



Surrey Nature Partnership

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SURREY IMPORTANT GRASSLANDS INVENTORY

1.0 - January 2026

Appendix II

Surrey Nature Partnership



**Surrey
Wildlife Trust**



Appendix II. Surrey Important Grasslands Inventory 1.0; key statistics

(ha)	g1a, g1a/d	g1d/g3c (wet)*	g2a	g2c, g2a/c	g3a, g3a/c	g3c	g3c damp	g3c/ fg- m	Borough Total:
	acid		calcareous		neutral				
Elmbridge	27.92	-	-	-	-	39.98	-	15.07	82.96
Epsom & Ewell	-	-	4.04	160.58	-	91.45	-	-	256.07
Mole Valley	43.25	-	115.36	130.55	42.90	89.39	38.75	21.72	481.94
Reigate & Banstead	26.63	-	50.91	99.82	-	91.52	8.29	-	277.17
Tandridge	10.37	-	15.97	113.63	33.07	73.40	56.57	23.82	326.82
Guildford	231.65	18.17	21.82	204.38	-	191.01	67.36	263.36	997.74
Runnymede	65.13	-	-	-	119.72	12.90	48.88	-	246.63
Spelthorne	57.48	-	-	-	67.14	27.81	-	-	152.43
Surrey Heath	16.67	16.26	-	-	-	-	24.05	27.24	84.23
Waverley	212.68	-	-	-	19.71	79.94	66.32	217.07	595.73
Woking	68.07	-	-	-	-	-	34.86	288.36	391.29
Total(s):	759.85	34.43	208.10	708.95	282.54	697.40	345.09	856.64	3893.01
% of admin. Surrey area:	0.46	0.02	0.13	0.43	0.17	0.42	0.21	0.52	2.34

*This habitat type remains damp for much of the year, is of low pH & derives from drained wet heathland and mire. In extreme cases it may equate with 'Purple Moor-grass & Rush Pasture' (UKHab 2.0 f2b).

Grassland Type Breakdown

