ENVIRONMENTAL STEWARDSHIP ENTRY LEVEL / HIGHER LEVEL STEWARDSHIP AGREEMENT DECLARATIONS

Department for Environment Food & Rural Affairs

Environmental Stewardship (Worcester) PO Box 4897 Slough SL1 0GE





DECLARATION 1 - Agreement Acceptance

(a) Name:

JOHN MANNERS

- (b) Business name (name to which payment will be made): VERDERERS OF THE NEW FOREST
- (c) Main correspondence address:
 HLS Scheme Manager
 Forestry Commission
 High Street
 Lyndhurst
 Hampshire
 SO43 7NH

Agreement number: AG00300016

Vendor number: 4

459418

Declarations:

If this amendment relates to the extension of your ELS/HLS agreement then the following additional declarations apply.

- I/we accept the extension of my/our ELS/HLS agreement for the period set out in the ELS/HLS agreement extension offer letter
- I/we confirm that I/we continue to have management control of the land in my/our agreement up to and including the revised end date of my/our agreement.
- If I/we do not have management control, I/we confirm that a new landlord consent form, commons and shared grazing form or other authorising documentation has been secured.
- I/we confirm that there has been no break in the delivery of management options on the land in my/our agreement.
- I/we have read, understood and agree to undertake the 'ELS/HLS Options' in accordance with Parts 2, 3, 4 and 5 of my/our Agreement.
- I/we agree to manage all the land on my/our holding in accordance with the requirements set out in the section titled 'What additional requirements will apply to your agreement?' in the ELS and HLS Scheme Handbooks.
- I/we have read, understood and agree to be bound by all other requirements contained in the ELS and HLS Scheme Handbooks and supplements (if any).
- I/we undertake to manage the HLS environmental features in accordance with the appropriate specific prescriptions to achieve the 'indicators of success' as set out in Part 3 of this Agreement.
- I/we understand that if I/we do not comply with my/our requirements I/we may be considered in breach of my/our agreement and any payments received may be recovered and any future payments due may be withheld.
- I understand and accept the changes made to the agreement under this amendment as outlined in the cover letter

Name: THR MANN FRS

Signature: JUMMannly Date: 11 2 2021

ENVIRONMENTAL STEWARDSHIP

Entry Level and Higher Level Stewardship Agreement

PART 1A Annual payments for ELS

Your annual payment for ELS is as follows:

Land Description	Payment per Ha	Area (Ha)	Target Points	Payment
Area of land in agreement, excluding parcels of 15 ha or more above the Moorland Line		0	0	0
Area of parcels of 15 ha or more above the Moorland Line		0	0	0

Annual Payment		£0.00
Total Target Points	0	
Actual Points	0	

PART 1B
Annual payment schedule for HLS options (excluding capital items)

Period(s)	01/01/21	01/01/22
Options covered	to 31/12/21	to 28/02/22
HC13 Restoration of wood pasture and parkland	£491,081.60	£79,380.31
HK7 Restoration of species-rich, semi-natural grassland	£31,693.60	£5,123.05
HO2 Restoration of lowland heath	******	£168,006.52
HR1 Grazing supplement for cattle	£468,573.00	£75,741.93
Total HLS payment	******	£328,251.81

PART 1C
Annual payment schedule for all options (excluding capital items)

Period(s) covered	ELS payment	HLS payment	Total payment
01/01/21 to 31/12/21	£0.00	£2,030,710.60	£2,030,710.60
01/01/22 to 28/02/22	£0.00	£328,251.81	£328,251.81

PART 2A
Parcel based options summary

		OPTIONS							
RLR field Field name number	RLR field size (ha)	Code	Description	Quantity (ha/100m/no.)	Start date	End date	Duration (years/ months)		
SU16156486	1.34	HC13	Restoration of wood pasture and parkland	1.21	01/03/13	28/02/22	9 Years		
SU16168444	9.54	HC13	Restoration of wood pasture and parkland	8.84	01/03/13	28/02/22	9 Years		
SU17078710	5.32	HO2	Restoration of lowland heath	5.10	01/03/13	28/02/22	9 Years		
		HR1	Grazing supplement for cattle	5.10	01/03/13	28/02/22	9 Years		
SU17129279	710.68	A13	Non payment option - permanent grassland for Article 13	657.38	01/01/18	28/02/22	4 Years 2 Months		
		HC13	Restoration of wood pasture and parkland	30.30	01/01/20	28/02/22	2 Years 2 Months		
		HO2	Restoration of lowland heath	656.58	01/01/20	28/02/22	2 Years 2 Months		
		HR1	Grazing supplement for cattle	656.61	01/01/20	28/02/22	2 Years 2 Months		
SU17150288	44.30	HO2	Restoration of lowland heath	0.40	01/01/16	28/02/22	6 Years 2 Months		
		HR1	Grazing supplement for cattle	0.40	01/01/16	28/02/22	6 Years 2 Months		
SU17152190	2.05	HO2	Restoration of lowland heath	1.95	01/03/13	28/02/22	9 Years		

PART 2A
Parcel based options summary

		OPTIONS						
RLR field Field name number	RLR field size (ha)	Code	Description	Quantity (ha/100m/no.)	Start date	End date	Duration (years/ months)	
		HR1	Grazing supplement for cattle	1.95	01/03/13	28/02/22	9 Years	
SU17154794	2.37	HO2	Restoration of lowland heath	2.31	01/03/13	28/02/22	9 Years	
		HR1	Grazing supplement for cattle	2.31	01/03/13	28/02/22	9 Years	
SU17162952	1.08	HO2	Restoration of lowland heath	1.06	01/03/13	28/02/22	9 Years	
		HR1	Grazing supplement for cattle	1.06	01/03/13	28/02/22	9 Years	
SU17173759	0.43	HO2	Restoration of lowland heath	0.42	01/03/13	28/02/22	9 Years	
		HR1	Grazing supplement for cattle	0.42	01/03/13	28/02/22	9 Years	
SU17174740	0.98							
SU17174758	0.01	HO2	Restoration of lowland heath	0.01	01/03/14	28/02/22	8 Years	
		HR1	Grazing supplement for cattle	0.01	01/03/14	28/02/22	8 Years	
SU18009086	3.27	HO2	Restoration of lowland heath	2.81	01/03/13	28/02/22	9 Years	
		HR1	Grazing supplement for cattle	2.81	01/03/13	28/02/22	9 Years	

PART 2A
Parcel based options summary

			ОРТІС	ONS			
RLR field Field name number	RLR field size (ha)	Code	Description	Quantity (ha/100m/no.)	Start date	End date	Duration (years/ months)
SU18063070	4.92	HO2	Restoration of lowland heath	2.15	01/01/18	28/02/22	4 Years 2 Months
		HR1	Grazing supplement for cattle	2.15	01/01/18	28/02/22	4 Years 2 Months
SU18086060	8.18	HC13	Restoration of wood pasture and parkland	8.18	01/01/17	28/02/22	5 Years 2 Months
SU18093001	10.73	HC13	Restoration of wood pasture and parkland	9.17	01/03/13	28/02/22	9 Years
SU18170330	0.69	HO2	Restoration of lowland heath	0.64	01/03/13	28/02/22	9 Years
		HR1	Grazing supplement for cattle	0.64	01/03/13	28/02/22	9 Years
SU19011010	65.36	HC13	Restoration of wood pasture and parkland	59.62	01/03/13	28/02/22	9 Years
		HO2	Restoration of lowland heath	4.51	01/03/13	28/02/22	9 Years
		HR1	Grazing supplement for cattle	4.51	01/03/13	28/02/22	9 Years
SU19031493	242.13	A13	Non payment option - permanent grassland for Article 13	242.13	01/01/17	28/02/22	5 Years 2 Months
		HO2	Restoration of lowland heath	239.69	01/01/20	28/02/22	2 Years 2 Months

PART 2A
Parcel based options summary

			OPTIC	DNS			
RLR field Field name number	RLR field size (ha)	Code	Description	Quantity (ha/100m/no.)	Start date	End date	Duration (years/ months)
		HR1	Grazing supplement for cattle	239.69	01/01/20	28/02/22	2 Years 2 Months
SU19090892	41.75	HO2	Restoration of lowland heath	38.32	01/01/20	28/02/22	2 Years 2 Months
		HR1	Grazing supplement for cattle	38.32	01/01/20	28/02/22	2 Years 2 Months
SU19145050	46.71	HC13	Restoration of wood pasture and parkland	44.99	01/03/13	28/02/22	9 Years
SU19167388	411.82	HC13	Restoration of wood pasture and parkland	56.80	01/01/17	28/02/22	5 Years 2 Months
		HK7	Restoration of species-rich, semi- natural grassland	9.57	01/03/13	28/02/22	9 Years
		HO2	Restoration of lowland heath	335.45	01/03/13	28/02/22	9 Years
		HR1	Grazing supplement for cattle	335.45	01/03/13	28/02/22	9 Years
		HR1	Grazing supplement for cattle	9.57	01/03/13	28/02/22	9 Years
SU19178571	41.45	HC13	Restoration of wood pasture and parkland	35.88	01/03/14	28/02/22	8 Years
		HO2	Restoration of lowland heath	5.57	01/03/14	28/02/22	8 Years

PART 2A
Parcel based options summary

			ОРТІС	ONS			
RLR field nam number	RLR ne field size (ha)	Code	Description	Quantity (ha/100m/no.)	Start date	End date	Duration (years/ months)
		HR1	Grazing supplement for cattle	5.57	01/03/14	28/02/22	8 Years
SU20021837	437.24	A13	Non payment option - permanent grassland for Article 13	435.64	01/01/17	28/02/22	5 Years 2 Months
		HC13	Restoration of wood pasture and parkland	19.16	01/01/17	28/02/22	5 Years 2 Months
		HO2	Restoration of lowland heath	393.62	01/01/20	28/02/22	2 Years 2 Months
		HR1	Grazing supplement for cattle	393.62	01/01/20	28/02/22	2 Years 2 Months
SU20085318	785.78	A13	Non payment option - permanent grassland for Article 13	625.47	01/03/10	28/02/22	12 Years
		HC13	Restoration of wood pasture and parkland	145.04	01/01/18	28/02/22	4 Years 2 Months
		HK7	Restoration of species-rich, semi- natural grassland	4.61	01/03/13	28/02/22	9 Years
		HO2	Restoration of lowland heath	610.53	01/03/13	28/02/22	9 Years
		HR1	Grazing supplement for cattle	4.61	01/03/13	28/02/22	9 Years
		HR1	Grazing supplement for cattle	610.53	01/03/13	28/02/22	9 Years

PART 2A
Parcel based options summary

			ОРТІС	ONS			
RLR field name number	RLR field size (ha)	Code	Description	Quantity (ha/100m/no.)	Start date	End date	Duration (years/ months)
SU20103966	132.84	A13	Non payment option - permanent grassland for Article 13	132.84	01/01/17	28/02/22	5 Years 2 Months
		HO2	Restoration of lowland heath	131.23	01/01/20	28/02/22	2 Years 2 Months
		HR1	Grazing supplement for cattle	131.23	01/01/20	28/02/22	2 Years 2 Months
SU20108001	110.94	HC13	Restoration of wood pasture and parkland	102.24	01/03/13	28/02/22	9 Years
		HO2	Restoration of lowland heath	5.18	01/03/13	28/02/22	9 Years
		HR1	Grazing supplement for cattle	5.18	01/03/13	28/02/22	9 Years
SU20149895	1,244.71	A13	Non payment option - permanent grassland for Article 13	1106.07	01/03/13	28/02/22	9 Years
		HC13	Restoration of wood pasture and parkland	115.51	01/03/13	28/02/22	9 Years
		HO2	Restoration of lowland heath	1106.07	01/03/13	28/02/22	9 Years
		HR1	Grazing supplement for cattle	1106.07	01/03/13	28/02/22	9 Years
SU21028384	24.93	HO2	Restoration of lowland heath	20.46	01/03/13	28/02/22	9 Years

PART 2A
Parcel based options summary

		OPTIONS							
RLR field Field name number	RLR field size (ha)	Code	Description	Quantity (ha/100m/no.)	Start date	End date	Duration (years/ months)		
		HR1	Grazing supplement for cattle	20.46	01/03/13	28/02/22	9 Years		
SU21032304	0.37	HO2	Restoration of lowland heath	0.37	01/03/14	28/02/22	8 Years		
		HR1	Grazing supplement for cattle	0.37	01/03/14	28/02/22	8 Years		
SU21058301	12.18	HC13	Restoration of wood pasture and parkland	11.71	01/03/13	28/02/22	9 Years		
SU21066583	1,144.20	A13	Non payment option - permanent grassland for Article 13	928.28	01/03/13	28/02/22	9 Years		
		HC13	Restoration of wood pasture and parkland	190.09	01/03/13	28/02/22	9 Years		
		HO2	Restoration of lowland heath	928.88	01/03/13	28/02/22	9 Years		
		HR1	Grazing supplement for cattle	928.58	01/03/15	28/02/22	7 Years		
SU21112060	27.46	HC13	Restoration of wood pasture and parkland	26.90	01/01/16	28/02/22	6 Years 2 Months		
SU21131070	64.34	HC13	Restoration of wood pasture and parkland	62.11	01/03/13	28/02/22	9 Years		
SU21158001	202.57	HC13	Restoration of wood pasture and parkland	199.62	01/03/13	28/02/22	9 Years		

