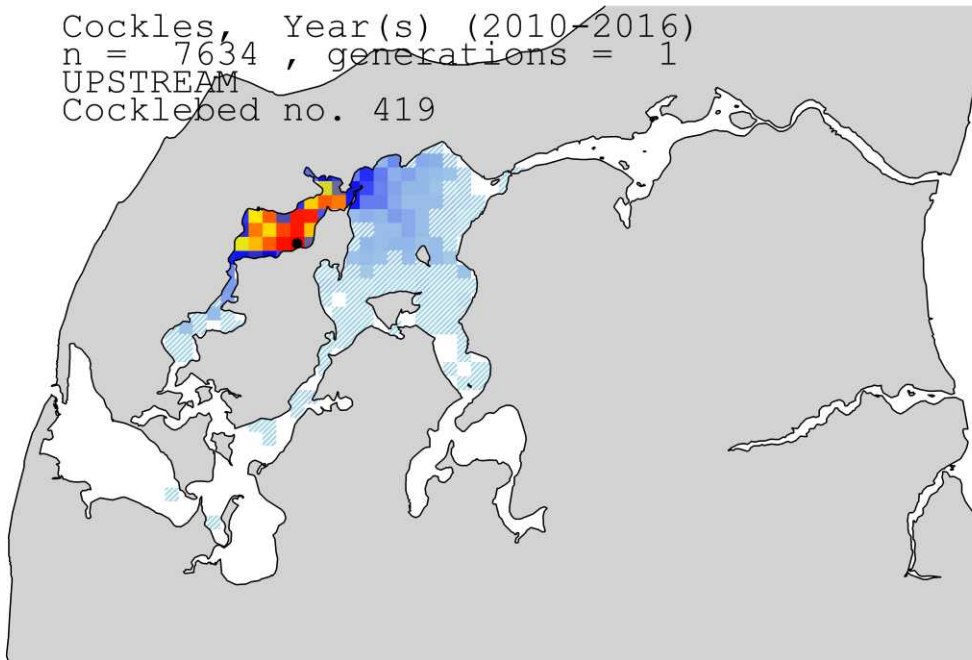
Cockles, Year(s) (2010-2016)
n = 9954 , generations = 1
UPSTREAM
Cocklebed no. 417



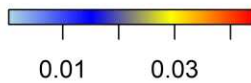
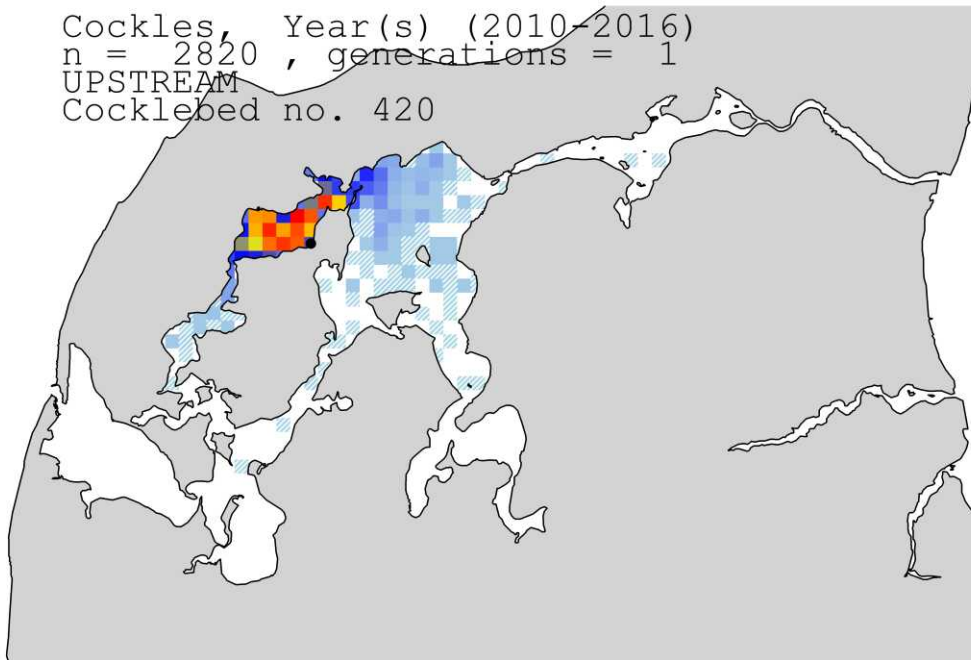
Cockles, Year(s) (2010-2016)
n = 10552 , generations = 1
UPSTREAM
Cocklebed no. 418



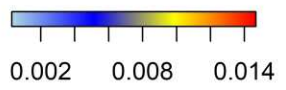
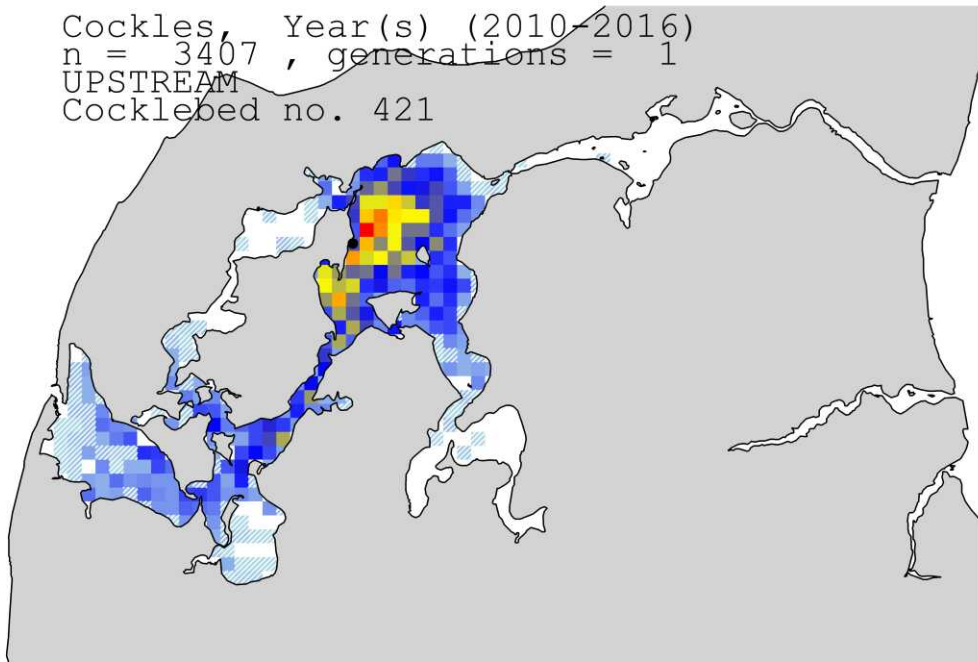
Cockles, Year(s) (2010-2016)
n = 7634 , generations = 1
UPSTREAM
Cocklebed no. 419



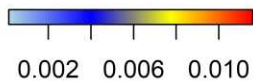
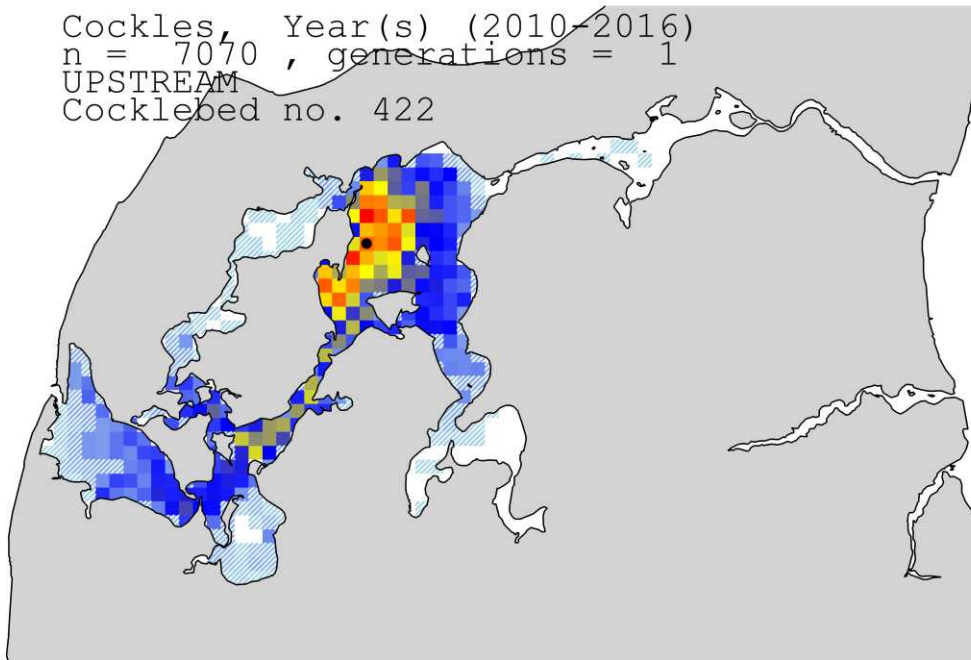
Cockles, Year(s) (2010-2016)
n = 2820 , generations = 1
UPSTREAM
Cocklebed no. 420



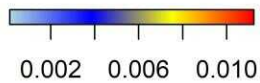
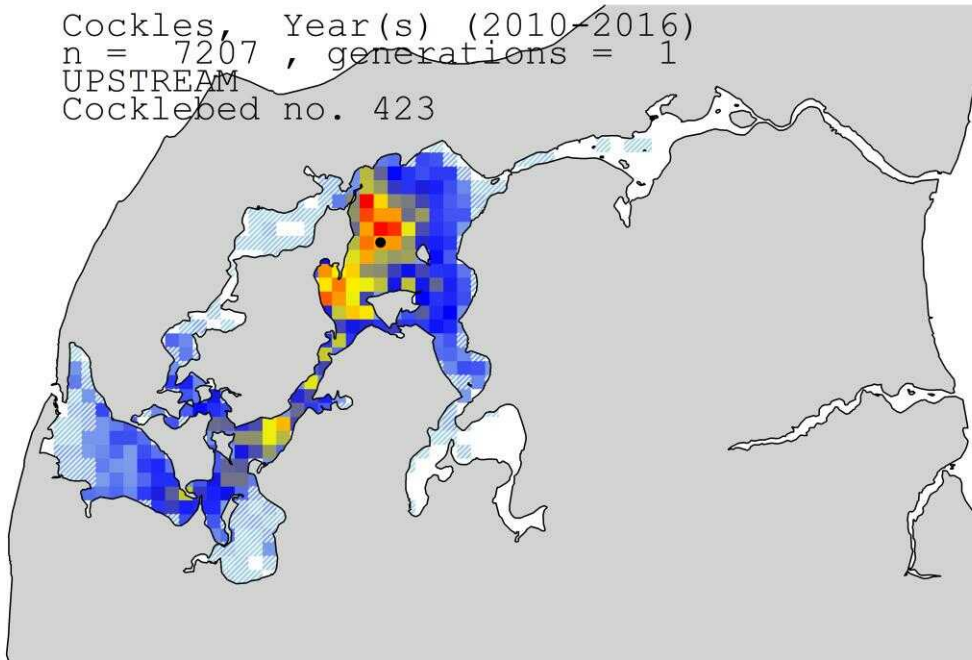
Cockles, Year(s) (2010-2016)
n = 3407 , generations = 1
UPSTREAM
Cocklebed no. 421



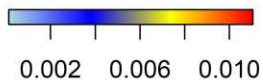
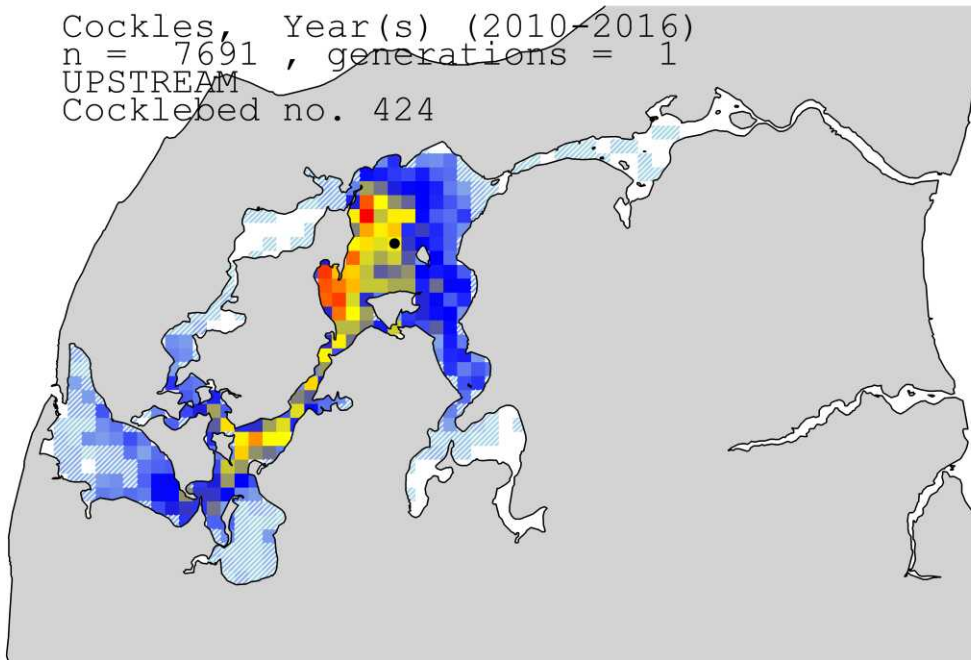
Cockles, Year(s) (2010-2016)
n = 7070 , generations = 1
UPSTREAM
Cocklebed no. 422



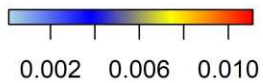
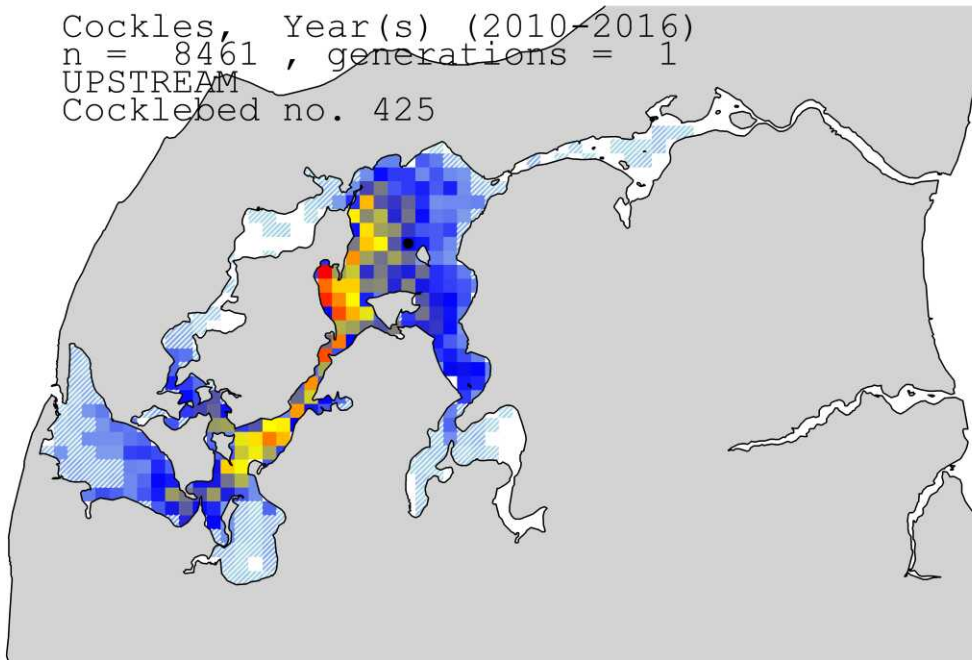
Cockles, Year(s) (2010-2016)
n = 7207 , generations = 1
UPSTREAM
Cocklebed no. 423



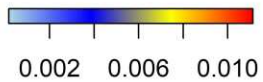
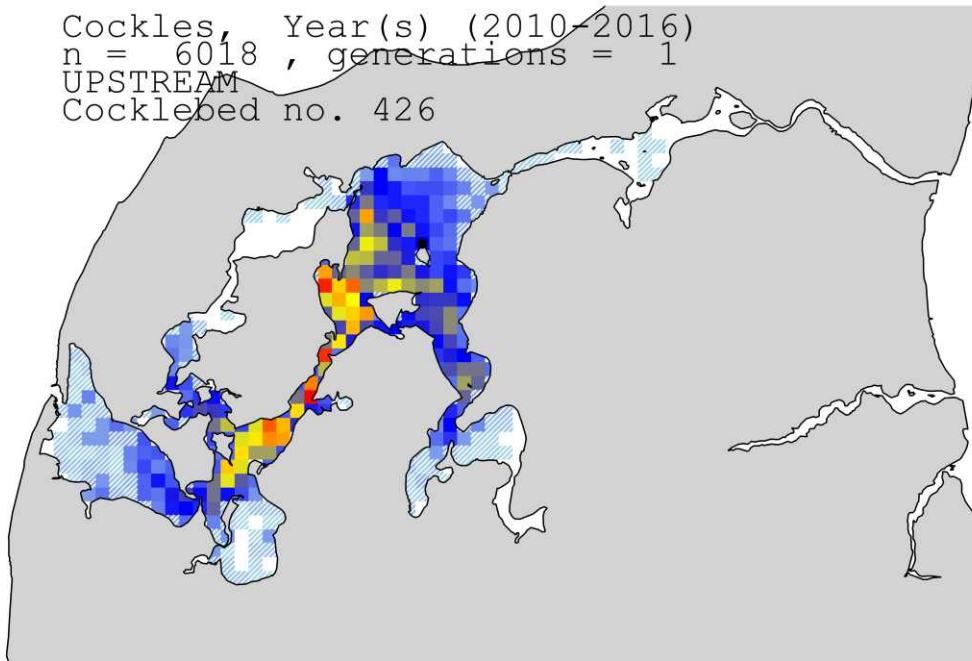
Cockles, Year(s) (2010-2016)
n = 7691 , generations = 1
UPSTREAM
Cocklebed no. 424



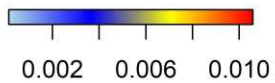
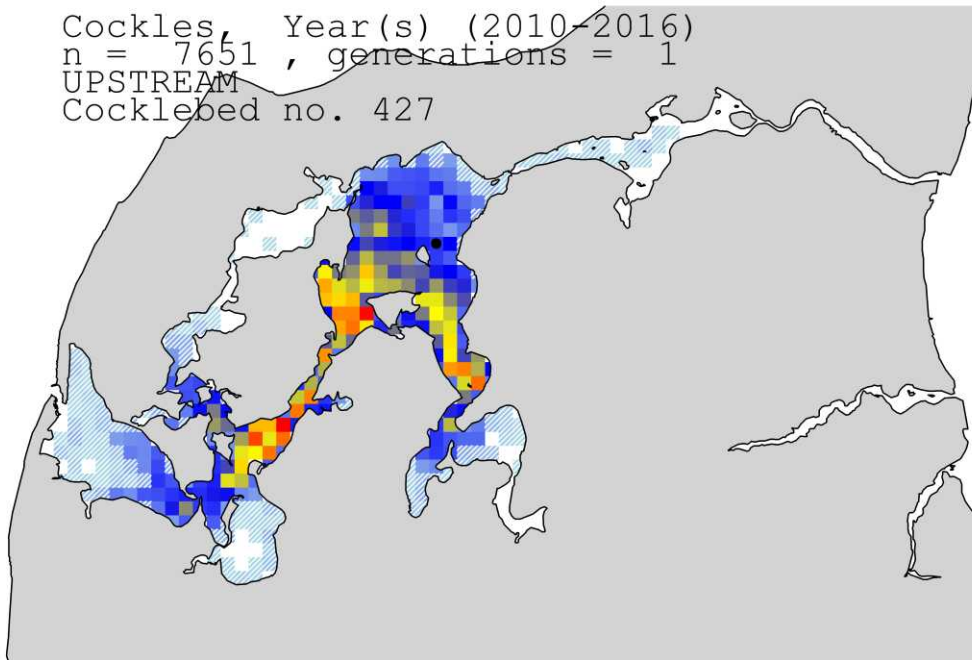
Cockles, Year(s) (2010-2016)
n = 8461 , generations = 1
UPSTREAM
Cocklebed no. 425



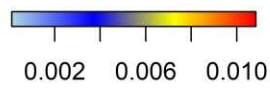
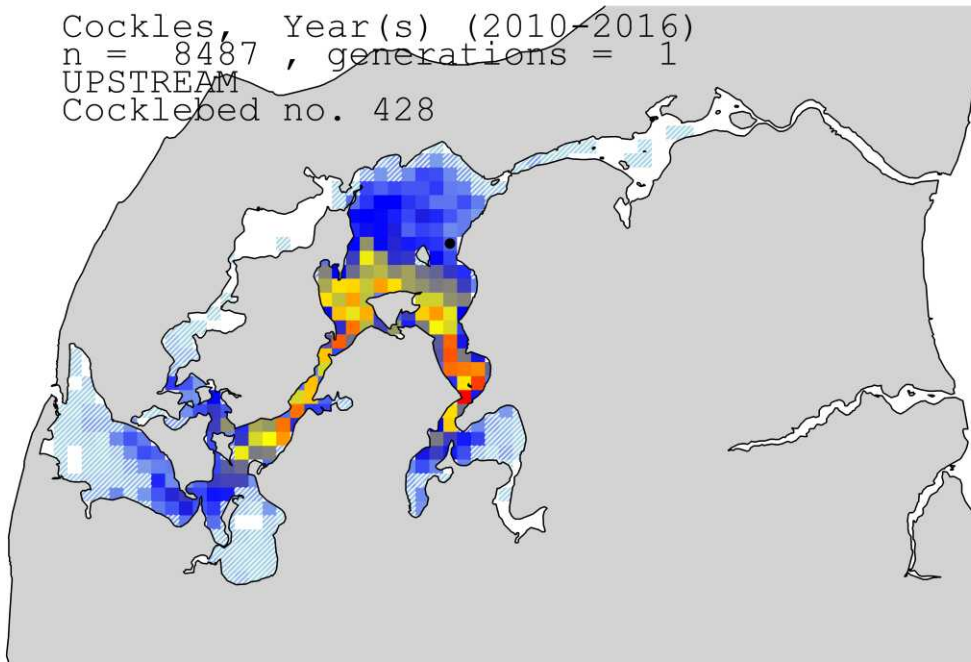
Cockles, Year(s) (2010-2016)
n = 6018 , generations = 1
UPSTREAM
Cocklebed no. 426



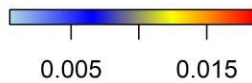
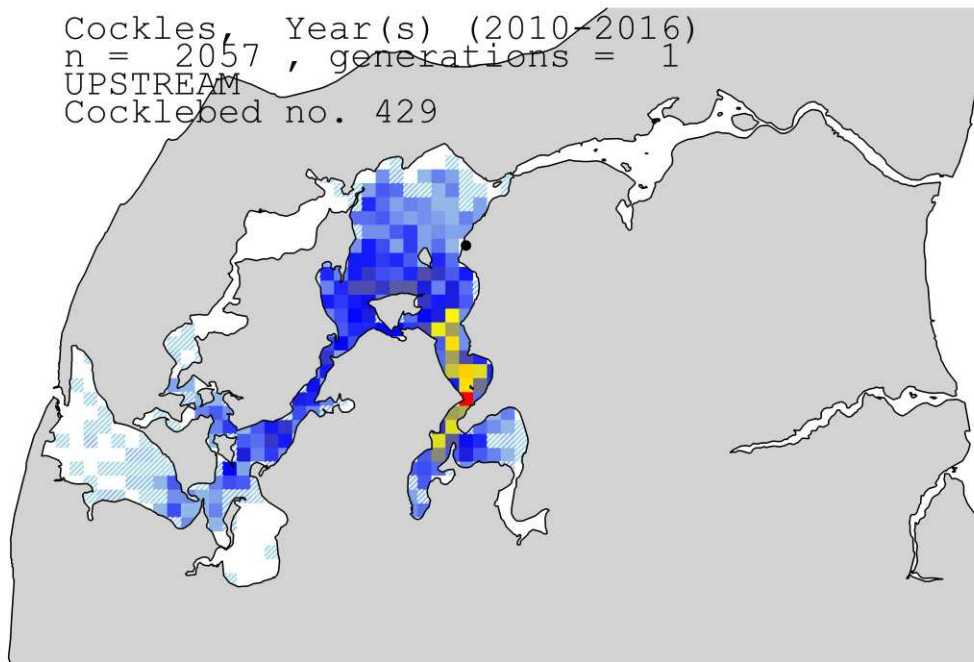
Cockles, Year(s) (2010-2016)
n = 7651 , generations = 1
UPSTREAM
Cocklebed no. 427



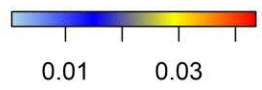
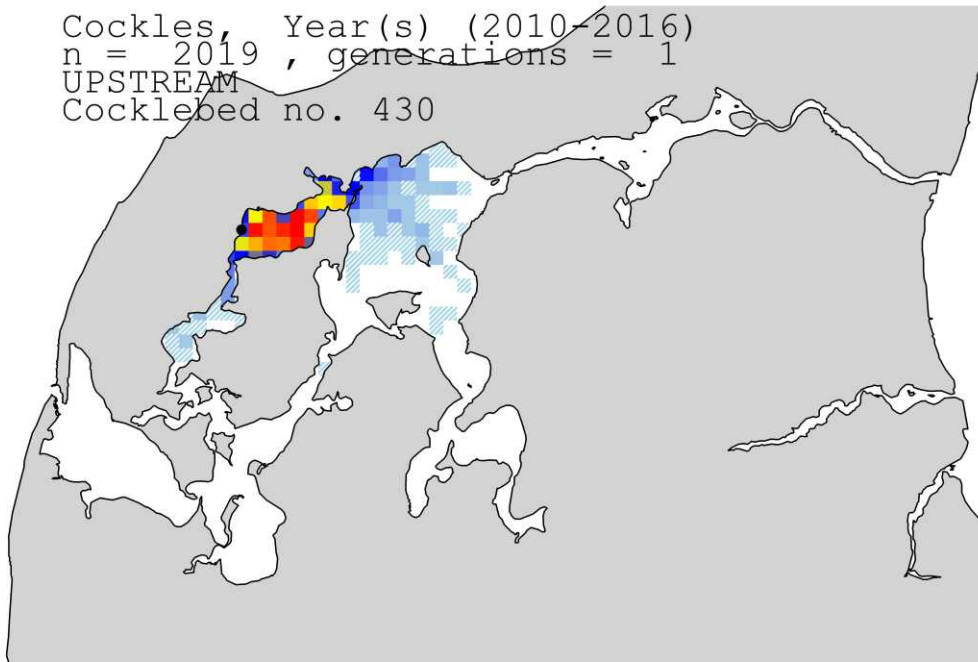
Cockles, Year(s) (2010-2016)
n = 8487 , generations = 1
UPSTREAM
Cocklebed no. 428



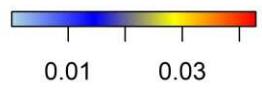
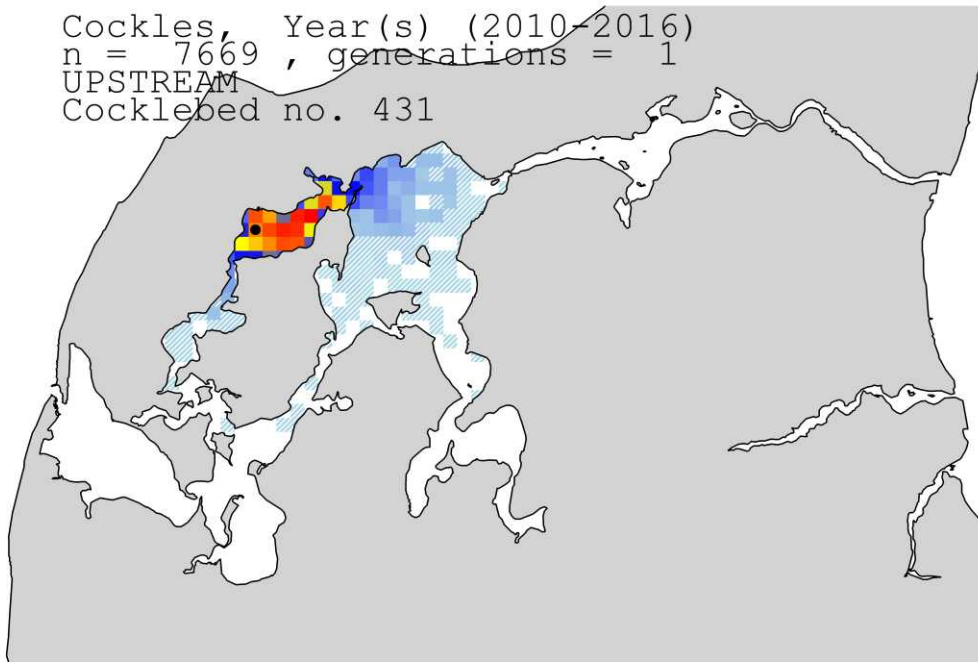
Cockles, Year(s) (2010-2016)
n = 2057 , generations = 1
UPSTREAM
Cocklebed no. 429



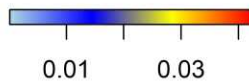
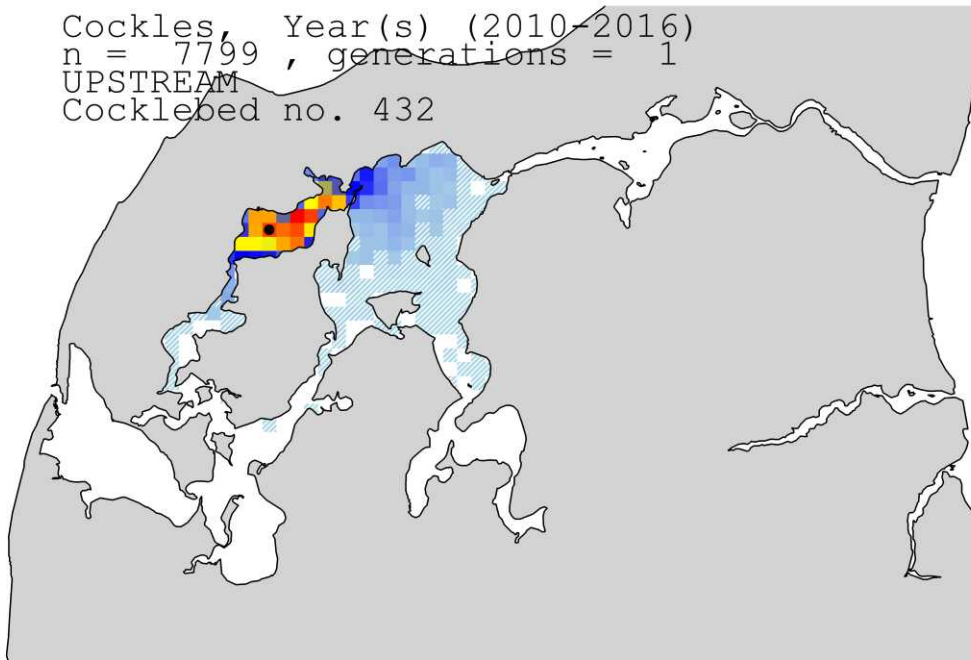
Cockles, Year(s) (2010-2016)
n = 2019 , generations = 1
UPSTREAM
Cocklebed no. 430



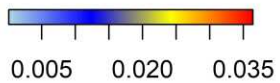
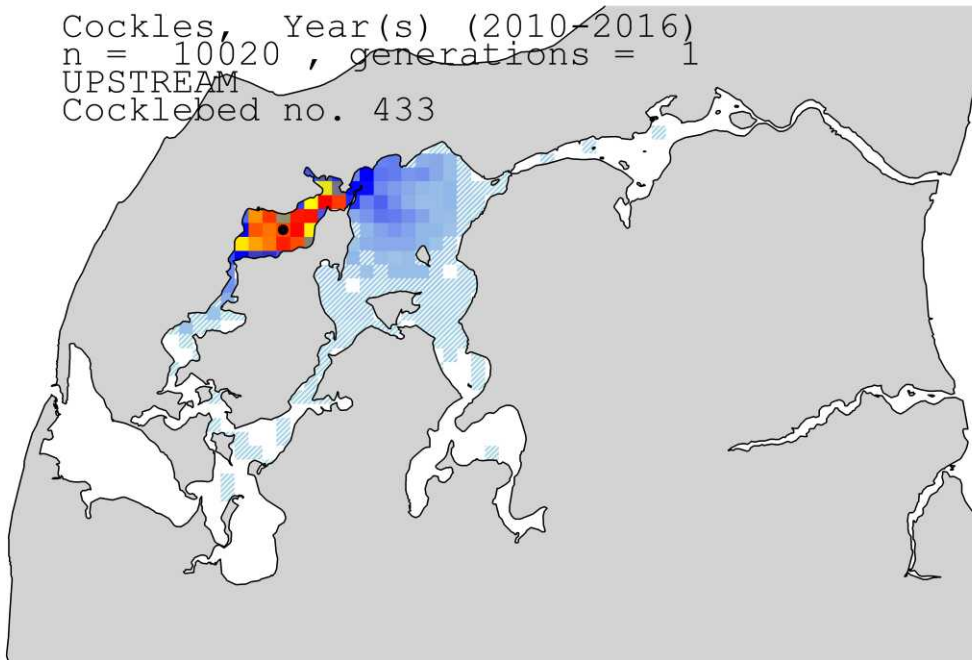
Cockles, Year(s) (2010-2016)
n = 7669 , generations = 1
UPSTREAM
Cocklebed no. 431



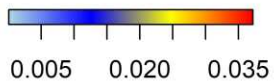
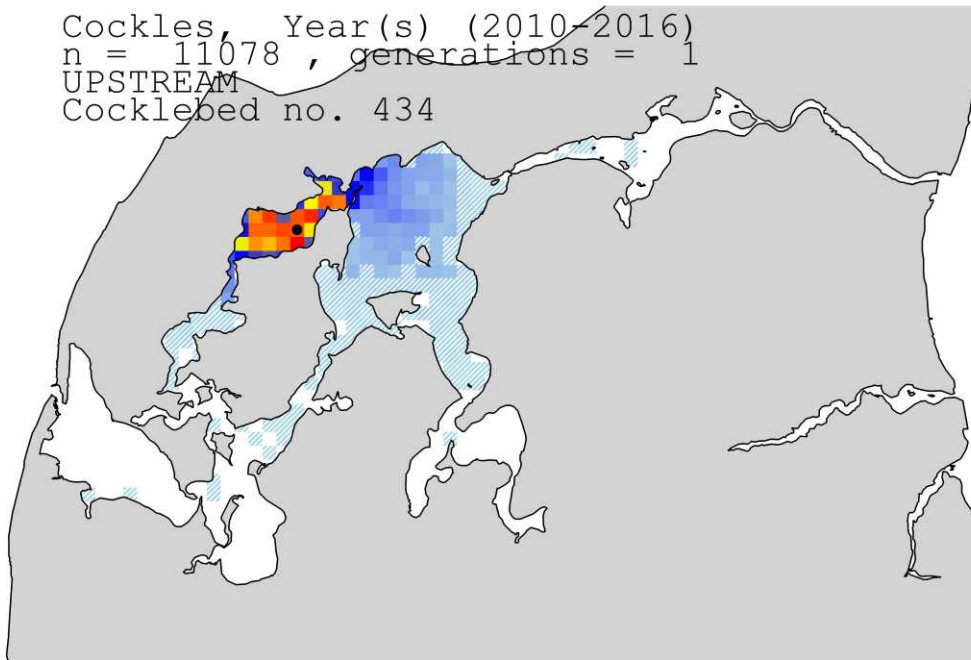
Cockles, Year(s) (2010-2016)
n = 7799 , generations = 1
UPSTREAM
Cocklebed no. 432



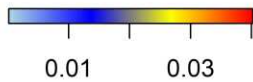
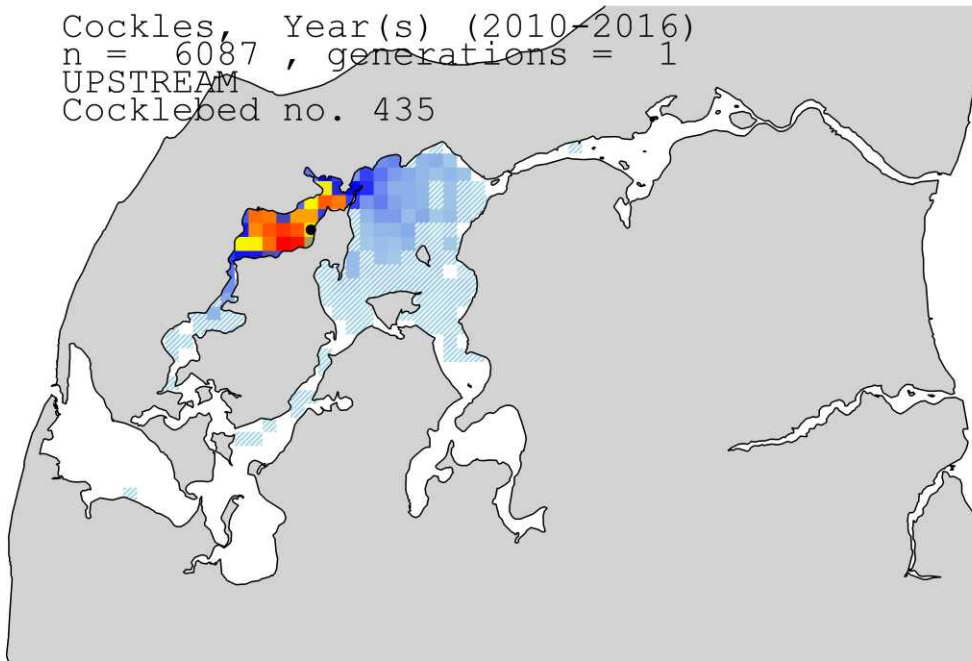
Cockles, Year(s) (2010-2016)
n = 10020 , generations = 1
UPSTREAM
Cocklebed no. 433



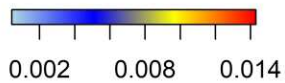
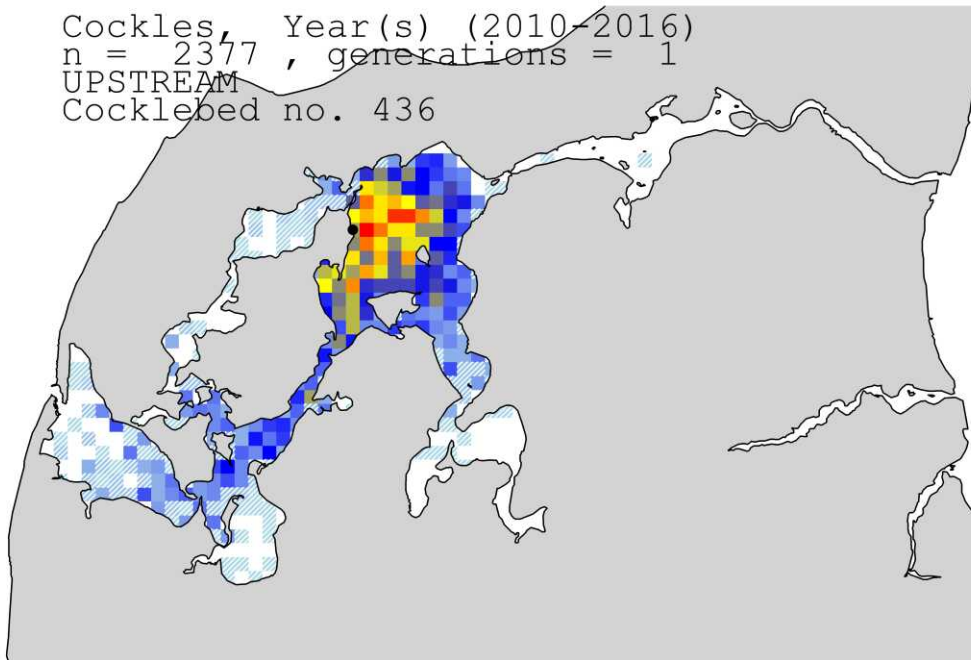
Cockles, Year(s) (2010-2016)
n = 11078 , generations = 1
UPSTREAM
Cocklebed no. 434



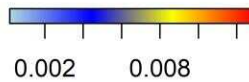
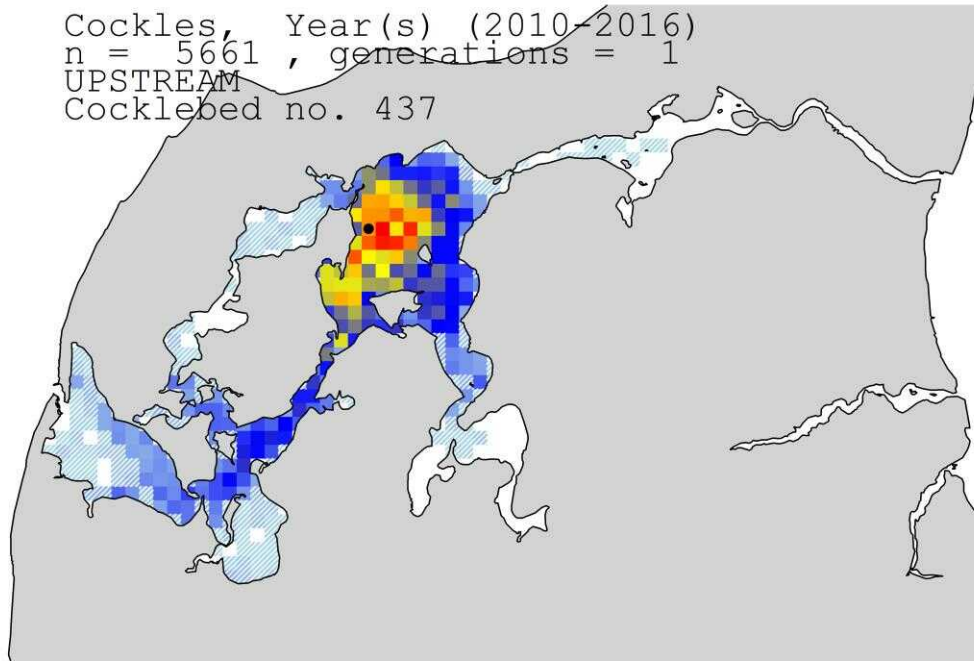
Cockles, Year(s) (2010-2016)
n = 6087 , generations = 1
UPSTREAM
Cocklebed no. 435



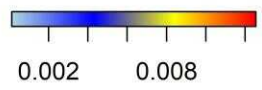
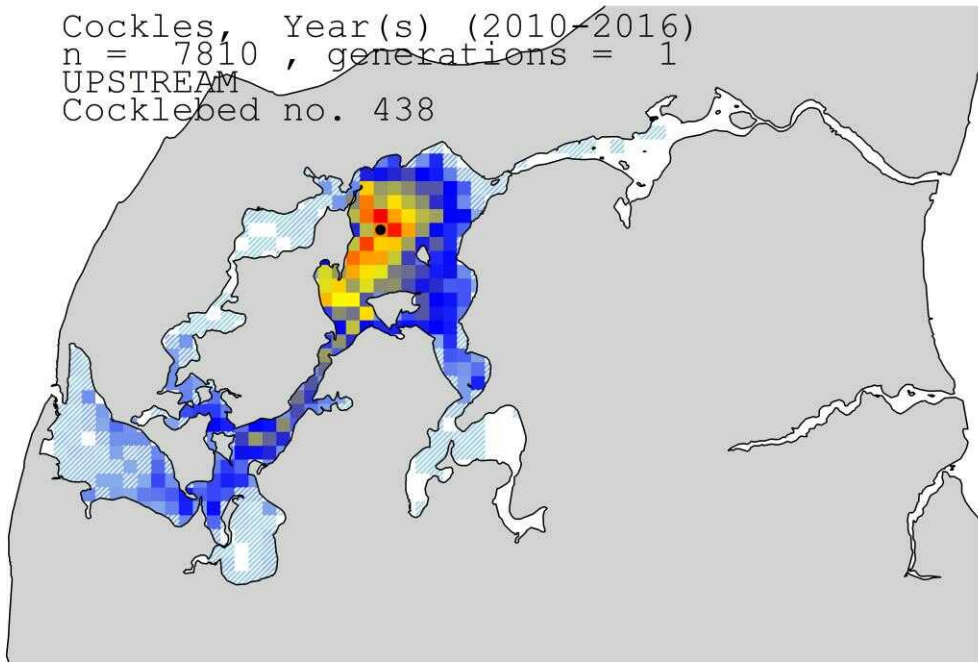
Cockles, Year(s) (2010-2016)
n = 2377 , generations = 1
UPSTREAM
Cocklebed no. 436



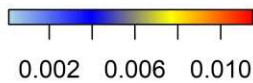
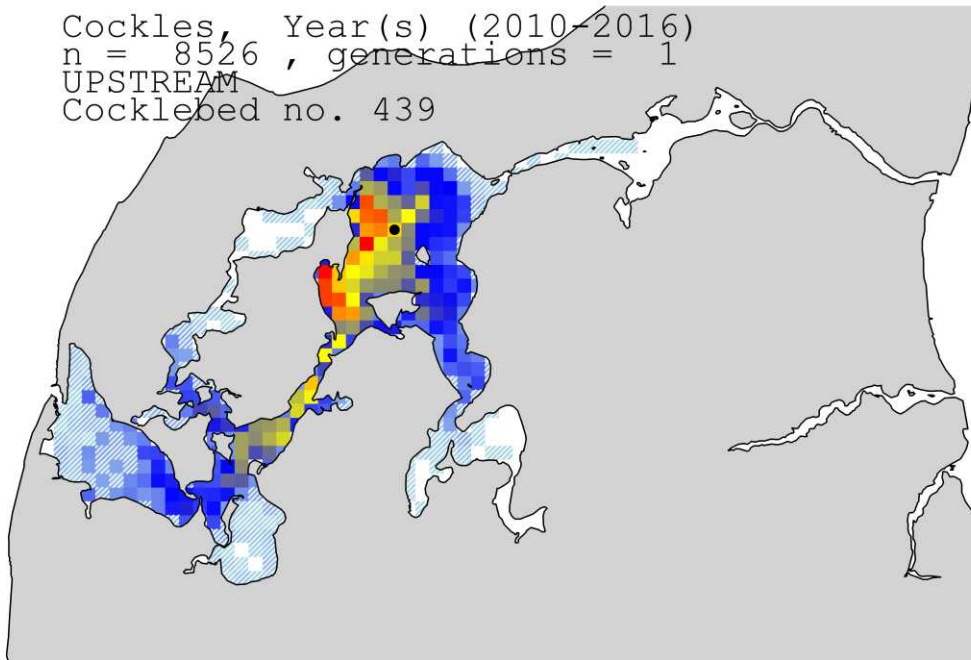
Cockles, Year(s) (2010-2016)
n = 5661 , generations = 1
UPSTREAM
Cocklebed no. 437



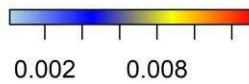
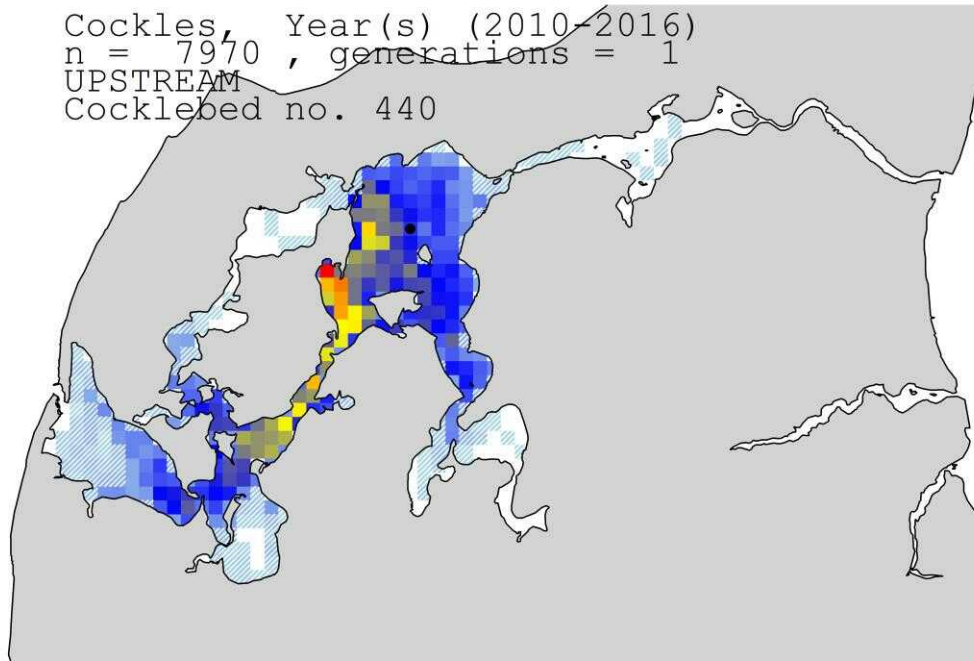
Cockles, Year(s) (2010-2016)
n = 7810 , generations = 1
UPSTREAM
Cocklebed no. 438



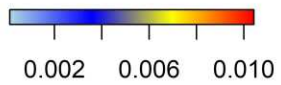
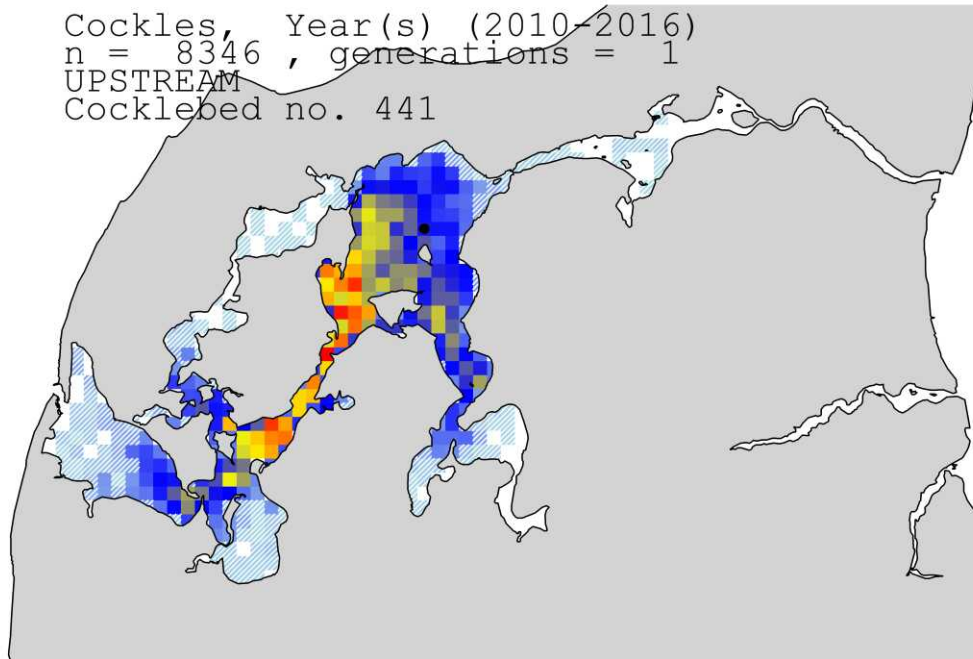
Cockles, Year(s) (2010-2016)
n = 8526 , generations = 1
UPSTREAM
Cocklebed no. 439



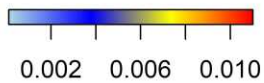
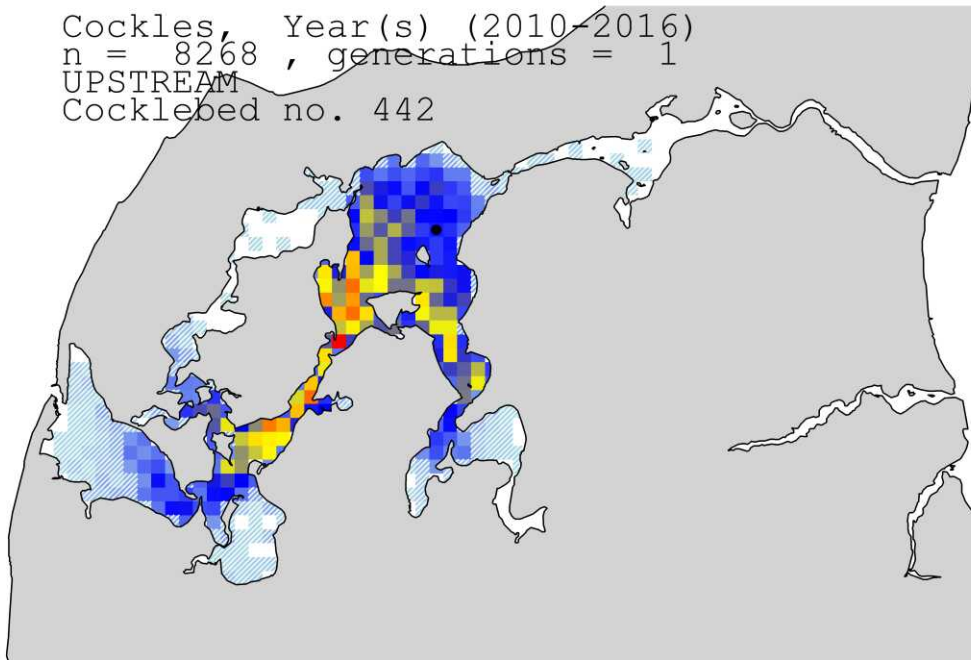
Cockles, Year(s) (2010-2016)
n = 7970 , generations = 1
UPSTREAM
Cocklebed no. 440



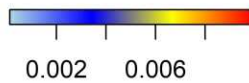
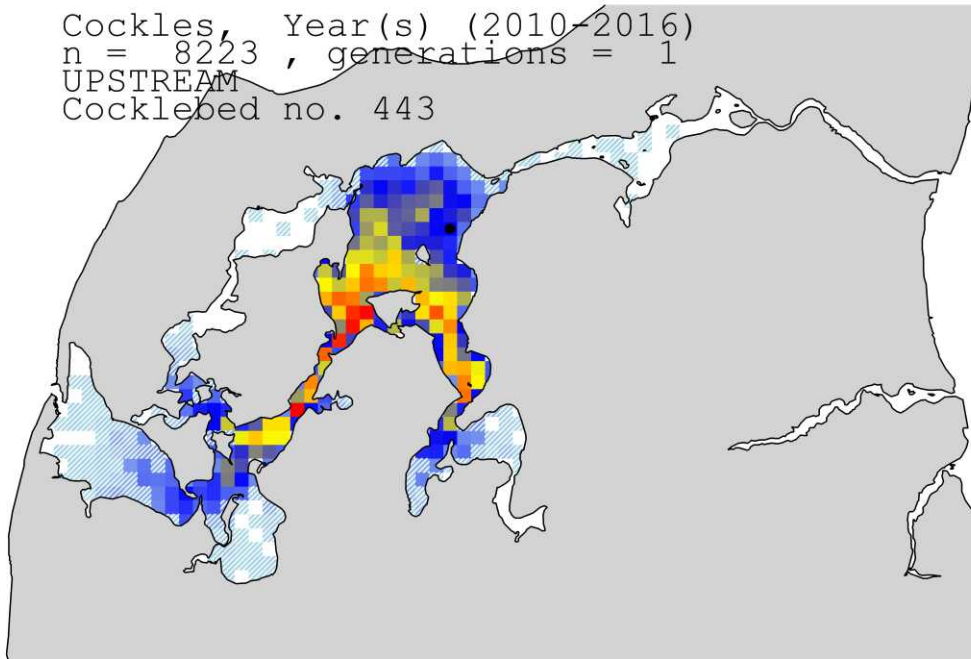
Cockles, Year(s) (2010-2016)
n = 8346 , generations = 1
UPSTREAM
Cocklebed no. 441



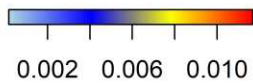
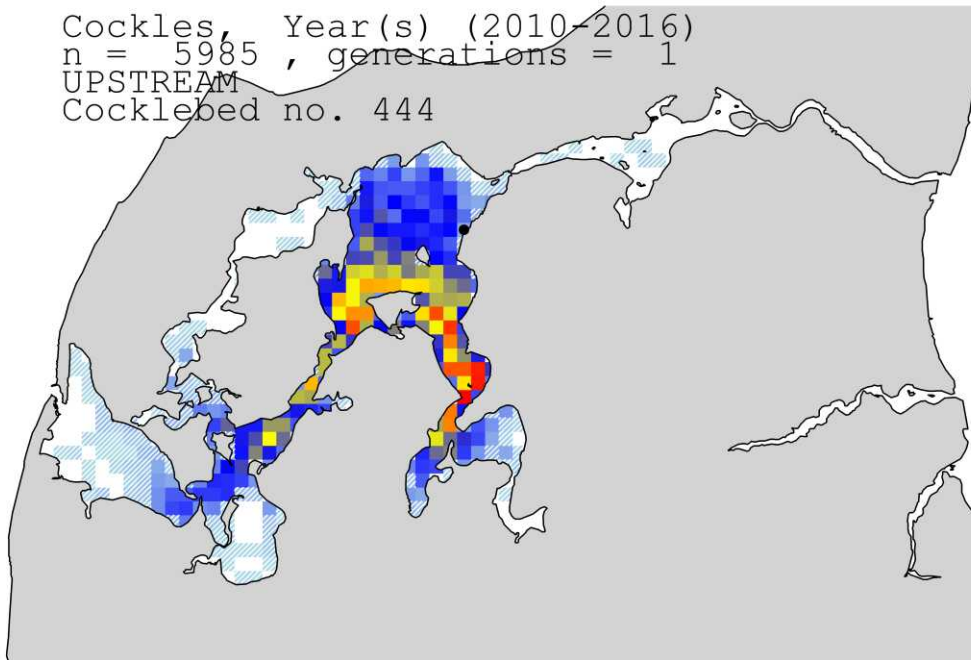
Cockles, Year(s) (2010-2016)
n = 8268 , generations = 1
UPSTREAM
Cocklebed no. 442



