

Appendix 1

Table A1. Factor loadings for variables of red deer PCA (Note: only variables that show a relationship with dung counts of red deer were included in the PCA. Furthermore, only values higher than 0.6 are shown in the table).

	PC1	PC2	PC3	PC4	PC5
<i>Betula</i> spp. HC1	0.9742776				
<i>Betula</i> spp. HC1 b	0.9822500				
<i>Betula</i> spp. total b	0.9335938				
<i>Fagus sylvatica</i> HC1			0.9623842		
<i>Fagus sylvatica</i> HC1 b			0.9790536		
<i>Fagus sylvatica</i> total b			0.9303139		
<i>Sorbus aucuparia</i> HC1		0.9212647			
<i>Sorbus aucuparia</i> HC1 b		0.8430915			
<i>Sorbus aucuparia</i> total		0.6919610			
<i>Sorbus aucuparia</i> total b		0.9484318			
<i>Vaccinium myrtillus</i>				0.618523	
Distance to mineral licks				-0.818624	
Distance to path					0.9723035

Table A2. Factor loadings for variables of roe deer PCA (Note: only variables that show a relationship with dung counts of red deer were included in the PCA. Furthermore, only values higher than 0.6 are shown in the table).

	PC1	PC2	PC3	PC4	PC5
<i>Betula</i> spp. HC1	0.9558065				
<i>Betula</i> spp. HC1 b	0.9589228				
<i>Betula</i> spp. total	0.9000357				
<i>Betula</i> spp. total b	0.9497784				
<i>Fagus sylvatica</i> HC1 b		0.962554			
<i>Fagus sylvatica</i> total b		0.964378			
<i>Picea abies</i> HC1			0.9514306		
<i>Picea abies</i> total			0.9538401		
<i>Rubus</i> spp.					0.9987531
<i>Vaccinium myrtillus</i>				0.6702817	
Distance to mineral licks				-0.7855807	