PART 2A
Parcel based options summary

			OPTIC	DNS			
RLR field Field name number	RLR field size (ha)	Code	Description	Quantity (ha/100m/no.)	Start date	End date	Duration (years/ months)
SU22009752	2.30						
SU22011710	670.98	HO2	Restoration of lowland heath	612.38	01/01/18	28/02/22	4 Years 2 Months
		HR1	Grazing supplement for cattle	612.38	01/01/18	28/02/22	4 Years 2 Months
SU22016829 8	87.68	HO2	Restoration of lowland heath	83.67	01/03/13	28/02/22	9 Years
		HR1	Grazing supplement for cattle	83.67	01/03/13	28/02/22	9 Years
SU22023554	0.79	HO2	Restoration of lowland heath	0.79	01/03/10	28/02/22	12 Years
		HR1	Grazing supplement for cattle	0.79	01/03/13	28/02/22	9 Years
SU22030532	19.37	HO2	Restoration of lowland heath	18.65	01/03/13	28/02/22	9 Years
		HR1	Grazing supplement for cattle	18.65	01/03/13	28/02/22	9 Years
SU22109030	101.52	HC13	Restoration of wood pasture and parkland	100.54	01/01/20	28/02/22	2 Years 2 Months
SU22128636	496.22	A13	Non payment option - permanent grassland for Article 13	382.64	01/03/13	28/02/22	9 Years

PART 2A
Parcel based options summary

	5.5		OPTIC	NS			
RLR field Field name number	RLR field size (ha)	Code	Description	Quantity (ha/100m/no.)	Start date	End date	Duration (years/ months)
		HC13	Restoration of wood pasture and parkland	83.89	01/03/13	28/02/22	9 Years
		HO2	Restoration of lowland heath	382.64	01/03/13	28/02/22	9 Years
		HR1	Grazing supplement for cattle	382.64	01/03/13	28/02/22	9 Years
SU22147325	16.71	HO2	Restoration of lowland heath	16.35	01/03/13	28/02/22	9 Years
		HR1	Grazing supplement for cattle	16.35	01/03/13	28/02/22	9 Years
SU22165686	85.72	HC13	Restoration of wood pasture and parkland	16.53	01/03/13	28/02/22	9 Years
		HO2	Restoration of lowland heath	67.67	01/03/13	28/02/22	9 Years
		HR1	Grazing supplement for cattle	67.67	01/03/13	28/02/22	9 Years
SU23008430	65.65	HO2	Restoration of lowland heath	61.34	01/03/13	28/02/22	9 Years
		HR1	Grazing supplement for cattle	61.34	01/03/13	28/02/22	9 Years
SU23022669	0.64	HC13	Restoration of wood pasture and parkland	0.55	01/01/18	28/02/22	4 Years 2 Months
SU23025485	508.95	HO2	Restoration of lowland heath	500.81	01/03/13	28/02/22	9 Years

PART 2A
Parcel based options summary

			OPTIC	ONS			
RLR field Field name number	RLR field size (ha)	Code	Description	Quantity (ha/100m/no.)	Start date	End date	Duration (years/ months)
		HR1	Grazing supplement for cattle	500.81	01/03/13	28/02/22	9 Years
SU23032901	0.03	HC13	Restoration of wood pasture and parkland	0.03	01/03/10	28/02/22	12 Years
SU23117739	464.14	A13	Non payment option - permanent grassland for Article 13	390.96	01/03/10	28/02/22	12 Years
		HC13	Restoration of wood pasture and parkland	337.22	01/01/20	28/02/22	2 Years 2 Months
		HK7	Restoration of species-rich, semi- natural grassland	11.34	01/03/13	28/02/22	9 Years
		HO2	Restoration of lowland heath	92.08	01/03/13	28/02/22	9 Years
		HR1	Grazing supplement for cattle	92.08	01/03/13	28/02/22	9 Years
		HR1	Grazing supplement for cattle	11.34	01/03/13	28/02/22	9 Years
SU24004224	13.47	HO2	Restoration of lowland heath	11.50	01/03/13	28/02/22	9 Years
		HR1	Grazing supplement for cattle	11.50	01/03/13	28/02/22	9 Years
SU24029080	110.91	HC13	Restoration of wood pasture and parkland	107.50	01/03/13	28/02/22	9 Years

PART 2A
Parcel based options summary

			ОРТК	ONS			
RLR field Field name number	RLR field size (ha)	Code	Description	Quantity (ha/100m/no.)	Start date	End date	Duration (years/ months)
SU24047090	190.96	HC13	Restoration of wood pasture and parkland	172.98	01/03/13	28/02/22	9 Years
		HO2	Restoration of lowland heath	13.12	01/03/13	28/02/22	9 Years
		HR1	Grazing supplement for cattle	13.12	01/03/13	28/02/22	9 Years
SU24057164	5.44	HO2	Restoration of lowland heath	5.44	01/03/10	28/02/22	12 Years
		HR1	Grazing supplement for cattle	5.44	01/03/13	28/02/22	9 Years
SU24073225	55.83	HC13	Restoration of wood pasture and parkland	54.51	01/03/13	28/02/22	9 Years
SU24108343	267.98	HC13	Restoration of wood pasture and parkland	8.86	01/03/13	28/02/22	9 Years
		HO2	Restoration of lowland heath	249.06	01/03/13	28/02/22	9 Years
		HR1	Grazing supplement for cattle	249.06	01/03/13	28/02/22	9 Years
SU24139937	29.62	HC13	Restoration of wood pasture and parkland	27.22	01/03/13	28/02/22	9 Years
SU24143304	4.24						
SU24144227	7.26						

PART 2A
Parcel based options summary

			OPTIC	ONS			
RLR field Field name number	RLR field size (ha)	Code	Description	Quantity (ha/100m/no.)	Start date	End date	Duration (years/ months)
		HC13	Restoration of wood pasture and parkland	6.93	01/03/13	28/02/22	9 Years
SU24156019	25.76	HO2	Restoration of lowland heath	25.45	01/03/13	28/02/22	9 Years
		HR1	Grazing supplement for cattle	25.45	01/03/13	28/02/22	9 Years
SU25006177	0.61	HO2	Restoration of lowland heath	0.61	01/03/10	28/02/22	12 Years
		HR1	Grazing supplement for cattle	0.61	01/03/13	28/02/22	9 Years
SU25053770	1.25	HC13	Restoration of wood pasture and parkland	1.21	01/03/13	28/02/22	9 Years
SU25057027	15.29	HC13	Restoration of wood pasture and parkland	6.91	01/03/13	28/02/22	9 Years
		HO2	Restoration of lowland heath	4.53	01/03/13	28/02/22	9 Years
		HR1	Grazing supplement for cattle	4.53	01/03/13	28/02/22	9 Years
SU25058878	0.28	HC13	Restoration of wood pasture and parkland	0.28	01/03/10	28/02/22	12 Years
SU25066316	132.82	HC13	Restoration of wood pasture and parkland	125.84	01/11/14	28/02/22	7 Years 4 Months

PART 2A
Parcel based options summary

		OPTIONS								
RLR field Field name number	RLR field size (ha)	Code	Description	Quantity (ha/100m/no.)	Start date	End date	Duration (years/ months)			
SU25086256	2.42									
SU25094527	324.88	HC13	Restoration of wood pasture and parkland	319.03	01/03/13	28/02/22	9 Years			
SU25127633	314.06	HC13	Restoration of wood pasture and parkland	271.89	01/03/13	28/02/22	9 Years			
		HK7	Restoration of species-rich, semi- natural grassland	17.01	01/03/13	28/02/22	9 Years			
		HR1	Grazing supplement for cattle	17.01	01/03/13	28/02/22	9 Years			
SU25146090	28.96	HC13	Restoration of wood pasture and parkland	25.93	01/01/18	28/02/22	4 Years 2 Months			
		HO2	Restoration of lowland heath	0.24	01/01/18	28/02/22	4 Years 2 Months			
		HR1	Grazing supplement for cattle	0.24	01/01/18	28/02/22	4 Years 2 Months			
SU25163090	24.33	HC13	Restoration of wood pasture and parkland	23.28	01/03/13	28/02/22	9 Years			
SU25166409	285.28	HC13	Restoration of wood pasture and parkland	280.11	01/03/13	28/02/22	9 Years			
SU25177152	19.39	HO2	Restoration of lowland heath	18.51	01/03/13	28/02/22	9 Years			

PART 2A
Parcel based options summary

			OPTIONS								
RLR field number	Field name	RLR field size (ha)	Code	Description	Quantity (ha/100m/no.)	Start date	End date	Duration (years/ months)			
			HR1	Grazing supplement for cattle	18.51	01/03/13	28/02/22	9 Years			
SU26003020		6.20	HC13	Restoration of wood pasture and parkland	3.47	01/03/13	28/02/22	9 Years			
SU26023729		667.46	HO2	Restoration of lowland heath	657.32	01/01/18	28/02/22	4 Years 2 Months			
			HR1	Grazing supplement for cattle	657.32	01/01/18	28/02/22	4 Years 2 Months			
SU26039356		3.59	HC13	Restoration of wood pasture and parkland	3.38	01/03/13	28/02/22	9 Years			
SU26060280		75.40	HC13	Restoration of wood pasture and parkland	74.12	01/03/13	28/02/22	9 Years			
SU26078548		12.85									
SU26080145		4.08									
SU26100551		9.27	HO2	Restoration of lowland heath	9.02	01/03/13	28/02/22	9 Years			
			HR1	Grazing supplement for cattle	9.02	01/03/13	28/02/22	9 Years			
SU26143075		66.74	HC13	Restoration of wood pasture and parkland	65.79	01/03/13	28/02/22	9 Years			

PART 2A
Parcel based options summary

		OPTIONS								
RLR field Field name number	RLR field size (ha)	Code	Description	Quantity (ha/100m/no.)	Start date	End date	Duration (years/ months)			
SU26145498	4.71	HC13	Restoration of wood pasture and parkland	4.71	01/03/10	28/02/22	12 Years			
SU26172641	9.14	HO2	Restoration of lowland heath	8.97	01/03/13	28/02/22	9 Years			
		HR1	Grazing supplement for cattle	8.97	01/03/13	28/02/22	9 Years			
SU26172710	10.87	HC13	Restoration of wood pasture and parkland	10.62	01/03/13	28/02/22	9 Years			
SU27004665	386.92	HC13	Restoration of wood pasture and parkland	41.89	01/03/13	28/02/22	9 Years			
		HO2	Restoration of lowland heath	336.98	01/03/13	28/02/22	9 Years			
		HR1	Grazing supplement for cattle	336.98	01/03/13	28/02/22	9 Years			
SU27028081	65.60	HO2	Restoration of lowland heath	63.26	01/01/18	28/02/22	4 Years 2 Months			
		HR1	Grazing supplement for cattle	63.26	01/01/18	28/02/22	4 Years 2 Months			
SU27035418	37.67	HC13	Restoration of wood pasture and parkland	33.28	01/03/13	28/02/22	9 Years			
SU27051721	3.34									

PART 2A
Parcel based options summary

		OPTIONS							
RLR field Field name number	RLR field size (ha)	Code	Description	Quantity (ha/100m/no.)	Start date	End date	Duration (years/ months)		
SU27054773	109.96	A13	Non payment option - permanent grassland for Article 13	60.63	01/01/18	28/02/22	4 Years 2 Months		
		HC13	Restoration of wood pasture and parkland	60.92	01/01/20	28/02/22	2 Years 2 Months		
		HO2	Restoration of lowland heath	42.27	01/01/17	28/02/22	5 Years 2 Months		
		HR1	Grazing supplement for cattle	42.27	01/01/20	28/02/22	2 Years 2 Months		
SU27071428	363.23	A13	Non payment option - permanent grassland for Article 13	266.85	01/03/10	28/02/22	12 Years		
		HC13	Restoration of wood pasture and parkland	288.13	01/03/13	28/02/22	9 Years		
		HK7	Restoration of species-rich, semi- natural grassland	3.29	01/03/13	28/02/22	9 Years		
		HO2	Restoration of lowland heath	60.39	01/03/13	28/02/22	9 Years		
		HR1	Grazing supplement for cattle	60.39	01/03/13	28/02/22	9 Years		
		HR1	Grazing supplement for cattle	3.29	01/03/13	28/02/22	9 Years		
SU27082044	266.25	HC13	Restoration of wood pasture and parkland	163.35	01/03/13	28/02/22	9 Years		

PART 2A
Parcel based options summary

			ОРТІО	NS			
RLR field Field name number	RLR field size (ha)	Code	Description	Quantity (ha/100m/no.)	Start date	End date	Duration (years/ months)
		HO2	Restoration of lowland heath	93.28	01/03/13	28/02/22	9 Years
		HR1	Grazing supplement for cattle	93.28	01/03/13	28/02/22	9 Years
SU27117898	4.32	HC13	Restoration of wood pasture and parkland	4.28	01/01/17	28/02/22	5 Years 2 Months
SU27126217	2.90	HC13	Restoration of wood pasture and parkland	2.90	01/01/17	28/02/22	5 Years 2 Months
SU27128796	118.79	HC13	Restoration of wood pasture and parkland	117.63	01/03/13	28/02/22	9 Years
SU27140452	0.17	HK7	Restoration of species-rich, semi- natural grassland	0.17	01/03/10	28/02/22	12 Years
		HR1	Grazing supplement for cattle	0.17	01/03/13	28/02/22	9 Years
SU27141330	0.67	HK7	Restoration of species-rich, semi- natural grassland	0.11	01/03/13	28/02/22	9 Years
		HR1	Grazing supplement for cattle	0.11	01/03/13	28/02/22	9 Years
SU28042388	302.00	HC13	Restoration of wood pasture and parkland	1.84	01/01/18	28/02/22	4 Years 2 Months
		HK7	Restoration of species-rich, semi- natural grassland	64.53	01/01/20	28/02/22	2 Years 2 Months

