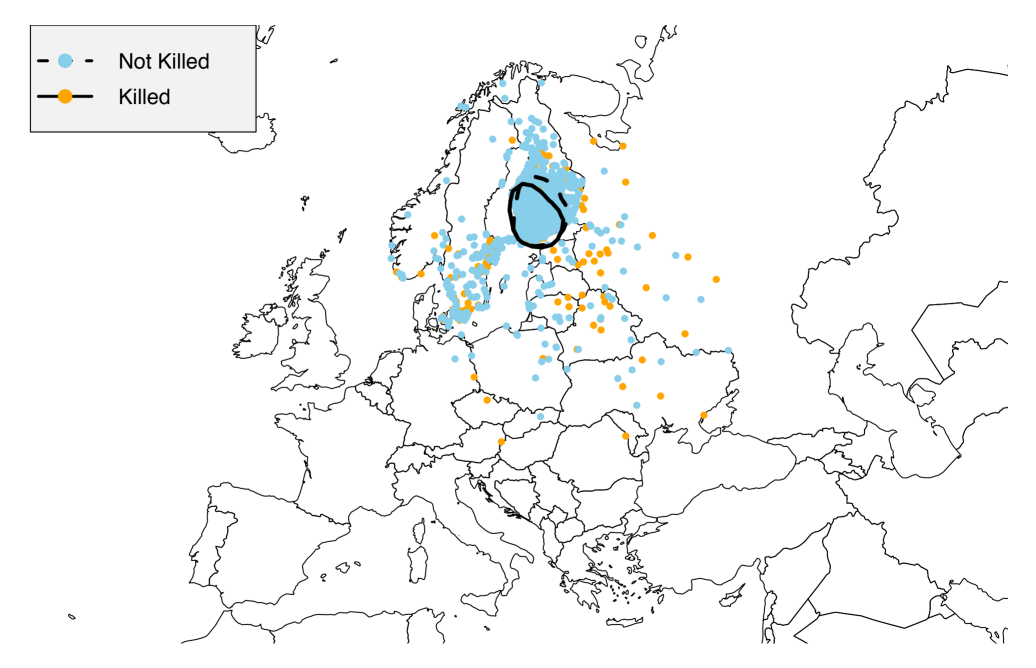
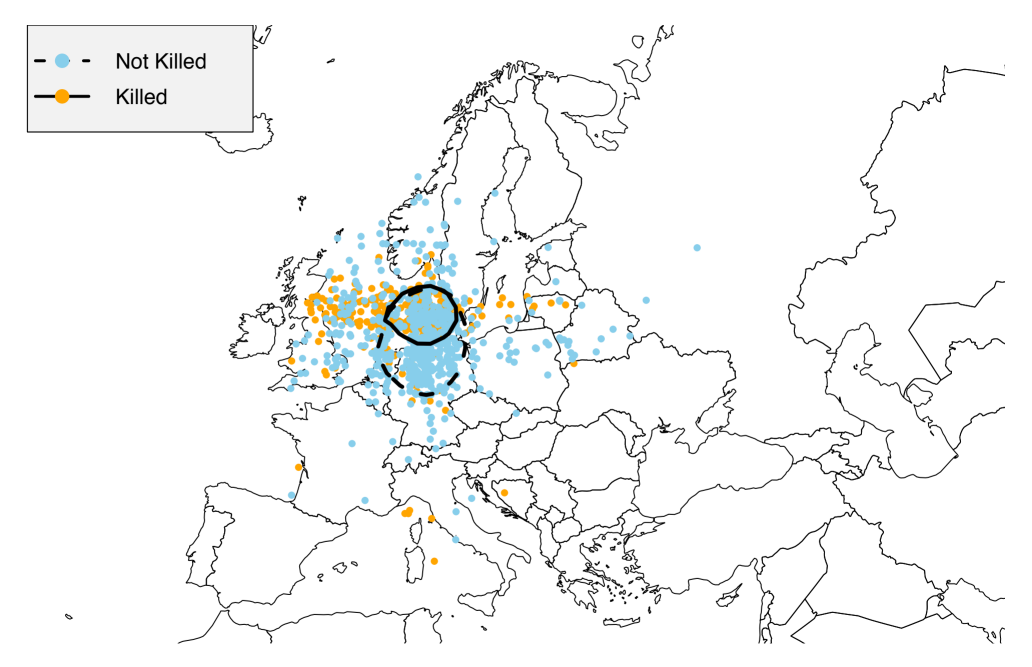
APPENDIX 2: Maps for each species included in the study (all years), showing the winter range and Kernel distributions for ringed individuals that had been both killed intentionally (orange, solid line) or not (blue, dashed line) and recovered.

