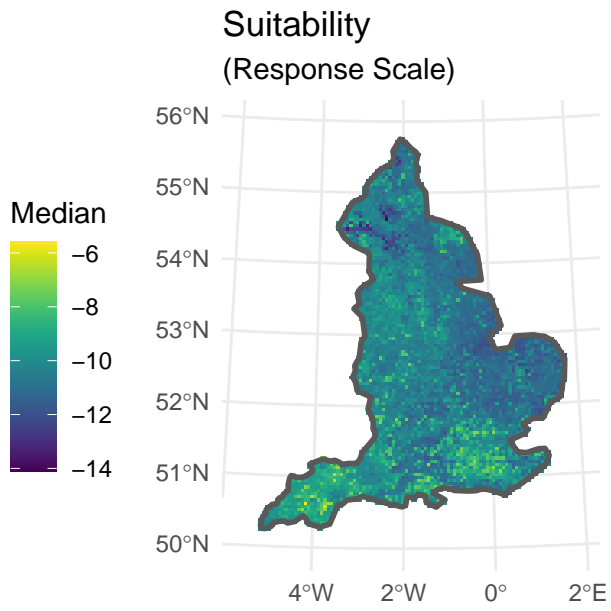
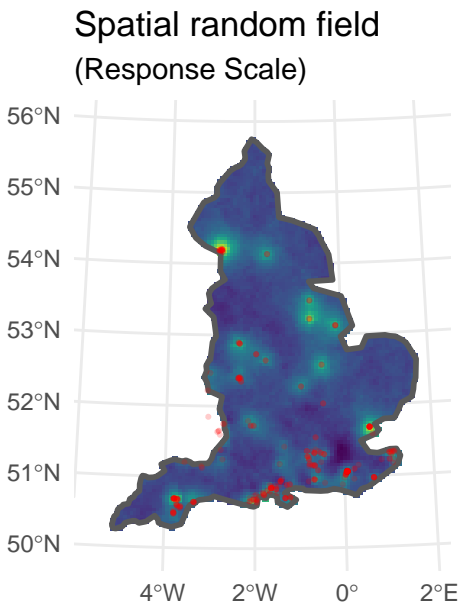


var	mean	sd
Range for mySPDE	28.333	2.762
Stdev for mySPDE	1.552	0.116



var	sd	0.025quant	0.5quant	0.975quant
Intercept	0.696	-13.582	-12.116	-10.829
lat_raster	0.306	-1.587	-0.970	-0.385
effort_rast_10km	0.980	3.324	5.193	7.169
clim_PC1_spline1	18.027	-25.588	9.756	45.111
clim_PC1_spline2	23.723	-48.048	-1.524	44.990
clim_PC1_spline3	22.826	-48.526	-3.838	41.005
clim_PC2_spline1	23.623	-28.729	17.595	63.918
clim_PC2_spline2	15.068	-5.526	24.074	53.573
clim_PC2_spline3	24.616	-87.966	-39.842	8.590
clim_PC3_spline1	25.424	-64.721	-14.932	34.994
clim_PC3_spline2	4.329	-17.140	-8.689	-0.139
clim_PC3_spline3	30.563	-65.195	-5.263	54.667
clim_PC4_spline1	20.626	-33.445	6.801	47.466
clim_PC4_spline2	7.394	-21.415	-6.981	7.596
clim_PC4_spline3	30.082	-73.705	-14.710	44.269
clim_PC5_spline1	20.175	-22.869	16.689	56.255
clim_PC5_spline2	13.790	-22.884	4.163	31.206
clim_PC5_spline3	24.713	-47.903	0.530	49.021
clim_PC6_spline1	19.814	-72.065	-33.175	5.646
clim_PC6_spline2	15.627	-69.507	-38.747	-8.216