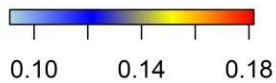
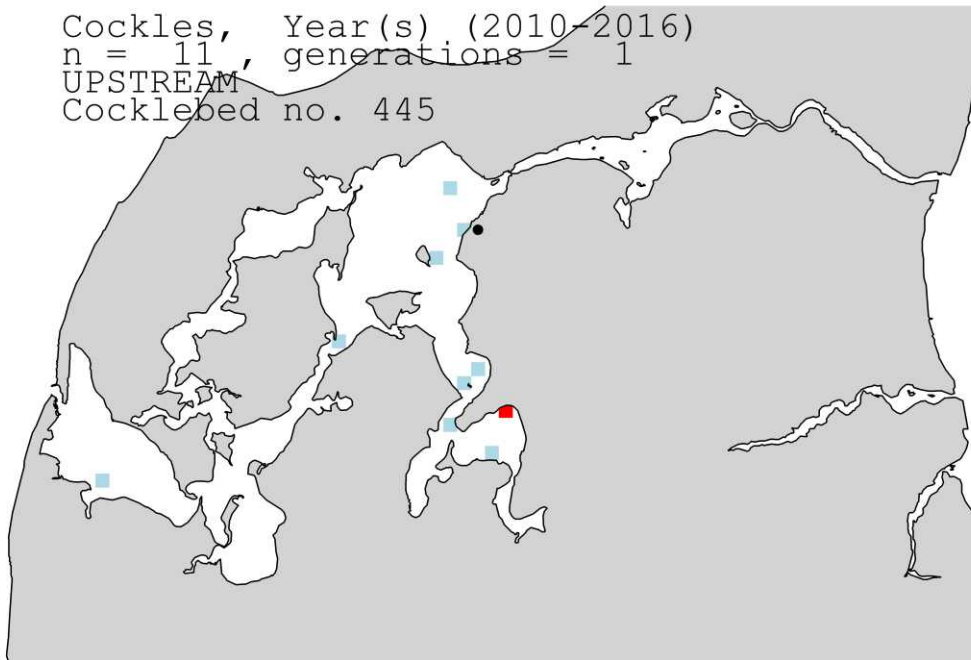
Cockles, Year(s) (2010-2016)
n = 8223 , generations = 1
UPSTREAM
Cocklebed no. 443



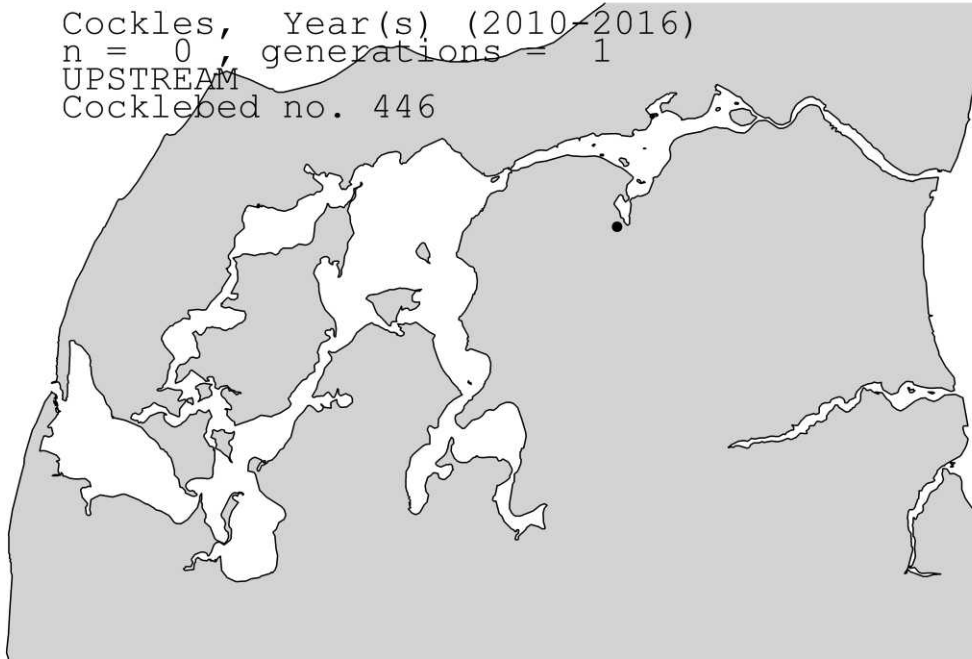
Cockles, Year(s) (2010-2016)
n = 5985 , generations = 1
UPSTREAM
Cocklebed no. 444



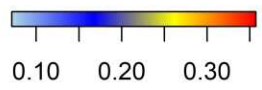
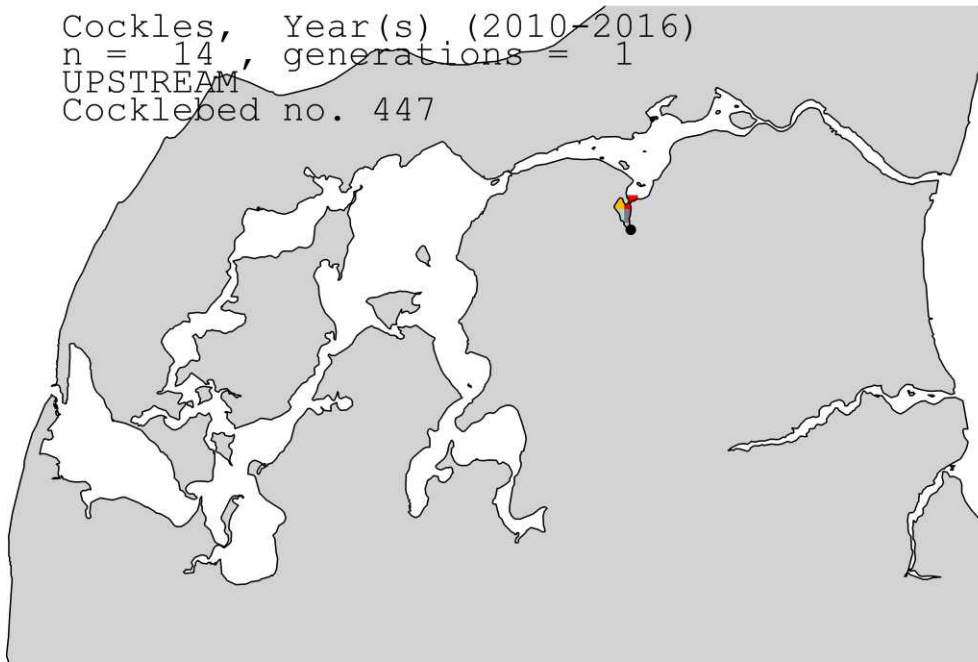
Cockles, Year(s) (2010-2016)
n = 11, generations = 1
UPSTREAM
Cocklebed no. 445



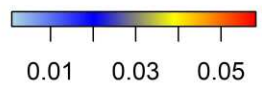
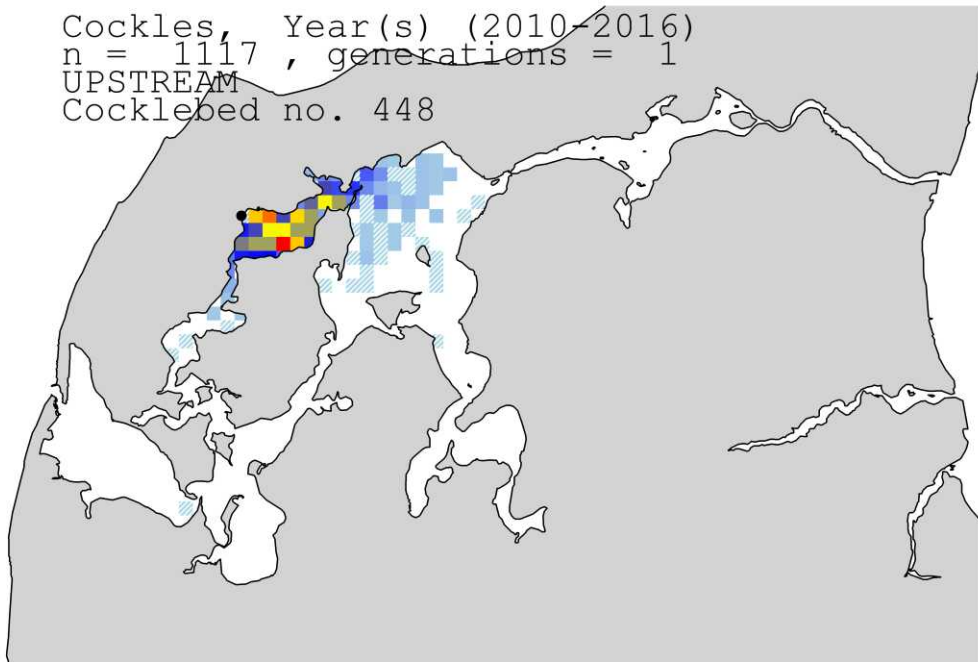
Cockles, Year(s) (2010-2016)
n = 0, generations = 1
UPSTREAM
Cocklebed no. 446



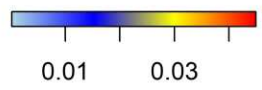
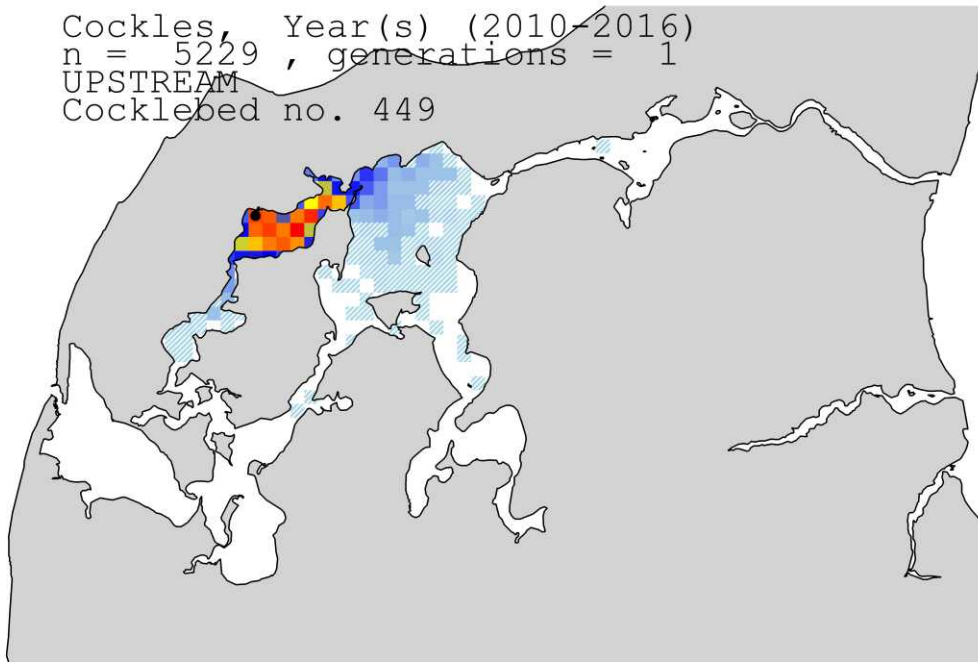
Cockles, Year(s) (2010-2016)
n = 14, generations = 1
UPSTREAM
Cocklebed no. 447



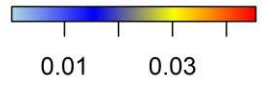
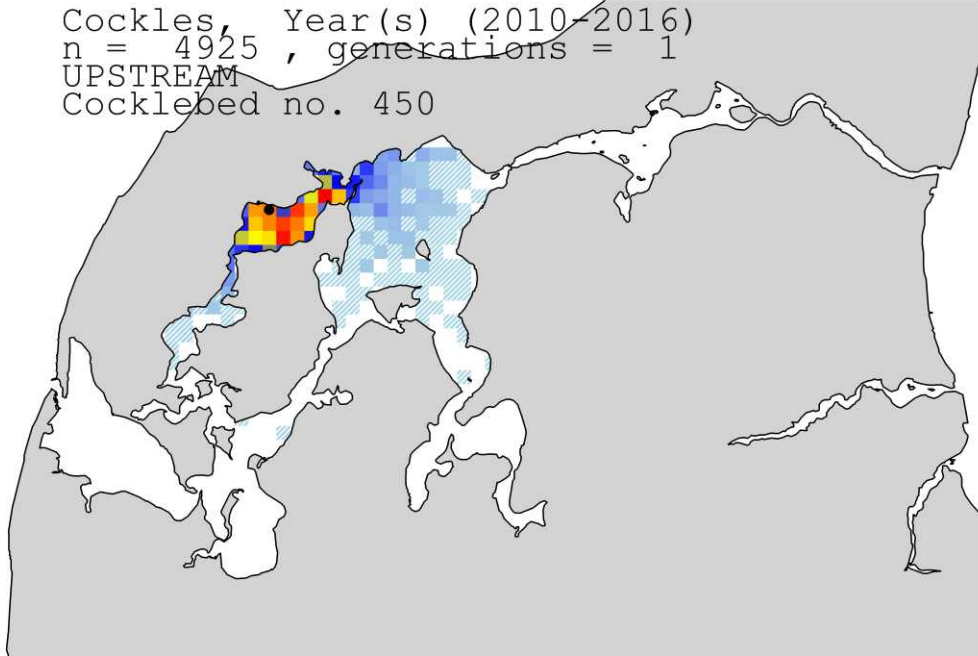
Cockles, Year(s) (2010-2016)
n = 1117 , generations = 1
UPSTREAM
Cocklebed no. 448



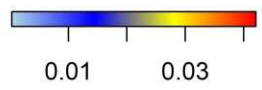
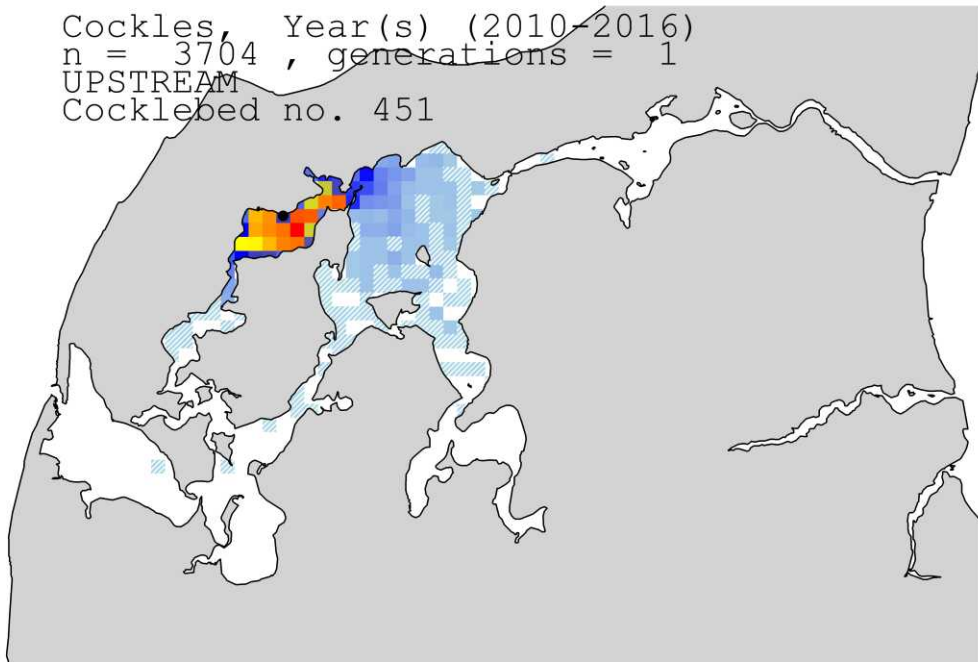
Cockles, Year(s) (2010-2016)
n = 5229 , generations = 1
UPSTREAM
Cocklebed no. 449



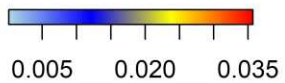
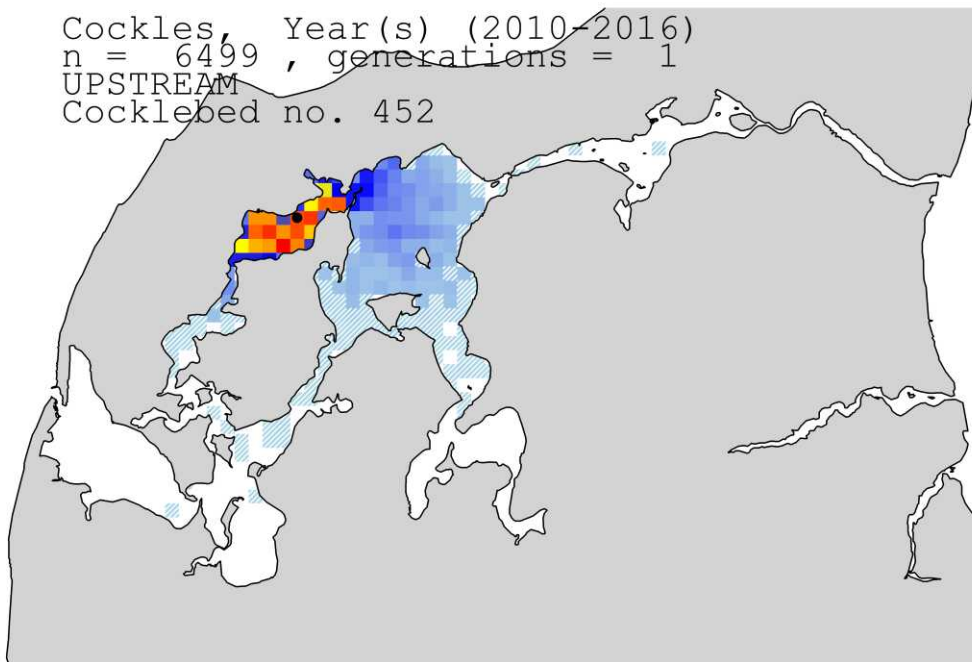
Cockles, Year(s) (2010-2016)
n = 4925 , generations = 1
UPSTREAM
Cocklebed no. 450



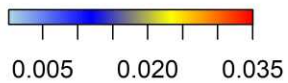
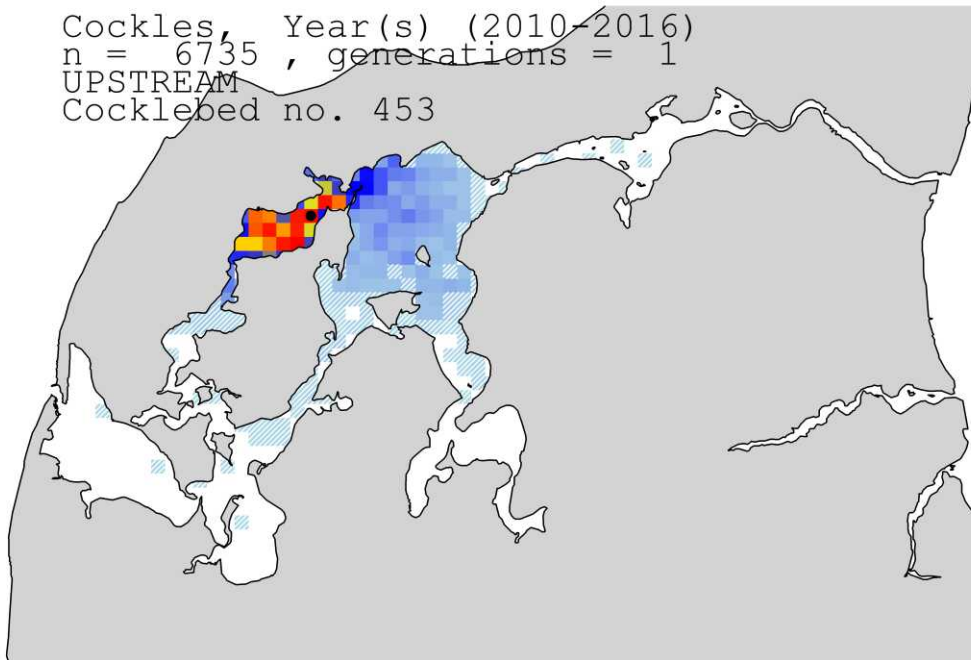
Cockles, Year(s) (2010-2016)
n = 3704 , generations = 1
UPSTREAM
Cocklebed no. 451



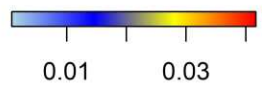
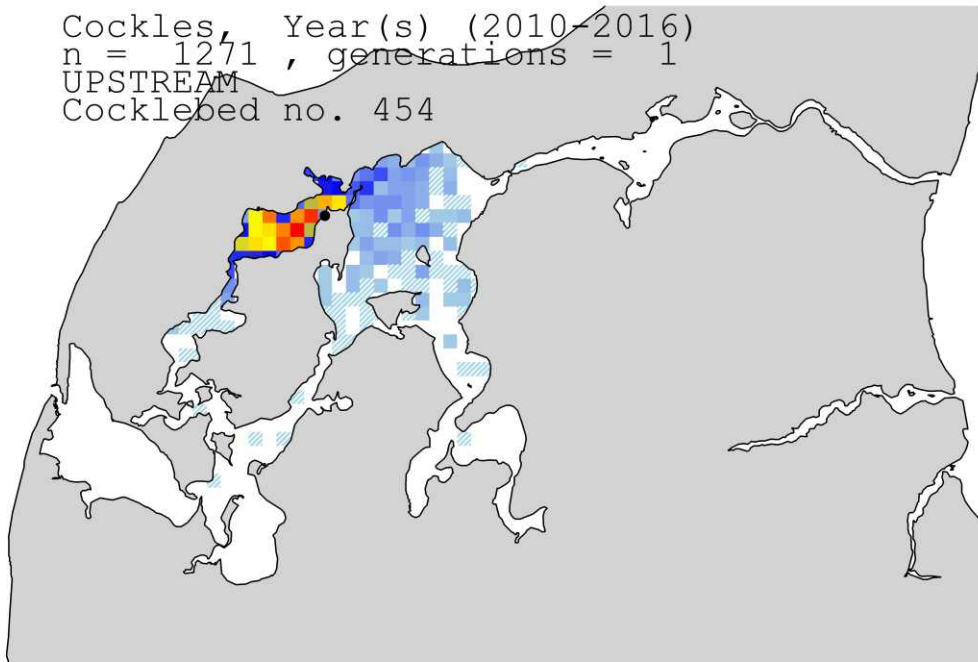
Cockles, Year(s) (2010-2016)
n = 6499 , generations = 1
UPSTREAM
Cocklebed no. 452



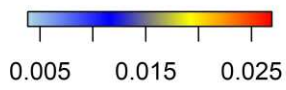
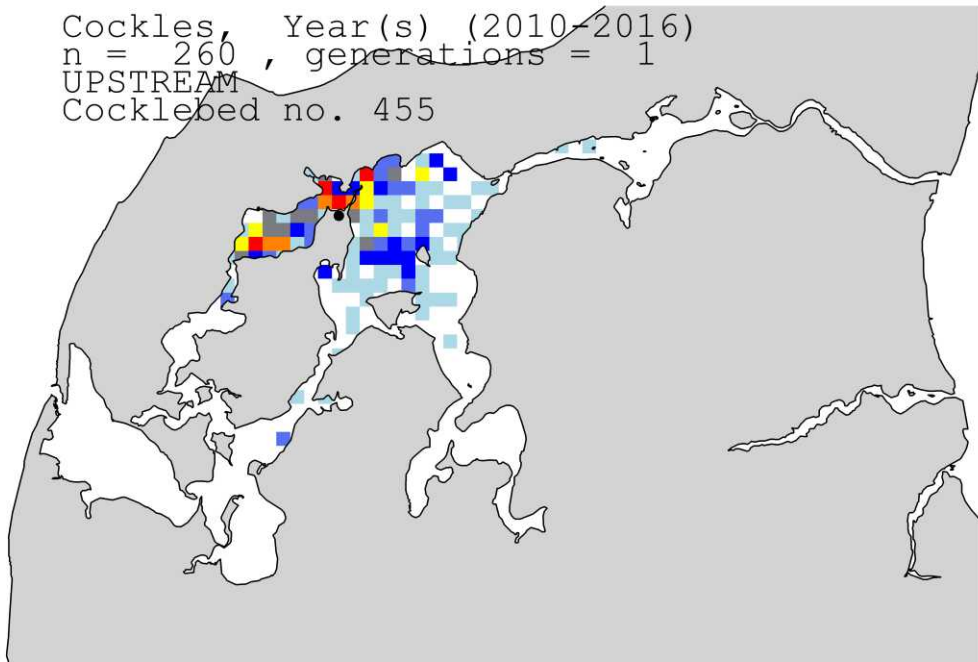
Cockles, Year(s) (2010-2016)
n = 6735 , generations = 1
UPSTREAM
Cocklebed no. 453



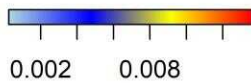
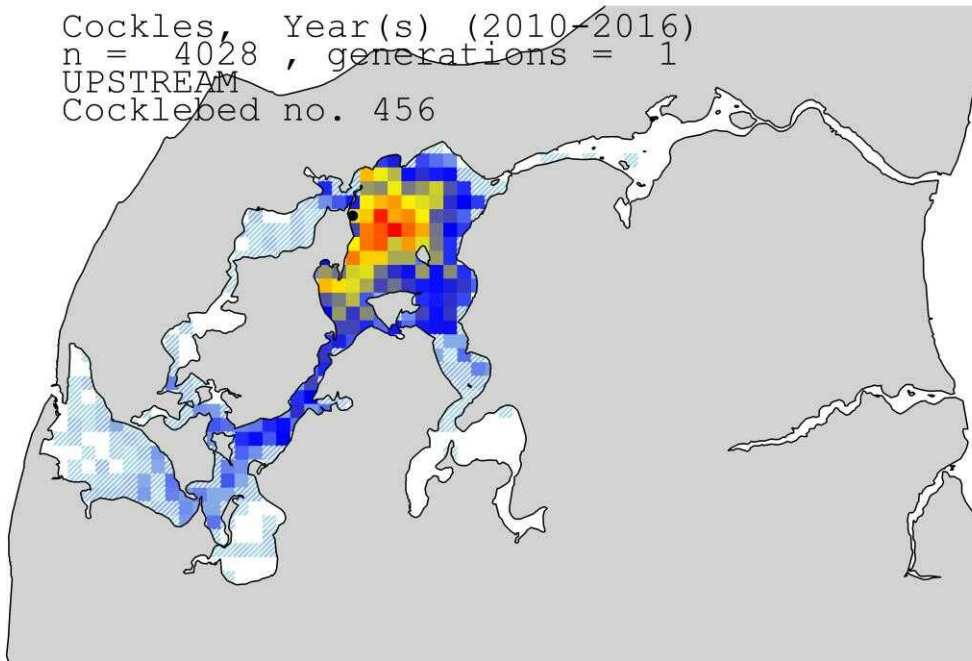
Cockles, Year(s) (2010-2016)
n = 1271 , generations = 1
UPSTREAM
Cocklebed no. 454



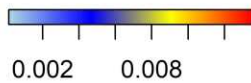
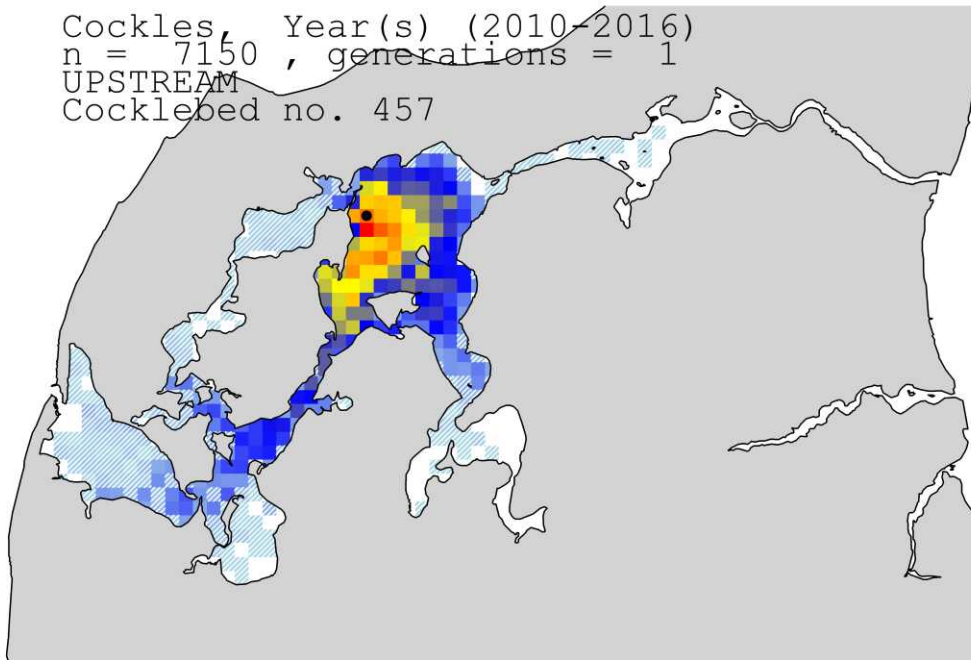
Cockles, Year(s) (2010-2016)
n = 260 , generations = 1
UPSTREAM
Cocklebed no. 455



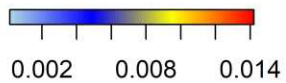
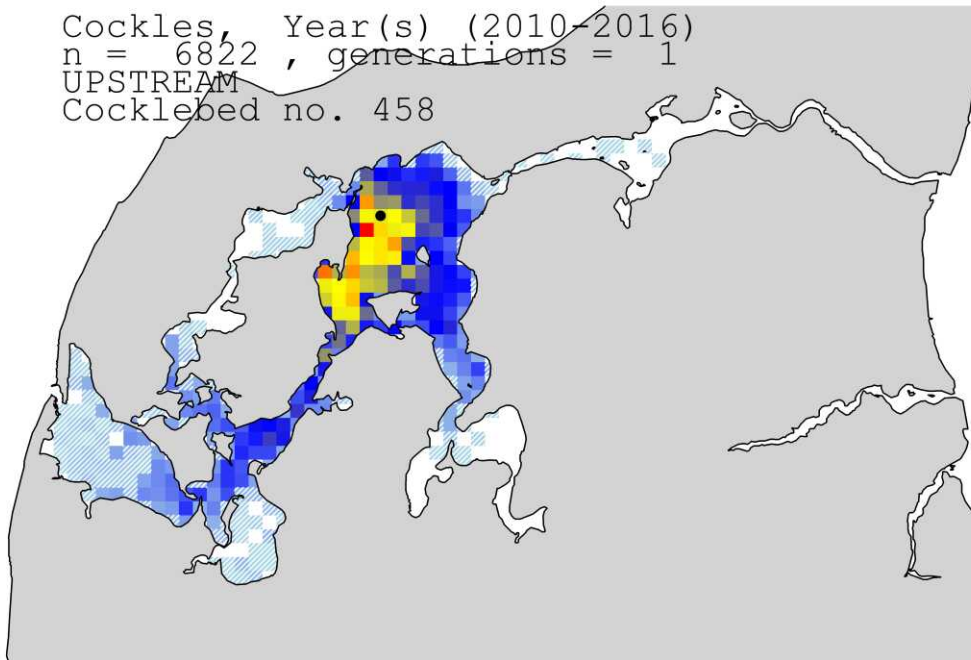
Cockles, Year(s) (2010-2016)
n = 4028 , generations = 1
UPSTREAM
Cocklebed no. 456



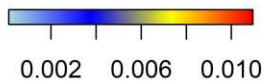
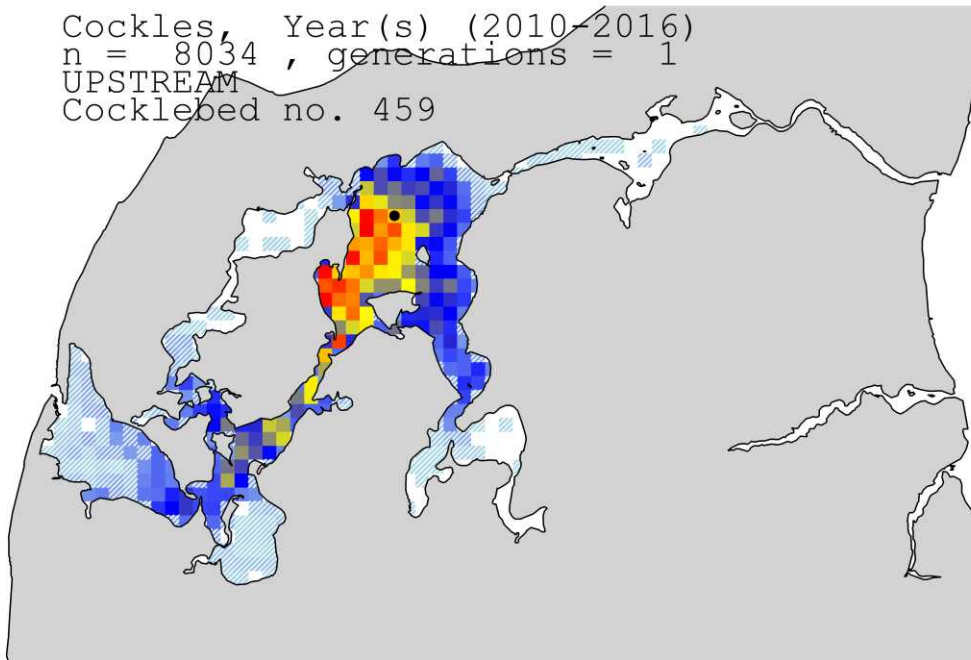
Cockles, Year(s) (2010-2016)
n = 7150 , generations = 1
UPSTREAM
Cocklebed no. 457



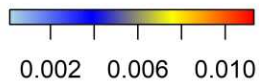
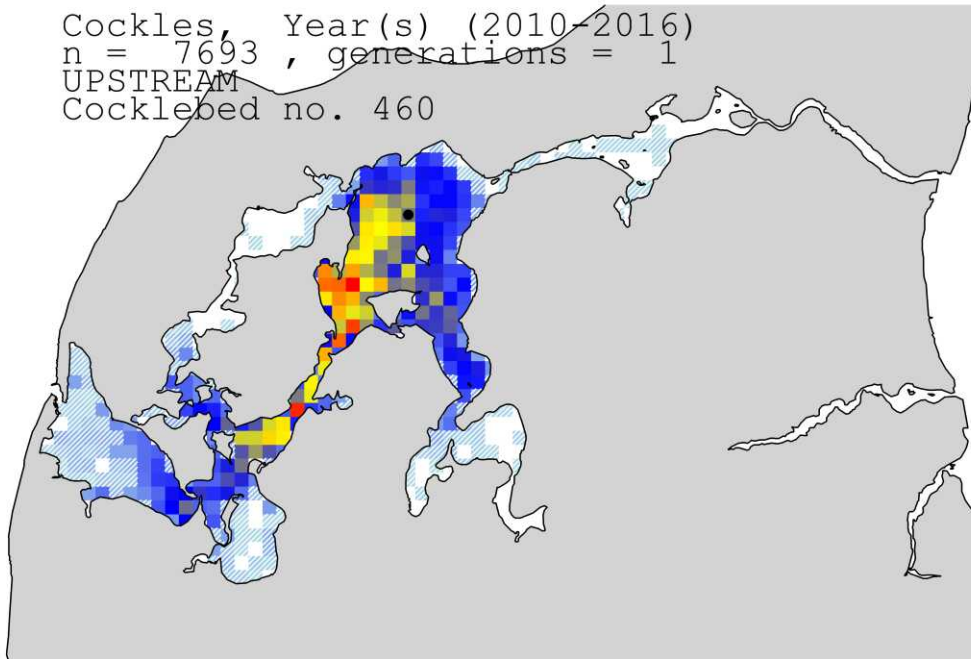
Cockles, Year(s) (2010-2016)
n = 6822 , generations = 1
UPSTREAM
Cocklebed no. 458



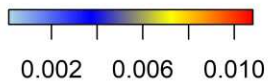
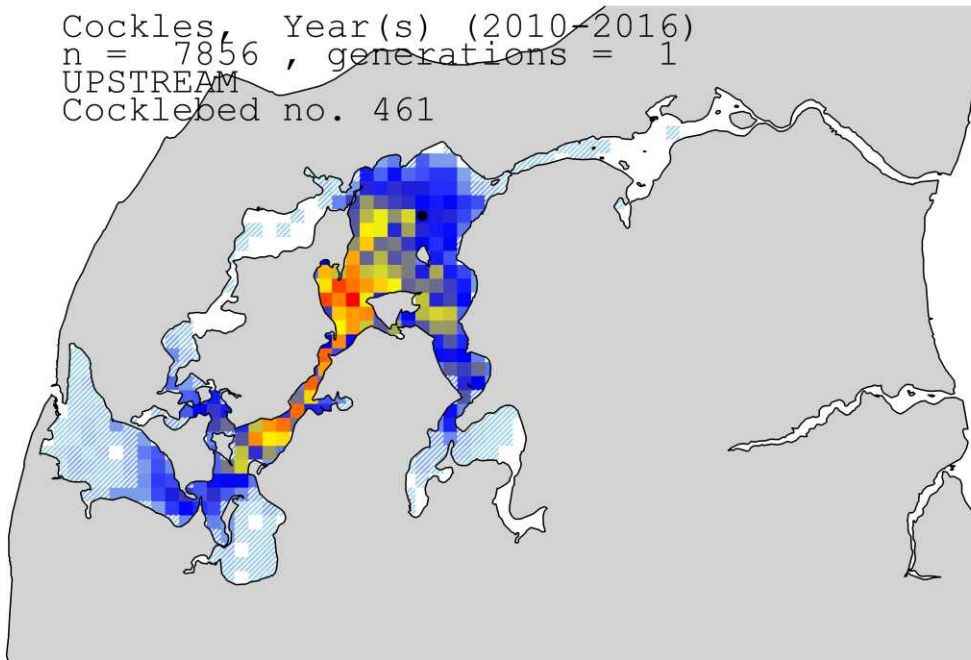
Cockles, Year(s) (2010-2016)
n = 8034 , generations = 1
UPSTREAM
Cocklebed no. 459



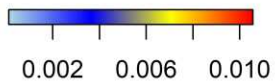
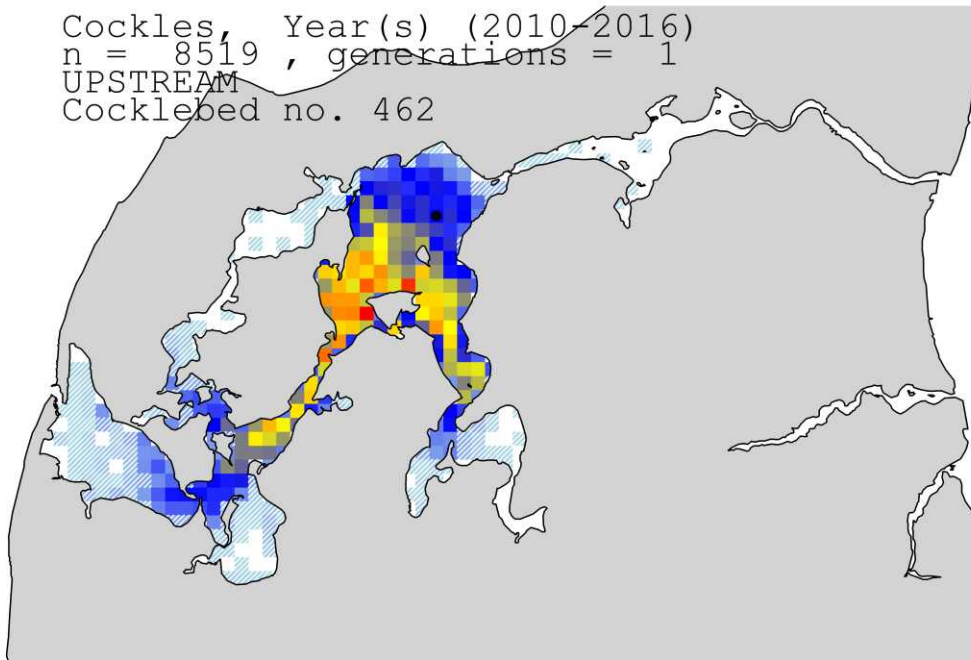
Cockles, Year(s) (2010-2016)
n = 7693 , generations = 1
UPSTREAM
Cocklebed no. 460



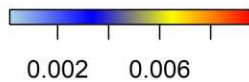
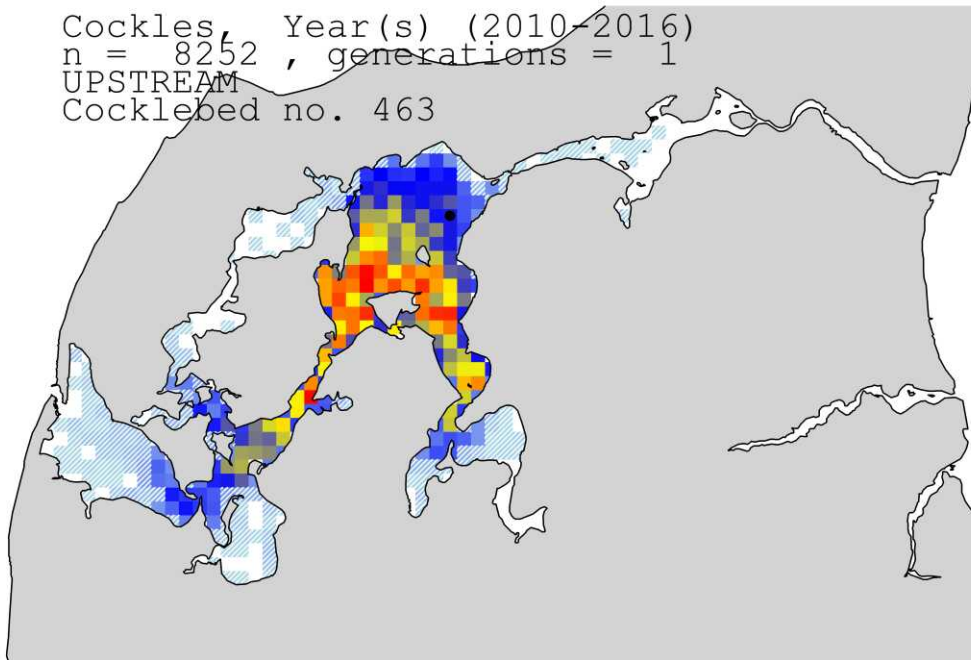
Cockles, Year(s) (2010-2016)
n = 7856 , generations = 1
UPSTREAM
Cocklebed no. 461



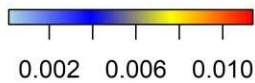
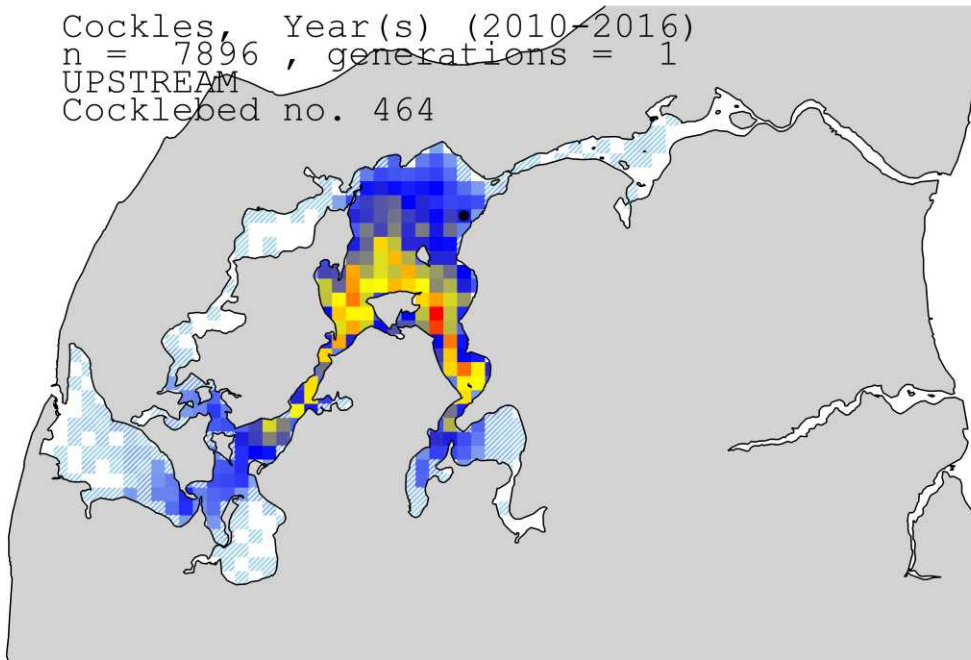
Cockles, Year(s) (2010-2016)
n = 8519 , generations = 1
UPSTREAM
Cocklebed no. 462



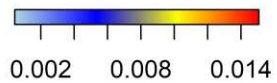
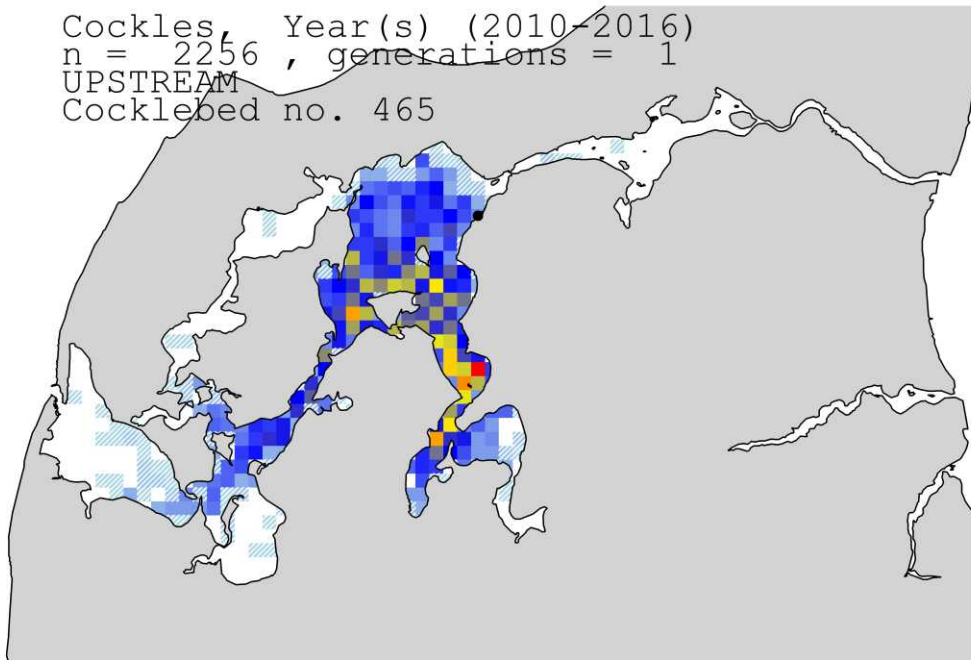
Cockles, Year(s) (2010-2016)
n = 8252 , generations = 1
UPSTREAM
Cocklebed no. 463



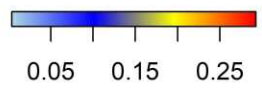
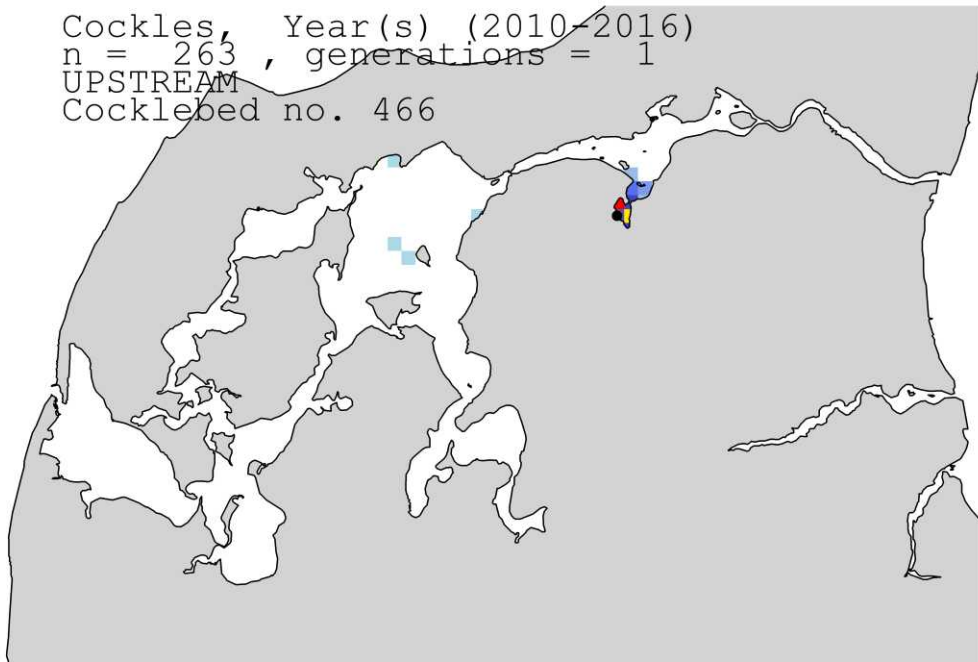
Cockles, Year(s) (2010-2016)
n = 7896 , generations = 1
UPSTREAM
Cocklebed no. 464



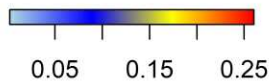
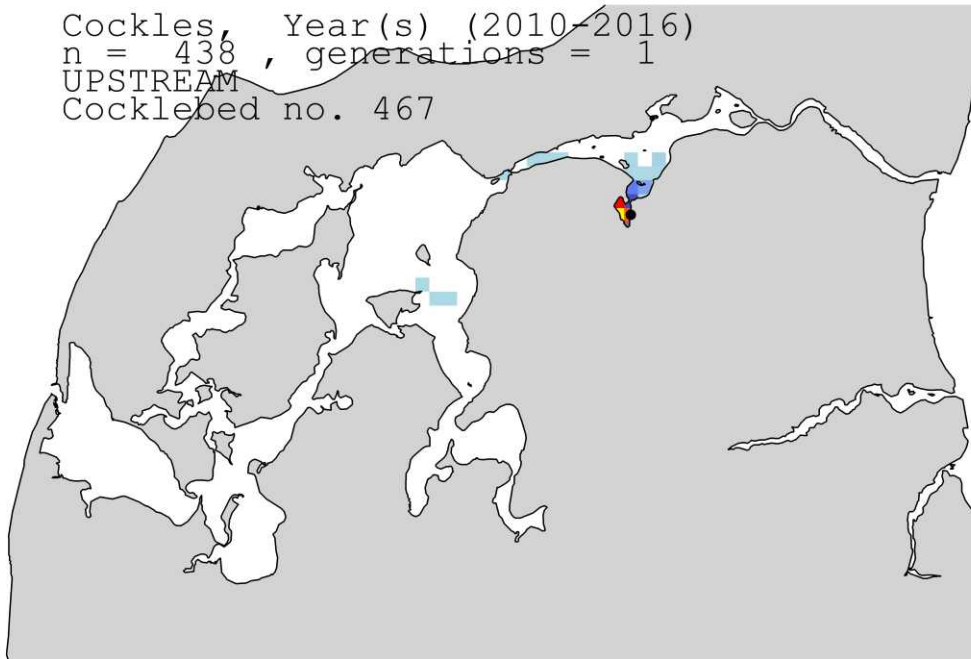
Cockles, Year(s) (2010-2016)
n = 2256 , generations = 1
UPSTREAM
Cocklebed no. 465



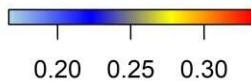
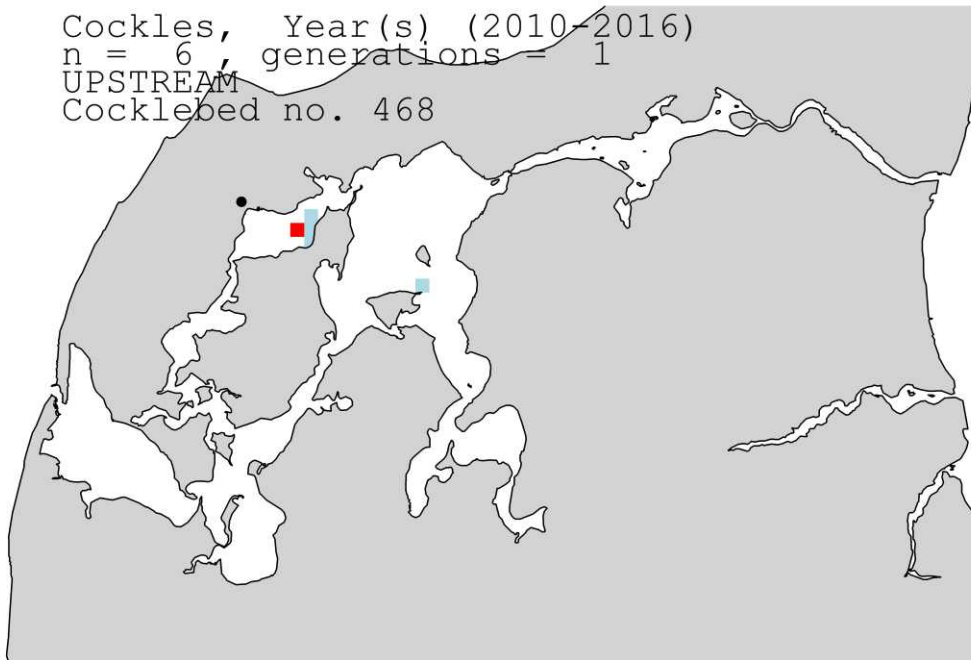
Cockles, Year(s) (2010-2016)
n = 263 , generations = 1
UPSTREAM
Cocklebed no. 466



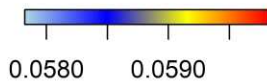
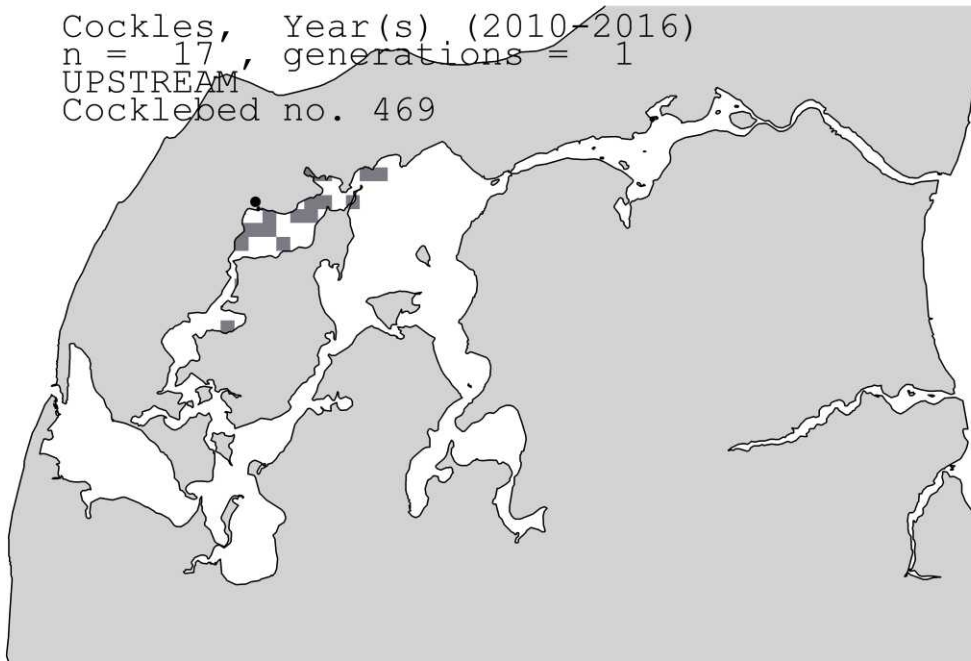
Cockles, Year(s) (2010-2016)
n = 438 , generations = 1
UPSTREAM
Cocklebed no. 467



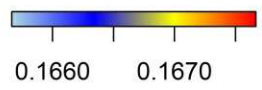
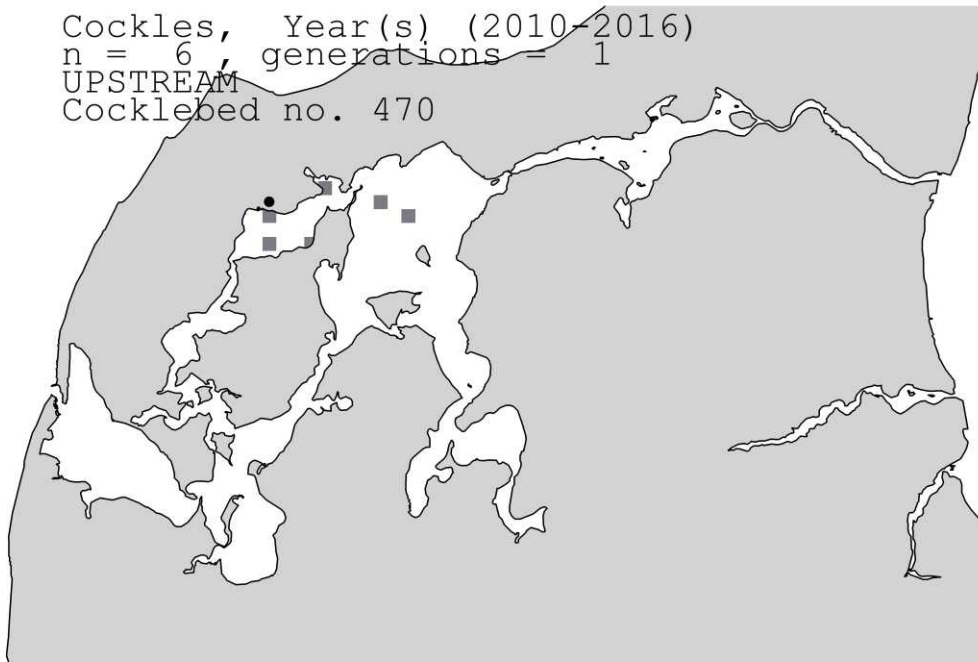
Cockles, Year(s) (2010-2016)
n = 6, generations = 1
UPSTREAM
Cocklebed no. 468



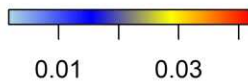
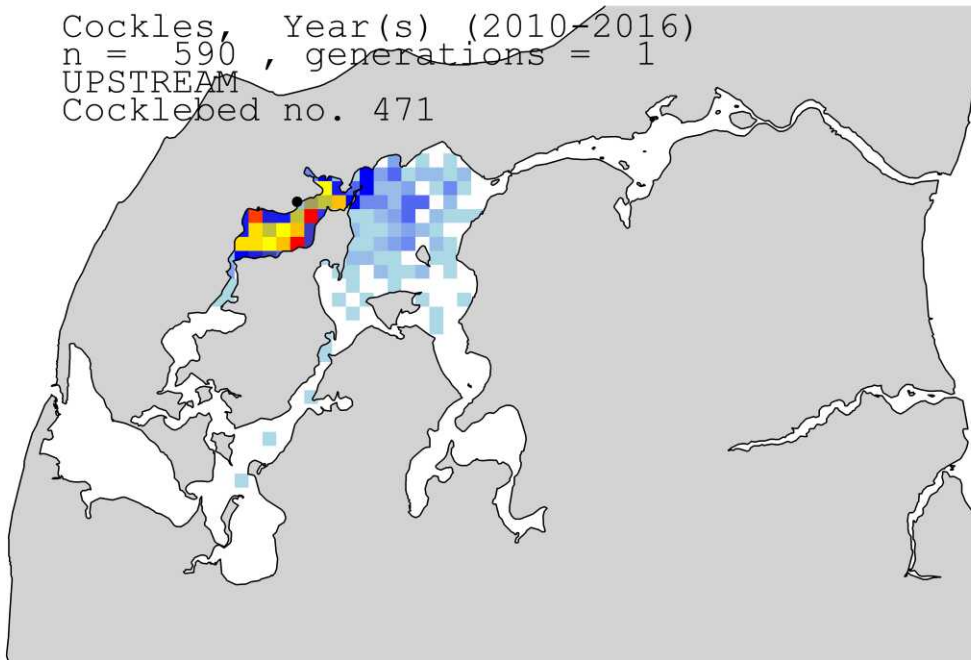
Cockles, Year(s) (2010-2016)
n = 17, generations = 1
UPSTREAM
Cocklebed no. 469