PART 2A
Parcel based options summary

		OPTIONS								
RLR field Field name number	RLR field size (ha)	Code	Description	Quantity (ha/100m/no.)	Start date	End date	Duration (years/ months)			
		HO2	Restoration of lowland heath	225.63	01/01/17	28/02/22	5 Years 2 Months			
		HR1	Grazing supplement for cattle	225.63	01/01/18	28/02/22	4 Years 2 Months			
		HR1	Grazing supplement for cattle	64.53	01/01/20	28/02/22	2 Years 2 Months			
SU28049524	3.86	HO2	Restoration of lowland heath	3.83	01/01/17	28/02/22	5 Years 2 Months			
		HR1	Grazing supplement for cattle	3.83	01/01/17	28/02/22	5 Years 2 Months			
SU28054801	9.48	HK7	Restoration of species-rich, semi- natural grassland	9.10	01/01/20	28/02/22	2 Years 2 Months			
		HR1	Grazing supplement for cattle	9.10	01/01/20	28/02/22	2 Years 2 Months			
SU28059010	21.40	HC13	Restoration of wood pasture and parkland	20.03	01/03/13	28/02/22	9 Years			
SU28063325	163.38	HC13	Restoration of wood pasture and parkland	152.43	01/01/20	28/02/22	2 Years 2 Months			
		HK7	Restoration of species-rich, semi- natural grassland	10.66	01/03/13	28/02/22	9 Years			
		HR1	Grazing supplement for cattle	10.66	01/03/13	28/02/22	9 Years			

PART 2A
Parcel based options summary

			OPTIC	NS			
RLR field Field name number	RLR field size (ha)	Code	Description	Quantity (ha/100m/no.)	Start date	End date	Duration (years/ months)
SU28081985	0.07						
SU28136168	4.11	HC13	Restoration of wood pasture and parkland	3.69	01/03/13	28/02/22	9 Years
SU29001525	0.52	A13	Non payment option - permanent grassland for Article 13	0.39	01/01/17	28/02/22	5 Years 2 Months
		HO2	Restoration of lowland heath	0.52	01/01/18	28/02/22	4 Years 2 Months
		HR1	Grazing supplement for cattle	0.52	01/01/18	28/02/22	4 Years 2 Months
SU29002841	0.23	A13	Non payment option - permanent grassland for Article 13	0.23	01/01/17	28/02/22	5 Years 2 Months
		HO2	Restoration of lowland heath	0.23	01/01/18	28/02/22	4 Years 2 Months
		HR1	Grazing supplement for cattle	0.23	01/01/18	28/02/22	4 Years 2 Months
SU29020165	1.23	HC13	Restoration of wood pasture and parkland	1.10	01/01/17	28/02/22	5 Years 2 Months
SU29025699	1.38	HK7	Restoration of species-rich, semi- natural grassland	1.38	01/03/13	28/02/22	9 Years
		HR1	Grazing supplement for cattle	1.38	01/03/13	28/02/22	9 Years

PART 2A
Parcel based options summary

			OPTIONS							
RLR field Field name	RLR field size (ha)	Code	Description	Quantity (ha/100m/no.)	Start date	End date	Duration (years/ months)			
SU29036074	5.55									
SU29036478	8.90									
SU29039644	5.87	HC13	Restoration of wood pasture and parkland	5.87	01/03/14	28/02/22	8 Years			
SU29062040	36.98									
SU29094612	0.38	HC13	Restoration of wood pasture and parkland	0.37	01/03/10	28/02/22	12 Years			
SU29095750	24.03	HC13	Restoration of wood pasture and parkland	23.18	01/03/13	28/02/22	9 Years			
SU29096427	8.71	HC13	Restoration of wood pasture and parkland	8.42	01/03/13	28/02/22	9 Years			
SU29105749	5.86	HK7	Restoration of species-rich, semi- natural grassland	5.86	01/01/18	28/02/22	4 Years 2 Months			
		HR1	Grazing supplement for cattle	5.86	01/01/18	28/02/22	4 Years 2 Months			
SU29106301	1.63	HC13	Restoration of wood pasture and parkland	1.58	01/03/13	28/02/22	9 Years			
SU29110051	35.95	HC13	Restoration of wood pasture and parkland	33.02	01/01/18	28/02/22	4 Years 2 Months			

PART 2A
Parcel based options summary

			ОРТІС	ONS			
RLR field Field name number	RLR field size (ha)	Code	Description	Quantity (ha/100m/no.)	Start date	End date	Duration (years/ months)
		HO2	Restoration of lowland heath	2.77	01/01/18	28/02/22	4 Years 2 Months
		HR1	Grazing supplement for cattle	2.77	01/01/18	28/02/22	4 Years 2 Months
SU29111798	101.09	HC13	Restoration of wood pasture and parkland	96.34	01/01/18	28/02/22	4 Years 2 Months
SU29114637	60.24	HC13	Restoration of wood pasture and parkland	30.66	01/01/18	28/02/22	4 Years 2 Months
		HK7	Restoration of species-rich, semi- natural grassland	13.37	01/01/18	28/02/22	4 Years 2 Months
		HO2	Restoration of lowland heath	16.00	01/01/18	28/02/22	4 Years 2 Months
		HR1	Grazing supplement for cattle	13.37	01/01/18	28/02/22	4 Years 2 Months
		HR1	Grazing supplement for cattle	16.00	01/01/18	28/02/22	4 Years 2 Months
SU29122893	13.10	HC13	Restoration of wood pasture and parkland	12.68	01/03/13	28/02/22	9 Years
SU29128218	32.23	HC13	Restoration of wood pasture and parkland	32.10	01/01/18	28/02/22	4 Years 2 Months
SU29132533	14.20	HC13	Restoration of wood pasture and parkland	14.20	01/01/17	28/02/22	5 Years 2 Months

PART 2A
Parcel based options summary

		OPTIONS								
RLR field Field name number	RLR field size (ha)	Code	Description	Quantity (ha/100m/no.)	Start date	End date	Duration (years/ months)			
SU30000540	10.01	A13	Non payment option - permanent grassland for Article 13	7.41	01/01/17	28/02/22	5 Years 2 Months			
		HO2	Restoration of lowland heath	7.54	01/01/20	28/02/22	2 Years 2 Months			
		HR1	Grazing supplement for cattle	7.54	01/01/20	28/02/22	2 Years 2 Months			
SU30021872	1.48	HK7	Restoration of species-rich, semi- natural grassland	1.39	01/03/13	28/02/22	9 Years			
		HR1	Grazing supplement for cattle	1.39	01/03/13	28/02/22	9 Years			
SU30022160	0.57	HK7	Restoration of species-rich, semi- natural grassland	0.54	01/03/13	28/02/22	9 Years			
		HR1	Grazing supplement for cattle	0.54	01/03/13	28/02/22	9 Years			
SU30031062	11.37	HC13	Restoration of wood pasture and parkland	11.21	01/03/14	28/02/22	8 Years			
SU30033305	1.16	HK7	Restoration of species-rich, semi- natural grassland	1.15	01/01/17	28/02/22	5 Years 2 Months			
		HR1	Grazing supplement for cattle	1.15	01/01/17	28/02/22	5 Years 2 Months			
SU30033310	0.76	HK7	Restoration of species-rich, semi- natural grassland	0.68	01/01/18	28/02/22	4 Years 2 Months			

PART 2A
Parcel based options summary

			OPTIC	ONS			
RLR field Field name number	RLR field size (ha)	Code	Description	Quantity (ha/100m/no.)	Start date	End date	Duration (years/ months)
		HR1	Grazing supplement for cattle	0.68	01/01/18	28/02/22	4 Years 2 Months
SU30040794	111.87	HC13	Restoration of wood pasture and parkland	97.15	01/01/18	28/02/22	4 Years 2 Months
		HK7	Restoration of species-rich, semi- natural grassland	8.09	01/01/20	28/02/22	2 Years 2 Months
		HR1	Grazing supplement for cattle	8.09	01/01/20	28/02/22	2 Years 2 Months
SU30046942	266.49	HC13	Restoration of wood pasture and parkland	144.64	01/03/15	28/02/22	7 Years
		HK7	Restoration of species-rich, semi- natural grassland	94.66	01/03/15	28/02/22	7 Years
		HR1	Grazing supplement for cattle	94.66	01/03/15	28/02/22	7 Years
SU30075375	0.55	HO2	Restoration of lowland heath	0.52	01/01/17	28/02/22	5 Years 2 Months
		HR1	Grazing supplement for cattle	0.49	01/03/13	28/02/22	9 Years
SU30109918	376.27	HC13	Restoration of wood pasture and parkland	287.44	01/01/18	28/02/22	4 Years 2 Months
		HK7	Restoration of species-rich, semi- natural grassland	12.83	01/03/13	28/02/22	9 Years

PART 2A
Parcel based options summary

			OPTIC	INS			
RLR field Field name number	RLR field size (ha)	Code	Description	Quantity (ha/100m/no.)	Start date	End date	Duration (years/ months)
		HO2	Restoration of lowland heath	56.64	01/03/13	28/02/22	9 Years
		HR1	Grazing supplement for cattle	56.64	01/03/13	28/02/22	9 Years
		HR1	Grazing supplement for cattle	12.83	01/03/13	28/02/22	9 Years
SU30132404	34.97	HC13	Restoration of wood pasture and parkland	26.80	01/01/18	28/02/22	4 Years 2 Months
SU31024071	4.51	HC13	Restoration of wood pasture and parkland	4.37	01/11/14	28/02/22	7 Years 4 Months
SU31071569	10.38	HC13	Restoration of wood pasture and parkland	2.99	01/03/13	28/02/22	9 Years
		HK7	Restoration of species-rich, semi- natural grassland	2.59	01/03/13	28/02/22	9 Years
		HO2	Restoration of lowland heath	4.24	01/03/13	28/02/22	9 Years
		HR1	Grazing supplement for cattle	4.24	01/03/13	28/02/22	9 Years
		HR1	Grazing supplement for cattle	2.59	01/03/13	28/02/22	9 Years
SU31092001	17.06	HC13	Restoration of wood pasture and parkland	16.68	01/02/15	28/02/22	7 Years 1 Month

PART 2A
Parcel based options summary

		OPTIONS							
RLR field Field name number	RLR field size (ha)	Code	Description	Quantity (ha/100m/no.)	Start date	End date	Duration (years/ months)		
SU31092030	4.07	HC13	Restoration of wood pasture and parkland	3.98	01/01/18	28/02/22	4 Years 2 Months		
SU31114731 0.	0.64	HK7	Restoration of species-rich, semi- natural grassland	0.47	01/01/18	28/02/22	4 Years 2 Months		
		HR1	Grazing supplement for cattle	0.47	01/01/18	28/02/22	4 Years 2 Months		
SU32024001	63.67	HC13	Restoration of wood pasture and parkland	46.59	01/03/13	28/02/22	9 Years		
SU32059642	441.02	A13	Non payment option - permanent grassland for Article 13	318.38	01/03/10	28/02/22	12 Years		
		HC13	Restoration of wood pasture and parkland	251.64	01/03/13	28/02/22	9 Years		
		HK7	Restoration of species-rich, semi- natural grassland	4.39	01/03/13	28/02/22	9 Years		
		HO2	Restoration of lowland heath	179.12	01/03/13	28/02/22	9 Years		
		HR1	Grazing supplement for cattle	179.12	01/03/13	28/02/22	9 Years		
		HR1	Grazing supplement for cattle	4.39	01/03/13	28/02/22	9 Years		
SU32076223	21.78	HC13	Restoration of wood pasture and parkland	21.54	01/03/13	28/02/22	9 Years		

PART 2A
Parcel based options summary

			ОРТІС	ONS			
RLR field name number	RLR field size (ha)	Code	Description	Quantity (ha/100m/no.)	Start date	End date	Duration (years/ months)
SU32085925	698.20	A13	Non payment option - permanent grassland for Article 13	606.05	01/03/10	28/02/22	12 Years
		HC13	Restoration of wood pasture and parkland	114.97	01/01/18	28/02/22	4 Years 2 Months
		HK7	Restoration of species-rich, semi- natural grassland	55.65	01/03/13	28/02/22	9 Years
		HO2	Restoration of lowland heath	488.47	01/03/13	28/02/22	9 Years
		HR1	Grazing supplement for cattle	55.65	01/03/13	28/02/22	9 Years
		HR1	Grazing supplement for cattle	488.47	01/03/13	28/02/22	9 Years
SU33091462	47.47	HC13	Restoration of wood pasture and parkland	34.50	01/01/18	28/02/22	4 Years 2 Months
SU33103608	0.25						
SU33104928	5.92	HC13	Restoration of wood pasture and parkland	5.66	01/01/18	28/02/22	4 Years 2 Months
SU34088050	9.18	HC13	Restoration of wood pasture and parkland	8.73	01/03/13	28/02/22	9 Years
SU35081393	4.87	HC13	Restoration of wood pasture and parkland	4.48	01/03/13	28/02/22	9 Years

PART 2A
Parcel based options summary

			ОРТК	ONS			
RLR field Field name number	RLR field size (ha)	Code	Description	Quantity (ha/100m/no.)	Start date	End date	Duration (years/ months)
SU35083667	51.23	HO2	Restoration of lowland heath	48.31	01/01/20	28/02/22	2 Years 2 Months
		HR1	Grazing supplement for cattle	48.31	01/01/20	28/02/22	2 Years 2 Months
SU35088010	5.63	HC13	Restoration of wood pasture and parkland	5.38	01/01/20	28/02/22	2 Years 2 Months
SU35088161	18.69	HC13	Restoration of wood pasture and parkland	17.41	01/03/13	28/02/22	9 Years
SU35094524	0.94	HC13	Restoration of wood pasture and parkland	0.94	01/03/10	28/02/22	12 Years
SU36018833	1.80	HO2	Restoration of lowland heath	1.66	01/01/18	28/02/22	4 Years 2 Months
		HR1	Grazing supplement for cattle	1.66	01/01/18	28/02/22	4 Years 2 Months
SU36029007	1.79	HO2	Restoration of lowland heath	1.64	01/03/13	28/02/22	9 Years
		HR1	Grazing supplement for cattle	1.64	01/03/13	28/02/22	9 Years
SU36041380 55	554.09	A13	Non payment option - permanent grassland for Article 13	133.69	01/03/10	28/02/22	12 Years
		HC13	Restoration of wood pasture and parkland	249.57	01/03/13	28/02/22	9 Years