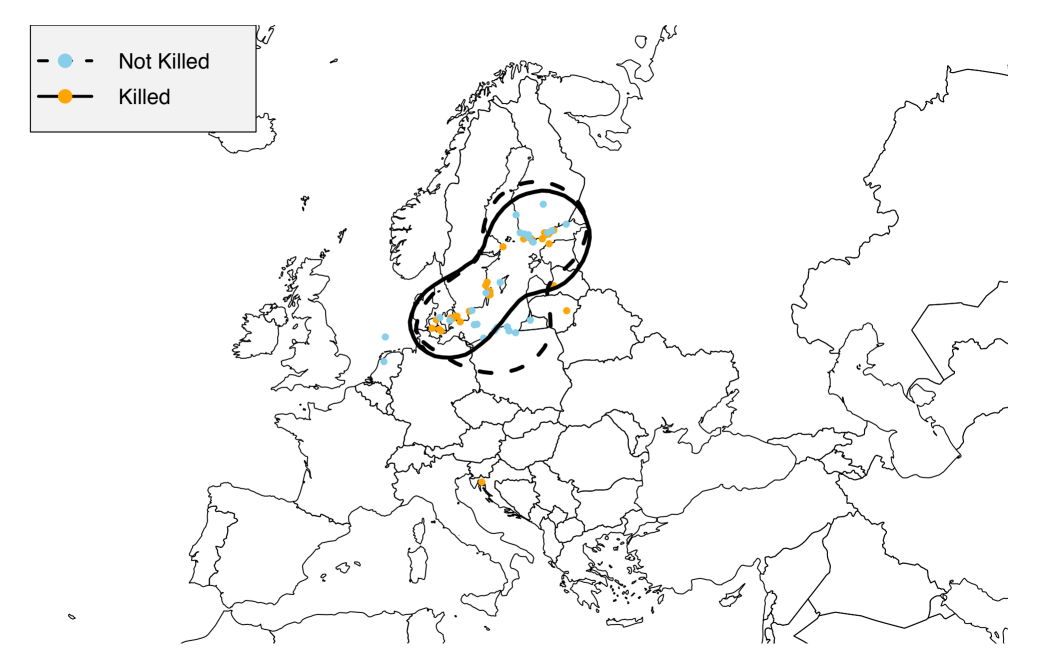
ACCGEN – Kernel 50 %



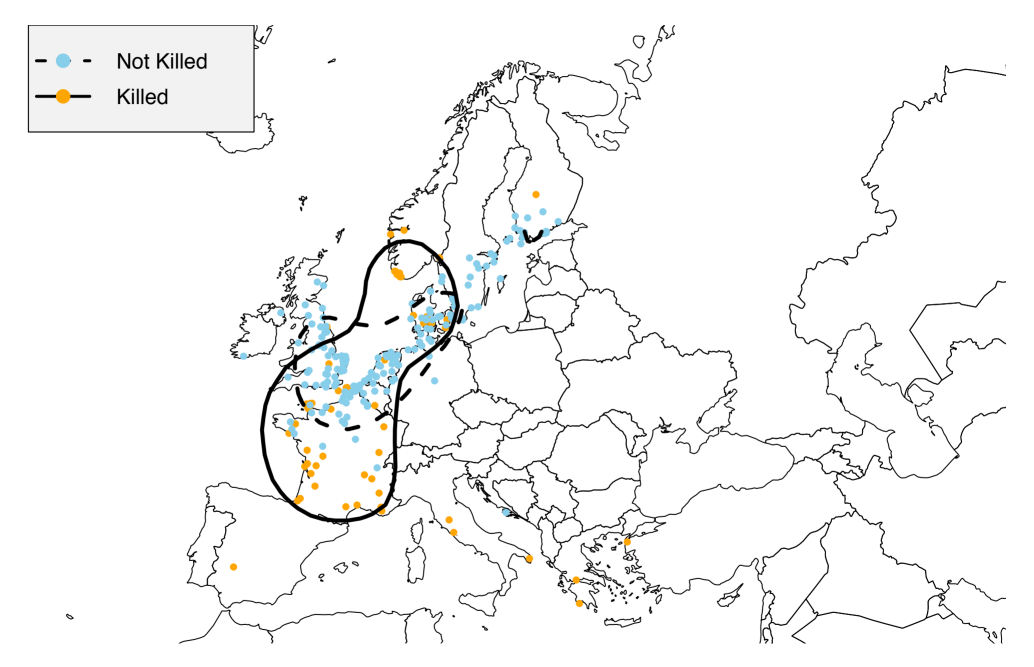
LARCAN – Kernel 50 %



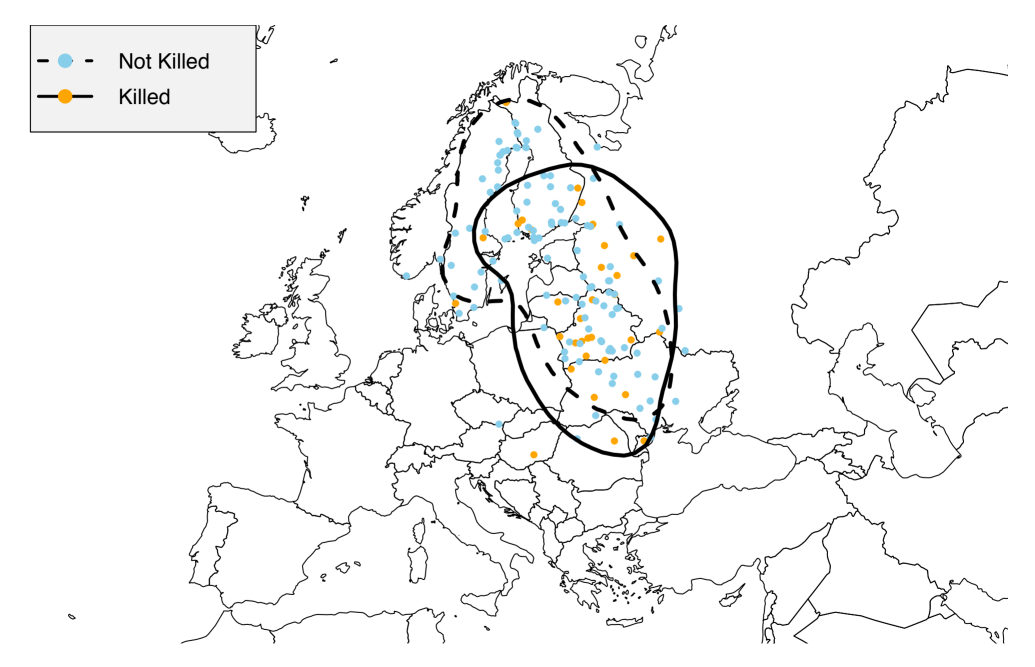
LARMAR – Kernel 75 %



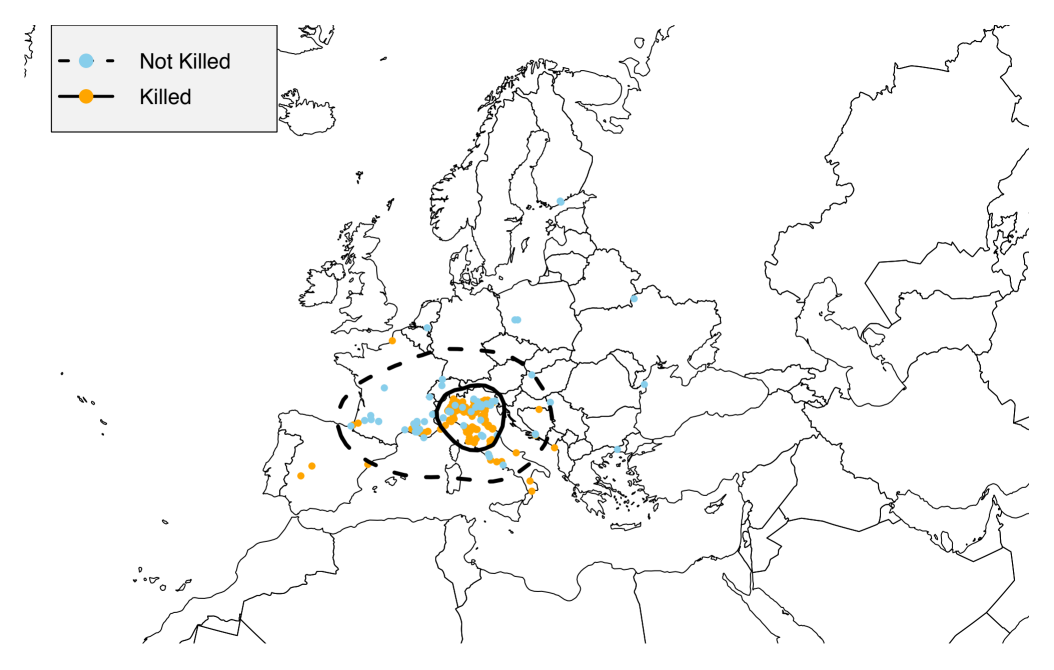
TURMER – Kernel 50 %



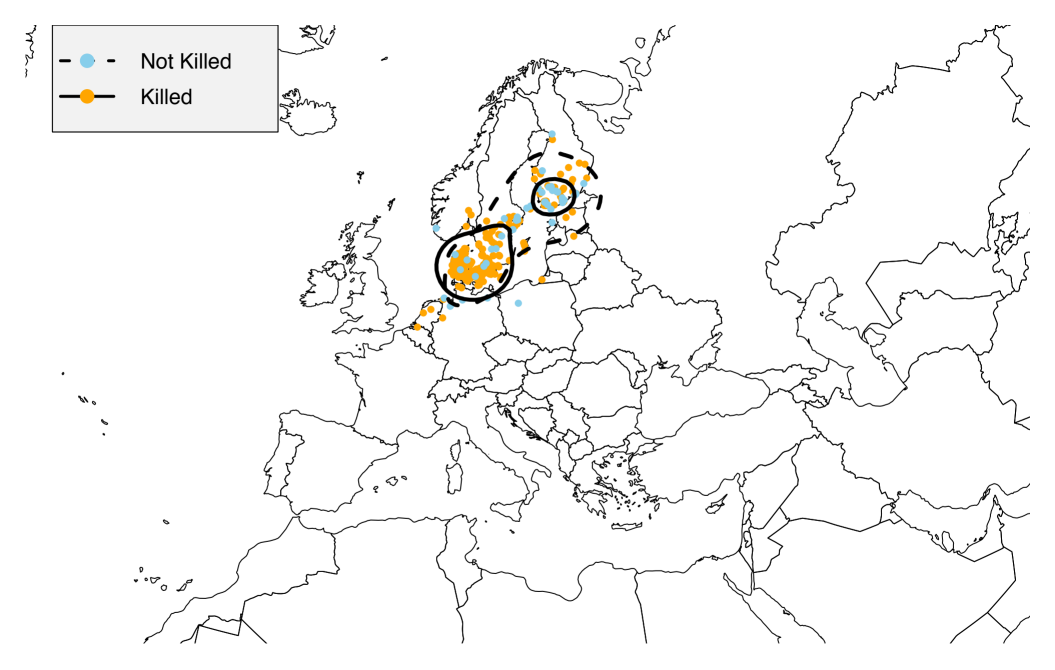
AQUCHR – Kernel 75 %



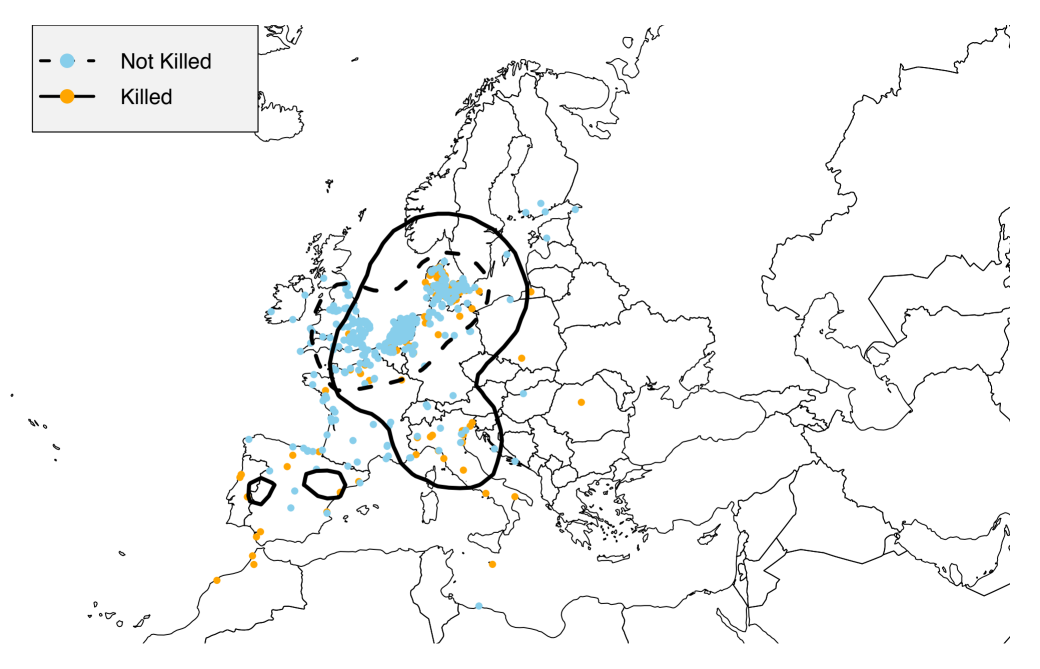
EMBSCH – Kernel 75 %



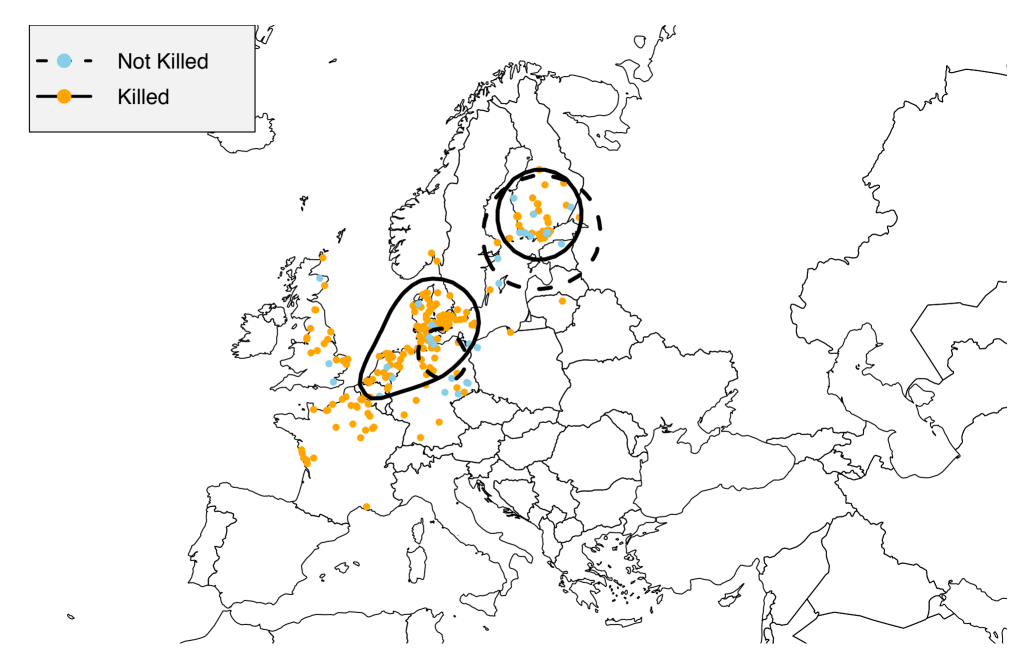
CORONEX – Kernel 75 %



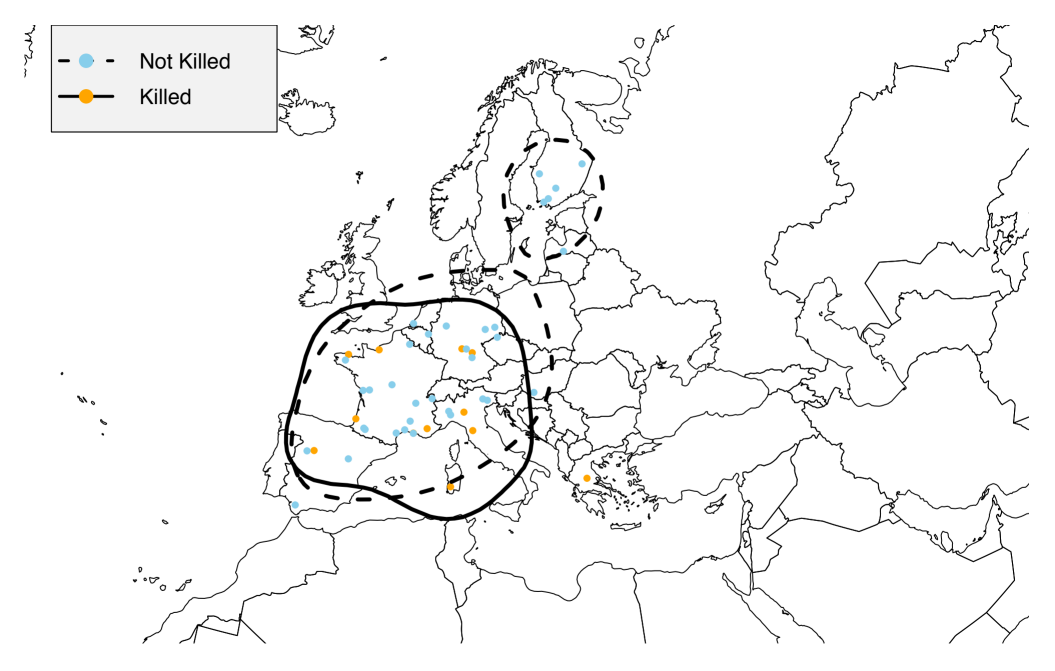
LARRID – Kernel 75 %



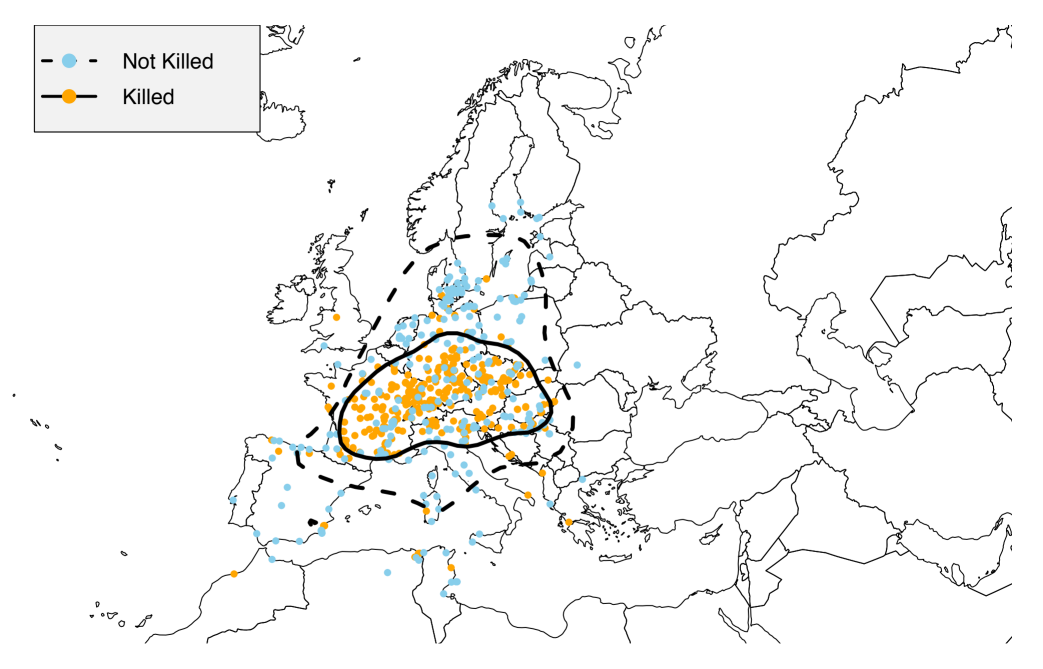
ANAPLA – Kernel 50 %



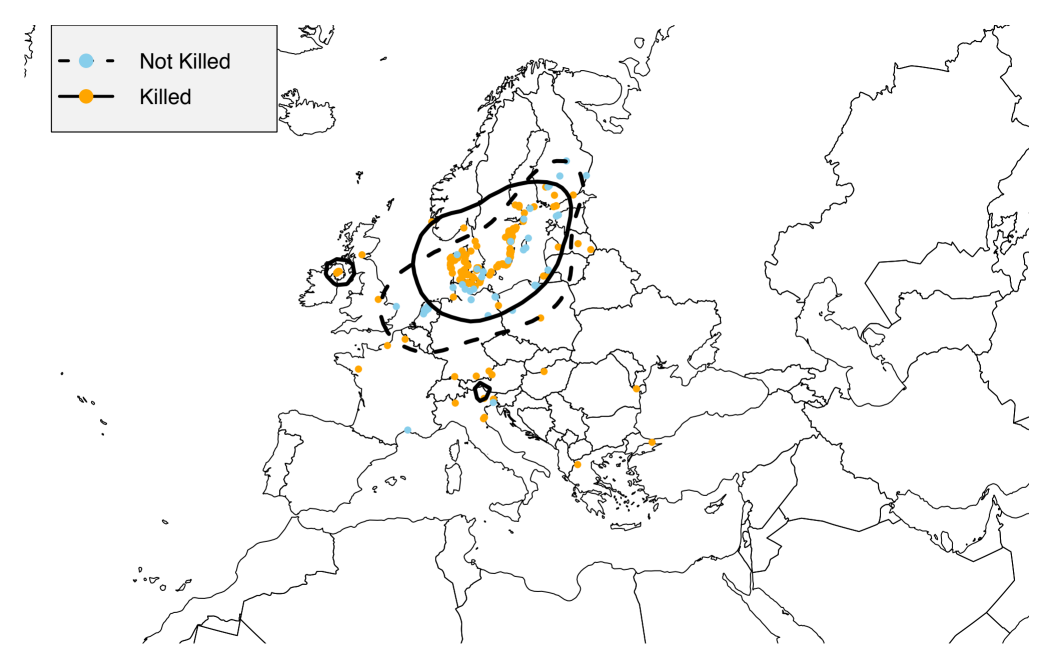
FALCOL – Kernel 75 %



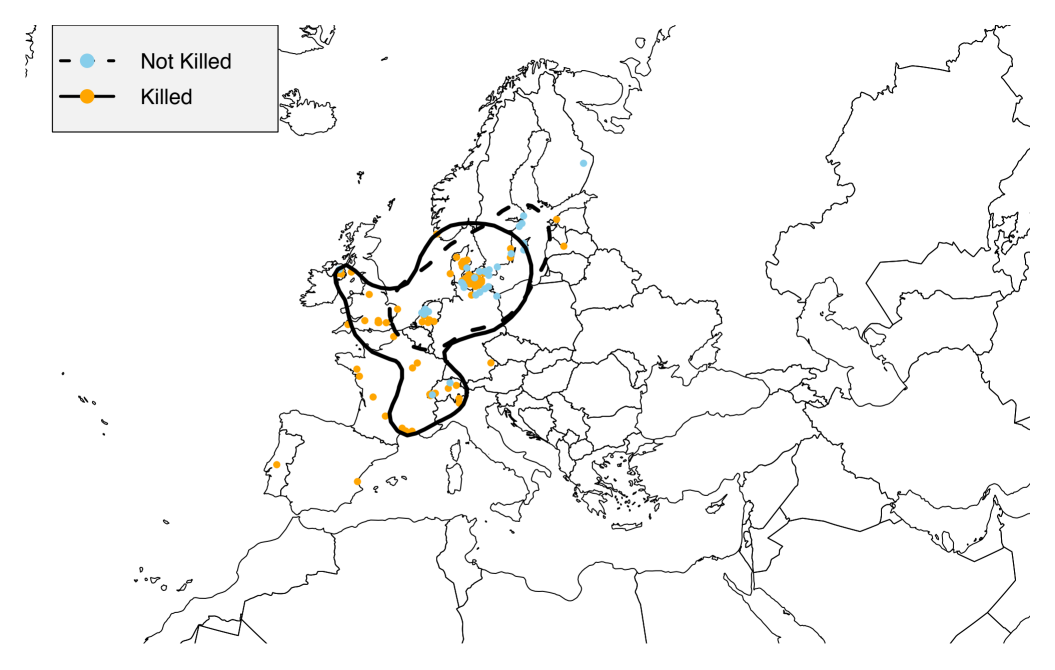