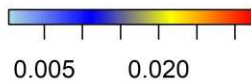
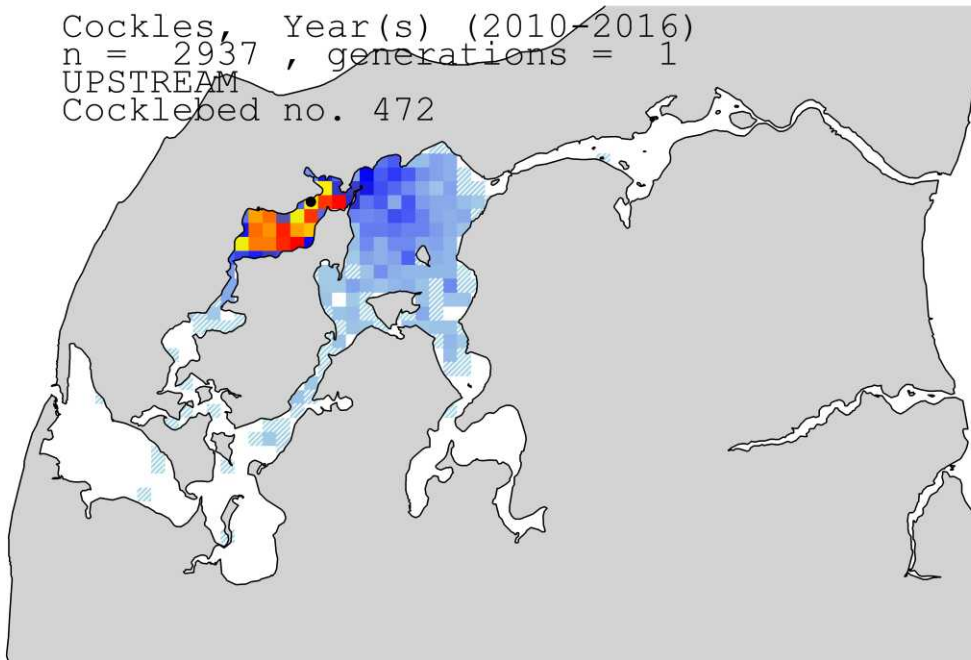
Cockles, Year(s) (2010-2016)
n = 6, generations = 1
UPSTREAM
Cocklebed no. 470



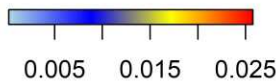
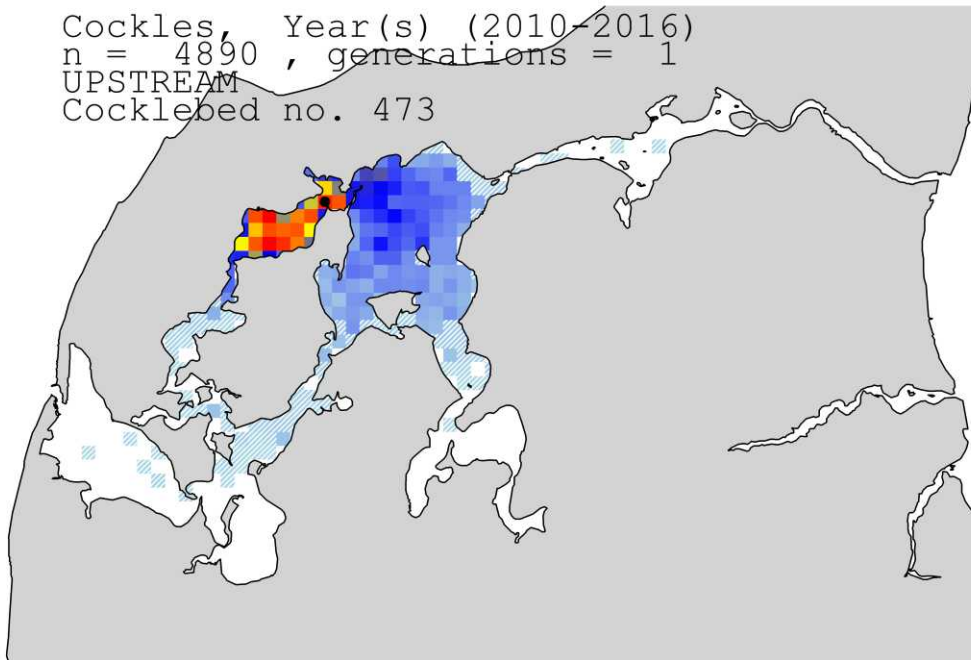
Cockles, Year(s) (2010-2016)
n = 590 , generations = 1
UPSTREAM
Cocklebed no. 471



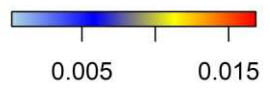
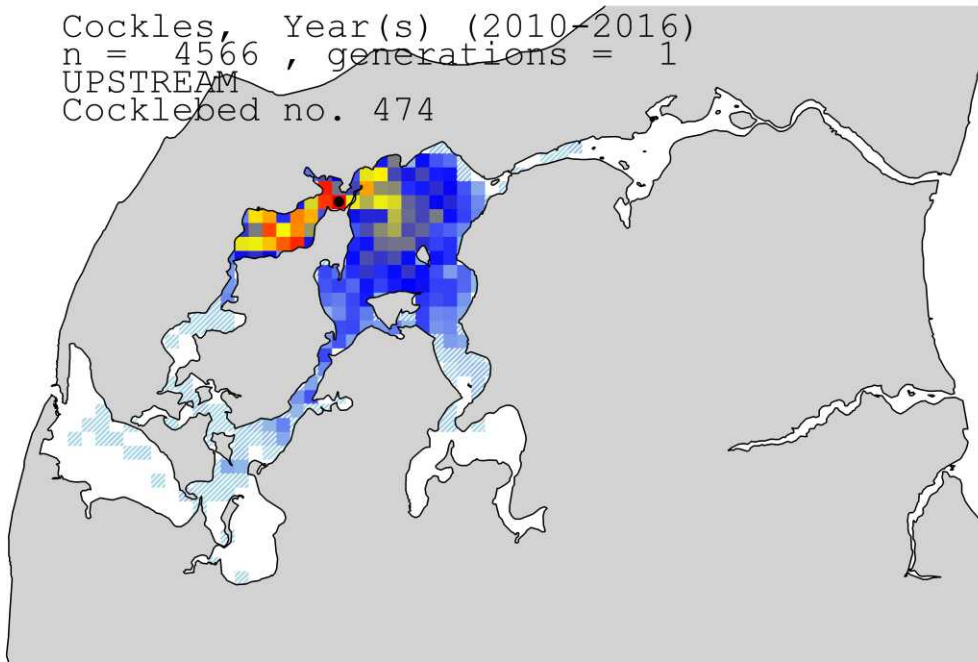
Cockles, Year(s) (2010-2016)
n = 2937 , generations = 1
UPSTREAM
Cocklebed no. 472



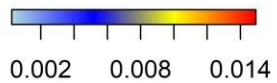
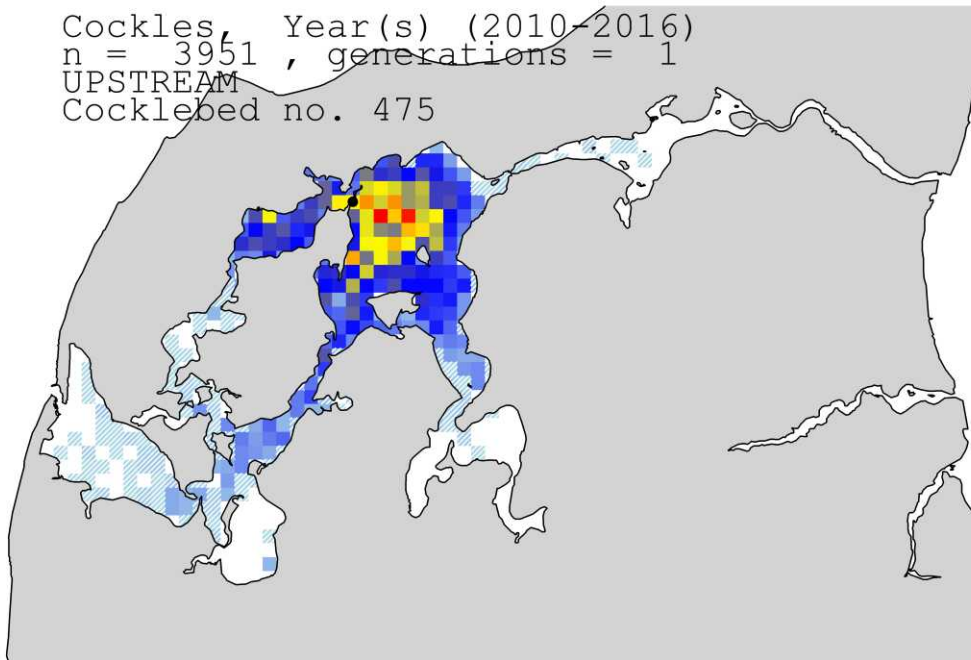
Cockles, Year(s) (2010-2016)
n = 4890 , generations = 1
UPSTREAM
Cocklebed no. 473



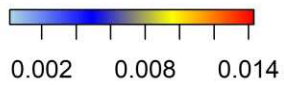
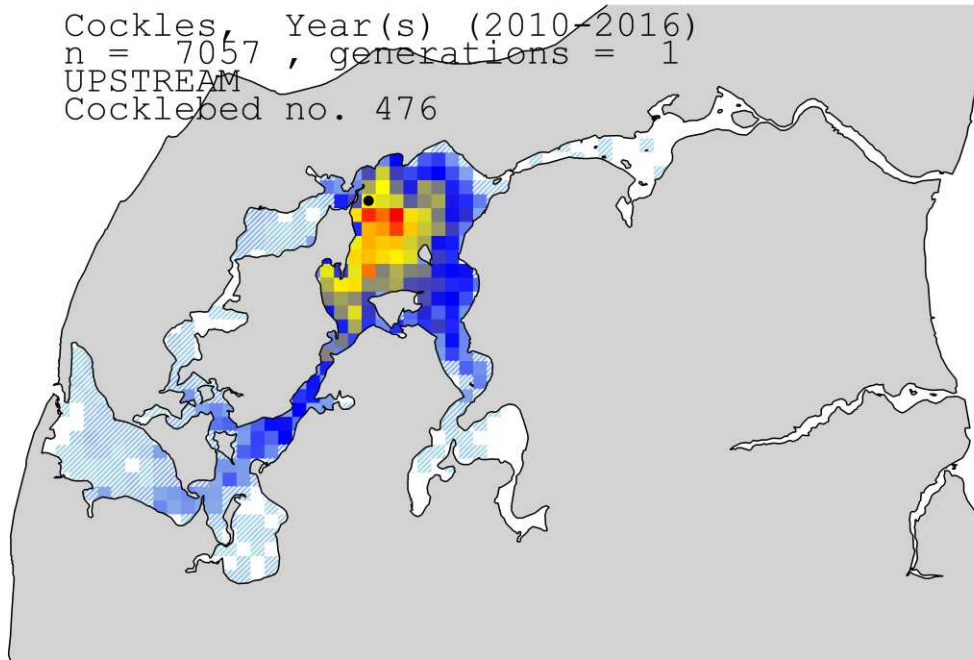
Cockles, Year(s) (2010-2016)
n = 4566 , generations = 1
UPSTREAM
Cocklebed no. 474



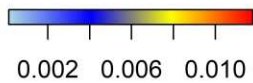
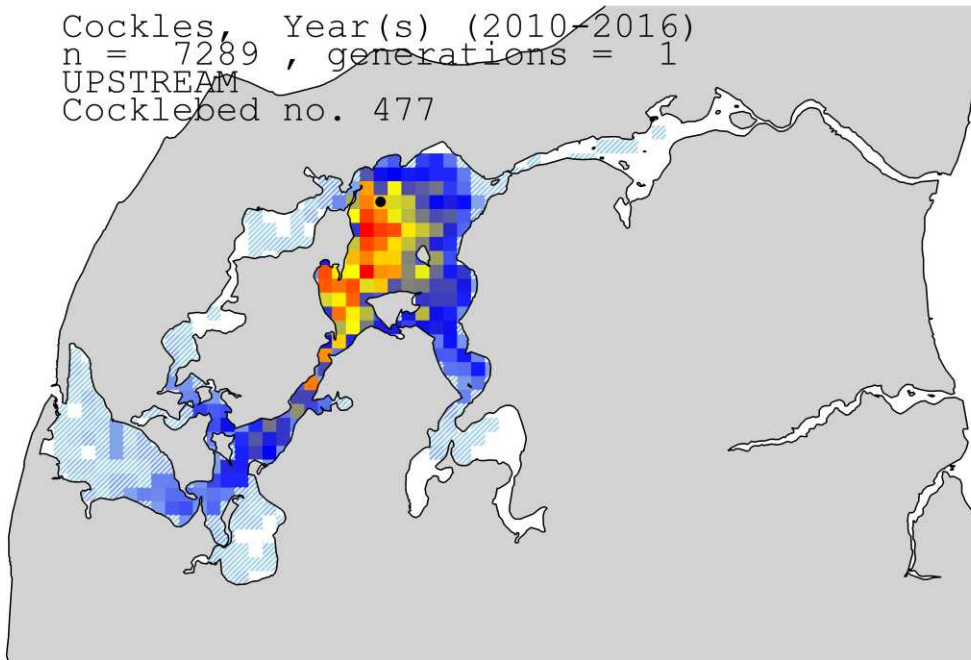
Cockles, Year(s) (2010-2016)
n = 3951 , generations = 1
UPSTREAM
Cocklebed no. 475



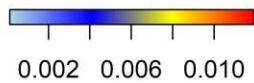
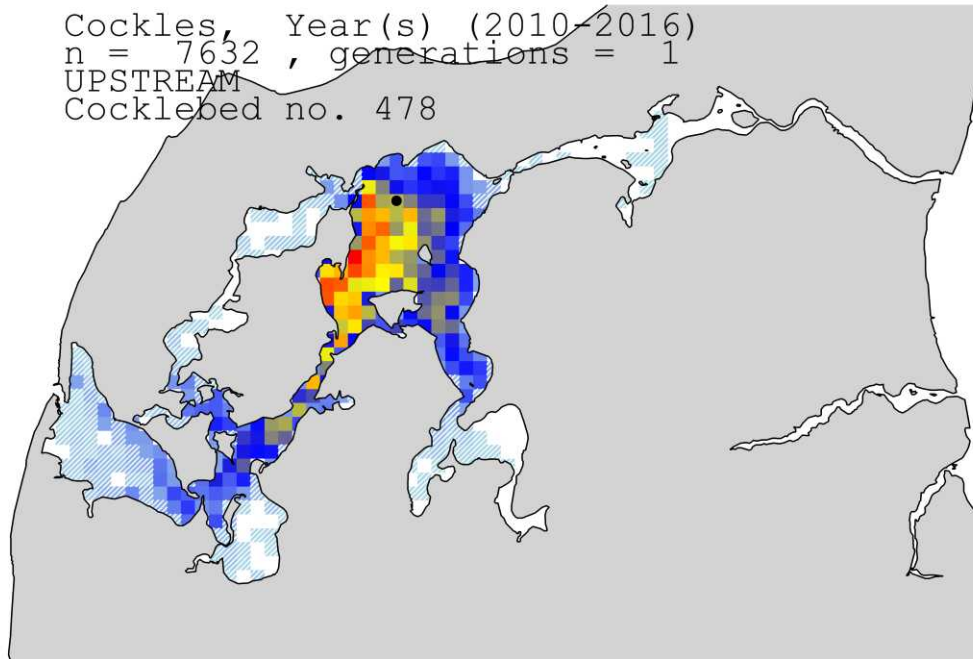
Cockles, Year(s) (2010-2016)
n = 7057 , generations = 1
UPSTREAM
Cocklebed no. 476



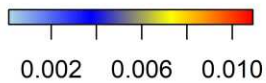
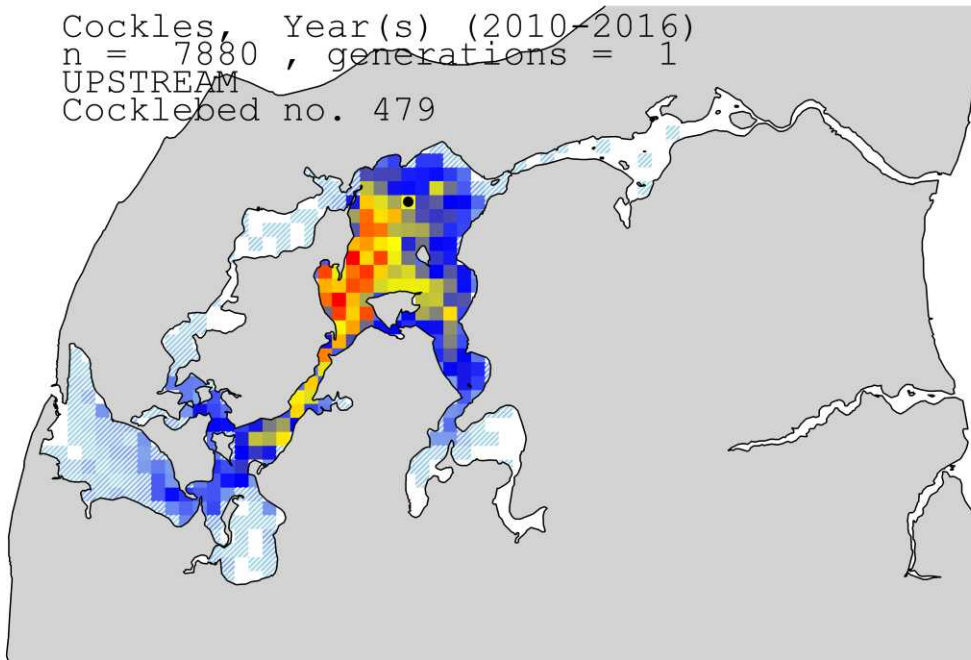
Cockles, Year(s) (2010-2016)
n = 7289 , generations = 1
UPSTREAM
Cocklebed no. 477



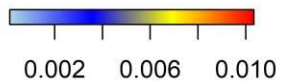
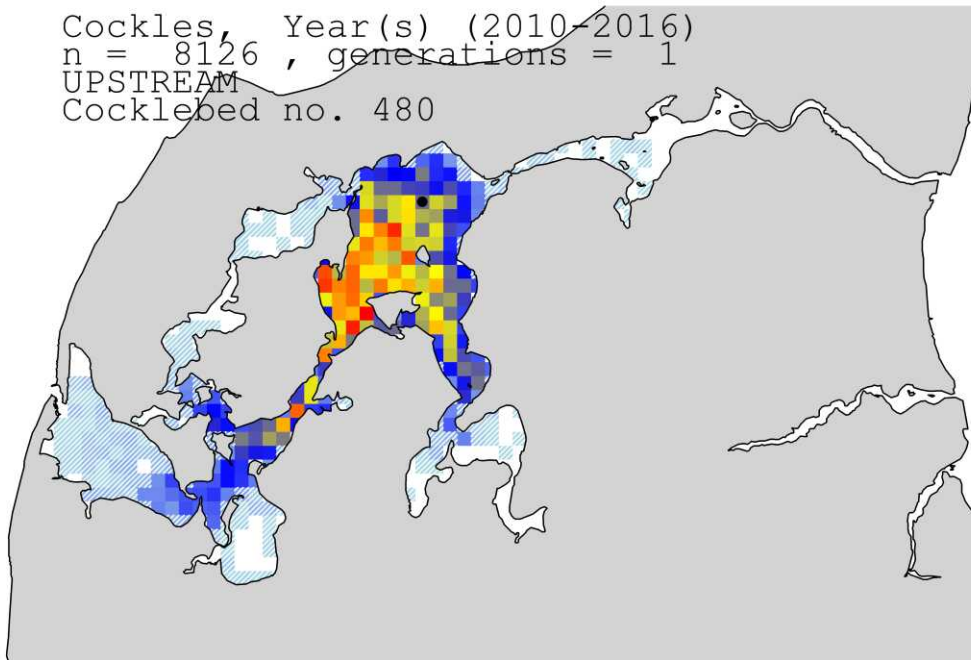
Cockles, Year(s) (2010-2016)
n = 7632 , generations = 1
UPSTREAM
Cocklebed no. 478



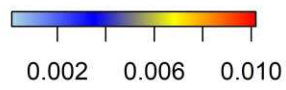
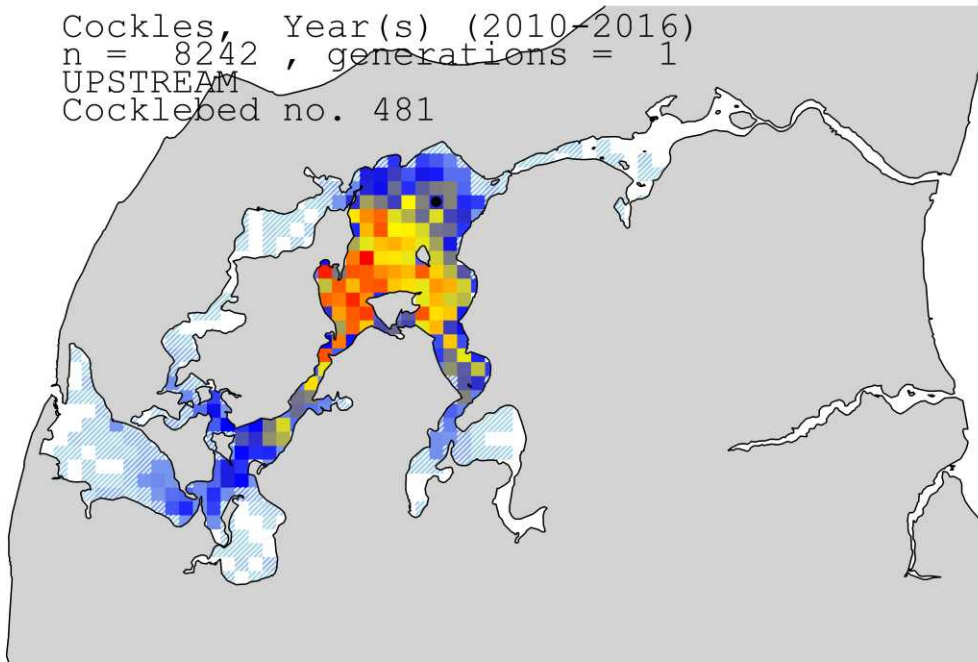
Cockles, Year(s) (2010-2016)
n = 7880 , generations = 1
UPSTREAM
Cocklebed no. 479



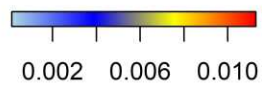
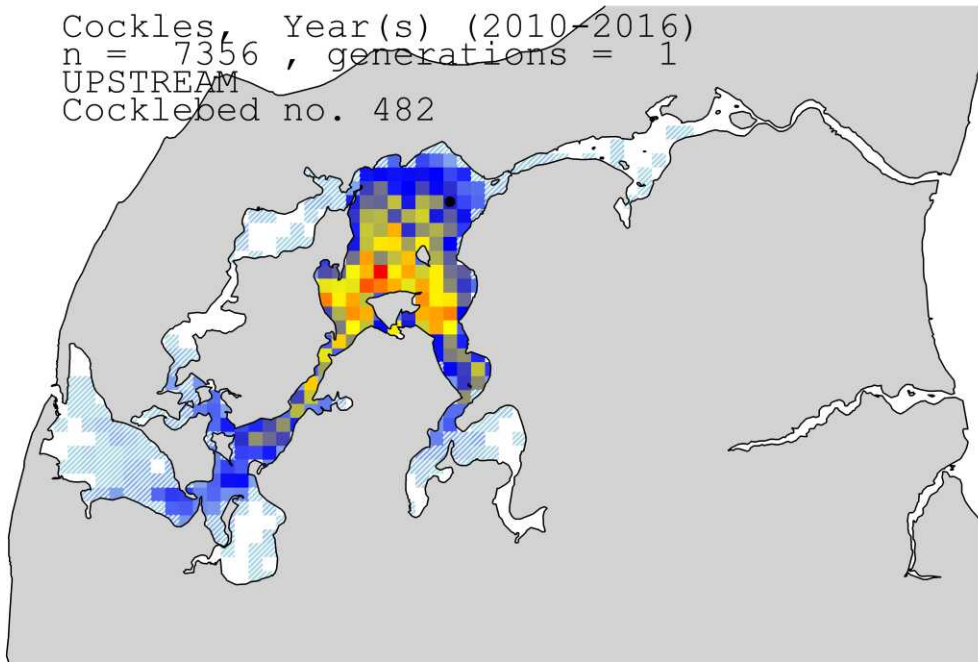
Cockles, Year(s) (2010-2016)
n = 8126 , generations = 1
UPSTREAM
Cocklebed no. 480



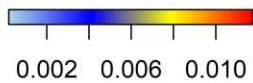
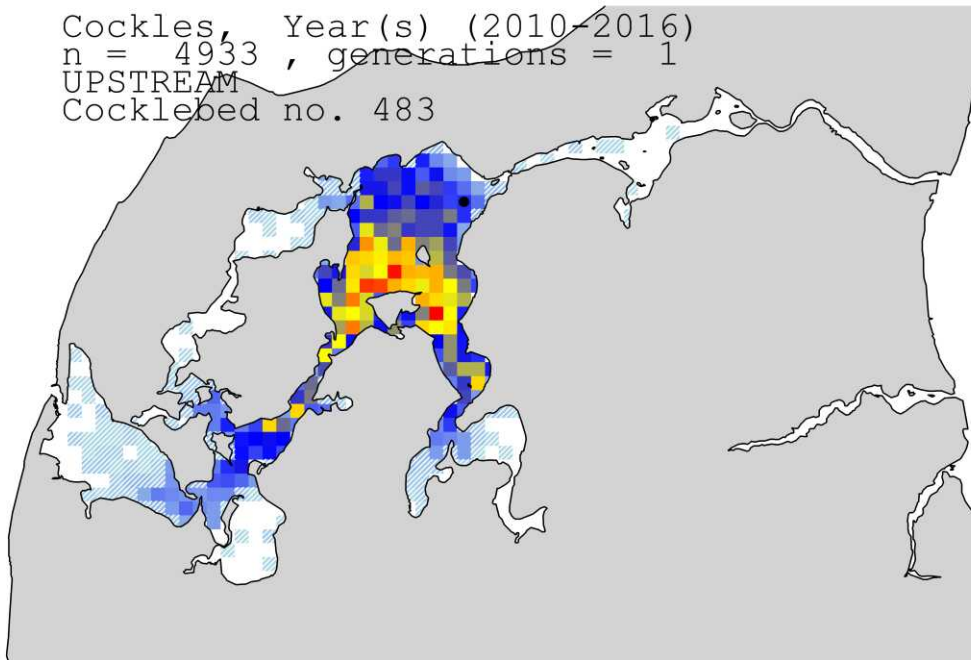
Cockles, Year(s) (2010-2016)
n = 8242 , generations = 1
UPSTREAM
Cocklebed no. 481



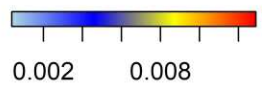
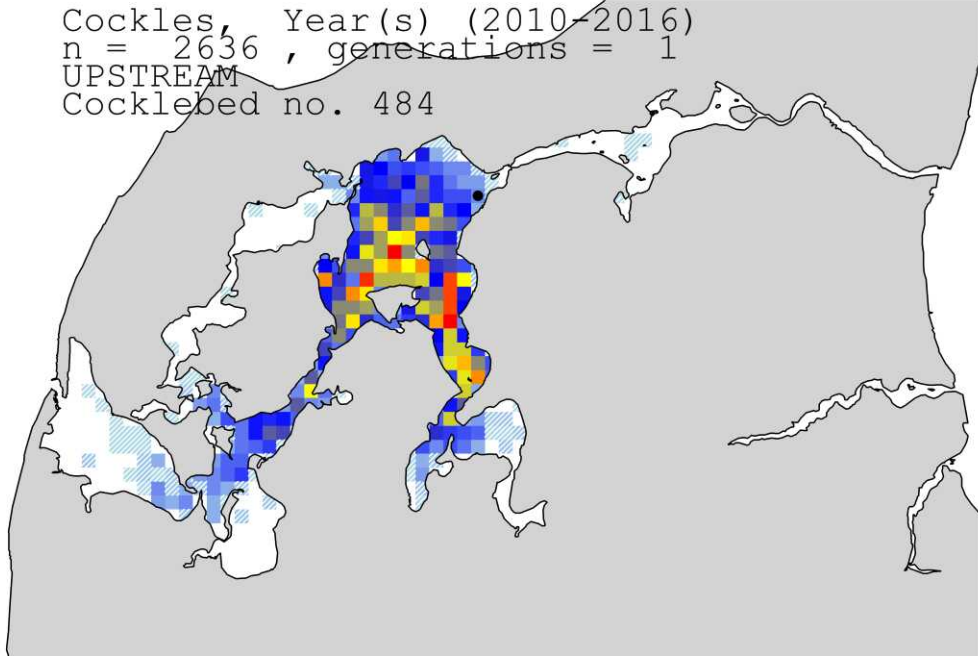
Cockles, Year(s) (2010-2016)
n = 7356 , generations = 1
UPSTREAM
Cocklebed no. 482



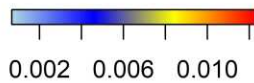
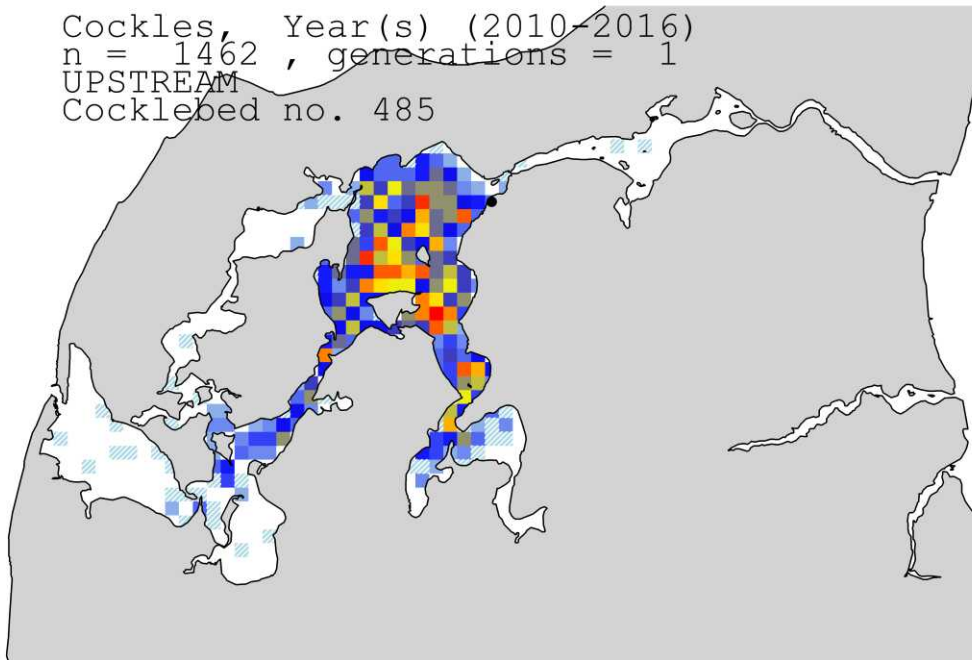
Cockles, Year(s) (2010-2016)
n = 4933 , generations = 1
UPSTREAM
Cocklebed no. 483



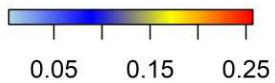
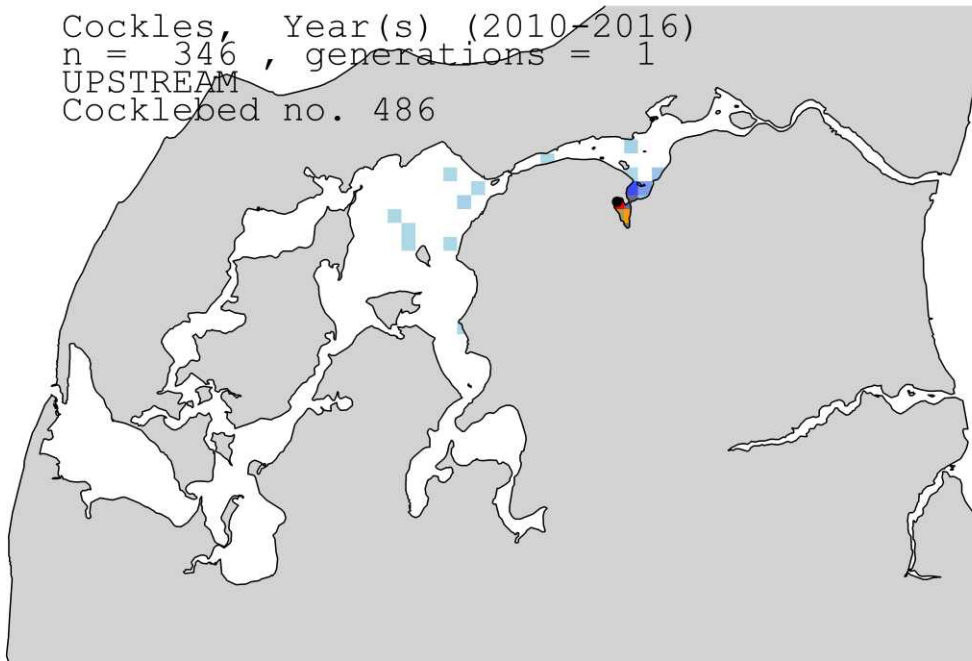
Cockles, Year(s) (2010-2016)
n = 2636 , generations = 1
UPSTREAM
Cocklebed no. 484



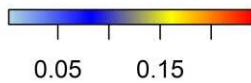
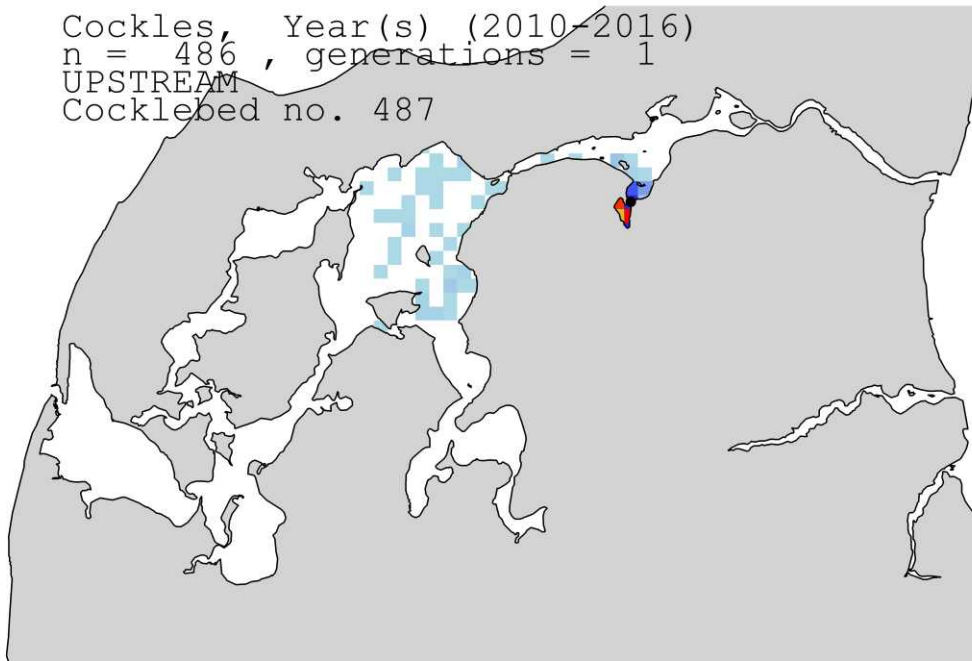
Cockles, Year(s) (2010-2016)
n = 1462 , generations = 1
UPSTREAM
Cocklebed no. 485



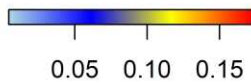
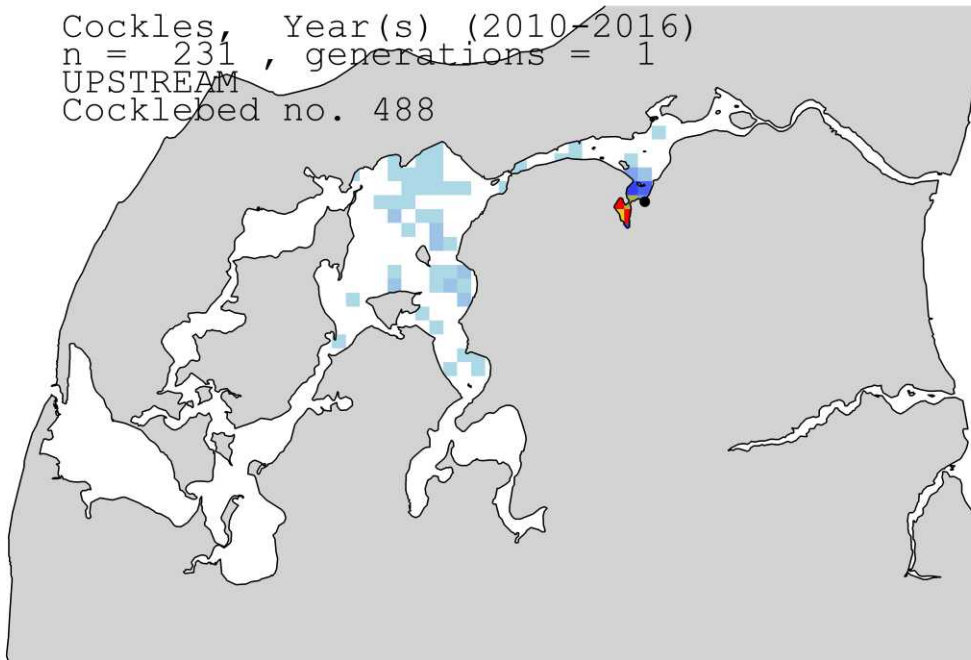
Cockles, Year(s) (2010-2016)
n = 346 , generations = 1
UPSTREAM
Cocklebed no. 486



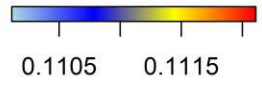
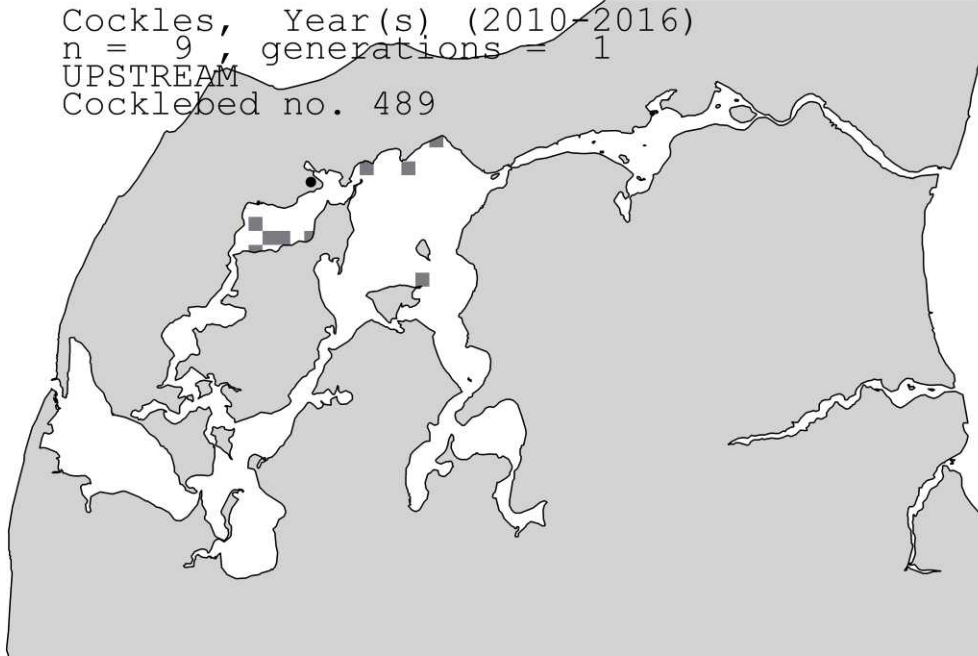
Cockles, Year(s) (2010-2016)
n = 486 , generations = 1
UPSTREAM
Cocklebed no. 487



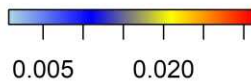
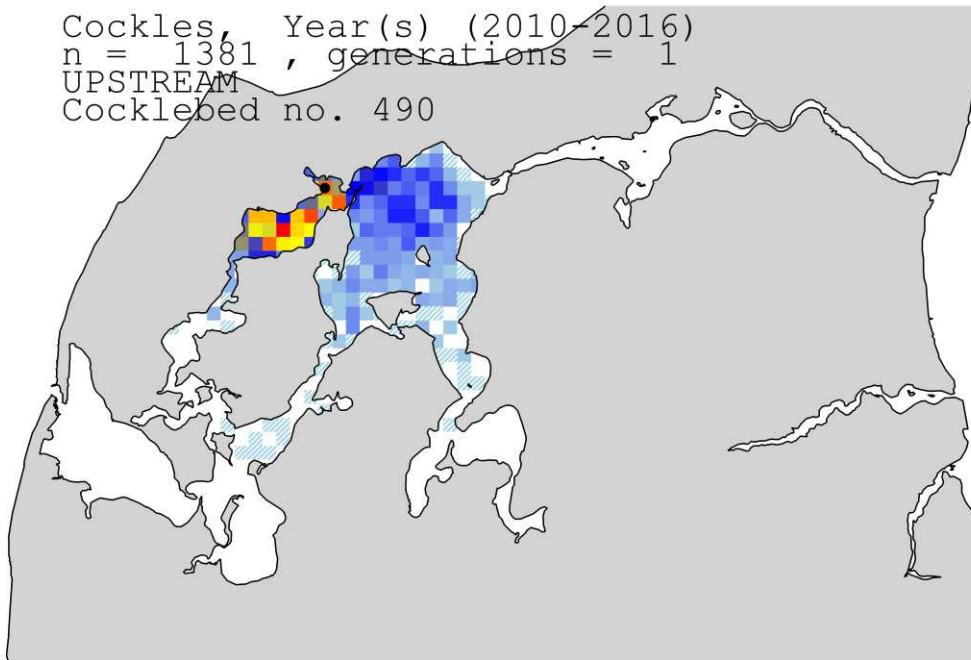
Cockles, Year(s) (2010-2016)
n = 231 , generations = 1
UPSTREAM
Cocklebed no. 488



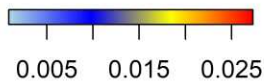
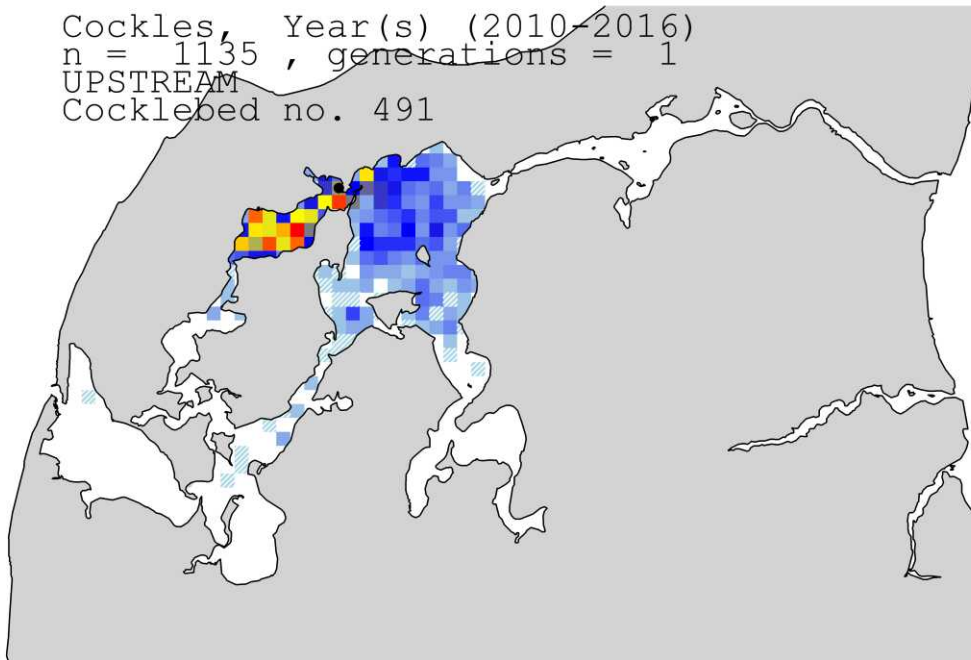
Cockles, Year(s) (2010-2016)
n = 9, generations = 1
UPSTREAM
Cocklebed no. 489



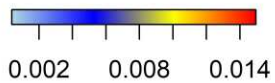
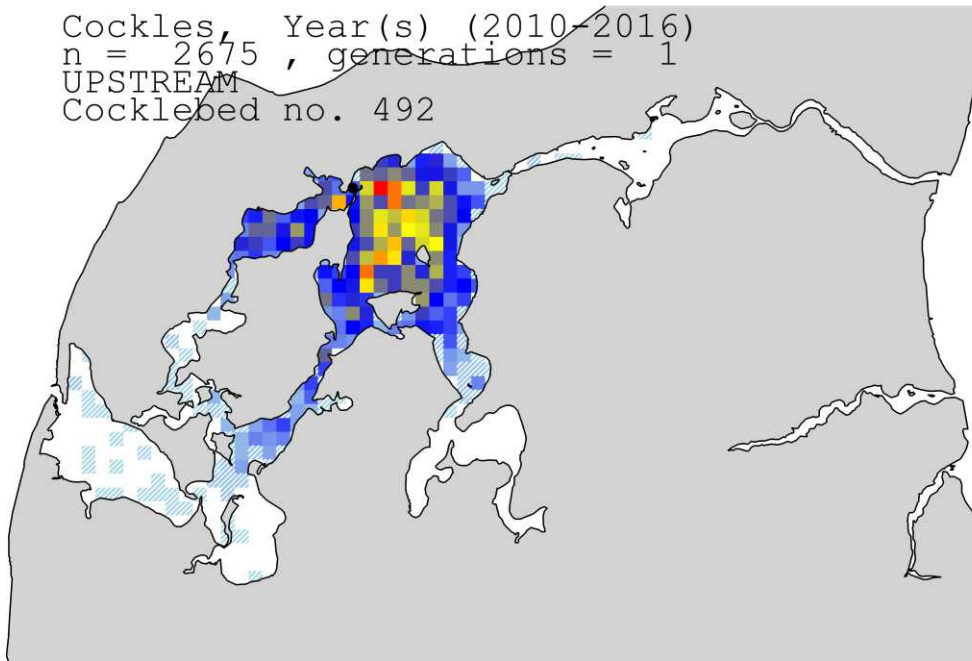
Cockles, Year(s) (2010-2016)
n = 1381 , generations = 1
UPSTREAM
Cocklebed no. 490



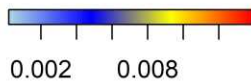
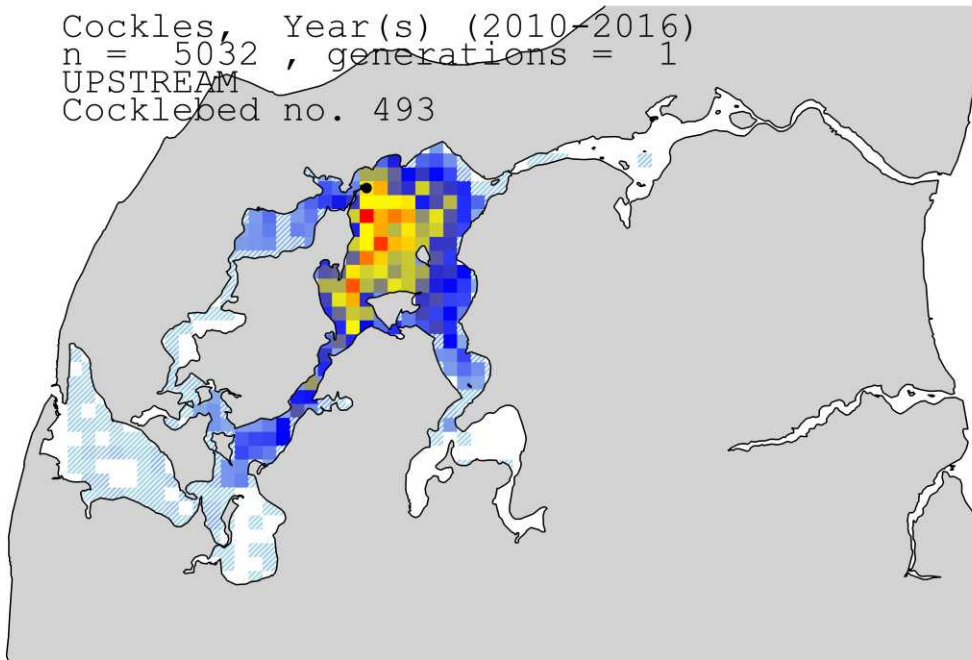
Cockles, Year(s) (2010-2016)
n = 1135 , generations = 1
UPSTREAM
Cocklebed no. 491



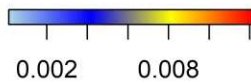
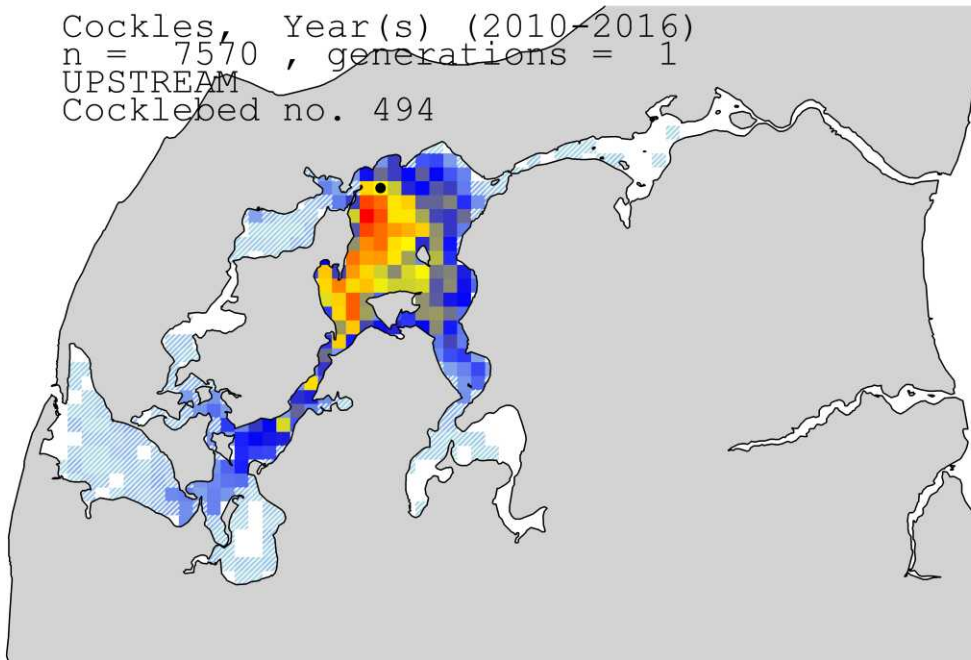
Cockles, Year(s) (2010-2016)
n = 2675 , generations = 1
UPSTREAM
Cocklebed no. 492



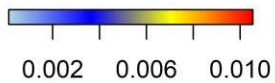
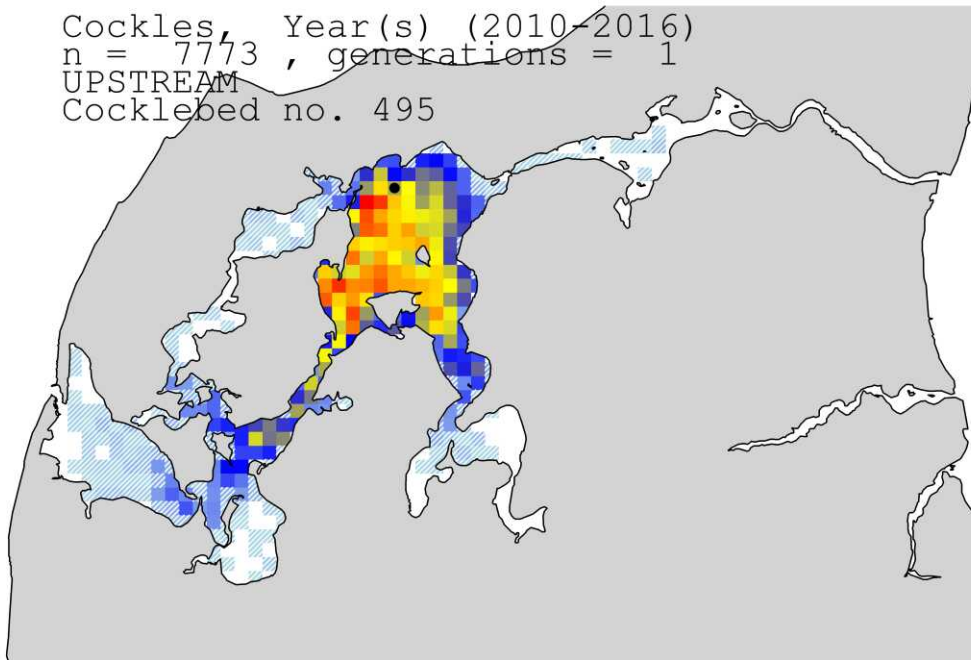
Cockles, Year(s) (2010-2016)
n = 5032 , generations = 1
UPSTREAM
Cocklebed no. 493



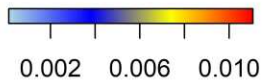
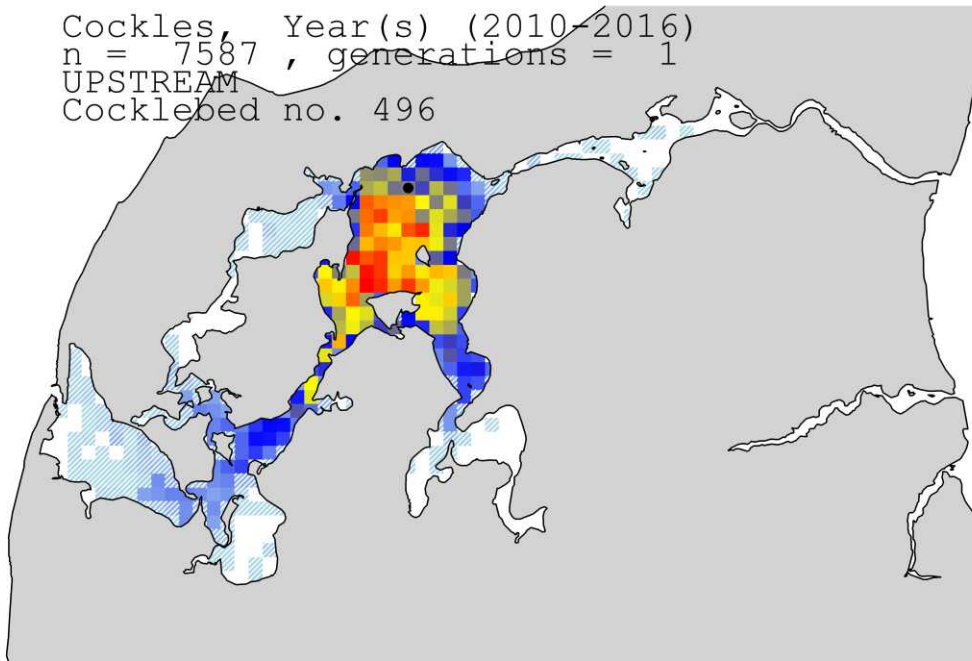
Cockles, Year(s) (2010-2016)
n = 7570 , generations = 1
UPSTREAM
Cocklebed no. 494



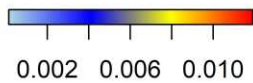
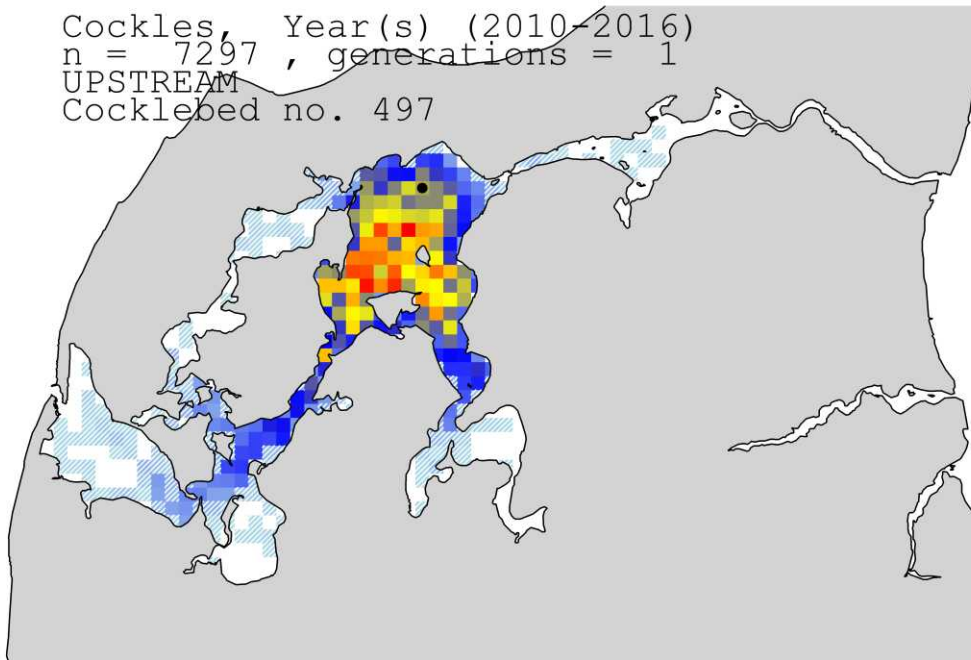
Cockles, Year(s) (2010-2016)
n = 7773 , generations = 1
UPSTREAM
Cocklebed no. 495