PART 2A
Parcel based options summary

			ОРТК	ONS			
RLR field Field name number	RLR field size (ha)	Code	Description	Quantity (ha/100m/no.)	Start date	End date	Duration (years/ months)
		HO2	Restoration of lowland heath	295.49	01/01/17	28/02/22	5 Years 2 Months
		HR1	Grazing supplement for cattle	295.49	01/01/17	28/02/22	5 Years 2 Months
SU36070838	588.46	A13	Non payment option - permanent grassland for Article 13	584.98	01/01/18	28/02/22	4 Years 2 Months
		HC13	Restoration of wood pasture and parkland	20.85	01/01/20	28/02/22	2 Years 2 Months
		HO2	Restoration of lowland heath	554.92	01/01/20	28/02/22	2 Years 2 Months
		HR1	Grazing supplement for cattle	554.92	01/01/20	28/02/22	2 Years 2 Months
SU37010470	0.18	HK7	Restoration of species-rich, semi- natural grassland	0.18	01/03/10	28/02/22	12 Years
		HR1	Grazing supplement for cattle	0.18	01/03/13	28/02/22	9 Years
SU37055964	365.31	A13	Non payment option - permanent grassland for Article 13	363.04	01/01/18	28/02/22	4 Years 2 Months
		HO2	Restoration of lowland heath	363.04	01/01/18	28/02/22	4 Years 2 Months
		HR1	Grazing supplement for cattle	363.04	01/01/18	28/02/22	4 Years 2 Months

PART 2A
Parcel based options summary

			ОРТІС	ONS			
RLR field Field name number	RLR field size (ha)	Code	Description	Quantity (ha/100m/no.)	Start date	End date	Duration (years/ months)
SU37070180	49.71	HC13	Restoration of wood pasture and parkland	49.31	01/03/13	28/02/22	9 Years
SU38064891	97.19	A13	Non payment option - permanent grassland for Article 13	91.14	01/01/18	28/02/22	4 Years 2 Months
		HO2	Restoration of lowland heath	91.14	01/01/18	28/02/22	4 Years 2 Months
		HR1	Grazing supplement for cattle	91.14	01/01/18	28/02/22	4 Years 2 Months
SU39053125	4.75	HO2	Restoration of lowland heath	3.85	01/03/13	28/02/22	9 Years
		HR1	Grazing supplement for cattle	3.85	01/03/13	28/02/22	9 Years
SU39062160	209.55	A13	Non payment option - permanent grassland for Article 13	184.95	01/01/20	28/02/22	2 Years 2 Months
		HC13	Restoration of wood pasture and parkland	18.53	01/01/16	28/02/22	6 Years 2 Months
		HO2	Restoration of lowland heath	184.95	01/01/20	28/02/22	2 Years 2 Months
		HR1	Grazing supplement for cattle	184.95	01/01/20	28/02/22	2 Years 2 Months
SU39070948	25.58	HC13	Restoration of wood pasture and parkland	24.21	01/03/13	28/02/22	9 Years

PART 2A
Parcel based options summary

		OPTIONS							
RLR field Field name number	RLR field size (ha)	Code	Description	Quantity (ha/100m/no.)	Start date	End date	Duration (years/ months)		
SU39074645	11.45	A13	Non payment option - permanent grassland for Article 13	11.16	01/01/20	28/02/22	2 Years 2 Months		
		HO2	Restoration of lowland heath	11.16	01/01/20	28/02/22	2 Years 2 Months		
		HR1	Grazing supplement for cattle	11.16	01/01/20	28/02/22	2 Years 2 Months		
SU39076544	2.80	HO2	Restoration of lowland heath	2.80	01/03/13	28/02/22	9 Years		
		HR1	Grazing supplement for cattle	2.80	01/03/13	28/02/22	9 Years		
SU40024475	12.00	A13	Non payment option - permanent grassland for Article 13	7.06	01/01/18	28/02/22	4 Years 2 Months		
		HO2	Restoration of lowland heath	11.57	01/01/18	28/02/22	4 Years 2 Months		
		HR1	Grazing supplement for cattle	11.57	01/01/18	28/02/22	4 Years 2 Months		
SU40041355	169.85	A13	Non payment option - permanent grassland for Article 13	142.23	01/01/16	28/02/22	6 Years 2 Months		
		HC13	Restoration of wood pasture and parkland	24.94	01/01/16	28/02/22	6 Years 2 Months		
		HO2	Restoration of lowland heath	142.23	01/01/16	28/02/22	6 Years 2 Months		

PART 2A
Parcel based options summary

		OPTIONS								
RLR field Field name number	RLR field size (ha)	Code	Description	Quantity (ha/100m/no.)	Start date	End date	Duration (years/ months)			
		HR1	Grazing supplement for cattle	142.23	01/01/16	28/02/22	6 Years 2 Months			
SU40063719	88.81	HC13	Restoration of wood pasture and parkland	84.71	01/03/13	28/02/22	9 Years			
SU41043025	346.52	A13	Non payment option - permanent grassland for Article 13	341.21	01/01/17	28/02/22	5 Years 2 Months			
		HC13	Restoration of wood pasture and parkland	0.71	01/01/17	28/02/22	5 Years 2 Months			
		HC13	Restoration of wood pasture and parkland	0.83	01/01/17	28/02/22	5 Years 2 Months			
		HC13	Restoration of wood pasture and parkland	0.66	01/01/18	28/02/22	4 Years 2 Months			
		HO2	Restoration of lowland heath	331.63	01/01/17	28/02/22	5 Years 2 Months			
		HR1	Grazing supplement for cattle	331.63	01/01/17	28/02/22	5 Years 2 Months			
SU41046090	17.05	HC13	Restoration of wood pasture and parkland	16.68	01/01/18	28/02/22	4 Years 2 Months			
SU41050150	11.00	HC13	Restoration of wood pasture and parkland	11.00	01/01/16	28/02/22	6 Years 2 Months			
SU41053030	21.19	HC13	Restoration of wood pasture and parkland	20.81	01/03/13	28/02/22	9 Years			

PART 2A
Parcel based options summary

		OPTIONS							
RLR field Field name number	ne field size (ha)	Code	Description	Quantity (ha/100m/no.)	Start date	End date	Duration (years/ months)		
SU41056003	2.45	HC13	Restoration of wood pasture and parkland	2.45	01/03/10	28/02/22	12 Years		
SU42041857	3.20	HC13	Restoration of wood pasture and parkland	3.20	01/03/10	28/02/22	12 Years		
SU42043071	20.16	HC13	Restoration of wood pasture and parkland	19.45	01/03/13	28/02/22	9 Years		
SU43016840	50.97	A13	Non payment option - permanent grassland for Article 13	38.90	01/01/18	28/02/22	4 Years 2 Months		
		HO2	Restoration of lowland heath	47.29	01/01/18	28/02/22	4 Years 2 Months		
		HR1	Grazing supplement for cattle	47.29	01/01/18	28/02/22	4 Years 2 Months		
SU43021104	204.62	A13	Non payment option - permanent grassland for Article 13	203.62	01/01/18	28/02/22	4 Years 2 Months		
		HO2	Restoration of lowland heath	203.62	01/01/18	28/02/22	4 Years 2 Months		
		HR1	Grazing supplement for cattle	203.62	01/01/18	28/02/22	4 Years 2 Months		
SZ22983263	48.39	HK7	Restoration of species-rich, semi- natural grassland	6.73	01/03/13	28/02/22	9 Years		
		HO2	Restoration of lowland heath	39.80	01/03/13	28/02/22	9 Years		

PART 2A
Parcel based options summary

		OPTIONS						
RLR field Field name number	RLR field size (ha)	Code	Description	Quantity (ha/100m/no.)	Start date	End date	Duration (years/ months)	
		HR1	Grazing supplement for cattle	39.80	01/03/13	28/02/22	9 Years	
		HR1	Grazing supplement for cattle	6.73	01/03/13	28/02/22	9 Years	
SZ22986080	38.55	HC13	Restoration of wood pasture and parkland	37.34	01/03/13	28/02/22	9 Years	
SZ23982576	1.94	HK7	Restoration of species-rich, semi- natural grassland	1.43	01/03/13	28/02/22	9 Years	
		HR1	Grazing supplement for cattle	1.43	01/03/13	28/02/22	9 Years	
SZ24981165	24.35	HK7	Restoration of species-rich, semi- natural grassland	20.40	01/01/18	28/02/22	4 Years 2 Months	
		HR1	Grazing supplement for cattle	20.40	01/01/18	28/02/22	4 Years 2 Months	
SZ25986064	215.02	HO2	Restoration of lowland heath	206.49	01/03/13	28/02/22	9 Years	
		HR1	Grazing supplement for cattle	206.49	01/03/13	28/02/22	9 Years	
SZ27992477	10.33	HO2	Restoration of lowland heath	8.99	01/03/13	28/02/22	9 Years	
		HR1	Grazing supplement for cattle	8.99	01/03/13	28/02/22	9 Years	
SZ27999648	66.72	HO2	Restoration of lowland heath	65.01	01/03/13	28/02/22	9 Years	

PART 2A
Parcel based options summary

		OPTIONS						
RLR field name number	RLR field size (ha)	Code	Description	Quantity (ha/100m/no.)	Start date	End date	Duration (years/ months)	
		HR1	Grazing supplement for cattle	65.01	01/03/13	28/02/22	9 Years	
SZ28983190	3.80	A13	Non payment option - permanent grassland for Article 13	3.79	01/01/17	28/02/22	5 Years 2 Months	
		HO2	Restoration of lowland heath	3.79	01/01/20	28/02/22	2 Years 2 Months	
		HR1	Grazing supplement for cattle	3.79	01/01/20	28/02/22	2 Years 2 Months	
SZ28985163	0.57	A13	Non payment option - permanent grassland for Article 13	0.57	01/01/17	28/02/22	5 Years 2 Months	
		HO2	Restoration of lowland heath	0.57	01/01/18	28/02/22	4 Years 2 Months	
		HR1	Grazing supplement for cattle	0.57	01/01/18	28/02/22	4 Years 2 Months	
SZ28987345	1.05	HO2	Restoration of lowland heath	0.94	01/03/13	28/02/22	9 Years	
		HR1	Grazing supplement for cattle	0.94	01/03/13	28/02/22	9 Years	
SZ28996245	7.07	HO2	Restoration of lowland heath	7.01	01/03/13	28/02/22	9 Years	
		HR1	Grazing supplement for cattle	7.01	01/03/13	28/02/22	9 Years	

PART 2A
Parcel based options summary

		OPTIONS						
RLR field Field name number	RLR field size (ha)	Code	Description	Quantity (ha/100m/no.)	Start date	End date	Duration (years/ months)	
SZ28998178	3.94	HO2	Restoration of lowland heath	3.84	01/03/13	28/02/22	9 Years	
		HR1	Grazing supplement for cattle	3.84	01/03/13	28/02/22	9 Years	
SZ29991996	33.74	A13	Non payment option - permanent grassland for Article 13	33.66	01/01/17	28/02/22	5 Years 2 Months	
		HO2	Restoration of lowland heath	33.73	01/01/20	28/02/22	2 Years 2 Months	
		HR1	Grazing supplement for cattle	33.73	01/01/20	28/02/22	2 Years 2 Months	
SZ29993427	139.02	A13	Non payment option - permanent grassland for Article 13	139.02	01/01/17	28/02/22	5 Years 2 Months	
		HO2	Restoration of lowland heath	138.93	01/01/20	28/02/22	2 Years 2 Months	
		HR1	Grazing supplement for cattle	138.93	01/01/20	28/02/22	2 Years 2 Months	
SZ30980520	16.39	HO2	Restoration of lowland heath	14.39	01/03/13	28/02/22	9 Years	
		HR1	Grazing supplement for cattle	14.39	01/03/13	28/02/22	9 Years	
SZ30991106	32.37	A13	Non payment option - permanent grassland for Article 13	29.25	01/01/18	28/02/22	4 Years 2 Months	

PART 2A
Parcel based options summary

		OPTIONS						
RLR field Field name number	RLR field size (ha)	Code	Description	Quantity (ha/100m/no.)	Start date	End date	Duration (years/ months)	
		HO2	Restoration of lowland heath	30.70	01/01/20	28/02/22	2 Years 2 Months	
		HR1	Grazing supplement for cattle	30.70	01/01/20	28/02/22	2 Years 2 Months	
SZ30994448	86.60	A13	Non payment option - permanent grassland for Article 13	83.73	01/01/17	28/02/22	5 Years 2 Months	
		HO2	Restoration of lowland heath	81.29	01/01/18	28/02/22	4 Years 2 Months	
		HR1	Grazing supplement for cattle	81.29	01/01/18	28/02/22	4 Years 2 Months	
SZ34970997	1.24	HO2	Restoration of lowland heath	0.93	01/01/18	28/02/22	4 Years 2 Months	
		HR1	Grazing supplement for cattle	0.93	01/01/18	28/02/22	4 Years 2 Months	
SZ34972399	7.39	HO2	Restoration of lowland heath	7.24	01/01/18	28/02/22	4 Years 2 Months	
		HR1	Grazing supplement for cattle	7.24	01/01/18	28/02/22	4 Years 2 Months	
SZ34976885	30.83	HO2	Restoration of lowland heath	30.31	01/03/13	28/02/22	9 Years	
		HR1	Grazing supplement for cattle	30.31	01/03/13	28/02/22	9 Years	

PART 2A
Parcel based options summary

		RLR Field name field size (ha)		OPTIONS					
RLR field number	Field name		Code	Description	Quantity (ha/100m/no.)	Start date	End date	Duration (years/ months)	
SZ34992138		851.66	HC13	Restoration of wood pasture and parkland	22.53	01/11/14	28/02/22	7 Years 4 Months	
			HK7	Restoration of species-rich, semi- natural grassland	33.99	01/03/13	28/02/22	9 Years	
			HO2	Restoration of lowland heath	718.95	01/03/13	28/02/22	9 Years	
			HR1	Grazing supplement for cattle	33.99	01/03/13	28/02/22	9 Years	
			HR1	Grazing supplement for cattle	718.95	01/03/13	28/02/22	9 Years	
SZ36992646		411.17	HC13	Restoration of wood pasture and parkland	13.05	01/03/13	28/02/22	9 Years	
			HO2	Restoration of lowland heath	388.67	01/03/13	28/02/22	9 Years	
			HR1	Grazing supplement for cattle	388.57	01/03/15	28/02/22	7 Years	

