

Ecosystem service	Process	Indicator	Measure	Relationship
Fodder stability	Resilience of production	LDMC _{diversity}	FR	+
Fodder quantity	Accumulation of green biomass	Graminoids	Abundance	+
		SLA	CWM	+
		LDMC	CWM	-
Fodder quality	Consumption and health	LNC	CWM	+
Nutrient cycling	Decomposition and mineralization	Legumes	Abundance	+
		LNC	CWM	+
		SLA	CWM	+
		LDMC	CWM	-
Pollination	Pollination provision	Butterfly food	Abundance	+
		Hymenoptera food	Abundance	+
Climate regulation	Carbon sequestration in plants	Shrubs and trees	Abundance	+
	Albedo effect	Canopy	Cover	-
		Shrub layer	Cover	-
Aesthetics	Accumulation of standing biomass	Canopy	Cover	-
		Shrub layer	Cover	-
	Species coexistence	Flower colours	Number	+
		Herbs	Abundance	+
Allergy control	Allergy-inducing pollen production	Allergy producers	Abundance	-

SLA is specific leaf area (in $\text{mm}^2 \text{mg}^{-1}$); LDMC is leaf dry matter content (in mg g^{-1}); LNC is leaf nitrogen content (in mg g^{-1}); CWM is community weighted mean; FR is functional richness.