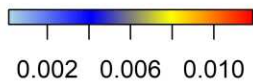
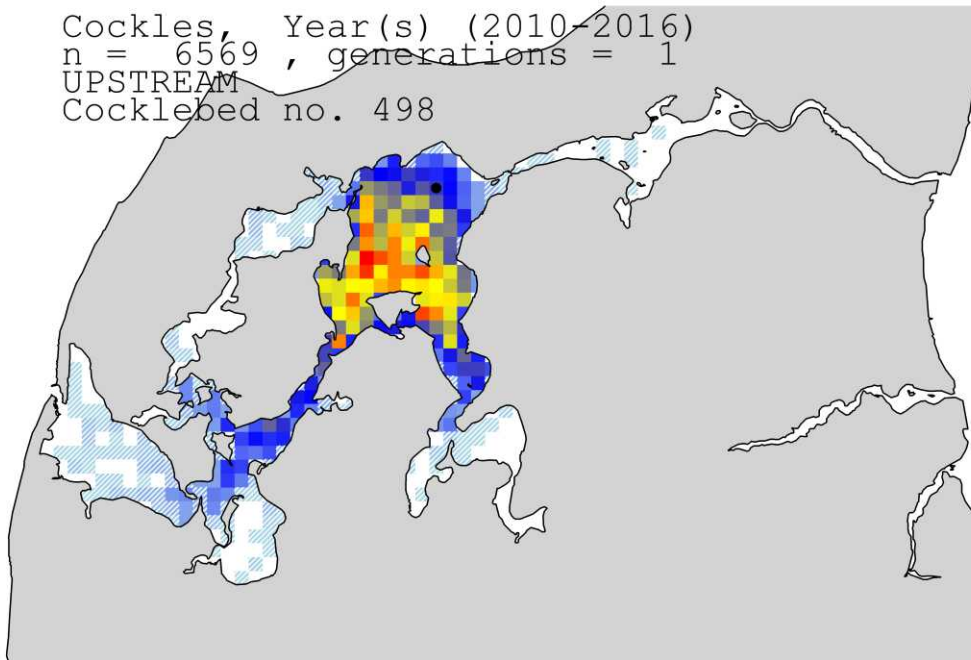
Cockles, Year(s) (2010-2016)
n = 7587 , generations = 1
UPSTREAM
Cocklebed no. 496



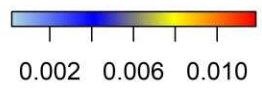
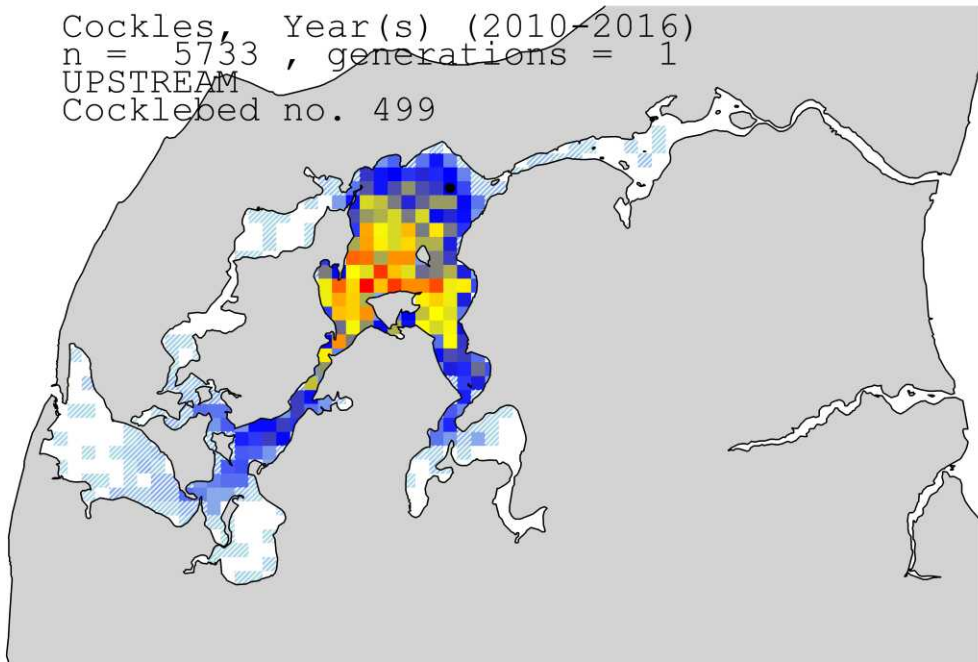
Cockles, Year(s) (2010-2016)
n = 7297 , generations = 1
UPSTREAM
Cocklebed no. 497



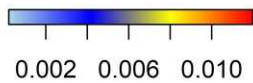
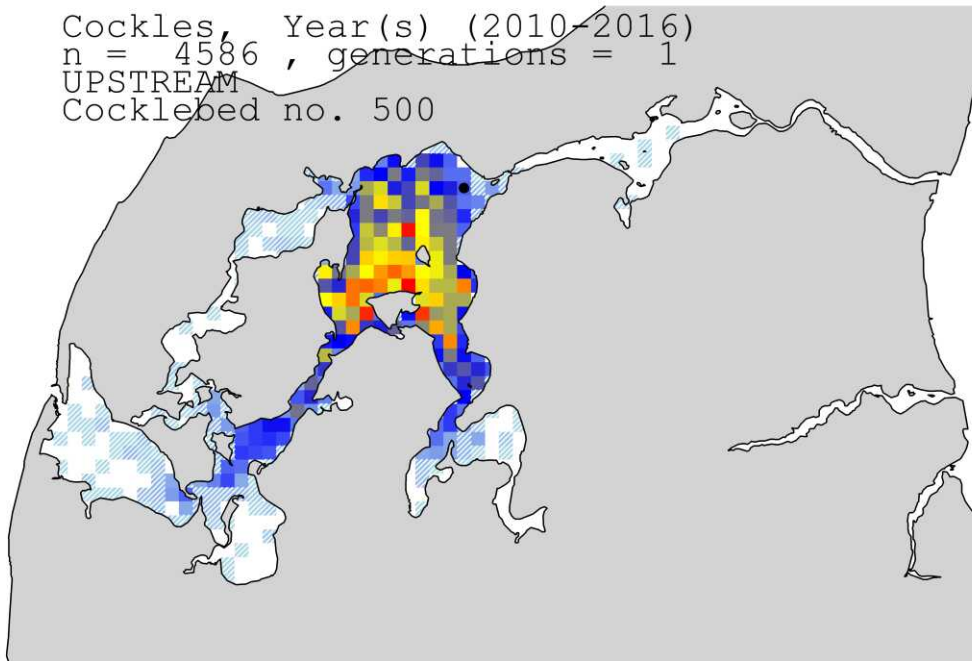
Cockles, Year(s) (2010-2016)
n = 6569 , generations = 1
UPSTREAM
Cocklebed no. 498



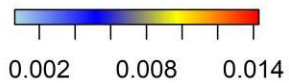
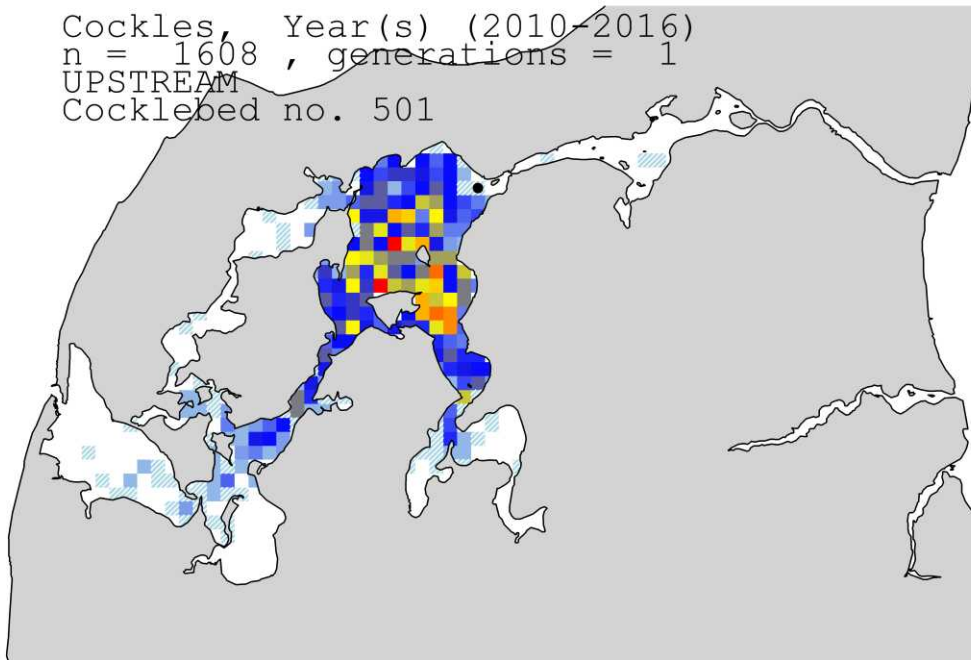
Cockles, Year(s) (2010-2016)
n = 5733 , generations = 1
UPSTREAM
Cocklebed no. 499



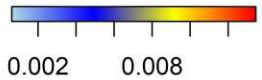
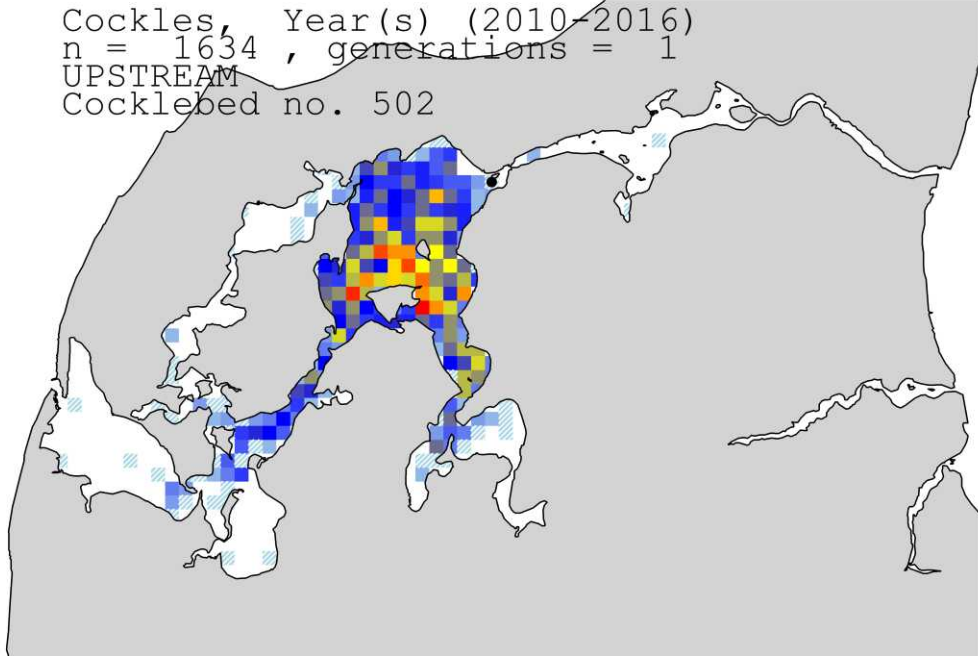
Cockles, Year(s) (2010-2016)
n = 4586 , generations = 1
UPSTREAM
Cocklebed no. 500



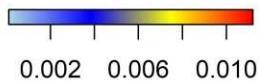
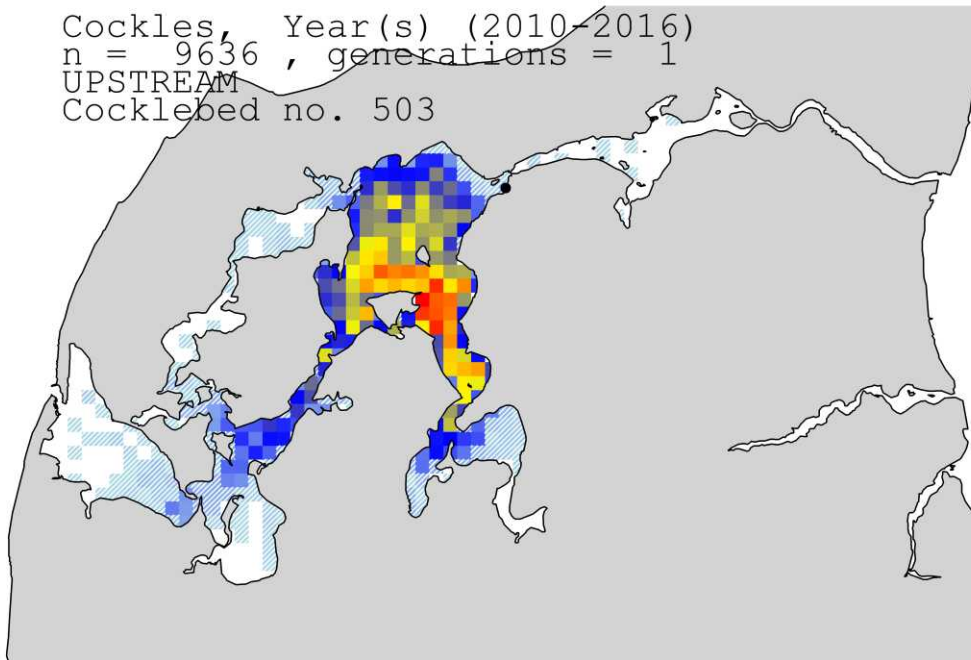
Cockles, Year(s) (2010-2016)
n = 1608 , generations = 1
UPSTREAM
Cocklebed no. 501



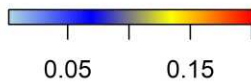
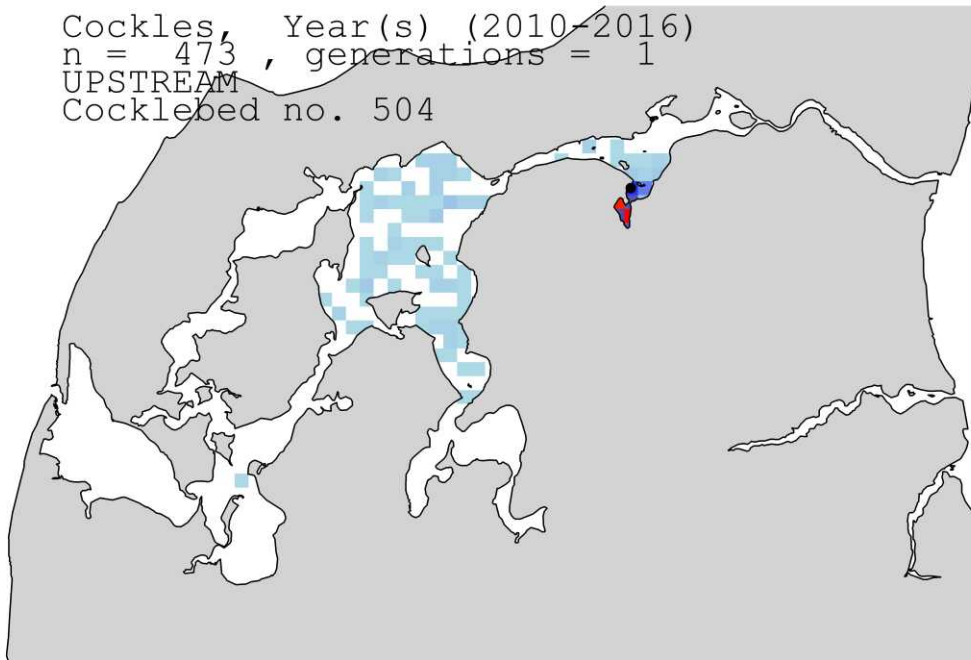
Cockles, Year(s) (2010-2016)
n = 1634 , generations = 1
UPSTREAM
Cocklebed no. 502



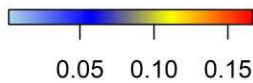
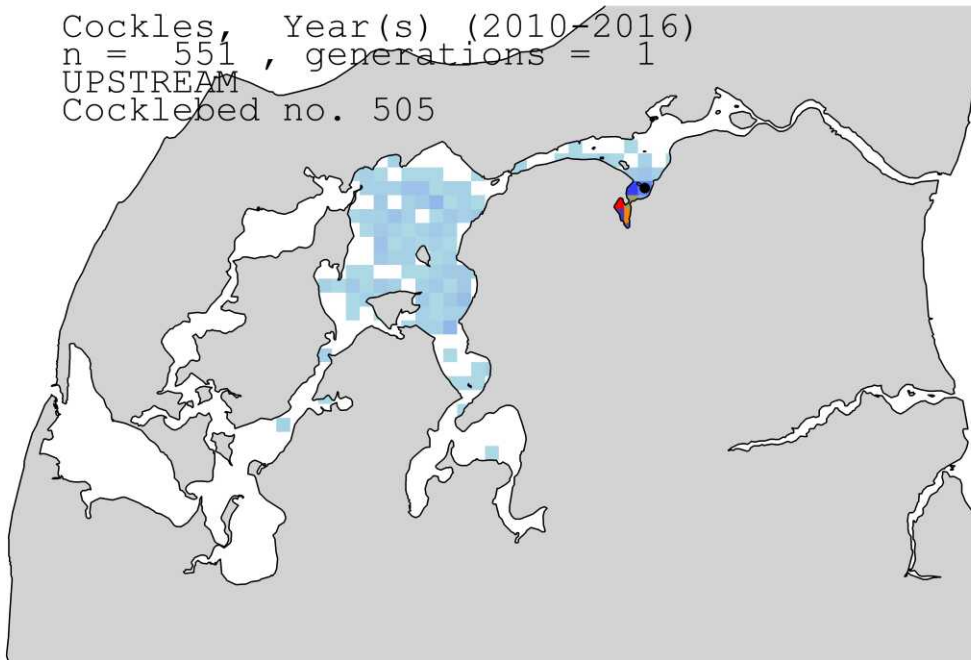
Cockles, Year(s) (2010-2016)
n = 9636 , generations = 1
UPSTREAM
Cocklebed no. 503



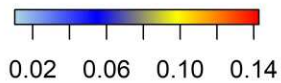
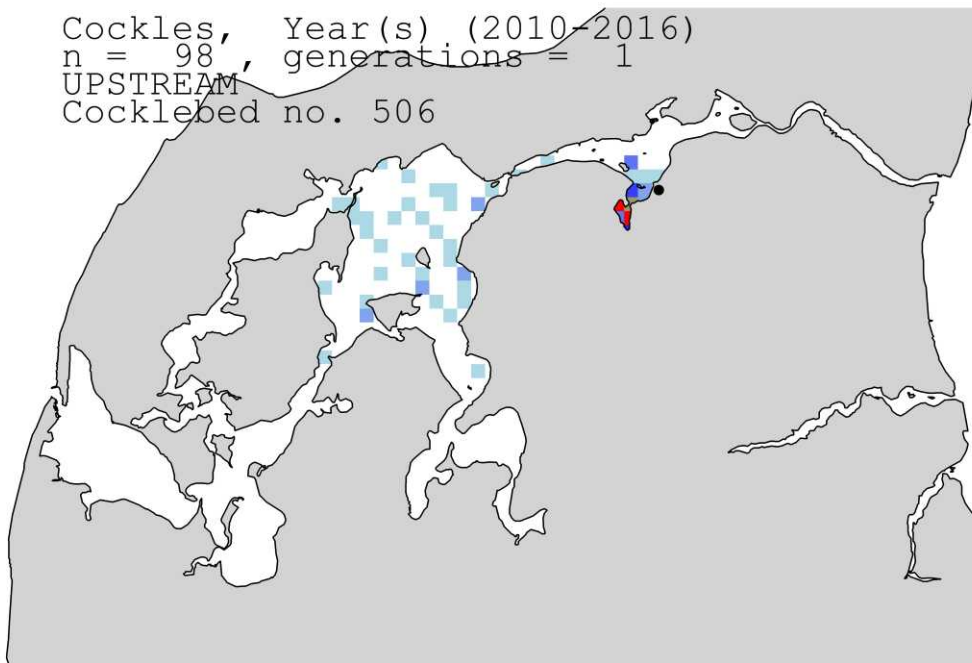
Cockles, Year(s) (2010-2016)
n = 473 , generations = 1
UPSTREAM
Cocklebed no. 504



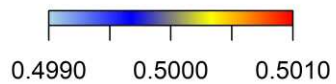
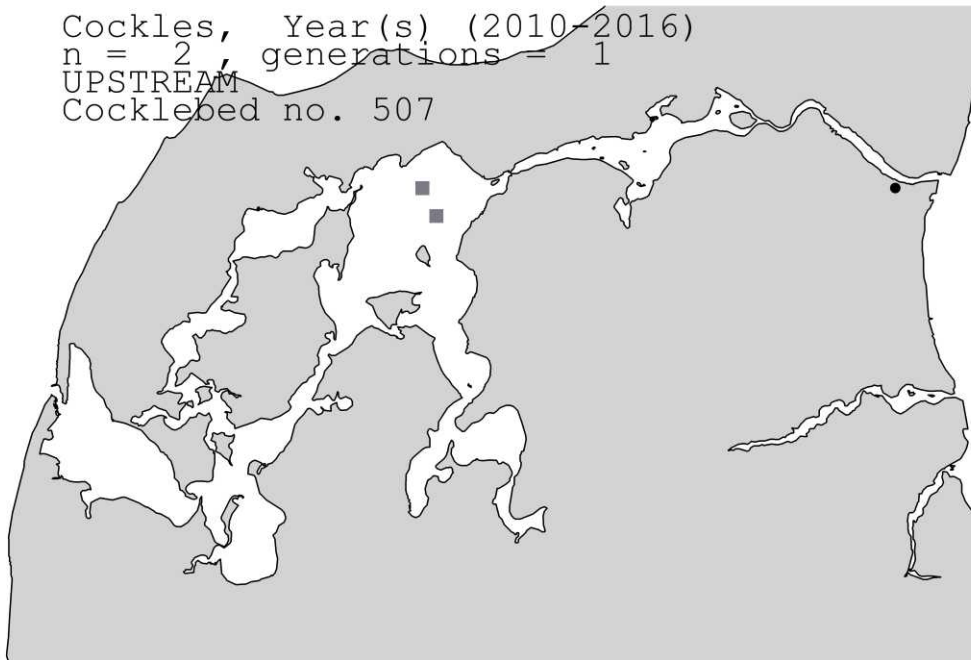
Cockles, Year(s) (2010-2016)
n = 551 , generations = 1
UPSTREAM
Cocklebed no. 505



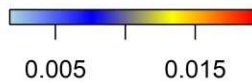
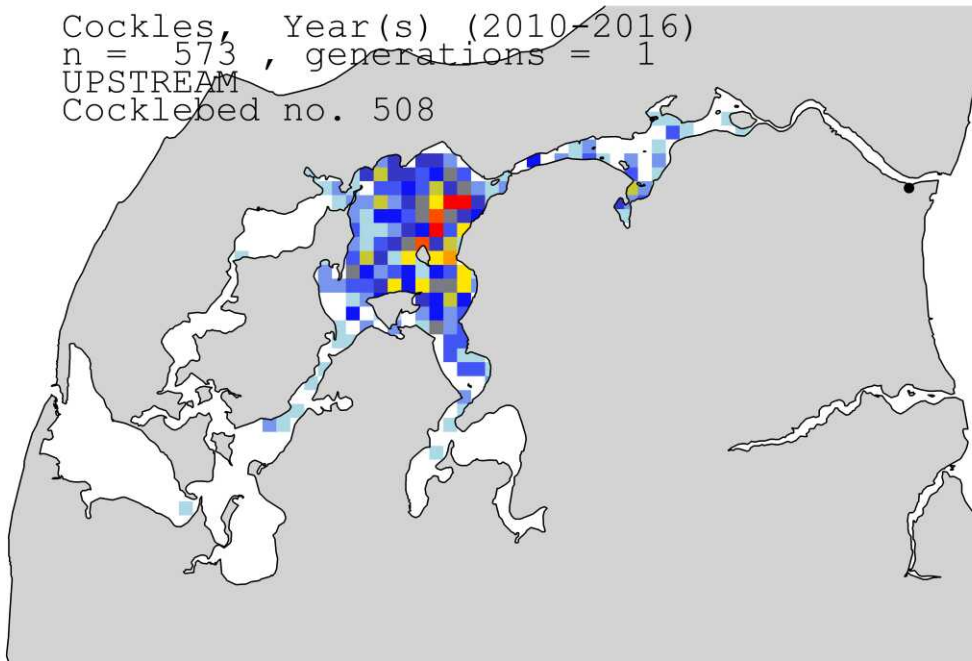
Cockles, Year(s) (2010-2016)
n = 98, generations = 1
UPSTREAM
Cocklebed no. 506



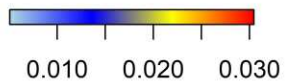
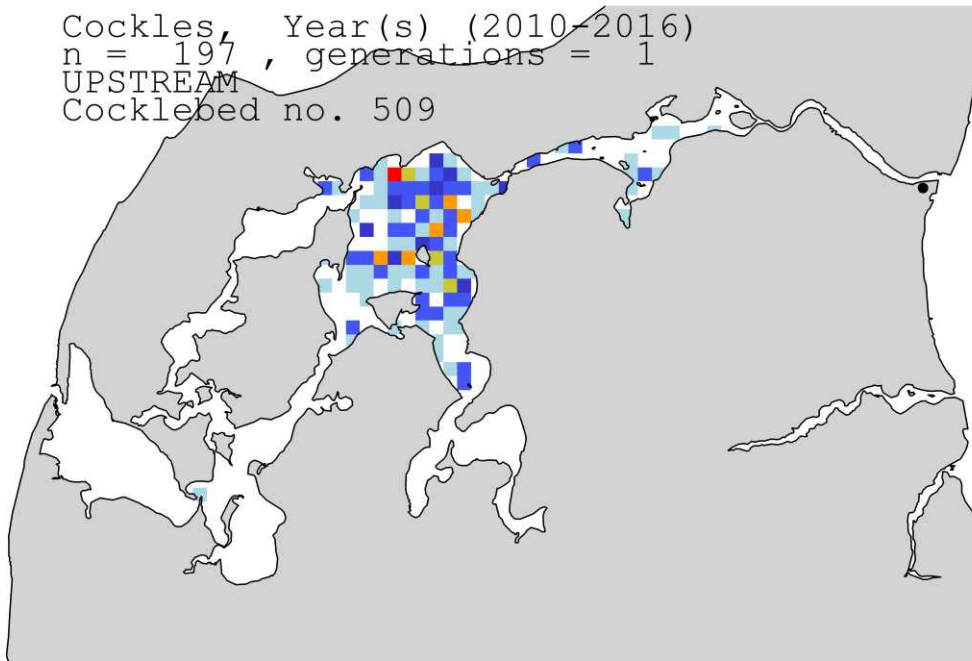
Cockles, Year(s) (2010-2016)
n = 2, generations = 1
UPSTREAM
Cocklebed no. 507



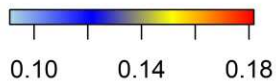
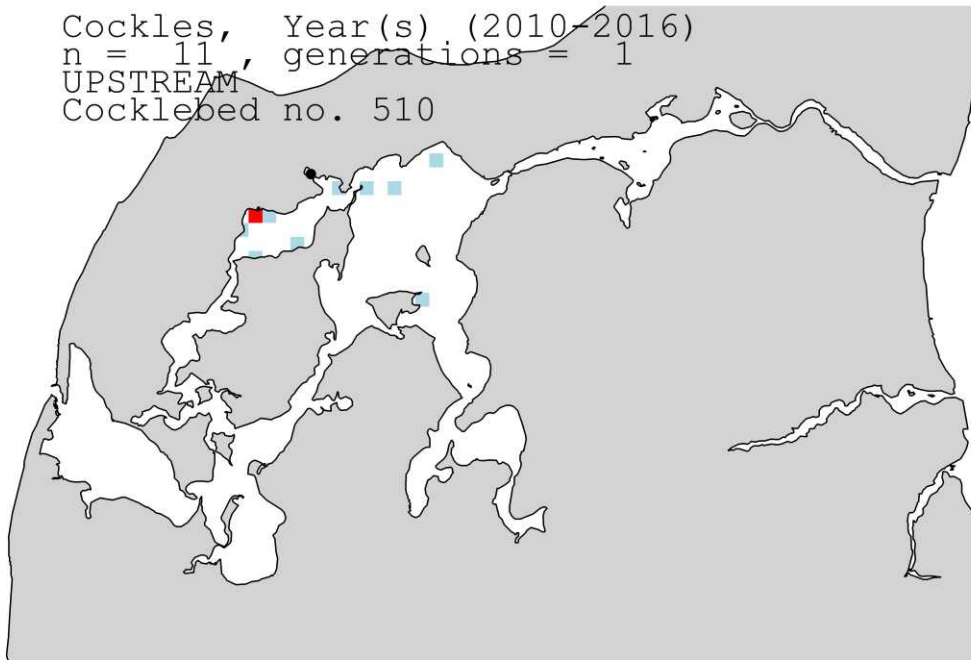
Cockles, Year(s) (2010-2016)
n = 573 , generations = 1
UPSTREAM
Cocklebed no. 508



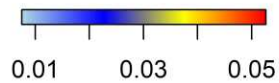
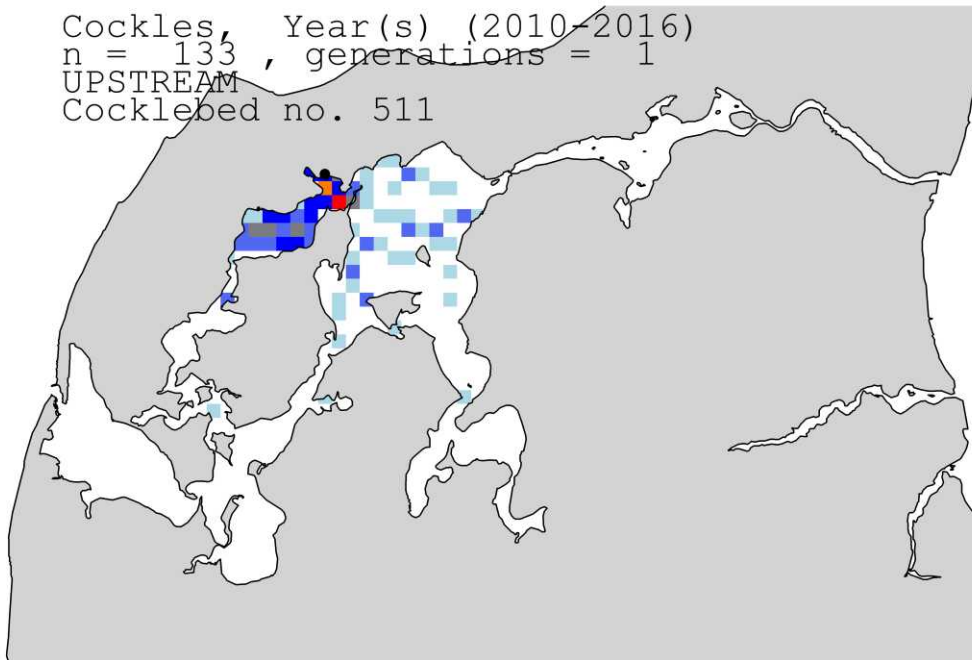
Cockles, Year(s) (2010-2016)
n = 197 , generations = 1
UPSTREAM
Cocklebed no. 509



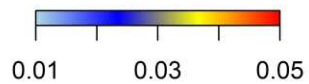
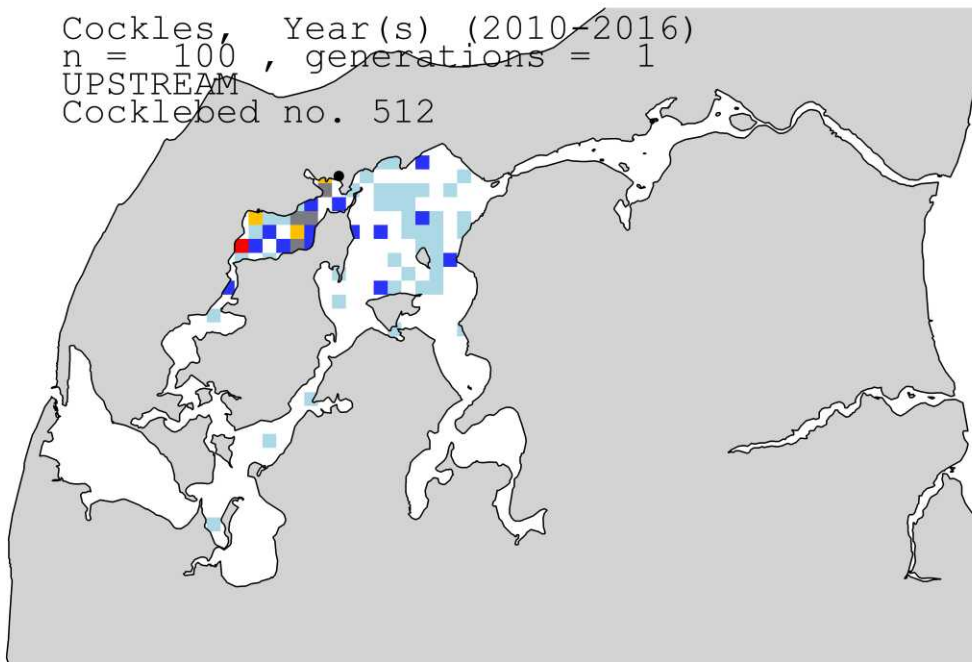
Cockles, Year(s) (2010-2016)
n = 11, generations = 1
UPSTREAM
Cocklebed no. 510



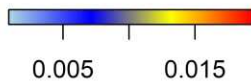
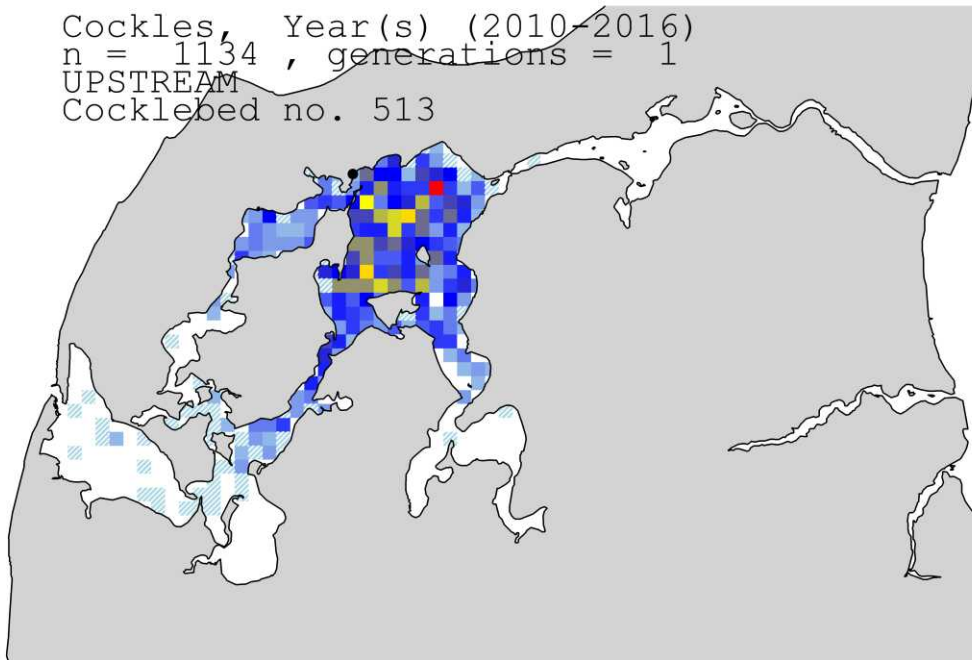
Cockles, Year(s) (2010-2016)
n = 133 , generations = 1
UPSTREAM
Cocklebed no. 511



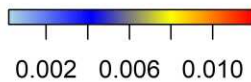
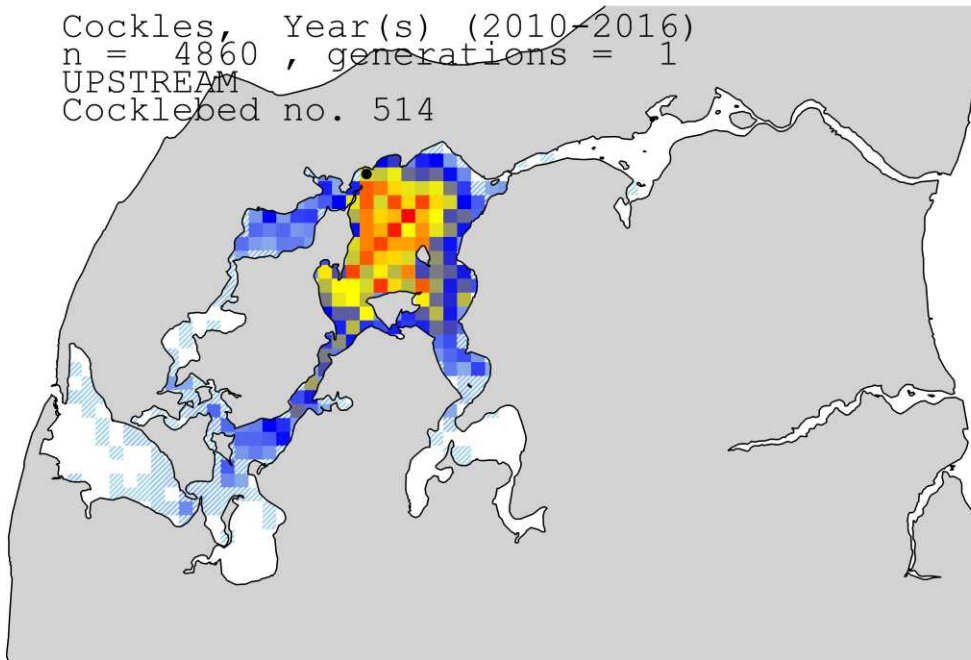
Cockles, Year(s) (2010-2016)
n = 100 , generations = 1
UPSTREAM
Cocklebed no. 512



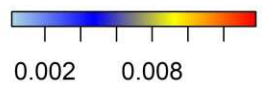
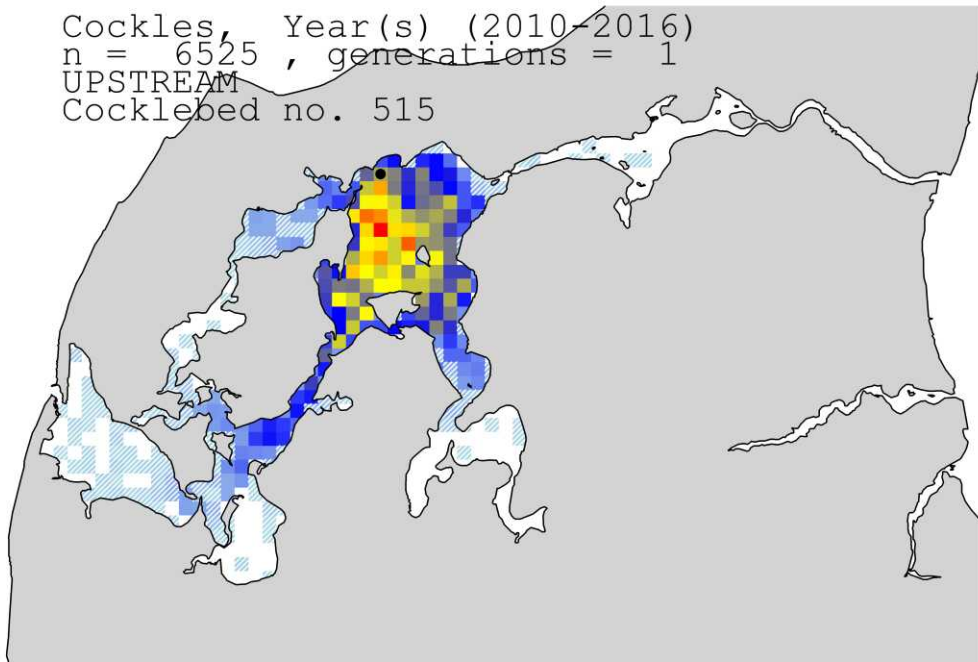
Cockles, Year(s) (2010-2016)
n = 1134 , generations = 1
UPSTREAM
Cocklebed no. 513



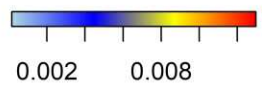
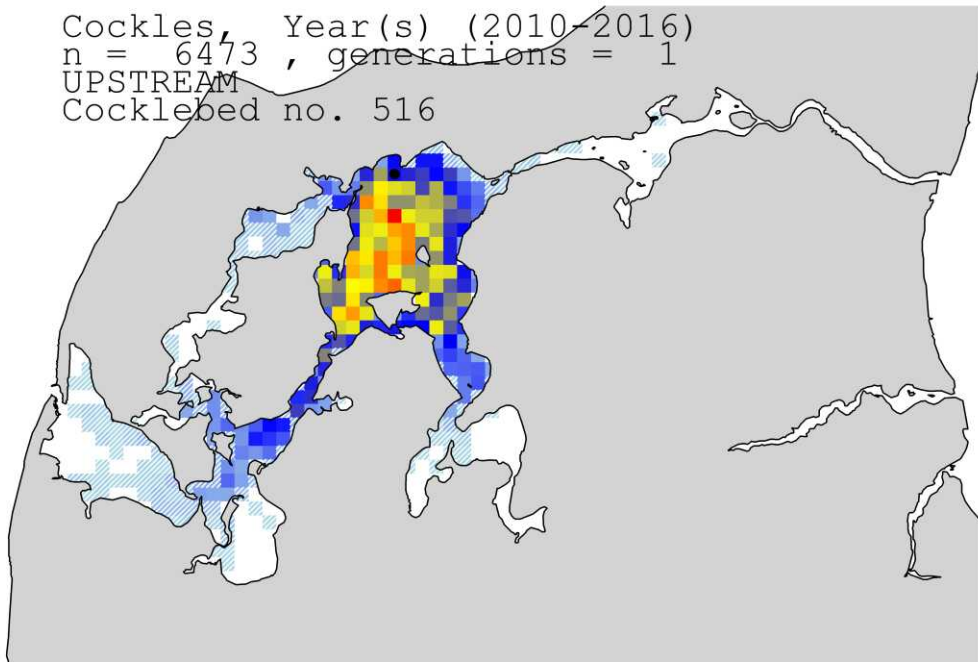
Cockles, Year(s) (2010-2016)
n = 4860 , generations = 1
UPSTREAM
Cocklebed no. 514



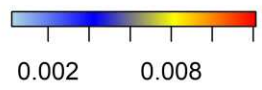
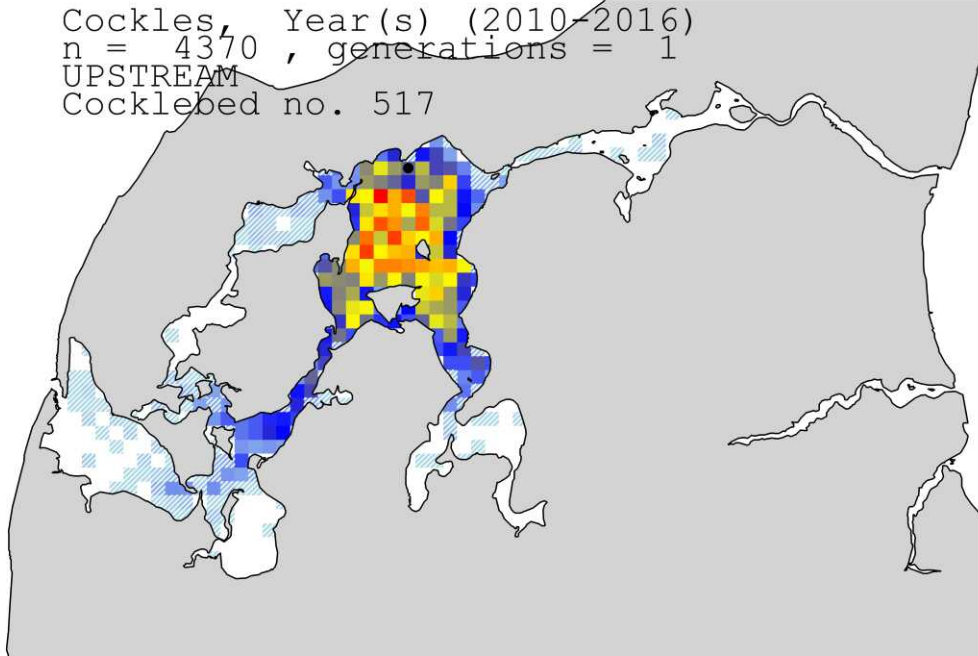
Cockles, Year(s) (2010-2016)
n = 6525 , generations = 1
UPSTREAM
Cocklebed no. 515



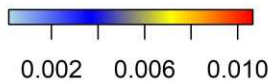
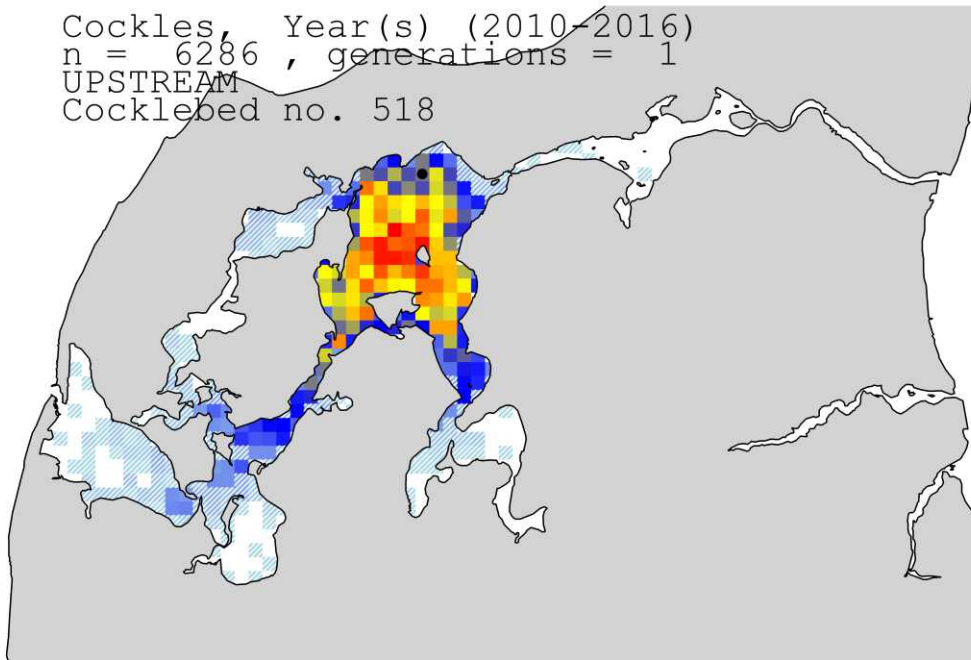
Cockles, Year(s) (2010-2016)
n = 6473 , generations = 1
UPSTREAM
Cocklebed no. 516



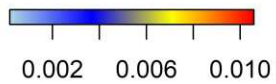
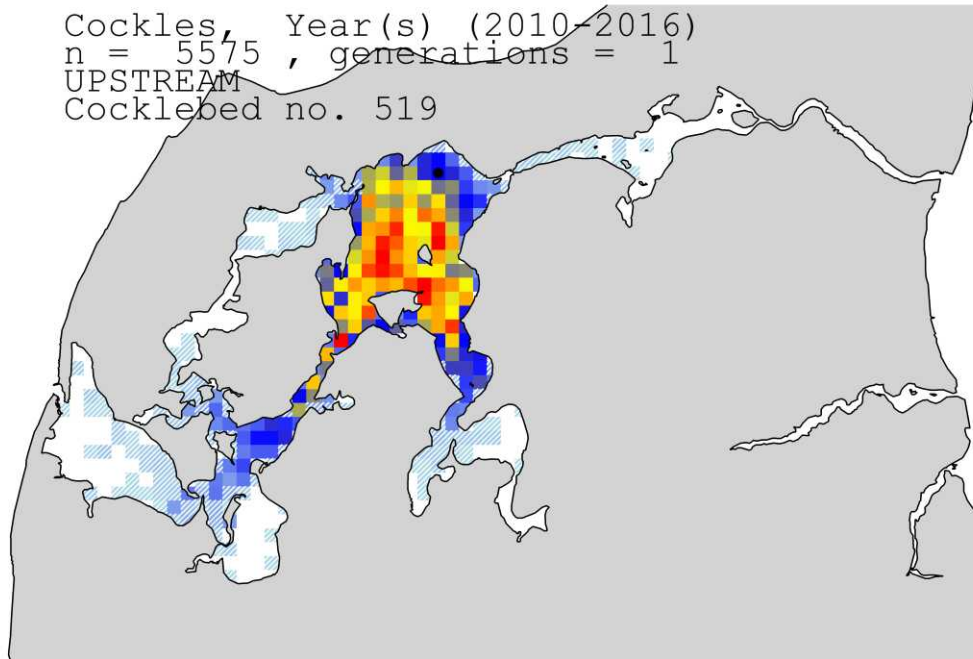
Cockles, Year(s) (2010-2016)
n = 4370 , generations = 1
UPSTREAM
Cocklebed no. 517



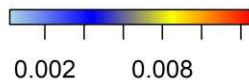
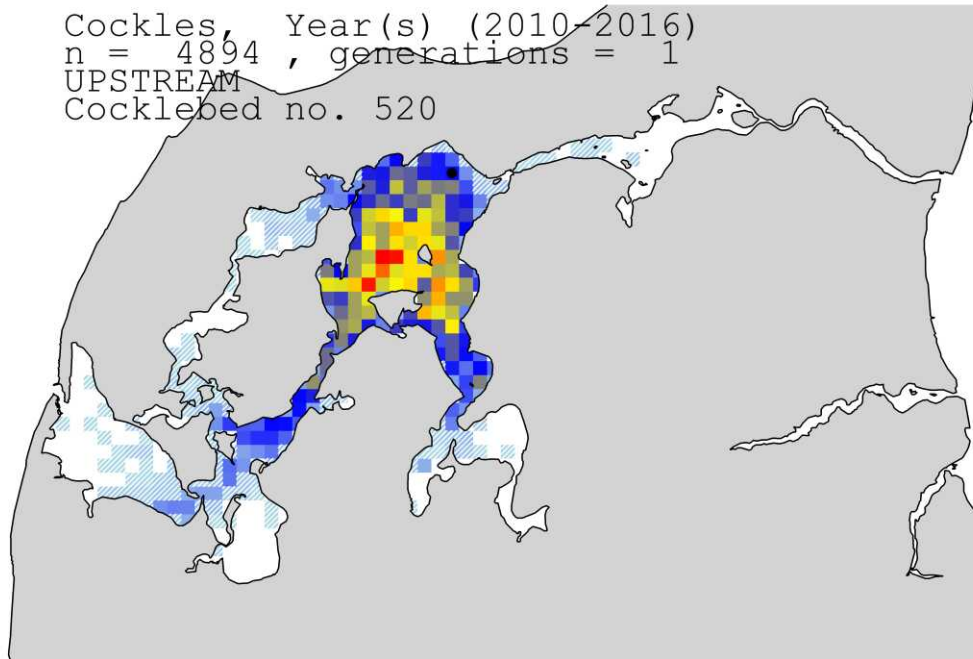
Cockles, Year(s) (2010-2016)
n = 6286 , generations = 1
UPSTREAM
Cocklebed no. 518



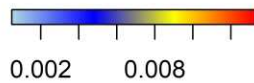
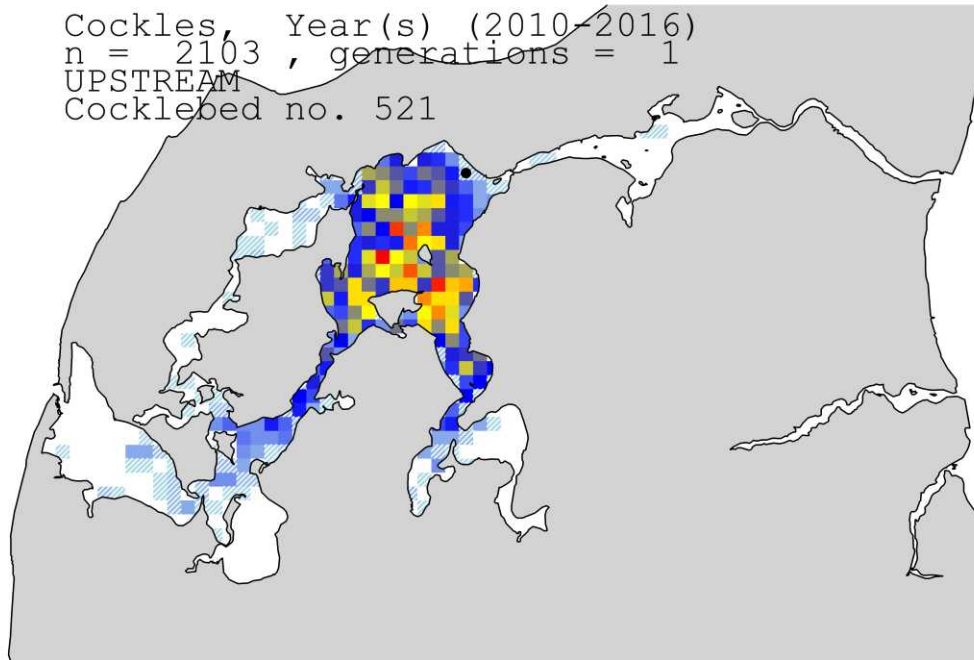
Cockles, Year(s) (2010-2016)
n = 5575 , generations = 1
UPSTREAM
Cocklebed no. 519



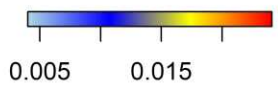
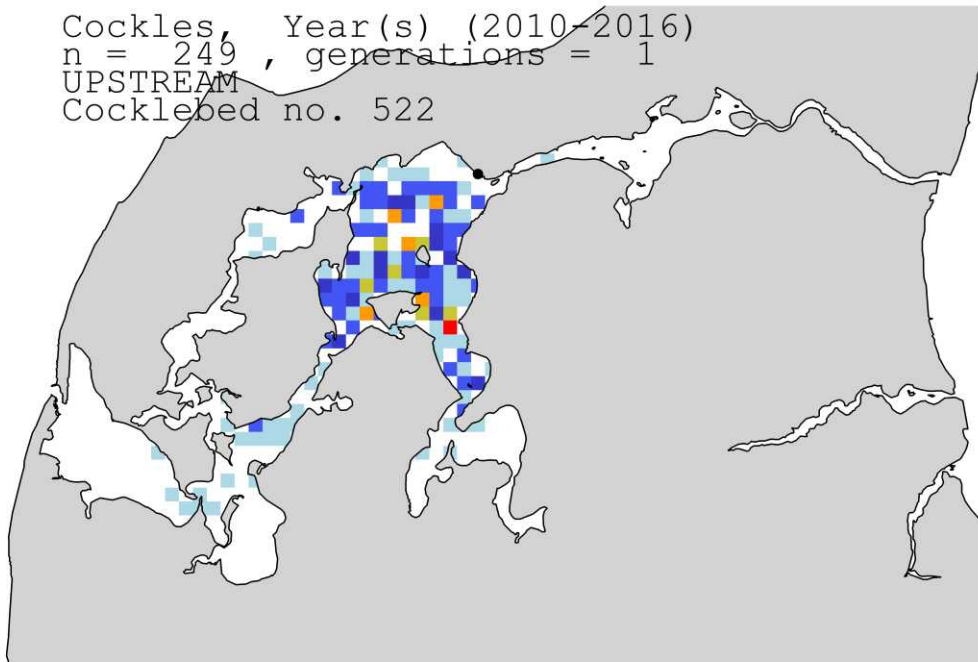
Cockles, Year(s) (2010-2016)
n = 4894 , generations = 1
UPSTREAM
Cocklebed no. 520



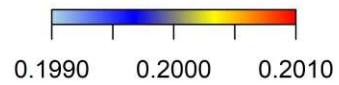
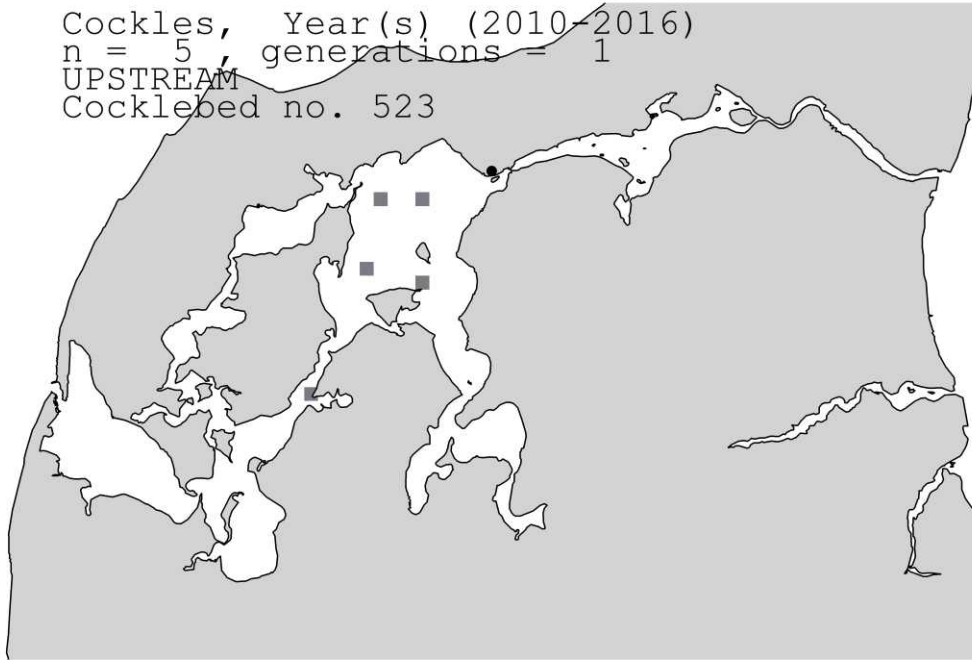
Cockles, Year(s) (2010-2016)
n = 2103 , generations = 1
UPSTREAM
Cocklebed no. 521