PART 2B

Whole farm, rotational, farm buildings and access base payment options summary

Code	Description	Quantity (ha/100m/no.)	Start date	End date	Duration (years/ months)
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PART 3

HLS - Management of environmental features

General conditions on all HLS agreement land

On your HLS agreement land you must follow the general management conditions set out below, unless specifically stated otherwise in a subsequent section of this agreement. HLS agreement land is all land on which Higher Level Stewardship management prescriptions apply, including items within a Capital Works Plan

- Do not apply lime.
- On the conventional land that you manage: do not apply pesticides, except for the control of spear thistle, creeping thistle, curled dock, broad-leaved dock, common ragwort, nettles or other undesirable species named in your agreement. Herbicides may only be applied to these species by weedwiper or by spot treatment.
- Do not allow your agreement land to be levelled, infilled, used for the storage or dumping of materials or used by motor vehicles or machinery (except where necessary for the management of the land), if this is likely to cause long-term damage from rutting or compaction of the soil, or otherwise damage areas being managed under the scheme.
- Do not light fires (including burning brash or cuttings) where they could cause damage
 to features of archaeological or historic interest, or within ten metres of tree canopies or
 on any areas managed for their wildlife habitat interest. (This does not restrict your
 ability to manage heathland vegetation by controlled burning in compliance with the
 Heather and Grass Burning Regulations 1986 and accompanying Code.)
- Do not allow your agreement land to be used for organised games or sports, rallies, camping or caravanning, shows or sales where this is likely to damage areas being managed for their wildlife habitat interest or features of archaeological or historic interest; where this is likely to cause excessive or unreasonable disturbance to wildlife being encouraged under your agreement; or where this would cause unreasonable restriction to Public Rights of Way or "access land" as designated under the Countryside and Rights of Way Act 2000.
- Do not carry out or permit metal detecting or archaeological fieldwork on any of the archaeological sites on your holding identified in your Farm Environment Plan, unless agreed with your Natural England adviser in writing. In some cases a derogation will also be required.

HC13 - Restoration of wood pasture and parkland

Land parcels and associated features managed under this option:

RLR Field Number: SU16156486 RLR Field Number: SU16168444

Features: T03 Wood-pasture and Parkland - BAP Habitat

RLR Field Number: SU17129279 RLR Field Number: SU18086060

Features: T03 Wood-pasture and Parkland - BAP Habitat

RLR Field Number: SU18093001

Features: T03 Wood-pasture and Parkland - BAP Habitat

RLR Field Number: SU19011010

Features: T03 Wood-pasture and Parkland - BAP Habitat

RLR Field Number: SU19031493

Features: T03 Wood-pasture and Parkland - BAP Habitat

RLR Field Number: SU19145050

Features: T03 Wood-pasture and Parkland - BAP Habitat

RLR Field Number: SU19167388

Features: T03 Wood-pasture and Parkland - BAP Habitat

RLR Field Number: SU19178571

Features: M03 Lowland heath - BAP habitat

RLR Field Number: SU20021837 RLR Field Number: SU20085318

Features: T03 Wood-pasture and Parkland - BAP Habitat

RLR Field Number: SU20103966

Features: T03 Wood-pasture and Parkland - BAP Habitat

RLR Field Number: SU20108001 RLR Field Number: SU20149895

Features: T03 Wood-pasture and Parkland - BAP Habitat

RLR Field Number: SU21058301

Features: T03 Wood-pasture and Parkland - BAP Habitat

RLR Field Number: SU21066583

Features: T03 Wood-pasture and Parkland - BAP Habitat

RLR Field Number: SU21112060

Features: T03 Wood-pasture and Parkland - BAP Habitat

RLR Field Number: SU21131070

Features: T03 Wood-pasture and Parkland - BAP Habitat

RLR Field Number: SU21158001

Features: T03 Wood-pasture and Parkland - BAP Habitat

RLR Field Number: SU22109030

Features: T03 Wood-pasture and Parkland - BAP Habitat

RLR Field Number: SU22128636

Features: T03 Wood-pasture and Parkland - BAP Habitat

RLR Field Number: SU22165686 RLR Field Number: SU23022669 RLR Field Number: SU23032901 RLR Field Number: SU23117739

Features: T03 Wood-pasture and Parkland - BAP Habitat

RLR Field Number: SU24029080

Features: T03 Wood-pasture and Parkland - BAP Habitat

RLR Field Number: SU24047090

Features: T03 Wood-pasture and Parkland - BAP Habitat

RLR Field Number: SU24073225

Features: T03 Wood-pasture and Parkland - BAP Habitat

RLR Field Number: SU24108343 RLR Field Number: SU24139937 RLR Field Number: SU24144227

Features: T03 Wood-pasture and Parkland - BAP Habitat

RLR Field Number: SU25053770 RLR Field Number: SU25057027

Features: T03 Wood-pasture and Parkland - BAP Habitat

RLR Field Number: SU25058878 RLR Field Number: SU25066316

Features: T03 Wood-pasture and Parkland - BAP Habitat

RLR Field Number: SU25086256 RLR Field Number: SU25094527

Features: T03 Wood-pasture and Parkland - BAP Habitat

RLR Field Number: SU25127633 RLR Field Number: SU25146090 RLR Field Number: SU25163090

Features: T03 Wood-pasture and Parkland - BAP Habitat

RLR Field Number: SU25166409

Features: T03 Wood-pasture and Parkland - BAP Habitat

RLR Field Number: SU26003020

Features: T03 Wood-pasture and Parkland - BAP Habitat

RLR Field Number: SU26039356

Features: T03 Wood-pasture and Parkland - BAP Habitat

RLR Field Number: SU26060280

Features: T03 Wood-pasture and Parkland - BAP Habitat

RLR Field Number: SU26080145 RLR Field Number: SU26143075

Features: T03 Wood-pasture and Parkland - BAP Habitat

RLR Field Number: SU26145498 RLR Field Number: SU26172710 RLR Field Number: SU27004665 RLR Field Number: SU27035418

Features: T03 Wood-pasture and Parkland - BAP Habitat

RLR Field Number: SU27054773 RLR Field Number: SU27071428

Features: T03 Wood-pasture and Parkland - BAP Habitat

RLR Field Number: SU27082044

Features: T03 Wood-pasture and Parkland - BAP Habitat

RLR Field Number: SU27117898 RLR Field Number: SU27126217 RLR Field Number: SU27128796

Features: T03 Wood-pasture and Parkland - BAP Habitat

RLR Field Number: SU28042388

Features: T03 Wood-pasture and Parkland - BAP Habitat

RLR Field Number: SU28049524

Features: T03 Wood-pasture and Parkland - BAP Habitat

RLR Field Number: SU28059010

Features: T03 Wood-pasture and Parkland - BAP Habitat

RLR Field Number: SU28063325

Features: T03 Wood-pasture and Parkland - BAP Habitat

RLR Field Number: SU28136168 RLR Field Number: SU29020165 RLR Field Number: SU29039644

Features: T03 Wood-pasture and Parkland - BAP Habitat

RLR Field Number: SU29094612 RLR Field Number: SU29095750

Features: T03 Wood-pasture and Parkland - BAP Habitat

RLR Field Number: SU29096427

Features: T03 Wood-pasture and Parkland - BAP Habitat

RLR Field Number: SU29105749 RLR Field Number: SU29106301 RLR Field Number: SU29110051 RLR Field Number: SU29111798

Features: T03 Wood-pasture and Parkland - BAP Habitat

RLR Field Number: SU29114637 RLR Field Number: SU29122893 RLR Field Number: SU29128218 RLR Field Number: SU29132533 RLR Field Number: SU30031062

Features: T03 Wood-pasture and Parkland - BAP Habitat

RLR Field Number: SU30040794 RLR Field Number: SU30046942

Features: T03 Wood-pasture and Parkland - BAP Habitat

RLR Field Number: SU30109918

Features: T03 Wood-pasture and Parkland - BAP Habitat

RLR Field Number: SU30132404 RLR Field Number: SU31024071

Features: T03 Wood-pasture and Parkland - BAP Habitat

RLR Field Number: SU31071569

Features: T03 Wood-pasture and Parkland - BAP Habitat

RLR Field Number: SU31092001 RLR Field Number: SU31092030

Features: T03 Wood-pasture and Parkland - BAP Habitat

RLR Field Number: SU32024001

Features: T03 Wood-pasture and Parkland - BAP Habitat

RLR Field Number: SU32059642

Features: T03 Wood-pasture and Parkland - BAP Habitat

RLR Field Number: SU32076223

Features: T03 Wood-pasture and Parkland - BAP Habitat

RLR Field Number: SU32085925

Features: T03 Wood-pasture and Parkland - BAP Habitat

RLR Field Number: SU33091462 RLR Field Number: SU33104928 RLR Field Number: SU34088050 Features: T03 Wood-pasture and Parkland - BAP Habitat

RLR Field Number: SU35081393

Features: T03 Wood-pasture and Parkland - BAP Habitat

RLR Field Number: SU35088010

Features: T03 Wood-pasture and Parkland - BAP Habitat

RLR Field Number: SU35088161

Features: T03 Wood-pasture and Parkland - BAP Habitat

RLR Field Number: SU35094524 RLR Field Number: SU36041380

Features: T03 Wood-pasture and Parkland - BAP Habitat

RLR Field Number: SU36070838

Features: T03 Wood-pasture and Parkland - BAP Habitat

RLR Field Number: SU37070180

Features: T03 Wood-pasture and Parkland - BAP Habitat

RLR Field Number: SU39062160 RLR Field Number: SU39070948

Features: T03 Wood-pasture and Parkland - BAP Habitat

RLR Field Number: SU40041355 RLR Field Number: SU40063719

Features: T03 Wood-pasture and Parkland - BAP Habitat

RLR Field Number: SU41043025

Features: T03 Wood-pasture and Parkland - BAP Habitat

RLR Field Number: SU41046090 RLR Field Number: SU41050150 RLR Field Number: SU41053030 RLR Field Number: SU41056003 RLR Field Number: SU42041857 RLR Field Number: SU42043071 RLR Field Number: SZ22986080

Features: T03 Wood-pasture and Parkland - BAP Habitat

RLR Field Number: SZ34992138

Features: T03 Wood-pasture and Parkland - BAP Habitat

RLR Field Number: SZ36992646

Features: T03 Wood-pasture and Parkland - BAP Habitat

General description of the management required:

The aim of this option is to restore wood pasture (including the SAC habitats of pasture

woodland, riverine woodland and bog woodland in the Open Forest) to favourable condition. This applies where land has been planted with conifers or where Scots pine has spread and trees or other non-natives need to be removed. The on-going commitments under agreement will be the protection and management of appropriate areas and continuation of the depasturing of domestic livestock ie cattle, ponies and pigs. Restoring wood pasture will enhance the historic and landscape character of the area.

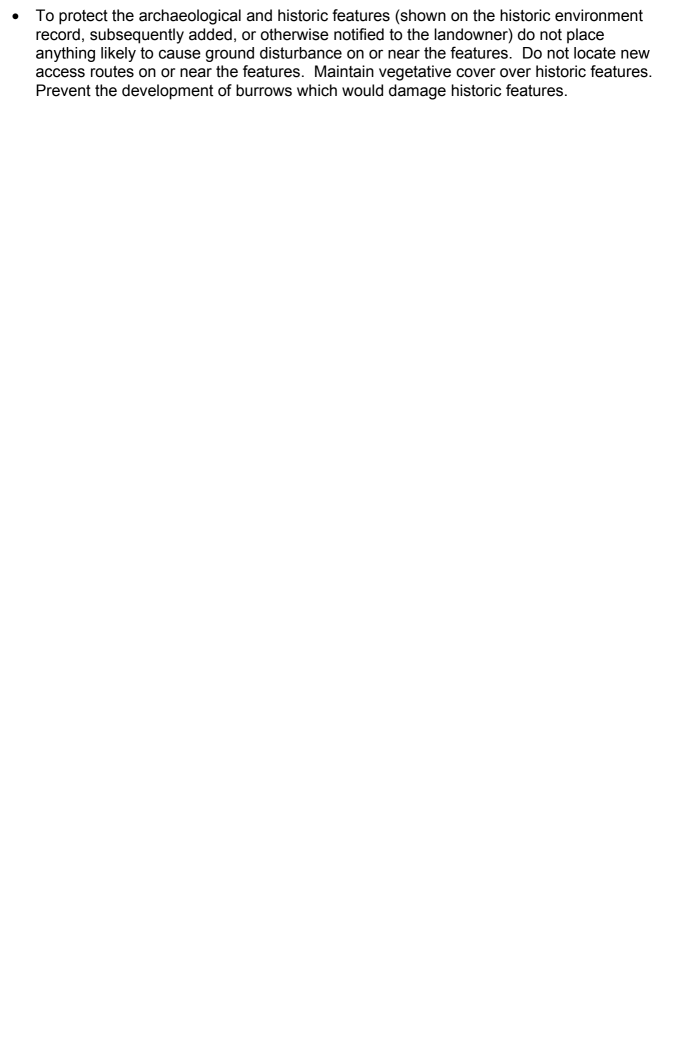
Indicators of Success

- Tree species Oak / Ash / Field Maple / Birch / Alder should be present at irregular spacings and varying densities, with an overall density of between 25 and 50 trees/ha over 30% to 90% of the area.
- By year 3, cover of shrubs Hawthorn /Blackthorn /Holly should be between 5% and 50% of the area.
- By year 3, there should be between 20% and 80% of open grassland / heathland which has areas of closely grazed turf interspersed with taller tussocks.
- By year 10, cover of undesirable species such as Rhododendron and conifers should be less than 5%.
- All SSSI land should be in favourable or recovering condition.
- Archaeological and historic features have suffered no further degradation. The depth of soil covering the features has been maintained and appropriate vegetation cover is maintained or restored. Detrimental indicators (e.g. burrows, bare patches, scrub growth, poaching and erosion) cover less than 5% of the area. There should be no evidence of ground damage caused by inappropriate management.

