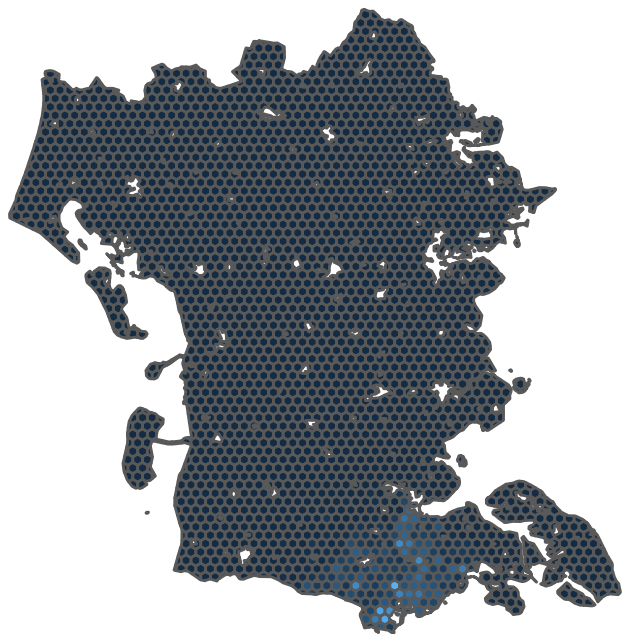
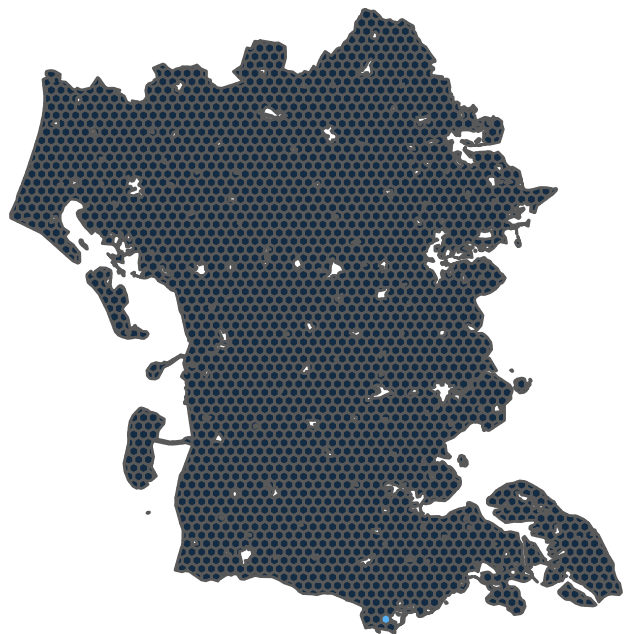


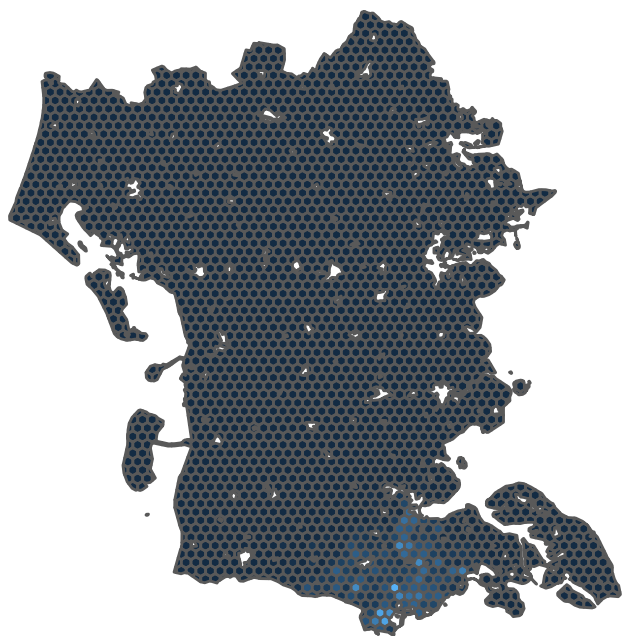
Year 0 – population



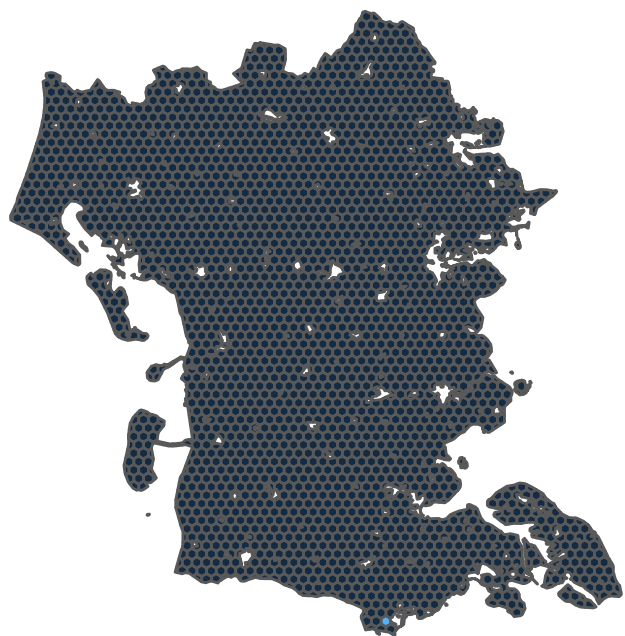
Year 0 – ASF



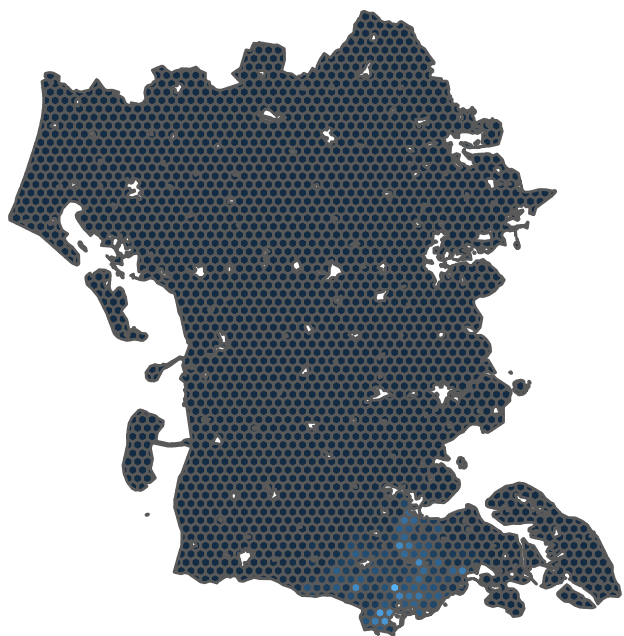
Year 1 – population



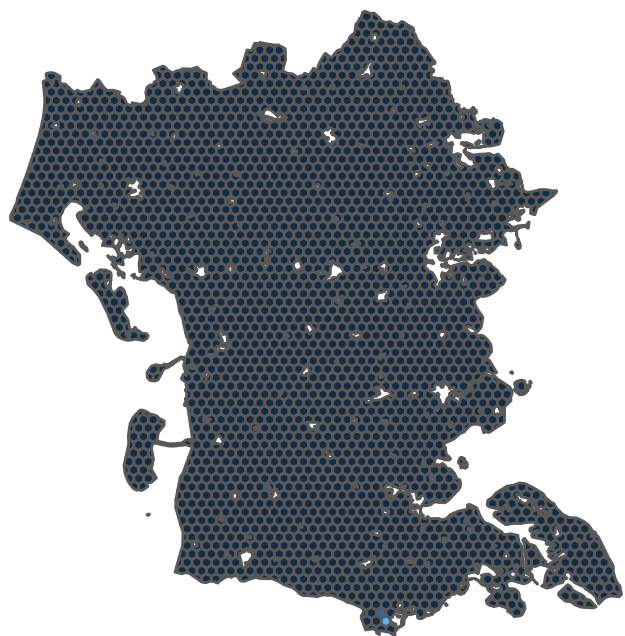
Year 1 – ASF



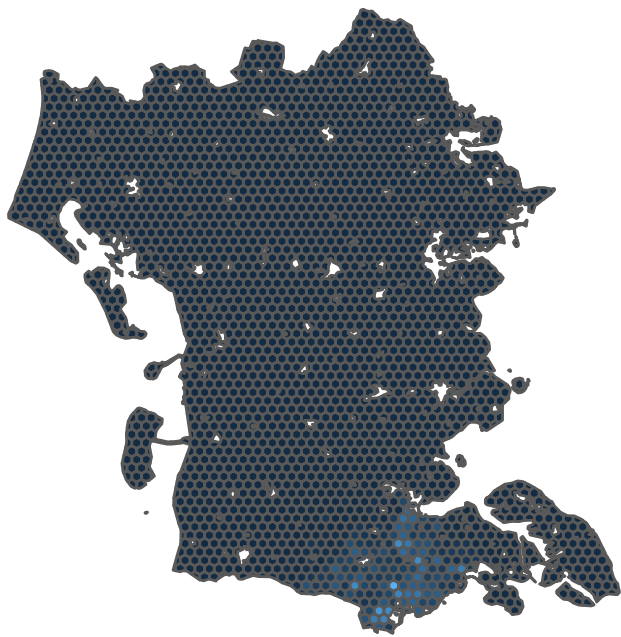
Year 2 – population



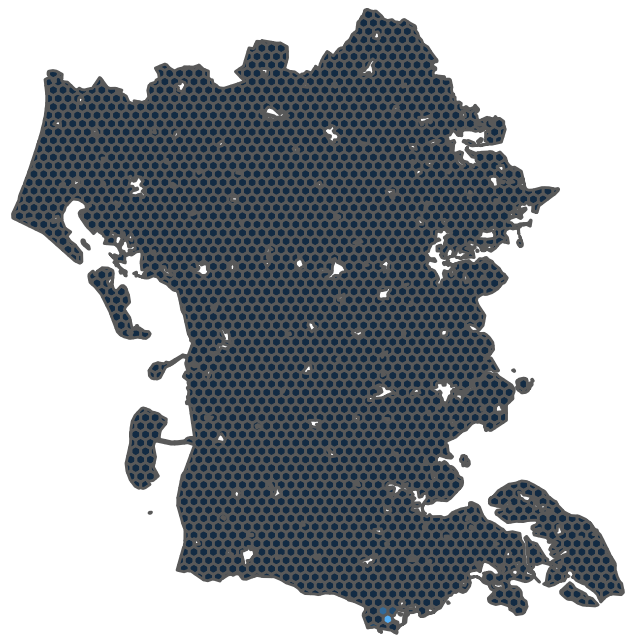
Year 2 – ASF



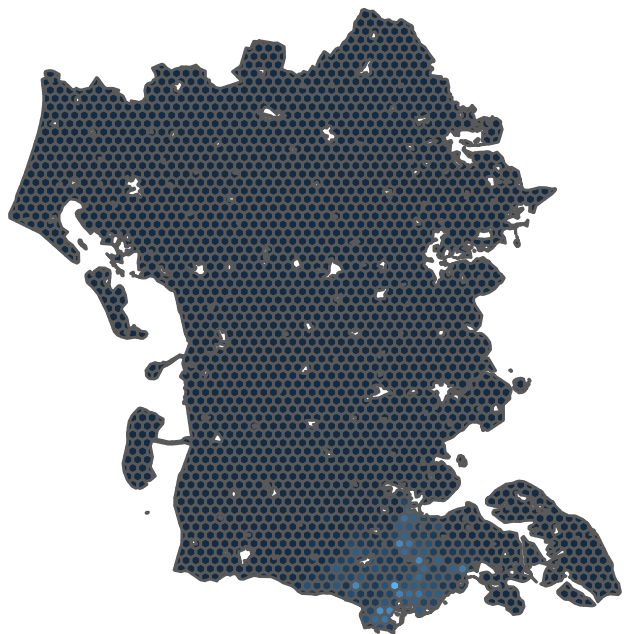
Year 3 – population



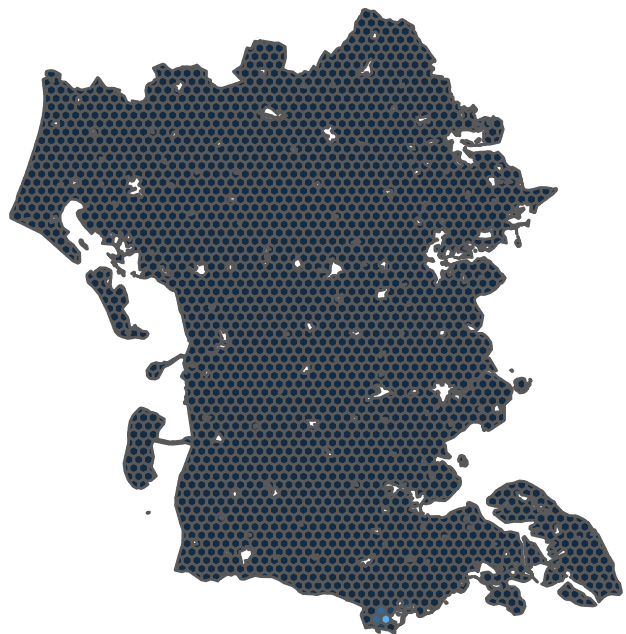
Year 3 – ASF



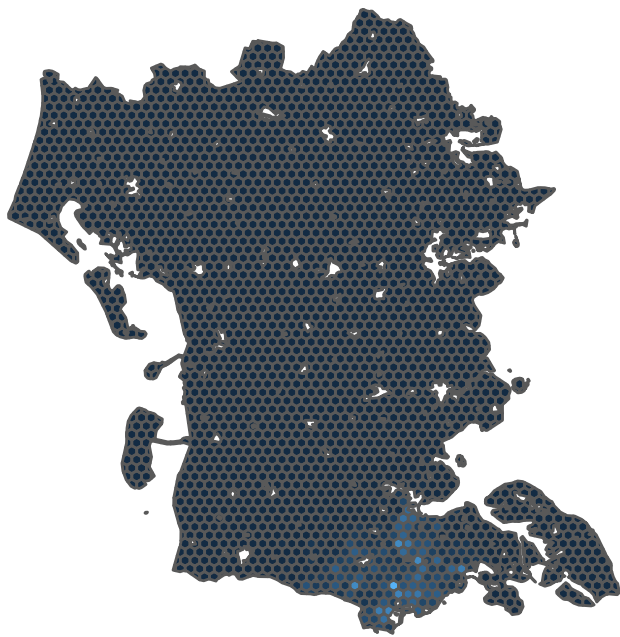
Year 4 – population



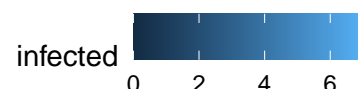
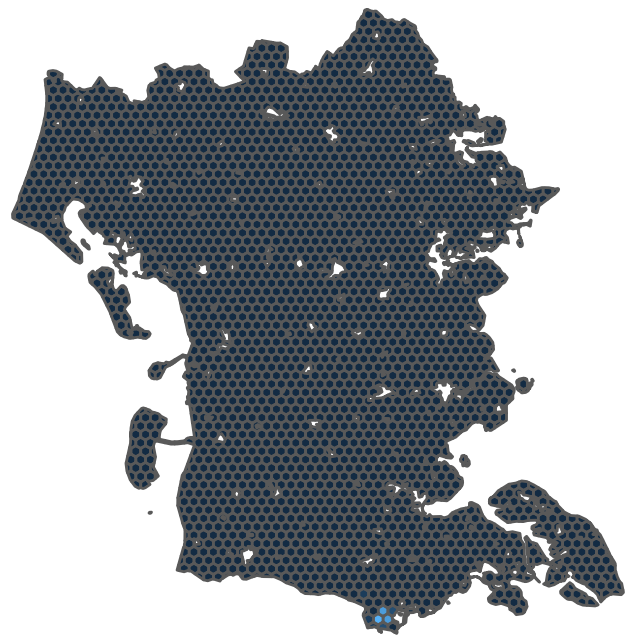
Year 4 – ASF