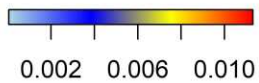
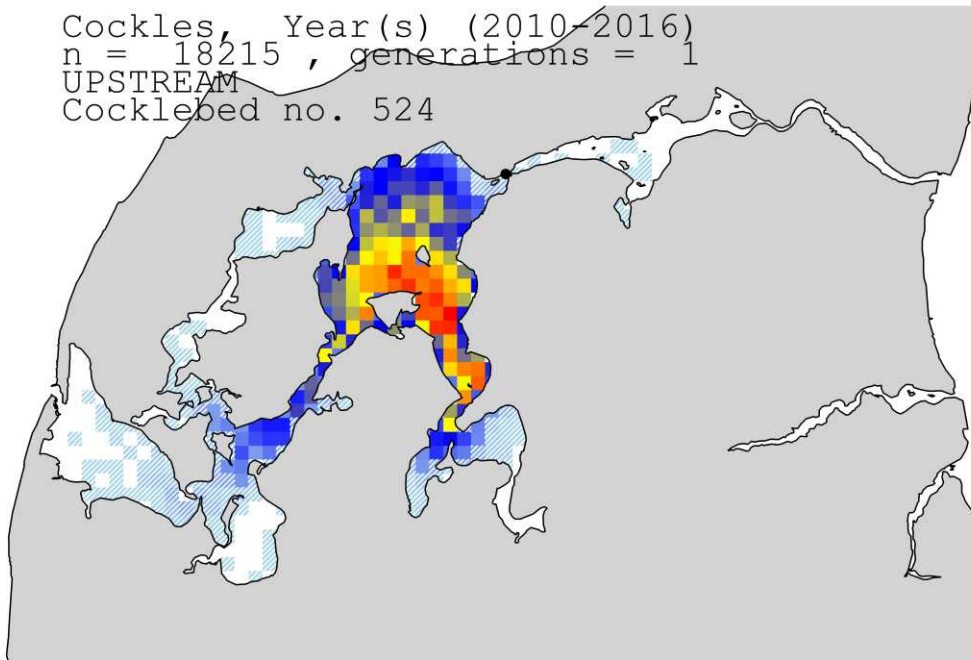
Cockles, Year(s) (2010-2016)
n = 249 , generations = 1
UPSTREAM
Cocklebed no. 522



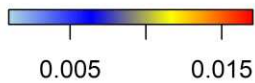
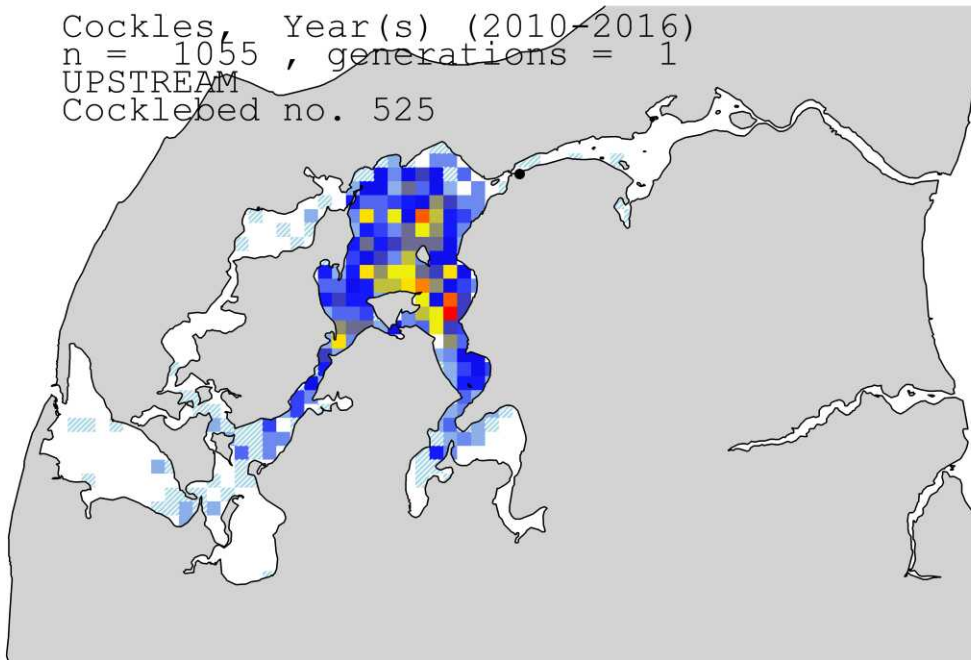
Cockles, Year(s) (2010-2016)
n = 5, generations = 1
UPSTREAM
Cocklebed no. 523



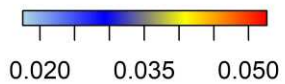
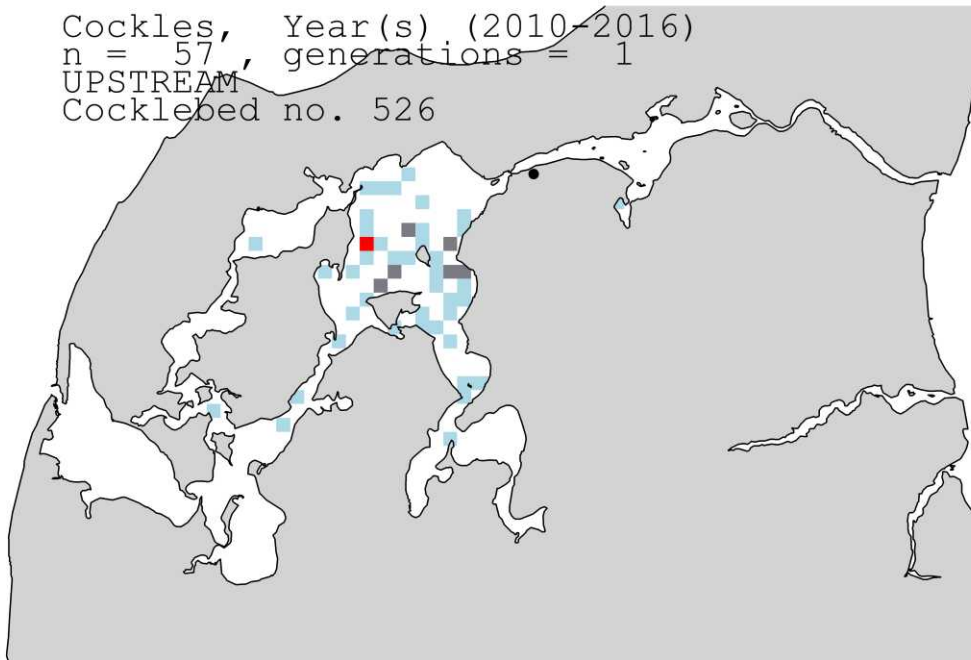
Cockles, Year(s) (2010-2016)
n = 18215 , generations = 1
UPSTREAM
Cocklebed no. 524



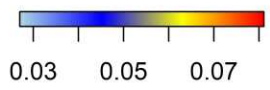
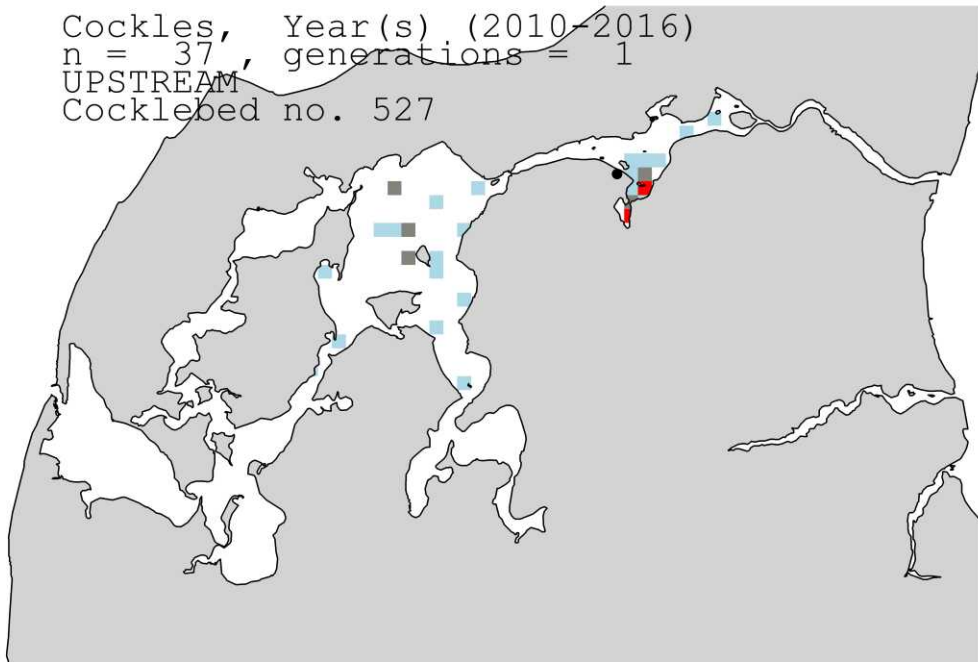
Cockles, Year(s) (2010-2016)
n = 1055 , generations = 1
UPSTREAM
Cocklebed no. 525



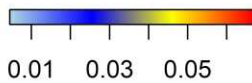
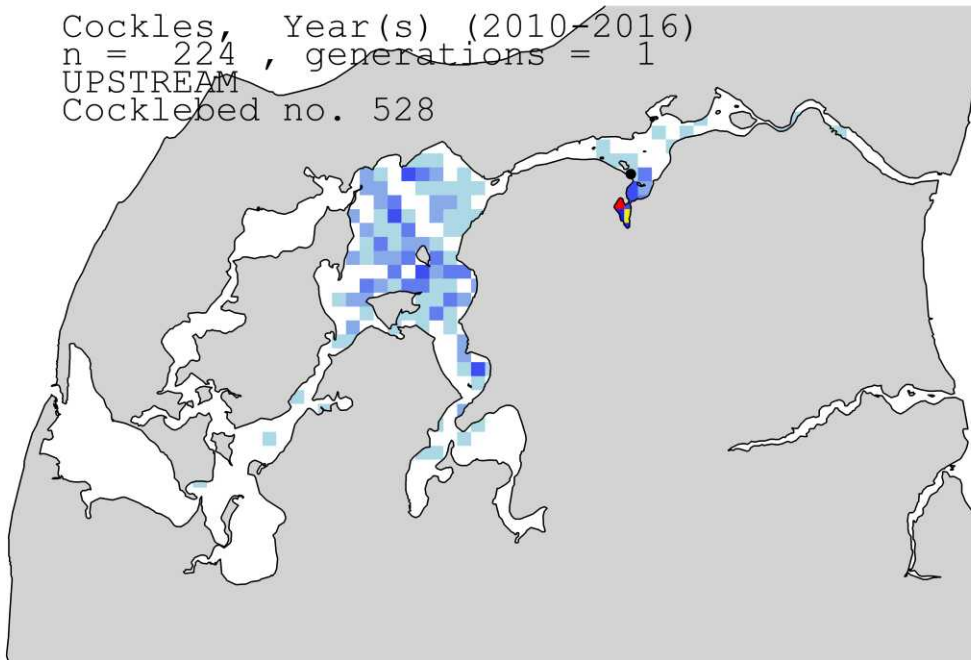
Cockles, Year(s) (2010-2016)
n = 57, generations = 1
UPSTREAM
Cocklebed no. 526



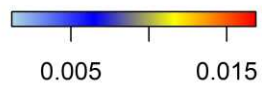
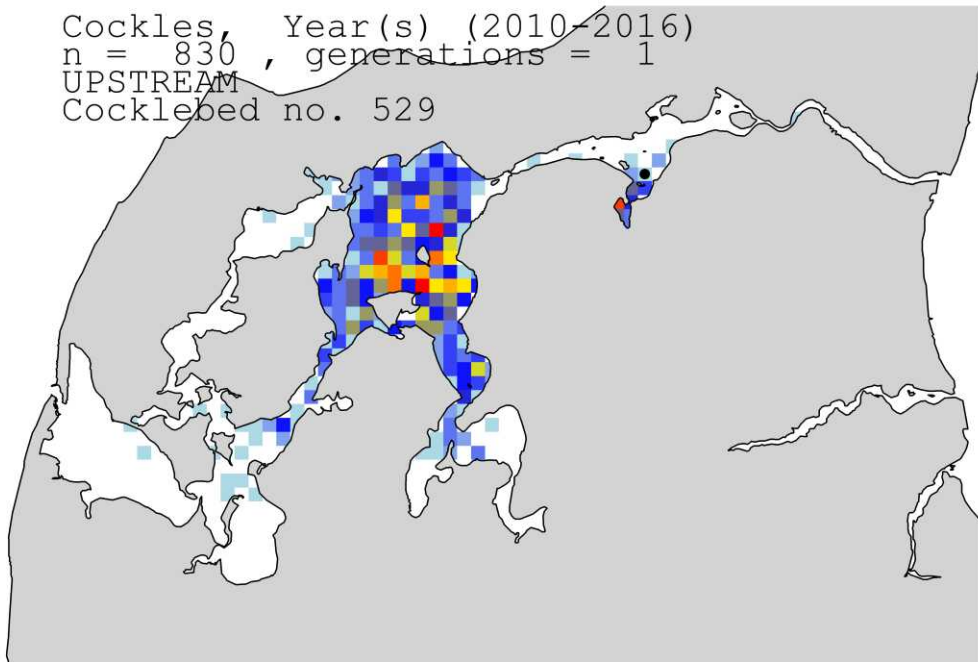
Cockles, Year(s) (2010-2016)
n = 37, generations = 1
UPSTREAM
Cocklebed no. 527



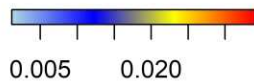
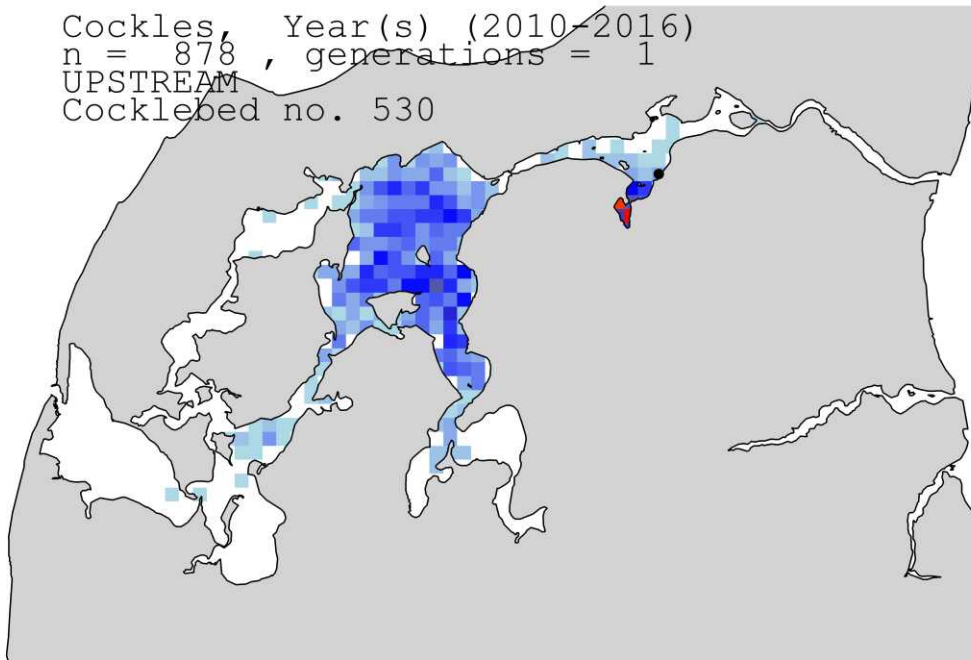
Cockles, Year(s) (2010-2016)
n = 224 , generations = 1
UPSTREAM
Cocklebed no. 528



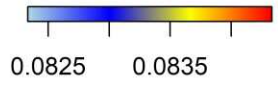
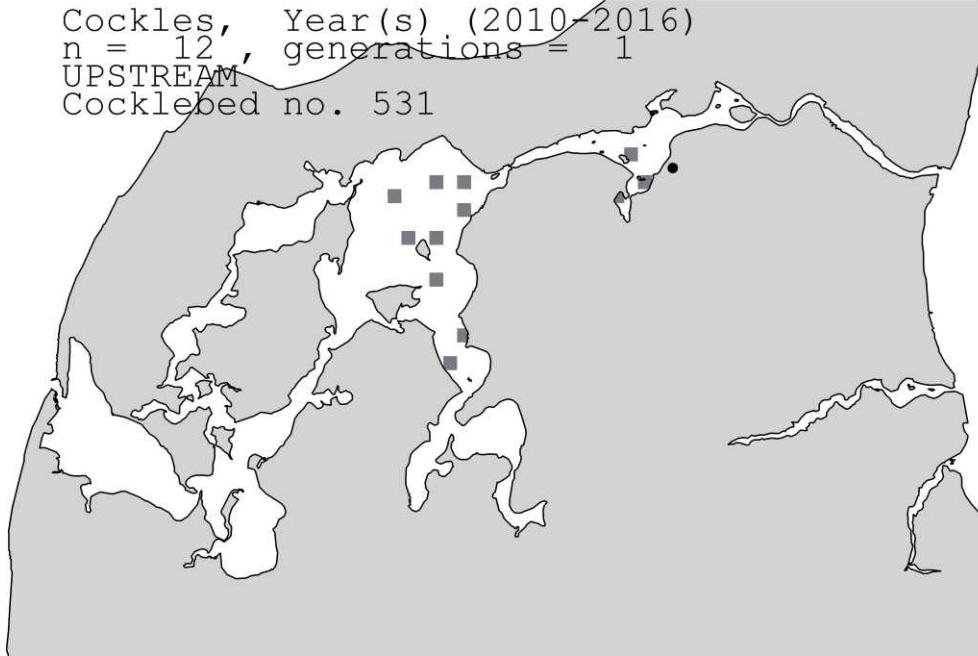
Cockles, Year(s) (2010-2016)
n = 830 , generations = 1
UPSTREAM
Cocklebed no. 529



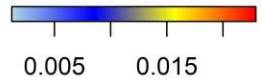
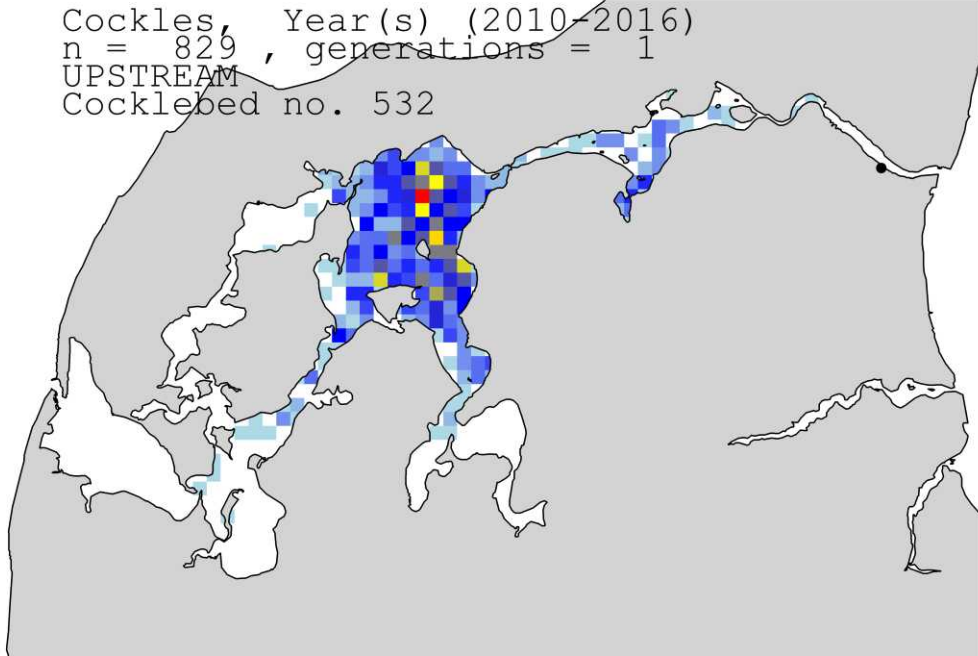
Cockles, Year(s) (2010-2016)
n = 878 , generations = 1
UPSTREAM
Cocklebed no. 530



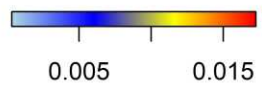
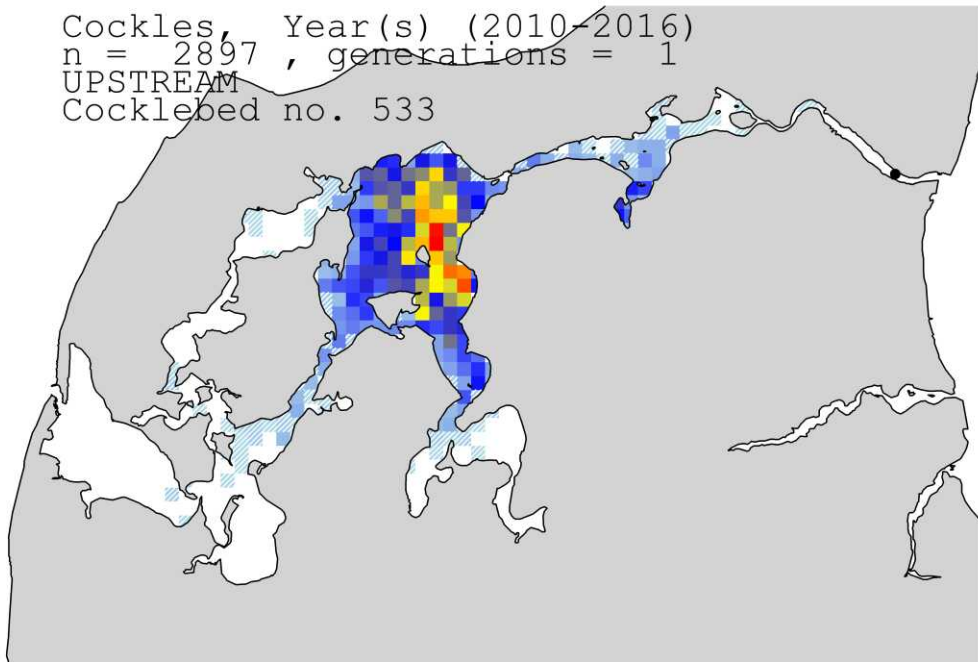
Cockles, Year(s) (2010-2016)
n = 12, generations = 1
UPSTREAM
Cocklebed no. 531



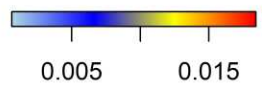
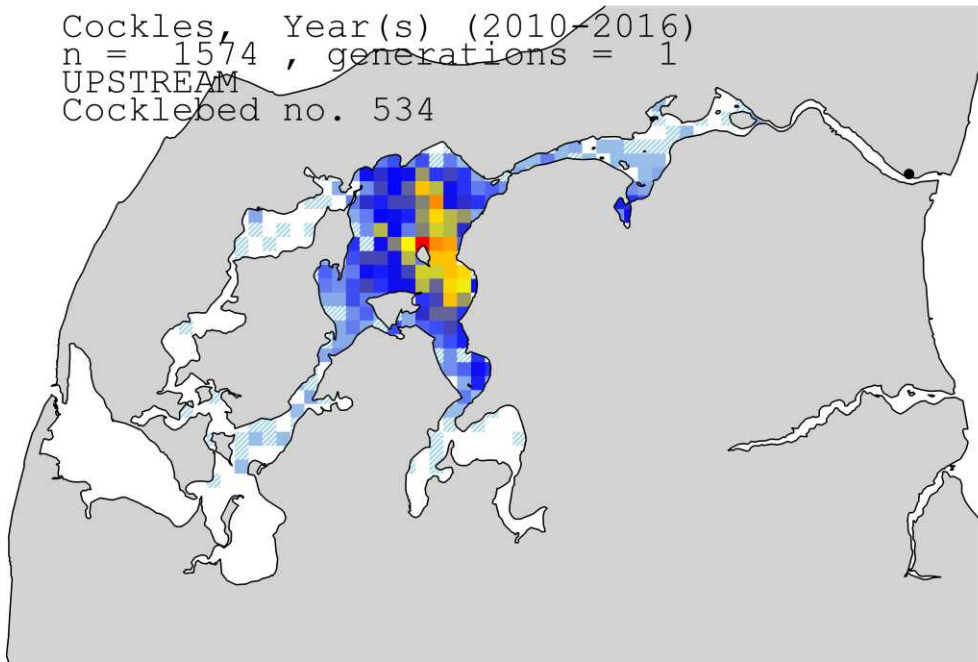
Cockles, Year(s) (2010-2016)
n = 829 , generations = 1
UPSTREAM
Cocklebed no. 532



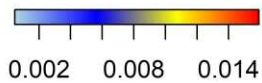
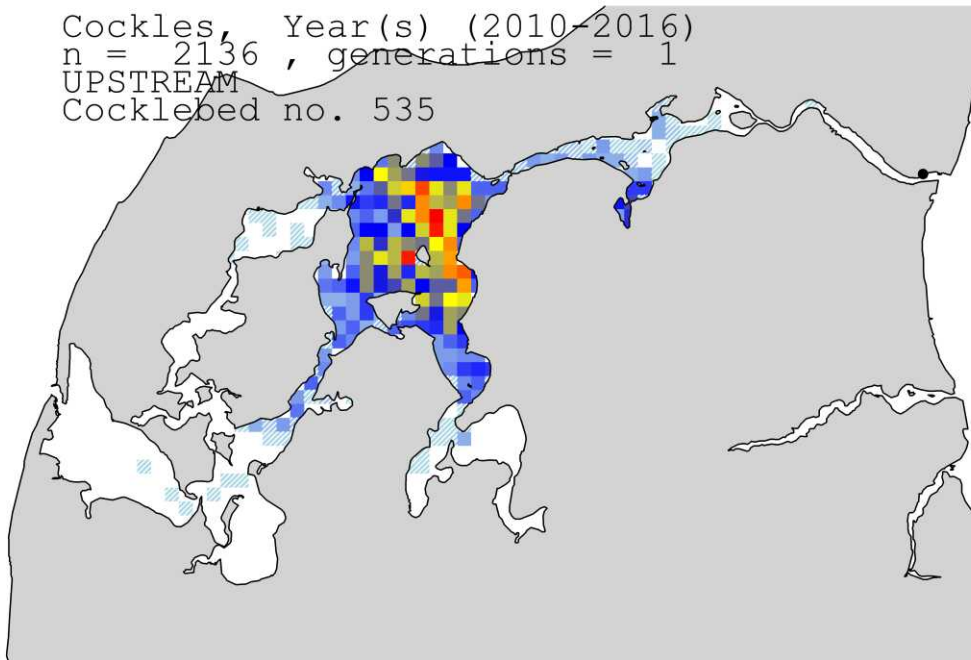
Cockles, Year(s) (2010-2016)
n = 2897 , generations = 1
UPSTREAM
Cocklebed no. 533



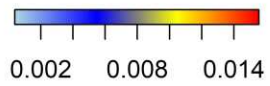
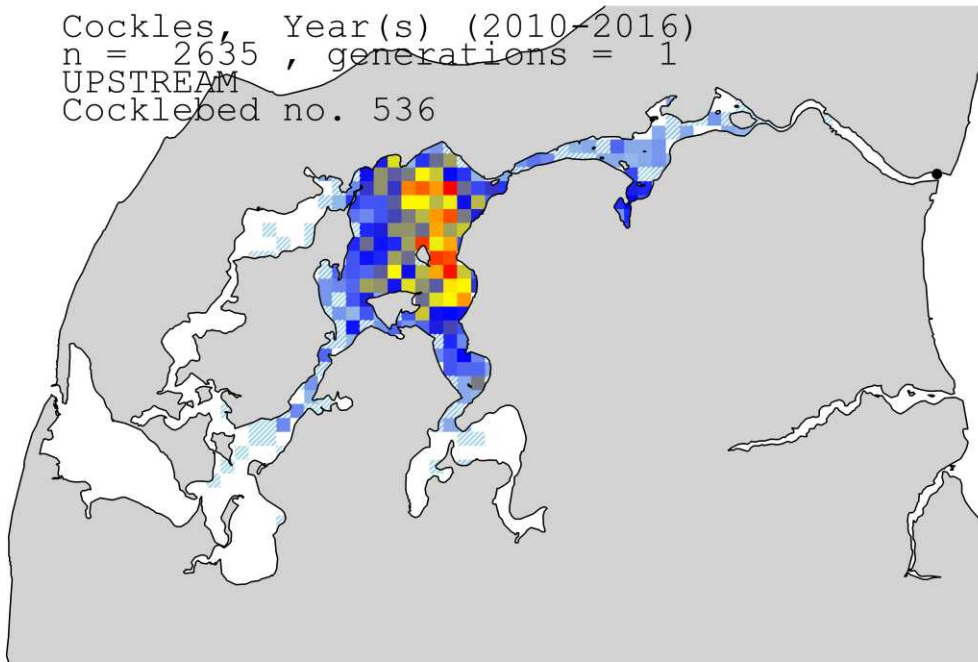
Cockles, Year(s) (2010-2016)
n = 1574 , generations = 1
UPSTREAM
Cocklebed no. 534



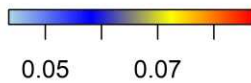
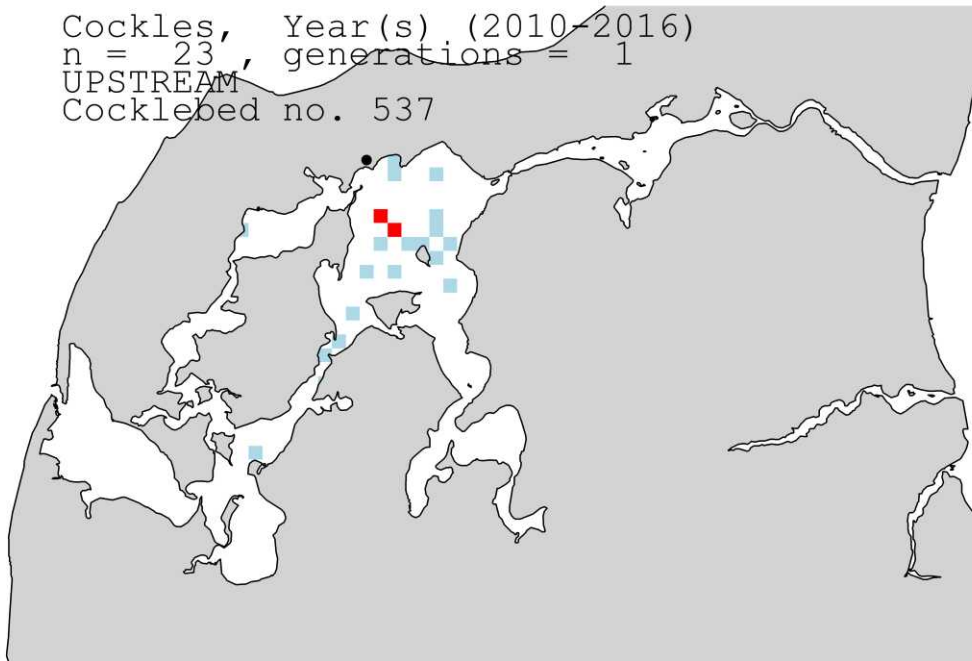
Cockles, Year(s) (2010-2016)
n = 2136 , generations = 1
UPSTREAM
Cocklebed no. 535



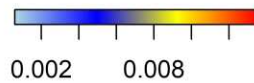
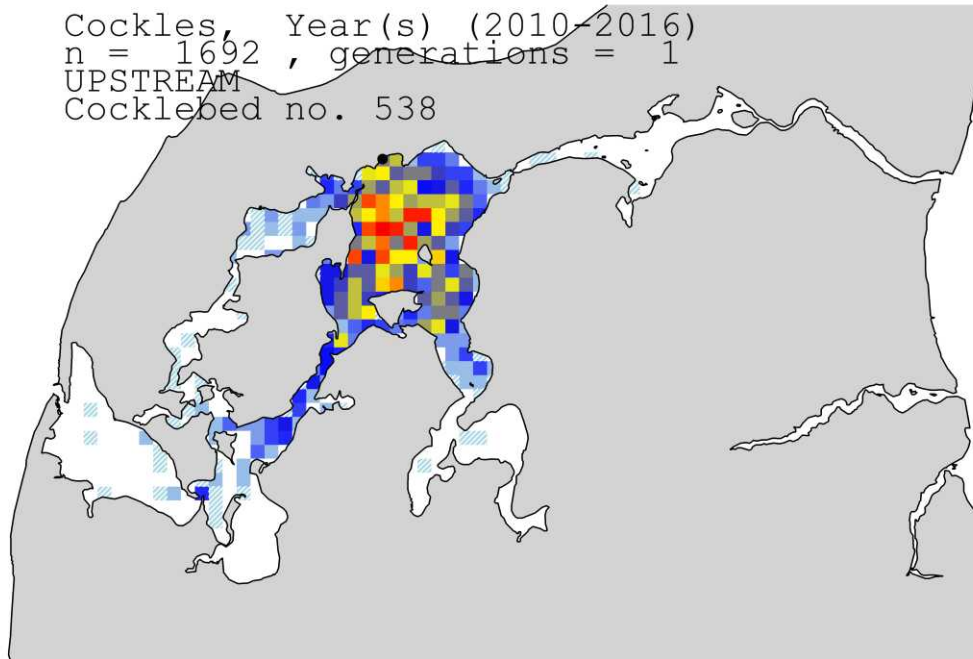
Cockles, Year(s) (2010-2016)
n = 2635 , generations = 1
UPSTREAM
Cocklebed no. 536



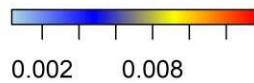
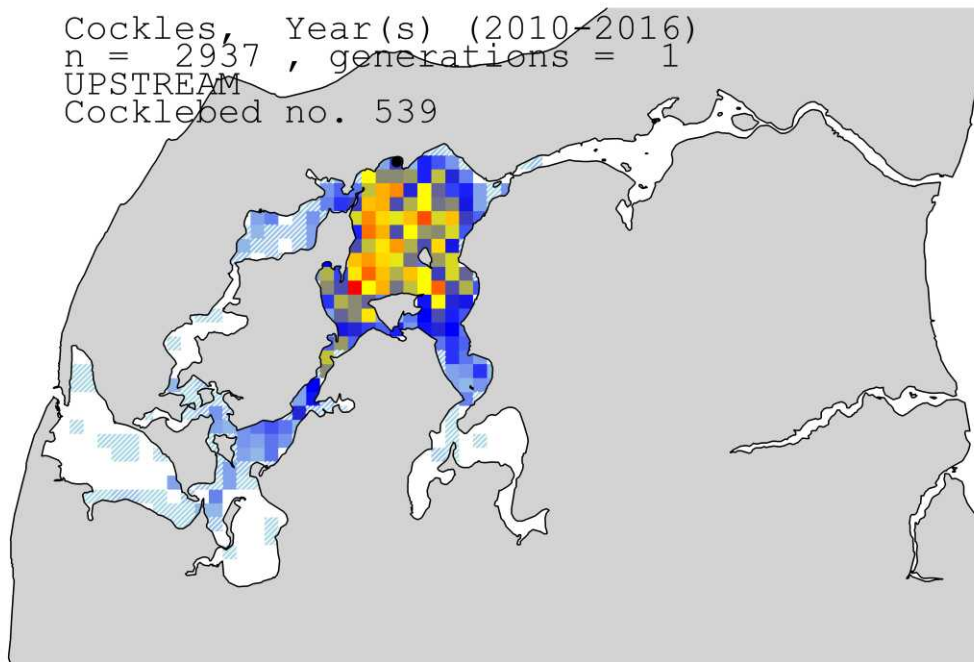
Cockles, Year(s) (2010-2016)
n = 23, generations = 1
UPSTREAM
Cocklebed no. 537



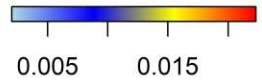
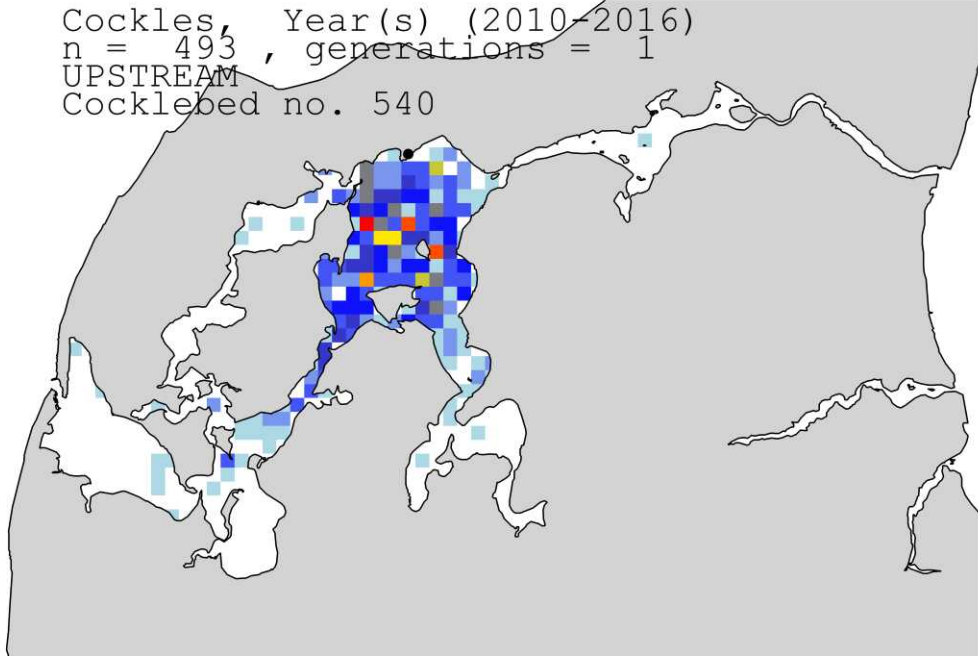
Cockles, Year(s) (2010-2016)
n = 1692 , generations = 1
UPSTREAM
Cocklebed no. 538



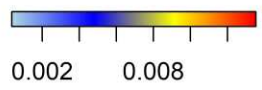
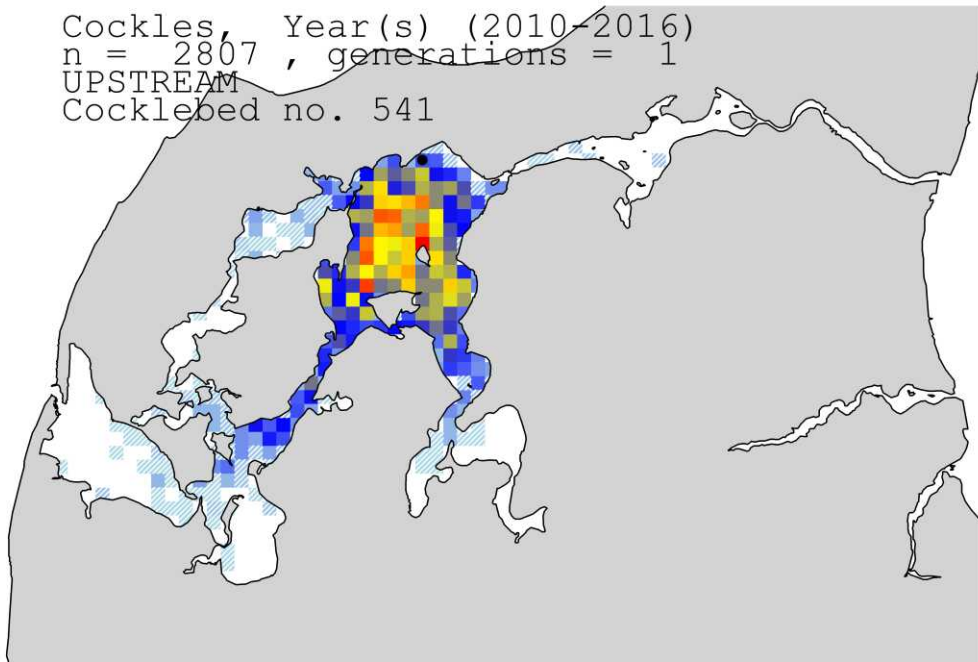
Cockles, Year(s) (2010-2016)
n = 2937 , generations = 1
UPSTREAM
Cocklebed no. 539



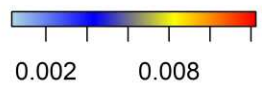
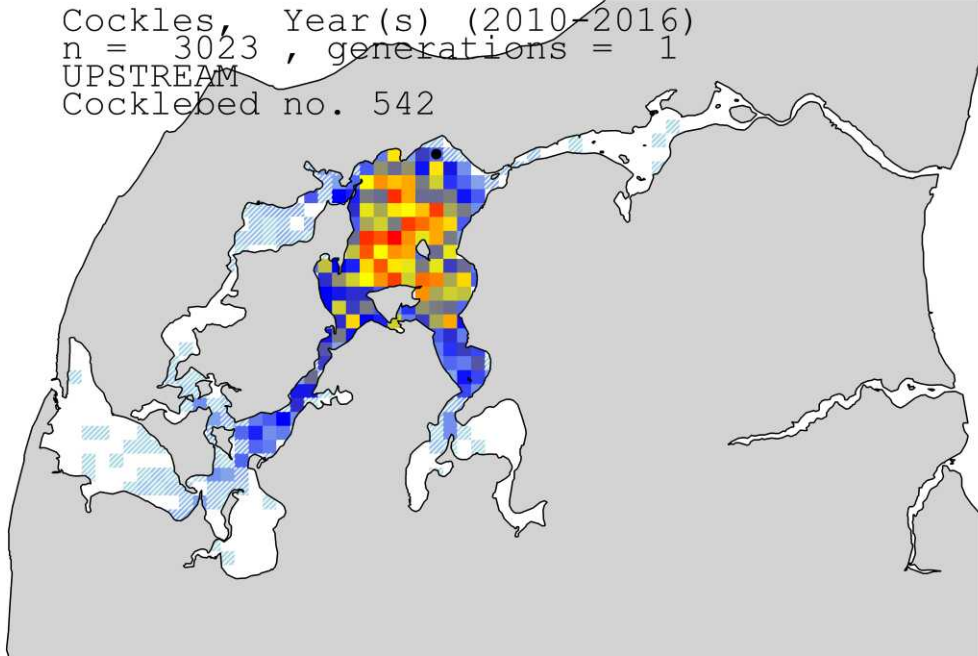
Cockles, Year(s) (2010-2016)
n = 493 , generations = 1
UPSTREAM
Cocklebed no. 540



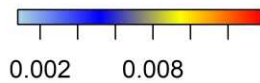
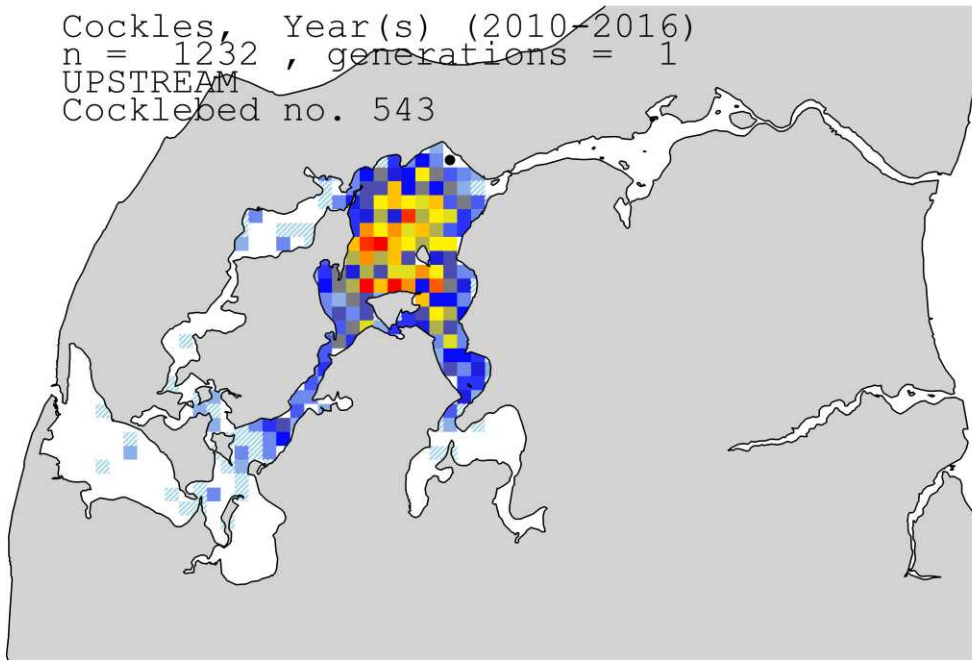
Cockles, Year(s) (2010-2016)
n = 2807 , generations = 1
UPSTREAM
Cocklebed no. 541



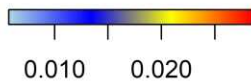
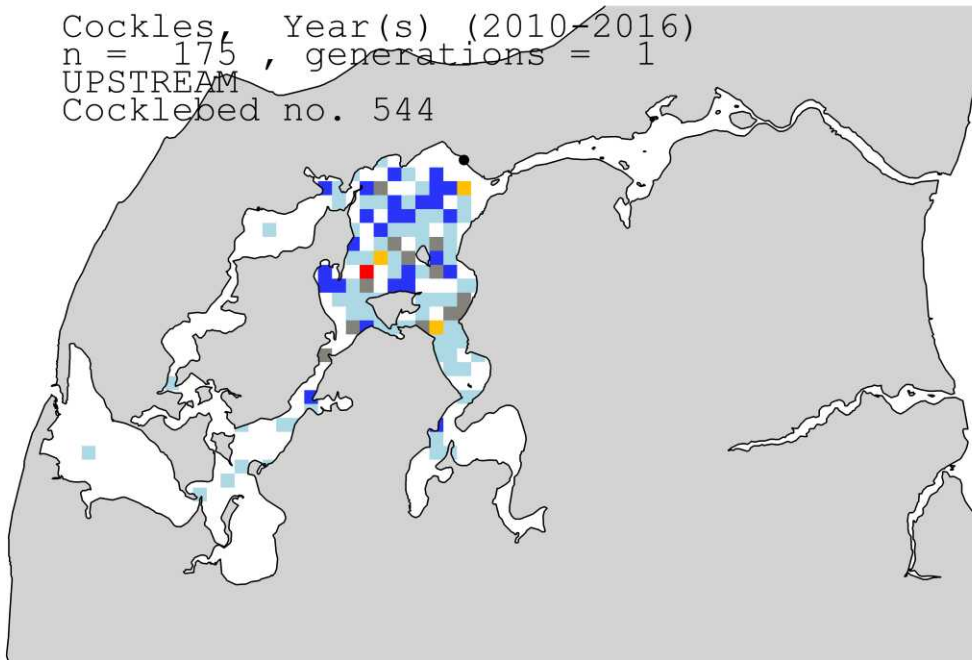
Cockles, Year(s) (2010-2016)
n = 3023 , generations = 1
UPSTREAM
Cocklebed no. 542



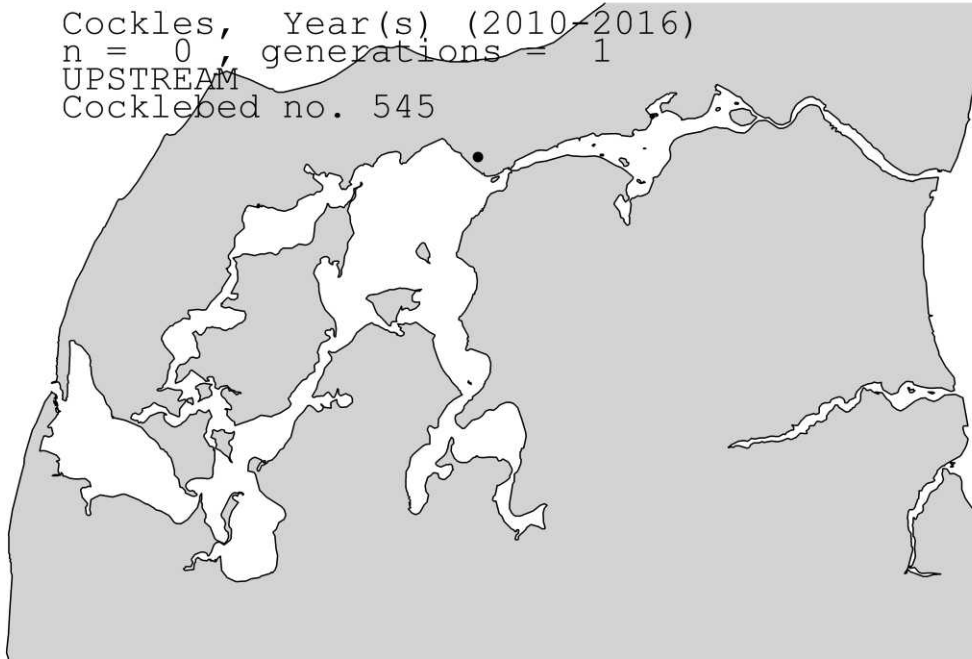
Cockles, Year(s) (2010-2016)
n = 1232 , generations = 1
UPSTREAM
Cocklebed no. 543



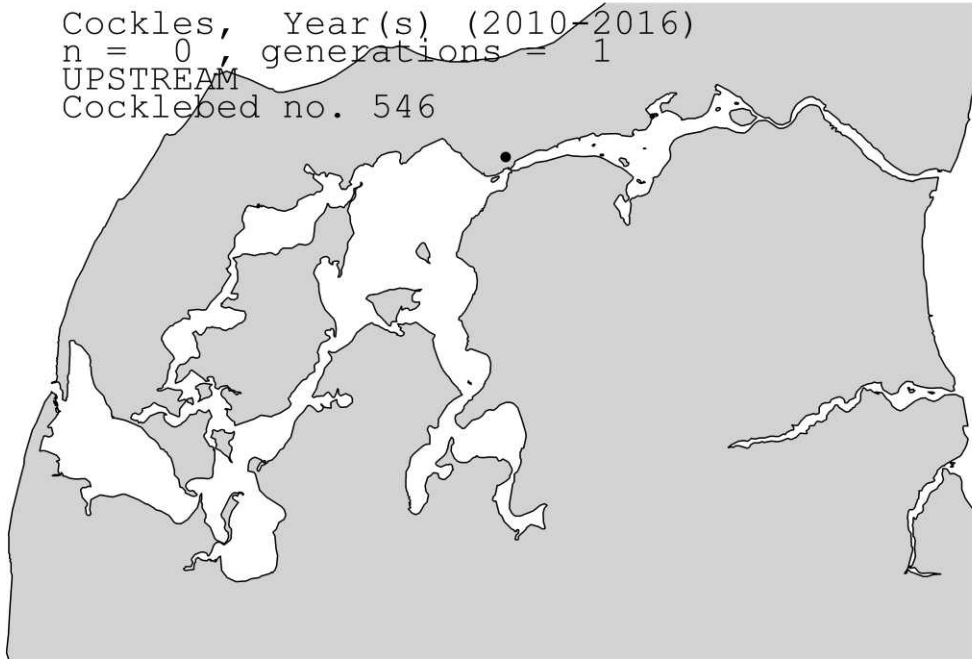
Cockles, Year(s) (2010-2016)
n = 175 , generations = 1
UPSTREAM
Cocklebed no. 544



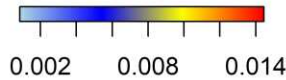
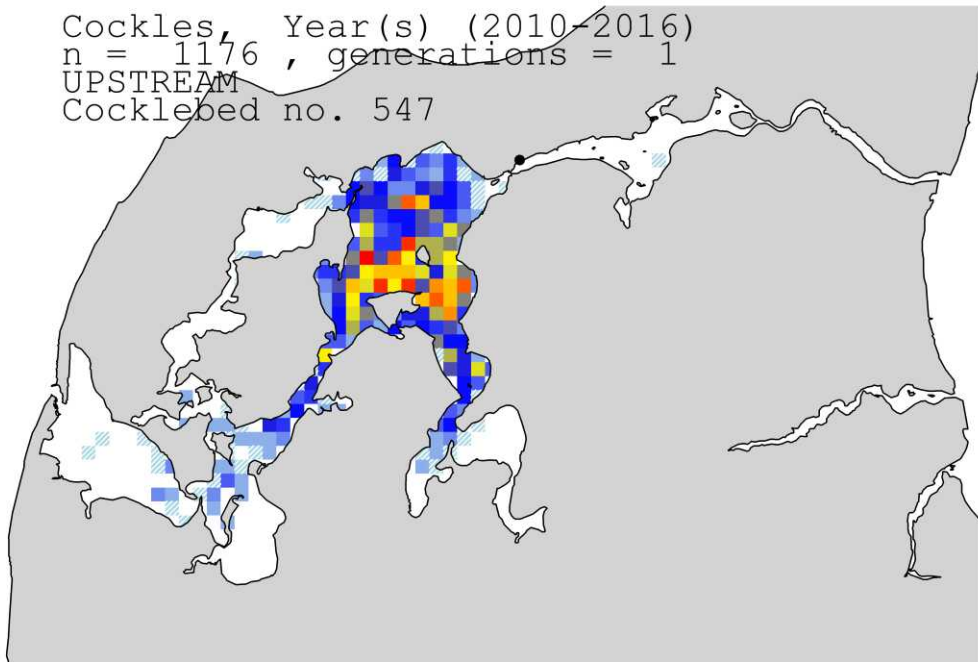
Cockles, Year(s) (2010-2016)
n = 0, generations = 1
UPSTREAM
Cocklebed no. 545



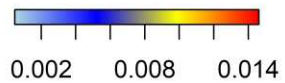
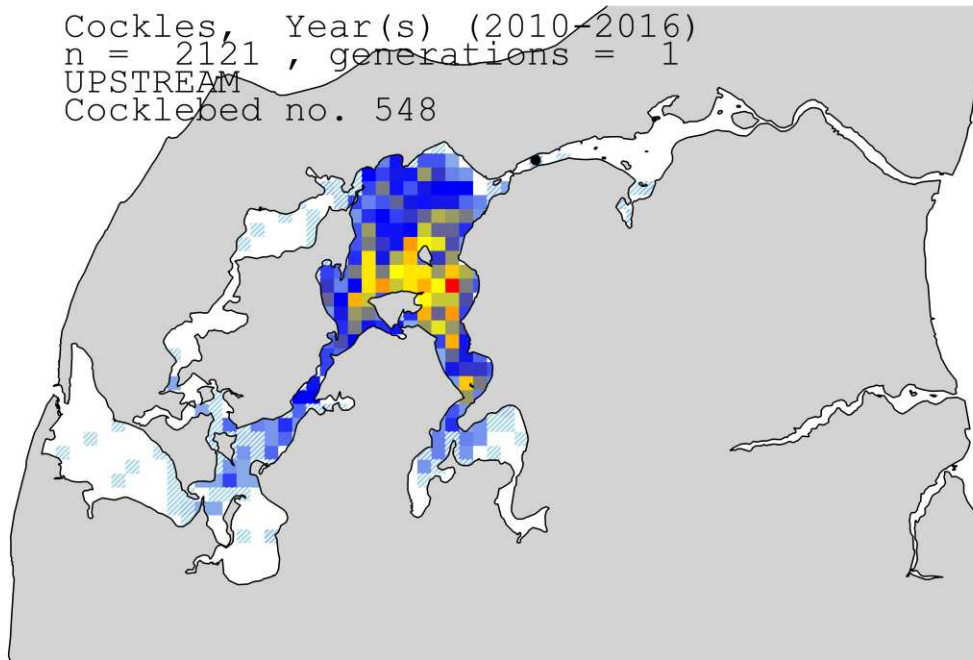
Cockles, Year(s) (2010-2016)
n = 0, generations = 1
UPSTREAM
Cocklebed no. 546



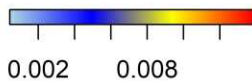
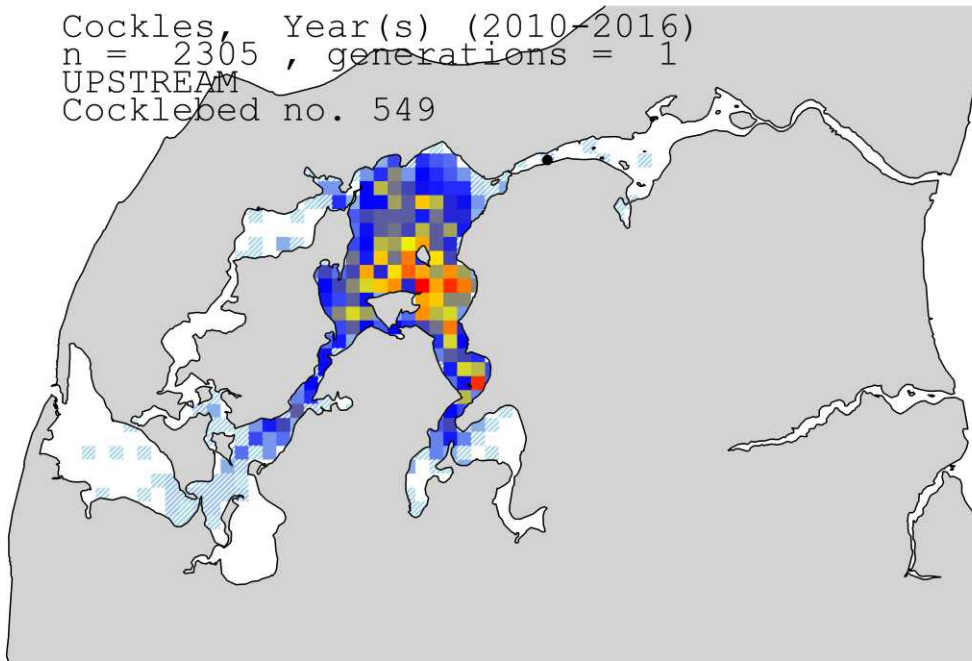
Cockles, Year(s) (2010-2016)
n = 1176 , generations = 1
UPSTREAM
Cocklebed no. 547