Management Prescriptions; the dos and don'ts of management

The following rules apply across the whole area being managed under this option.

- Follow the agreed management plan produced by your Natural England adviser on 1st April 2017.
- Graze with cattle, ponies and pigs in pannage in years 1 to 10 to maintain areas of closely grazed turf interspersed with taller tussocks. Avoid poaching by managing stock carefully when ground conditions are wet. Supplementary feeding is not permitted
- Prevent damage to trees from livestock deer / grey squirrels / rabbits. This includes damage caused by browsing, bark stripping, rubbing against trees or guards and soil compaction below canopies.
- Ensure the establishment and maintenance of trees, shrubs and field layer by controlling pest species with methods agreed with your Natural England adviser.
- Unless otherwise agreed with your Natural England adviser, all mature or over-mature standing trees and all standing and fallen deadwood must be retained, unless it is a genuine safety hazard. Tree surgery must be limited to that required for the safety of people and livestock.
- There must be no application of nutrients such as fertilisers, organic manures or waste materials (including sewage sludge).
- Prevent shading to ancient trees by gradually removing other trees around them in a programme agreed in writing with your Natural England adviser.
- Control invasive and non-native species to achieve target condition. Remove 100% of Turkey oak, Sycamore, poplars, non-native maples and conifers, Rhododendron ponticum, and Japanese Knotweed.
- There must be no ploughing or other cultivation such as reseeding, rolling or chain harrowing.
- There must be no new drainage or modification to existing drainage systems unless specifically stated in a management plan and agreed with your Natural England contact.



HK7 - Restoration of species-rich, semi-natural grassland

Land parcels and associated features managed under this option:

RLR Field Number: SU19167388

Features: G05 Lowland dry acid grassland - BAP habitat

RLR Field Number: SU20085318

Features: G05 Lowland dry acid grassland - BAP habitat

RLR Field Number: SU23117739

Features: G05 Lowland dry acid grassland - BAP habitat

RLR Field Number: SU25066316

Features: G05 Lowland dry acid grassland - BAP habitat

RLR Field Number: SU25127633

Features: G05 Lowland dry acid grassland - BAP habitat

RLR Field Number: SU27071428

Features: G05 Lowland dry acid grassland - BAP habitat

RLR Field Number: SU27140452 RLR Field Number: SU27141330 RLR Field Number: SU28042388 RLR Field Number: SU28049524

Features: G06 Lowland meadows and pastures- BAP habitat

RLR Field Number: SU28054801 RLR Field Number: SU28063325

Features: G05 Lowland dry acid grassland - BAP habitat

RLR Field Number: SU29025699

Features: G05 Lowland dry acid grassland - BAP habitat

RLR Field Number: SU29105749 RLR Field Number: SU29111798

Features: G05 Lowland dry acid grassland - BAP habitat

RLR Field Number: SU29114637 RLR Field Number: SU30021872 RLR Field Number: SU30022160 RLR Field Number: SU30033305 RLR Field Number: SU30033310 RLR Field Number: SU30040794

Features: G06 Lowland meadows and pastures- BAP habitat

RLR Field Number: SU30109918

RLR Field Number: SU30046942

Features: G05 Lowland dry acid grassland - BAP habitat, G06 Lowland meadows and

pastures- BAP habitat

RLR Field Number: SU31071569

Features: G05 Lowland dry acid grassland - BAP habitat

RLR Field Number: SU31114731 RLR Field Number: SU32059642

Features: G05 Lowland dry acid grassland - BAP habitat, G06 Lowland meadows and

pastures- BAP habitat

RLR Field Number: SU32085925

Features: G05 Lowland dry acid grassland - BAP habitat, G06 Lowland meadows and

pastures- BAP habitat

RLR Field Number: SU37010470 RLR Field Number: SZ22983263

Features: G05 Lowland dry acid grassland - BAP habitat

RLR Field Number: SZ23982576 RLR Field Number: SZ24981165

Features: G05 Lowland dry acid grassland - BAP habitat

RLR Field Number: SZ34992138

Features: G05 Lowland dry acid grassland - BAP habitat

General description of the management required:

This option is targeted at dry and wet grasslands, and associated permanent and temporary ponds in the Open Forest that are potentially rich in plant and associated animal life. They are sometimes on difficult ground and may have suffered from issues such as drainage, invasive species (including bracken, scrub and non-native species), eutrophication and under/overgrazing.

Indicators of Success

- The Soil Phosphate Index should be 0 or 1.
- At least 2 indicator species are frequent(such as Cladonia lichens, heath bedstraw, ladies bedstraw, bird's-foot trefoil, betony, bilberry, heath speedwell, mouse-eared hawkweed, sheep's sorrel, meadow thistle, marsh bedstraw, greater bird's-foot trefoil, orchid spp, devil's-bit scabious, marsh valerian, marsh violet, glaucous sedge, common sedge and carnation sedge etc. For full list refer to SAC plan and Favourable Condition tables) and an additional 4 are at least occasional in the sward.
- All SSSI land should be in favourable or recovering condition.
- By year 5, cover of bracken should be less than 20% (although 50-90% cover is acceptable for the 'bracken/heath bedstraw community').
- Cover of bare ground should be between 1% and 10% in an intimate mosaic with the vegetation including hoof prints, but not as a result of heavy poaching due to stock concentrations (such as due to artificial feeding).
- Archaeological and historic features suffered no further degradation. The depth of soil covering the features has been maintained and appropriate vegetation cover is

maintained or restored. Detrimental indicators (e.g. burrows, bare patches, scrub growth, poaching and erosion) cover less than 5% of the area of the historic feature. There should be no evidence of ground damage caused by inappropriate management.

- The Soil Phosphate Index should be in the range of 0 to 1.
- By year 5 cover of species indicating water logging, rush (Juncus) species should be less than 80% cover, with no more than 50% cover of soft, hard and compact rush.
 Marsh thistle should have no more than 20% cover, tufted hair grass no more than 10% cover and marsh ragwort no more than 5% cover in any unit.
- By year 2, cover of bog myrtle should be less than 10%.
- By year 5, cover of invasive trees and scrub is less than 5%, other than common gorse (as scattered brakes) which must be less than 30%. Non-native scrub including Rhododendron should be less than 1% with an aspiration of nil by year 10.

Management Prescriptions; the dos and don'ts of management

The following rules apply across the whole area being managed under this option.

- Follow the agreed management plan produced by your Natural England Advisor on 1st April 2017.
- In all years, manage the sward by grazing with domestic cattle and ponies to achieve a sward height of between 1cm and 5cm in summer.
- There must be no application of nutrients such as fertilisers, organic manures or waste materials including sewage sludge.
- Supplementary feeding is confined to the feeding of hay or concentrates where agreed with your Natural England adviser) and restricted to authorised locations on nonsensitive habitats and localities.
- Control undesirable species (such as injurious weeds and rosebay willowherb) by localised cutting/topping so that by year 3, their cover is less than 5% of the area. Agree all methods of control with your Natural England adviser.
- Do not install new drainage or modify existing drainage systems unless agreed with your Natural England adviser.
- Ploughing, sub-surface cultivation and reseeding are not permitted. Chain harrowing or rolling are not permitted.
- Field operations and stocking (including stock feeding) must not damage the soil structure or cause heavy poaching. Take particular care when the land is waterlogged.
- To protect the archaeological and historic features (shown on the historic environment record, subsequently added, or otherwise notified to the landowner) do not place anything likely to cause ground disturbance on or near the features. Do not locate new access routes on or near the features. Maintain vegetative cover over historic features. Prevent the development of animal burrows which would damage historic features.

HN8 - Educational access - base payment

General description of the management required:

This option offers an incentive to land managers to host educational visits by school groups or other groups for curriculum studies at all levels or to learn about the relationship between commoning, farming, conservation, and food production. You are required to produce a Farm Facts Leaflet and a Teachers Information Pack if carrying out school visits. Farmers or other individuals leading group visits are encouraged to become accredited. Costs for CEVAS (Countryside Educational Visits Accreditation Scheme run by FACE –Farming and Countryside Education) training can be claimed for under the scheme.

Management Requirements

The following rules apply across the area of agreement land being used for this option.

- Access areas and routes must be kept safe for users and reasonably free from litter.
- Animals which are known to be, or are likely to be dangerous, such as aggressive dairy bulls, must not be kept on land being used for educational access visits (note this applies to the land where the school groups will be taken – not necessarily the whole Open Forest).
- Organised games or sports, camping or overnight stays, visitors carrying firearms or use by motor vehicles (except where necessary for the management of the land) must be managed in accordance with FC policy and practice and must not be allowed to interfere with any organized school visits.
- Activities on land adjoining permissive access areas and which are within your control must not interfere with the educational access visits.
- Carry out a Health and Safety check and prepare a Risk Assessment for the land, and show this to potential group leaders.
- Discuss insurance implications with your insurer, and the Local Education Authority if appropriate, and ensure that adequate public liability insurance cover is held.
- Prepare and submit a draft Farm Facts Leaflet to Natural England.
- Encourage Group Leaders to visit the access area prior to bringing the whole group.
- Carry out adequate promotion to ensure a minimum of 25 school group visits every year.
- Conduct at least 25 (up to a maximum of 50 that may be claimed for) school
 group visits each year. All visits must be free of charge. Eligible visits comprise
 groups in the age range 7-16 years i.e. school Key Stages 2, 3 and 4. They
 should comprise a conducted tour of parts of the agreement land to fit the
 requirements of the group concerned, normally lasting at least two hours.
 Groups should be a minimum of 10 people.
- Provide at least 3 training events for targeted audiences to encourage better management of the New Forest towards achieving the agreements objectives, and develop a programme of at least 3 such events per year. Each event to be provided free of charge, last a minimum of 2 hours and be attended by a minimum of 10 attendees.

- Prepare and submit a Teachers' Information Pack to your Natural England contact within three months of signing the agreement. This may be part funded by a capital grant.
- Provide copies of the Teachers' Information Pack to prospective school groups when requested.
- Submit Visit/Event Evaluation forms (one for each visit claimed for) with your annual claim form.

Indicators of Success

- By year 2, there should be evidence, such as letters of support or Visit/Event Evaluation forms to show that the provision of educational access has been well-used.
- There should be evidence that the agreement holder has carried out their own publicity and promotion.
- By end year 2 at least 2 people leading Educational Visits have obtained CEVAS accreditation.
- A minimum of 250 school children in the target age range should benefit from educational visits each year (with an aspiration for 500+).
- A minimum of 30 people have attended 'best practice' training events each year .

HN9 - Educational access - payment per visit

Land parcels and associated features managed under this option:

This option is either Whole Farm or Rotational

General description of the management required:

This option offers an incentive to land managers to host educational visits by school groups or other groups for curriculum studies at all levels or to learn about the relationship between farming, conservation, and food production. Land managers are required to produce a Farm Facts Leaflet for all visits and a Teachers Information Pack if carrying out school visits.

Indicators of Success

- By year 2, there should be evidence, such as letters of support or Farm Visit Evaluation forms to show that the provision of educational access has been well-used.
- There should be evidence that the agreement holder has carried out their own publicity and promotion.

Management Prescriptions; the dos and don'ts of management

The following rules apply across the whole area being managed under this option.

- Carry out a Health and Safety check and prepare a Risk Assessment for the farm, and show this to potential school group leaders.
- Discuss insurance implications with your insurer, and the Local Education
 Authority if appropriate, and ensure that adequate public liability insurance cover is held.
- If you have not already done so, provide details to Natural England to prepare a Farm Facts Leaflet.
- Strongly encourage teachers to make a pre-visit to the farm prior to bringing the class.
- Carry out adequate promotion to ensure a minimum of 25 and a maximum of 50 school visits every year.
- Provide copies of the Teachers' Information Pack to prospective school groups when requested.
- Submit Farm Visit Evaluation forms when requested by Natural England.
- •Conduct at least twenty five (up to a maximum of fifty that may be claimed for) free school group visits each year. Eligible visits comprise groups in the age range 7-16 years i.e. school Key Stages 2, 3 and 4. They should comprise a conducted tour of parts of the agreement land to fit the requirements of the group concerned, normally lasting at least two hours. Groups should be a minimum of 6 people.