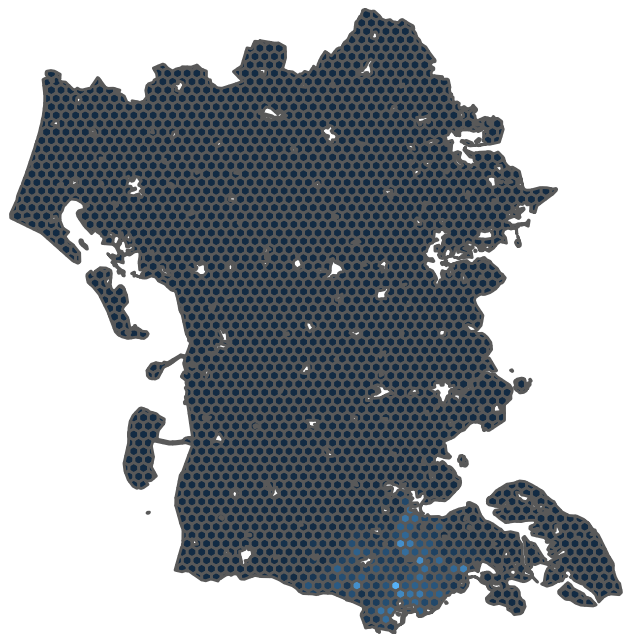
Year 5 – population



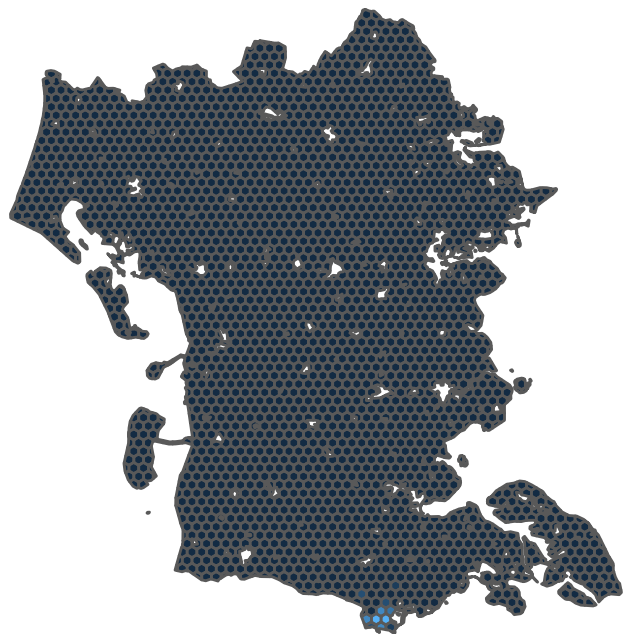
Year 5 – ASF



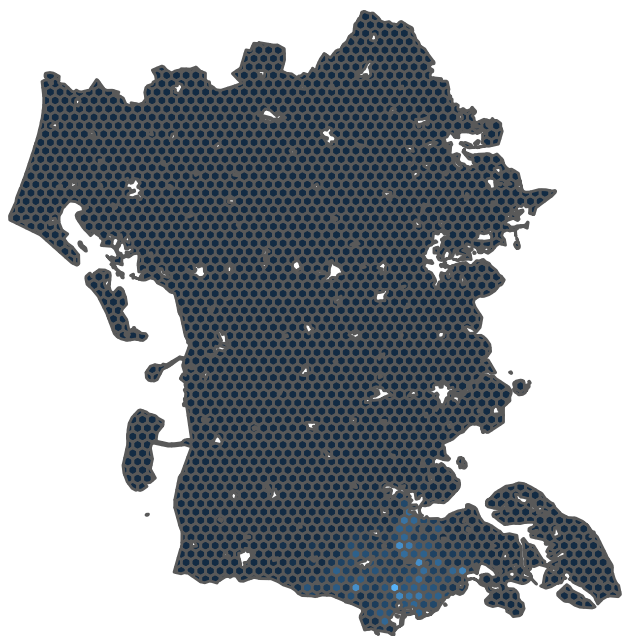
Year 6 – population



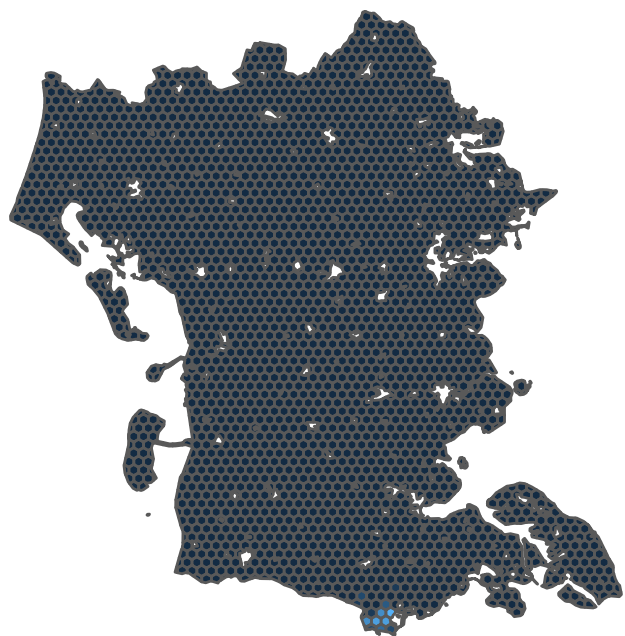
Year 6 – ASF



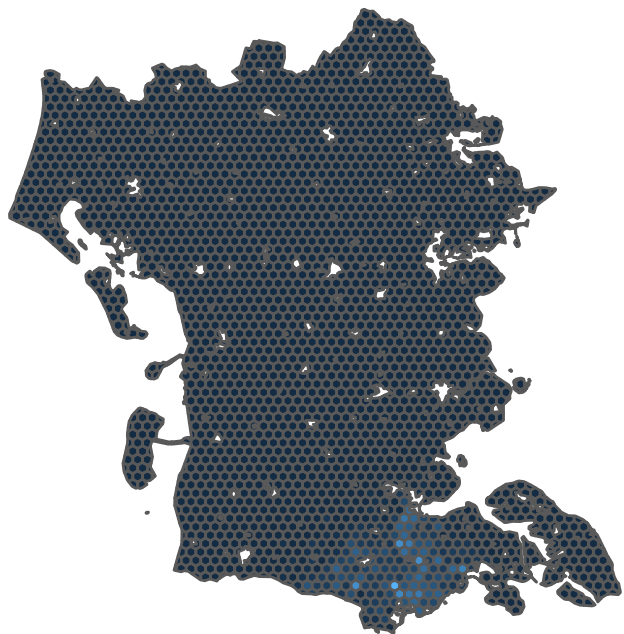
Year 7 – population



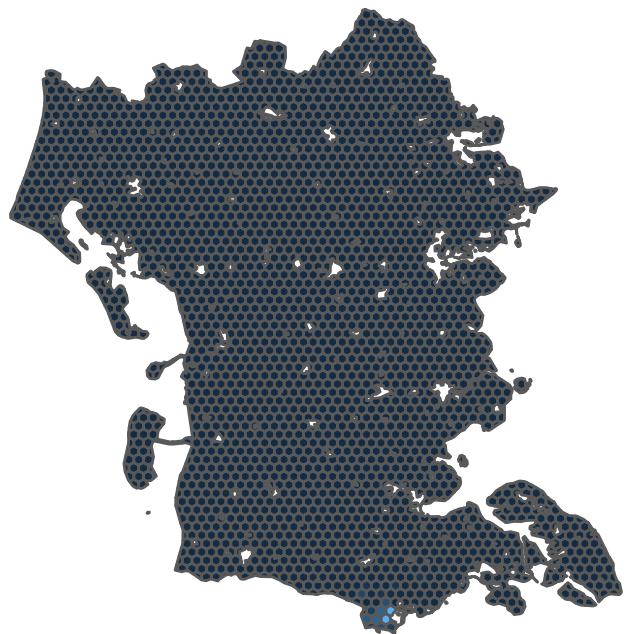
Year 7 – ASF



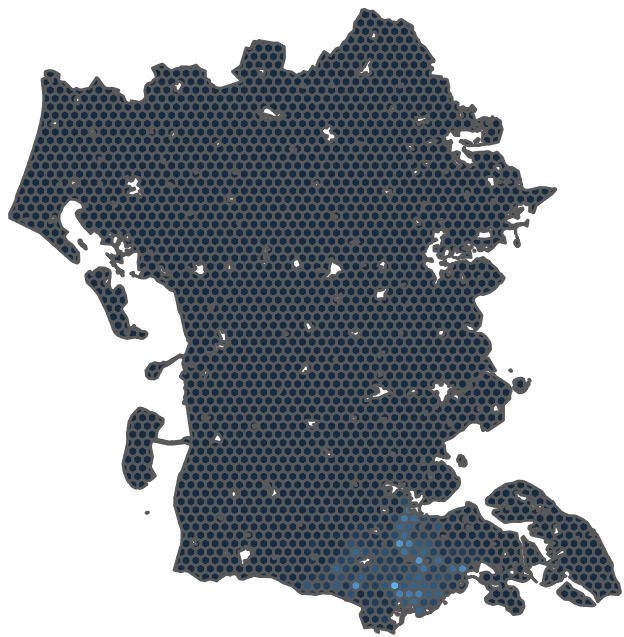
Year 8 – population



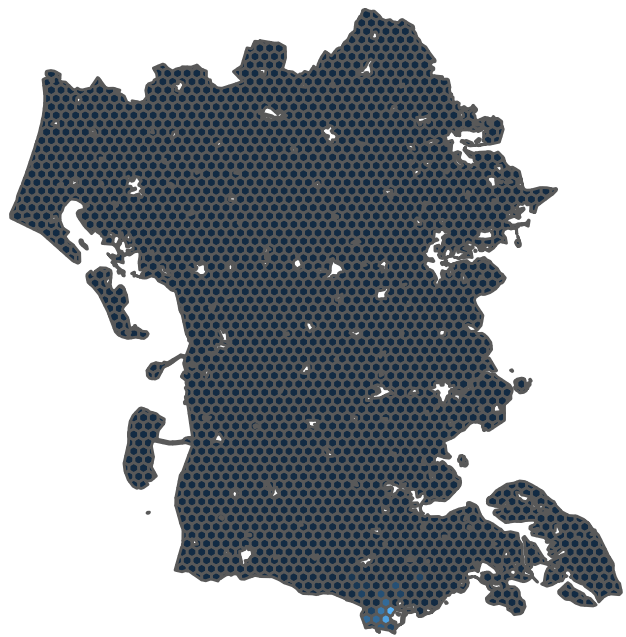
Year 8 – ASF



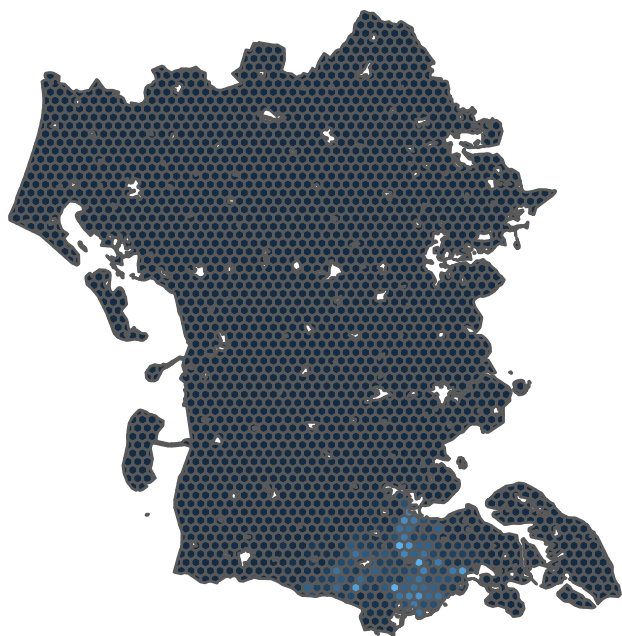
Year 9 – population



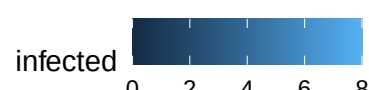
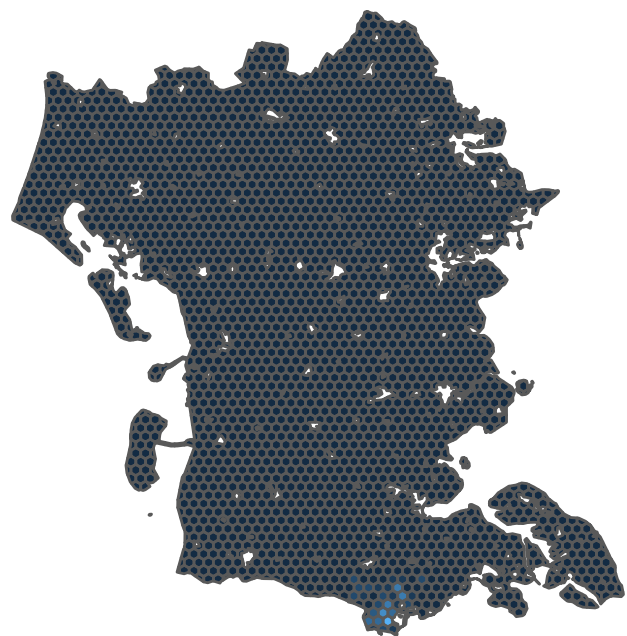
Year 9 – ASF