PHACAR – Kernel 75 %



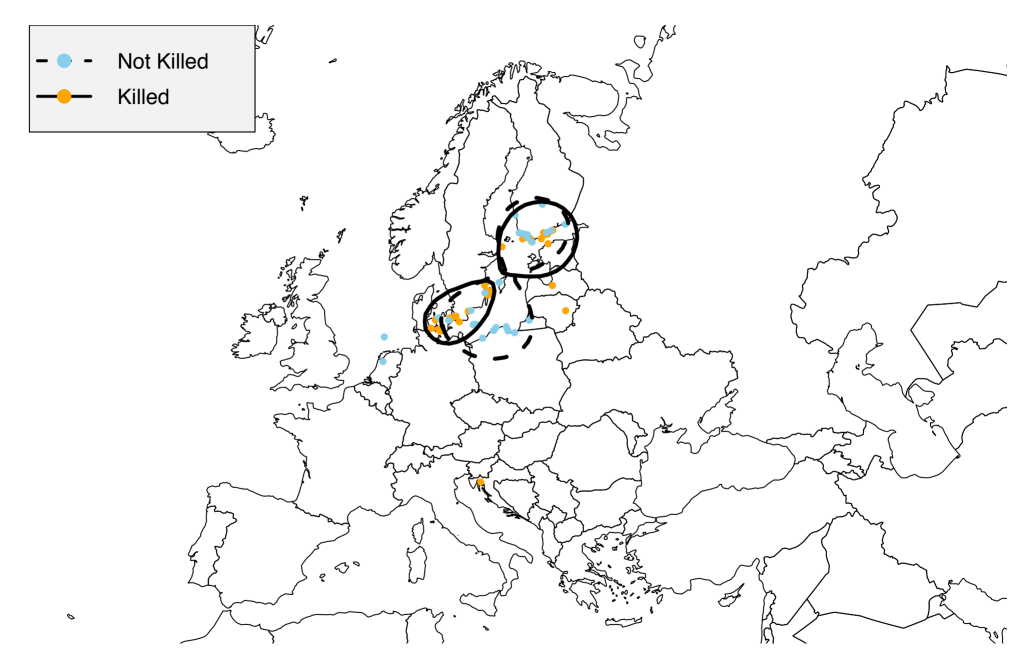
BUCCLA – Kernel 75 %



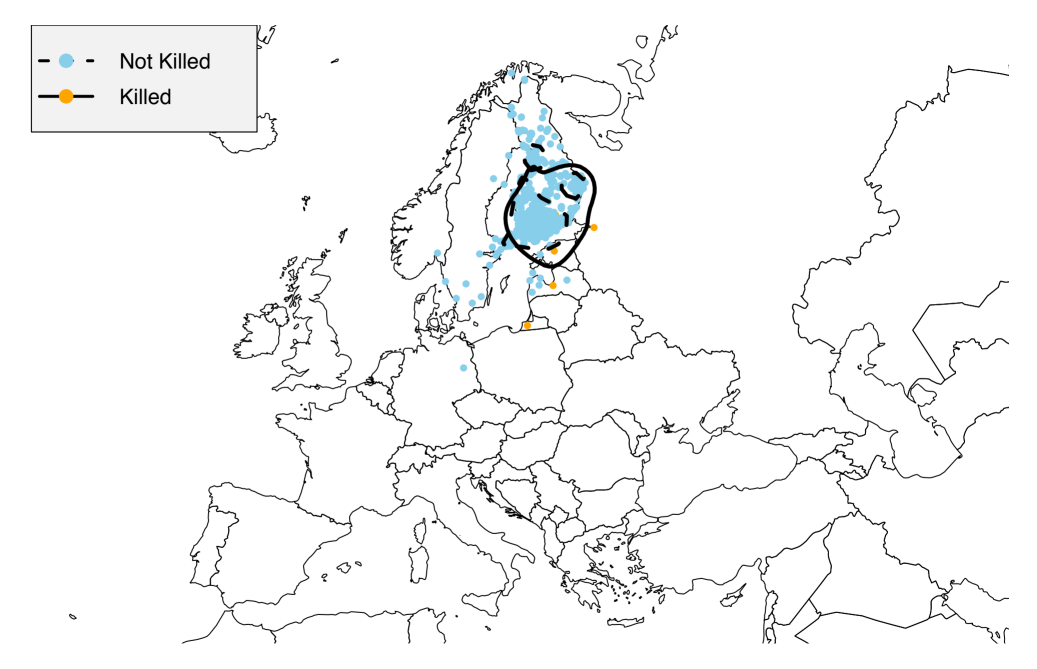
AYTFUL75 – Kernel 75 %



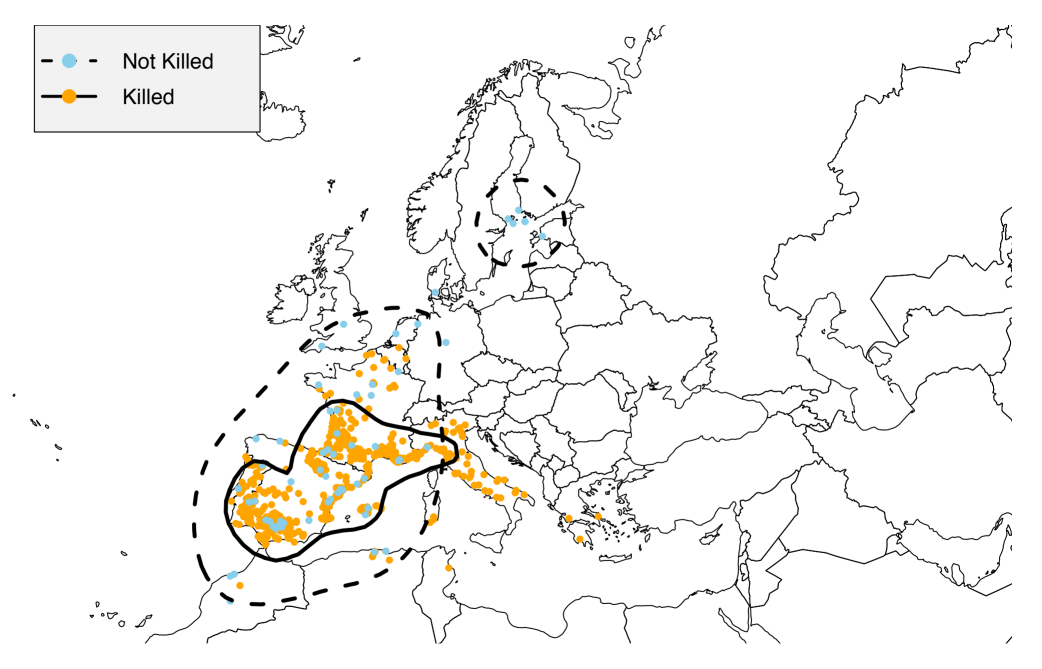
LARMAR – Kernel 50 %



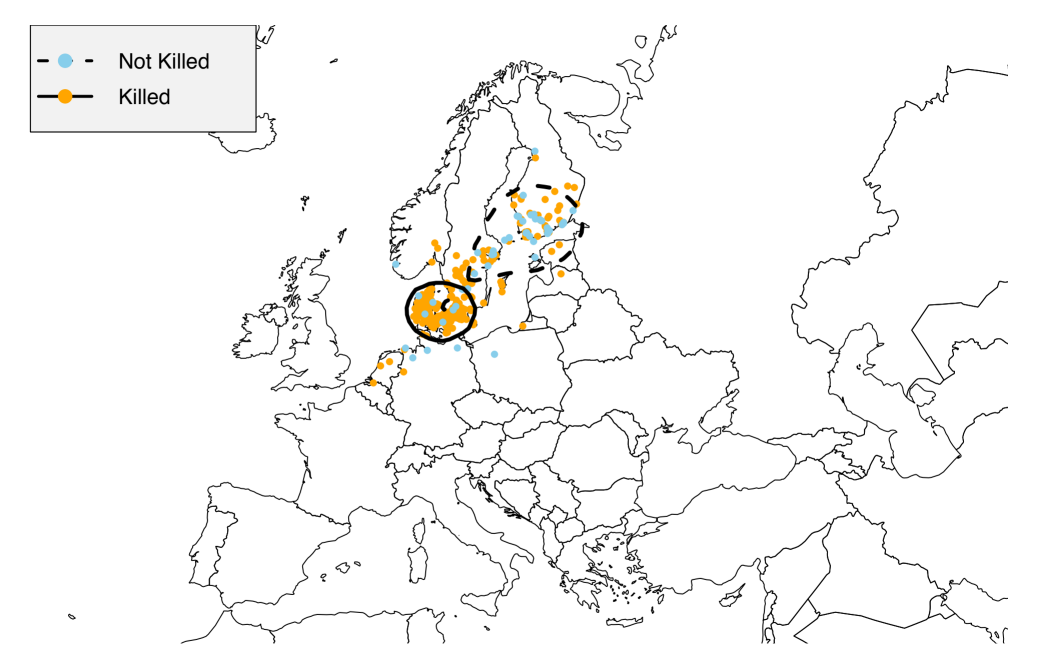
PARMAJ – Kernel 75 %



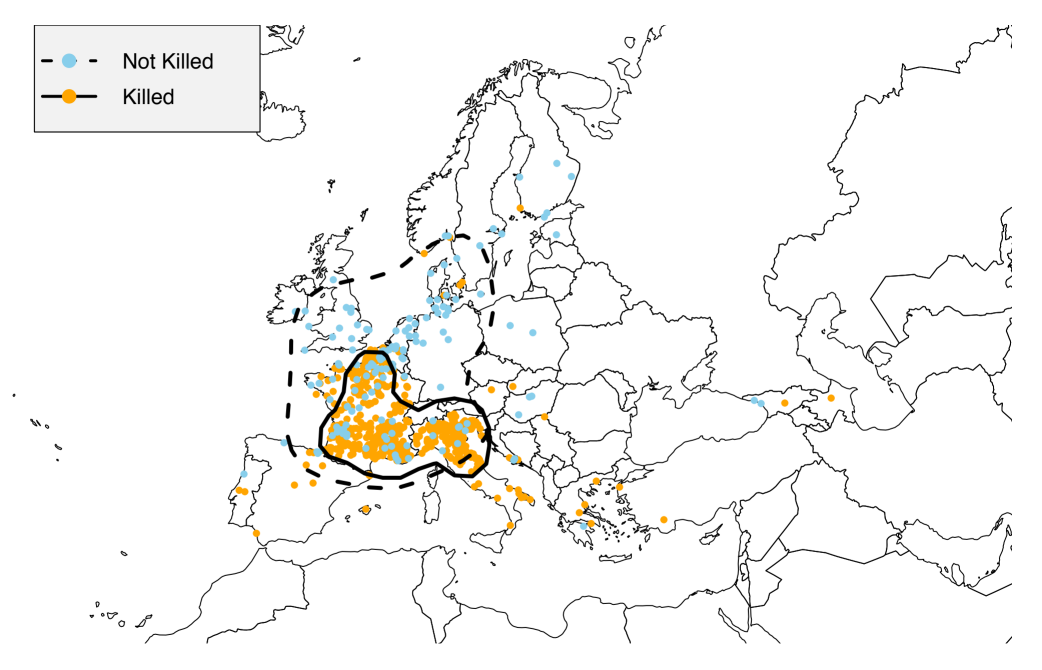
TURPHI – Kernel 75 %



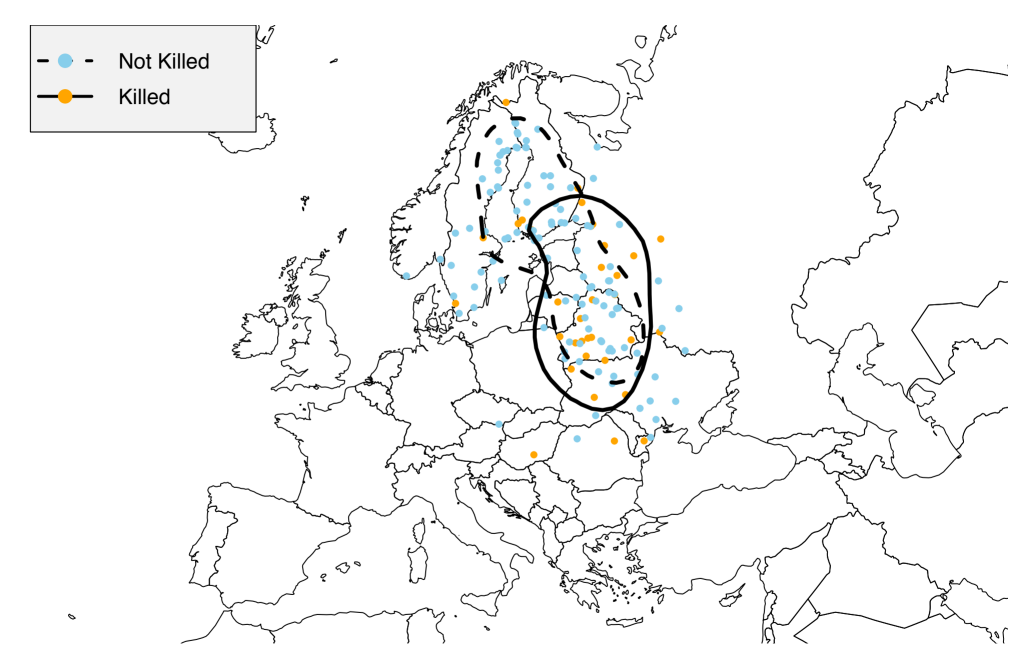
CORONEX – Kernel 50 %



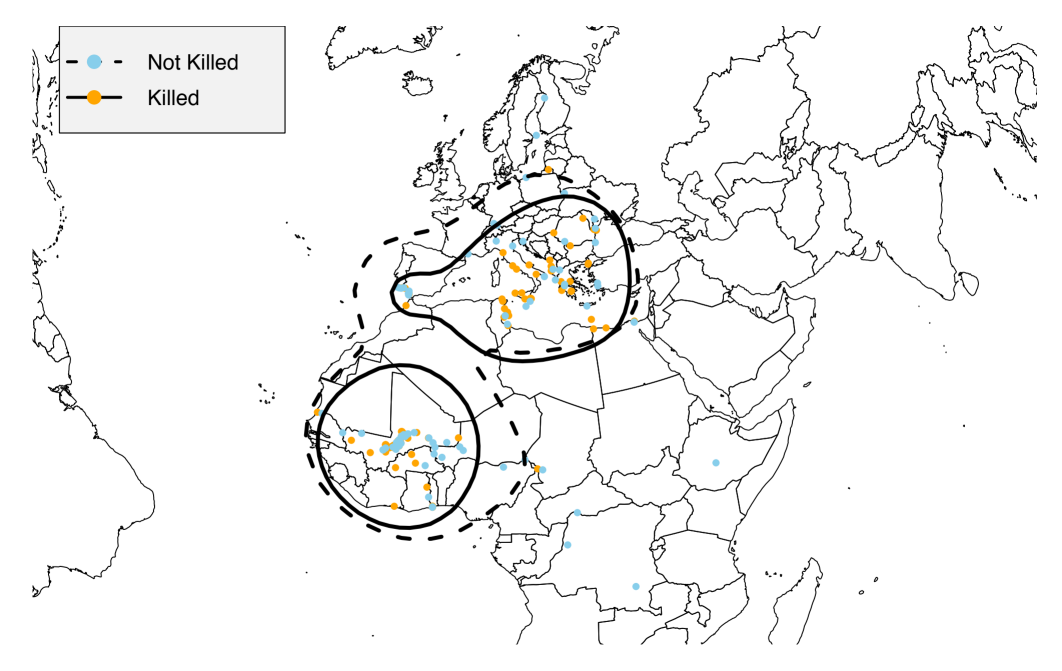
TURPIL – Kernel 75 %



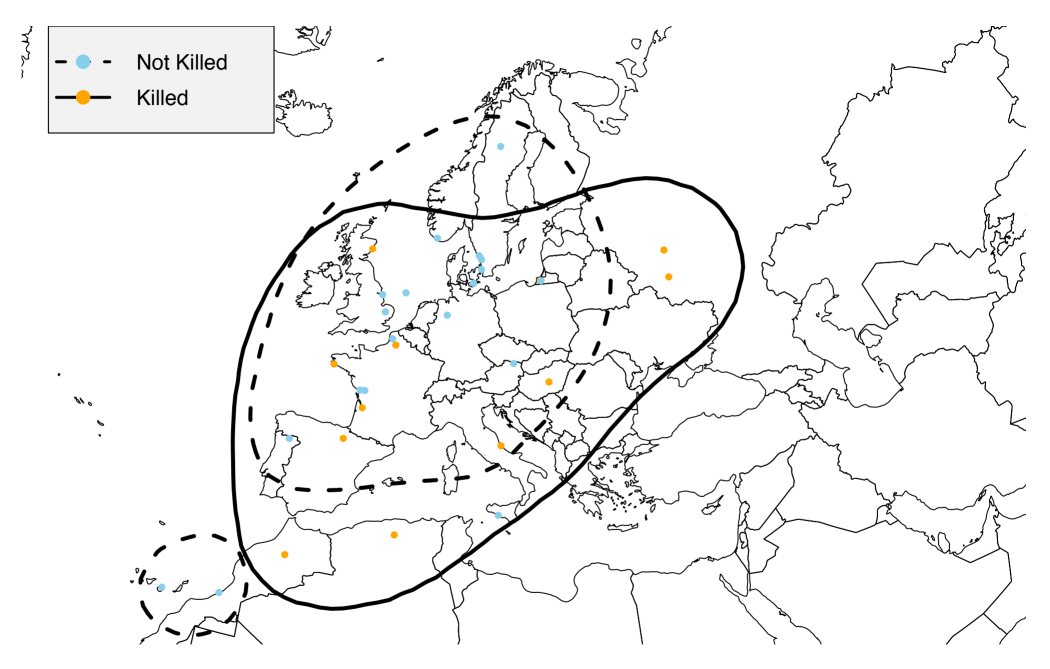
AQUCHR – Kernel 50 %



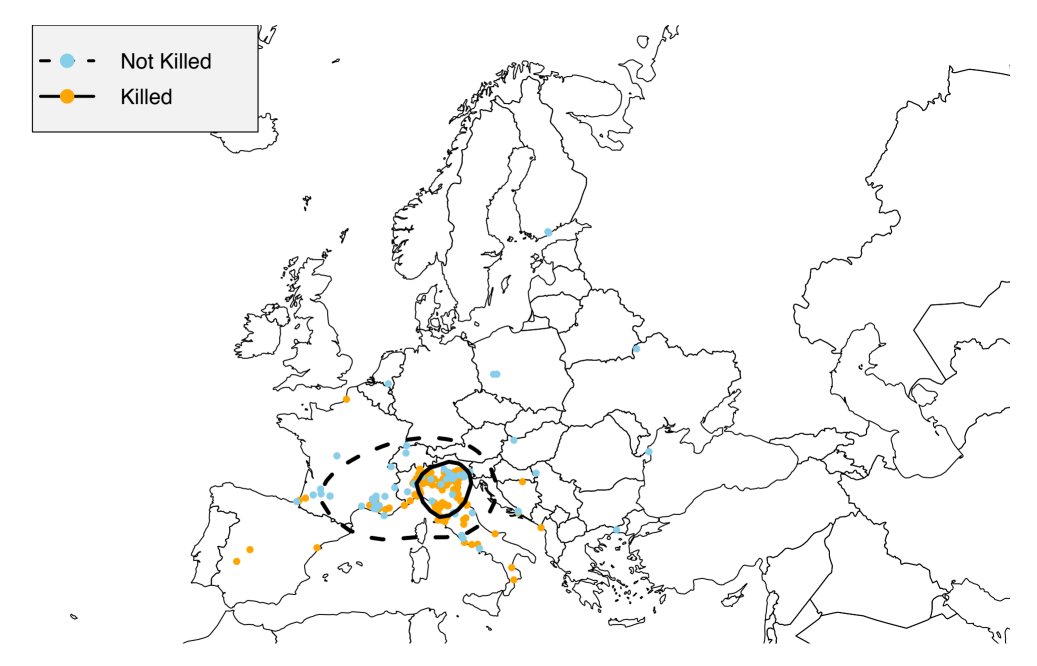
SOMMOL – Kernel 75 %



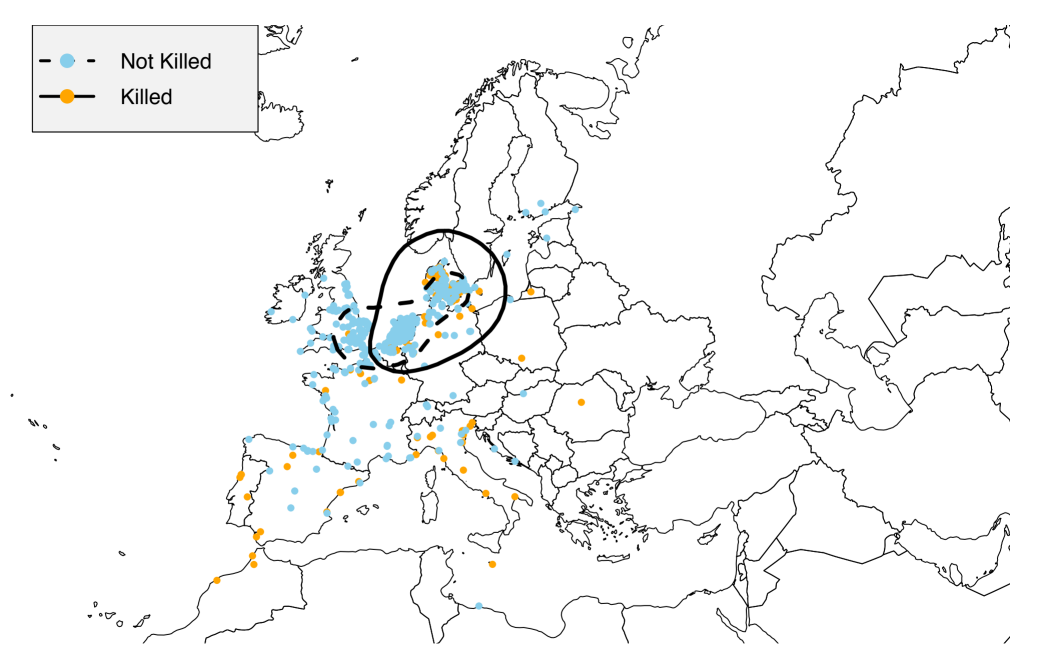
ASIFLA – Kernel 75 %