HO2 - Restoration of lowland heath

Land parcels and associated features managed under this option:

RLR Field Number: SU17078710

Features: M03 Lowland heath - BAP habitat

RLR Field Number: SU17129279 RLR Field Number: SU17150288 RLR Field Number: SU17152190

Features: M03 Lowland heath - BAP habitat

RLR Field Number: SU17154794

Features: M03 Lowland heath - BAP habitat

RLR Field Number: SU17162952

Features: M03 Lowland heath - BAP habitat

RLR Field Number: SU17173759 RLR Field Number: SU17174740 RLR Field Number: SU17174758 RLR Field Number: SU18009086

Features: M03 Lowland heath - BAP habitat

RLR Field Number: SU18063070 RLR Field Number: SU18170330 RLR Field Number: SU19011010

Features: G05 Lowland dry acid grassland - BAP habitat, M03 Lowland heath - BAP

habitat

RLR Field Number: SU19031493

Features: G05 Lowland dry acid grassland - BAP habitat, G07 Purple Moor-grass and rush

pastures - BAP habitat, M03 Lowland heath - BAP habitat, W04 Fens - BAP habitat

RLR Field Number: SU19090892 RLR Field Number: SU19167388

Features: G05 Lowland dry acid grassland - BAP habitat, M03 Lowland heath - BAP

habitat, W04 Fens - BAP habitat

RLR Field Number: SU19178571

Features: G05 Lowland dry acid grassland - BAP habitat, M03 Lowland heath - BAP

habitat, W04 Fens - BAP habitat

RLR Field Number: SU20021837 RLR Field Number: SU20085318

Features: G05 Lowland dry acid grassland - BAP habitat, M03 Lowland heath - BAP

habitat, W04 Fens - BAP habitat

RLR Field Number: SU20103966

Features: G05 Lowland dry acid grassland - BAP habitat, M03 Lowland heath - BAP

habitat, W04 Fens - BAP habitat RLR Field Number: SU20108001

Features: M03 Lowland heath - BAP habitat

RLR Field Number: SU20149895

Features: G05 Lowland dry acid grassland - BAP habitat, M03 Lowland heath - BAP

habitat, W04 Fens - BAP habitat RLR Field Number: SU21028384

Features: M03 Lowland heath - BAP habitat

RLR Field Number: SU21032304 RLR Field Number: SU21066583

Features: G05 Lowland dry acid grassland - BAP habitat, M03 Lowland heath - BAP

habitat, W04 Fens - BAP habitat RLR Field Number: SU22011710 RLR Field Number: SU22016829

Features: M03 Lowland heath - BAP habitat

RLR Field Number: SU22023554 RLR Field Number: SU22030532

Features: M03 Lowland heath - BAP habitat

RLR Field Number: SU22128636

Features: G05 Lowland dry acid grassland - BAP habitat, G06 Lowland meadows and pastures- BAP habitat, M03 Lowland heath - BAP habitat, W04 Fens - BAP habitat

RLR Field Number: SU22147325

Features: M03 Lowland heath - BAP habitat

RLR Field Number: SU22165686 RLR Field Number: SU23008430

Features: M03 Lowland heath - BAP habitat

RLR Field Number: SU23025485

Features: M03 Lowland heath - BAP habitat

RLR Field Number: SU23117739

Features: M03 Lowland heath - BAP habitat, W04 Fens - BAP habitat

RLR Field Number: SU24004224

Features: M03 Lowland heath - BAP habitat

RLR Field Number: SU24047090

Features: G05 Lowland dry acid grassland - BAP habitat, M03 Lowland heath - BAP

habitat

RLR Field Number: SU24057164

Features: G05 Lowland dry acid grassland - BAP habitat

RLR Field Number: SU24108343

Features: M03 Lowland heath - BAP habitat

RLR Field Number: SU24156019

Features: M03 Lowland heath - BAP habitat

RLR Field Number: SU25006177 RLR Field Number: SU25057027

Features: M03 Lowland heath - BAP habitat, W04 Fens - BAP habitat

RLR Field Number: SU25146090 RLR Field Number: SU25177152

Features: M03 Lowland heath - BAP habitat

RLR Field Number: SU26023729

Features: M03 Lowland heath - BAP habitat

RLR Field Number: SU26100551 RLR Field Number: SU26172641

Features: M03 Lowland heath - BAP habitat

RLR Field Number: SU27004665

Features: M03 Lowland heath - BAP habitat

RLR Field Number: SU27028081

Features: M03 Lowland heath - BAP habitat

RLR Field Number: SU27054773 RLR Field Number: SU27071428

Features: G05 Lowland dry acid grassland - BAP habitat, M03 Lowland heath - BAP

habitat, W04 Fens - BAP habitat

RLR Field Number: SU27082044

Features: G05 Lowland dry acid grassland - BAP habitat, M03 Lowland heath - BAP

habitat, W04 Fens - BAP habitat

RLR Field Number: SU28042388

Features: G05 Lowland dry acid grassland - BAP habitat, M03 Lowland heath - BAP

habitat

RLR Field Number: SU28049524

Features: M03 Lowland heath - BAP habitat

RLR Field Number: SU28063325

Features: G05 Lowland dry acid grassland - BAP habitat, M03 Lowland heath - BAP

habitat, W04 Fens - BAP habitat

RLR Field Number: SU29001525 RLR Field Number: SU29002841 RLR Field Number: SU29110051 RLR Field Number: SU29111798 Features: G05 Lowland dry acid grassland - BAP habitat

RLR Field Number: SU29114637 RLR Field Number: SU30000540 RLR Field Number: SU30075375 RLR Field Number: SU30109918

Features: G05 Lowland dry acid grassland - BAP habitat, M03 Lowland heath - BAP

habitat, W04 Fens - BAP habitat RLR Field Number: SU31071569

Features: M03 Lowland heath - BAP habitat

RLR Field Number: SU32059642

Features: G05 Lowland dry acid grassland - BAP habitat, M03 Lowland heath - BAP

habitat, W04 Fens - BAP habitat RLR Field Number: SU32085925

Features: G05 Lowland dry acid grassland - BAP habitat, M03 Lowland heath - BAP

habitat, W04 Fens - BAP habitat RLR Field Number: SU35083667

Features: M03 Lowland heath - BAP habitat, W04 Fens - BAP habitat

RLR Field Number: SU36018833 RLR Field Number: SU36029007 RLR Field Number: SU36041380

Features: G05 Lowland dry acid grassland - BAP habitat, M03 Lowland heath - BAP

habitat, W04 Fens - BAP habitat RLR Field Number: SU36070838

Features: G05 Lowland dry acid grassland - BAP habitat, G07 Purple Moor-grass and rush

pastures - BAP habitat, M03 Lowland heath - BAP habitat, W04 Fens - BAP habitat

RLR Field Number: SU37055964 RLR Field Number: SU38064891 RLR Field Number: SU39053125

Features: M03 Lowland heath - BAP habitat, W04 Fens - BAP habitat

RLR Field Number: SU39062160 RLR Field Number: SU39074645 RLR Field Number: SU39076544

Features: G05 Lowland dry acid grassland - BAP habitat

RLR Field Number: SU40024475 RLR Field Number: SU40041355 RLR Field Number: SU41043025

Features: G05 Lowland dry acid grassland - BAP habitat, G07 Purple Moor-grass and rush

pastures - BAP habitat, M03 Lowland heath - BAP habitat, W04 Fens - BAP habitat

RLR Field Number: SU43016840 RLR Field Number: SU43021104 RLR Field Number: SZ22983263

Features: M03 Lowland heath - BAP habitat

RLR Field Number: SZ25986064

Features: M03 Lowland heath - BAP habitat

RLR Field Number: SZ27992477

Features: M03 Lowland heath - BAP habitat

RLR Field Number: SZ27999648

Features: M03 Lowland heath - BAP habitat

RLR Field Number: SZ28983190 RLR Field Number: SZ28985163 RLR Field Number: SZ28987345 RLR Field Number: SZ28996245

Features: M03 Lowland heath - BAP habitat

RLR Field Number: SZ28998178 RLR Field Number: SZ29991996 RLR Field Number: SZ29993427

Features: G05 Lowland dry acid grassland - BAP habitat, M03 Lowland heath - BAP

habitat, W04 Fens - BAP habitat RLR Field Number: SZ30980520

Features: M03 Lowland heath - BAP habitat

RLR Field Number: SZ30991106 RLR Field Number: SZ30994448 RLR Field Number: SZ34970997 RLR Field Number: SZ34972399

Features: M03 Lowland heath - BAP habitat

RLR Field Number: SZ34976885

Features: M03 Lowland heath - BAP habitat

RLR Field Number: SZ34992138

Features: M03 Lowland heath - BAP habitat

RLR Field Number: SZ36992646

Features: M03 Lowland heath - BAP habitat

General description of the management required:

This option aims to encourage the restoration of lowland heathland, including both dry and wet heathland, and mire habitats in the Open Forest. Such sites are likely to have become

degraded by scrub, bracken, secondary woodland encroachment or inappropriate drainage. Management will help to restore and strengthen the vegetation mosaics characteristic of lowland heathland, and thus enhance the integrity of the historic landscape character of the area.

Indicators of Success

- By year 5, cover of dwarf shrubs should be between 10% and 90%.
- Cover of dwarf shrubs (by year 10) at least 2 species Calluna, bell heather or crossed-leaved heather should be between 25% and 95%.
- By year 5, there should be a wide range of age classes of ericaceous shrubs present. This should include at least 10% cover of pioneer stage and between 20% and 50% cover of mature/degenerate stage.
- By year 10, there should be a wide range of age classes of dwarf shrubs present. This should include between 10% and 15% cover of pioneer stage / between 10% and 30% cover of degenerate stage and no more than 10% cover of dead dwarf shrubs.
- By year 5, recently burnt areas should cover less than 20% of the land.
- By year 10, recently burnt areas should cover less than 10% of the land.
- By year 5, cover of Common Gorse should be less than 50%.
- By year 5, a firebreak network should be established over at least 50% of the land.
- By year 5, at least 2 desirable wildflower species such as dwarf gorse, heath milkwort, tormentil, sundew spp, marsh St.Johns-wort, marsh pennywort, bogbean and bog asphodel should be occasional in heathland and frequent in mires.
- By year 10, cover of bryophytes and lichens should be at least 10%.
- All SSSI land should be in favourable or recovering condition.
- Archaeological and historic features have suffered no further degradation. The depth of soil covering the features has been maintained and appropriate vegetation cover is maintained or restored. Detrimental indicators (e.g. burrows, bare patches, scrub growth, poaching and erosion) cover less than 5% of the area of the historic feature. There should be no evidence of damage caused by inappropriate heather burning or physical management.
- By year 5, cover of bare ground should be between 1% and 10% as an intimate mosaic with the vegetation, but not as a result of stock feeding or human disturbance.

Management Prescriptions; the dos and don'ts of management

The following rules apply across the whole area being managed under this option.

- Remove areas of scrub and invasive trees agreed with your Natural England contact, together with arisings, or burn on metal sheets and remove ash. Control unbrowsed regrowth with approved herbicide or by stump winching but do not carry out stump removal on archaeological features.
- Restore a balanced range of dwarf shrub age classes by burning, or cutting and removing a number of patches each year. The area to be restored will depend on existing structure composition, but each should be less than 5ha (exceptionally up to 10ha).
- Control bracken in areas agreed with your Natural England adviser. Do this in accordance with management plan produced by your Natural England adviser on 31st January 2017. Use an approved herbicide or, if no ground-nesting birds, deer or other vulnerable wildlife are present, cut twice annually or bruise with a suitable roller. Remove or till the compact litter mat where it is greater than 5cm deep. Take advice from your Natural England adviser if the work will be done on areas with archaeological interest.

- In areas targeted to benefit rare species and where no bare ground exists, remove turf from small 5-20m2 areas or strips to create a number of patches scattered in unshaded areas across the site. A small pushed blade is the preferred tool to use for turf removal. Do not use this prescription on archaeological sites or historic features.
- Implement plans to reverse any drainage of wet heath or mire to restore original hydrology.
- On sites supporting dry heath provide fire control measures as agreed with your Natural England adviser, including fire breaks, a fire plan in keeping with the Crown Lands Fire and Emergency Plan.
- After successful establishment, operations involving ploughing, sub-surface cultivation, reseeding, installation of new drainage or modification of existing drainage systems are not permitted unless agreed with your Natural England adviser.
- Do not apply fertilisers, organic manures, lime or waste materials (including sewage sludge).
- Supplementary feeding is restricted to authorised locations on non-sensitive habitats and localities.
- Control undesirable plant species such as Creeping Thistle /Spear Thistle /Curled Dock /Broad-leaved Dock / Common Ragwort / Rhododendron/ Cotoneaster and Gaultheria, so that by year 5 their cover is less than 15% and by year 10 their cover is less than 10%. Agree control methods with your Natural England contact.
- Control trees / scrub so that by year 5 their cover is less than 25% and by year 10 their cover is less than 15%. Some scrub and trees should be maintained.
- To protect the archaeological and historic features (shown on the historic environment record, subsequently added, or otherwise notified to the landowner) do not place anything likely to cause ground disturbance on or near the features. Do not locate new access routes on or near the features. Maintain vegetative cover over historic features where appropriate. Where possible prevent the development of animal burrows which would damage historic features.
- Follow the agreed management plan produced by your Natural England Adviser on 1st April 2017.
- Graze with cattle and ponies suitable for the conditions, to control scrub and grasses and establish a structural mosaic in dwarf shrub stands.
- Supplementary feeding is restricted to authorised locations on non-sensitive habitats and localities.
- Remove areas of scrub and invasive trees agreed with your Natural England contact, together with arisings, or burn and remove ash. Control unbrowsed regrowth with approved herbicide or by stump winching but do not carry out stump removal on archaeological features.
- Implement plans to reverse any drainage of wet heath or mire to restore the original hydrology.
- Control undesirable plant species such as injurious weeds, so that by year 10 their cover is less than 1%.