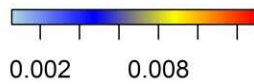
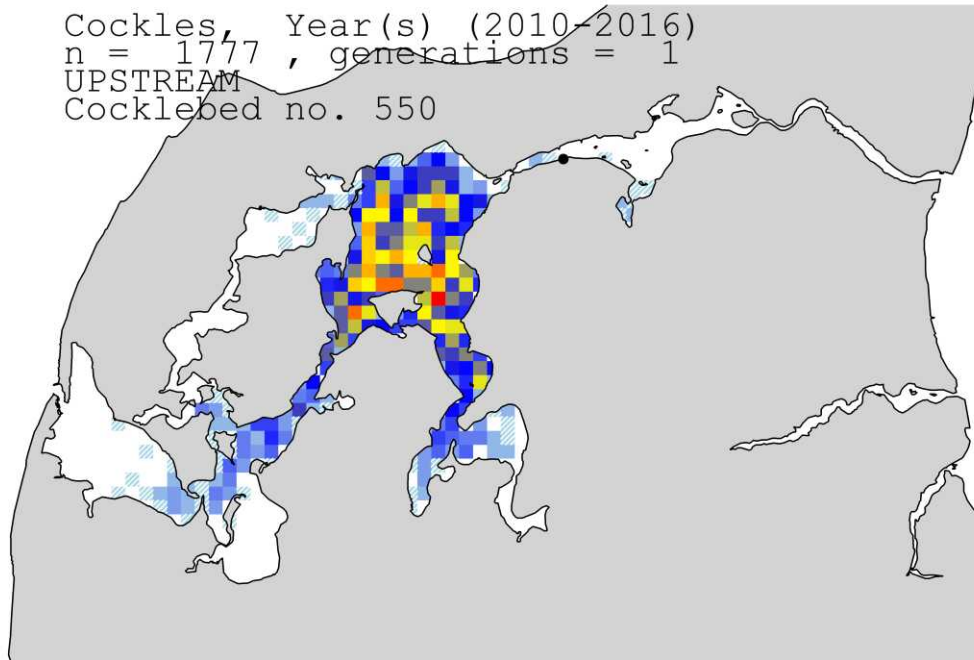
Cockles, Year(s) (2010-2016)
n = 2121 , generations = 1
UPSTREAM
Cocklebed no. 548



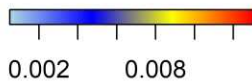
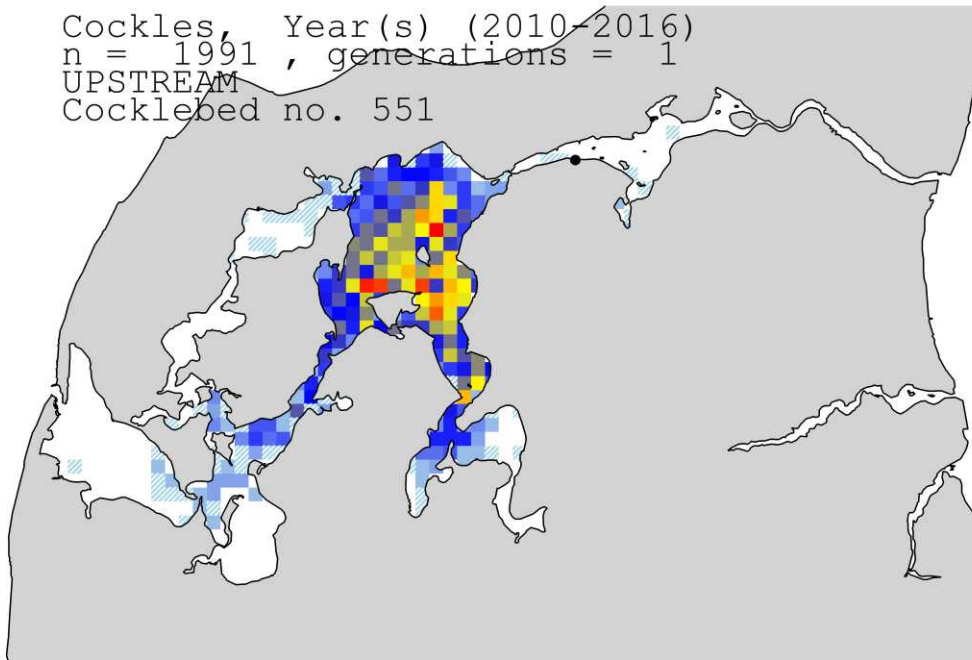
Cockles, Year(s) (2010-2016)
n = 2305 , generations = 1
UPSTREAM
Cocklebed no. 549



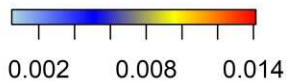
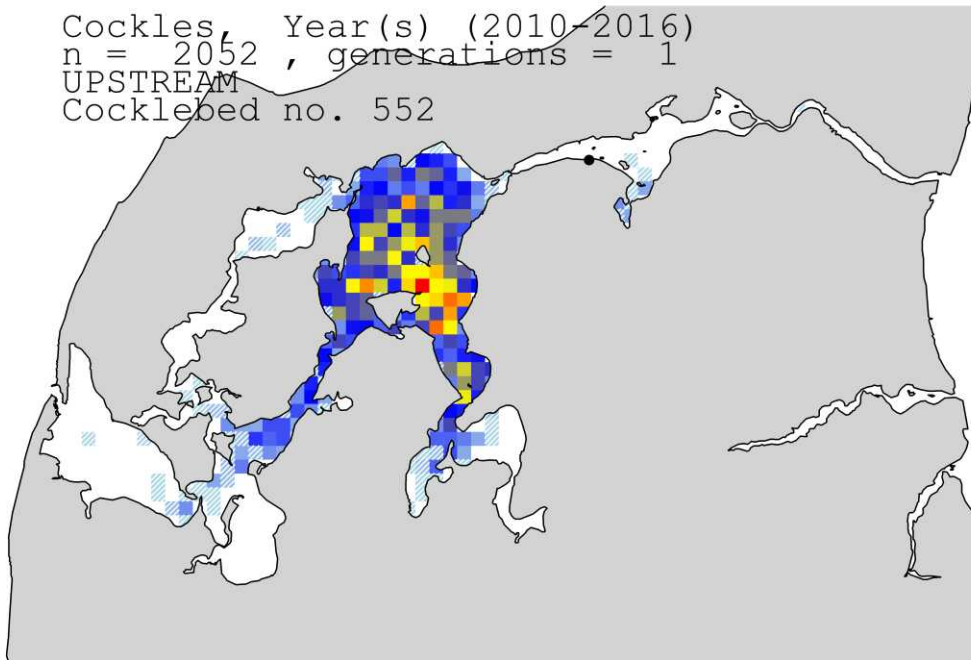
Cockles, Year(s) (2010-2016)
n = 1777 , generations = 1
UPSTREAM
Cocklebed no. 550



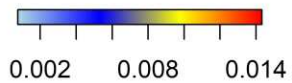
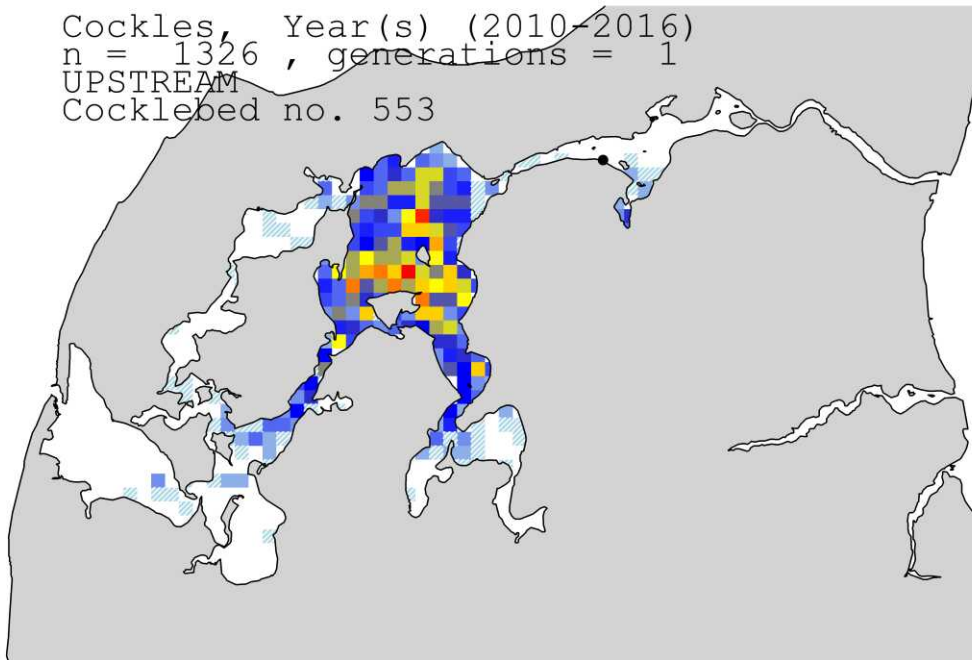
Cockles, Year(s) (2010-2016)
n = 1991 , generations = 1
UPSTREAM
Cocklebed no. 551



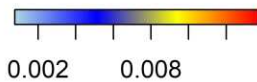
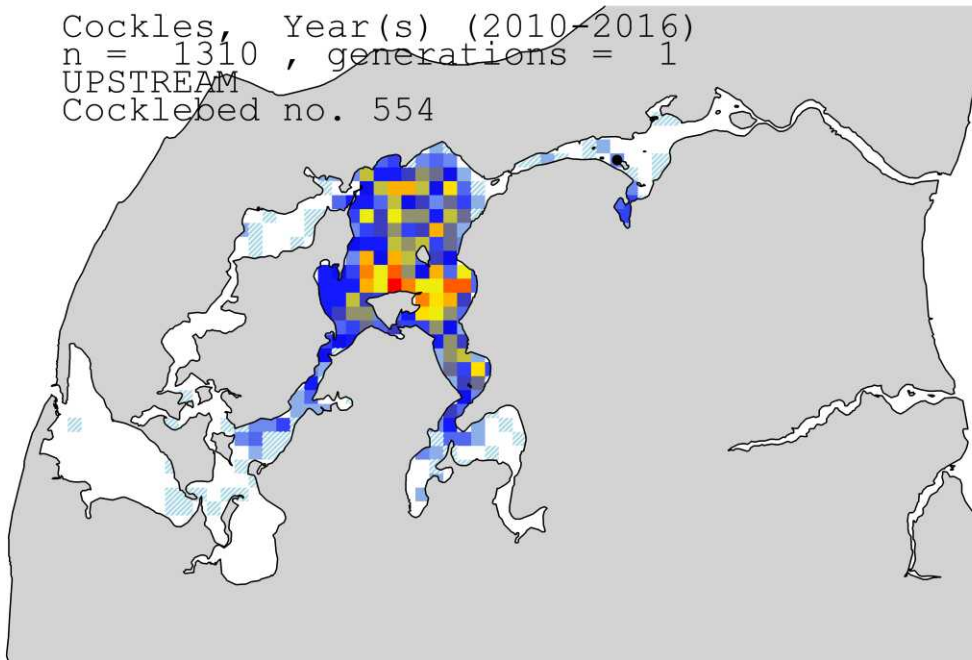
Cockles, Year(s) (2010-2016)
n = 2052 , generations = 1
UPSTREAM
Cocklebed no. 552



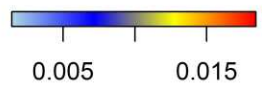
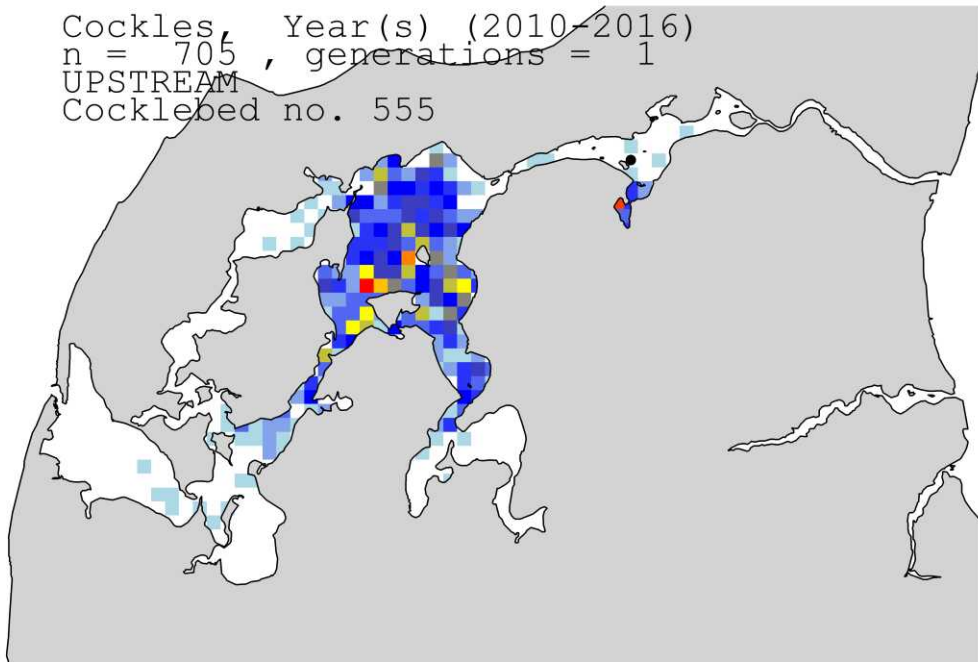
Cockles, Year(s) (2010-2016)
n = 1326 , generations = 1
UPSTREAM
Cocklebed no. 553



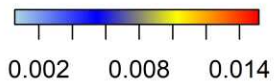
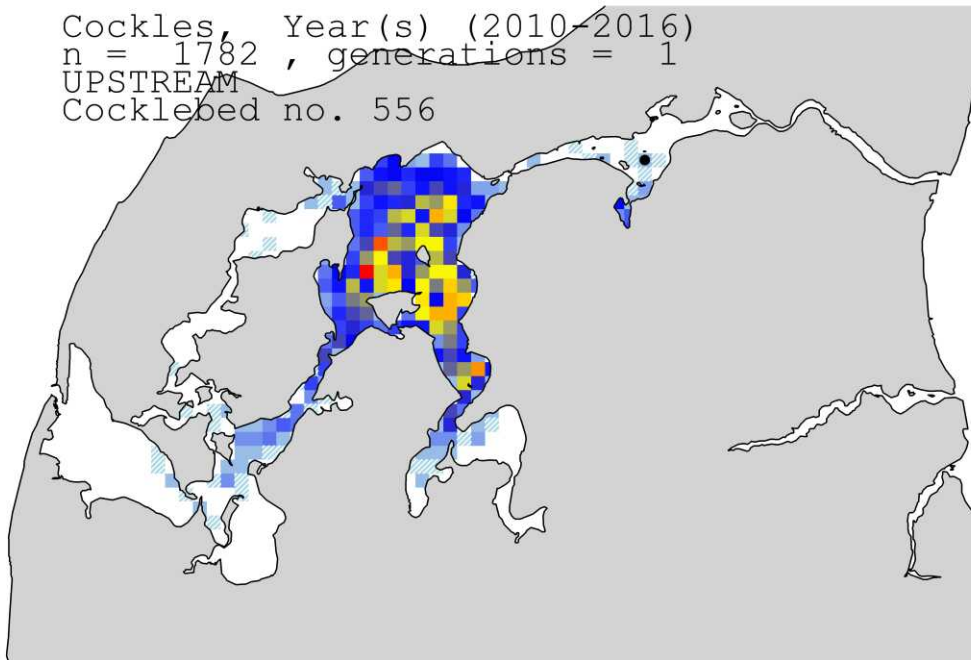
Cockles, Year(s) (2010-2016)
n = 1310 , generations = 1
UPSTREAM
Cocklebed no. 554



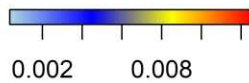
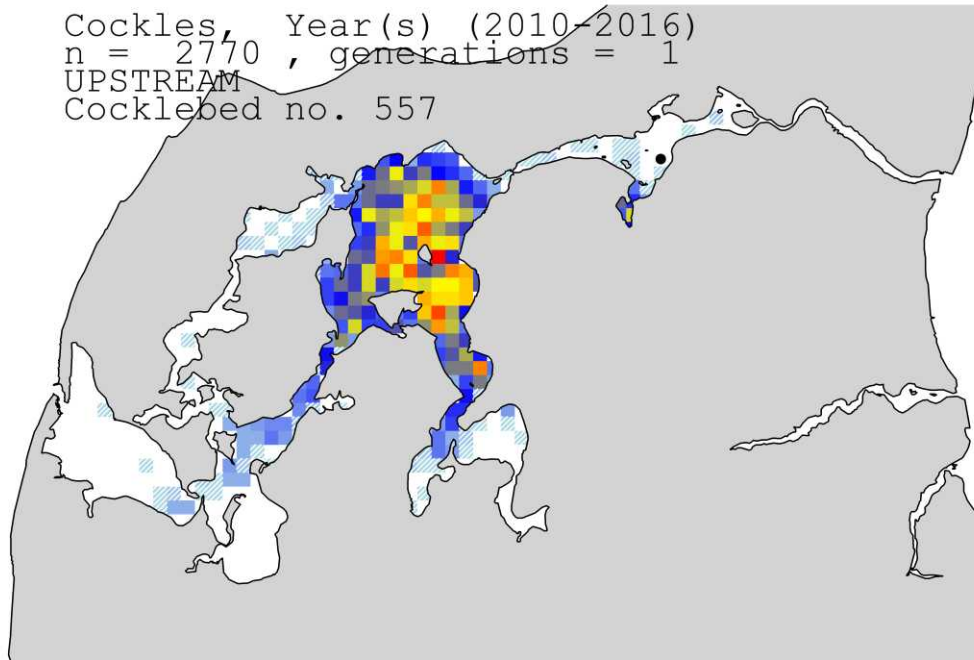
Cockles, Year(s) (2010-2016)
n = 705 , generations = 1
UPSTREAM
Cocklebed no. 555



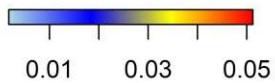
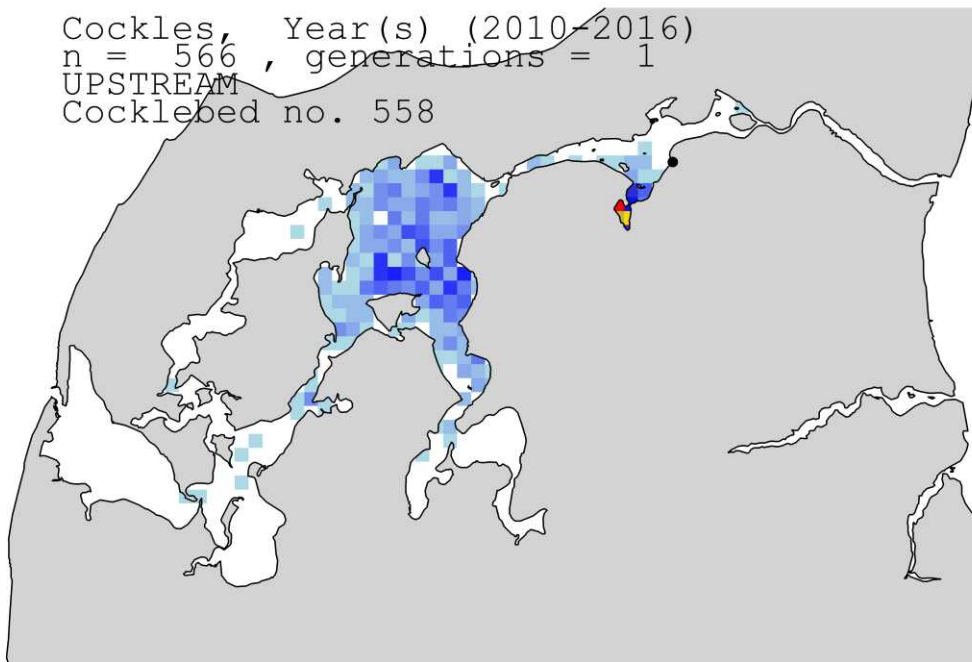
Cockles, Year(s) (2010-2016)
n = 1782 , generations = 1
UPSTREAM
Cocklebed no. 556



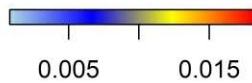
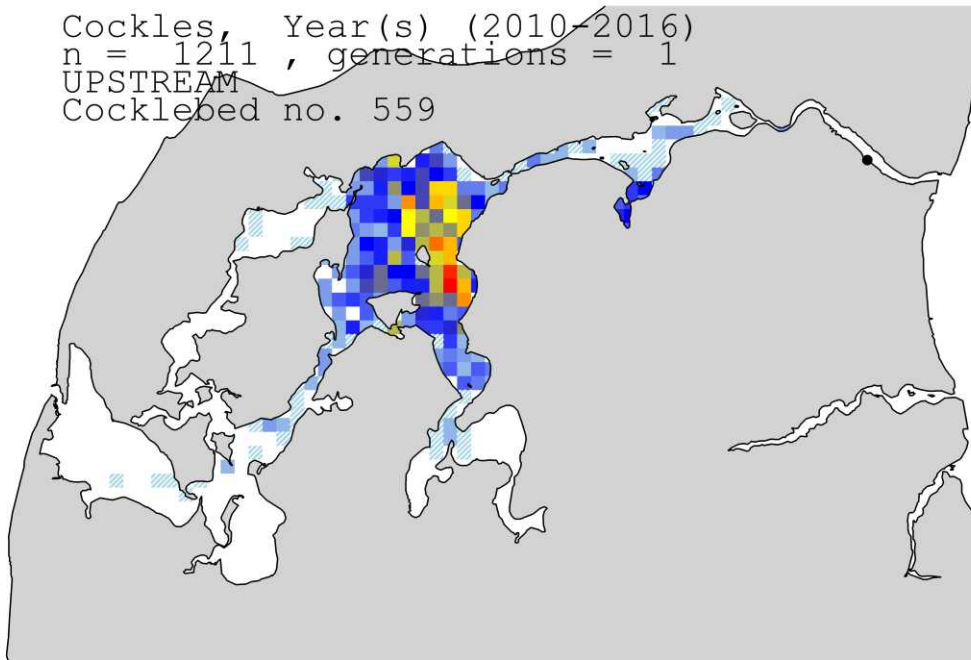
Cockles, Year(s) (2010-2016)
n = 2770 , generations = 1
UPSTREAM
Cocklebed no. 557



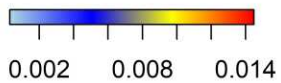
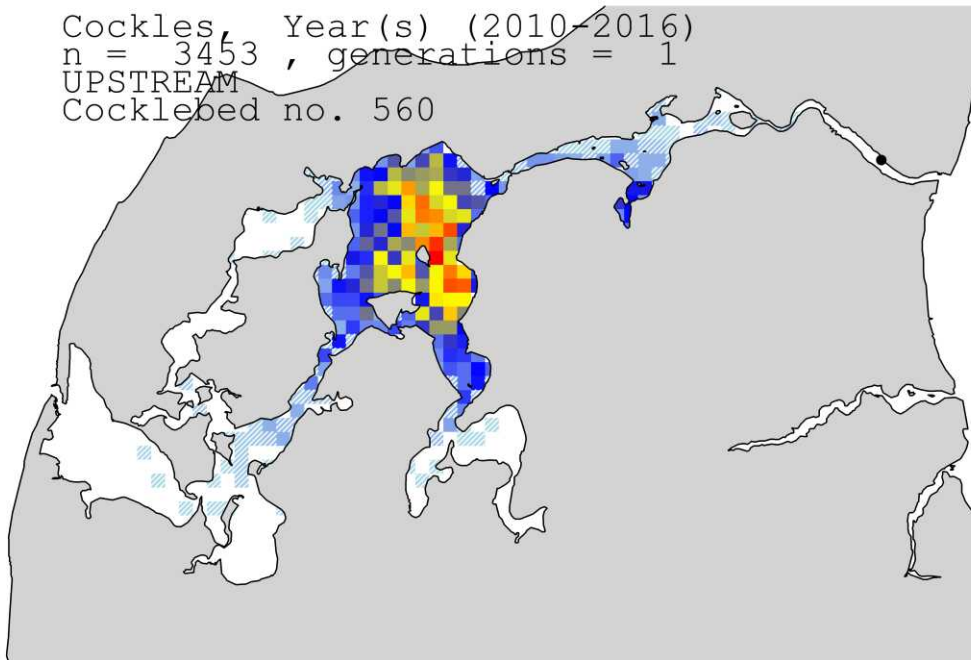
Cockles, Year(s) (2010-2016)
n = 566 , generations = 1
UPSTREAM
Cocklebed no. 558



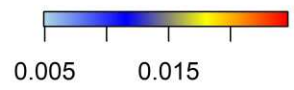
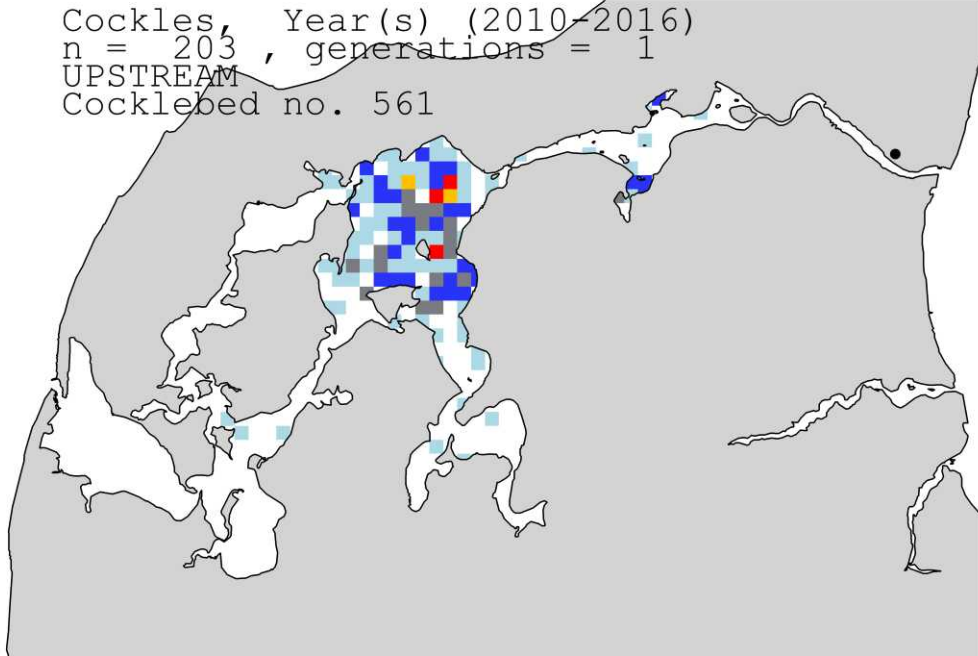
Cockles, Year(s) (2010-2016)
n = 1211 , generations = 1
UPSTREAM
Cocklebed no. 559



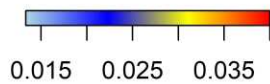
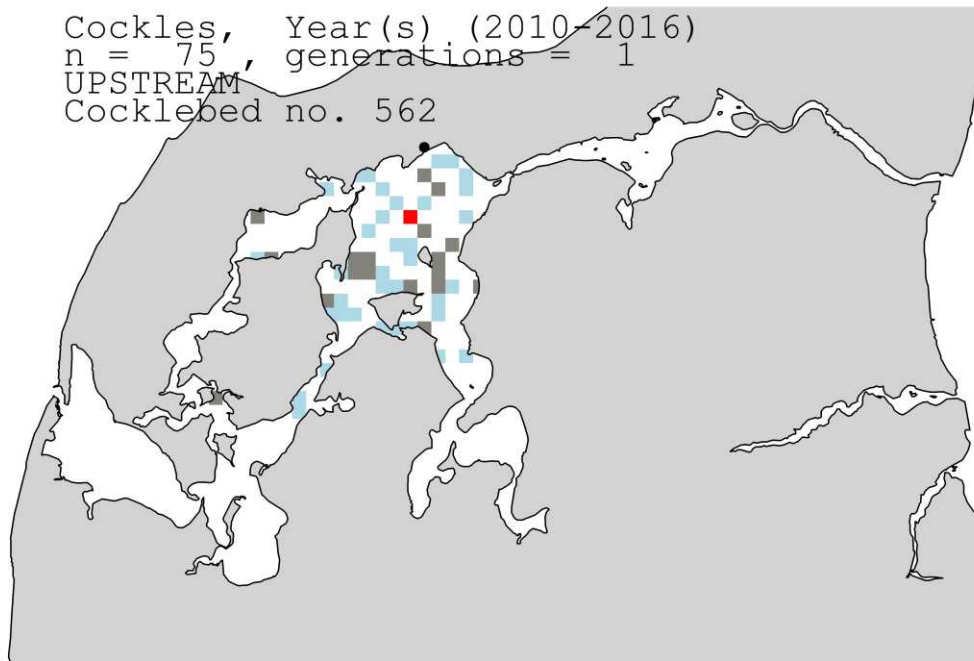
Cockles, Year(s) (2010-2016)
n = 3453 , generations = 1
UPSTREAM
Cocklebed no. 560



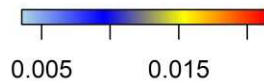
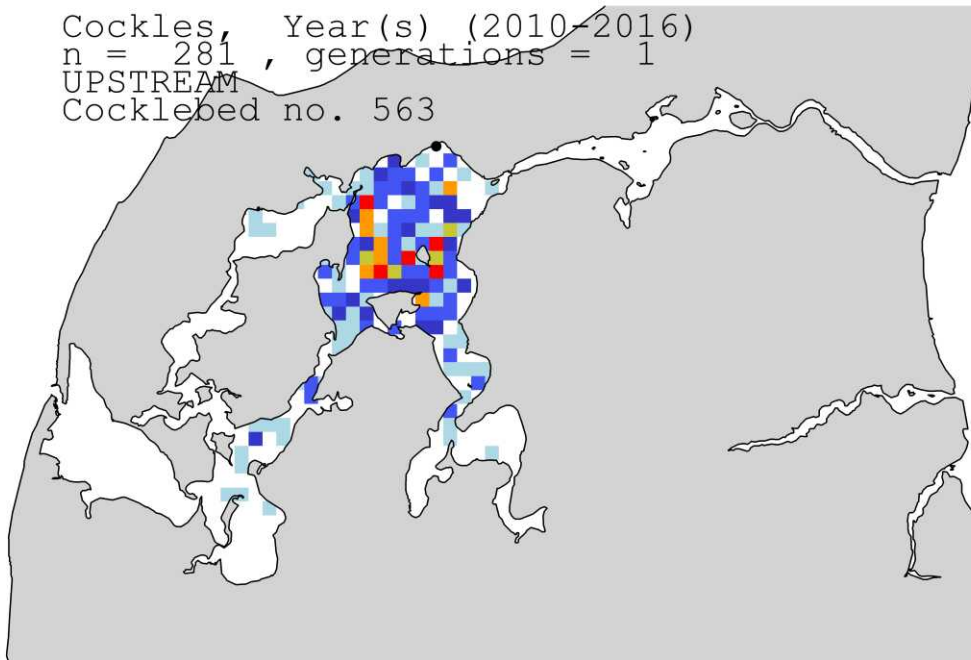
Cockles, Year(s) (2010-2016)
n = 203 , generations = 1
UPSTREAM
Cocklebed no. 561



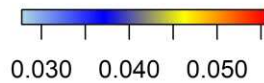
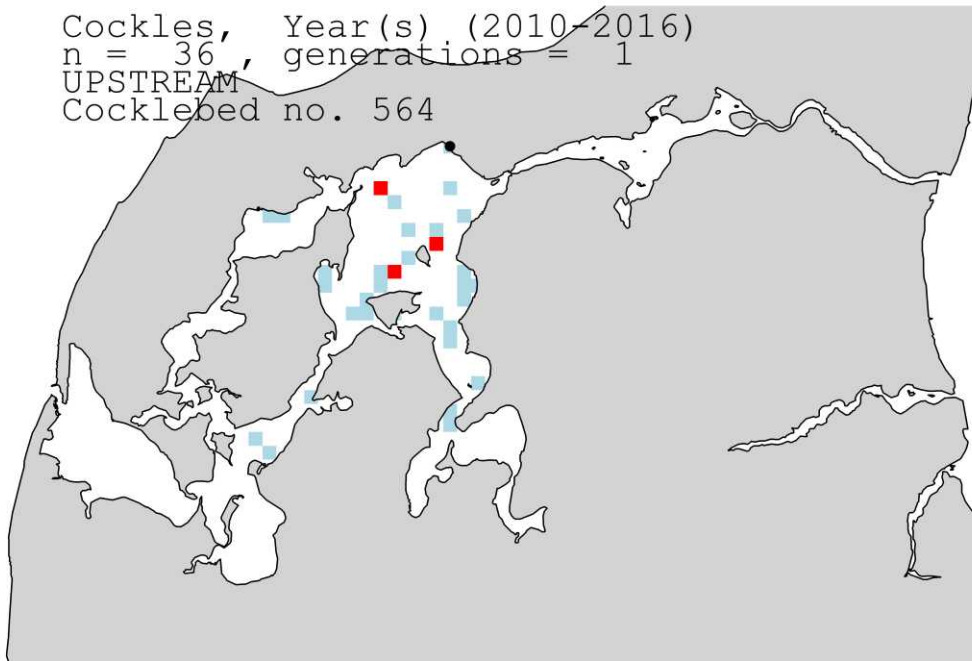
Cockles, Year(s) (2010-2016)
n = 75, generations = 1
UPSTREAM
Cocklebed no. 562



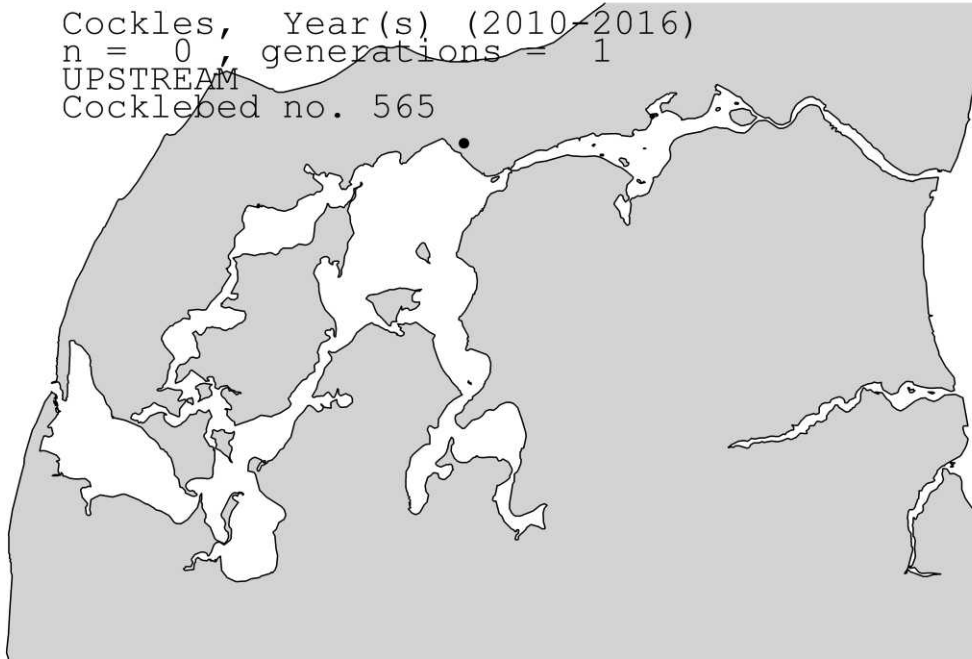
Cockles, Year(s) (2010-2016)
n = 281 , generations = 1
UPSTREAM
Cocklebed no. 563



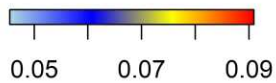
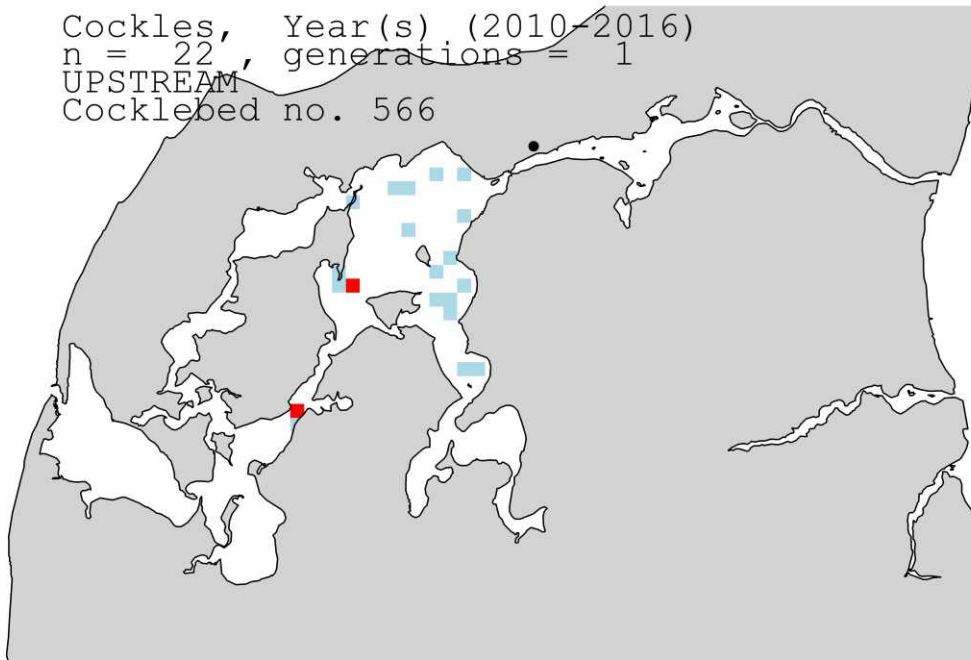
Cockles, Year(s) (2010-2016)
n = 36, generations = 1
UPSTREAM
Cocklebed no. 564



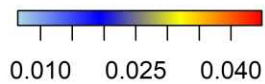
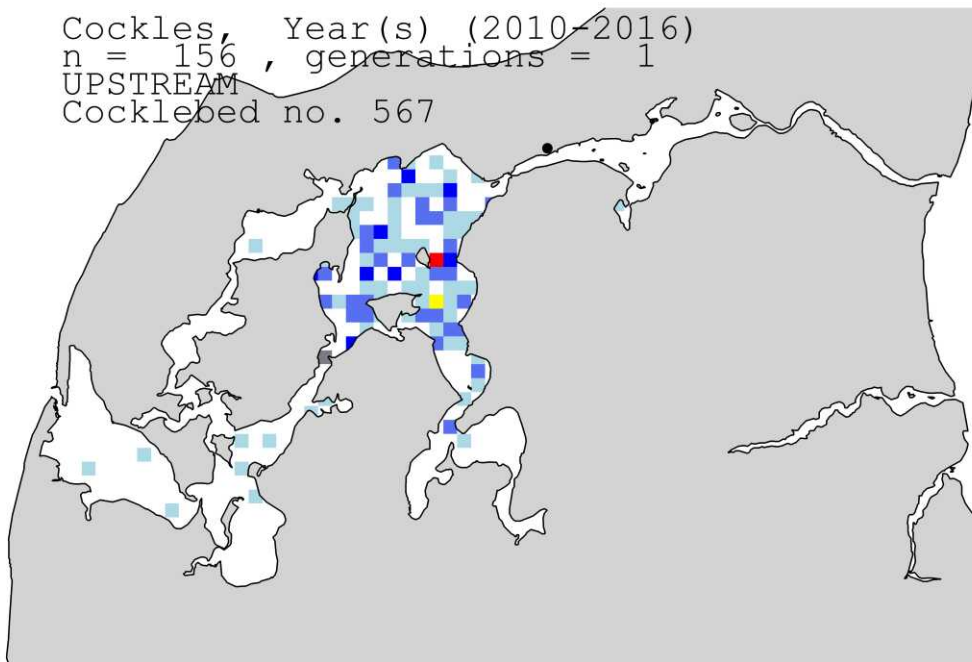
Cockles, Year(s) (2010-2016)
n = 0, generations = 1
UPSTREAM
Cocklebed no. 565



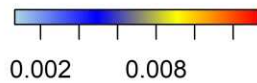
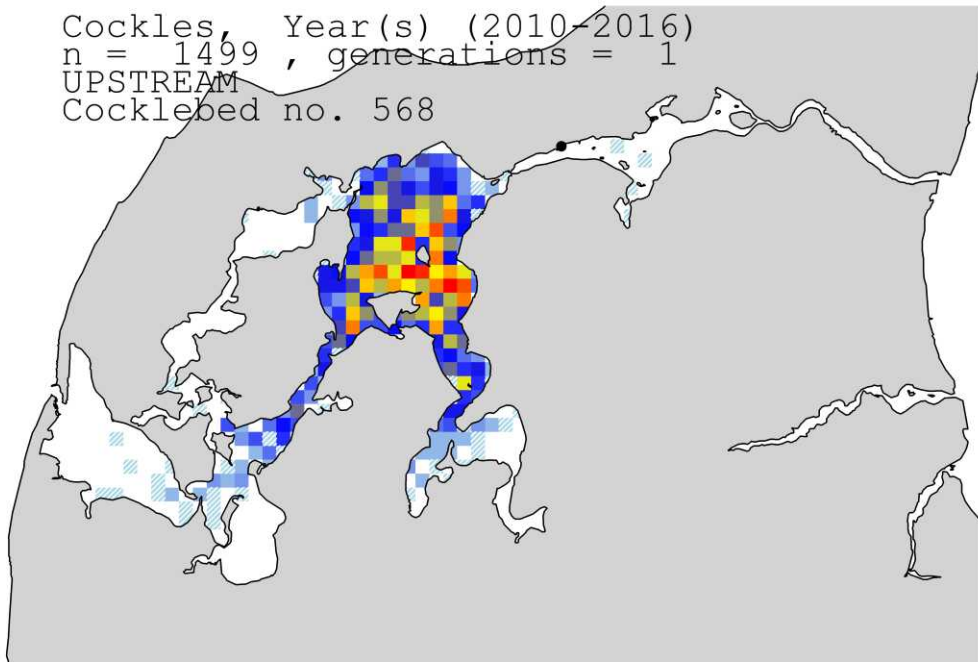
Cockles, Year(s) (2010-2016)
n = 22, generations = 1
UPSTREAM
Cocklebed no. 566



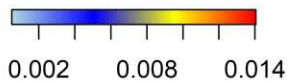
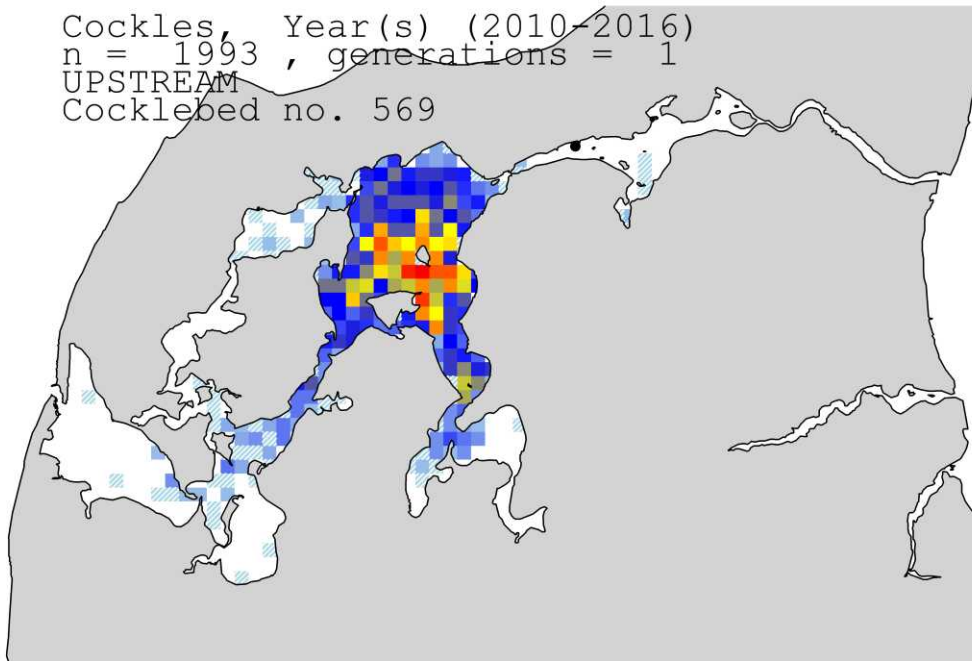
Cockles, Year(s) (2010-2016)
n = 156 , generations = 1
UPSTREAM
Cocklebed no. 567



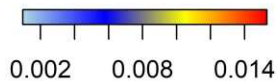
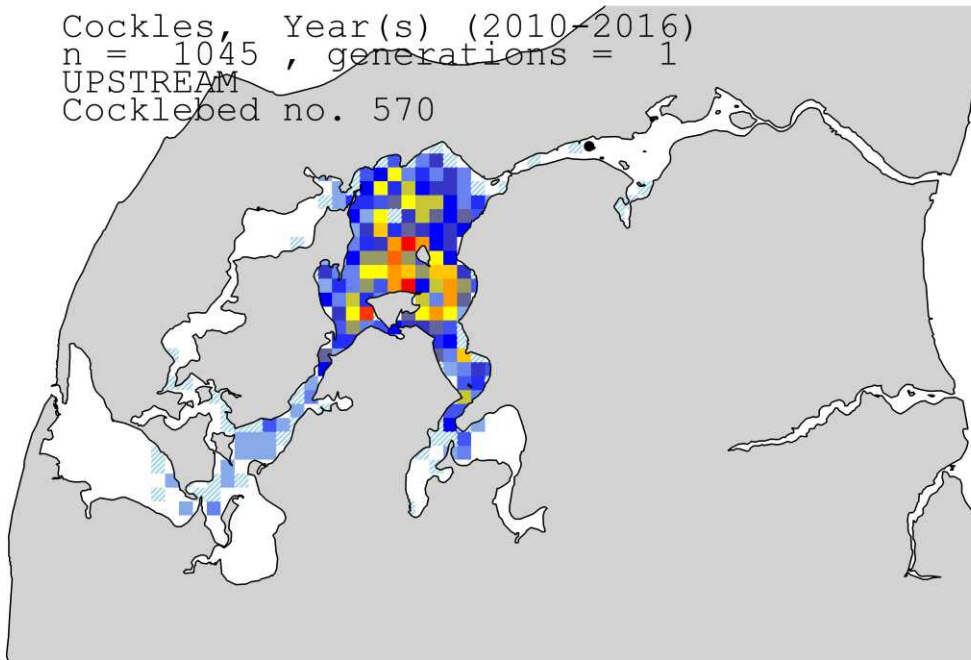
Cockles, Year(s) (2010-2016)
n = 1499 , generations = 1
UPSTREAM
Cocklebed no. 568



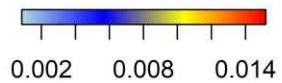
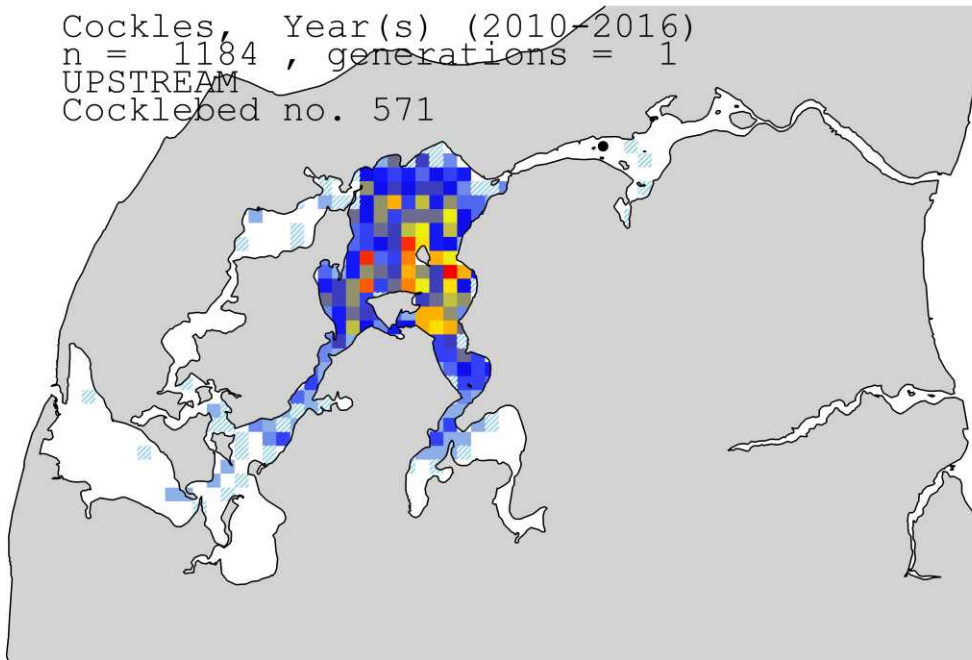
Cockles, Year(s) (2010-2016)
n = 1993 , generations = 1
UPSTREAM
Cocklebed no. 569



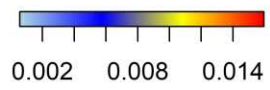
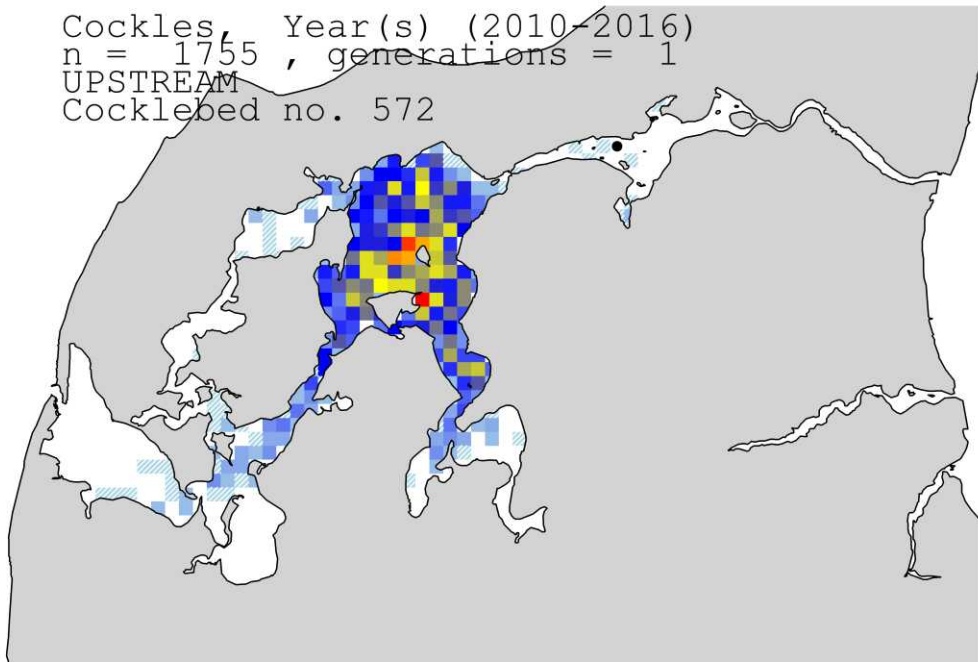
Cockles, Year(s) (2010-2016)
n = 1045 , generations = 1
UPSTREAM
Cocklebed no. 570



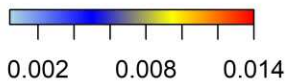
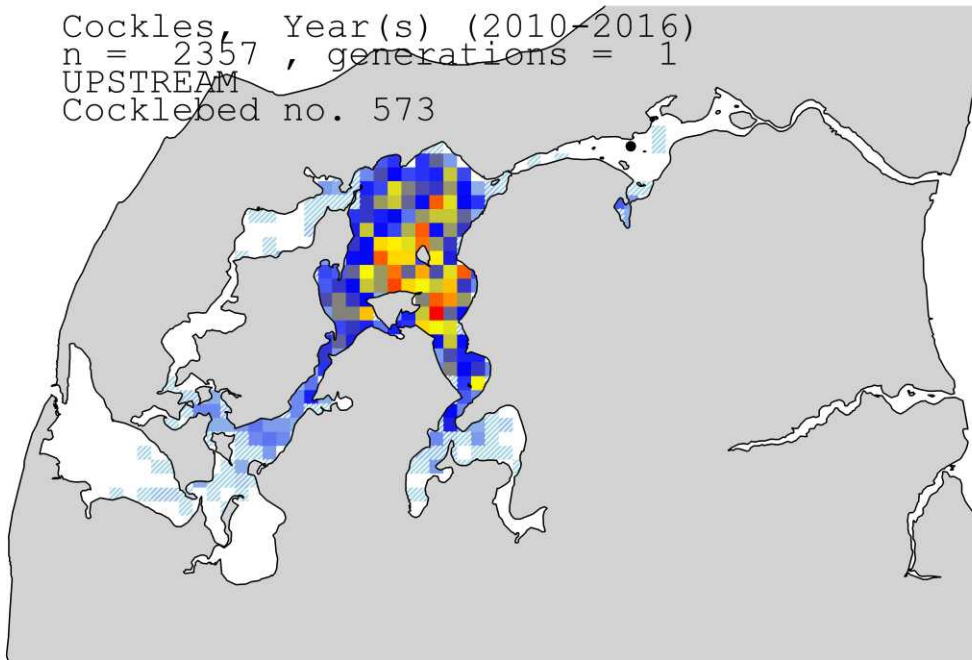
Cockles, Year(s) (2010-2016)
n = 1184 , generations = 1
UPSTREAM
Cocklebed no. 571



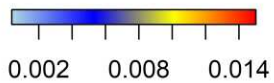
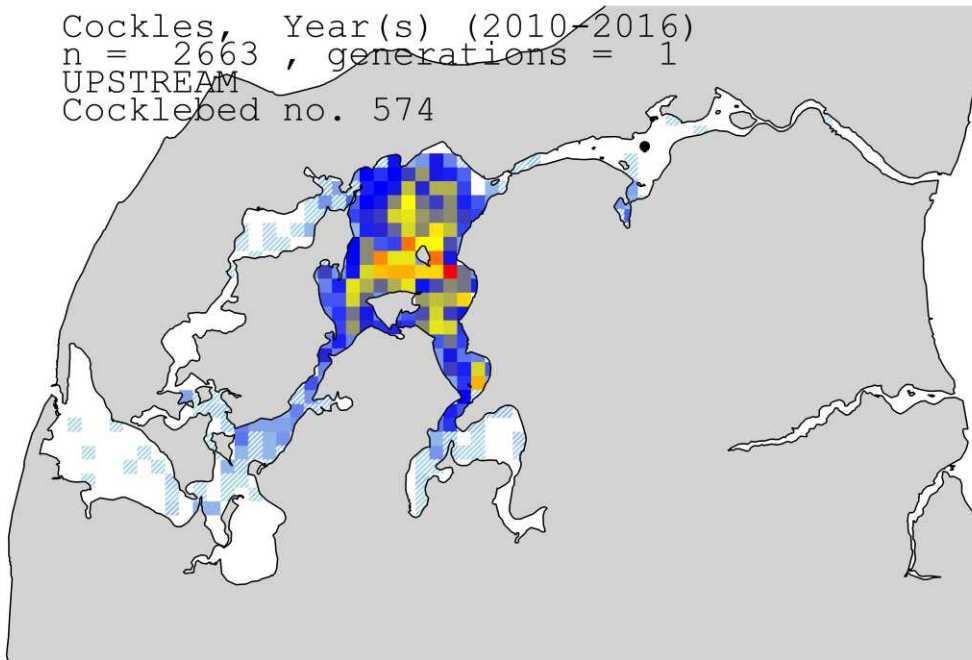
Cockles, Year(s) (2010-2016)
n = 1755 , generations = 1
UPSTREAM
Cocklebed no. 572



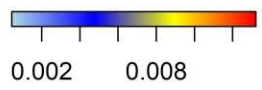
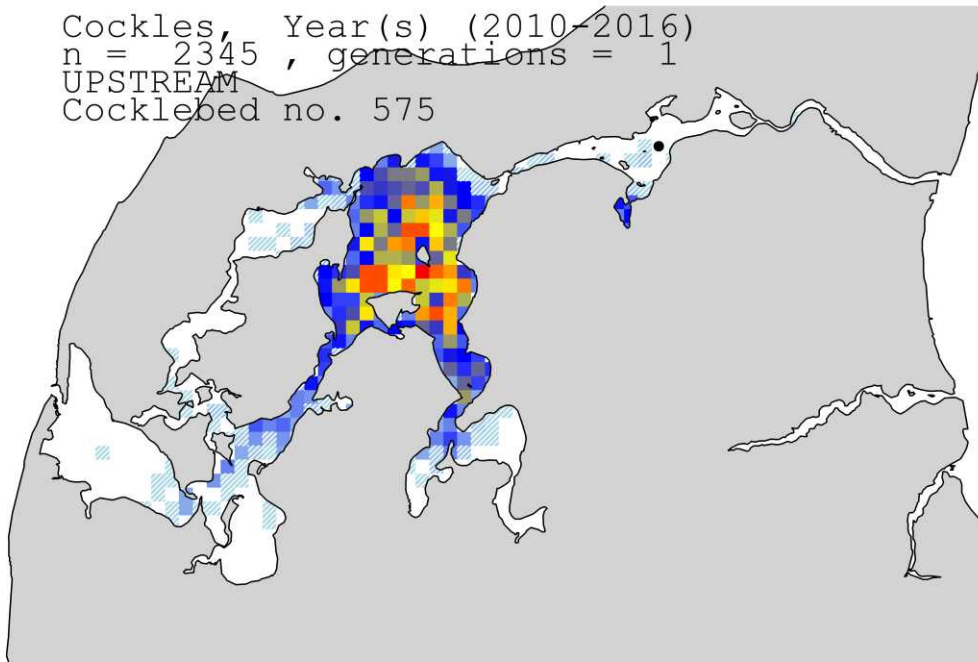
Cockles, Year(s) (2010-2016)
n = 2357 , generations = 1
UPSTREAM
Cocklebed no. 573



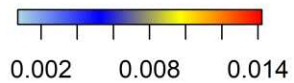
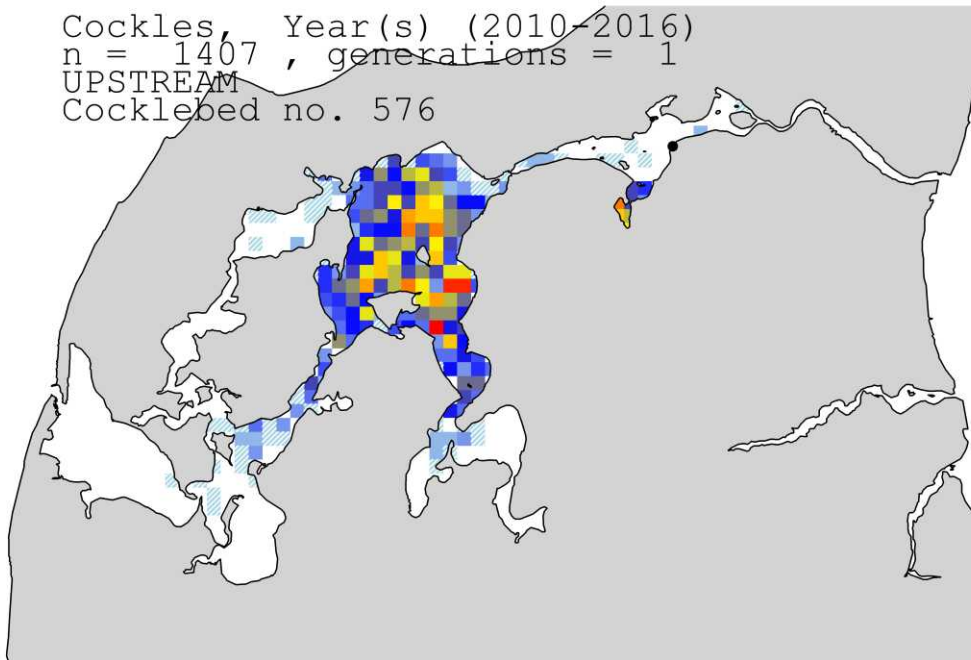
Cockles, Year(s) (2010-2016)
n = 2663 , generations = 1
UPSTREAM
Cocklebed no. 574