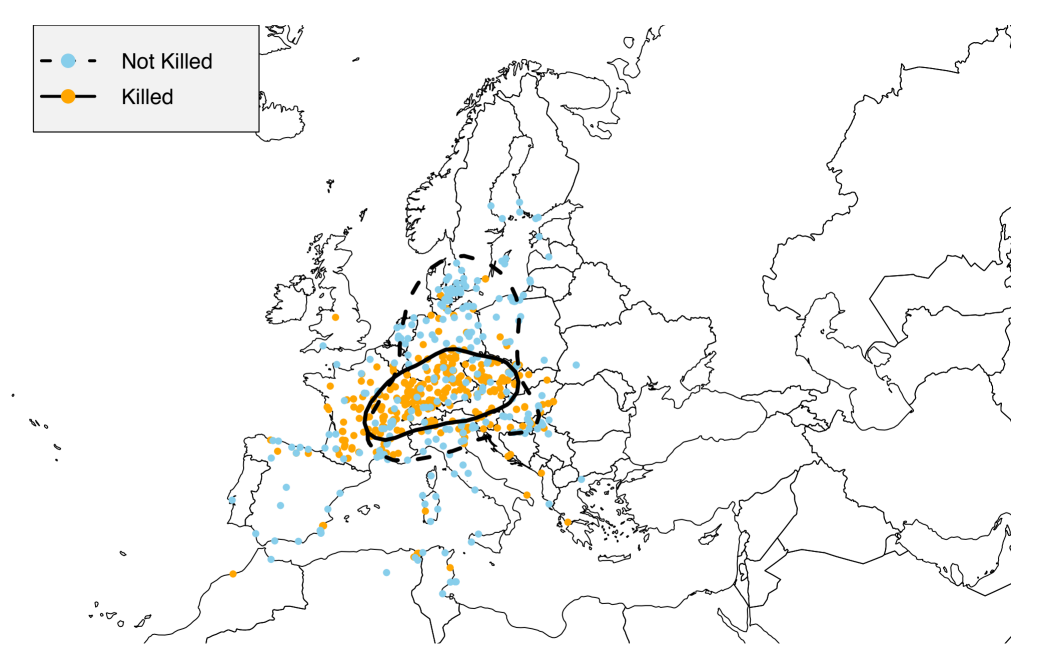
EMBSCH – Kernel 50 %



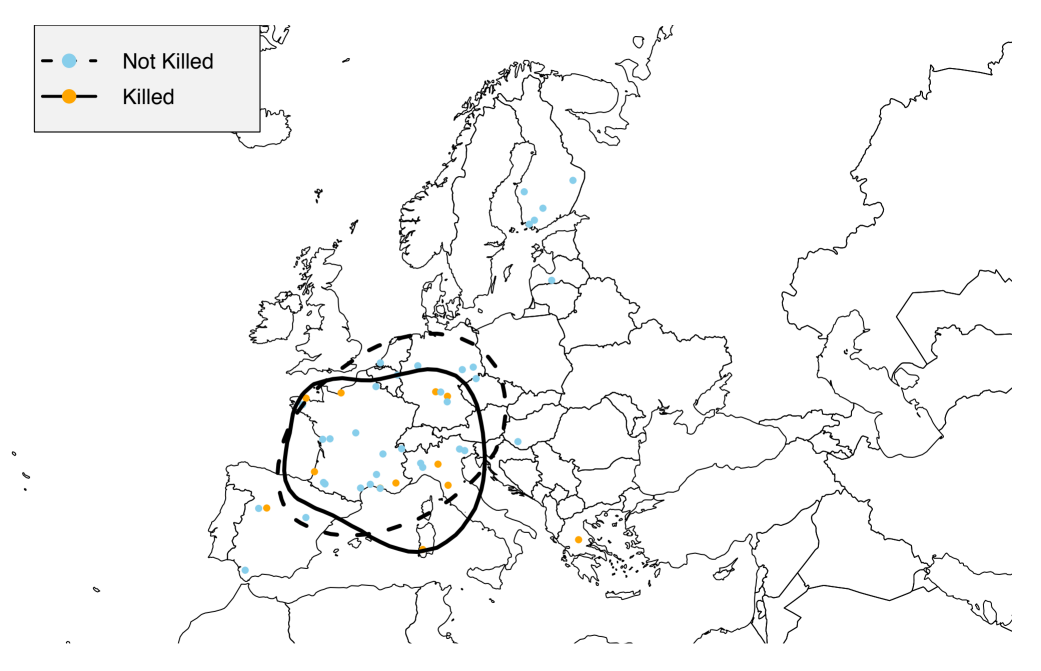
LARRID – Kernel 50 %



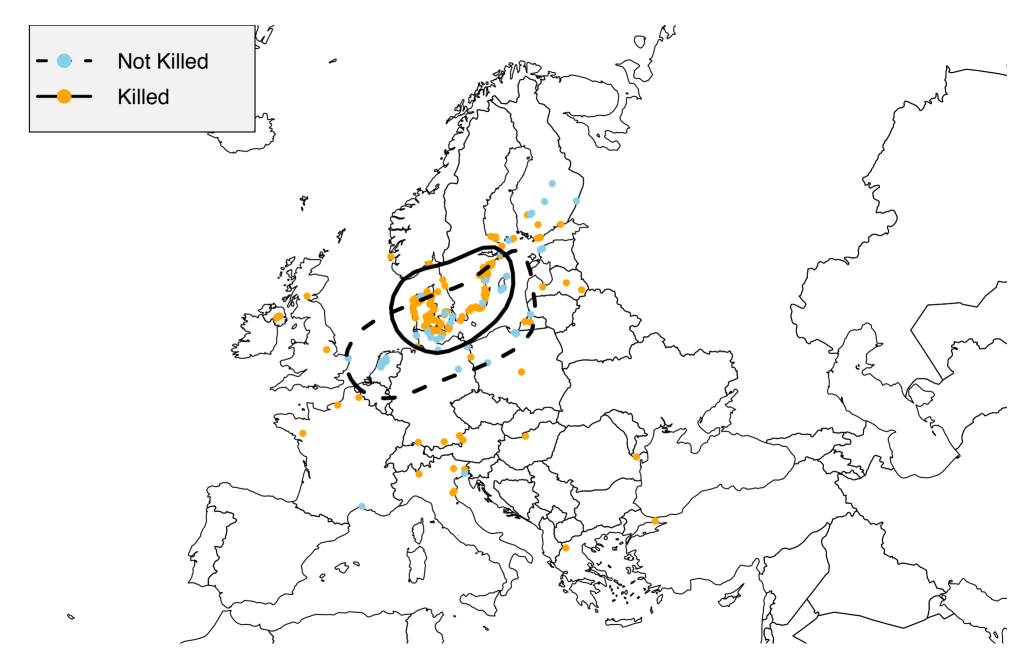
PHACAR – Kernel 50 %



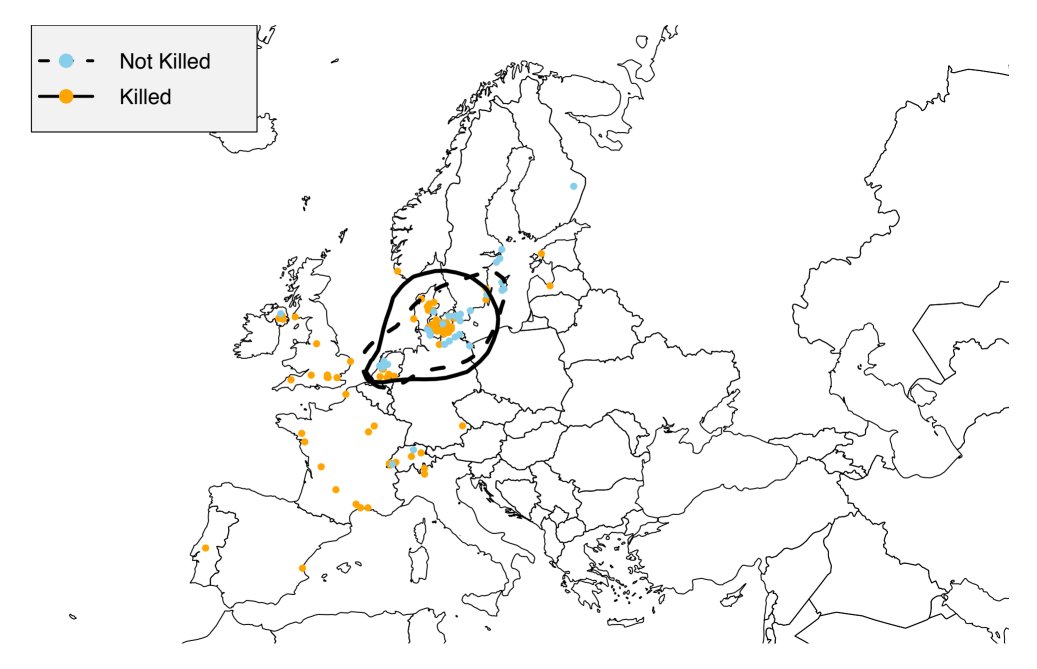
FALCOL – Kernel 50 %



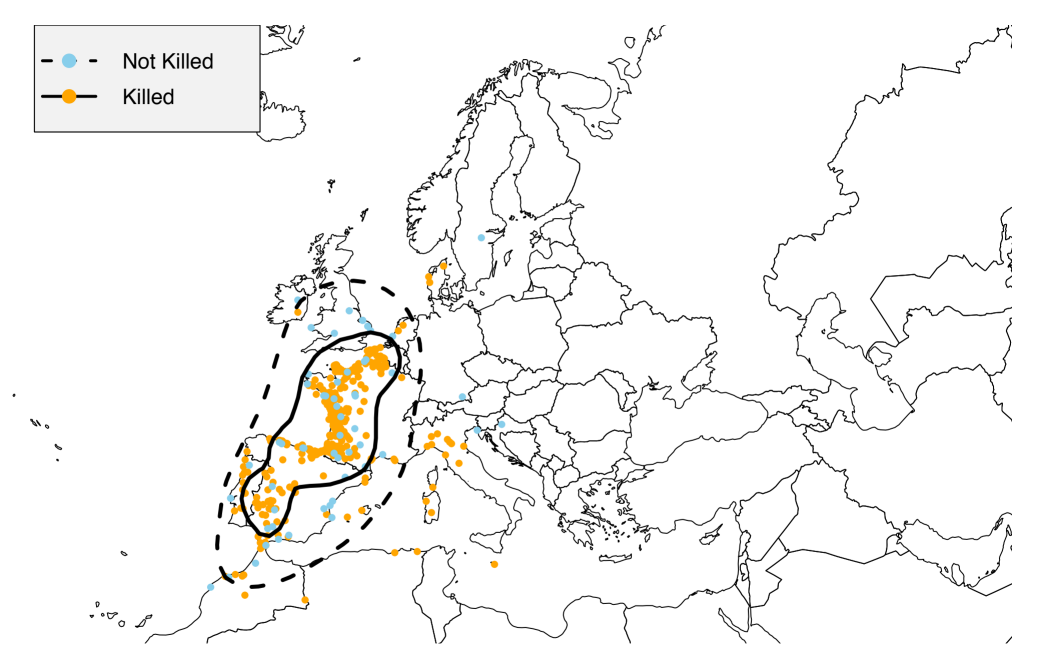
BUCCLA – Kernel 50 %



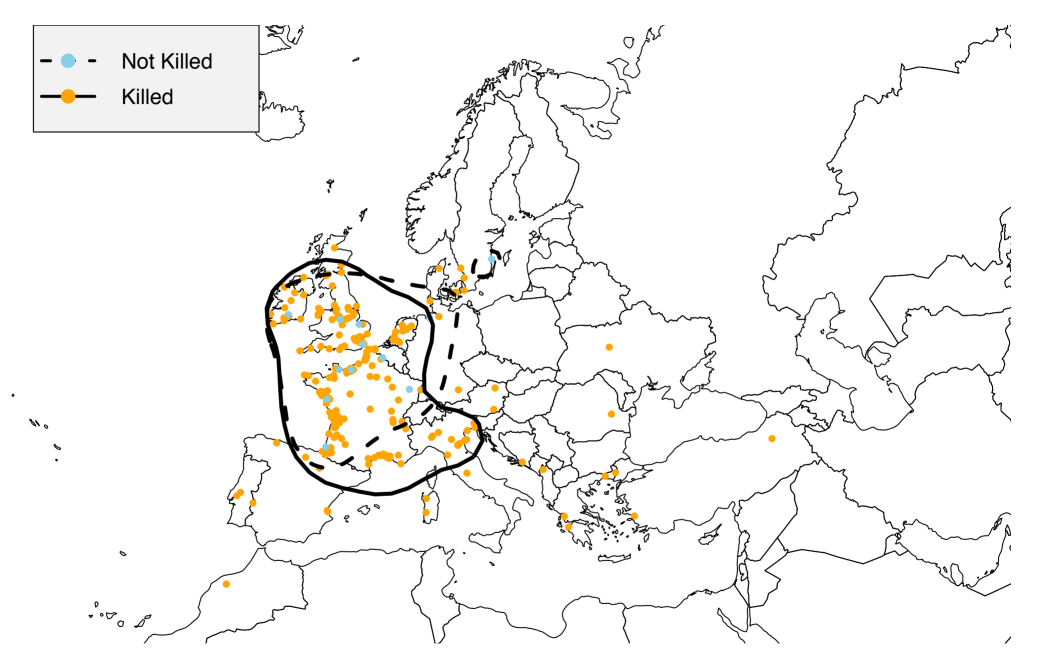
AYTFUL – Kernel 50 %



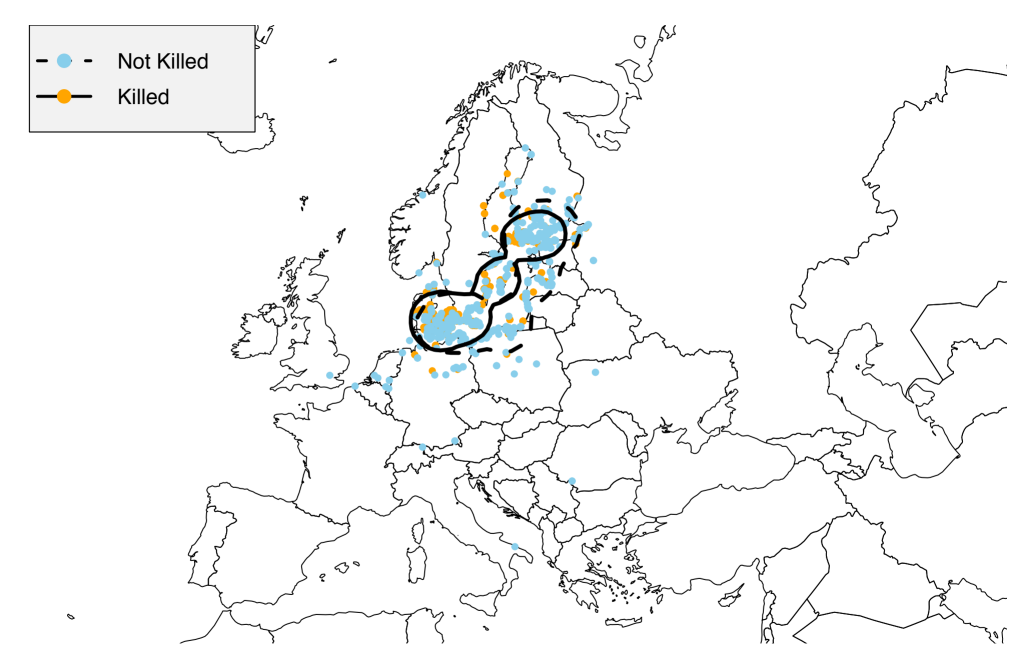
VANVAN – Kernel 75 %



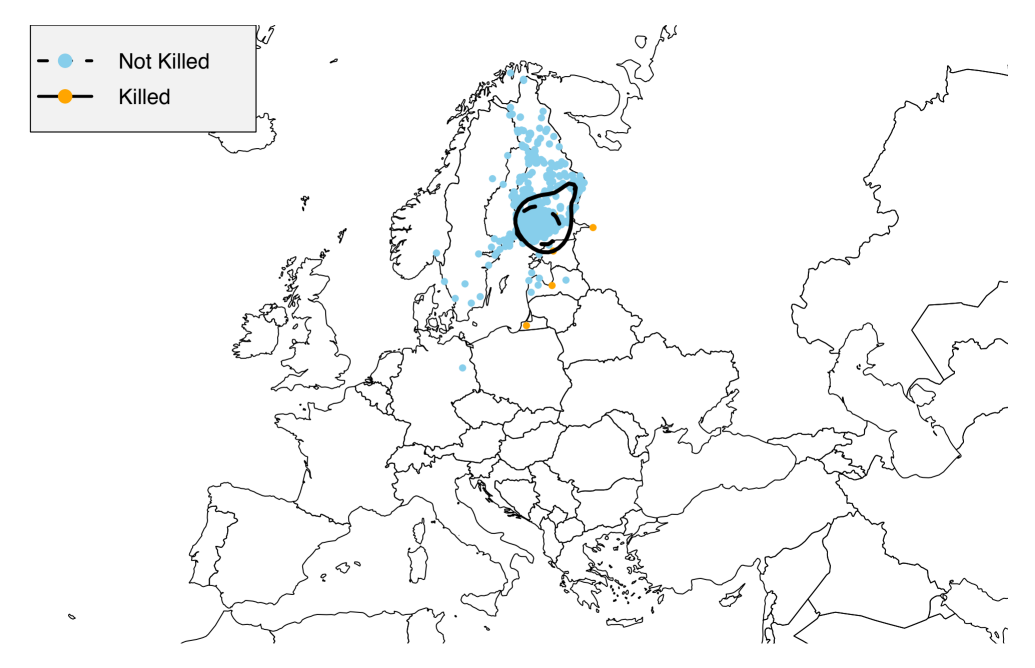
ANACRE – Kernel 75 %



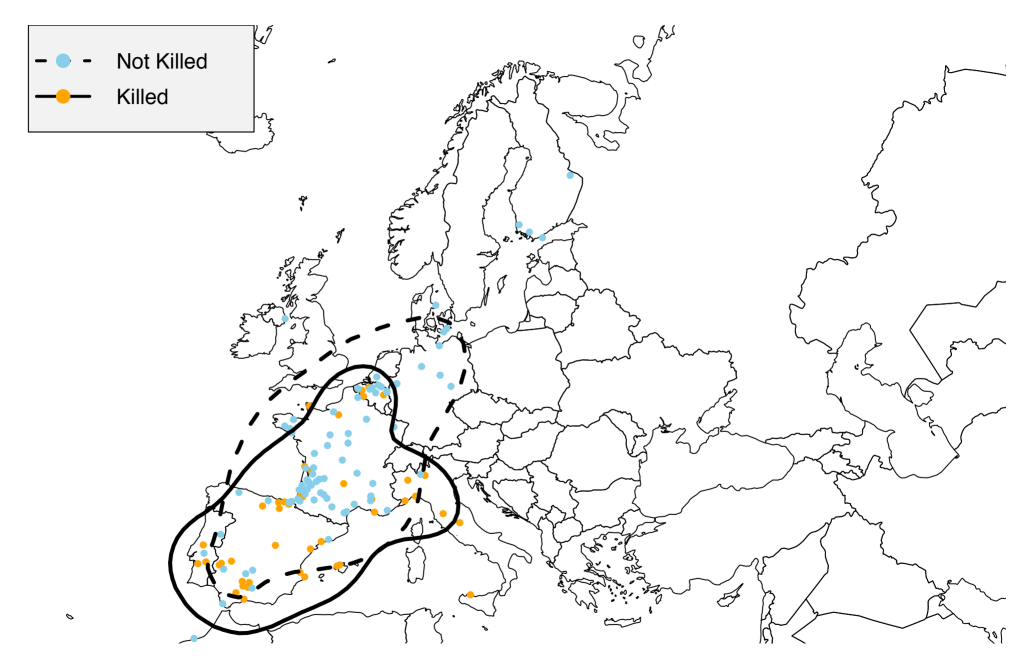
LARARG – Kernel 75 %



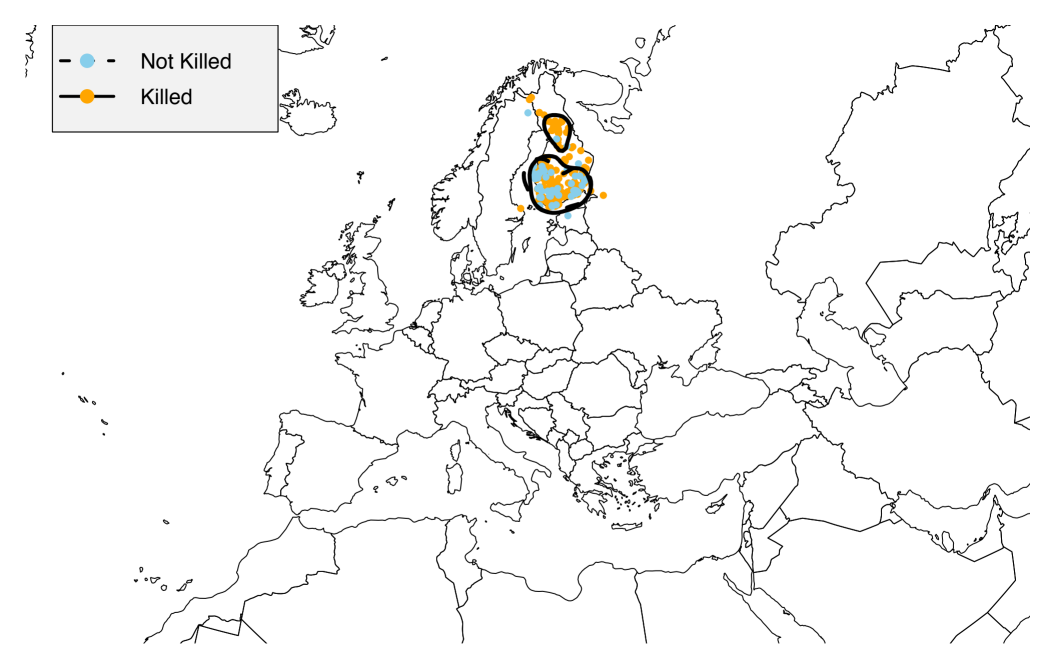
PARMAJ – Kernel 50 %



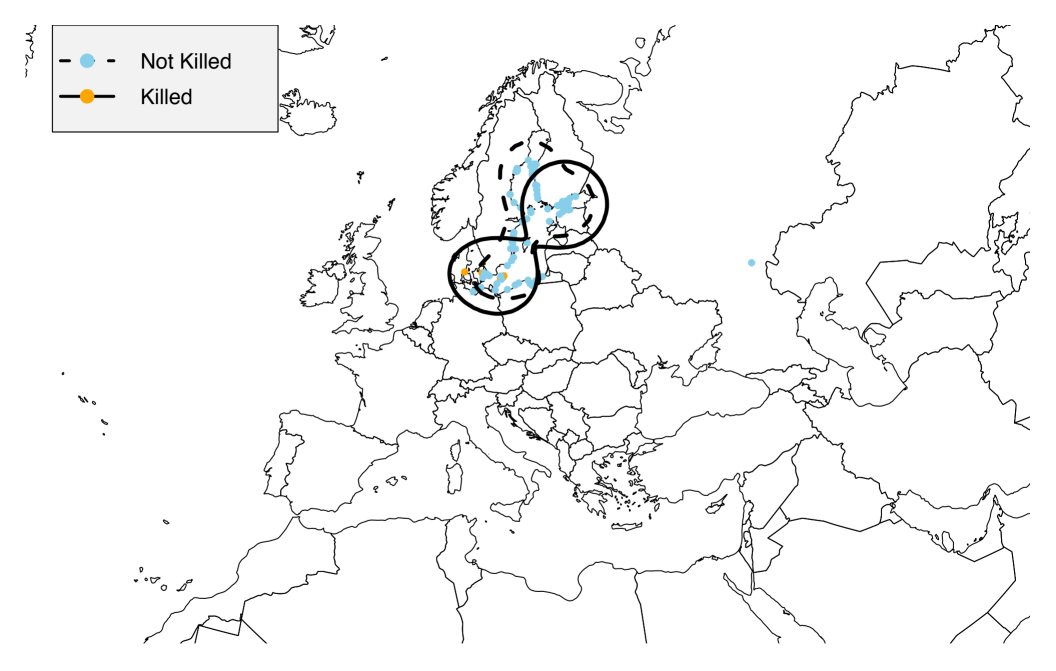
