

Ecosystem service	Indicator	<i>r</i>	<i>t</i>	<i>p</i>
Fodder stability	LDMC _{diversity}	0.76	5.96	< 0.001
Fodder quantity	Graminoids	0.39	2.17	0.039
Fodder quantity/nutrient cycling	SLA	-0.19 ¹	4350.29 ¹	0.331 ¹
Fodder quantity/nutrient cycling	LDMC ²	0.01	0.06	0.956
Fodder quality/nutrient cycling	LNC	-0.32	-1.71	0.100
Nutrient cycling	Legumes	0.51 ¹	1783.83 ¹	0.005 ¹
Pollination	Butterfly food	0.37	2.00	0.056
Pollination	Hymenoptera food	0.17	0.85	0.401
Climate regulation	Shrubs and trees	-0.18	-0.94	0.357
Climate regulation/aesthetics	Canopy ²	-0.52	-3.12	0.004
Climate regulation/aesthetics	Shrub layer ²	0.07 ¹	3387.39 ¹	0.712 ¹
Aesthetics	Flower colours	0.87	9.07	< 0.001
Aesthetics	Herbs	0.49	2.87	0.008
Allergy control	Allergy producers ²	0.23	1.21	0.237

SLA is specific leaf area; LDMC is leaf dry matter content; LNC is leaf nitrogen content. See Table 1 for further descriptions of indicator measures. ² The indicator shows negative relationships with ES; hence the effect on the ES process is the inverse of the correlation (see Table 1).