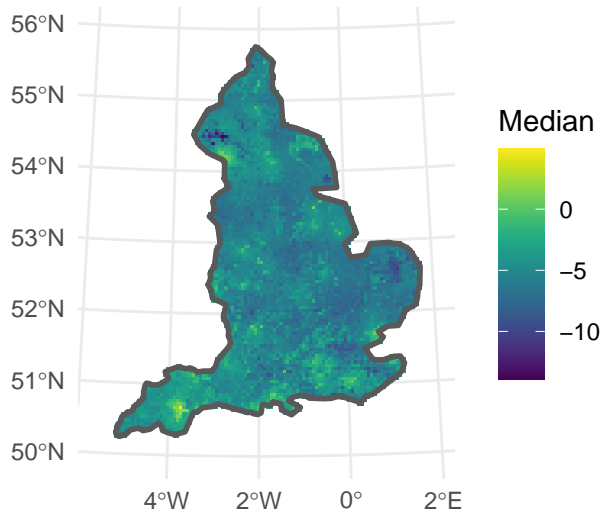
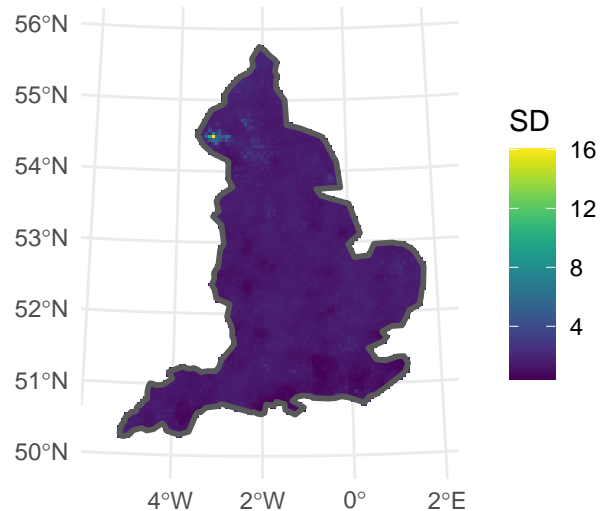


Median estimate
(Response Scale)

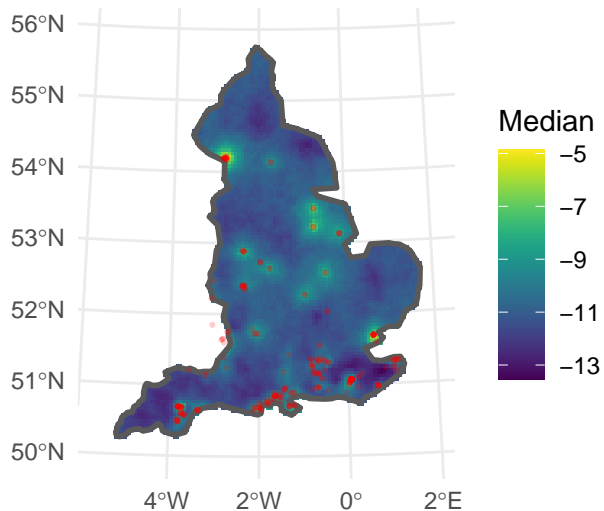


Standard deviation
(Response Scale)

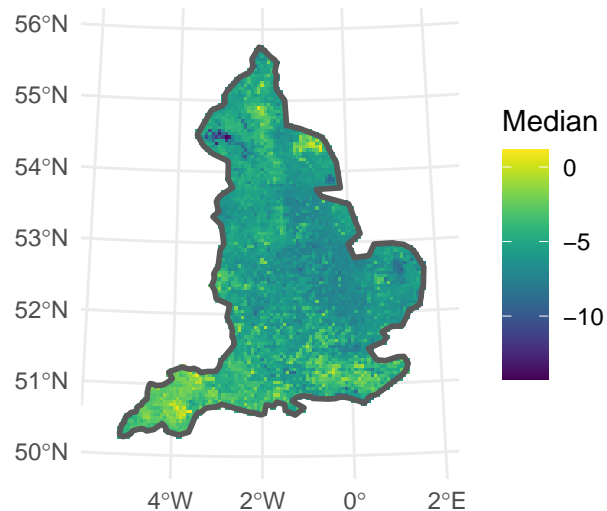


var	mean	sd
Range for mySPDE	30.796	3.298
Stdev for mySPDE	1.662	0.104

Spatial random field
(Response Scale)



Suitability
(Response Scale)



var	sd	0.025quant	0.5quant	0.975quant
Intercept	0.583	-12.120	-10.931	-9.832
lat_raster	0.311	-1.881	-1.260	-0.661
effort_rast_10km	1.008	3.806	5.726	7.763
clim_PC1_spline1	10.278	-12.322	7.783	27.990
clim_PC1_spline2	23.916	-44.075	2.822	49.718
clim_PC1_spline3	21.044	-43.960	-2.693	38.572
clim_PC1_spline4	22.311	-56.755	-13.087	30.750
clim_PC2_spline1	11.501	-23.703	-1.154	21.400
clim_PC2_spline2	27.218	-35.337	18.036	71.406
clim_PC2_spline3	7.489	-15.441	-0.751	13.929
clim_PC2_spline4	25.772	-64.846	-14.336	36.232
clim_PC3_spline1	19.629	-67.465	-28.946	9.522
clim_PC3_spline2	9.482	-43.422	-24.811	-6.225
clim_PC3_spline3	26.145	-50.563	0.759	51.977
clim_PC3_spline4	31.622	-62.010	-0.002	62.006
clim_PC4_spline1	13.074	-38.439	-12.733	12.857
clim_PC4_spline2	15.302	-46.485	-16.469	13.550
clim_PC4_spline3	10.783	-41.579	-20.031	0.755
clim_PC4_spline4	31.617	-62.220	-0.222	61.777