FRICOE – Kernel 75 %



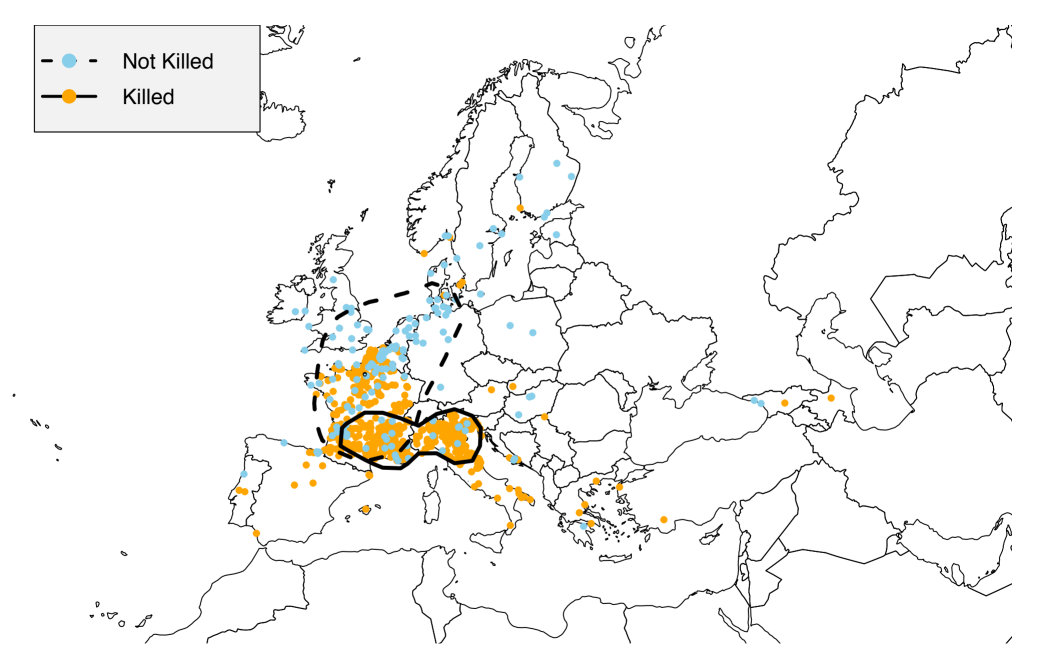
CORRAX – Kernel 75 %



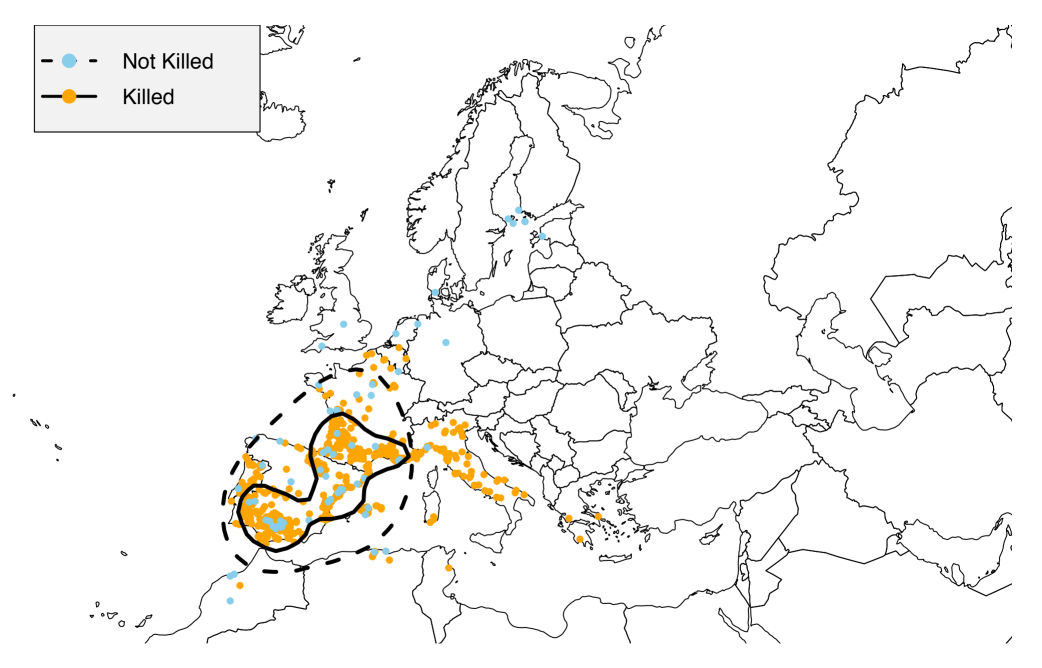
CEPGRY – Kernel 75 %



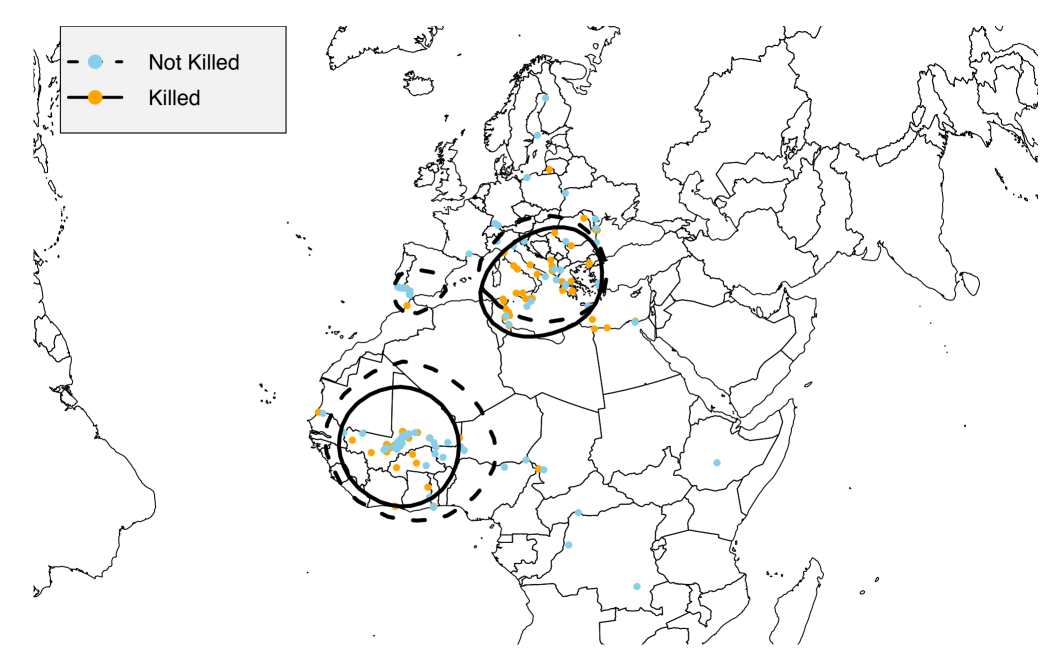
TURPIL – Kernel 50 %



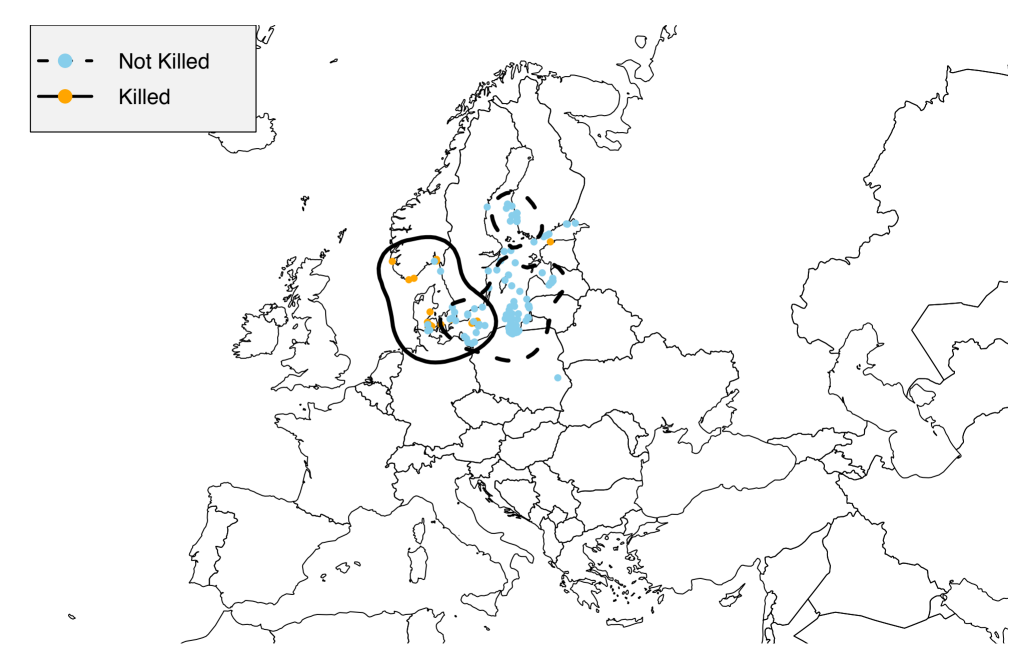
TURPHI – Kernel 50 %



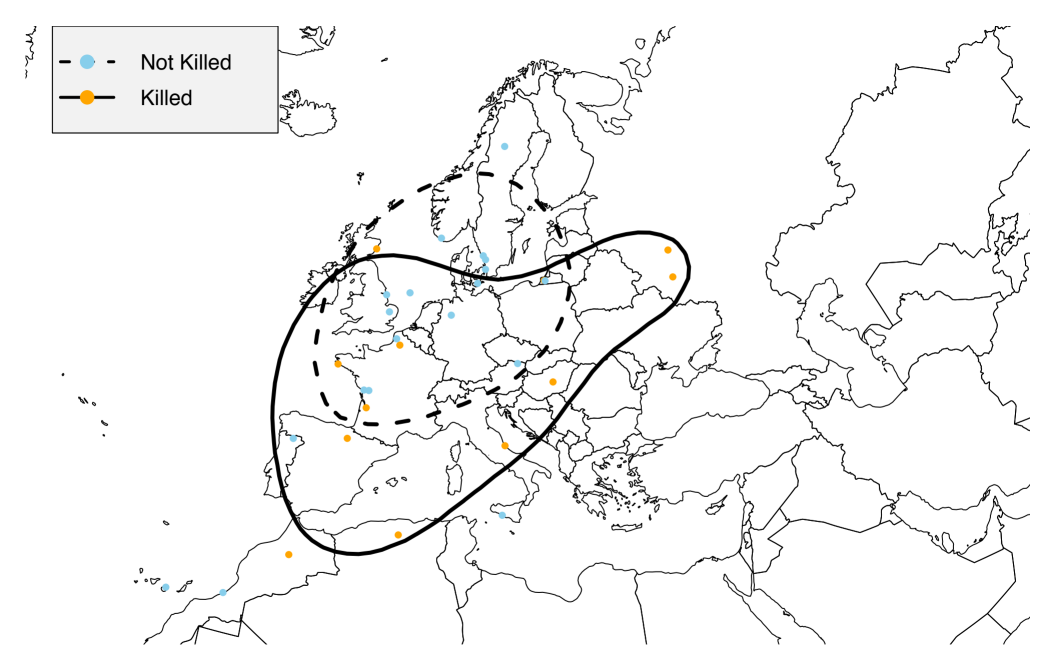
STECAS – Kernel 50 %



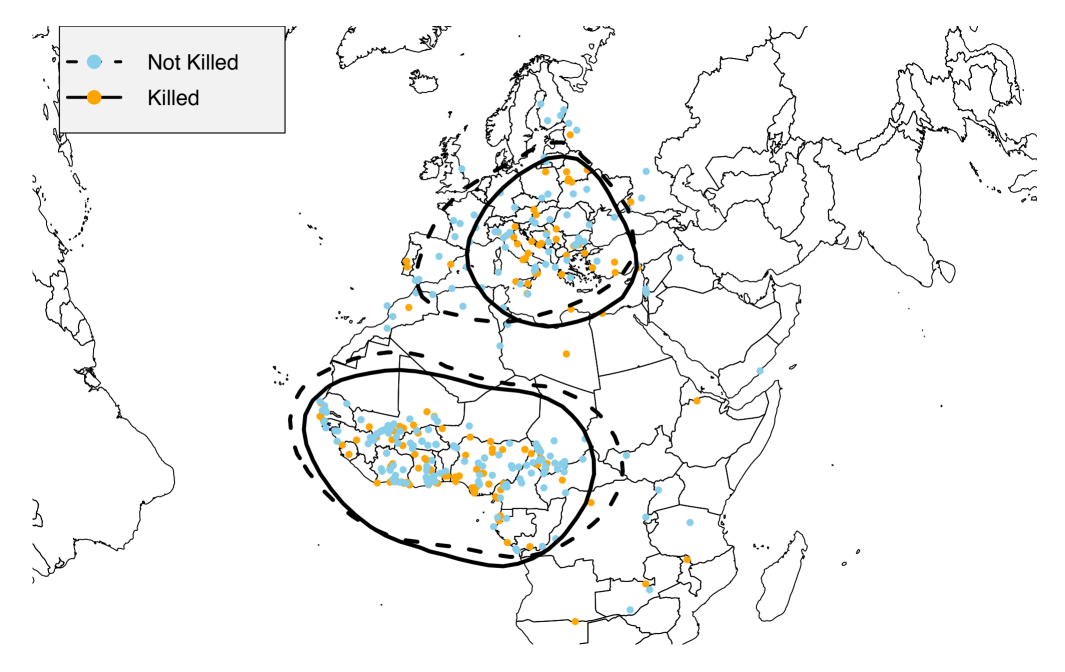
ALCTOR – Kernel 75 %



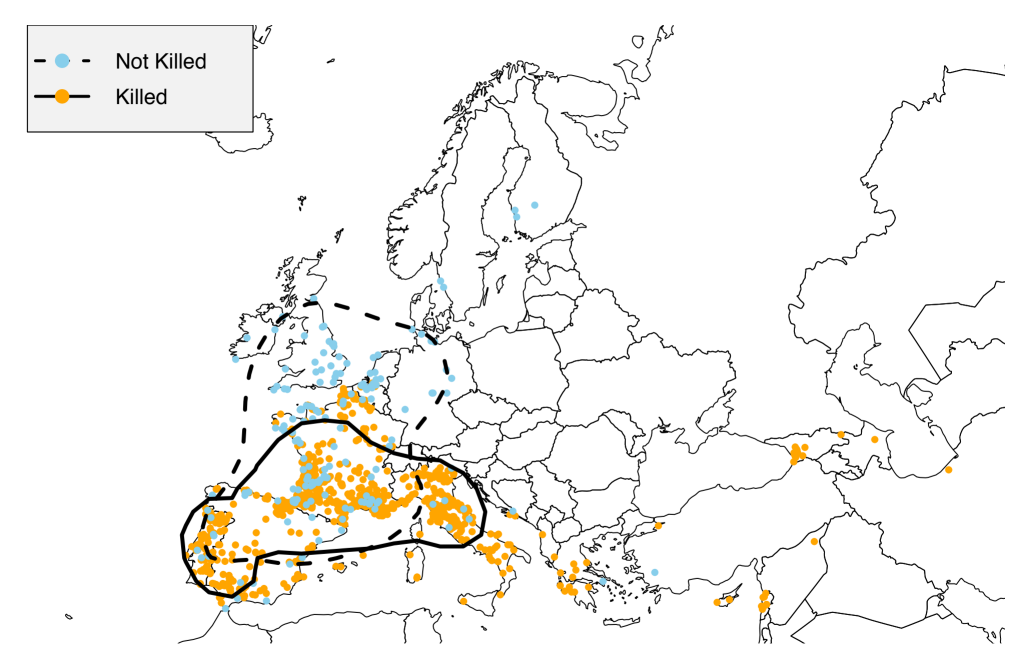
ASIFLA – Kernel 50 %



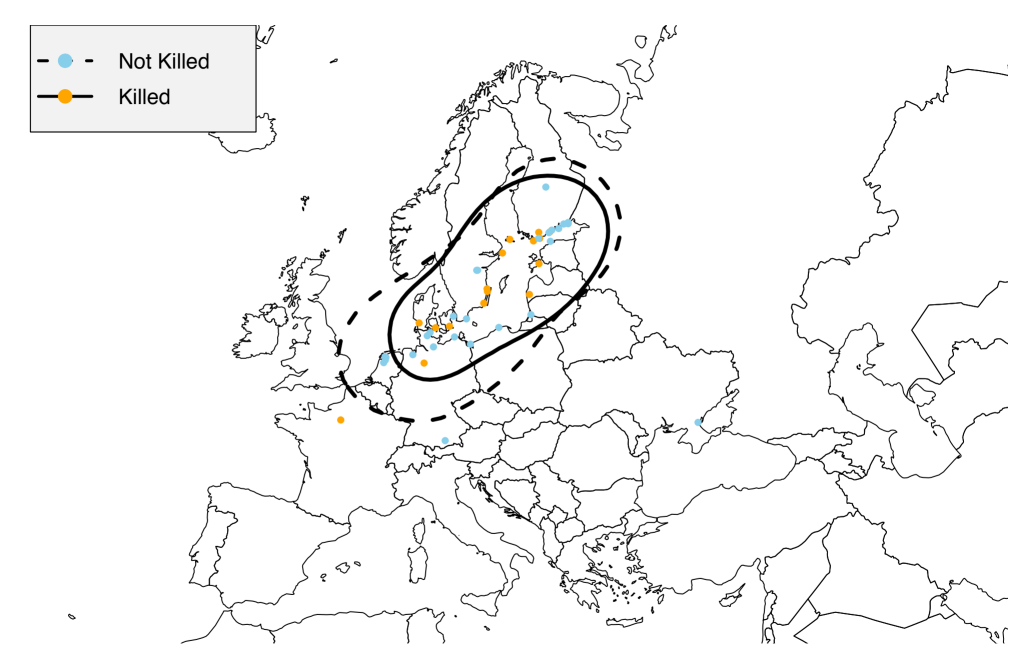
PANHAL – Kernel 75 %



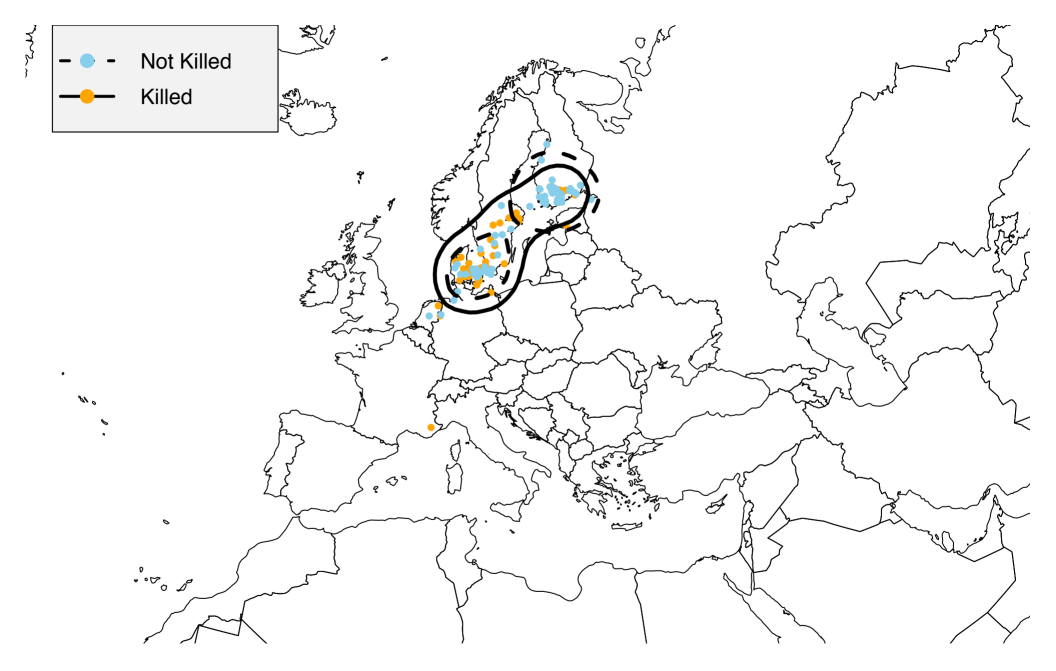
TURILI – Kernel 75 %



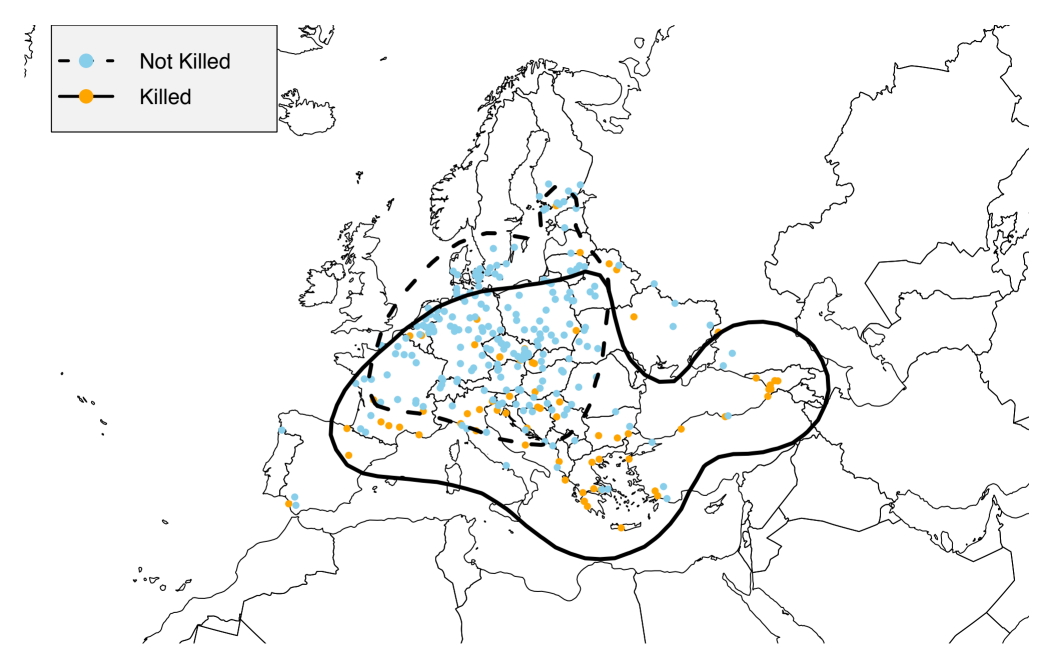
MERMER – Kernel 75 %