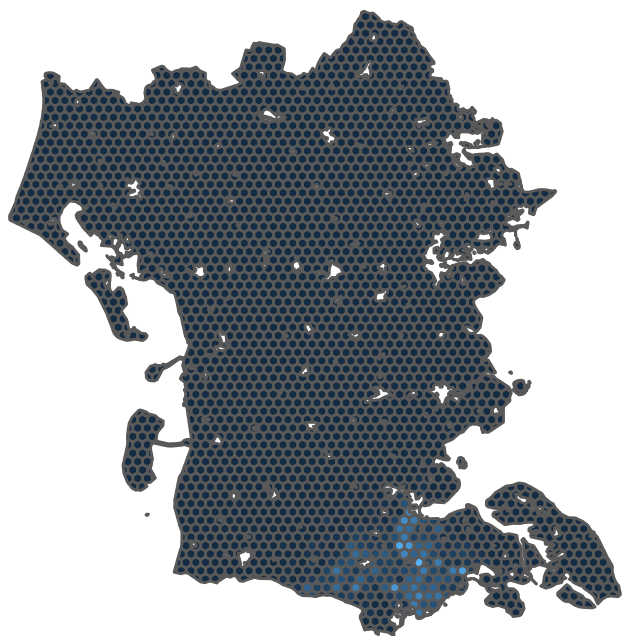
Year 10 – population



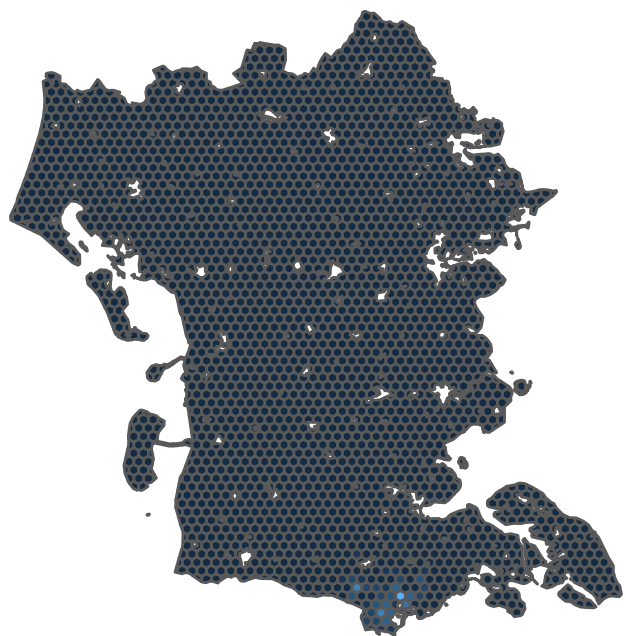
Year 10 – ASF



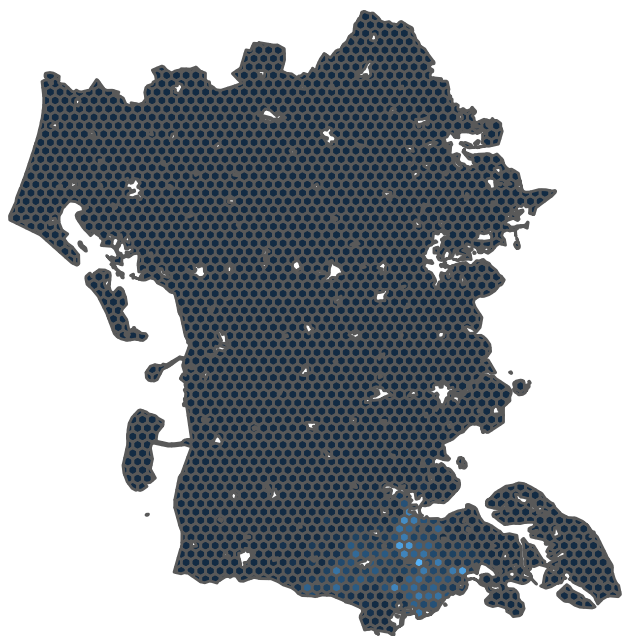
Year 11 – population



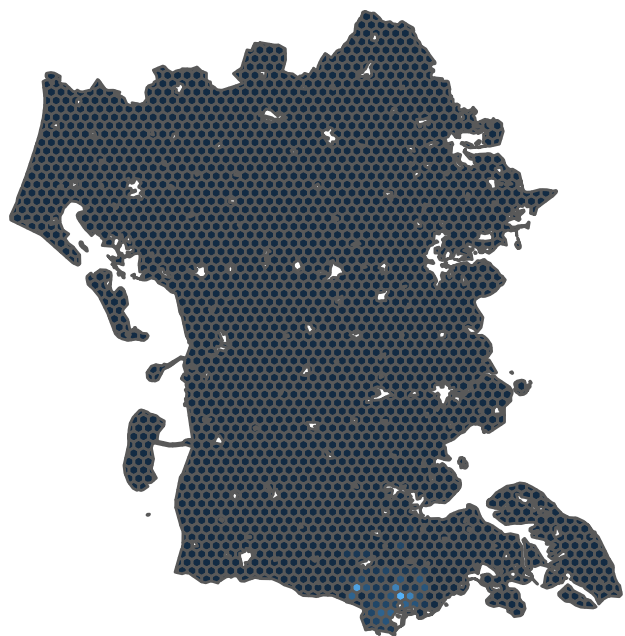
Year 11 – ASF



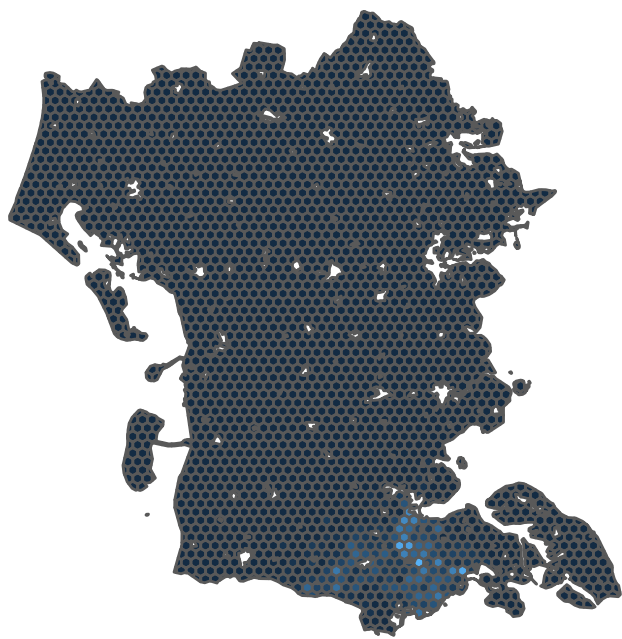
Year 12 – population



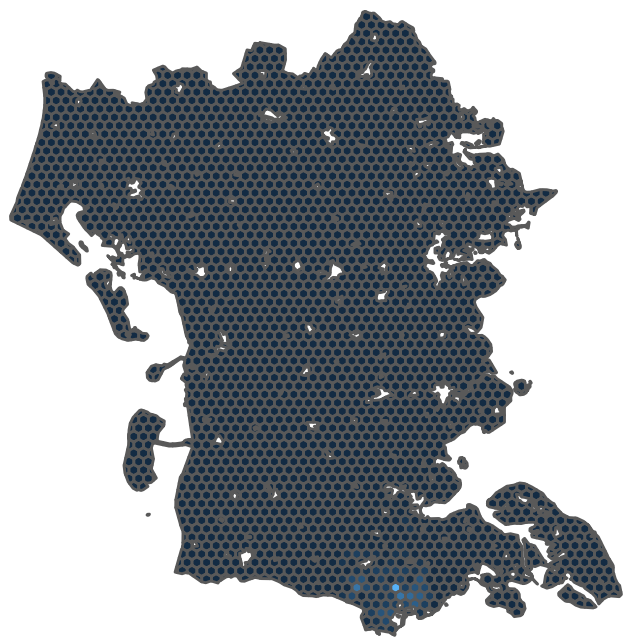
Year 12 – ASF



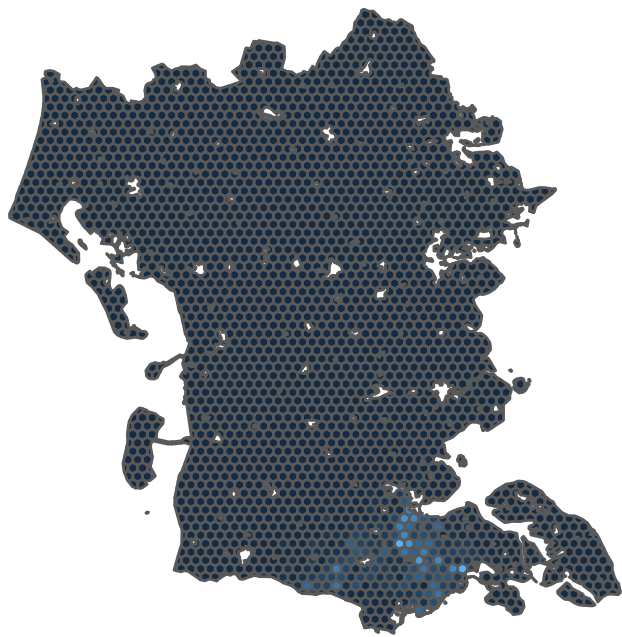
Year 13 – population



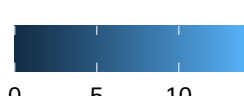
Year 13 – ASF



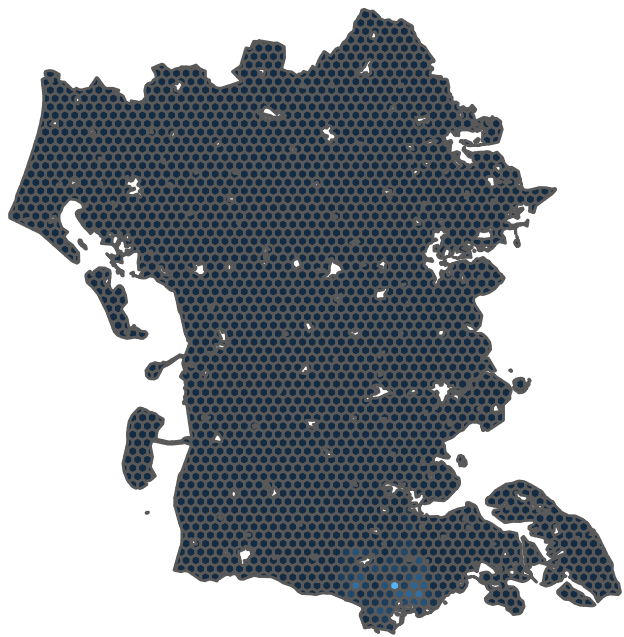
Year 14 – population



popsize



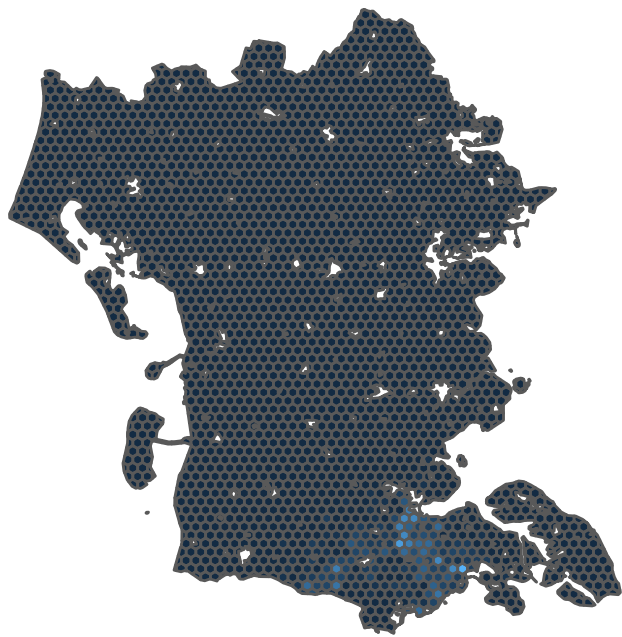
Year 14 – ASF



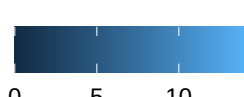
infected



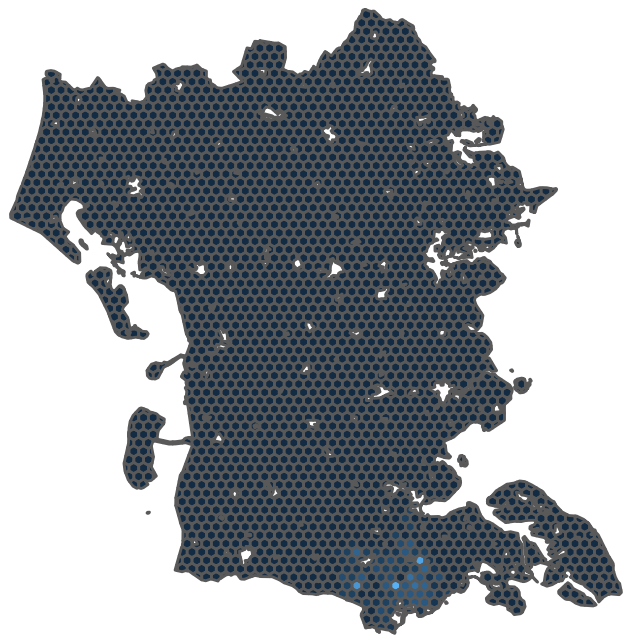
Year 15 – population



popsize



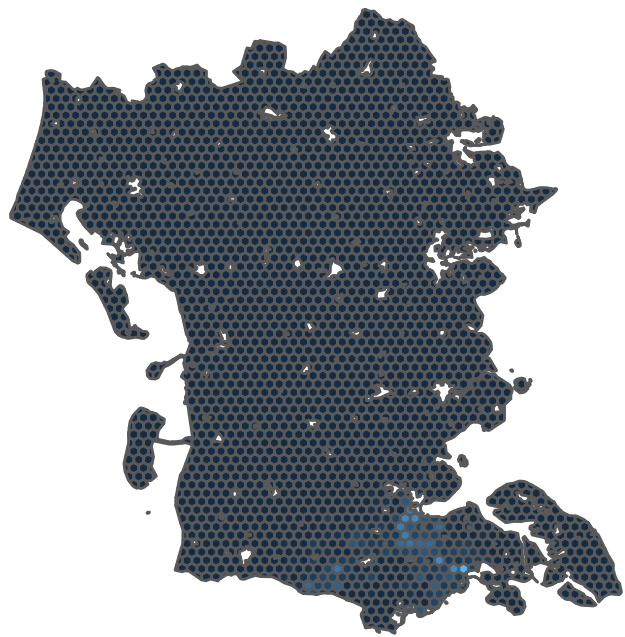
Year 15 – ASF



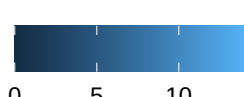
infected



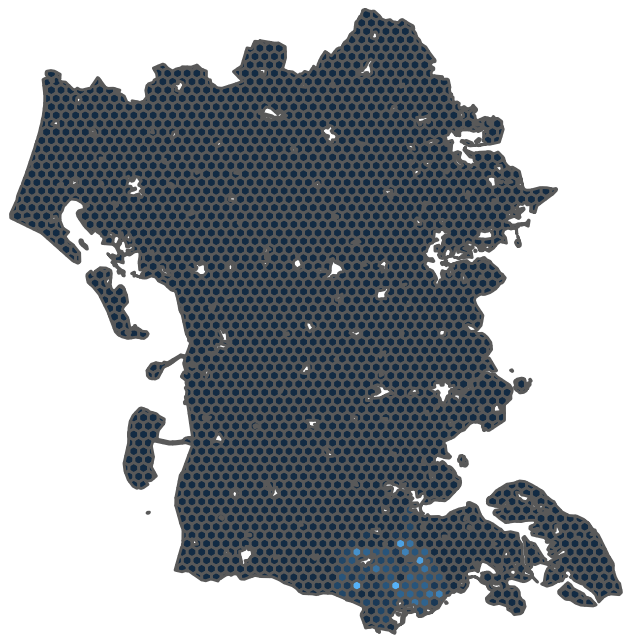
Year 16 – population



popsize



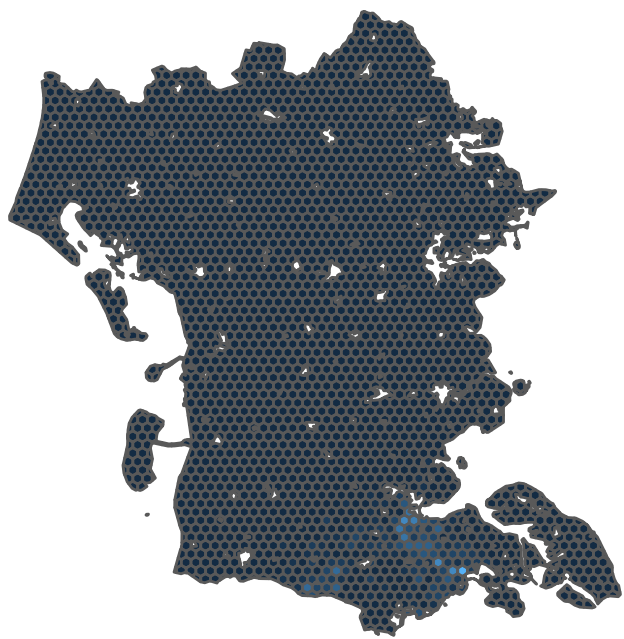
Year 16 – ASF



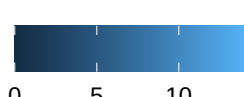
infected



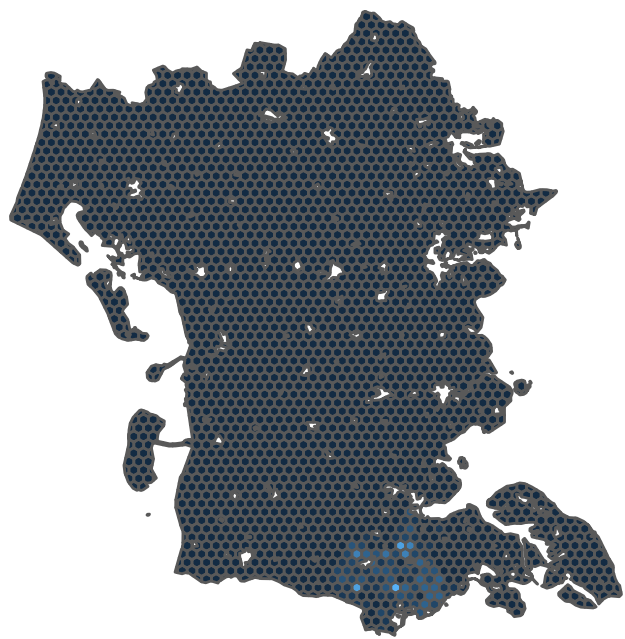
Year 17 – population



popsize



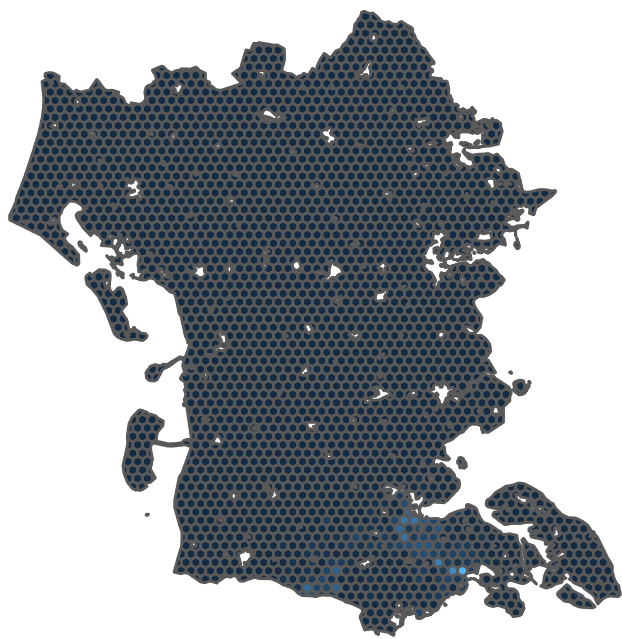
Year 17 – ASF



infected



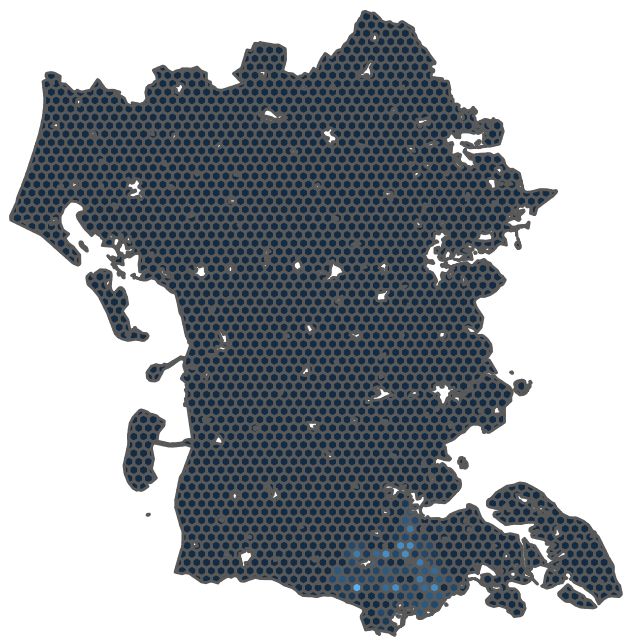
Year 18 – population



popsize

0 5 10

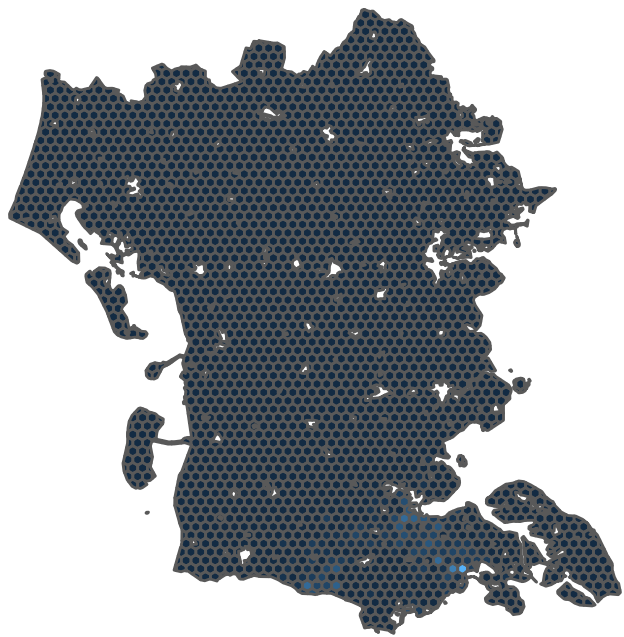
Year 18 – ASF



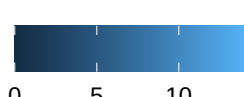
infected

0 2 4 6 8