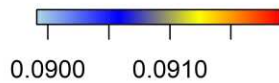
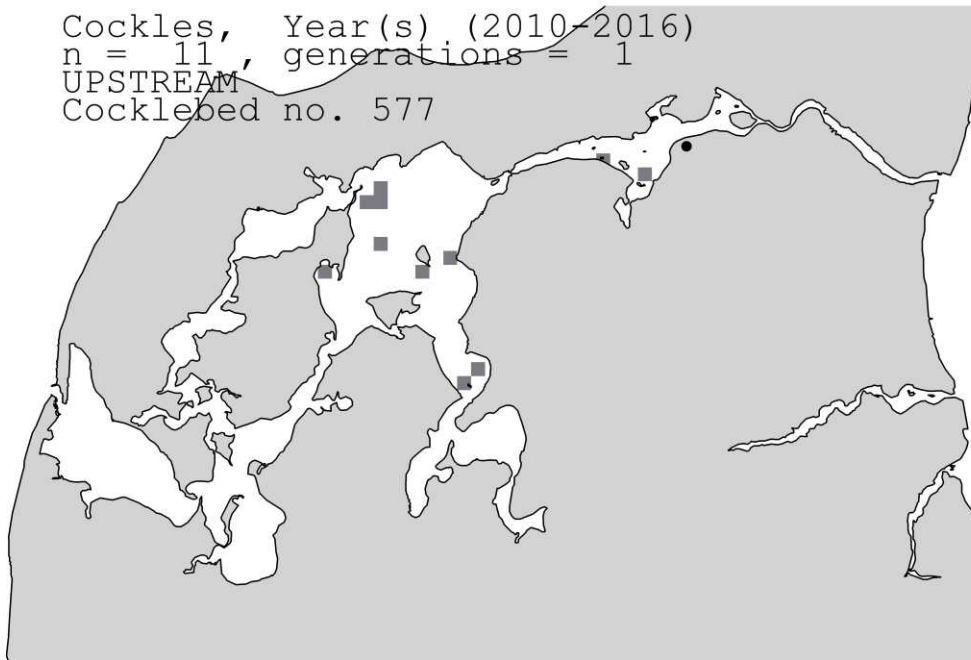
Cockles, Year(s) (2010-2016)
n = 2345 , generations = 1
UPSTREAM
Cocklebed no. 575



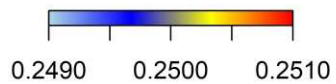
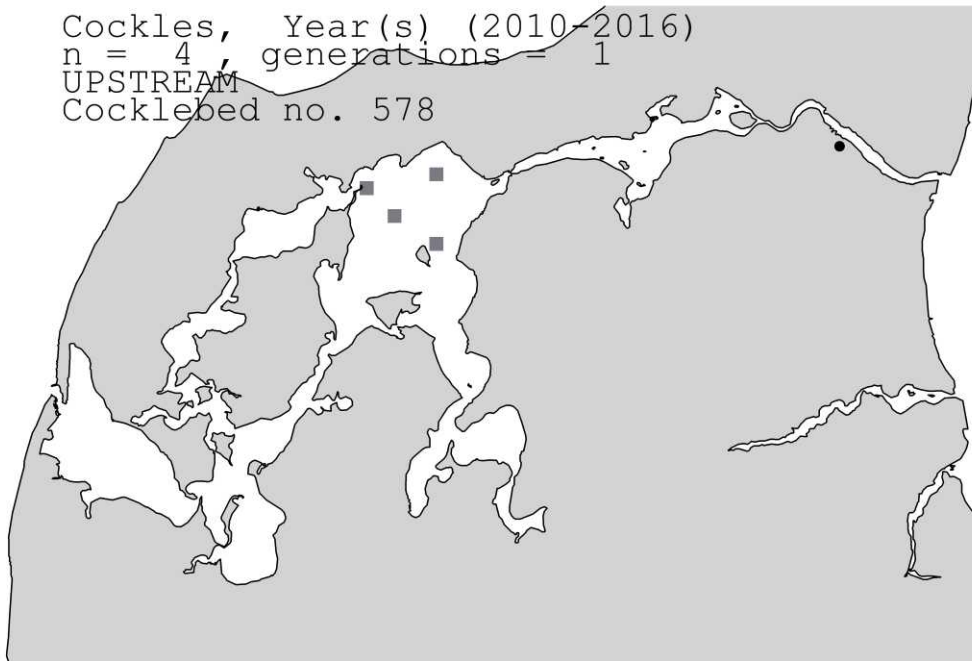
Cockles, Year(s) (2010-2016)
n = 1407 , generations = 1
UPSTREAM
Cocklebed no. 576



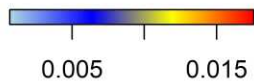
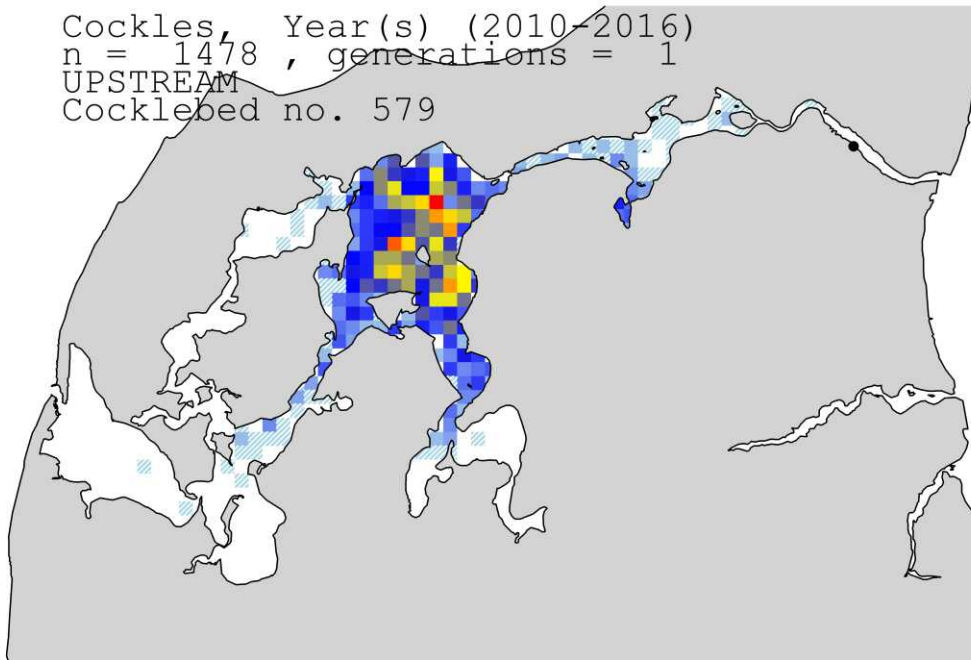
Cockles, Year(s) (2010-2016)
n = 11, generations = 1
UPSTREAM
Cocklebed no. 577



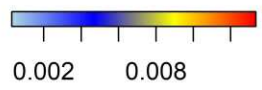
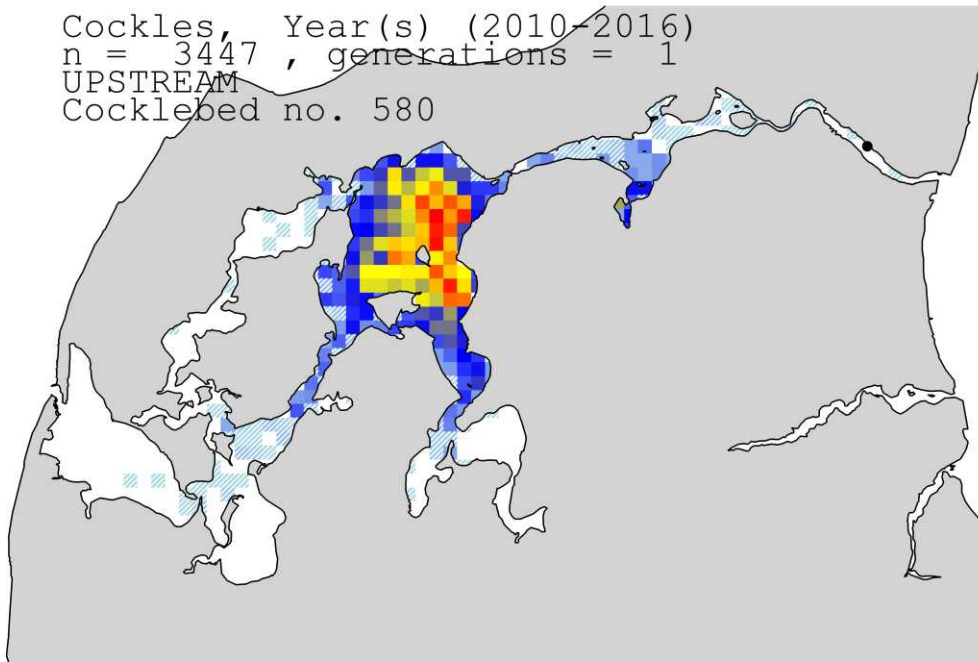
Cockles, Year(s) (2010-2016)
n = 4, generations = 1
UPSTREAM
Cocklebed no. 578



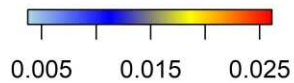
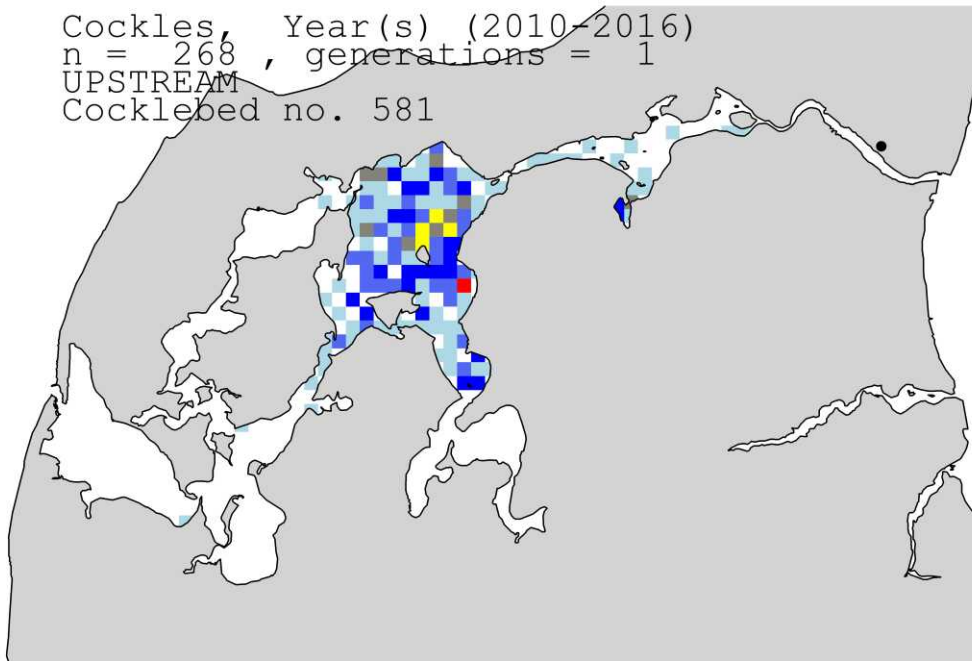
Cockles, Year(s) (2010-2016)
n = 1478 , generations = 1
UPSTREAM
Cocklebed no. 579



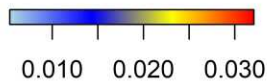
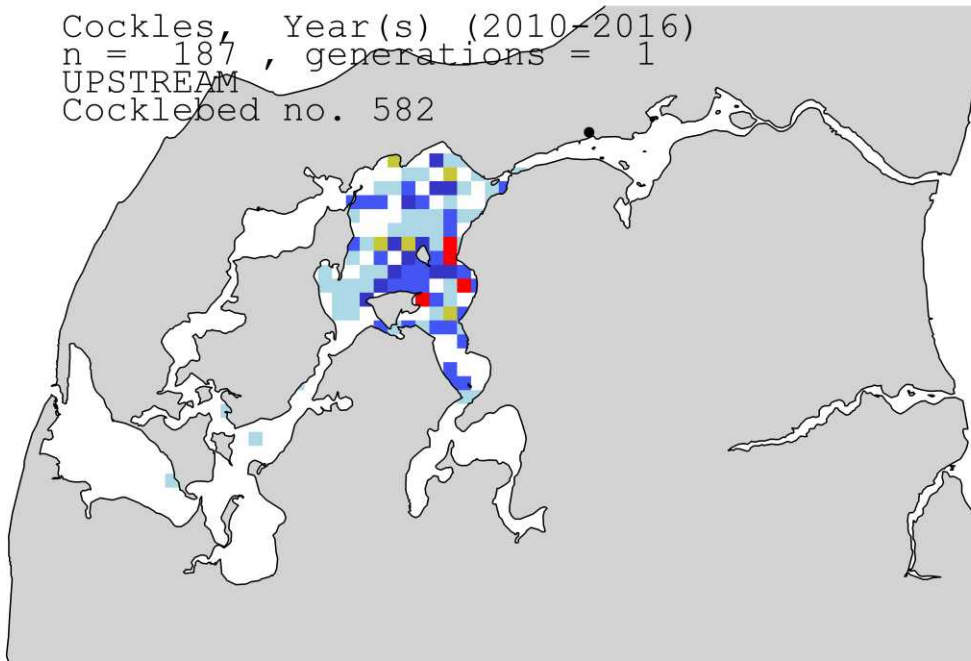
Cockles, Year(s) (2010-2016)
n = 3447 , generations = 1
UPSTREAM
Cocklebed no. 580



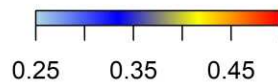
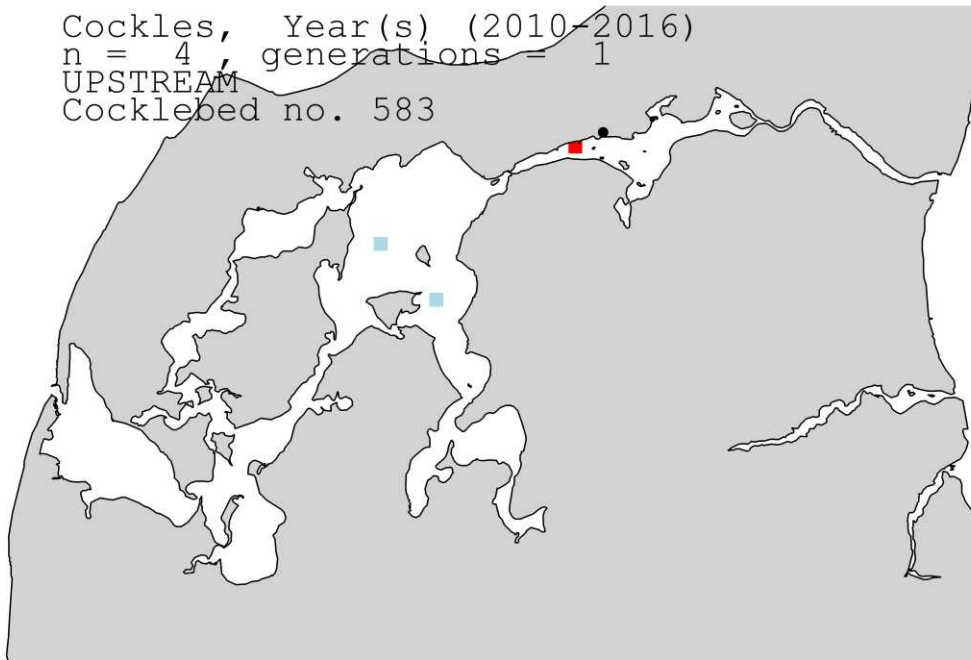
Cockles, Year(s) (2010-2016)
n = 268 , generations = 1
UPSTREAM
Cocklebed no. 581



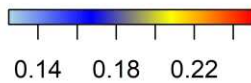
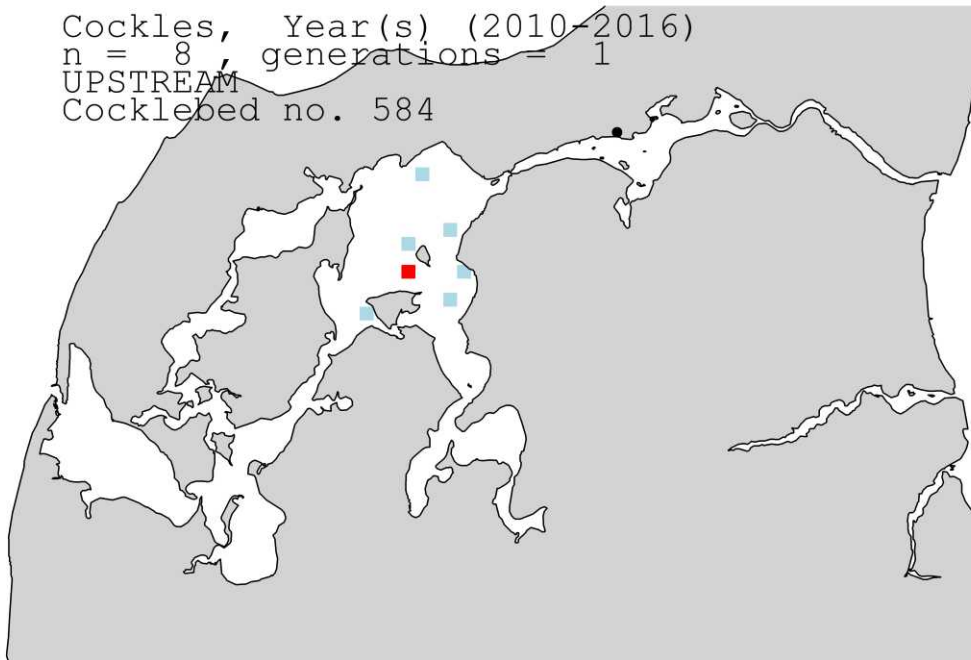
Cockles, Year(s) (2010-2016)
n = 187 , generations = 1
UPSTREAM
Cocklebed no. 582



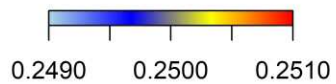
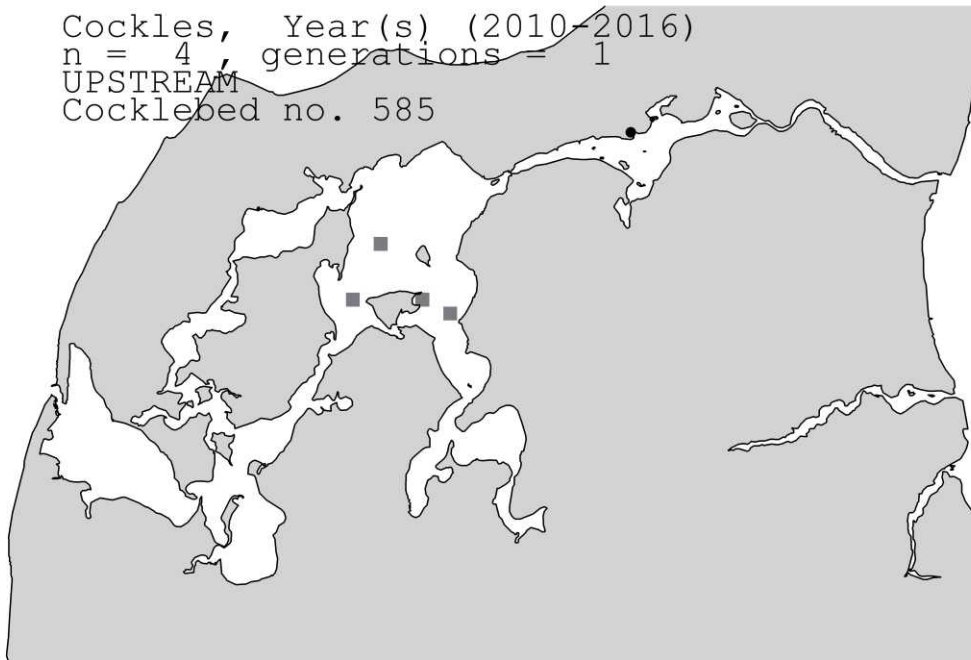
Cockles, Year(s) (2010-2016)
n = 4, generations = 1
UPSTREAM
Cocklebed no. 583



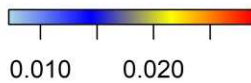
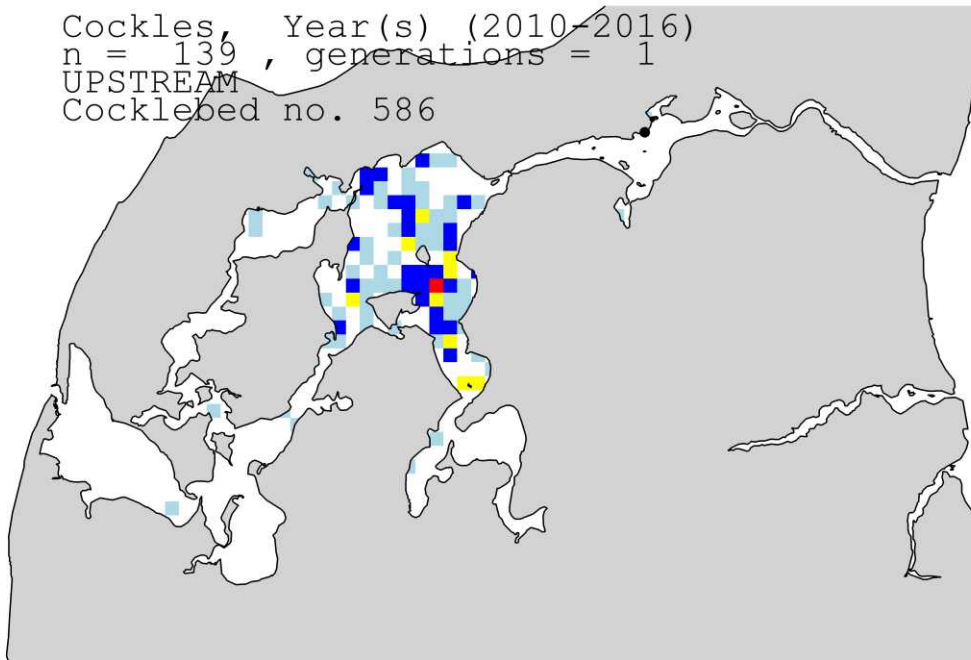
Cockles, Year(s) (2010-2016)
n = 8, generations = 1
UPSTREAM
Cocklebed no. 584



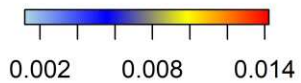
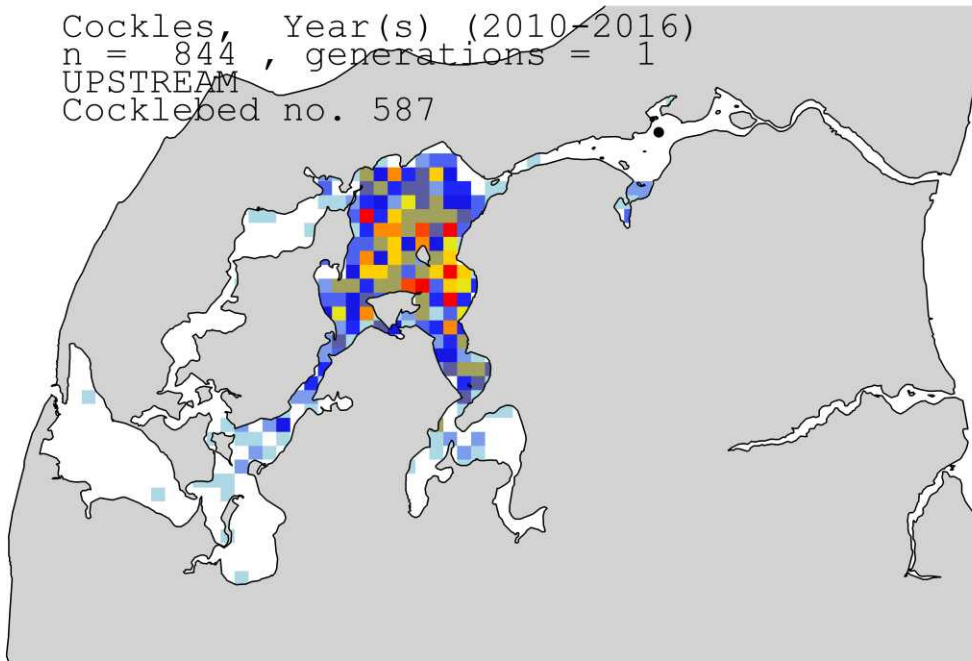
Cockles, Year(s) (2010-2016)
n = 4, generations = 1
UPSTREAM
Cocklebed no. 585



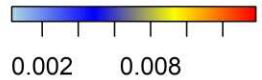
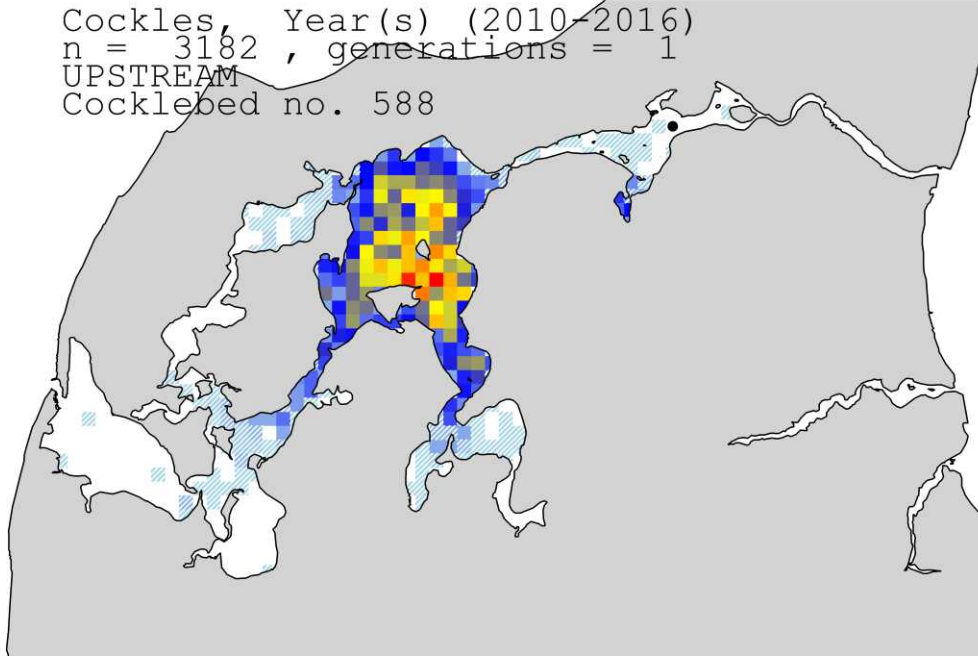
Cockles, Year(s) (2010-2016)
n = 139 , generations = 1
UPSTREAM
Cocklebed no. 586



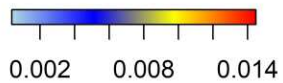
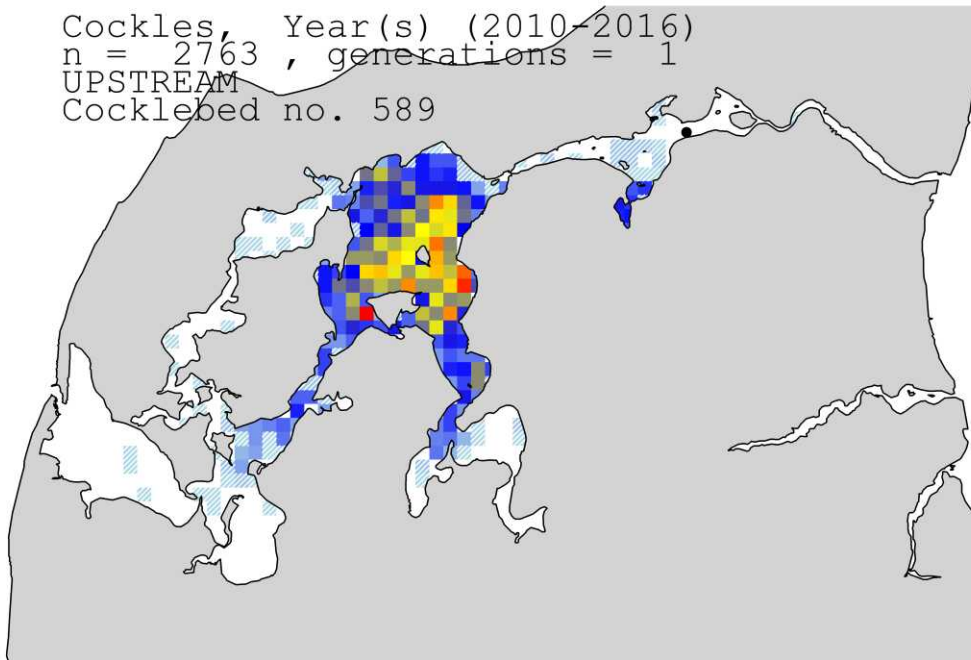
Cockles, Year(s) (2010-2016)
n = 844 , generations = 1
UPSTREAM
Cocklebed no. 587



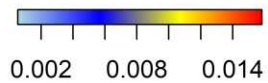
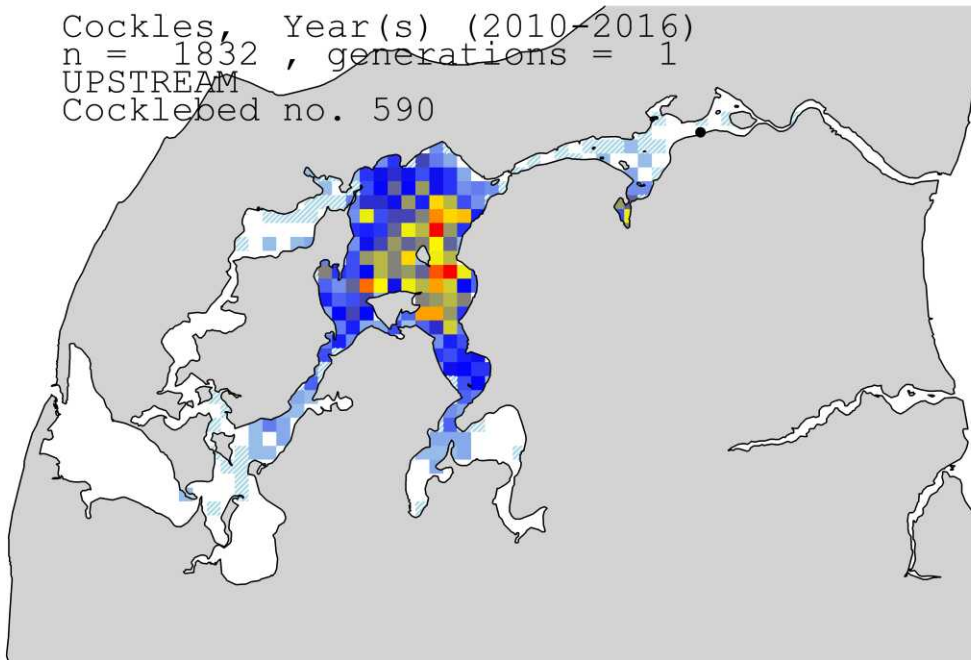
Cockles, Year(s) (2010-2016)
n = 3182 , generations = 1
UPSTREAM
Cocklebed no. 588



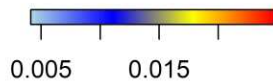
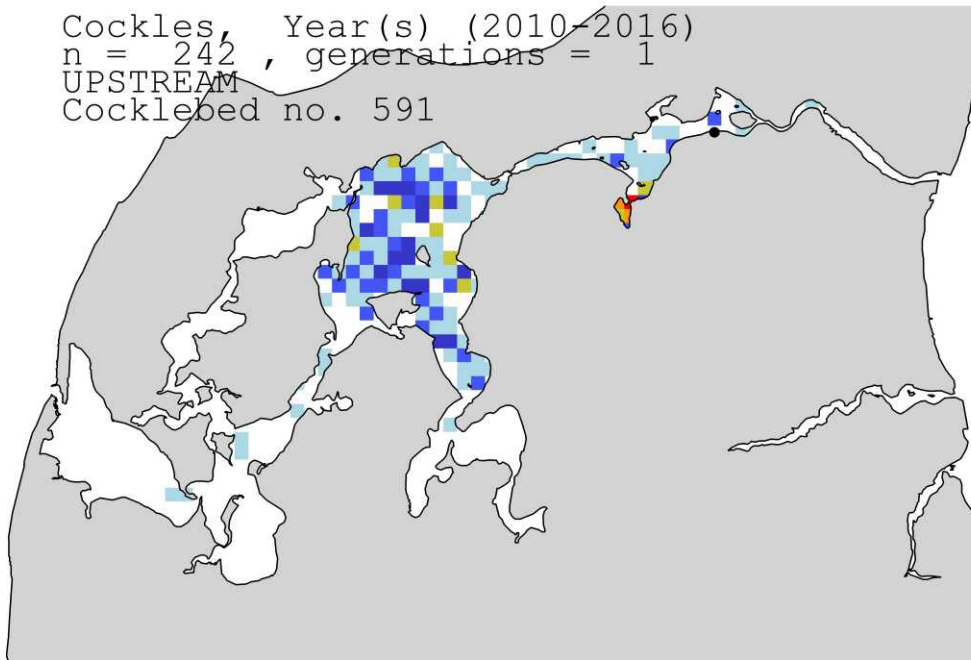
Cockles, Year(s) (2010-2016)
n = 2763 , generations = 1
UPSTREAM
Cocklebed no. 589



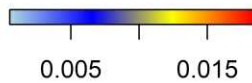
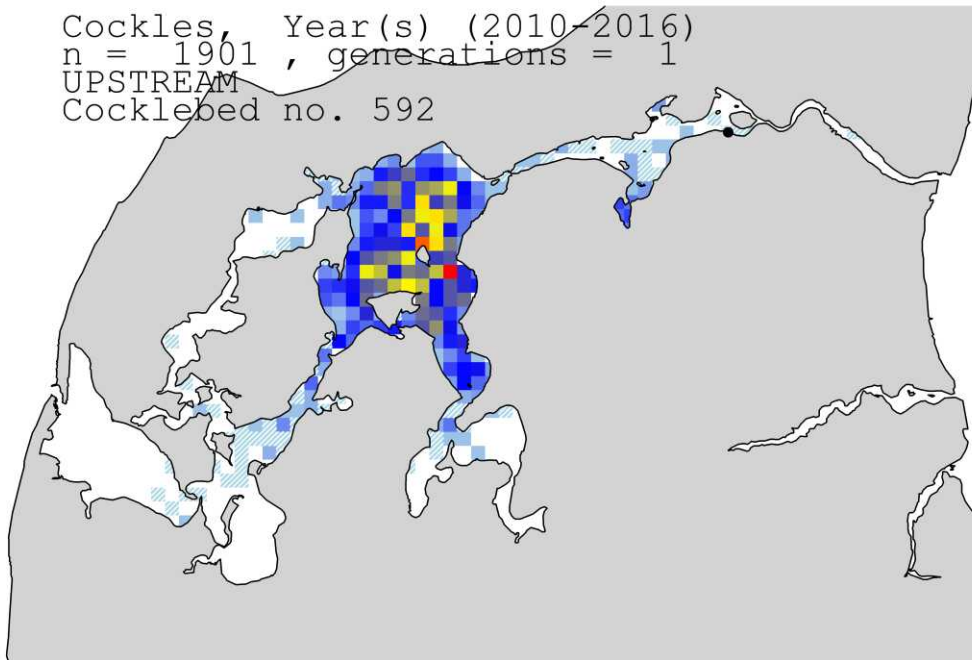
Cockles, Year(s) (2010-2016)
n = 1832 , generations = 1
UPSTREAM
Cocklebed no. 590



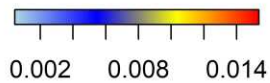
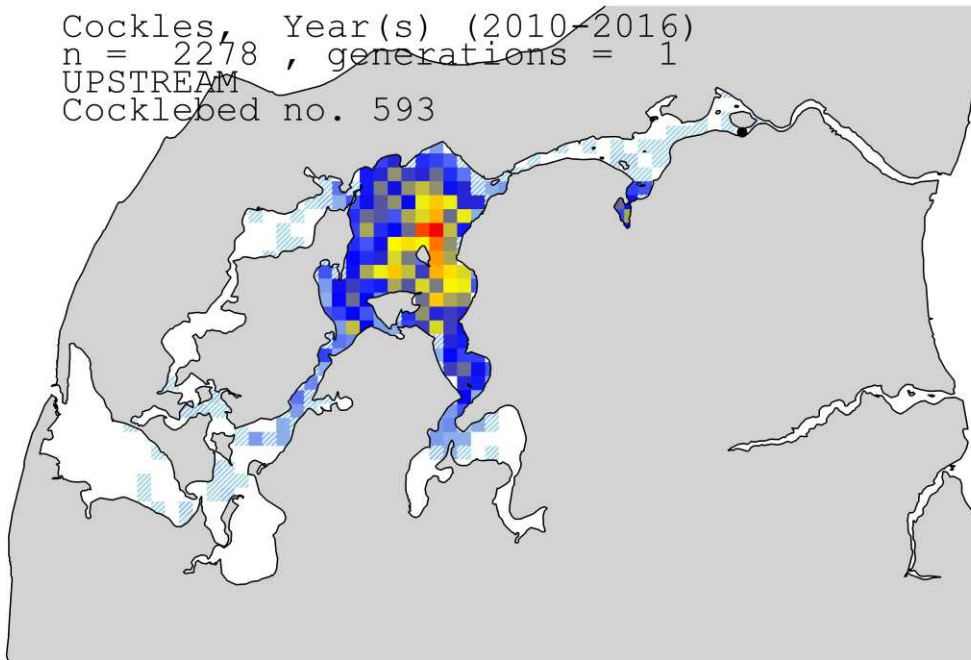
Cockles, Year(s) (2010-2016)
n = 242 , generations = 1
UPSTREAM
Cocklebed no. 591



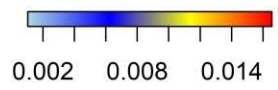
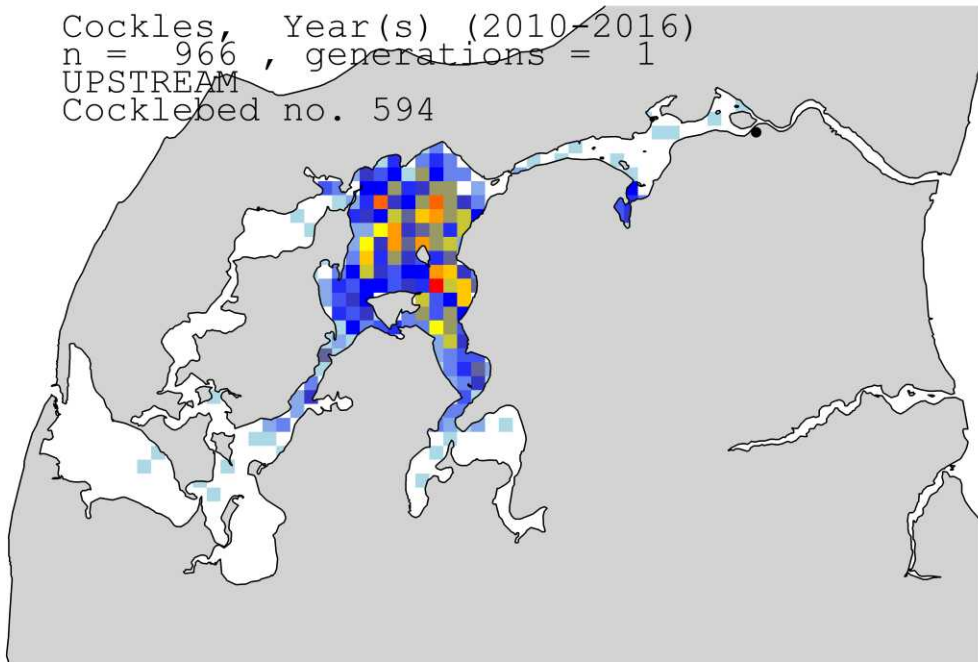
Cockles, Year(s) (2010-2016)
n = 1901 , generations = 1
UPSTREAM
Cocklebed no. 592



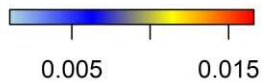
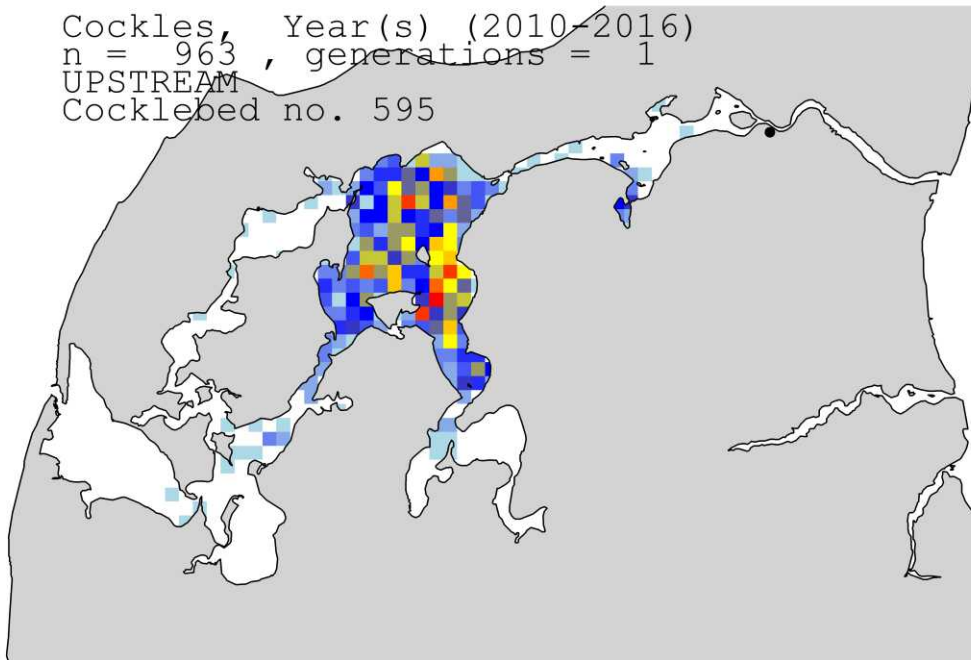
Cockles, Year(s) (2010-2016)
n = 2278 , generations = 1
UPSTREAM
Cocklebed no. 593



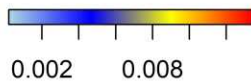
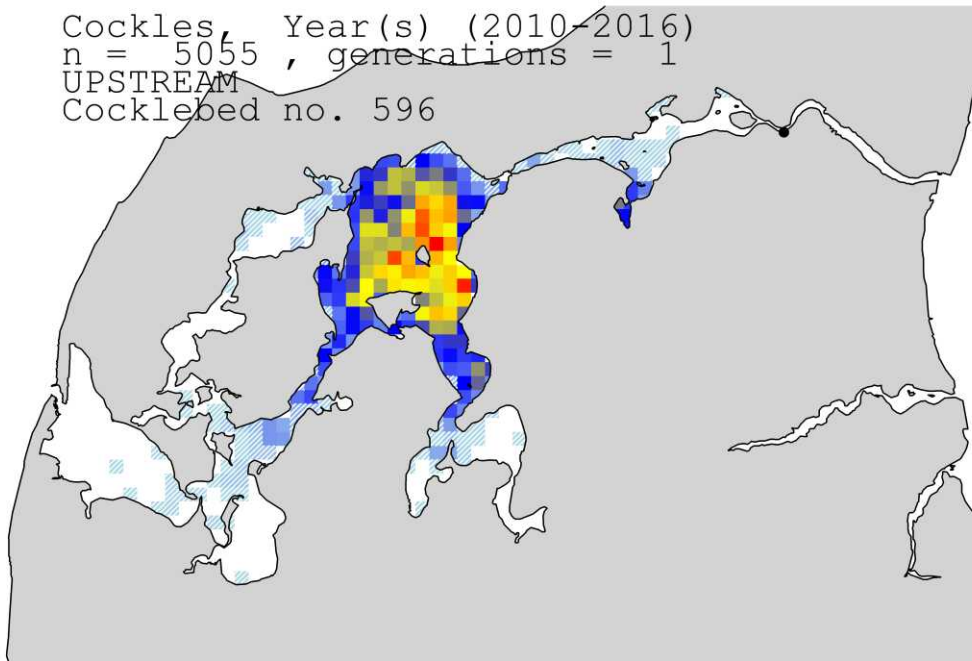
Cockles, Year(s) (2010-2016)
n = 966 , generations = 1
UPSTREAM
Cocklebed no. 594



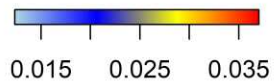
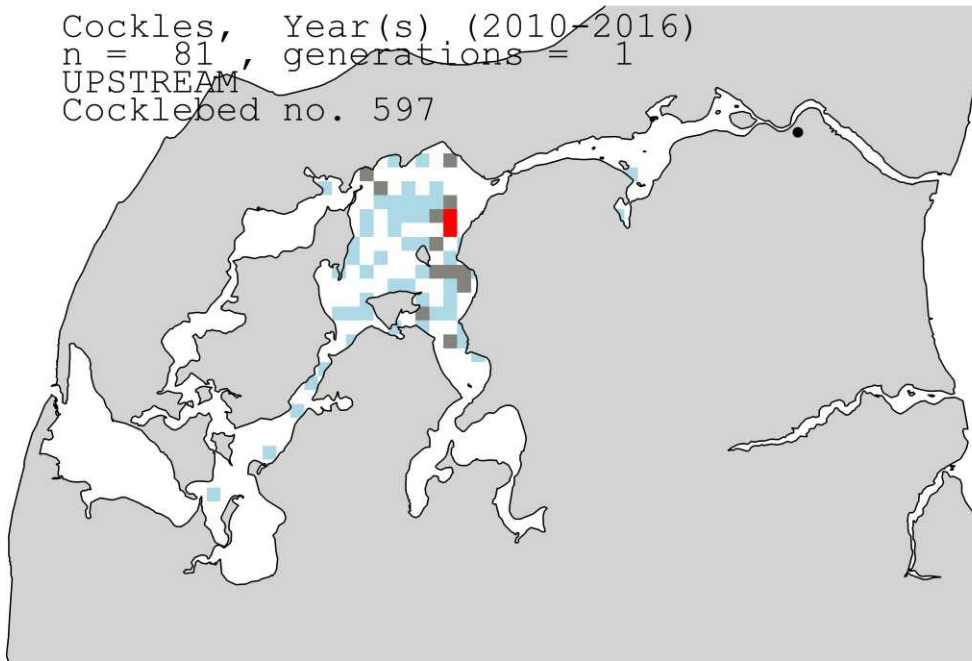
Cockles, Year(s) (2010-2016)
n = 963 , generations = 1
UPSTREAM
Cocklebed no. 595



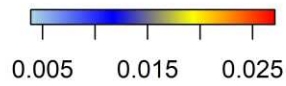
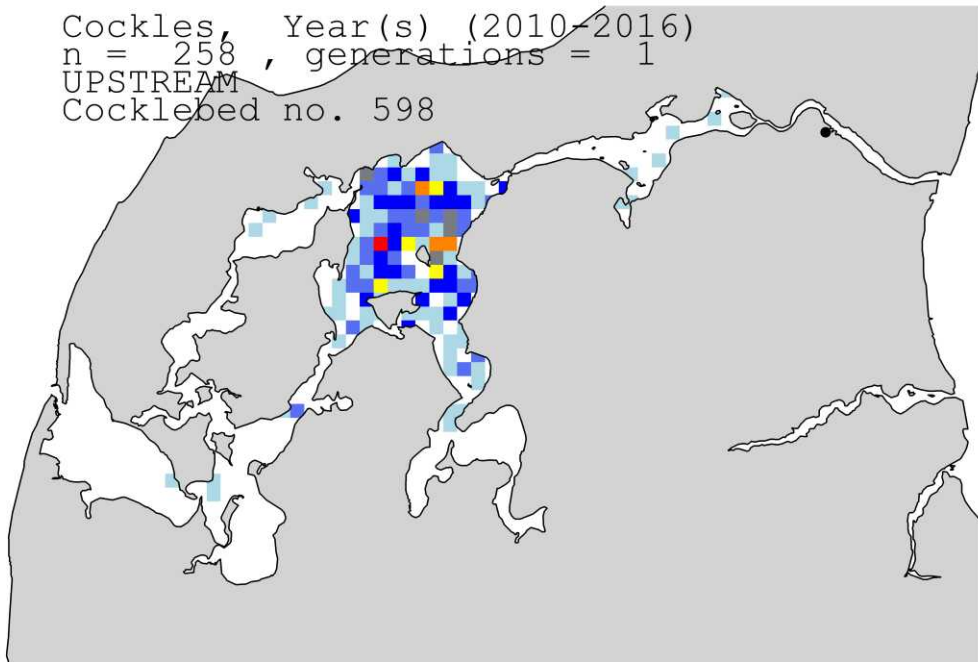
Cockles, Year(s) (2010-2016)
n = 5055 , generations = 1
UPSTREAM
Cocklebed no. 596



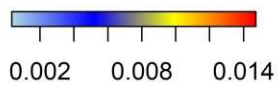
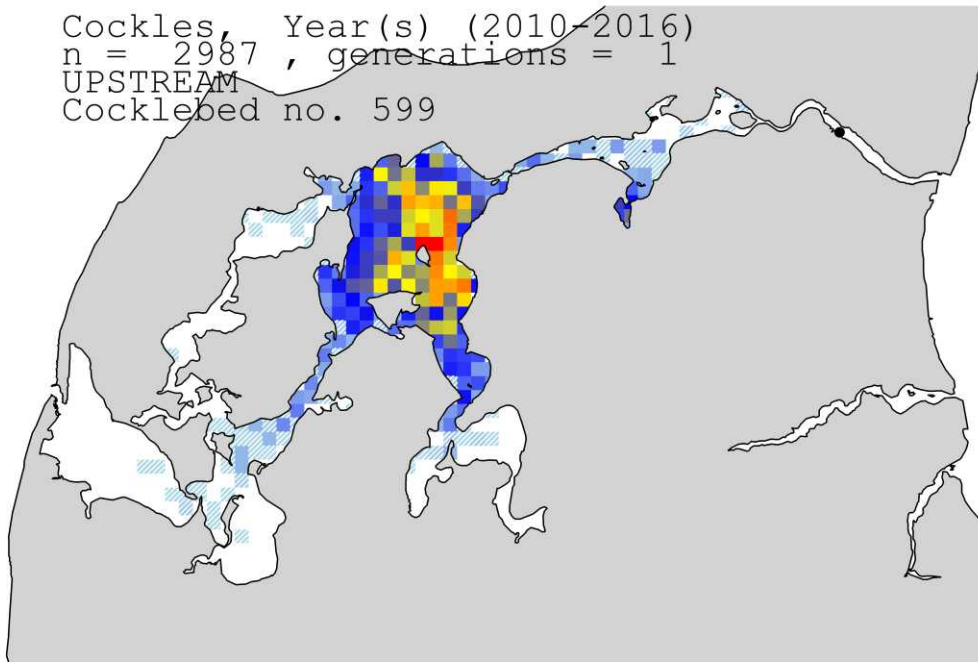
Cockles, Year(s) (2010-2016)
n = 81, generations = 1
UPSTREAM
Cocklebed no. 597



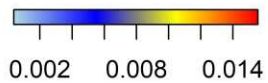
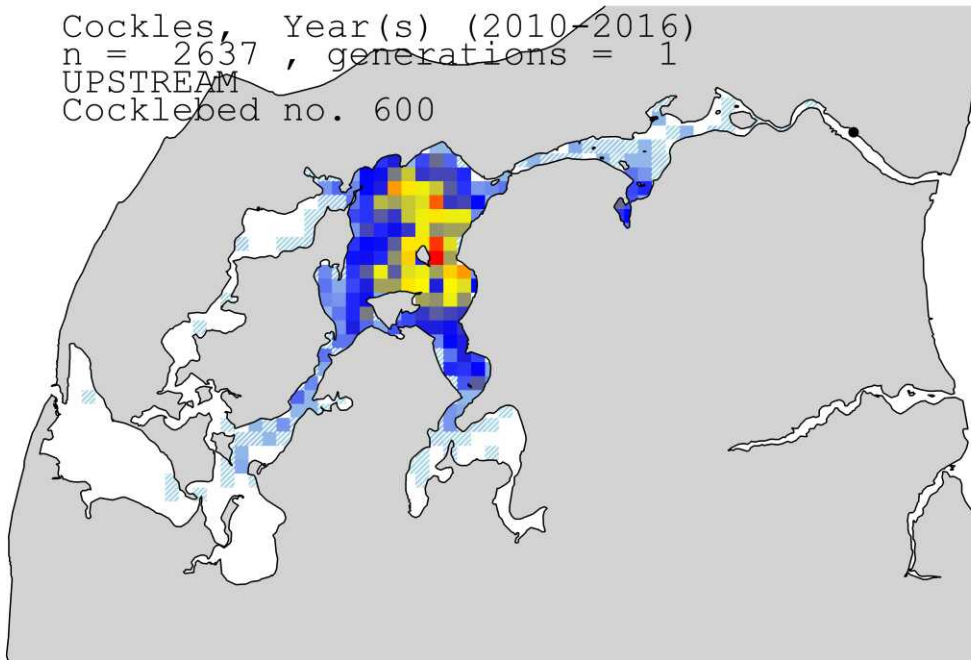
Cockles, Year(s) (2010-2016)
n = 258 , generations = 1
UPSTREAM
Cocklebed no. 598



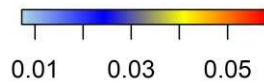
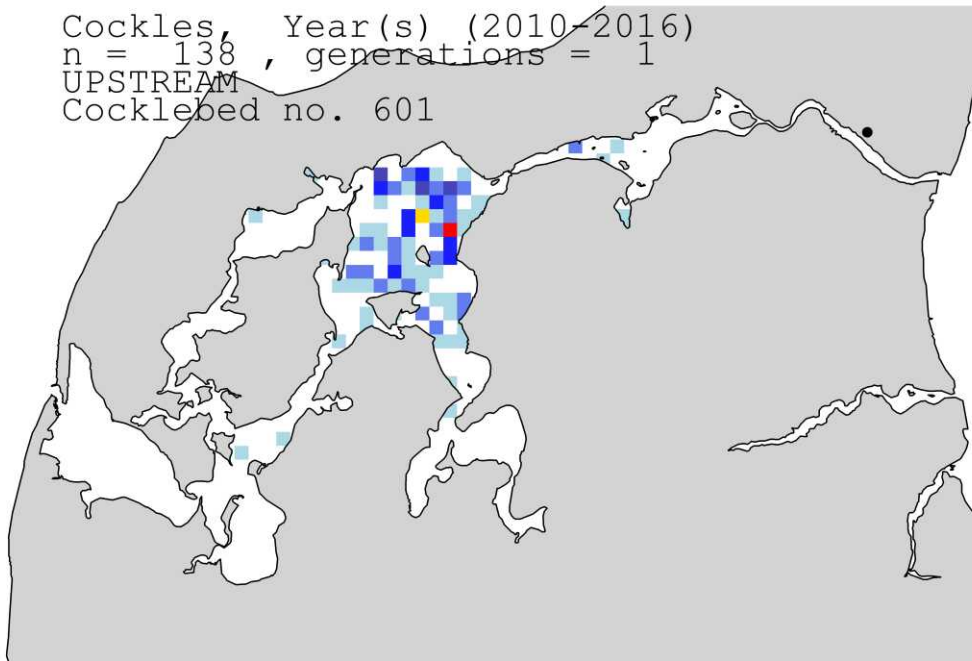
Cockles, Year(s) (2010-2016)
n = 2987 , generations = 1
UPSTREAM
Cocklebed no. 599



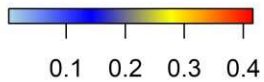
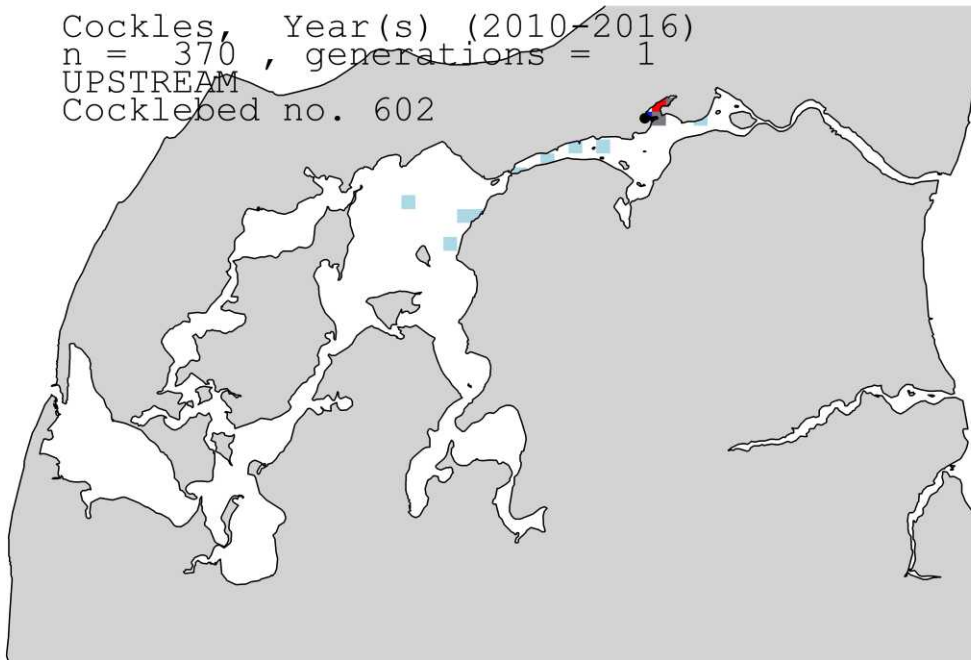
Cockles, Year(s) (2010-2016)
n = 2637 , generations = 1
UPSTREAM
Cocklebed no. 600