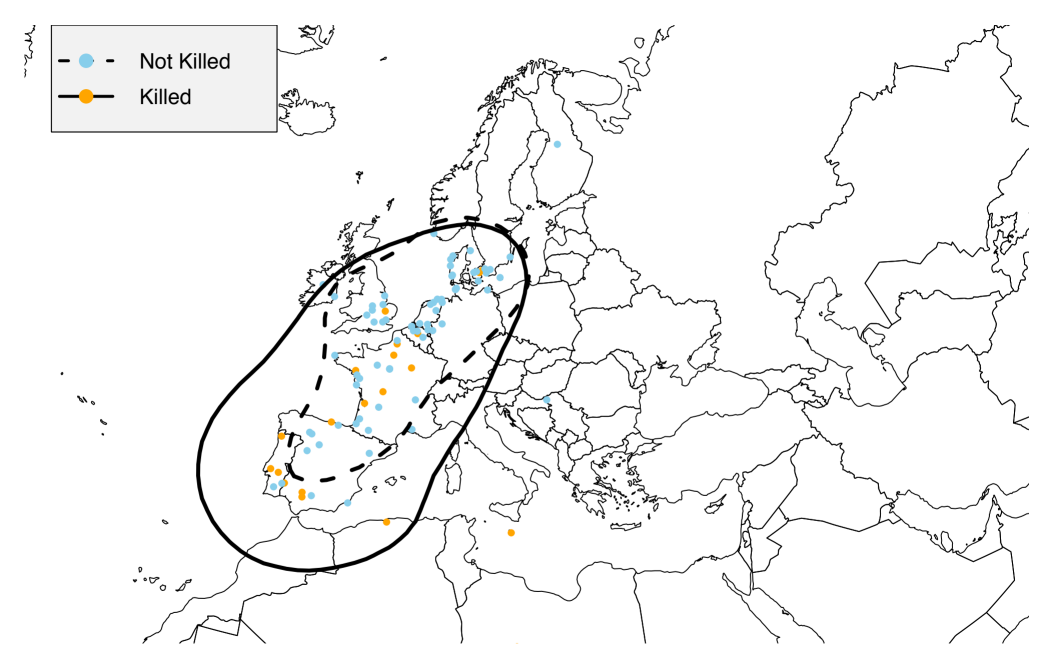
CEPGRY – Kernel 75 %



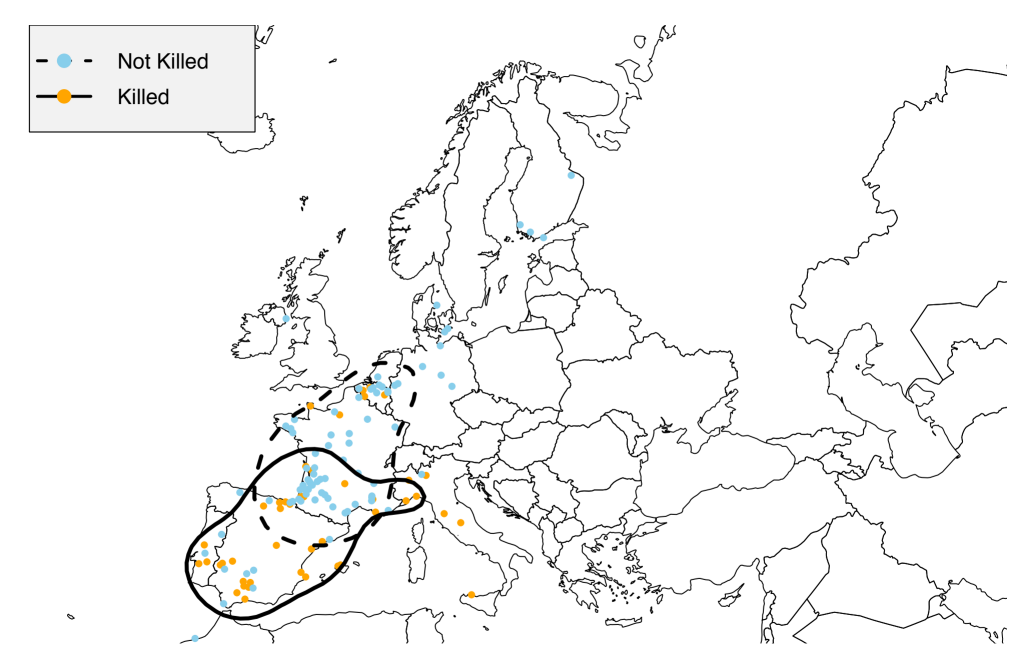
BUTBUT – Kernel 75 %



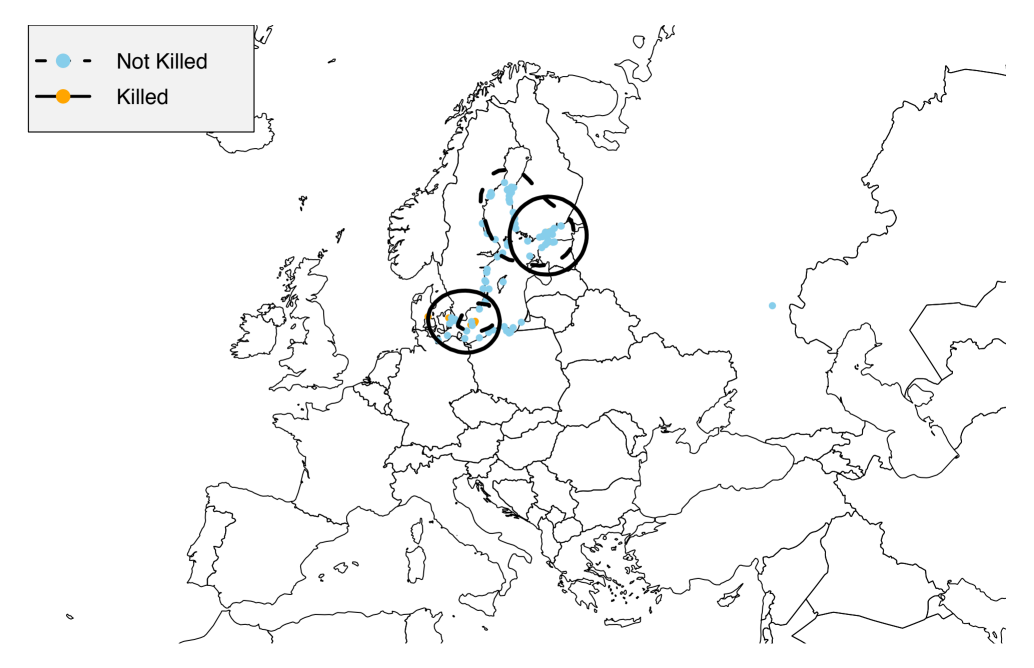
FALPER – Kernel 75 %



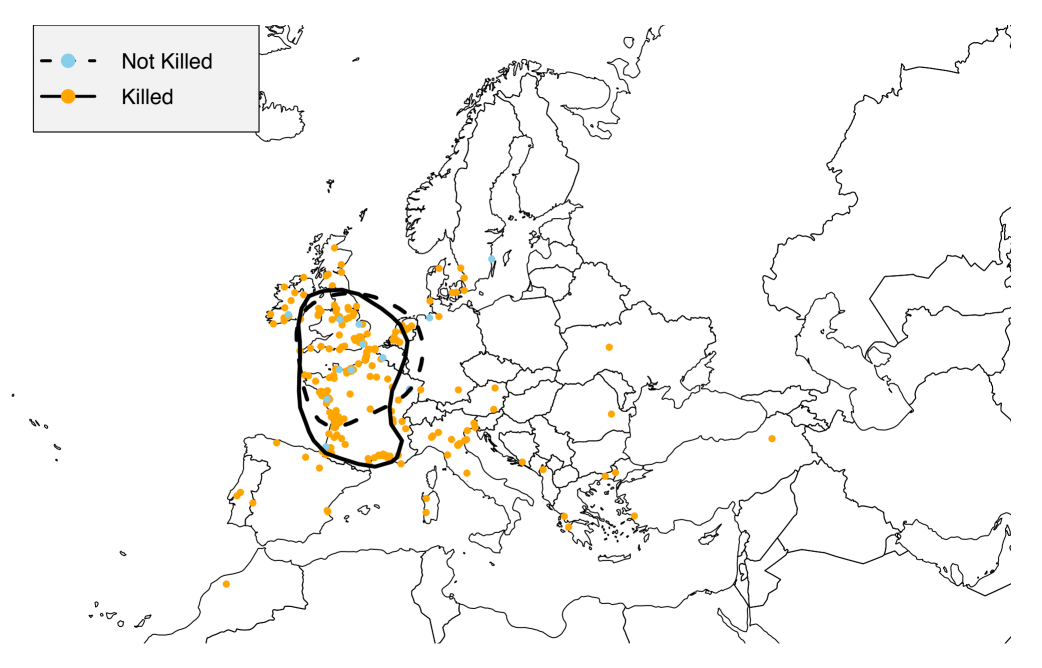
FRICOE – Kernel 50 %



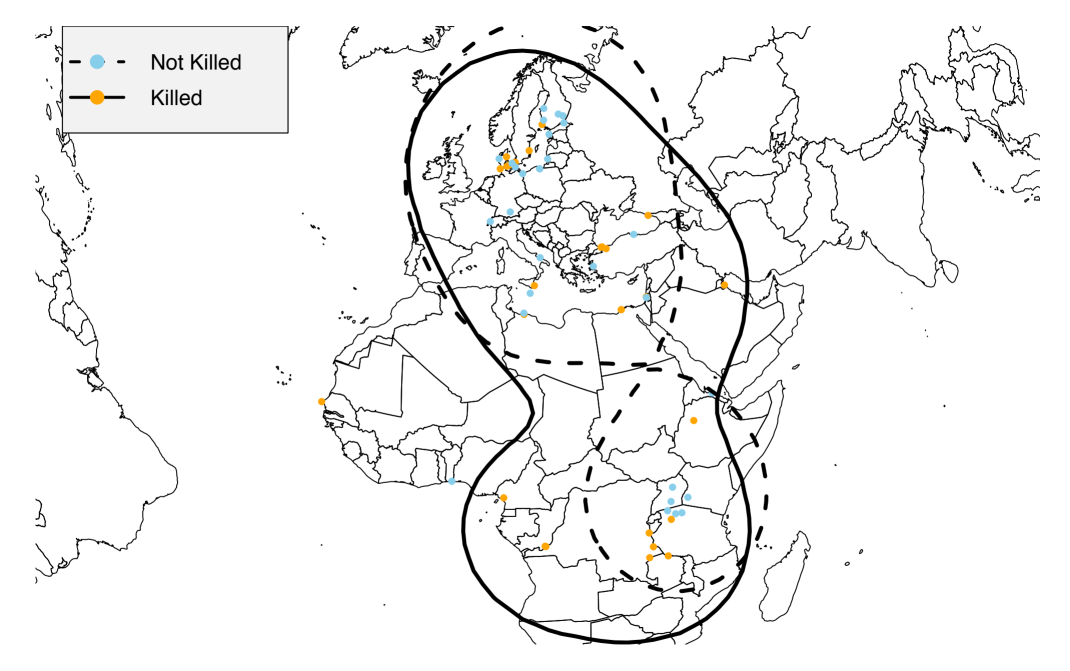
CEPGRY – Kernel 50 %



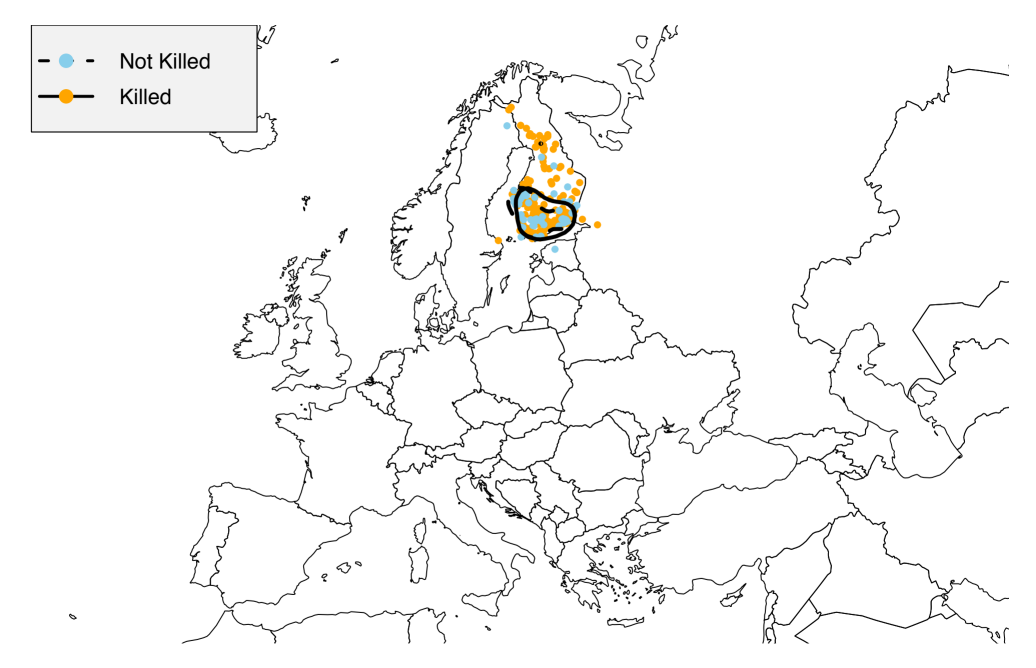
ANACRE – Kernel 50 %



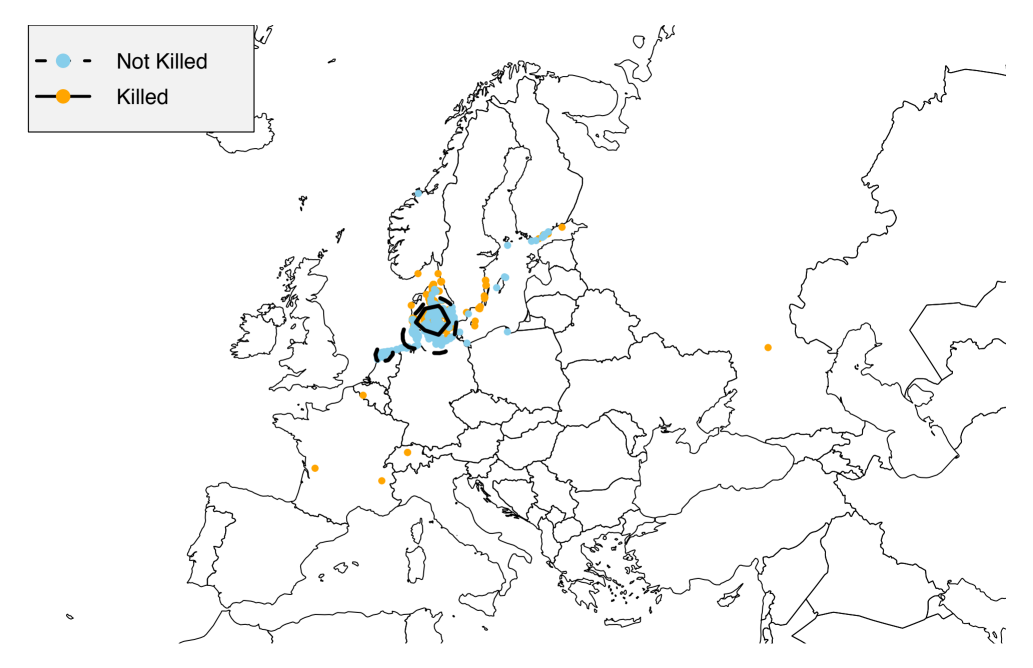
LARFUS – Kernel 75 %



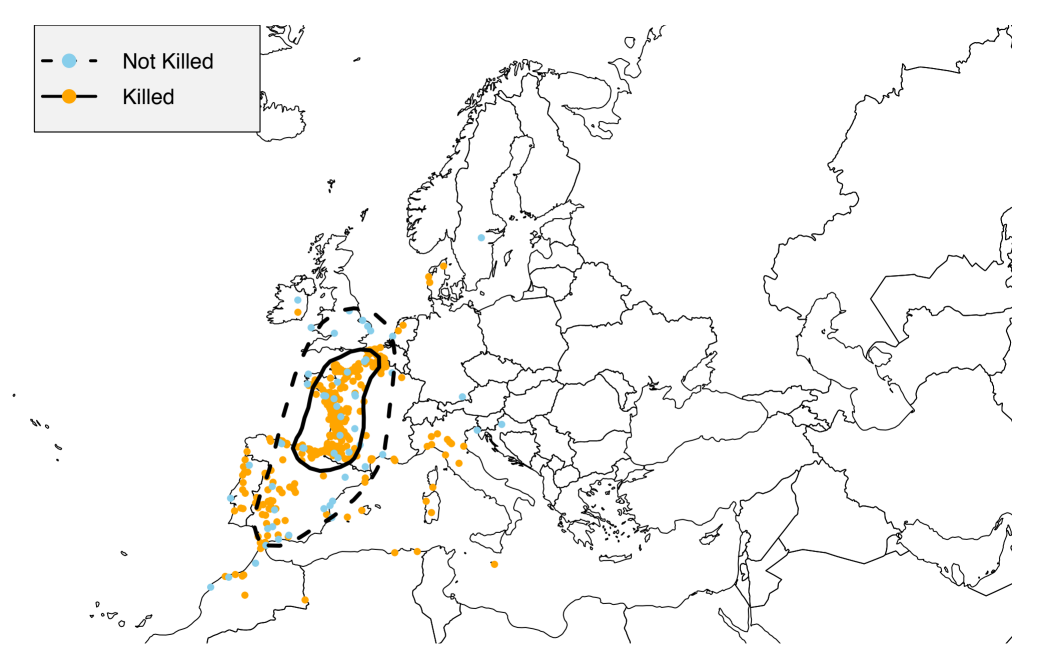
CORRAX – Kernel 50 %



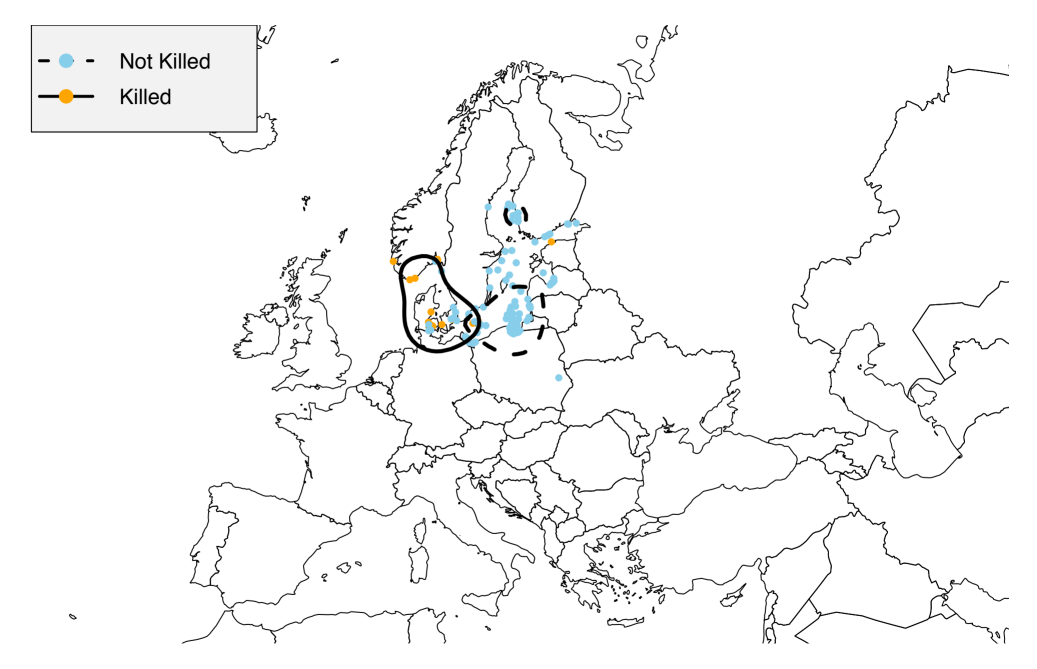
SOMMOL – Kernel 75 %



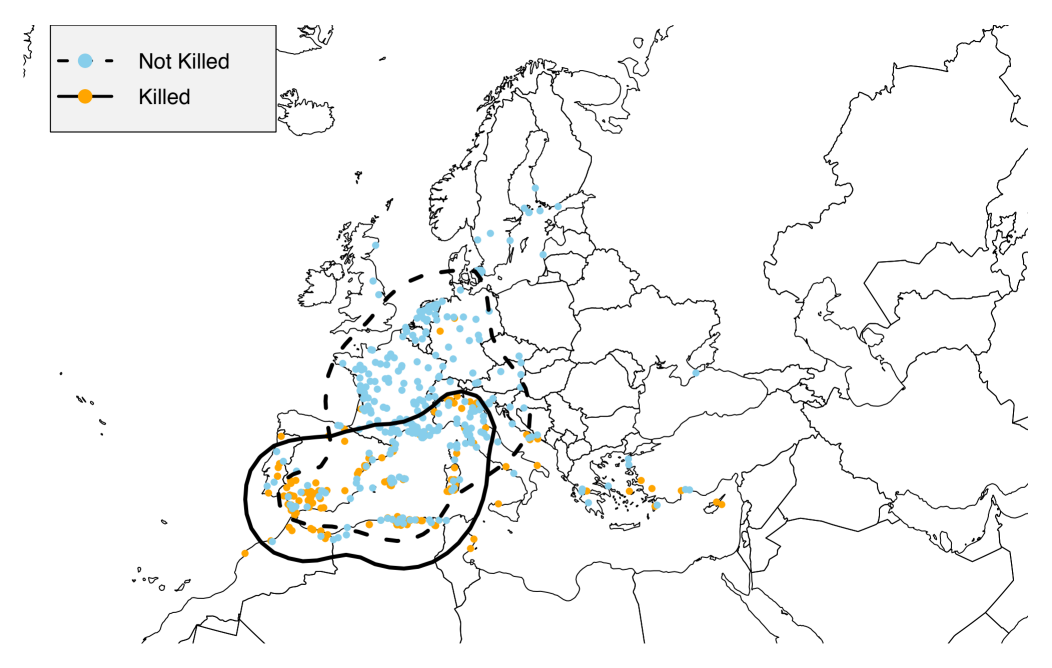
VANVAN – Kernel 50 %



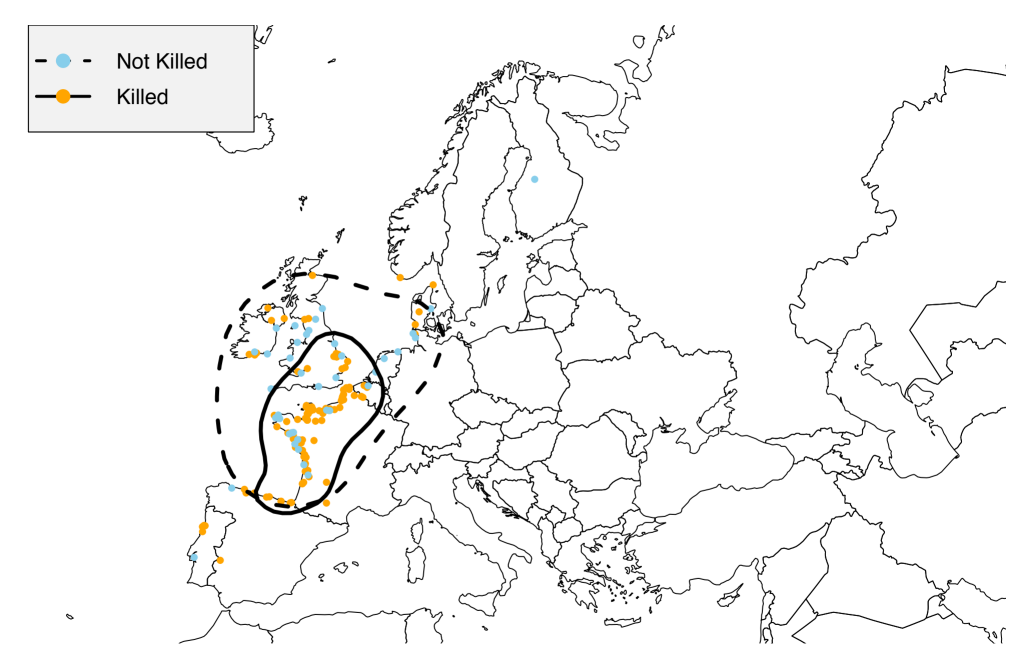