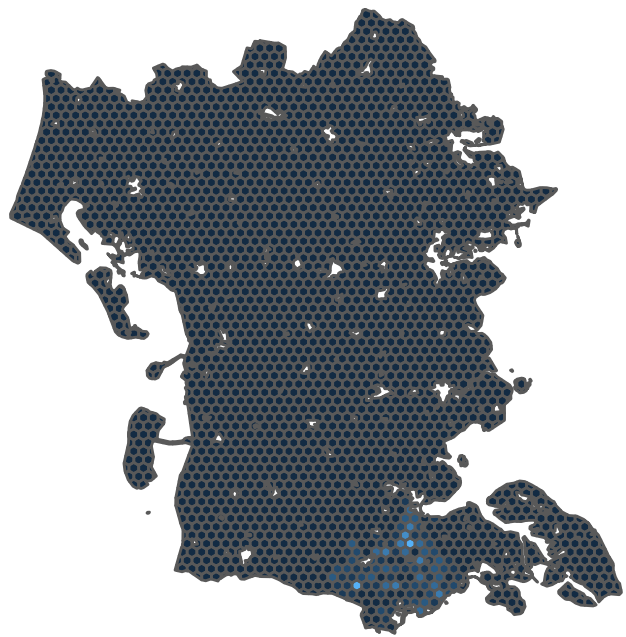
Year 19 – population



popsize



Year 19 – ASF



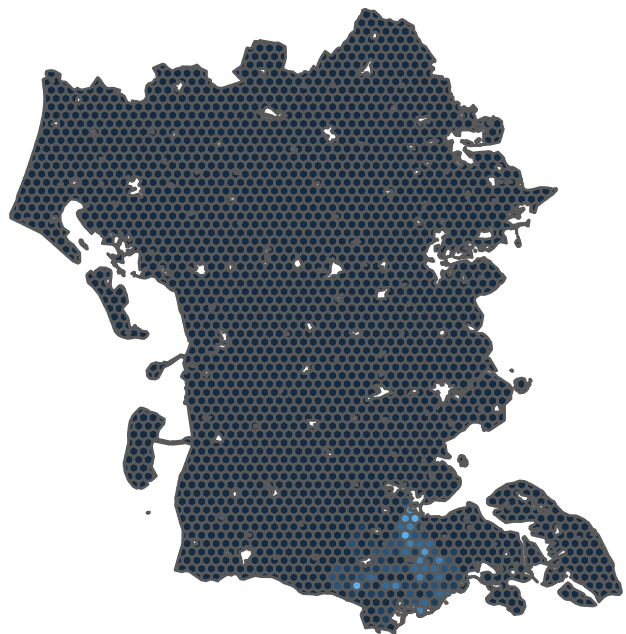
infected



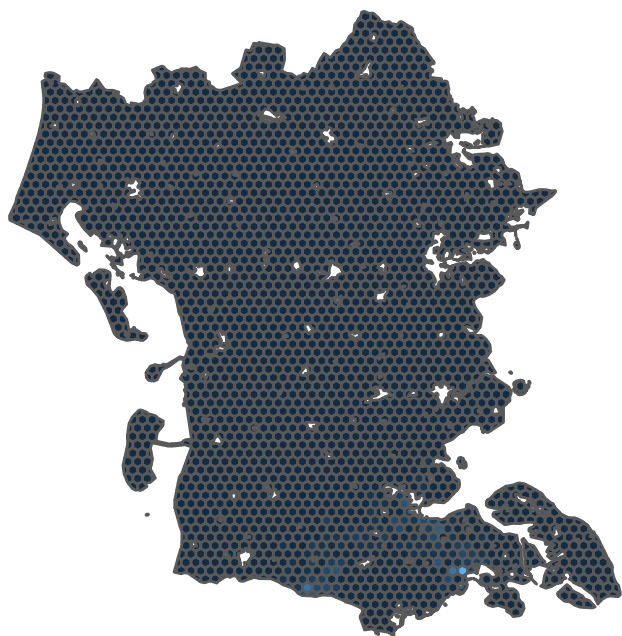
Year 20 – population



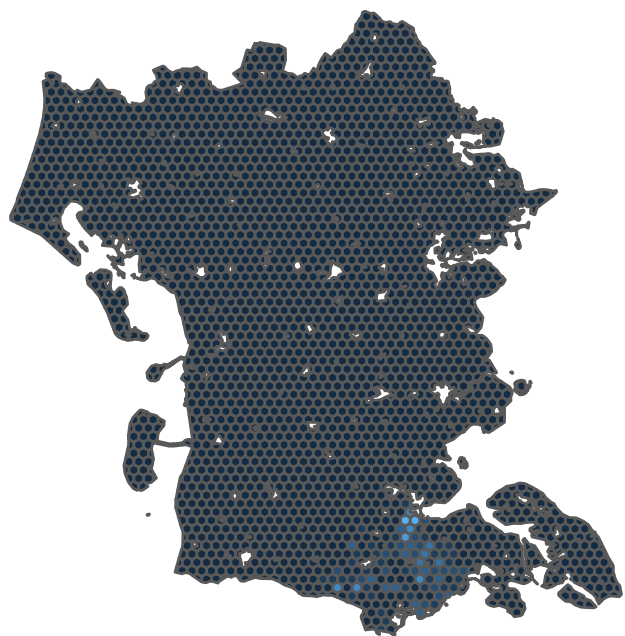
Year 20 – ASF



Year 21 – population



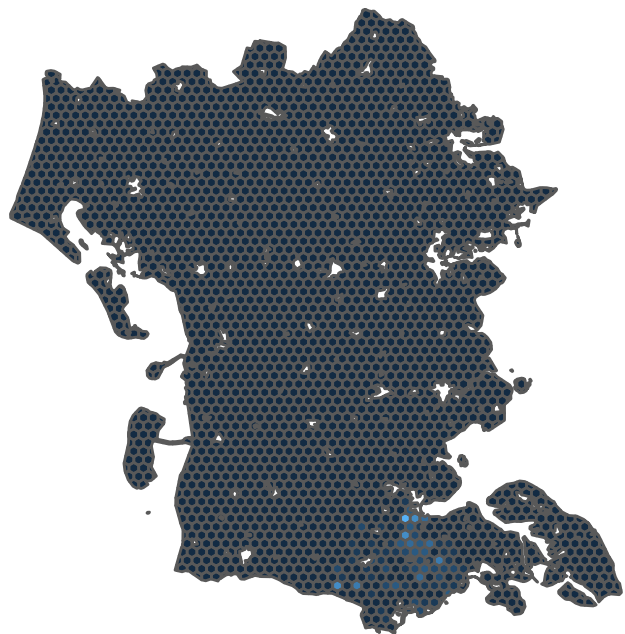
Year 21 – ASF



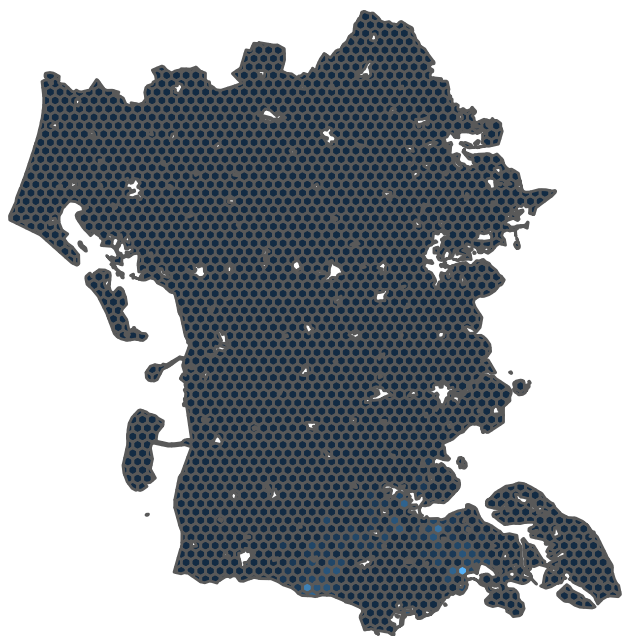
Year 22 – population



Year 22 – ASF



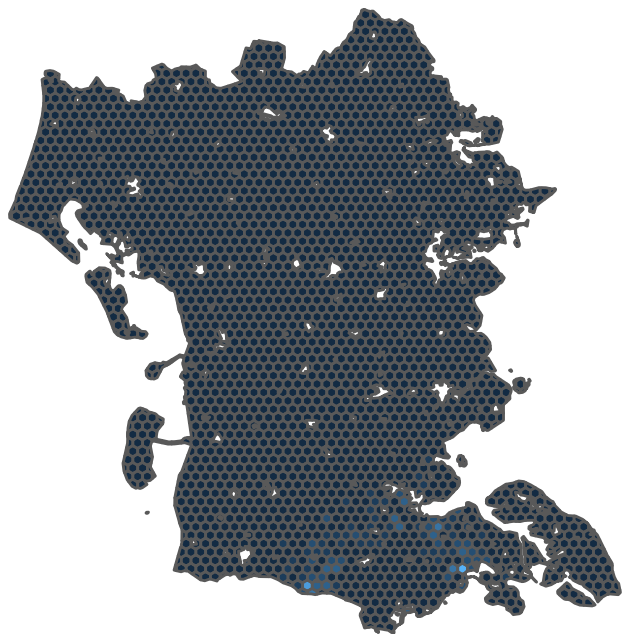
Year 23 – population



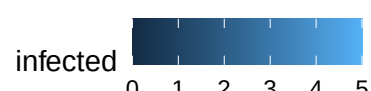
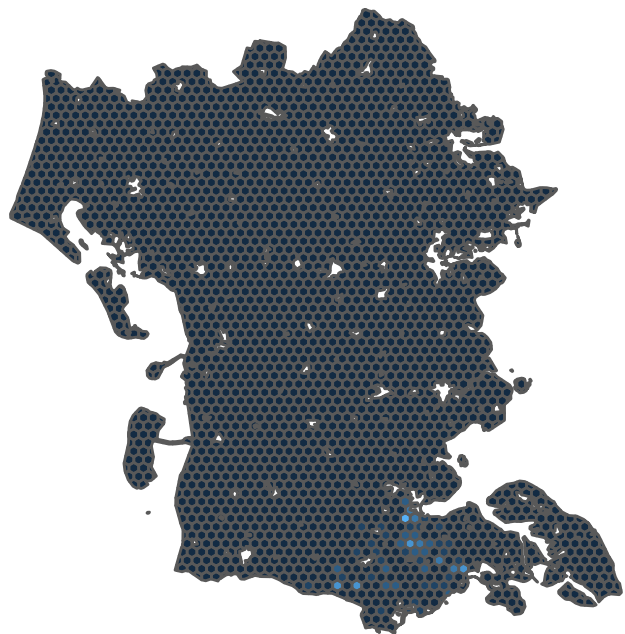
Year 23 – ASF



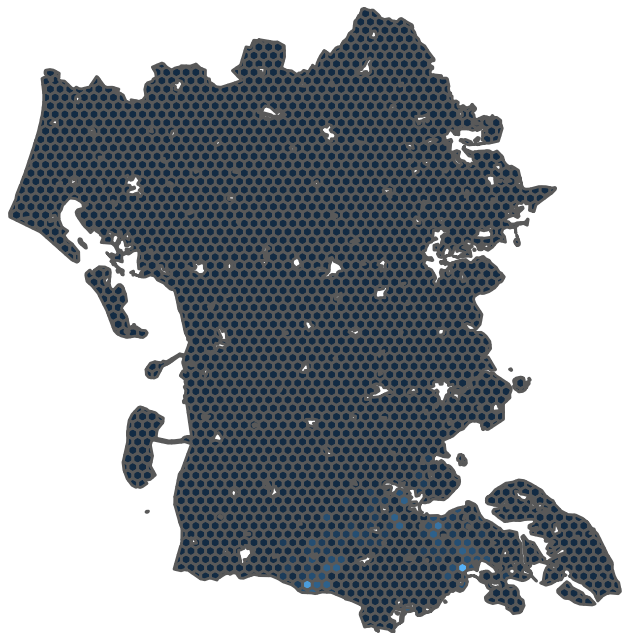
Year 24 – population



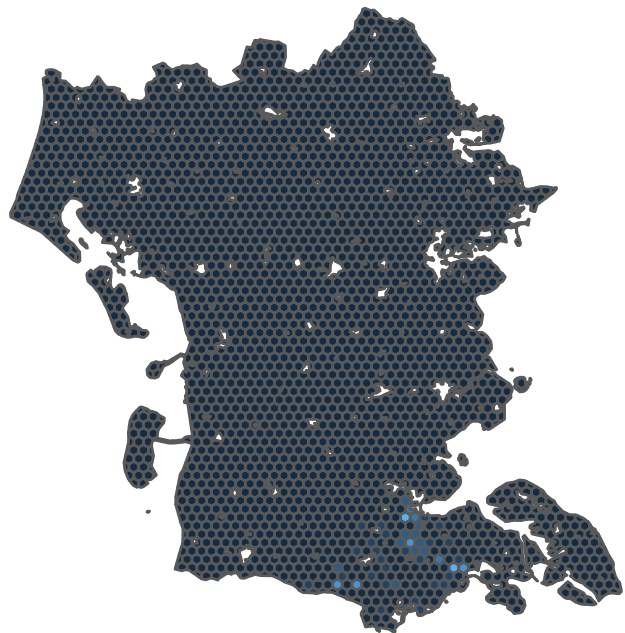
Year 24 – ASF



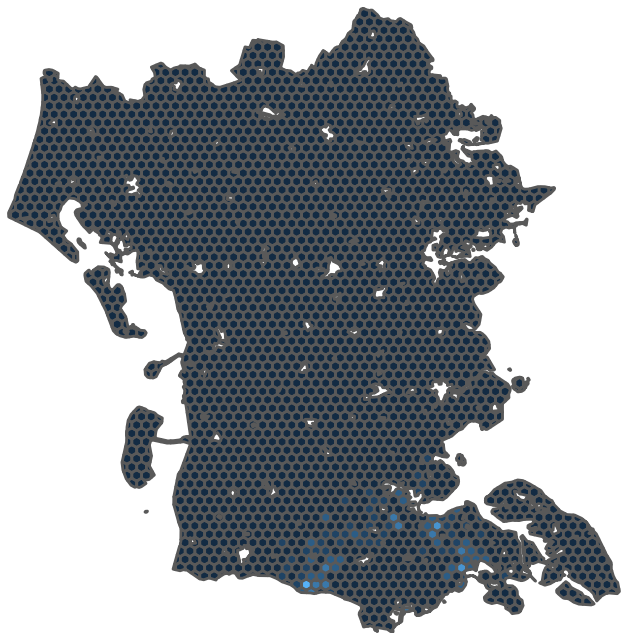
Year 25 – population



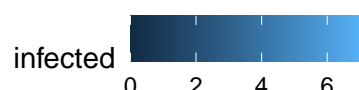
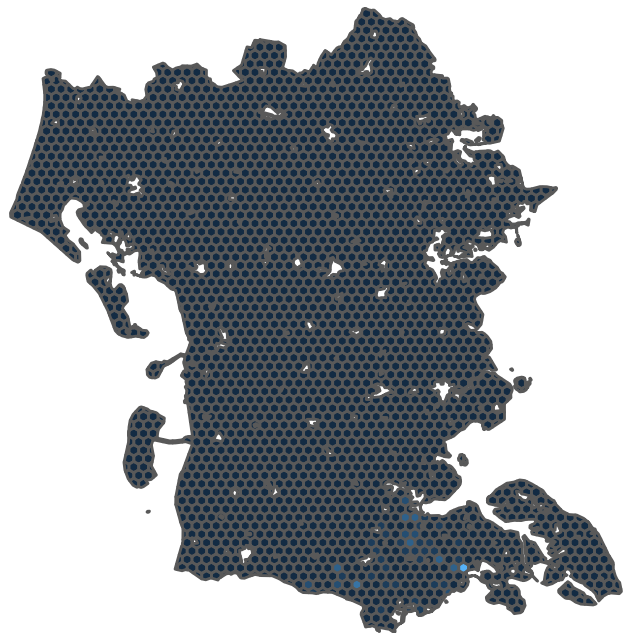
Year 25 – ASF



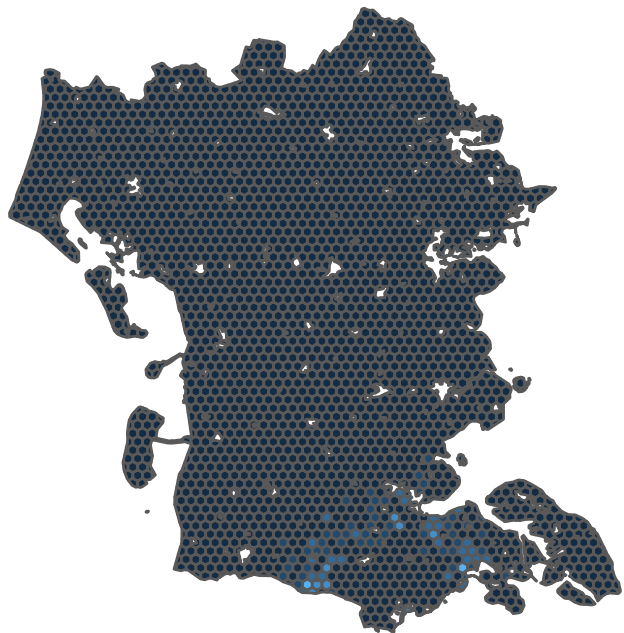
Year 26 – population



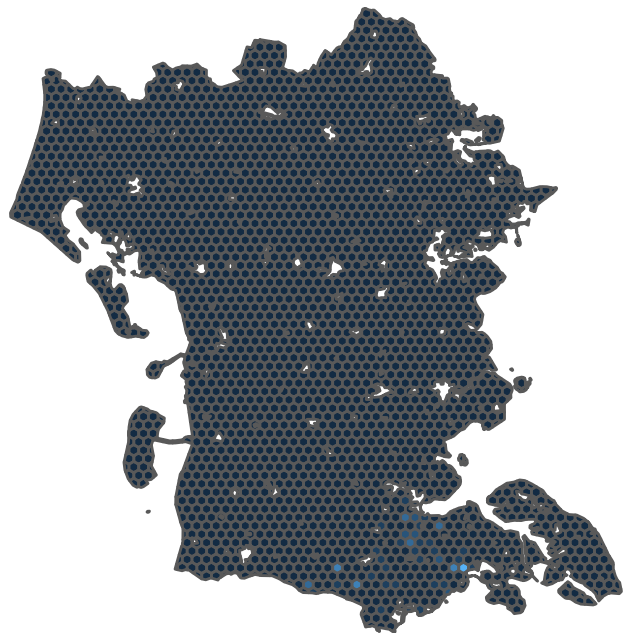
Year 26 – ASF



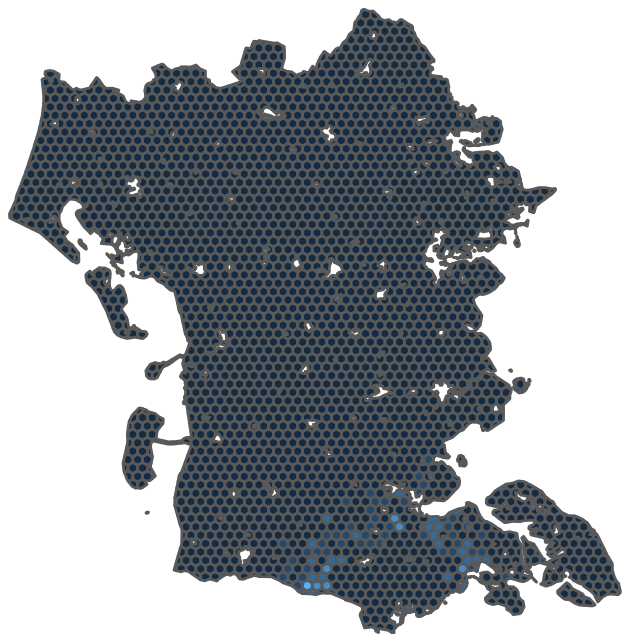
Year 27 – population



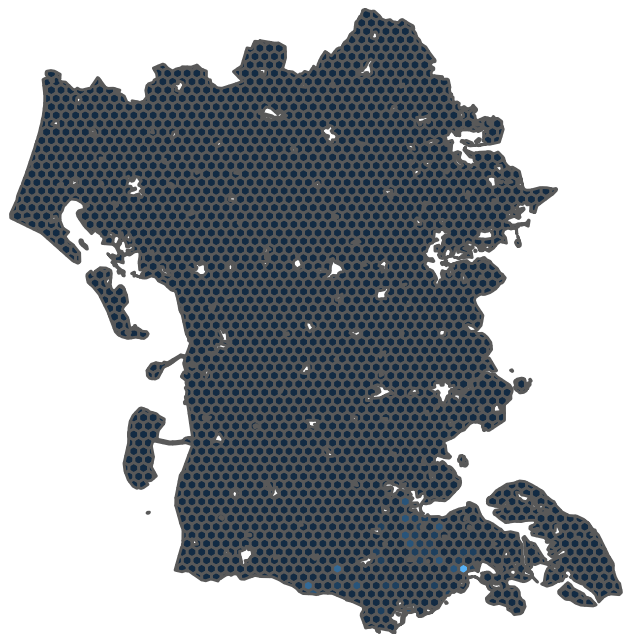
Year 27 – ASF



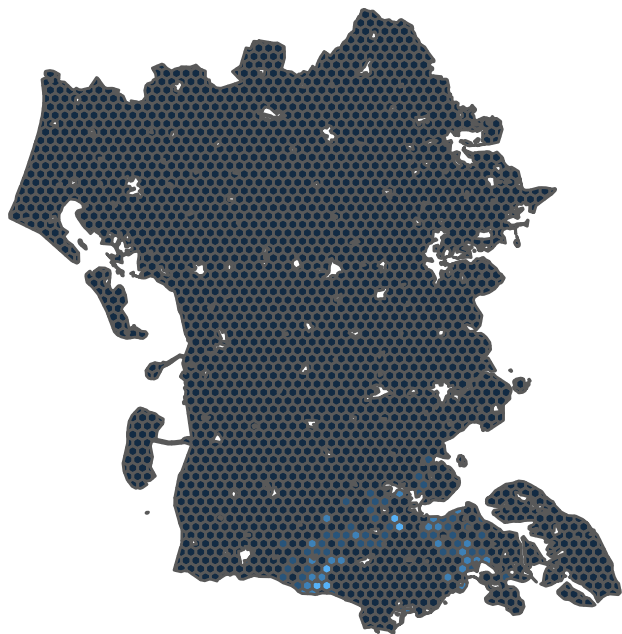
Year 28 – population



Year 28 – ASF

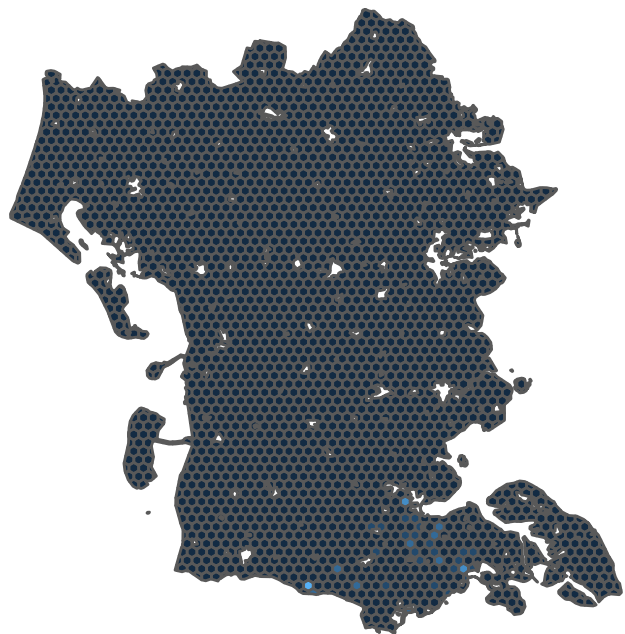


Year 29 – population



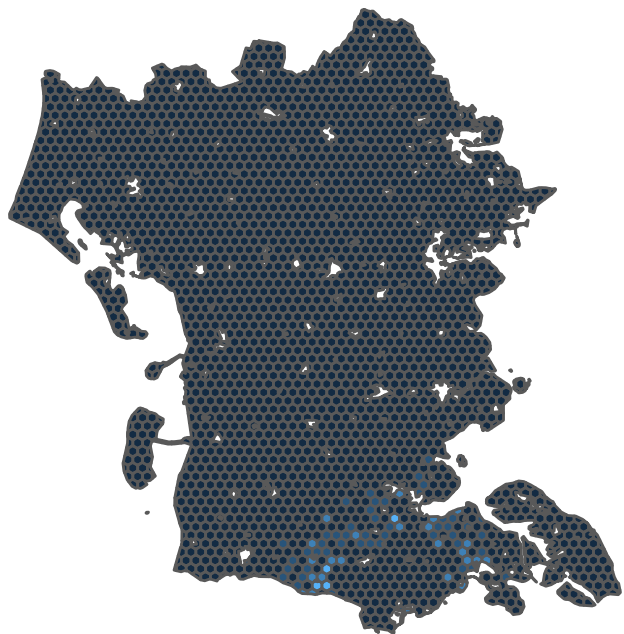
popsize  
0 1 2 3

Year 29 – ASF

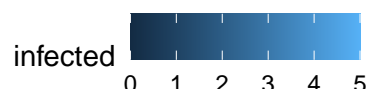
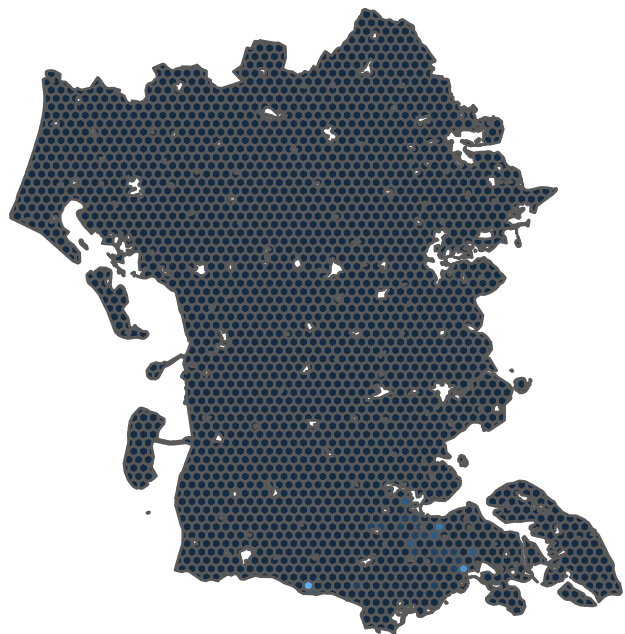