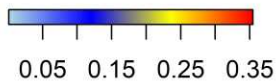
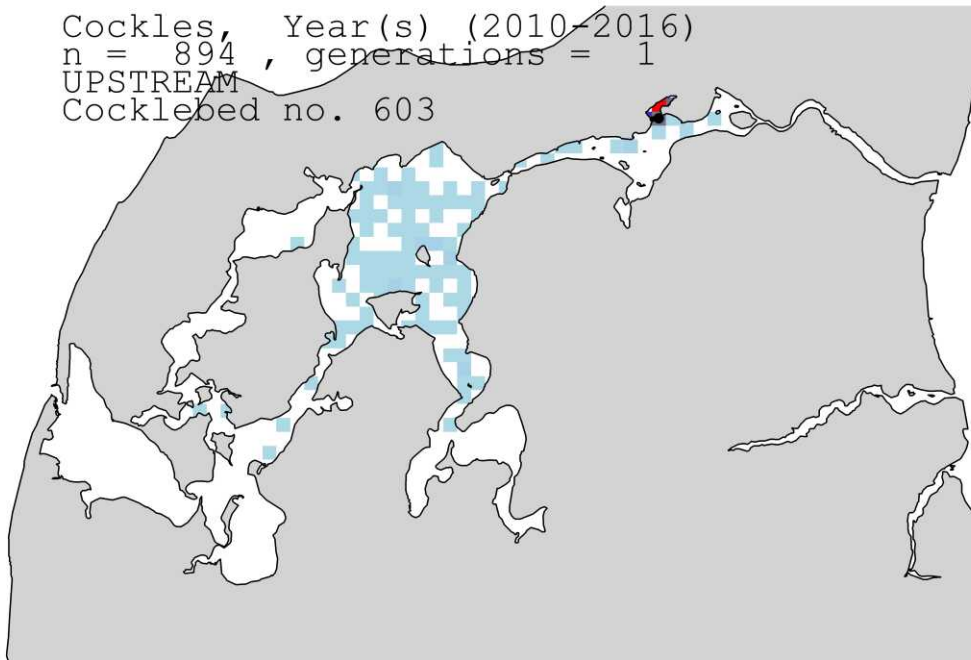
Cockles, Year(s) (2010-2016)
n = 138 , generations = 1
UPSTREAM
Cocklebed no. 601



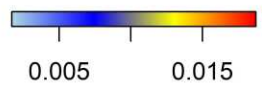
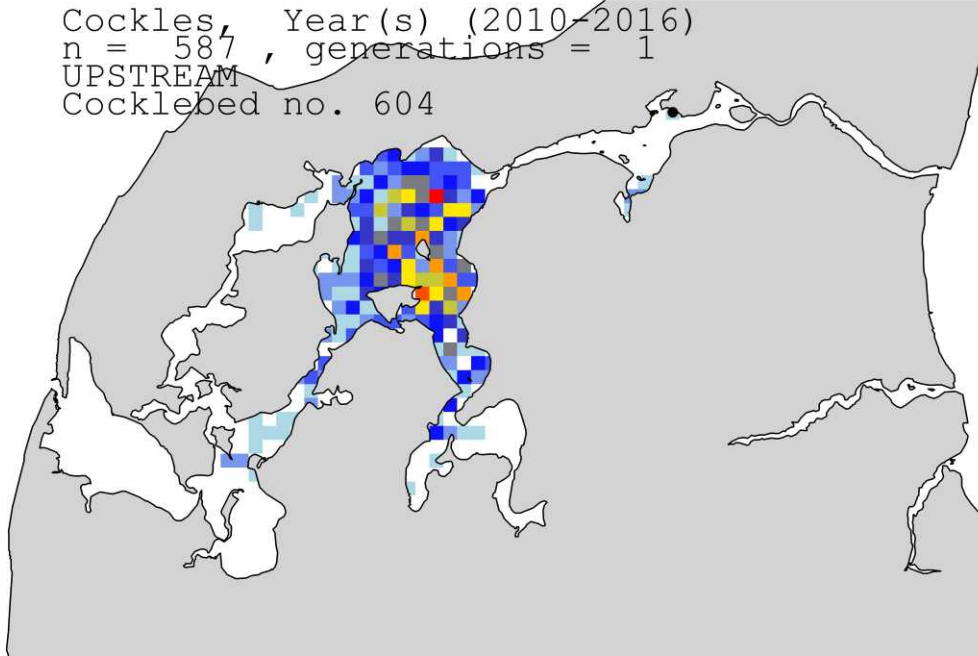
Cockles, Year(s) (2010-2016)
n = 370 , generations = 1
UPSTREAM
Cocklebed no. 602



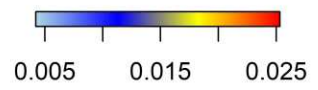
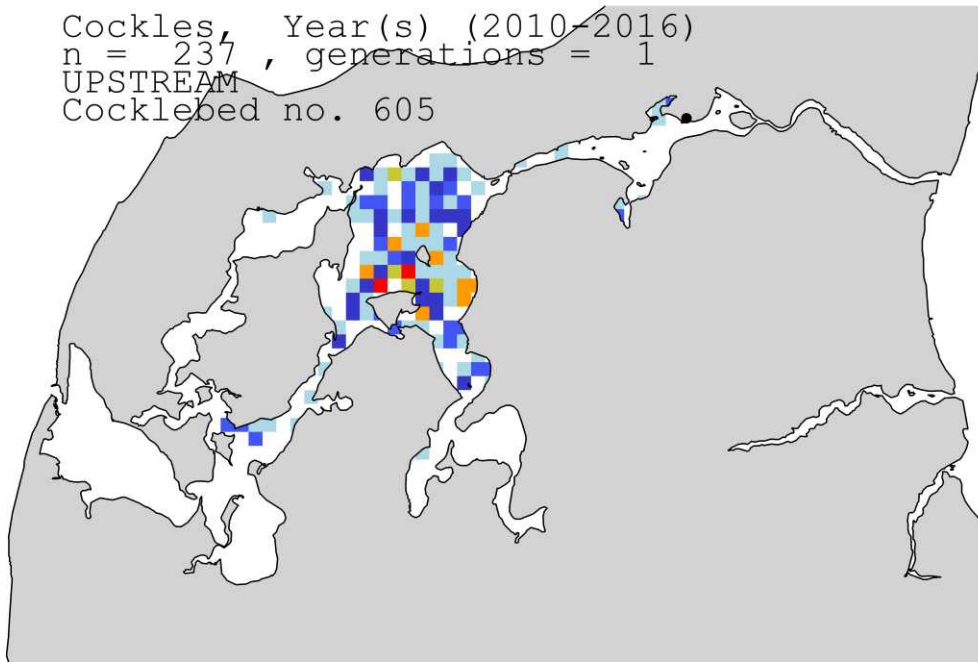
Cockles, Year(s) (2010-2016)
n = 894 , generations = 1
UPSTREAM
Cocklebed no. 603



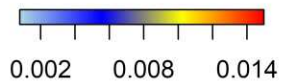
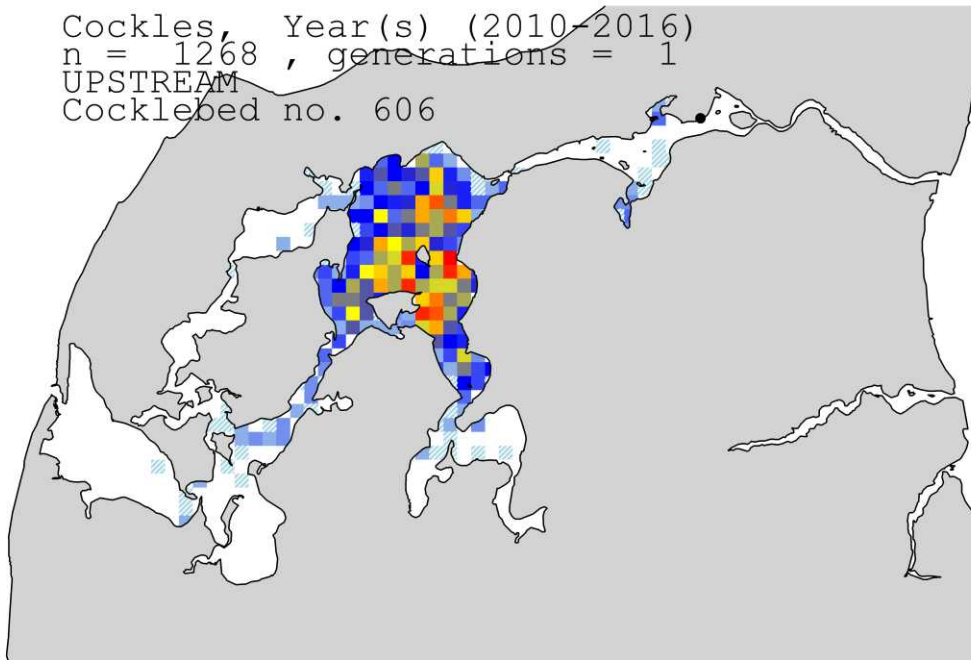
Cockles, Year(s) (2010-2016)
n = 587 , generations = 1
UPSTREAM
Cocklebed no. 604



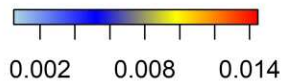
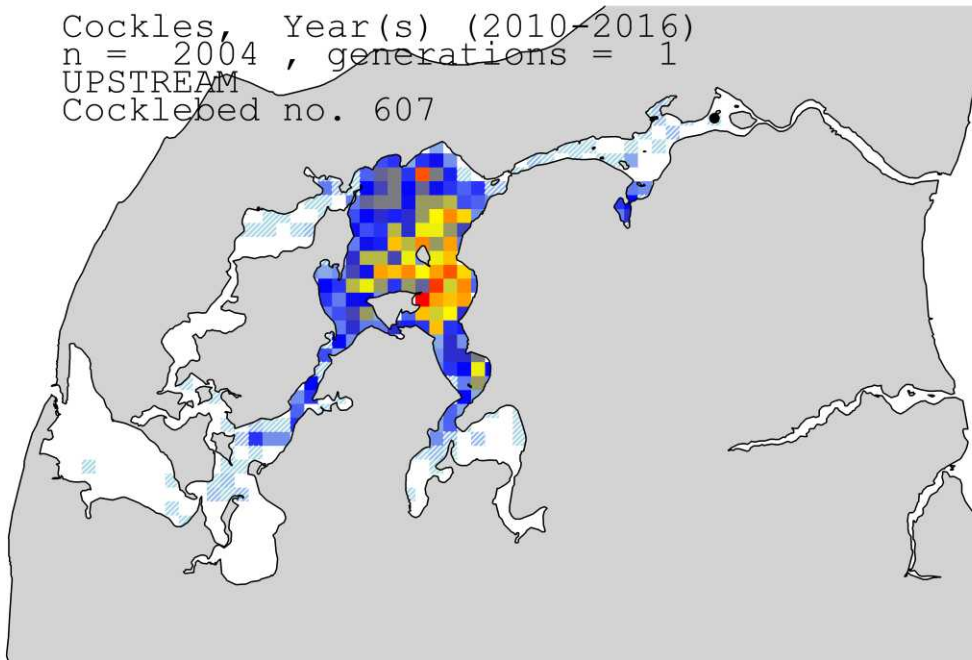
Cockles, Year(s) (2010-2016)
n = 237 , generations = 1
UPSTREAM
Cocklebed no. 605



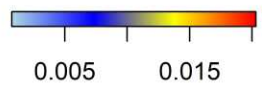
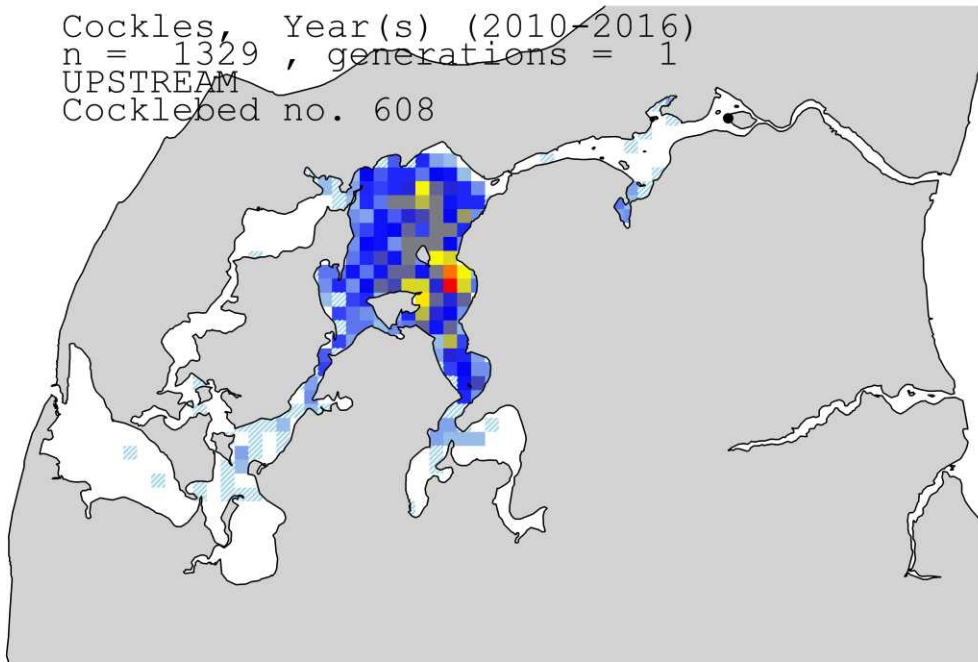
Cockles, Year(s) (2010-2016)
n = 1268 , generations = 1
UPSTREAM
Cocklebed no. 606



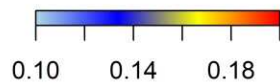
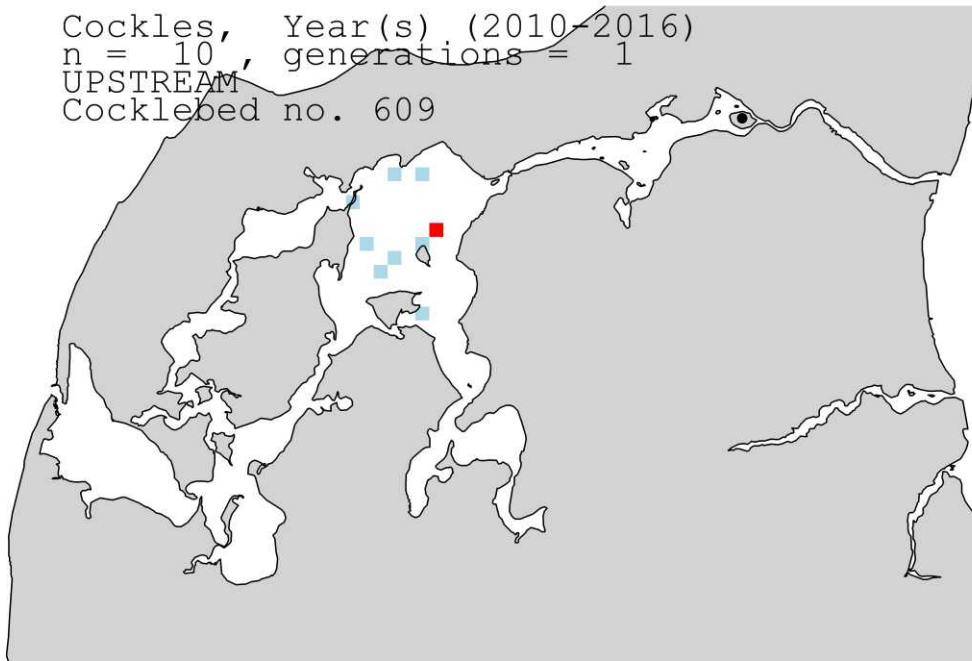
Cockles, Year(s) (2010-2016)
n = 2004 , generations = 1
UPSTREAM
Cocklebed no. 607



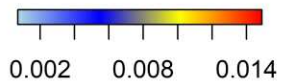
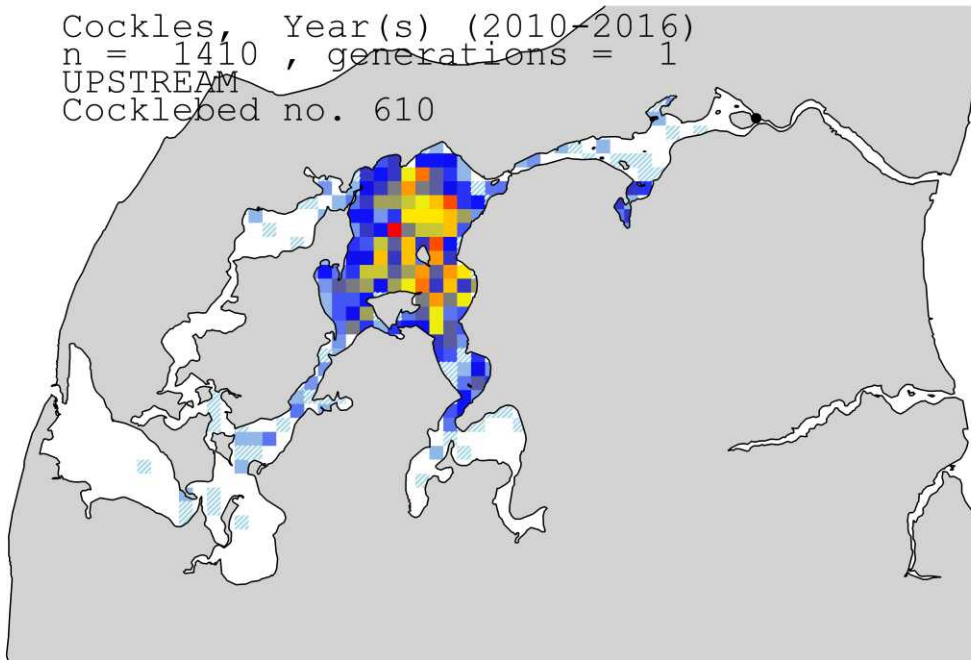
Cockles, Year(s) (2010-2016)
n = 1329 , generations = 1
UPSTREAM
Cocklebed no. 608



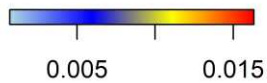
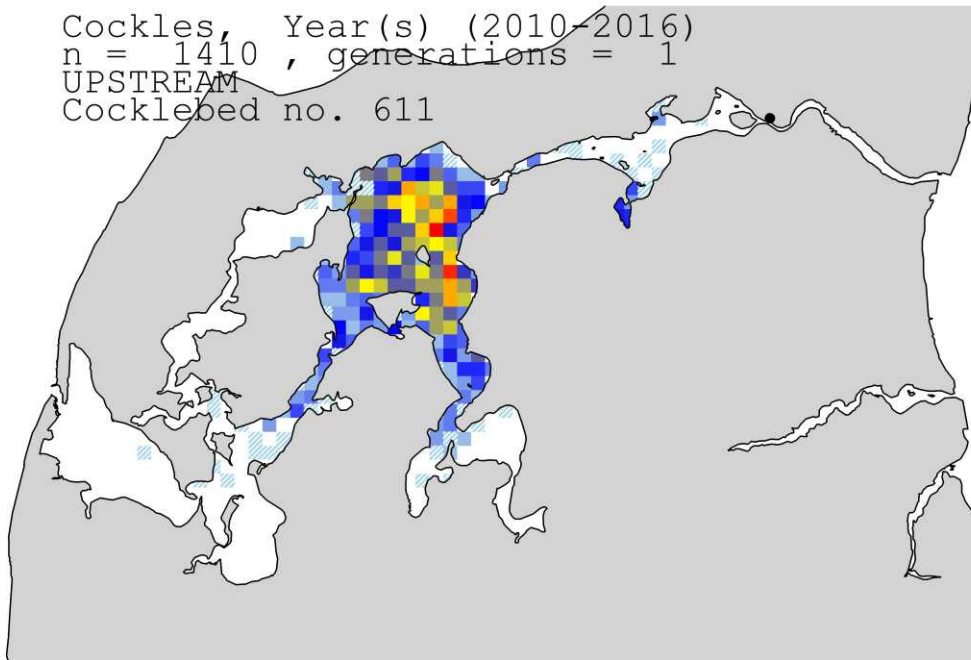
Cockles, Year(s) (2010-2016)
n = 10, generations = 1
UPSTREAM
Cocklebed no. 609



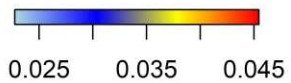
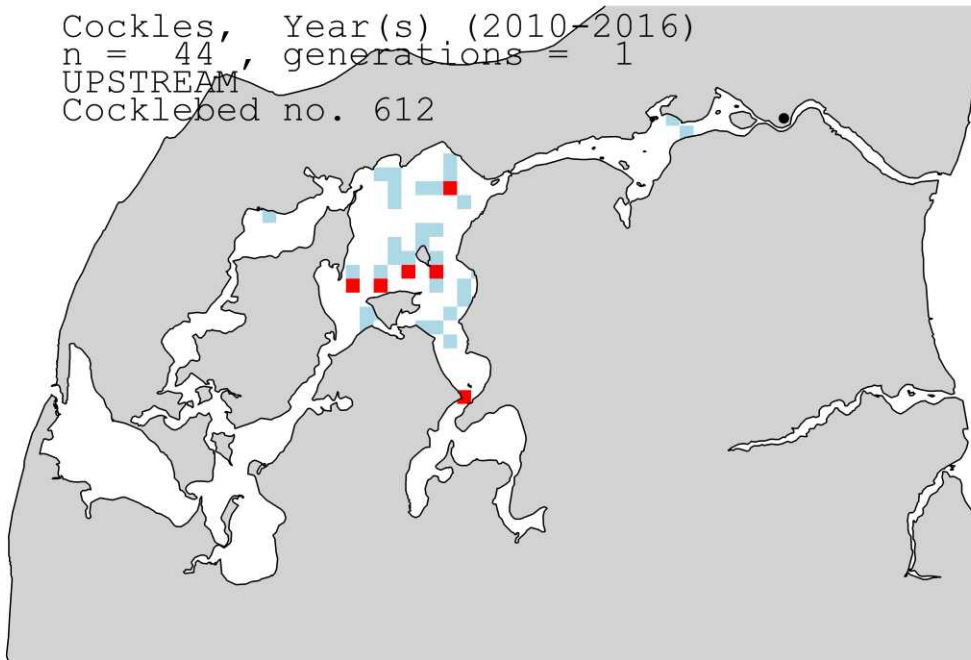
Cockles, Year(s) (2010-2016)
n = 1410 , generations = 1
UPSTREAM
Cocklebed no. 610



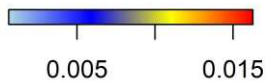
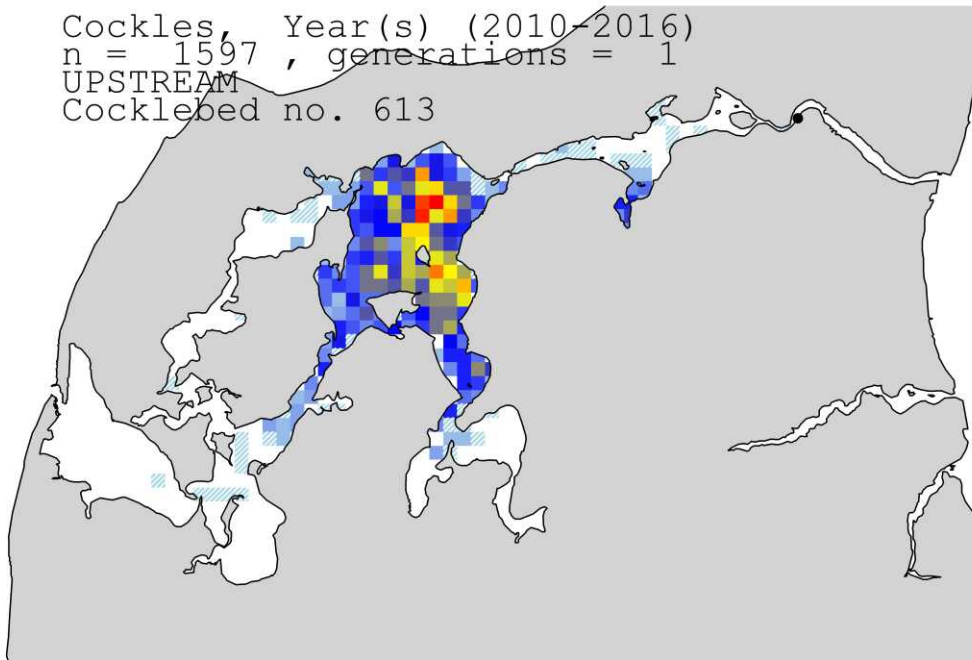
Cockles, Year(s) (2010-2016)
n = 1410 , generations = 1
UPSTREAM
Cocklebed no. 611



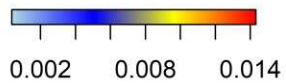
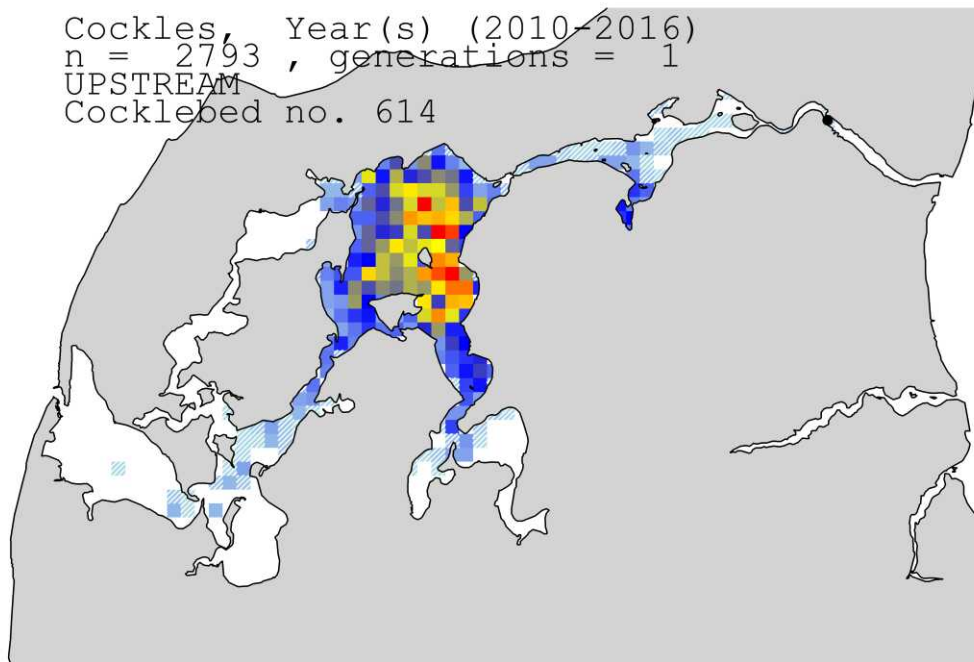
Cockles, Year(s) (2010-2016)
n = 44, generations = 1
UPSTREAM
Cocklebed no. 612



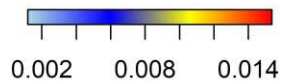
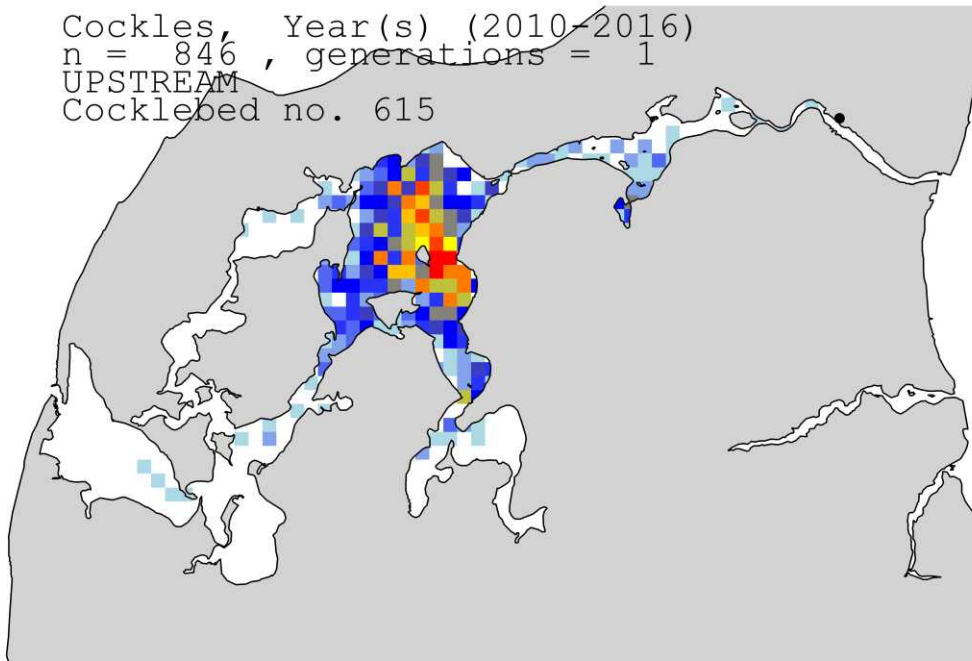
Cockles, Year(s) (2010-2016)
n = 1597 , generations = 1
UPSTREAM
Cocklebed no. 613



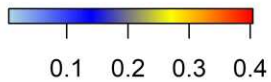
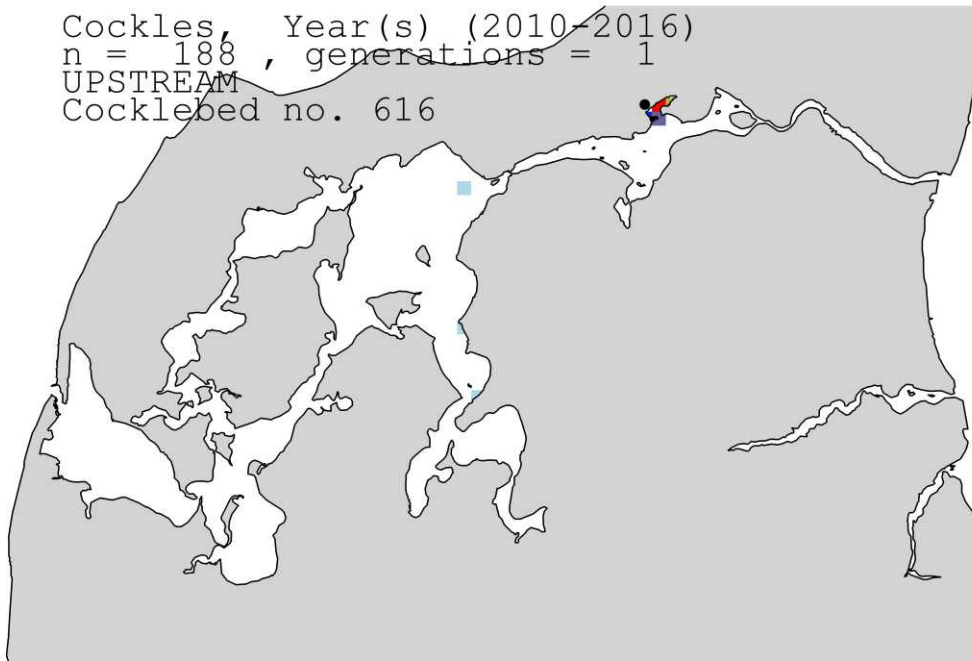
Cockles, Year(s) (2010-2016)
n = 2793 , generations = 1
UPSTREAM
Cocklebed no. 614



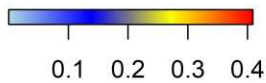
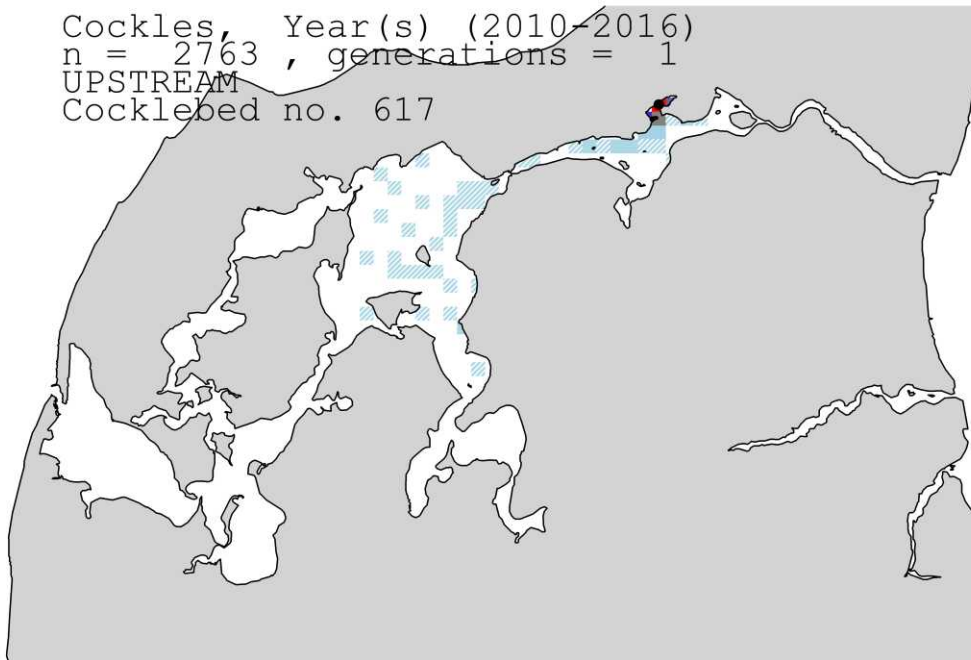
Cockles, Year(s) (2010-2016)
n = 846 , generations = 1
UPSTREAM
Cocklebed no. 615



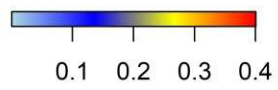
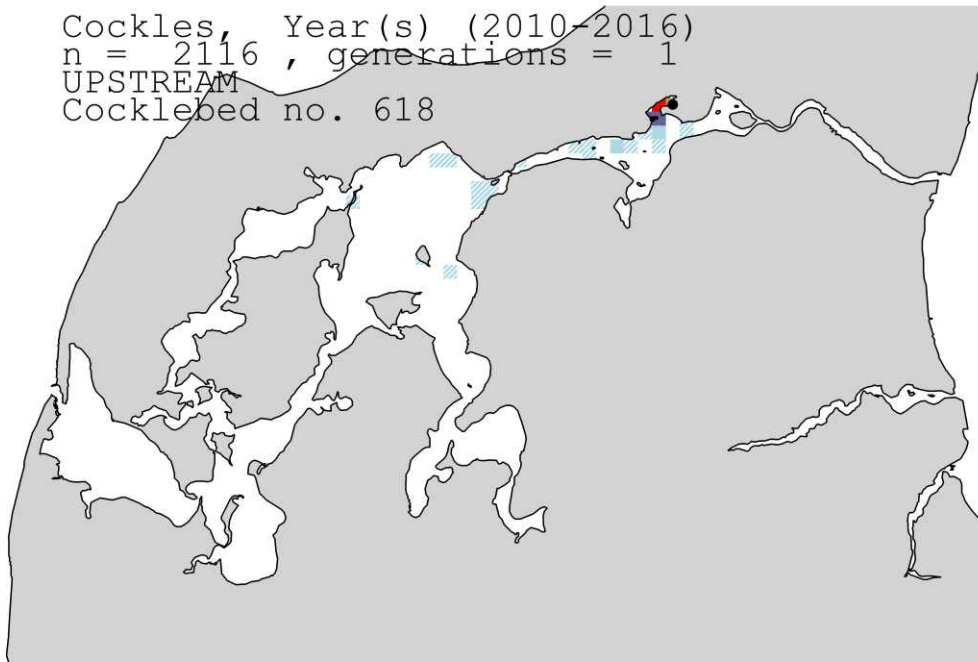
Cockles, Year(s) (2010-2016)
n = 188 , generations = 1
UPSTREAM
Cocklebed no. 616



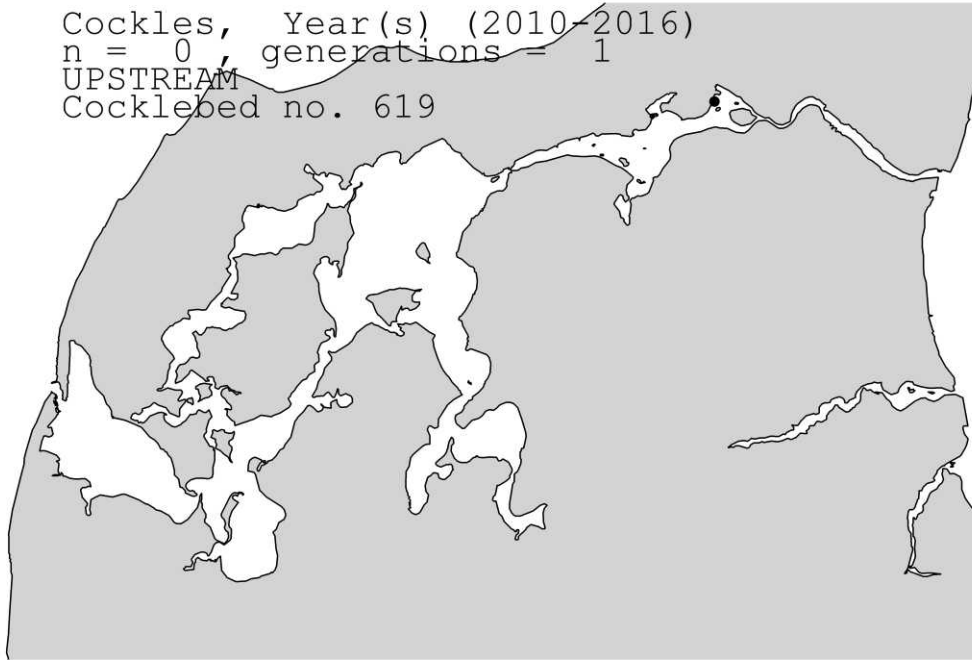
Cockles, Year(s) (2010-2016)
n = 2763 , generations = 1
UPSTREAM
Cocklebed no. 617



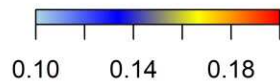
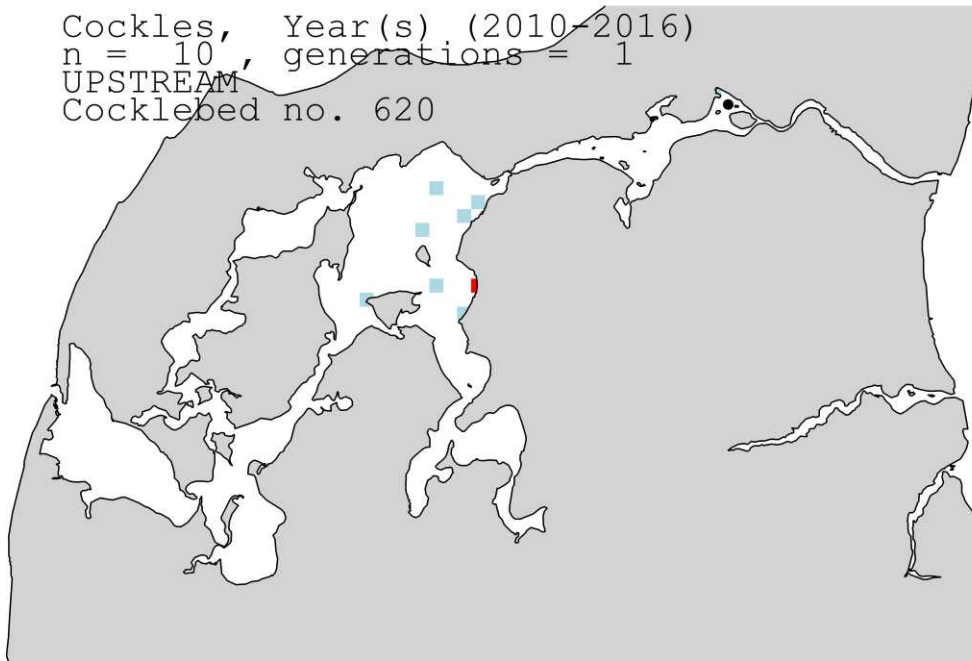
Cockles, Year(s) (2010-2016)
n = 2116 , generations = 1
UPSTREAM
Cocklebed no. 618



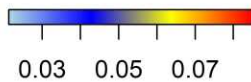
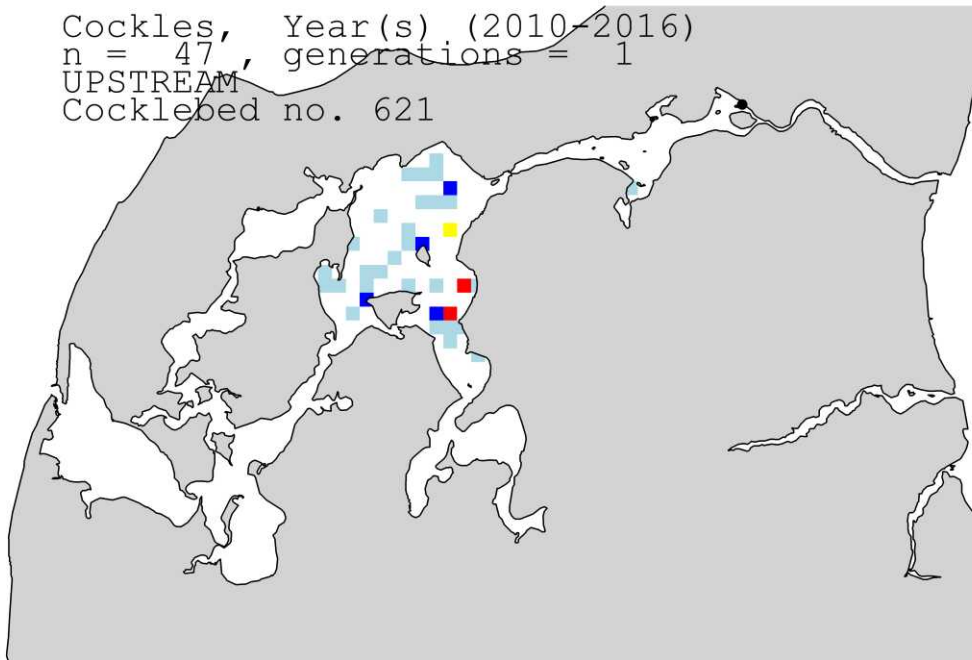
Cockles, Year(s) (2010-2016)
n = 0, generations = 1
UPSTREAM
Cocklebed no. 619



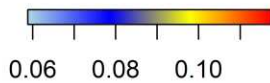
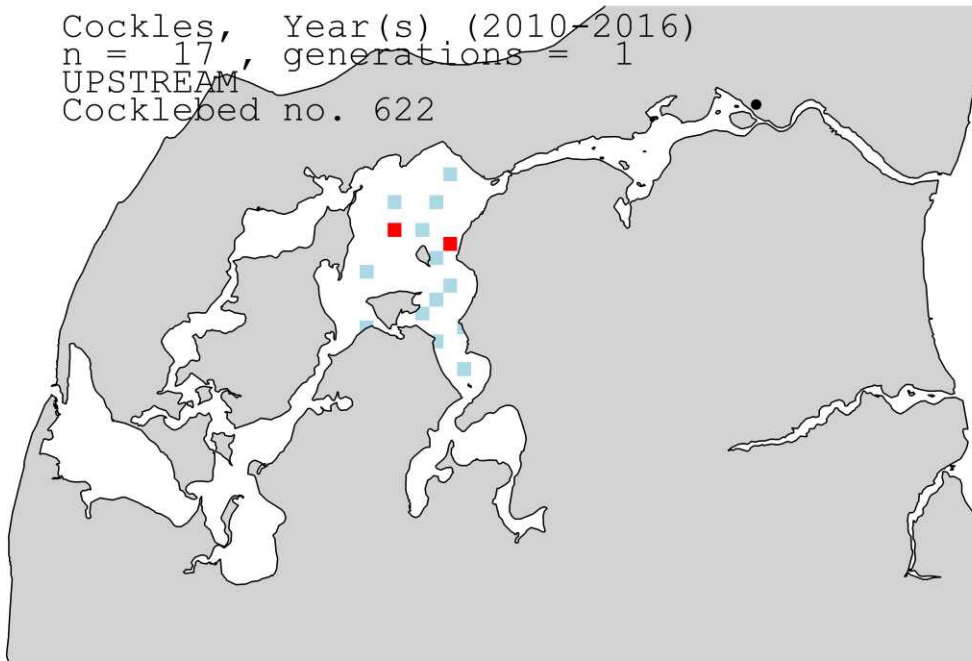
Cockles, Year(s) (2010-2016)
n = 10, generations = 1
UPSTREAM
Cocklebed no. 620



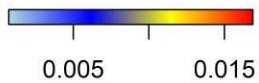
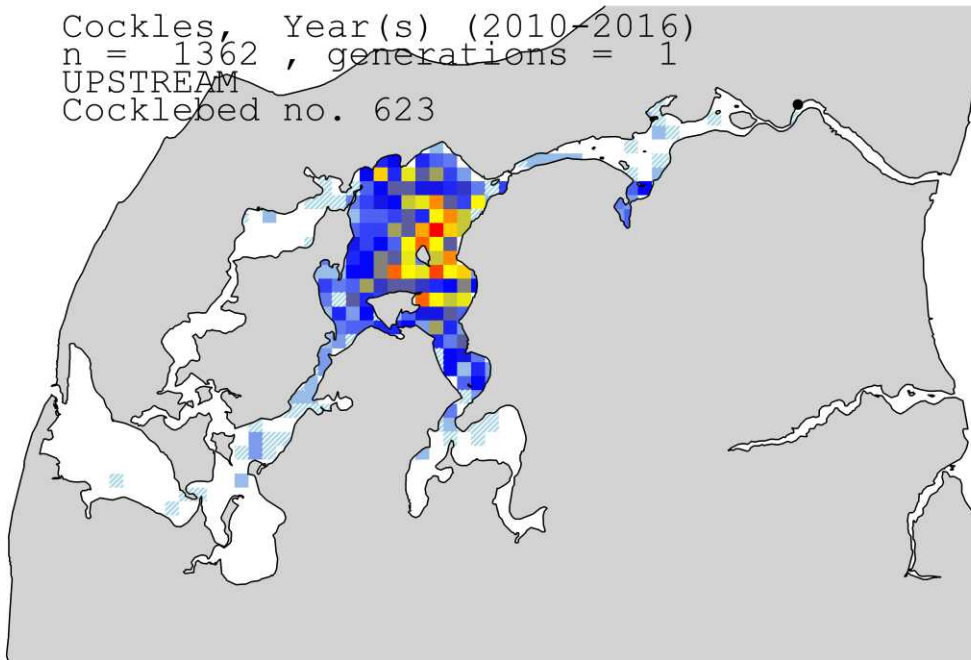
Cockles, Year(s) (2010-2016)
n = 47, generations = 1
UPSTREAM
Cocklebed no. 621



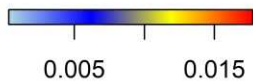
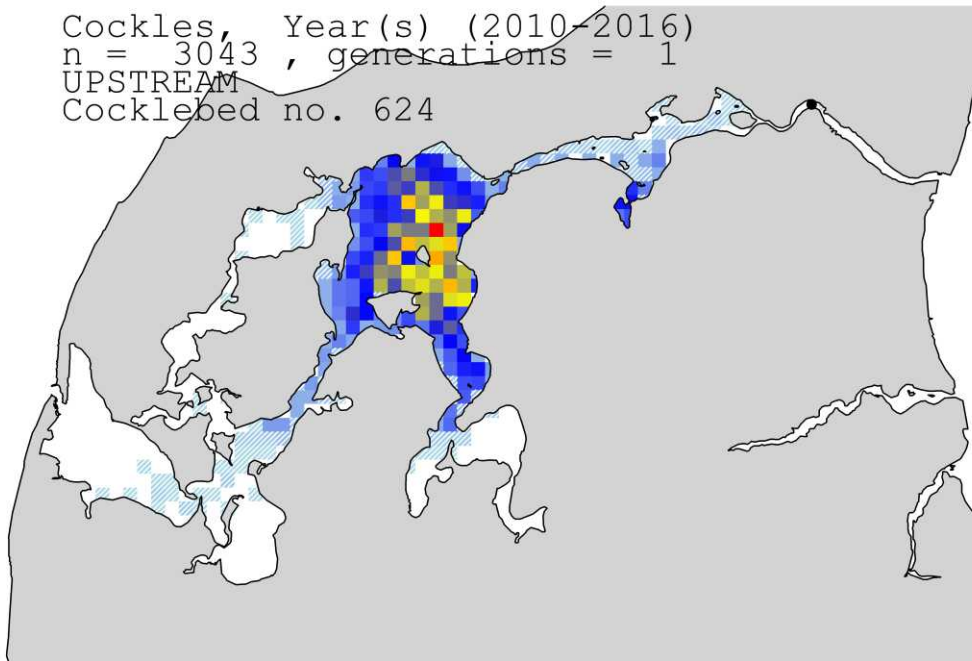
Cockles, Year(s) (2010-2016)
n = 17, generations = 1
UPSTREAM
Cocklebed no. 622



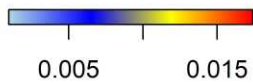
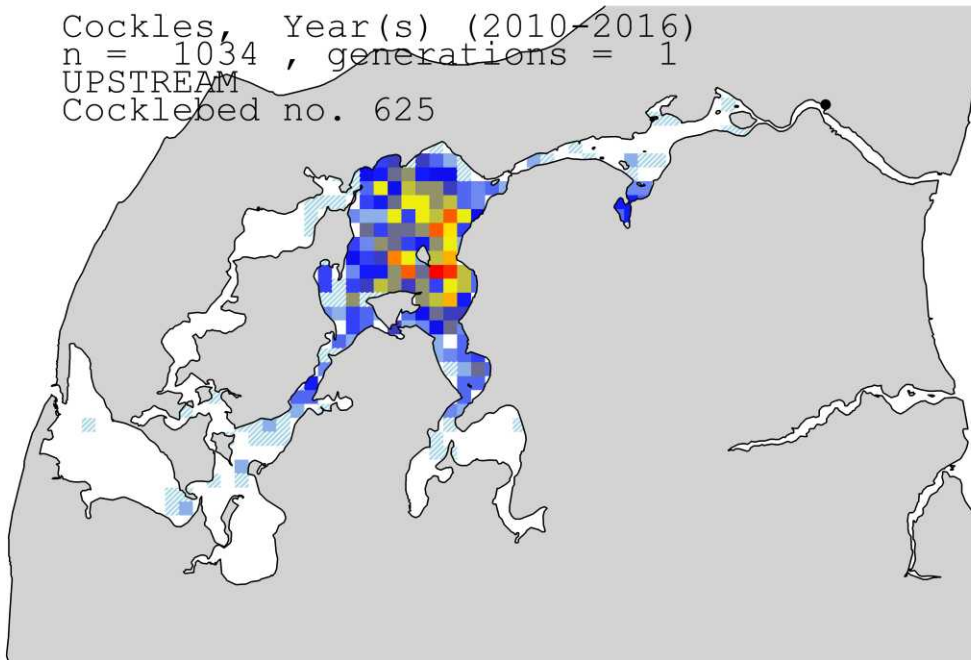
Cockles, Year(s) (2010-2016)
n = 1362 , generations = 1
UPSTREAM
Cocklebed no. 623



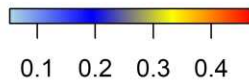
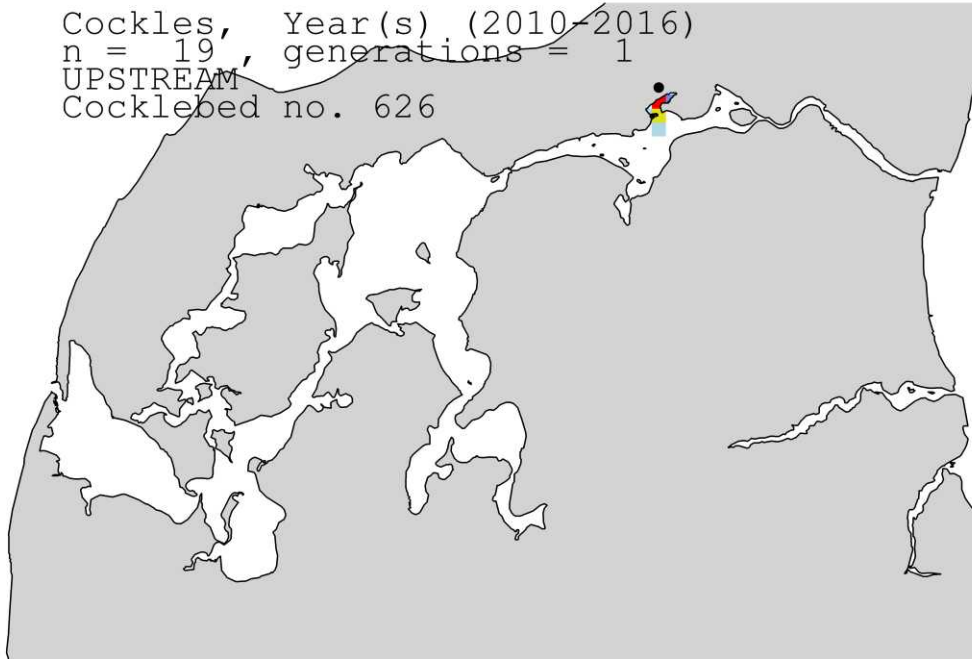
Cockles, Year(s) (2010-2016)
n = 3043 , generations = 1
UPSTREAM
Cocklebed no. 624



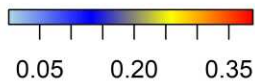
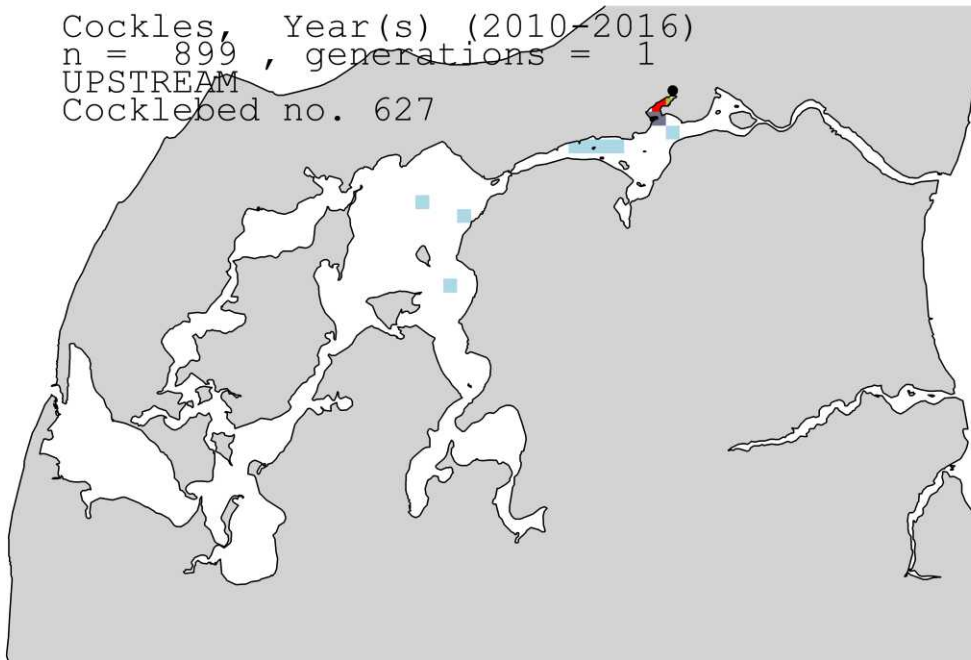
Cockles, Year(s) (2010-2016)
n = 1034 , generations = 1
UPSTREAM
Cocklebed no. 625



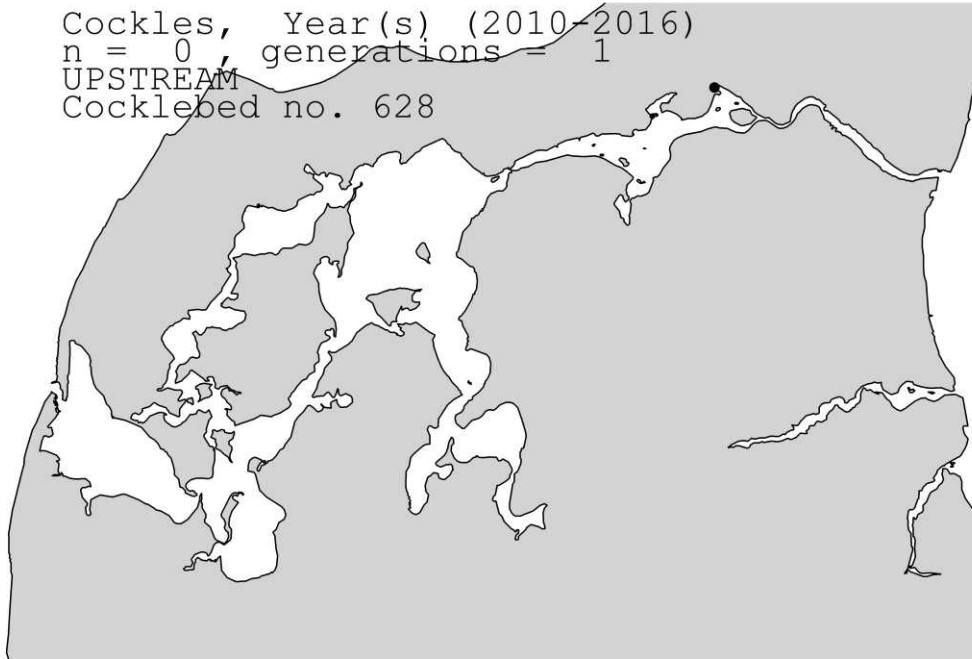
Cockles, Year(s) (2010-2016)
n = 19, generations = 1
UPSTREAM
Cocklebed no. 626



Cockles, Year(s) (2010-2016)
n = 899 , generations = 1
UPSTREAM
Cocklebed no. 627



Cockles, Year(s) (2010-2016)
n = 0, generations = 1
UPSTREAM
Cocklebed no. 628



Cockles, Year(s) (2010-2016)
n = 5, generations = 1
UPSTREAM
Cocklebed no. 629