ALCTOR – Kernel 50 %



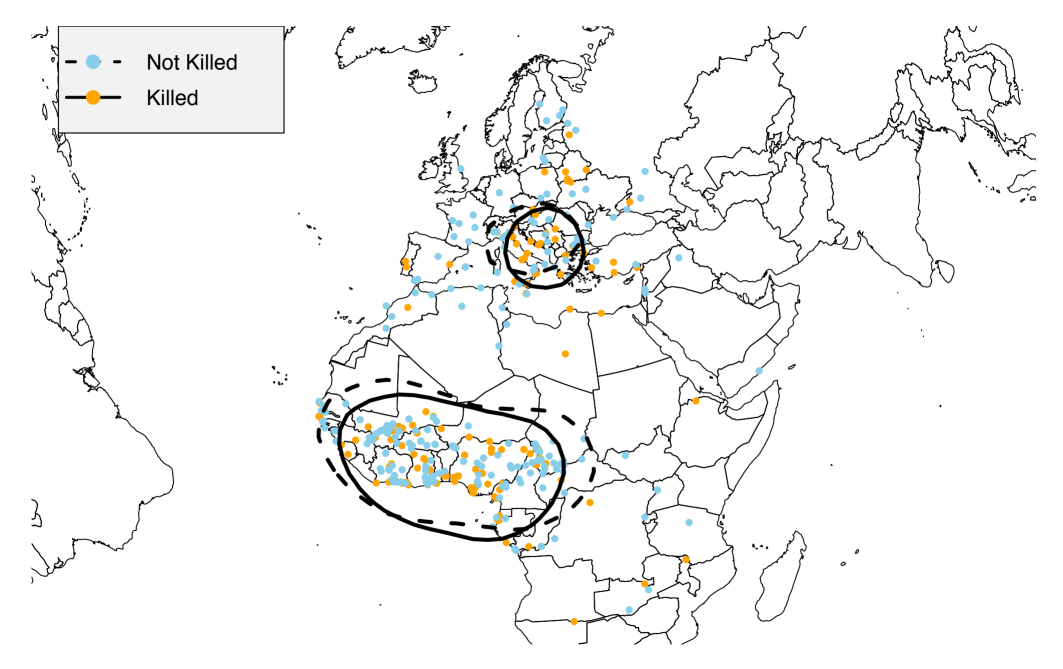
ERIRUB – Kernel 75 %

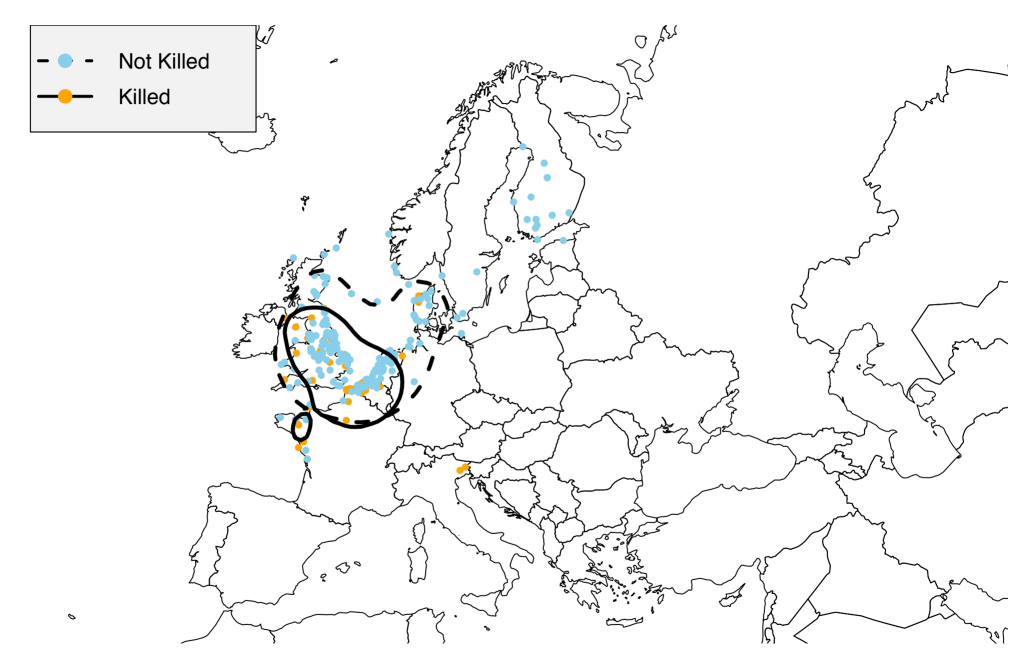


NUMARQ – Kernel 75 %

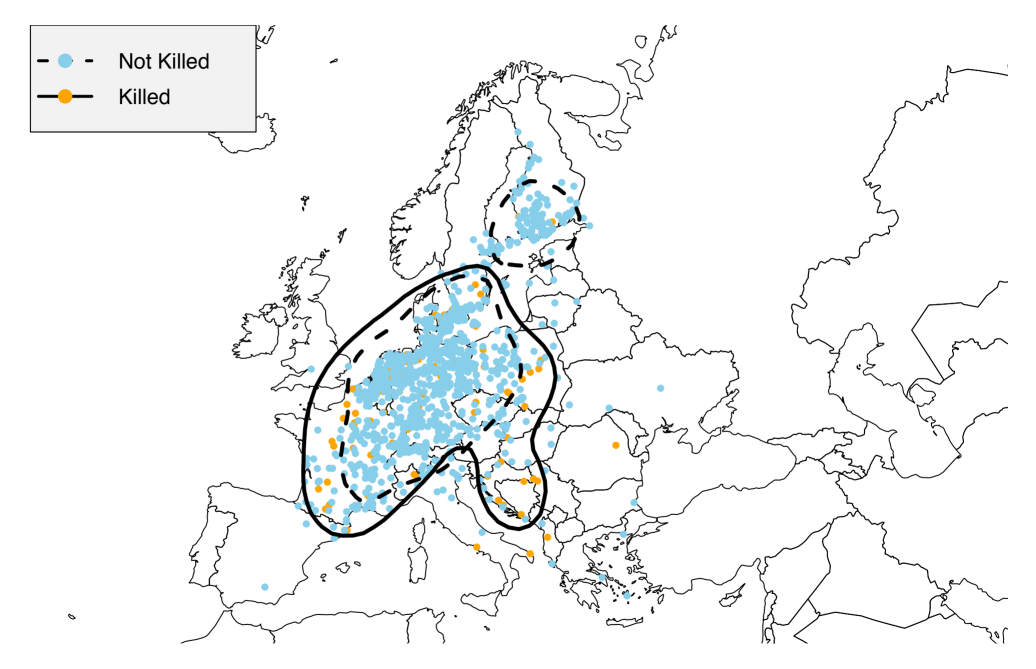


PANHAL – Kernel 50 %

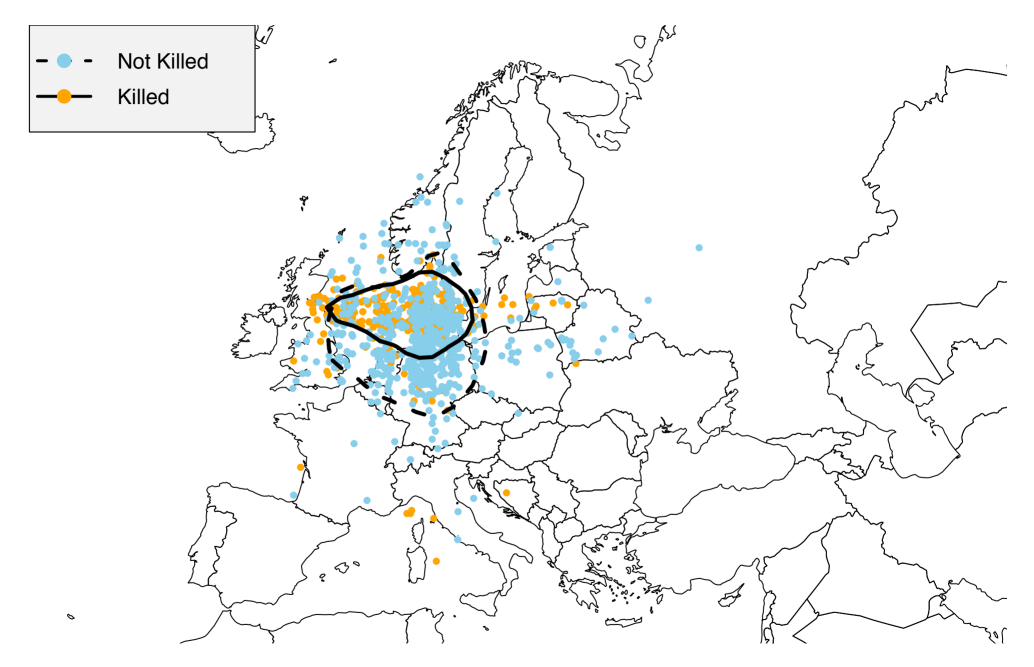




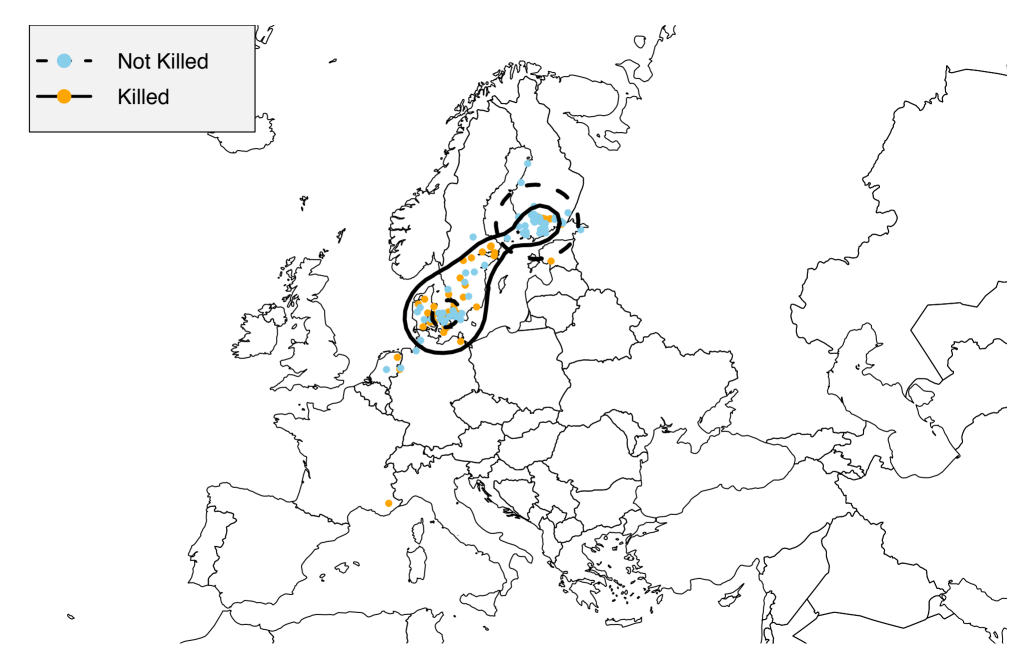
ACCNIS – Kernel 75 %



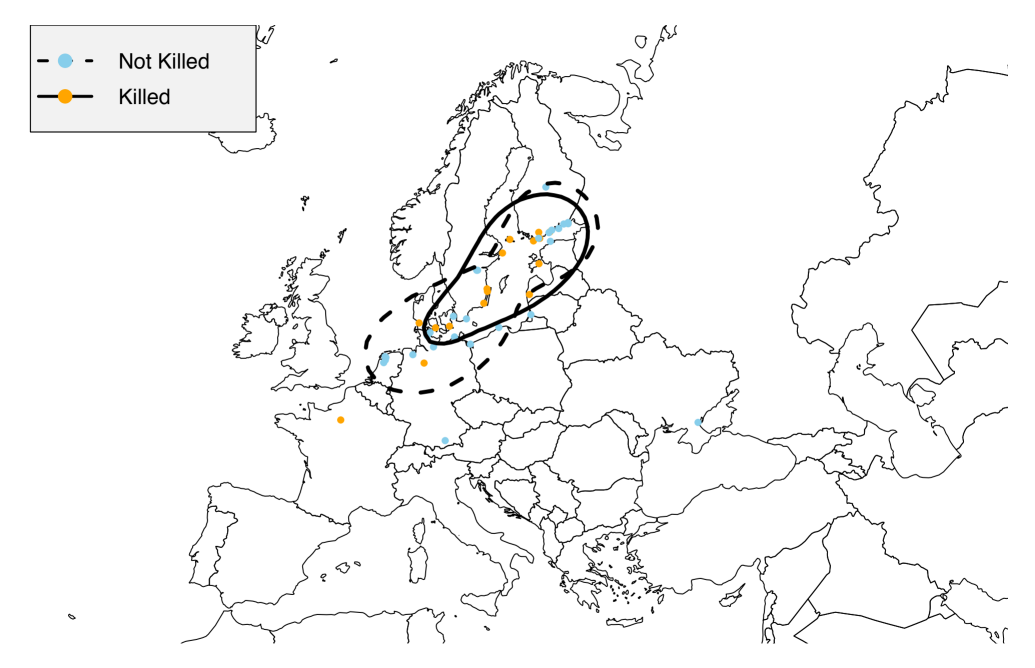
LARCAN – Kernel 75 %



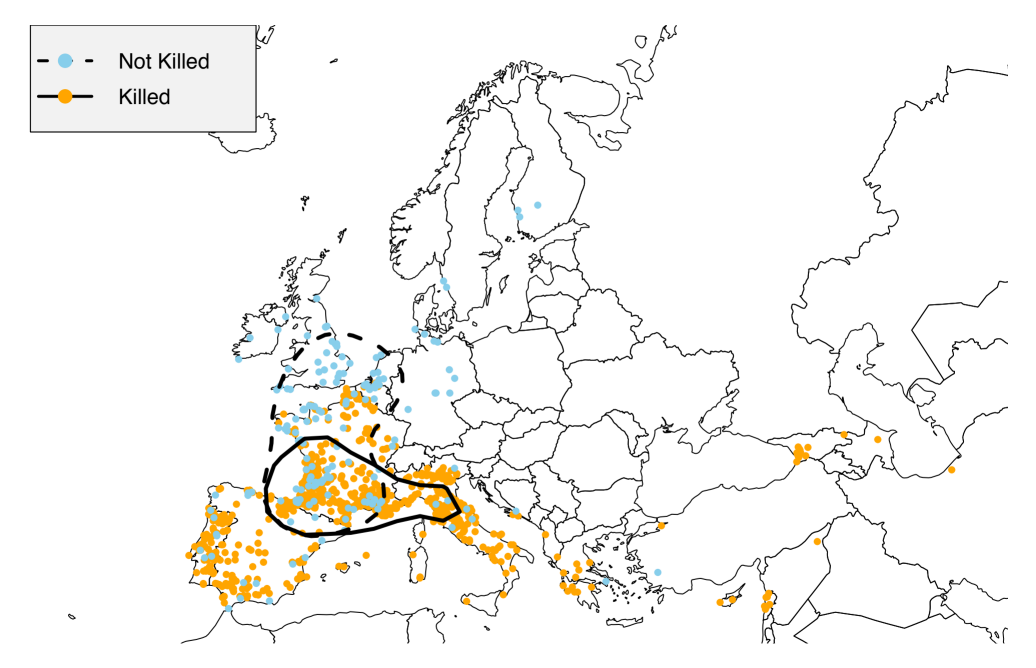
CORMON – Kernel 50 %



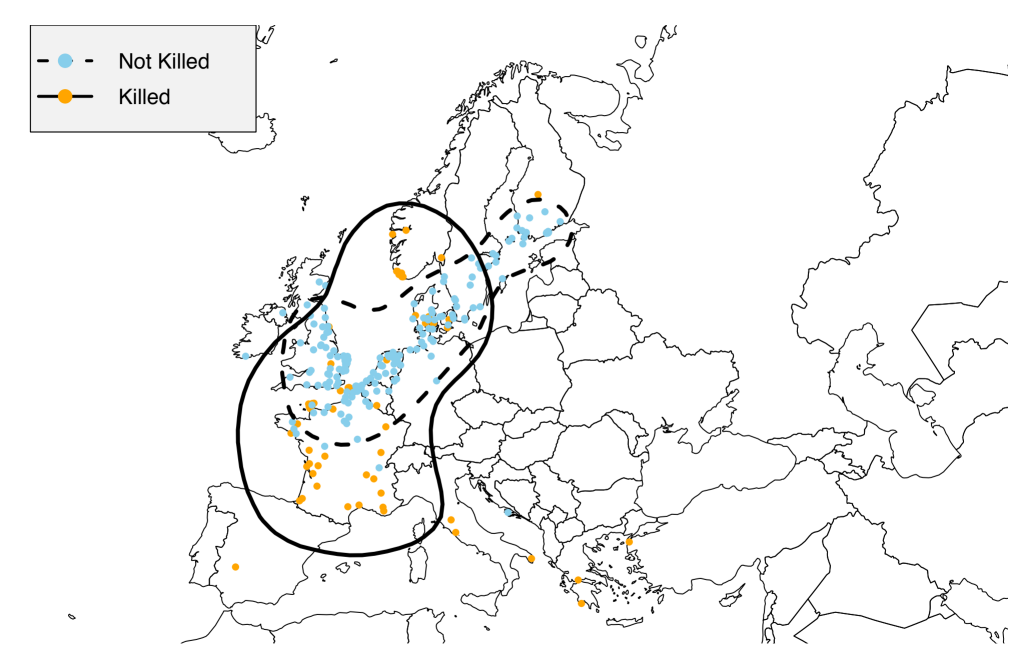
MERMER – Kernel 50 %



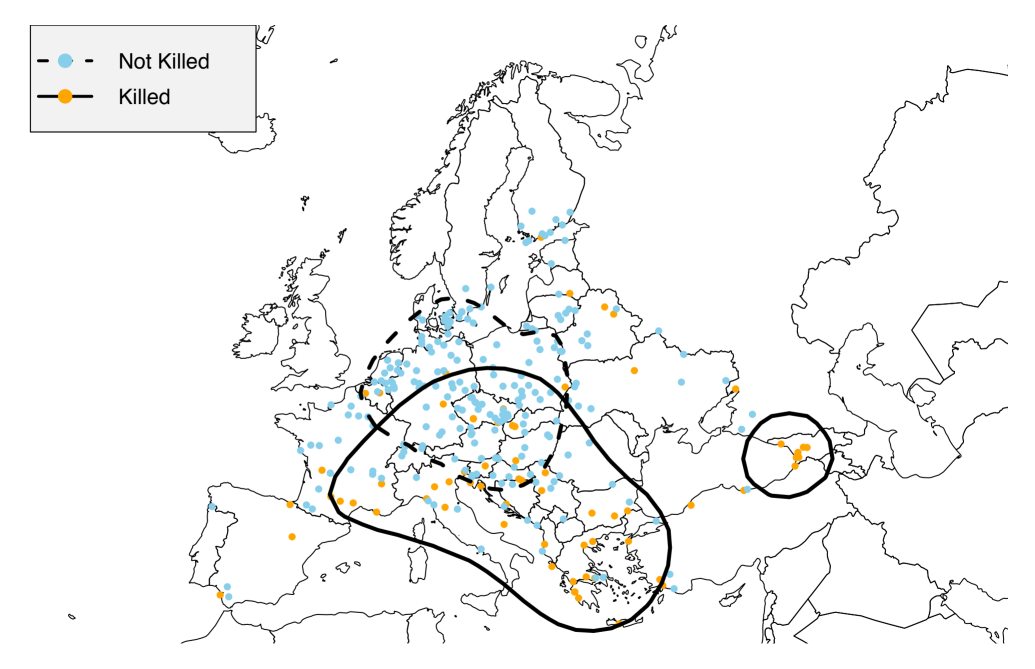
TURILI – Kernel 50 %



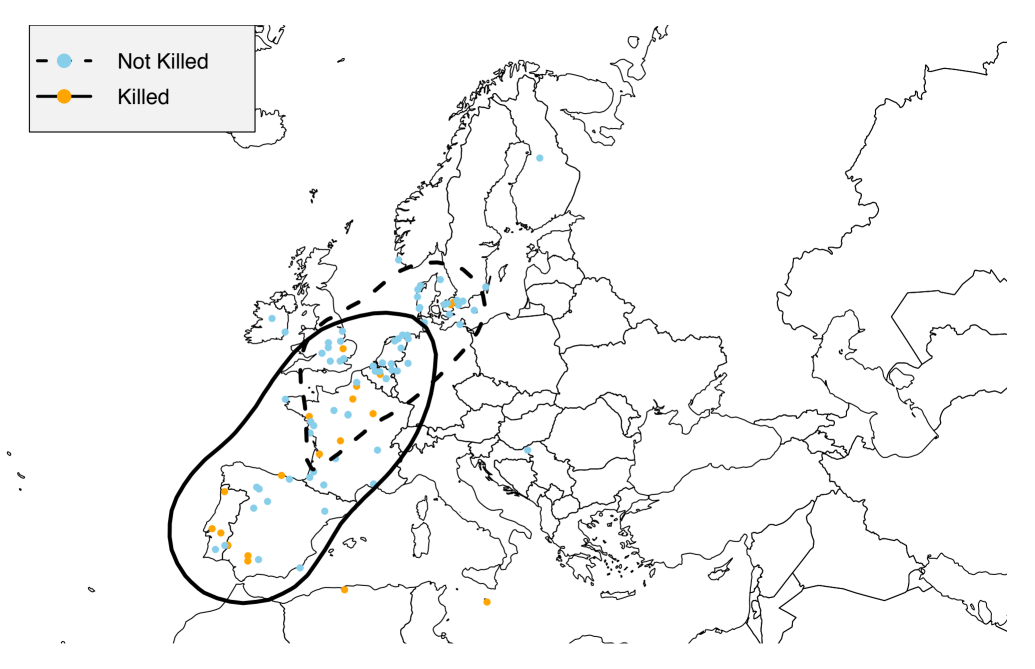
TURMER – Kernel 75 %



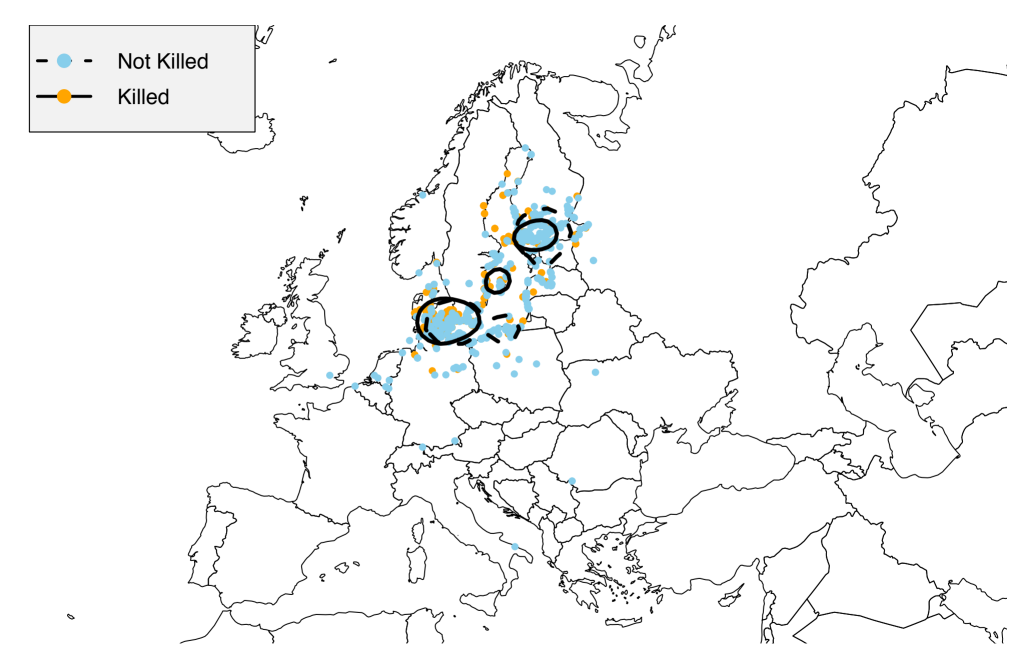