infected  
0 1 2 3 4

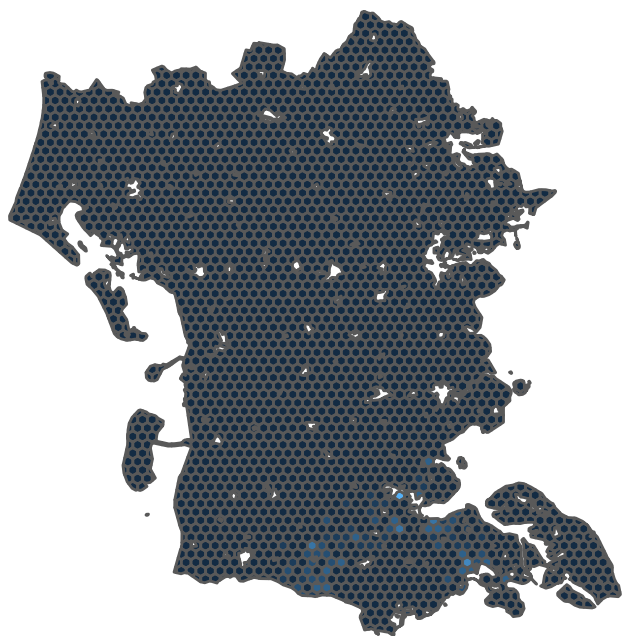
Year 30 – population



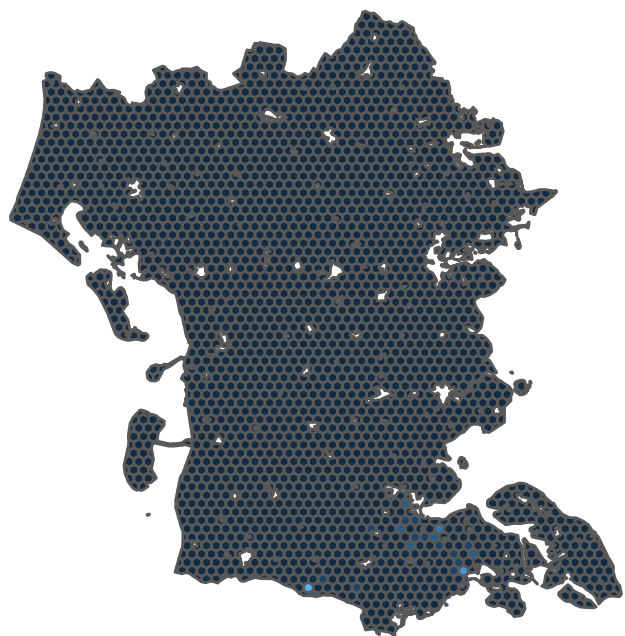
Year 30 – ASF



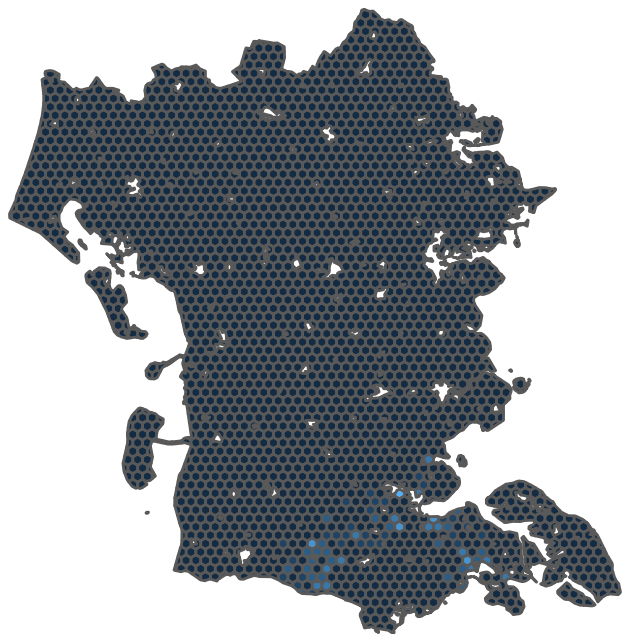
Year 31 – population



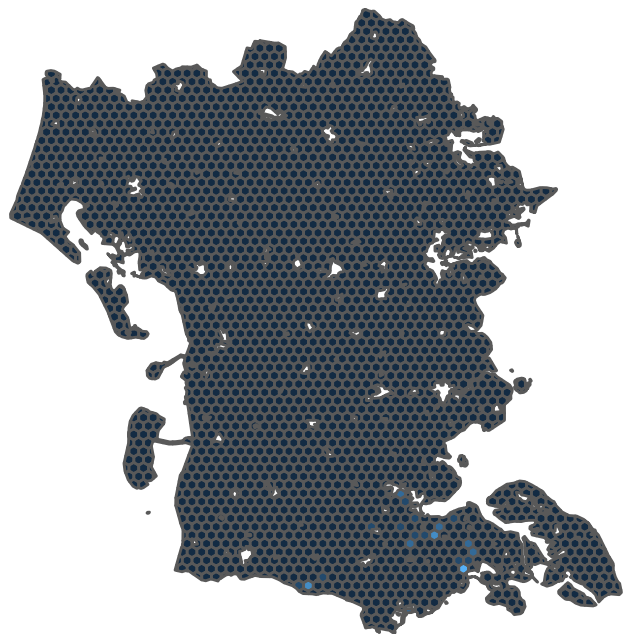
Year 31 – ASF



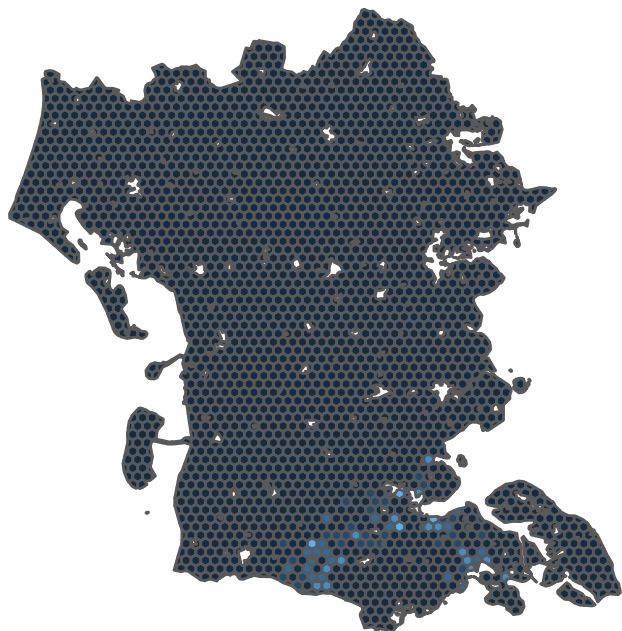
Year 32 – population



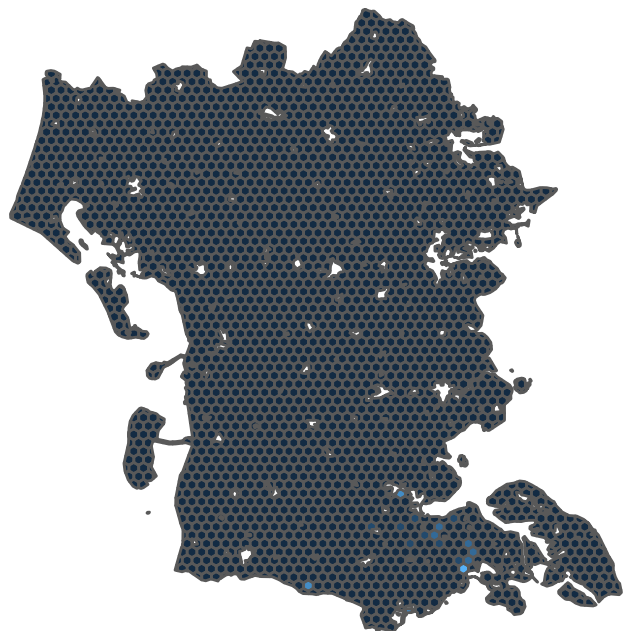
Year 32 – ASF



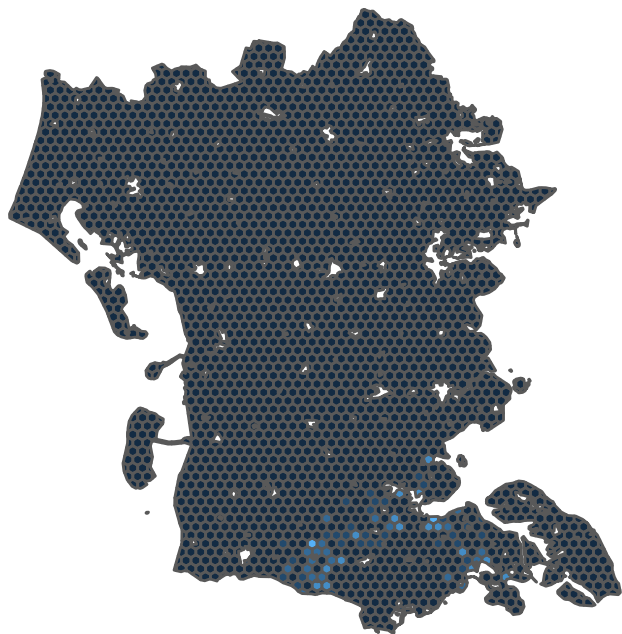
Year 33 – population



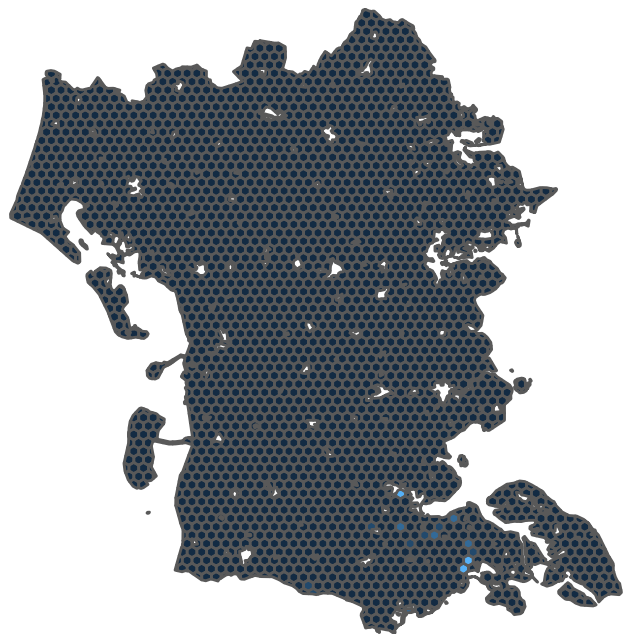
Year 33 – ASF



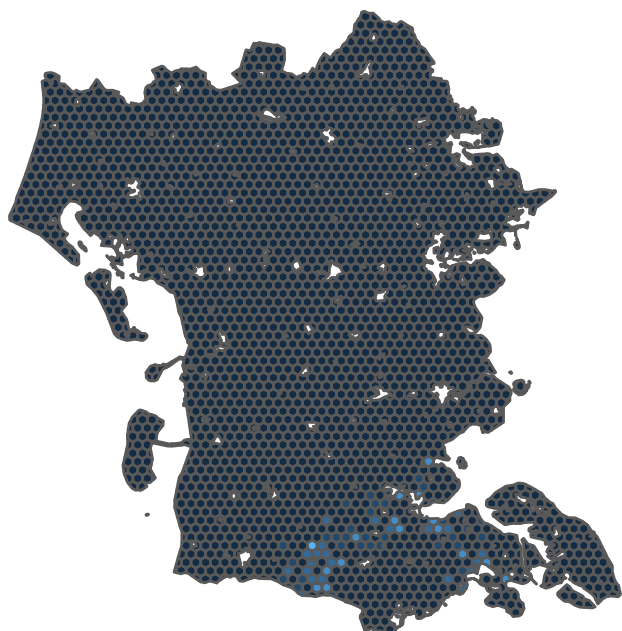
Year 34 – population



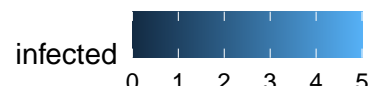
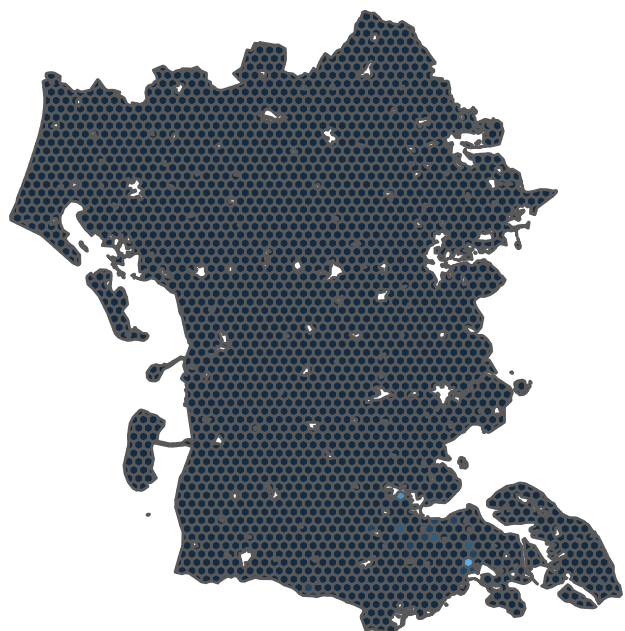
Year 34 – ASF



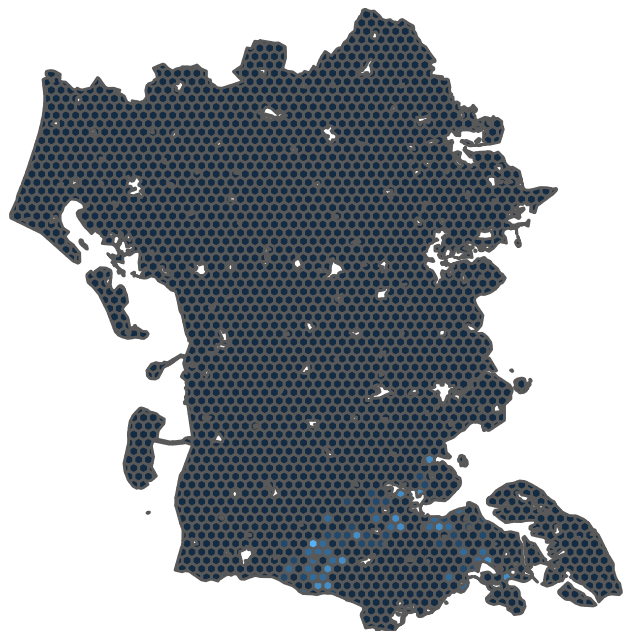
Year 35 – population



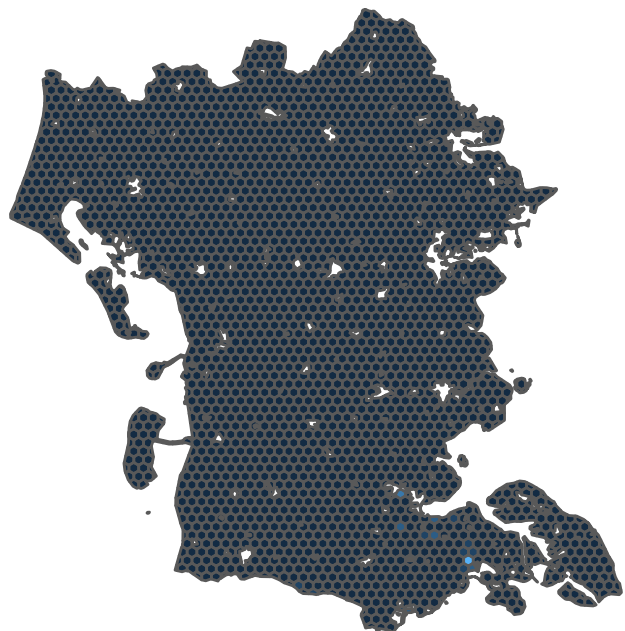
Year 35 – ASF



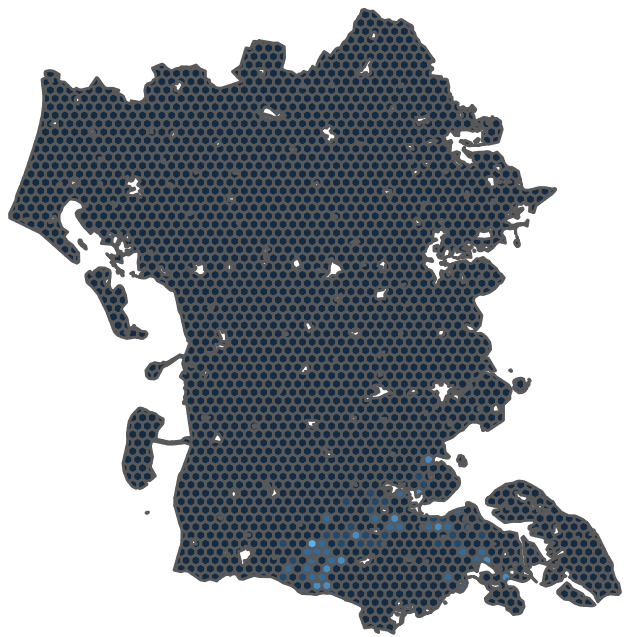
Year 36 – population



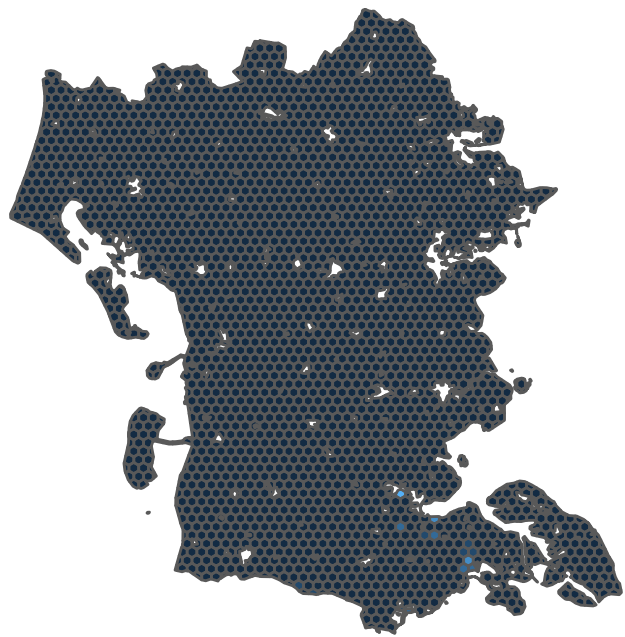
Year 36 – ASF



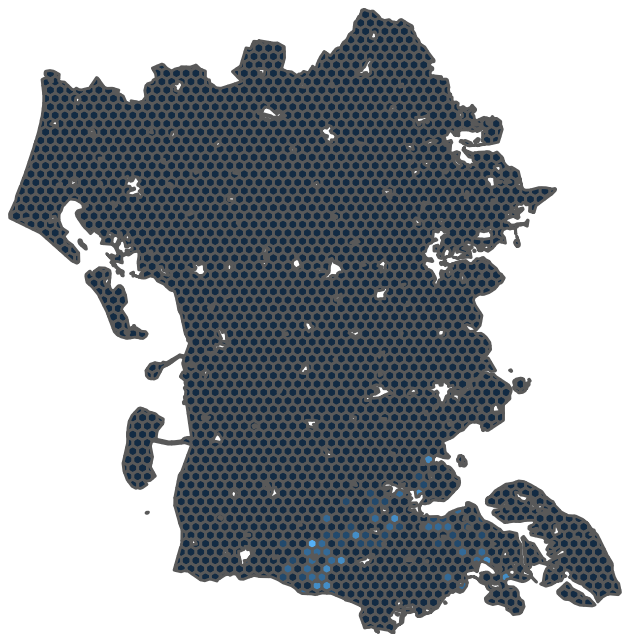
Year 37 – population



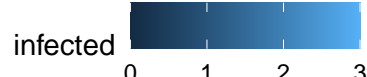
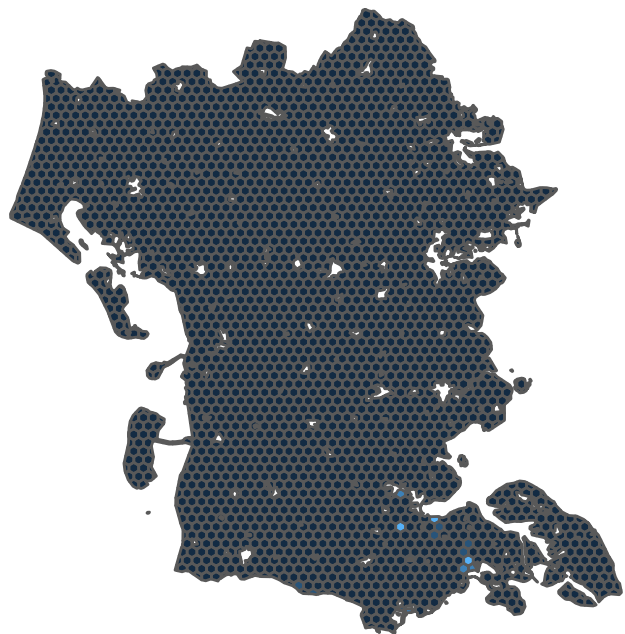
Year 37 – ASF