BUTBUT – Kernel 50 %



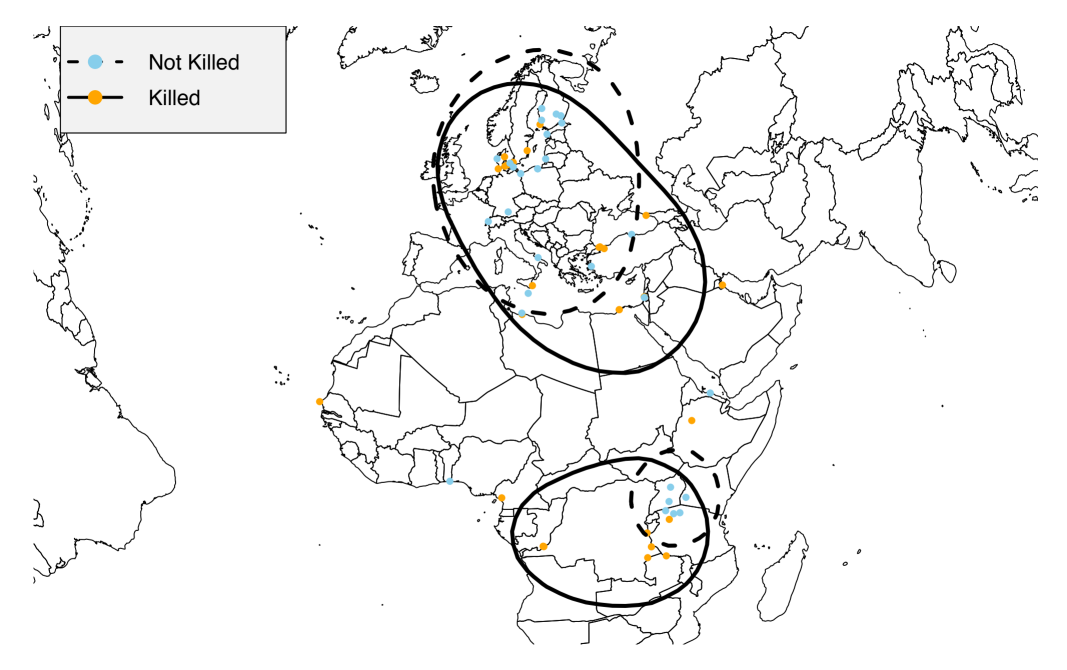
FALPER – Kernel 50 %



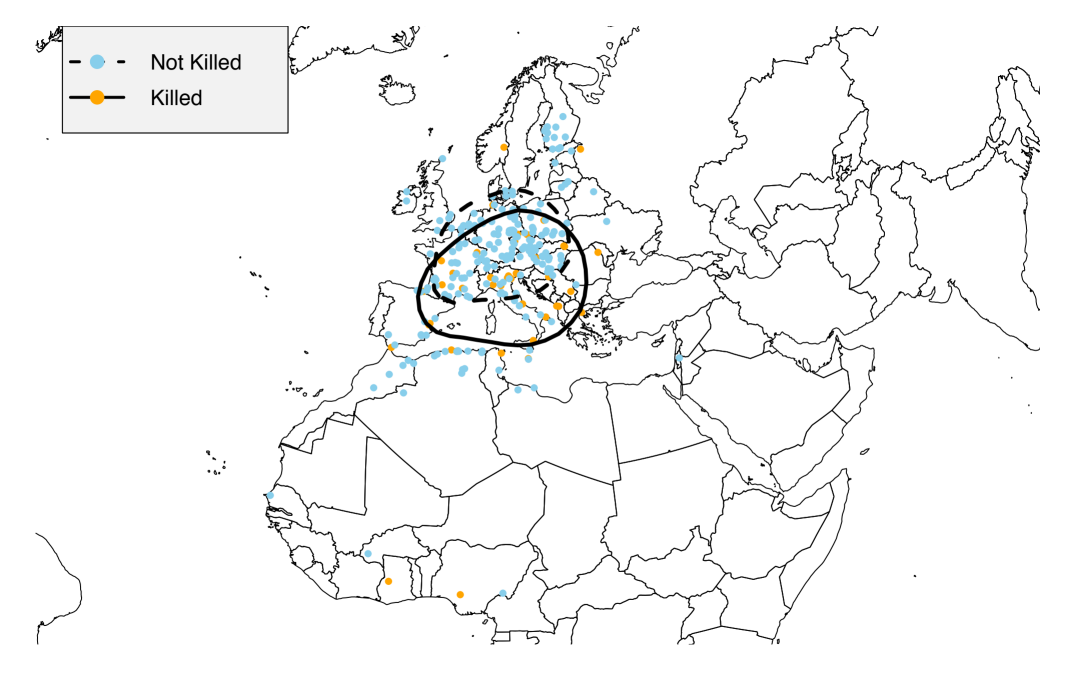
LARARG – Kernel 50 %



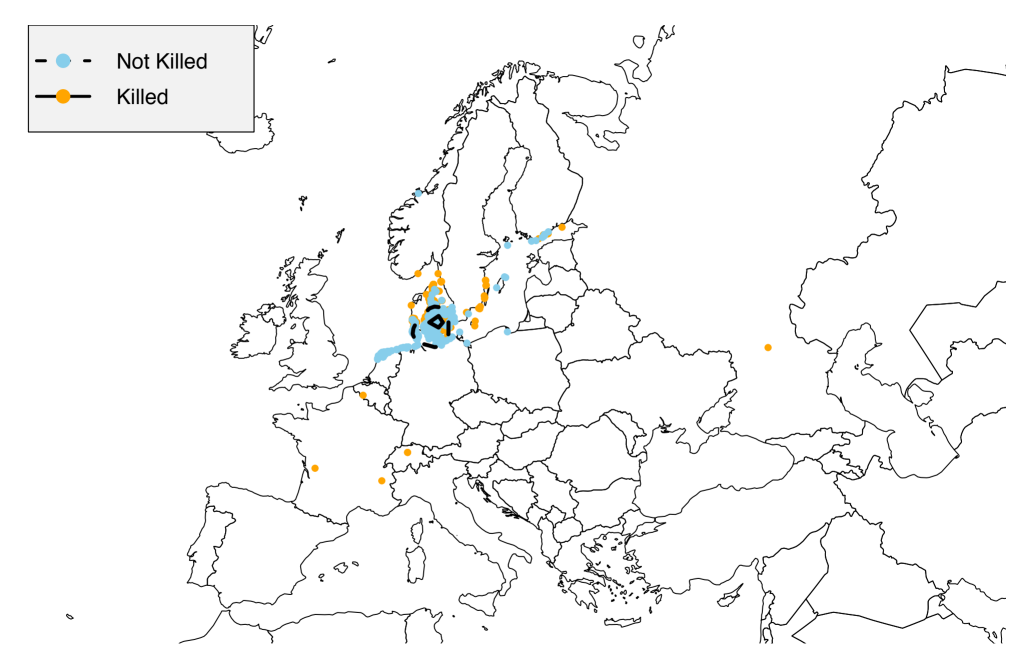
LARFUS – Kernel 50 %



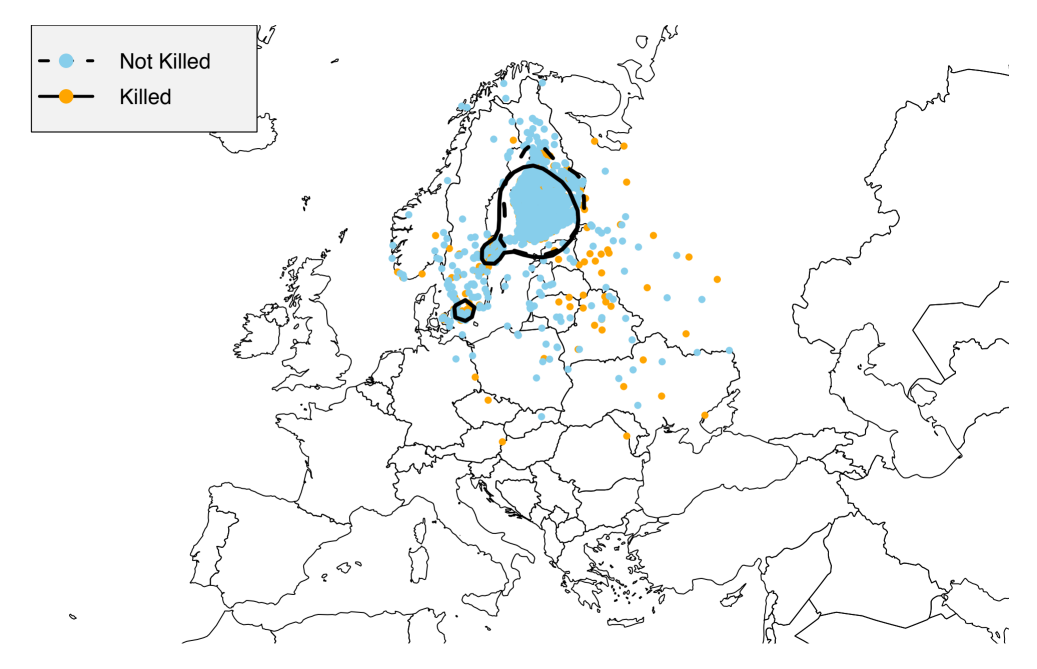
FALTIN – Kernel 50 %



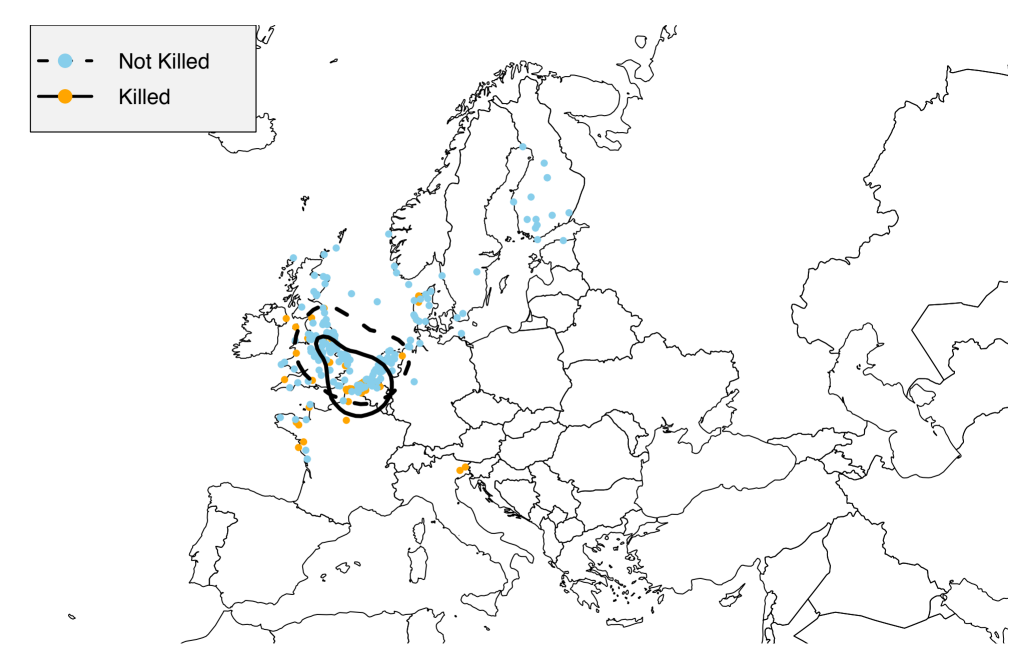
SOMMOL – Kernel 50 %



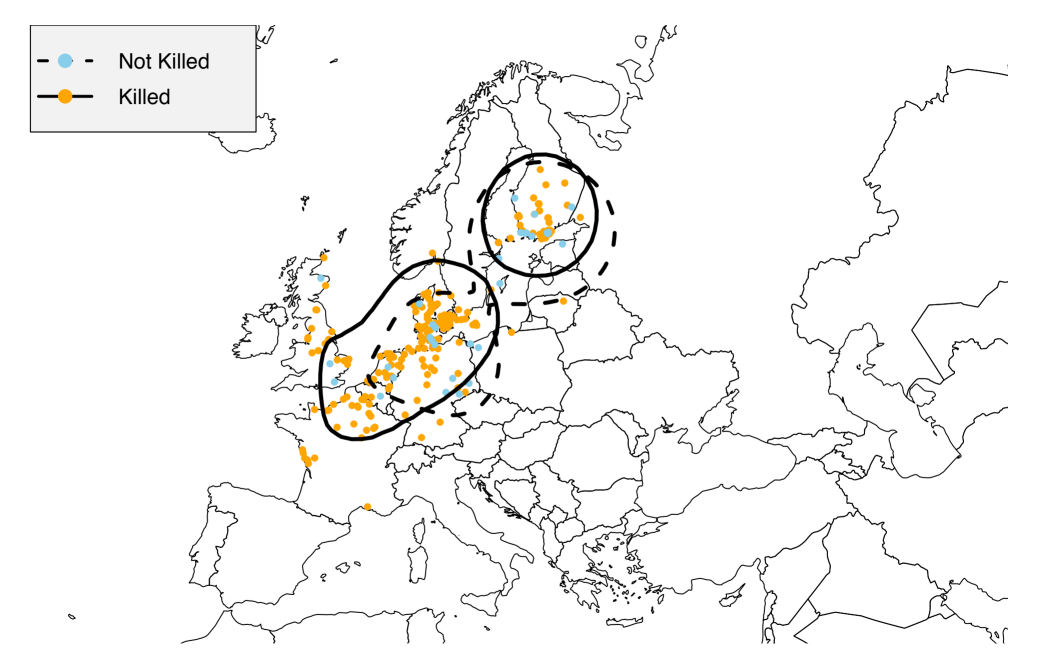
ACCGEN – Kernel 75 %



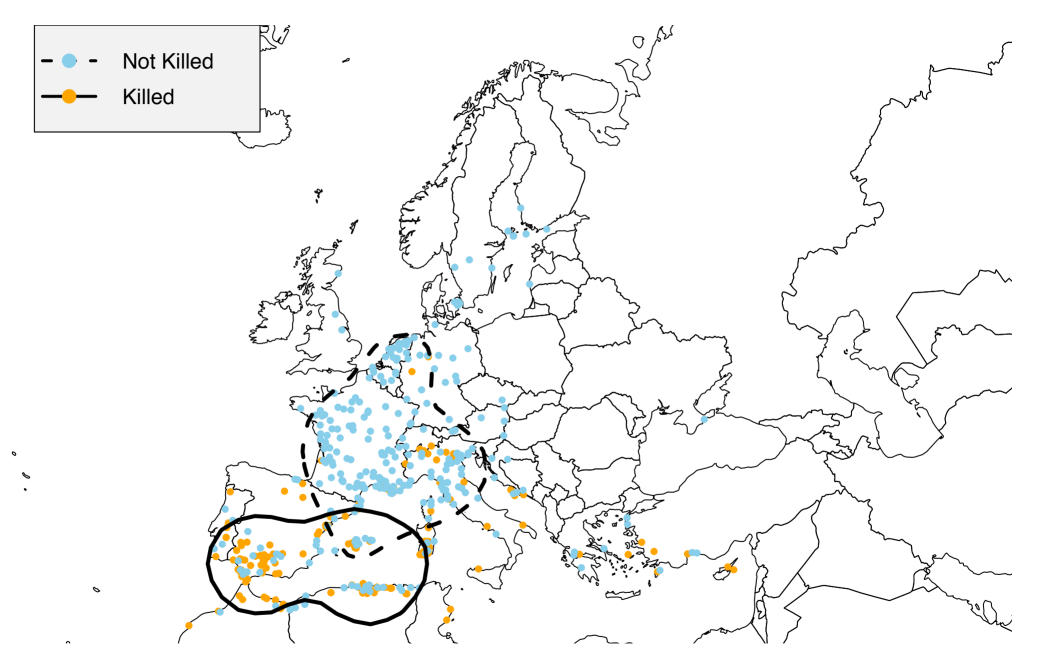
STUVUL – Kernel 50 %



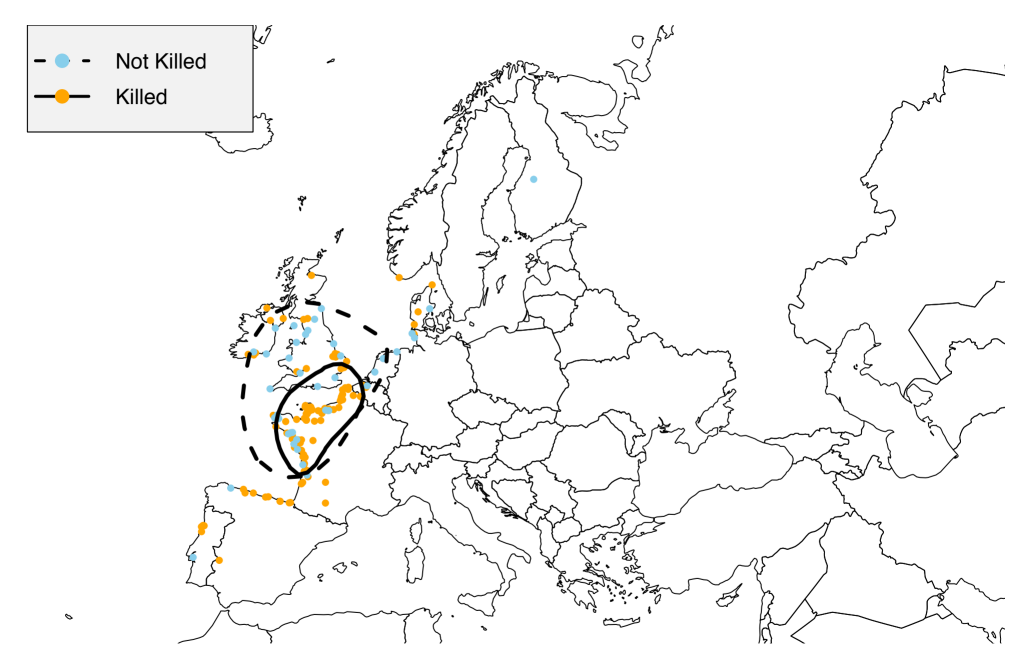
ANAPLA – Kernel 75 %



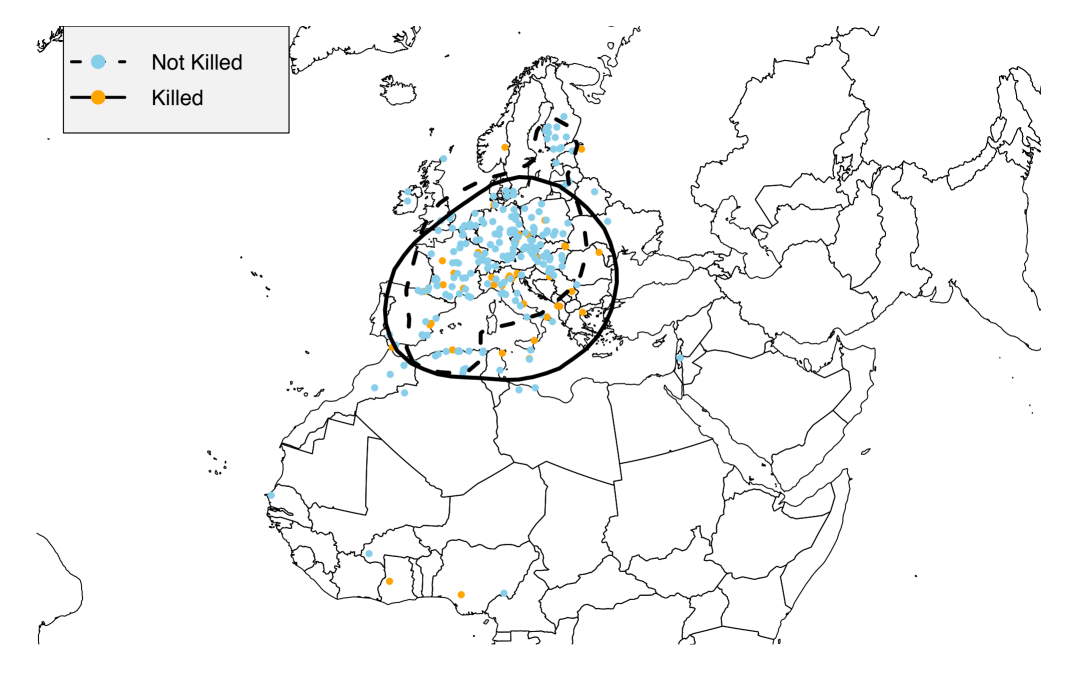
ERIRUB – Kernel 50 %



NUMARQ – Kernel 50 %



FALTIN – Kernel 75 %



ACCNIS – Kernel 50 %