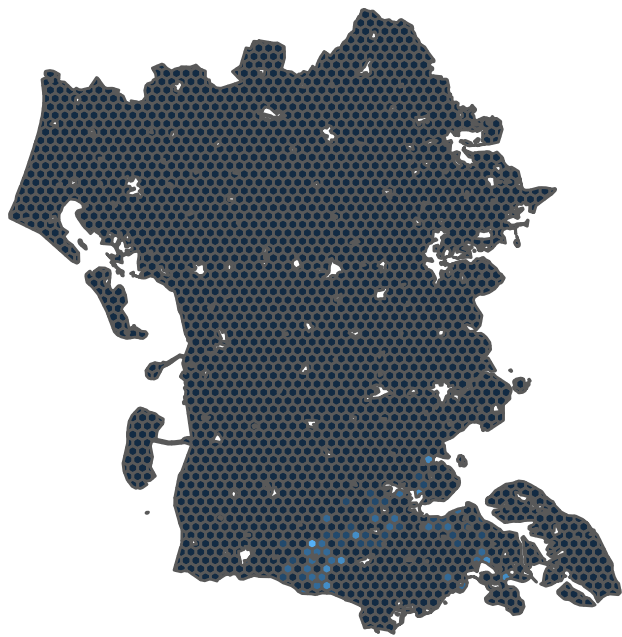
Year 38 – population



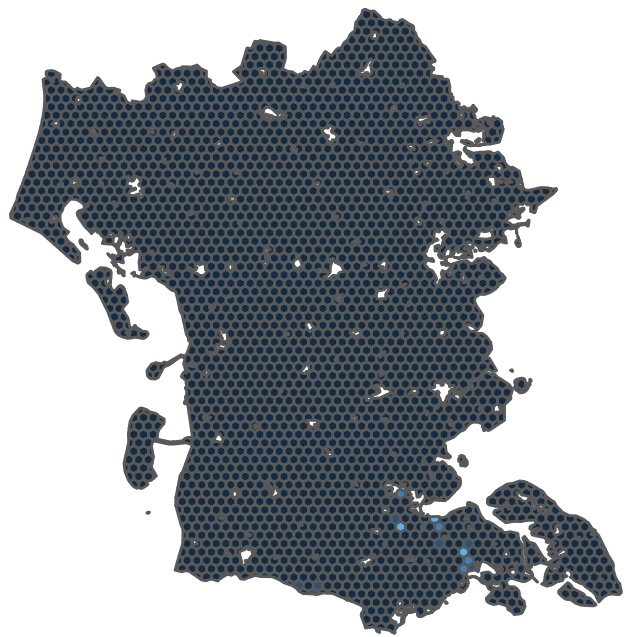
Year 38 – ASF



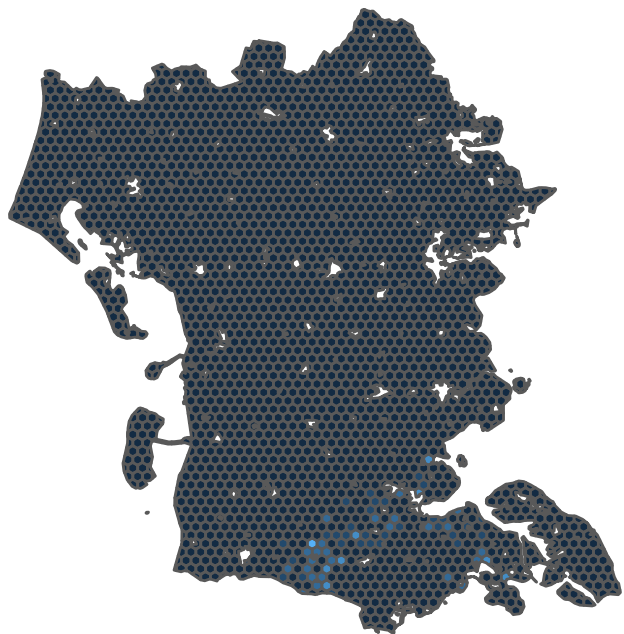
Year 39 – population



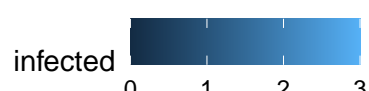
Year 39 – ASF



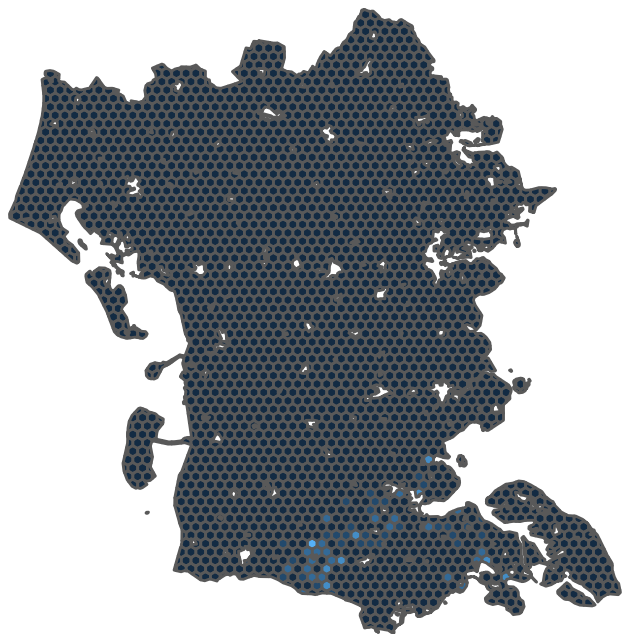
Year 40 – population



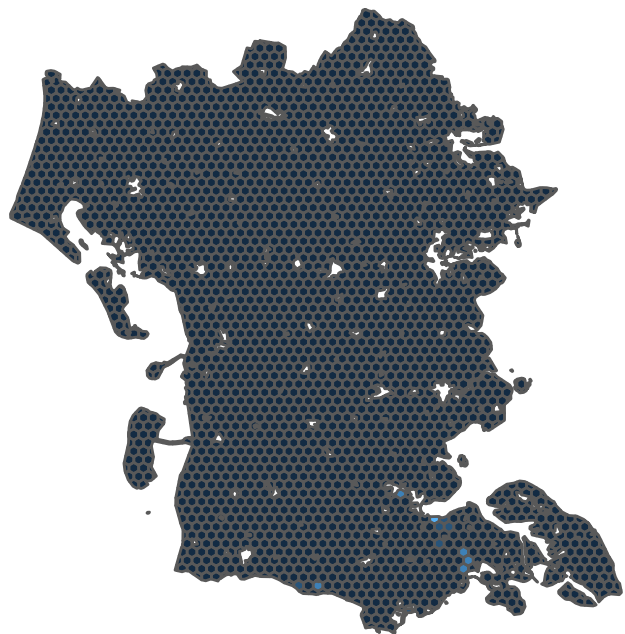
Year 40 – ASF



Year 41 – population



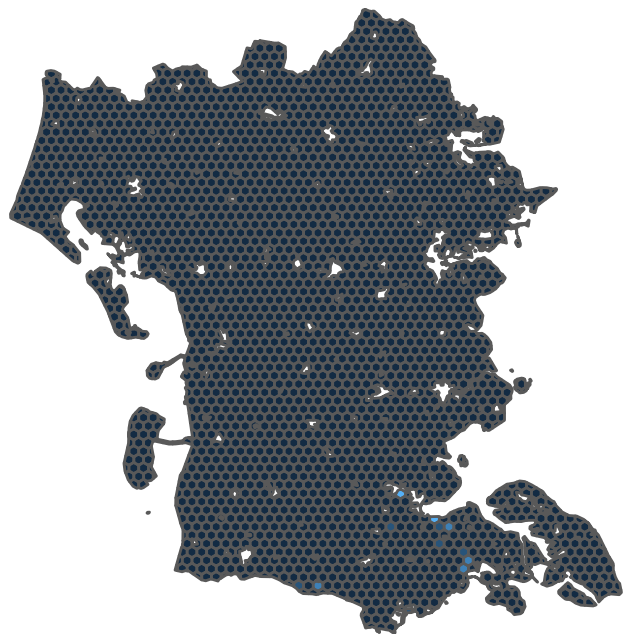
Year 41 – ASF



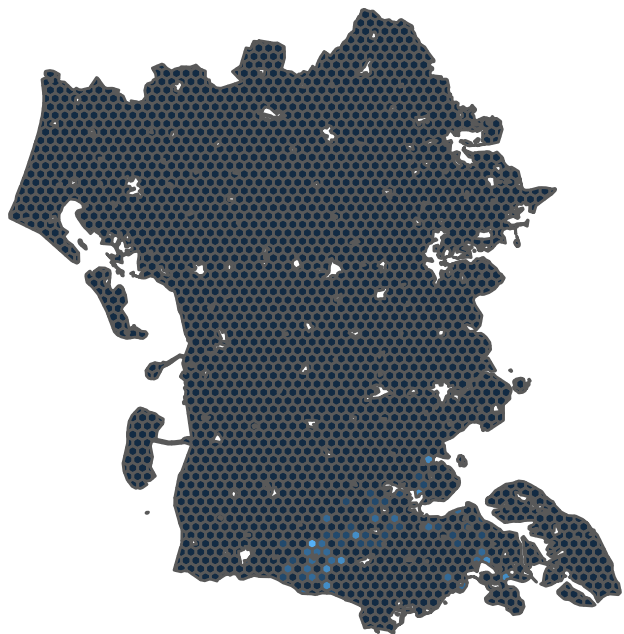
Year 42 – population



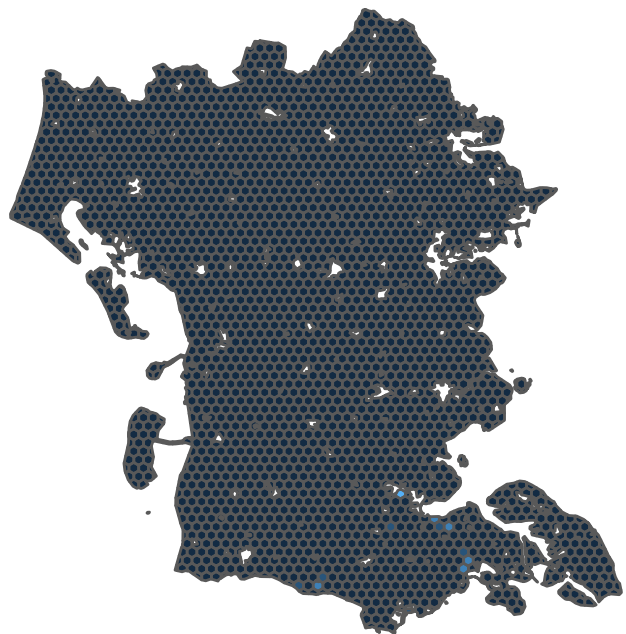
Year 42 – ASF



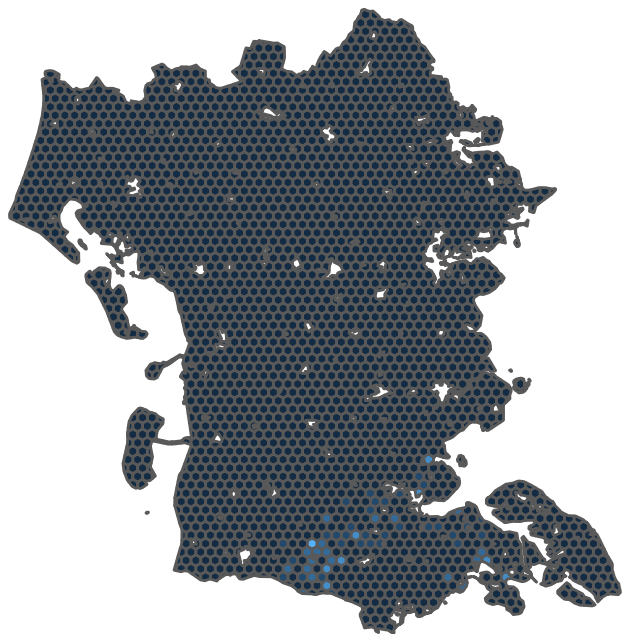
Year 43 – population



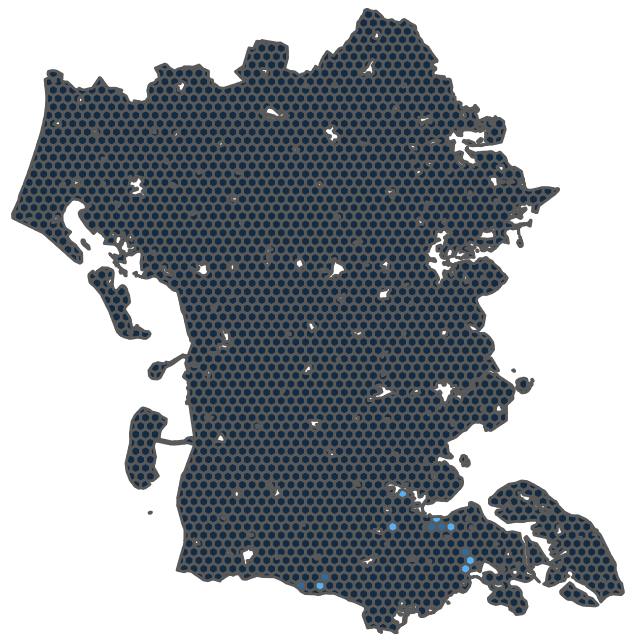
Year 43 – ASF



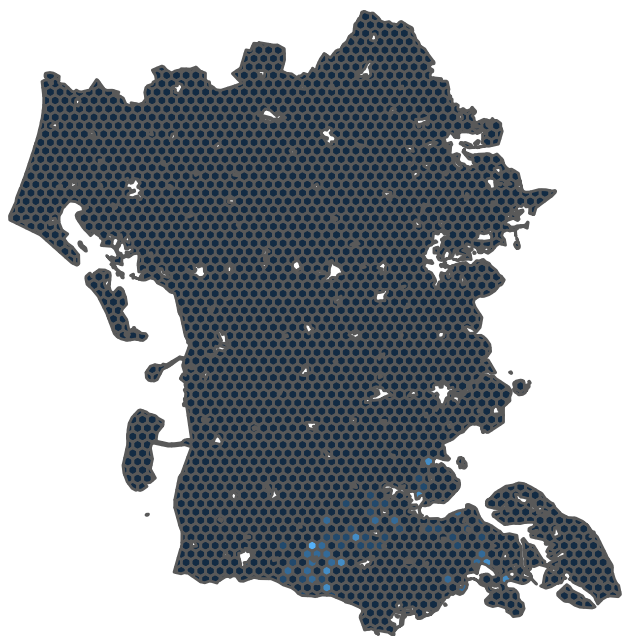
Year 44 – population



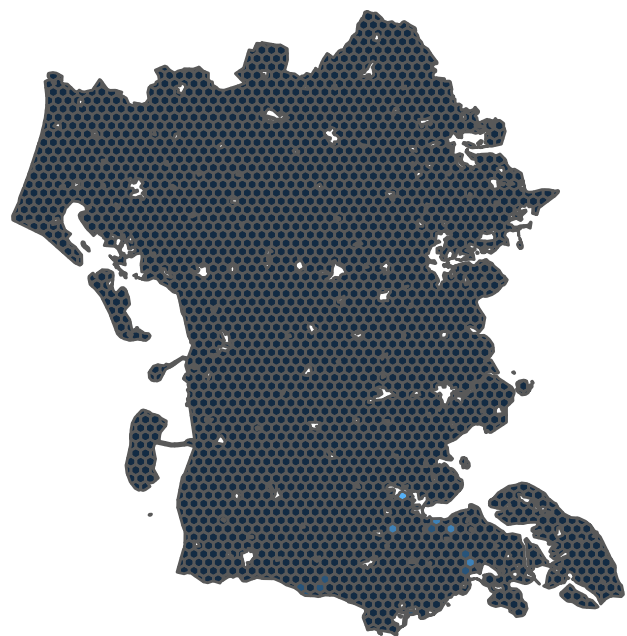
Year 44 – ASF



Year 45 – population



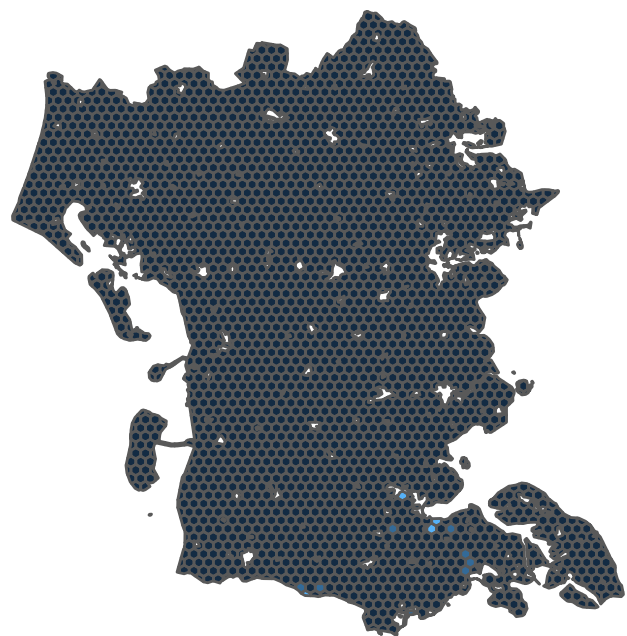
Year 45 – ASF



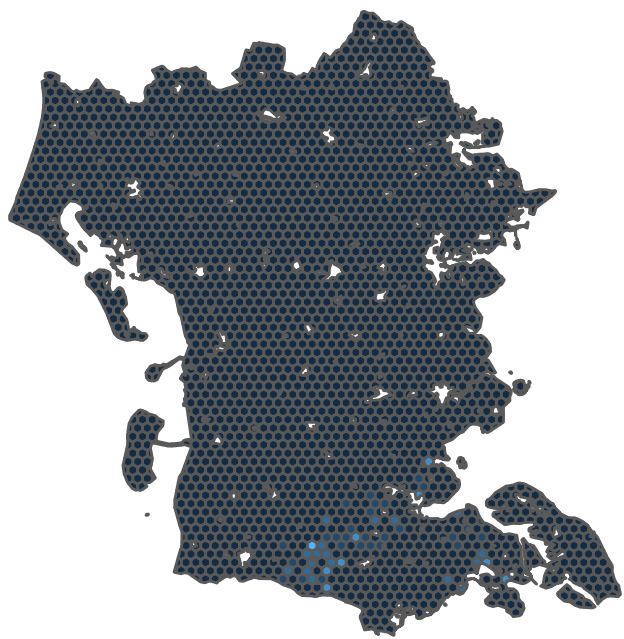
Year 46 – population



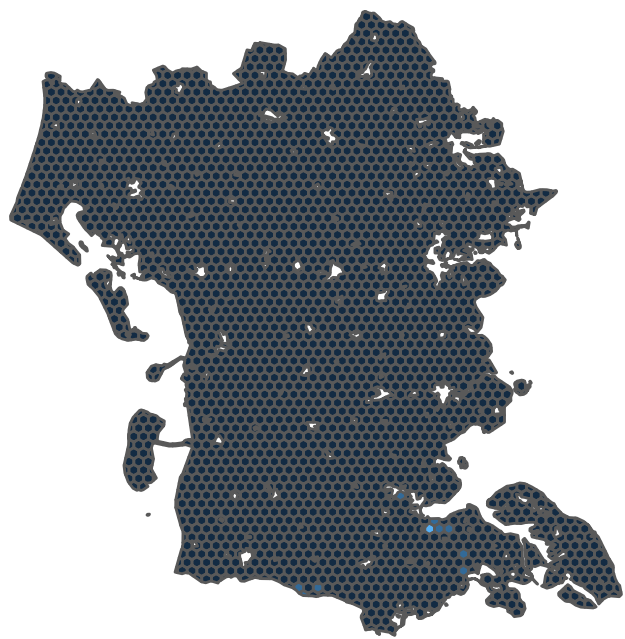
Year 46 – ASF



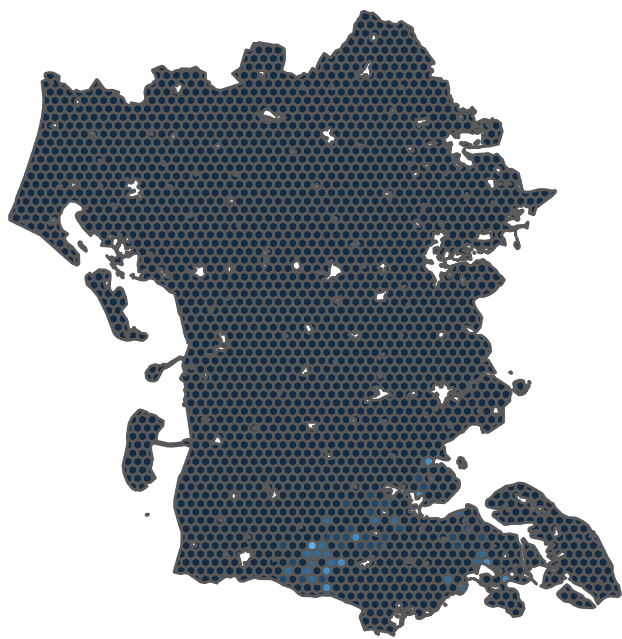
Year 47 – population



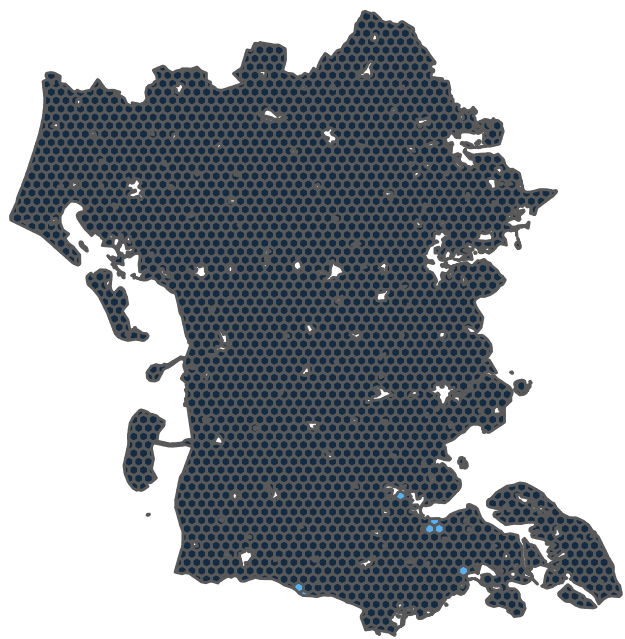
Year 47 – ASF



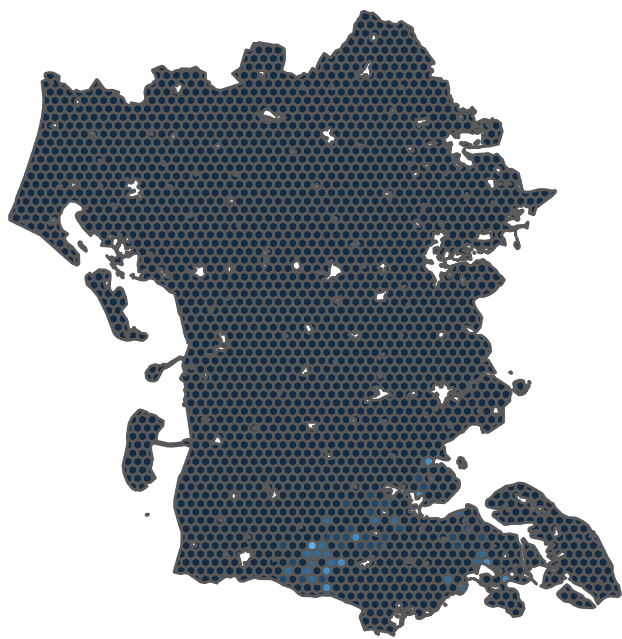
Year 48 – population



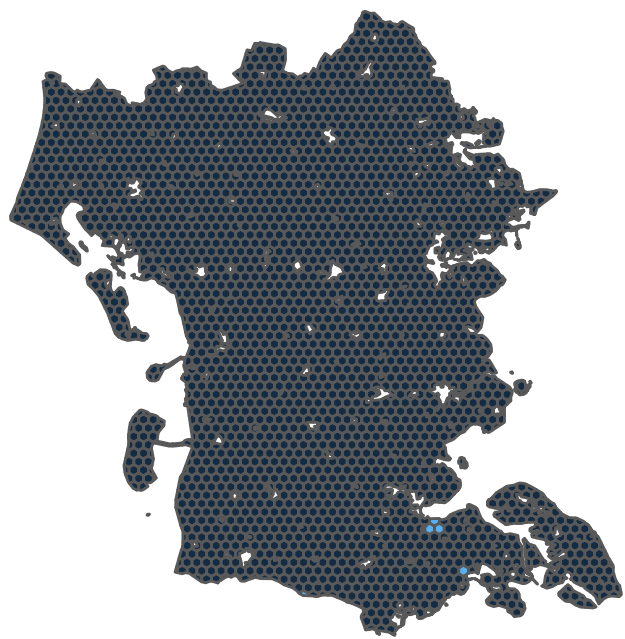
Year 48 – ASF



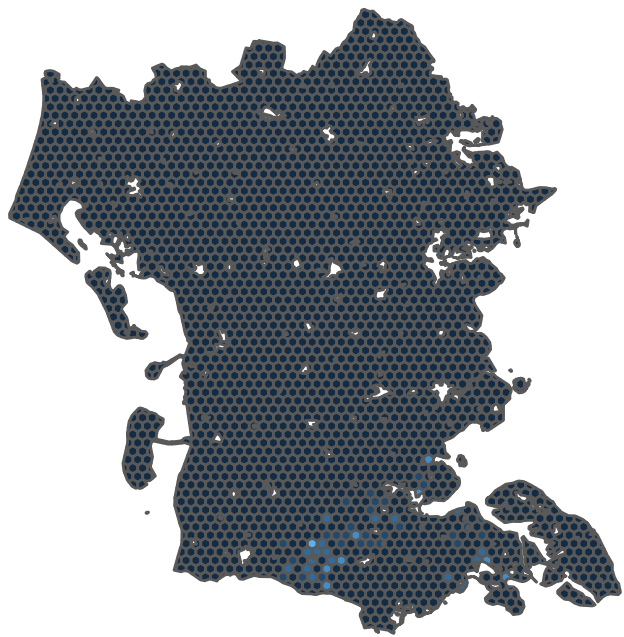
Year 49 – population



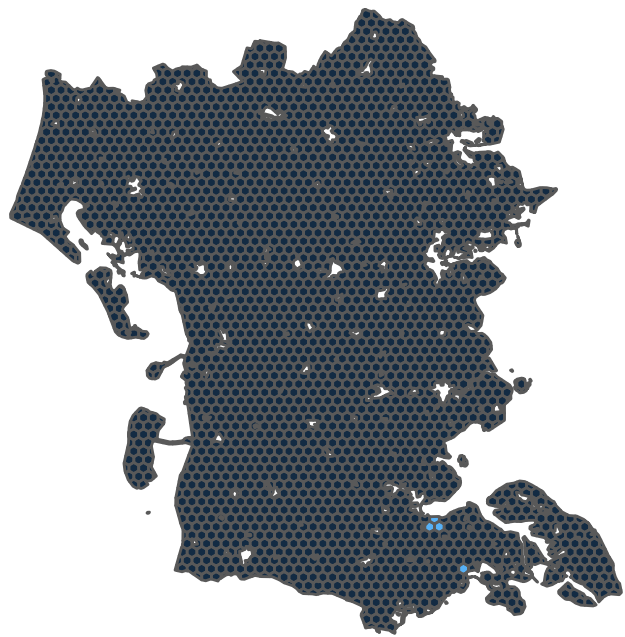
Year 49 – ASF



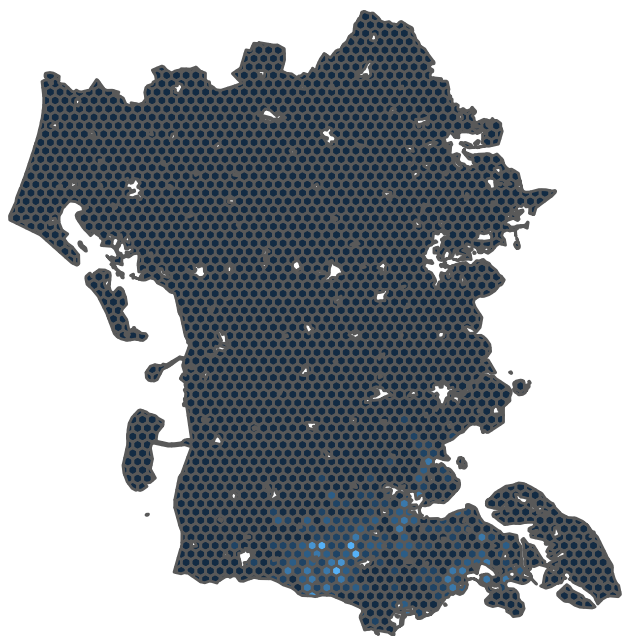
Year 50 – population



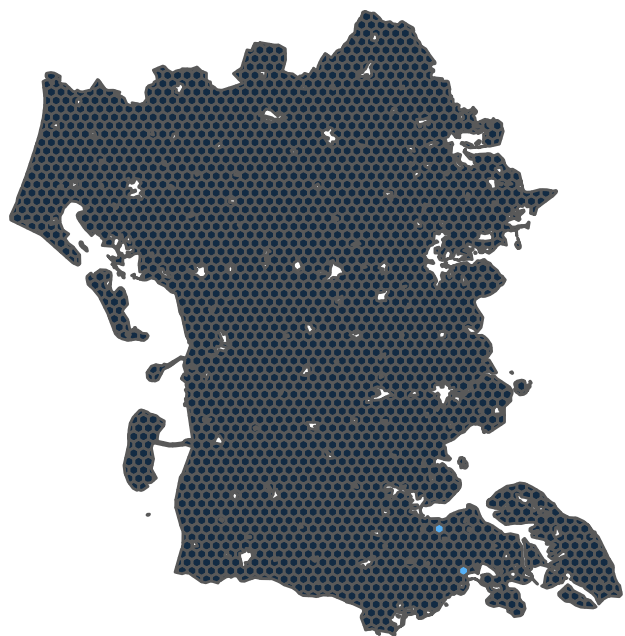
Year 50 – ASF



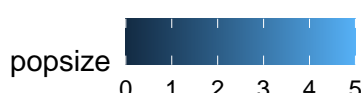
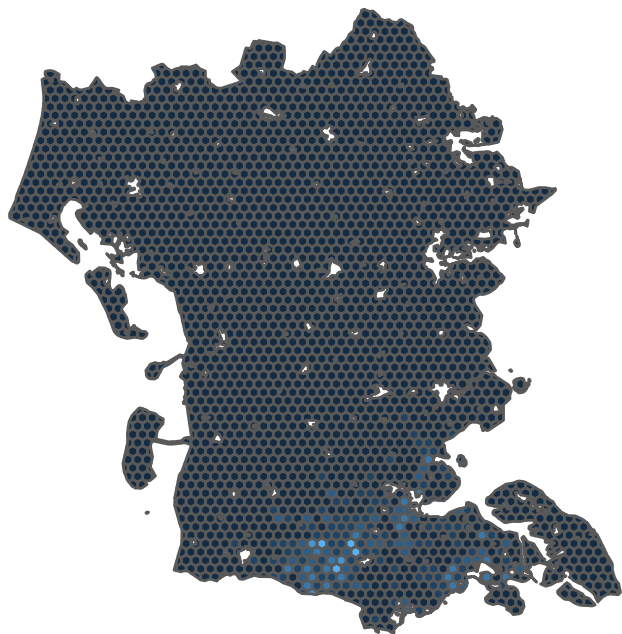
Year 51 – population



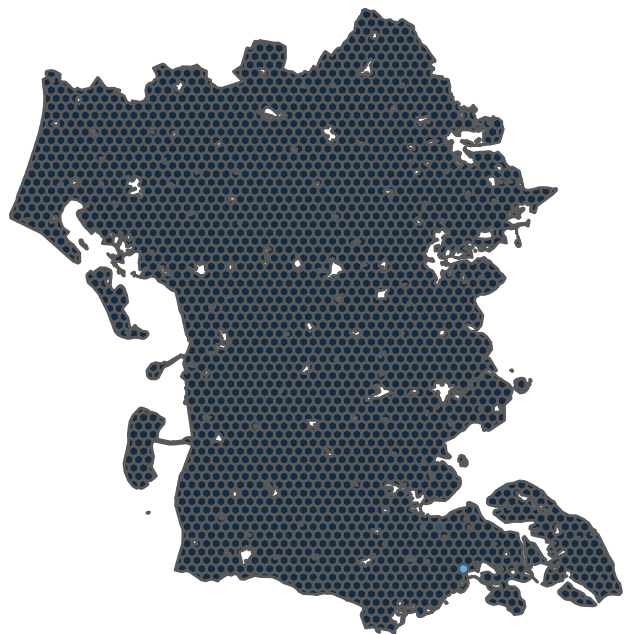
Year 51 – ASF



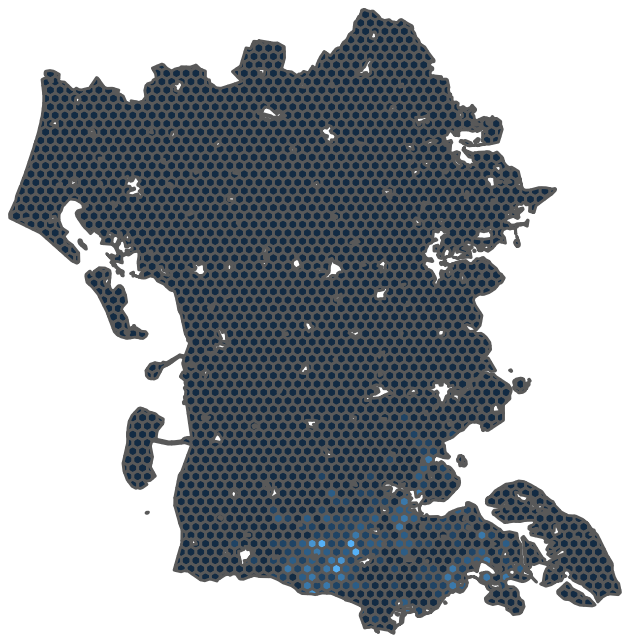
Year 52 – population



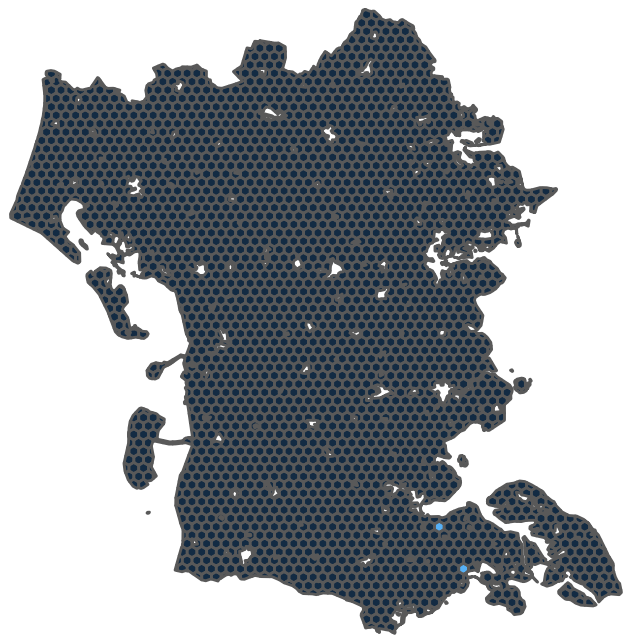
Year 52 – ASF



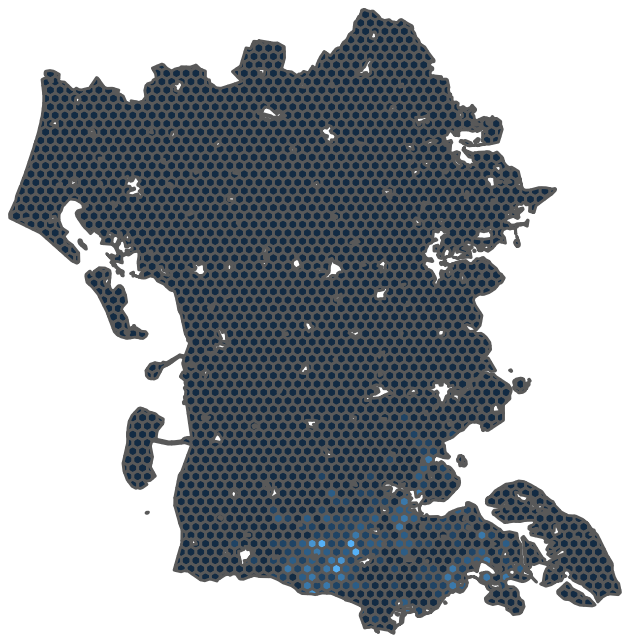
Year 53 – population



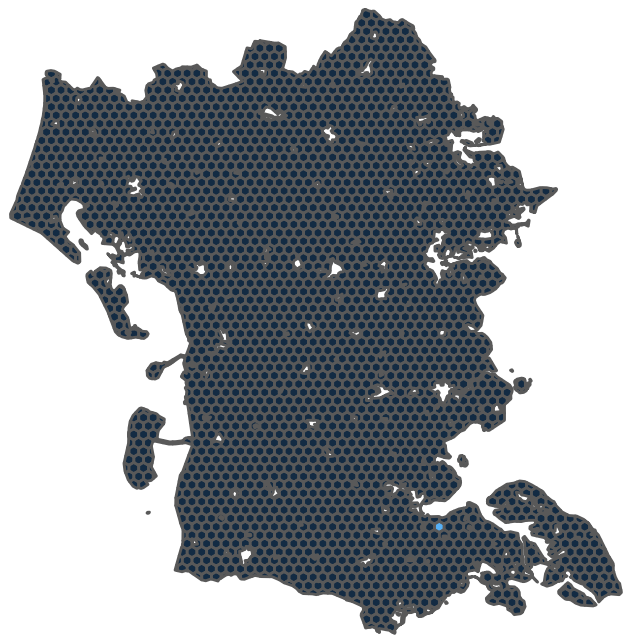
Year 53 – ASF



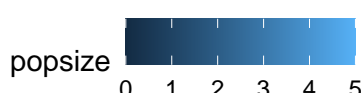
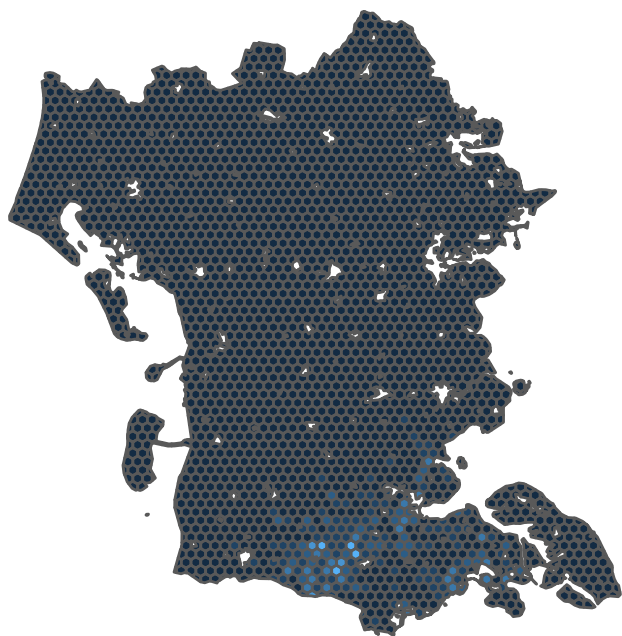
Year 54 – population



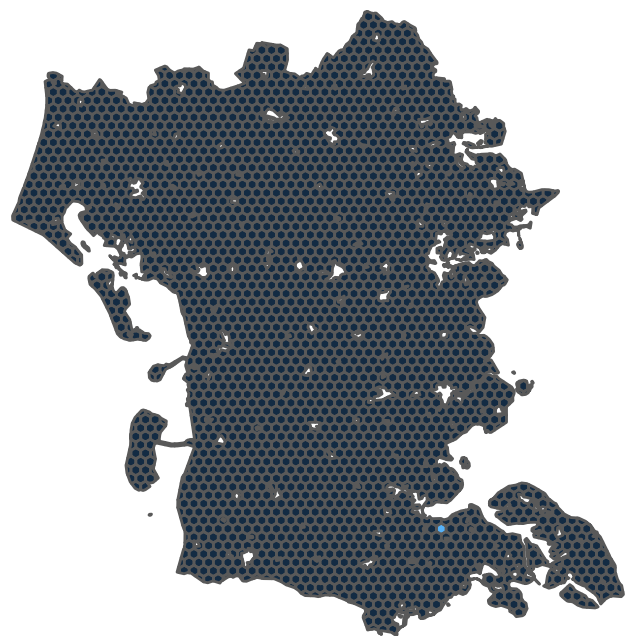
Year 54 – ASF



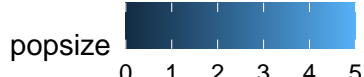
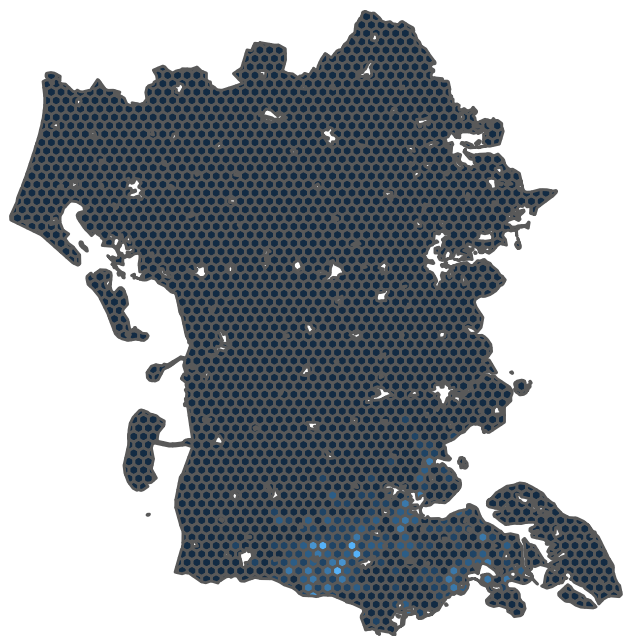
Year 55 – population



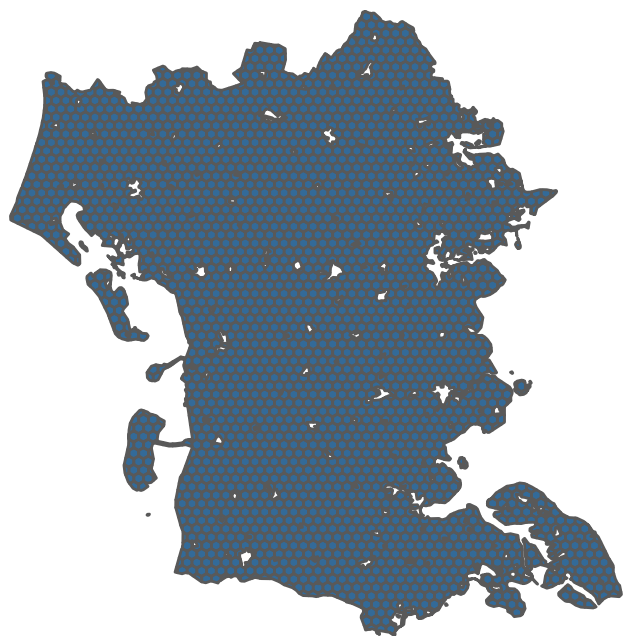
Year 55 – ASF



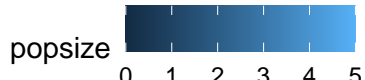
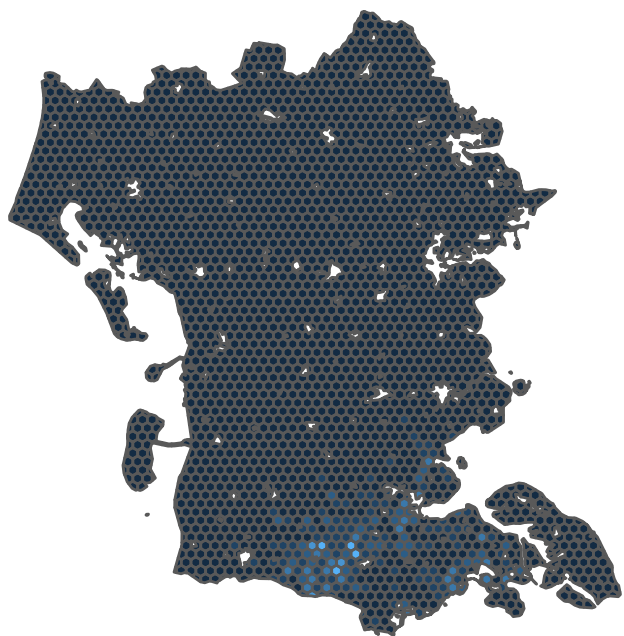
Year 56 – population



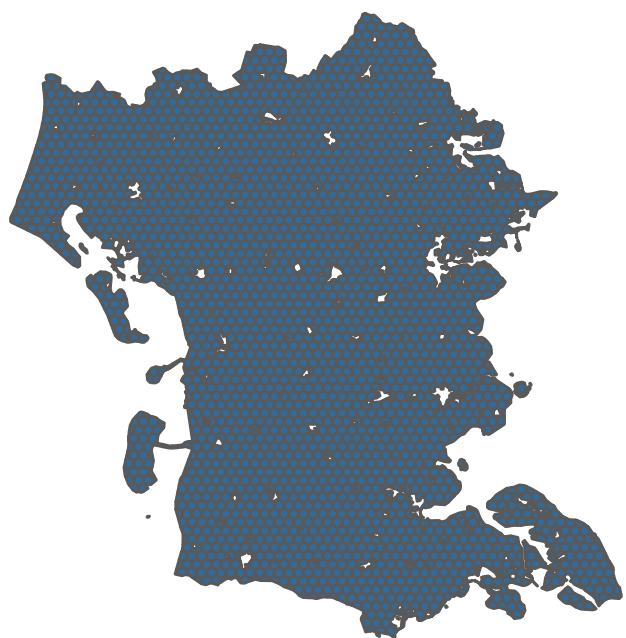
Year 56 – ASF



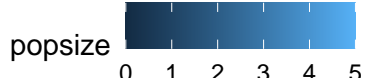
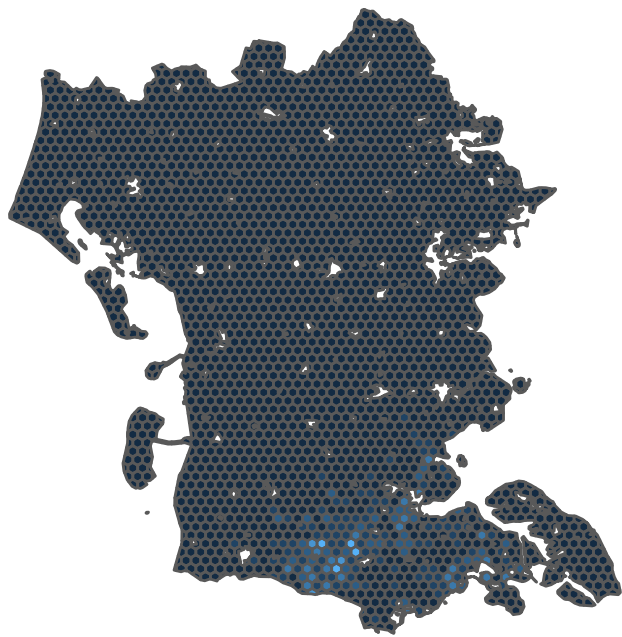
Year 57 – population



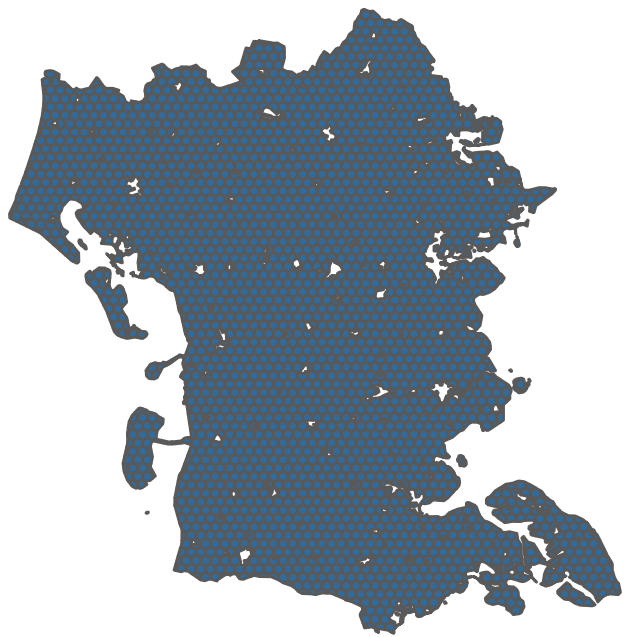
Year 57 – ASF



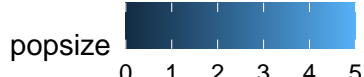
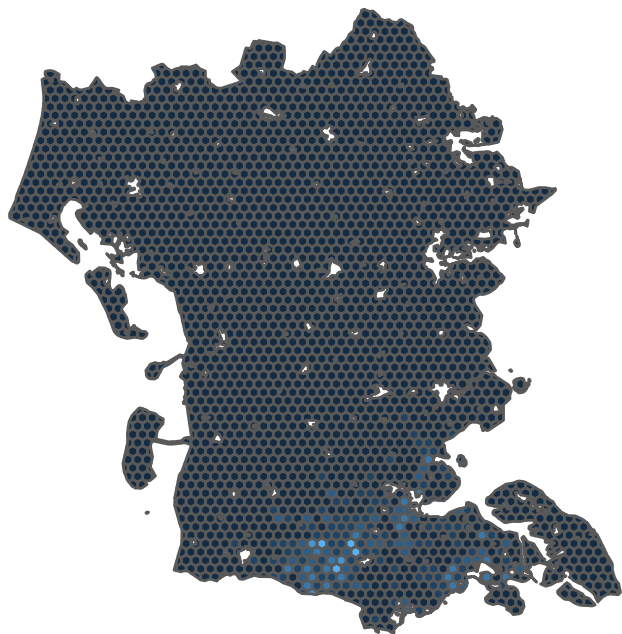
Year 58 – population



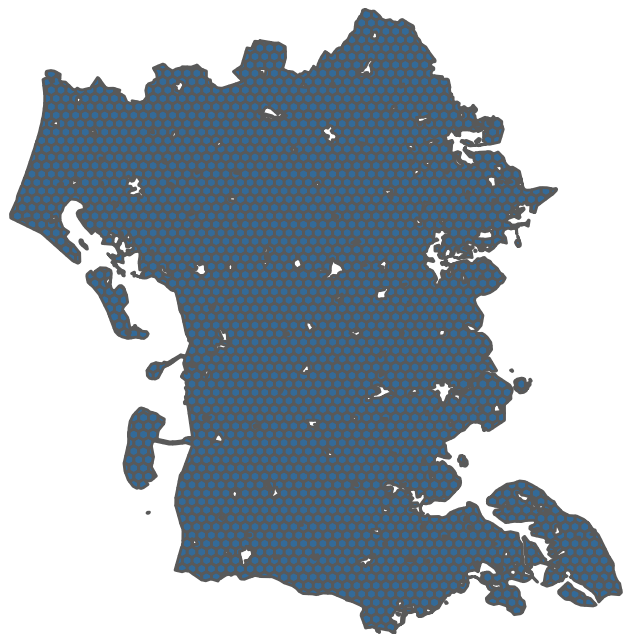
Year 58 – ASF



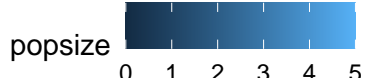
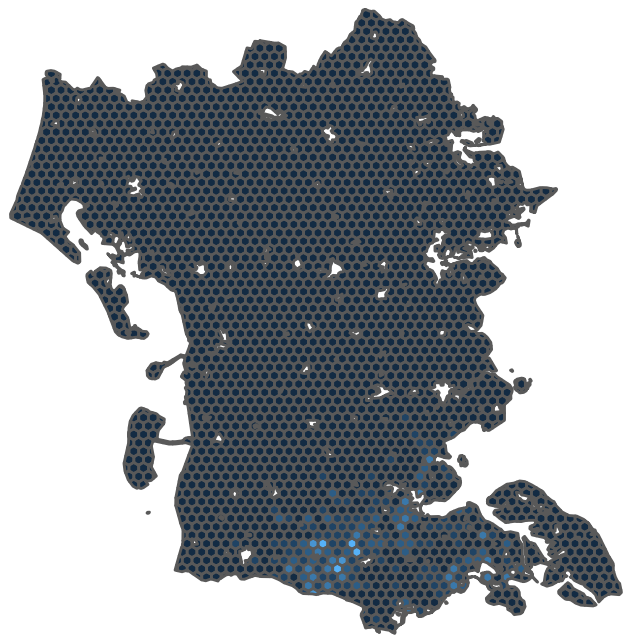
Year 59 – population



Year 59 – ASF



Year 60 – population



Year 60 – ASF