HR1 - Grazing supplement for cattle

Land parcels and associated features managed under this option:

RLR Field Number: SU17078710

Features: M03 Lowland heath - BAP habitat

RLR Field Number: SU17129279 RLR Field Number: SU17150288 RLR Field Number: SU17152190

Features: M03 Lowland heath - BAP habitat

RLR Field Number: SU17154794

Features: M03 Lowland heath - BAP habitat

RLR Field Number: SU17162952

Features: M03 Lowland heath - BAP habitat

RLR Field Number: SU17173759 RLR Field Number: SU17174740 RLR Field Number: SU17174758 RLR Field Number: SU18009086

Features: M03 Lowland heath - BAP habitat

RLR Field Number: SU18063070 RLR Field Number: SU18170330 RLR Field Number: SU19011010

Features: M03 Lowland heath - BAP habitat

RLR Field Number: SU19031493

Features: G07 Purple Moor-grass and rush pastures - BAP habitat, M03 Lowland heath -

BAP habitat, W04 Fens - BAP habitat

RLR Field Number: SU19090892 RLR Field Number: SU19167388

Features: G05 Lowland dry acid grassland - BAP habitat, M03 Lowland heath - BAP

habitat, W04 Fens - BAP habitat RLR Field Number: SU19178571

Features: G05 Lowland dry acid grassland - BAP habitat, W04 Fens - BAP habitat

RLR Field Number: SU20021837 RLR Field Number: SU20085318

Features: G05 Lowland dry acid grassland - BAP habitat, M03 Lowland heath - BAP

habitat, W04 Fens - BAP habitat RLR Field Number: SU20103966

Features: M03 Lowland heath - BAP habitat, W04 Fens - BAP habitat

RLR Field Number: SU20108001

Features: M03 Lowland heath - BAP habitat

RLR Field Number: SU20149895

Features: M03 Lowland heath - BAP habitat, W04 Fens - BAP habitat

RLR Field Number: SU21028384

Features: M03 Lowland heath - BAP habitat

RLR Field Number: SU21032304 RLR Field Number: SU21066583

Features: M03 Lowland heath - BAP habitat, W04 Fens - BAP habitat

RLR Field Number: SU22011710 RLR Field Number: SU22016829

Features: M03 Lowland heath - BAP habitat

RLR Field Number: SU22023554 RLR Field Number: SU22030532

Features: M03 Lowland heath - BAP habitat

RLR Field Number: SU22128636

Features: M03 Lowland heath - BAP habitat, W04 Fens - BAP habitat

RLR Field Number: SU22147325

Features: M03 Lowland heath - BAP habitat

RLR Field Number: SU22165686

Features: M03 Lowland heath - BAP habitat

RLR Field Number: SU23008430

Features: M03 Lowland heath - BAP habitat

RLR Field Number: SU23025485

Features: M03 Lowland heath - BAP habitat

RLR Field Number: SU23117739

Features: G05 Lowland dry acid grassland - BAP habitat, M03 Lowland heath - BAP

habitat, W04 Fens - BAP habitat

RLR Field Number: SU24004224

Features: M03 Lowland heath - BAP habitat

RLR Field Number: SU24047090

Features: M03 Lowland heath - BAP habitat

RLR Field Number: SU24057164 RLR Field Number: SU24108343

Features: M03 Lowland heath - BAP habitat

RLR Field Number: SU24156019

Features: M03 Lowland heath - BAP habitat

RLR Field Number: SU25006177

RLR Field Number: SU25057027

Features: M03 Lowland heath - BAP habitat, W04 Fens - BAP habitat

RLR Field Number: SU25127633

Features: G05 Lowland dry acid grassland - BAP habitat

RLR Field Number: SU25146090 RLR Field Number: SU25177152

Features: M03 Lowland heath - BAP habitat

RLR Field Number: SU26023729

Features: M03 Lowland heath - BAP habitat

RLR Field Number: SU26100551 RLR Field Number: SU26172641

Features: M03 Lowland heath - BAP habitat

RLR Field Number: SU27004665

Features: M03 Lowland heath - BAP habitat

RLR Field Number: SU27028081

Features: M03 Lowland heath - BAP habitat

RLR Field Number: SU27054773 RLR Field Number: SU27071428

Features: G05 Lowland dry acid grassland - BAP habitat, M03 Lowland heath - BAP

habitat, W04 Fens - BAP habitat RLR Field Number: SU27082044

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Features: M03 Lowland heath - BAP habitat, W04 Fens - BAP habitat

RLR Field Number: SU27140452 RLR Field Number: SU27141330 RLR Field Number: SU28042388

Features: M03 Lowland heath - BAP habitat

RLR Field Number: SU28049524

Features: G06 Lowland meadows and pastures- BAP habitat, M03 Lowland heath - BAP

habitat

RLR Field Number: SU28054801 RLR Field Number: SU28063325

Features: G05 Lowland dry acid grassland - BAP habitat, M03 Lowland heath - BAP

habitat, W04 Fens - BAP habitat RLR Field Number: SU29001525

RLR Field Number: SU29002841

RLR Field Number: SU29025699

Features: G05 Lowland dry acid grassland - BAP habitat

RLR Field Number: SU29105749 RLR Field Number: SU29110051 RLR Field Number: SU29111798

Features: G05 Lowland dry acid grassland - BAP habitat

RLR Field Number: SU29114637
RLR Field Number: SU30000540
RLR Field Number: SU30021872
RLR Field Number: SU30022160
RLR Field Number: SU30033305
RLR Field Number: SU30033310
RLR Field Number: SU30040794
RLR Field Number: SU30046942

Features: G06 Lowland meadows and pastures- BAP habitat

RLR Field Number: SU30075375 RLR Field Number: SU30109918

Features: G05 Lowland dry acid grassland - BAP habitat, G06 Lowland meadows and pastures- BAP habitat, M03 Lowland heath - BAP habitat, W04 Fens - BAP habitat

RLR Field Number: SU31071569

Features: G05 Lowland dry acid grassland - BAP habitat, M03 Lowland heath - BAP

habitat

RLR Field Number: SU31114731 RLR Field Number: SU32059642

Features: G05 Lowland dry acid grassland - BAP habitat, G06 Lowland meadows and pastures- BAP habitat, M03 Lowland heath - BAP habitat, W04 Fens - BAP habitat

RLR Field Number: SU32085925

Features: G05 Lowland dry acid grassland - BAP habitat, G06 Lowland meadows and pastures- BAP habitat, M03 Lowland heath - BAP habitat, W04 Fens - BAP habitat

RLR Field Number: SU35083667

Features: M03 Lowland heath - BAP habitat, W04 Fens - BAP habitat

RLR Field Number: SU36018833 RLR Field Number: SU36029007 RLR Field Number: SU36041380

Features: M03 Lowland heath - BAP habitat, W04 Fens - BAP habitat

RLR Field Number: SU36070838

Features: G07 Purple Moor-grass and rush pastures - BAP habitat, M03 Lowland heath -

BAP habitat, W04 Fens - BAP habitat

RLR Field Number: SU37010470 RLR Field Number: SU37055964 RLR Field Number: SU38064891 RLR Field Number: SU39053125

Features: M03 Lowland heath - BAP habitat, W04 Fens - BAP habitat

RLR Field Number: SU39062160 RLR Field Number: SU39074645 RLR Field Number: SU39076544 RLR Field Number: SU40024475 RLR Field Number: SU40041355 RLR Field Number: SU41043025

Features: G07 Purple Moor-grass and rush pastures - BAP habitat, M03 Lowland heath -

BAP habitat, W04 Fens - BAP habitat

RLR Field Number: SU43016840 RLR Field Number: SU43021104 RLR Field Number: SZ22983263

Features: G05 Lowland dry acid grassland - BAP habitat, M03 Lowland heath - BAP

habitat

RLR Field Number: SZ23982576 RLR Field Number: SZ24981165

Features: G05 Lowland dry acid grassland - BAP habitat

RLR Field Number: SZ25986064

Features: M03 Lowland heath - BAP habitat

RLR Field Number: SZ27992477

Features: M03 Lowland heath - BAP habitat

RLR Field Number: SZ27999648

Features: M03 Lowland heath - BAP habitat

RLR Field Number: SZ28983190 RLR Field Number: SZ28985163 RLR Field Number: SZ28987345 RLR Field Number: SZ28996245

Features: M03 Lowland heath - BAP habitat

RLR Field Number: SZ28998178 RLR Field Number: SZ29991996 RLR Field Number: SZ29993427

Features: M03 Lowland heath - BAP habitat, W04 Fens - BAP habitat

RLR Field Number: SZ30980520

Features: M03 Lowland heath - BAP habitat

RLR Field Number: SZ30991106

RLR Field Number: SZ30994448 RLR Field Number: SZ34970997 RLR Field Number: SZ34972399

Features: M03 Lowland heath - BAP habitat

RLR Field Number: SZ34976885

Features: M03 Lowland heath - BAP habitat

RLR Field Number: SZ34992138

Features: G05 Lowland dry acid grassland - BAP habitat, M03 Lowland heath - BAP

habitat

RLR Field Number: SZ36992646

Features: M03 Lowland heath - BAP habitat

General description of the management required:

This supplement is aimed at promoting grazing by cattle where this is likely to be beneficial in meeting environmental objectives. Cattle grazing produces a more varied sward structure than sheep grazing and is often better for diversity of plants, invertebrates and birds. Cattle treading also creates patches of bare soil where new plants can establish.

Indicators of Success

• The success of this supplement will be judged on achievement of Indicators of Success for the option which it overlays.

Management Prescriptions; the dos and don'ts of management

The following rules apply across the whole area being managed under this option.

 Cattle will be the one of the main grazing species together with ponies. They will comprise at least 30% of the livestock unit grazing days on the parcel.

PART 4

Capital works plan and payments

Schedule of works:

Works for each plan must be completed by the end date of the plan.

Plan no.	Code	Description	Location/ boundary reference	Grant rate (£)	Quantity to complete	Eligible grant (£)	Must be completed by:
14	HN8CW	Educational access - base payment		500.00/item	1	500.00	Feb 2021
13	HN8CW	Educational access - base payment		500.00/item	1	500.00	Feb 2021
14	HN9CW	Educational access - payment per visit		100.00/item	50	5,000.00	Feb 2021
13	HN9CW	Educational access - payment per visit		100.00/item	50	5,000.00	Feb 2021
15	HN8CW	Educational access - base payment		500.00/item	1	500.00	Feb 2022
15	HN9CW	Educational access - payment per visit		100.00/item	50	5,000.00	Feb 2022
4	HAP	Historical & archaeological feature protection	184183672	550.00/item	1	550.00	Feb 2012
4	HAP	Historical & archaeological feature protection	2078014259	550.00/item	1	550.00	Feb 2012
4	HAP	Historical & archaeological feature protection	3789205277	550.00/item	1	550.00	Feb 2012
2	OES	Special Projects	Erosion	11520.00/ite m	1	11,520.00	Feb 2012
2	OES	Special Projects	Lidar	56456.00/ite m	1	56,456.00	Feb 2012
4	OES	Special Projects	Lidar	42400.00/ite m	1	42,400.00	Feb 2012
4	ACI	Access capital item	cycle map	11362.32/ite m	1	11,362.32	Feb 2012
2	OES	Special Projects	gates	3312.36/item	1	3,312.36	Feb 2012
4	ACI	Access capital item	map	6253.67/item	1	6,253.67	Feb 2012
4	HAP	Historical & archaeological feature protection		8400.00/item	1	8,400.00	
4	TN	Help to prepare		490.00/item	1	490.00	Feb 2012

		Teacher's Info Pack					
6	OES	Special Projects	3502800788	7826.00/item	1	7,826.00	Feb 2014
5	ACI	Access capital item	Cycle Map	6097.60/item	1	6,097.60	Feb 2014
5	OES	Special Projects	Lidar	15239.00/ite m	1	15,239.00	Feb 2014
5	ACI	Access capital item	map	720.00/item	1	720.00	Feb 2014
7	CLH	Livestock handling facilities		442.40/item	1	442.40	Feb 2014
5	FDS	Fencing supplement - difficult sites		2.50/m	5300.00 m	13,250.00	Feb 2014
5	FWB	Post and wire fencing - newly restored boundary		1.20/m	13602.00 m	16,322.40	Feb 2014
5	GF	Wooden field/river gate		149.00/item	20	2,980.00	Feb 2014
5	HAP	Historical & archaeological feature protection		2807.56/item	1	2,807.56	Feb 2014
7	HAP	Historical & archaeological feature protection		7566.84/item	1	7,566.84	Feb 2014
5	WGC	Creation of gutters		23000.00/m	1.00 m	23,000.00	Feb 2014
10	HN8CW	Educational access - base payment		500.00/item	1	1,000.00	Feb 2017
10	HN9CW	Educational access - payment per visit		100.00/item	50	10,000.00	Feb 2017
12	HN8CW	Educational access - base payment		500.00/item	1	500.00	Feb 2020
12	HN9CW	Educational access - payment per visit		100.00/item	49	4,900.00	Feb 2020
12	HN9CW	Educational access - payment per visit		100.00/item	47	4,700.00	Feb 2020
					Total payment:	275,696.15	

Failure to complete and submit a claim for items by the date shown may be considered by the Rural Payments Agency as a breach of your agreement and you may have to repay any grant received, including payments for annual options.

PART 4

Capital works plan and payments

Claim profile:

The work values and the periods in which they are expected to be completed are shown in the following table. You will be expected to complete works at least equal to this amount.

Period(s) during which work needs to be completed	Value of work to be completed
01/03/11 to 29/02/12	0.00
01/03/12 to 28/02/13	0.00
01/03/13 to 28/02/14	0.00
01/03/14 to 28/02/15	0.00
01/03/15 to 29/02/16	0.00
01/03/16 to 28/02/17	0.00
01/03/17 to 28/02/18	0.00
01/03/18 to 28/02/19	0.00
01/03/19 to 29/02/20	0.00
01/03/20 to 28/02/21	5,500.00
01/03/21 to 28/02/22	5,500.00
Total payment	11,000.00

PART 5

Capital works specifications

Introduction

The specifications set out below describe the minimum standard of work for the capital items set out in Part 4 of your Environmental Stewardship Agreement. If you do not follow these specifications we cannot pay you for the work.

All capital works must be completed and maintained to the standard required to perform their intended function for the duration of the agreement.

If this agreement replaces an existing or expired CSS, ESA or ES agreement, you must take all reasonable care to protect, for the duration of this new agreement, any capital works which you have completed and for which you have been paid under that agreement.

Health and Safety

The requirements of health and safety and other current legislation and codes of practice must be observed in all work undertaken, in particular in all cases where pesticides are used.

Permissions

The offer of a Stewardship agreement is a permission from Natural England to undertake the work on SSSI land under Section 28E of The Wildlife and Countryside Act 1981 (as amended). However, additional permissions from other organisations may be required. The following are examples of permissions that may be necessary:

- On a Scheduled Ancient Monument Scheduled Ancient Monument Consent, from Historic England.
- Pond creation, restoration, scrape creation, restoration, and ditch work may require an Impoundment Licence or Abstraction Licence from the Environment Agency, Planning Permission from the planning authority, and permission from the Internal Drainage Board where these are present.
- Obstructions to water courses or in the floodplain. This includes disposal of spoil from ditches, scrapes and ponds, tree planting, otter holts, car parking, erecting sluices and river gates and fencing permission from the Environment Agency.
- Works in a Conservation Area consent from the Planning Authority
- Tree Preservation Order consent from the local authority
- Tree felling, pollarding, hedgerow works, coppicing bankside trees may require a felling licence from the Forestry Commission.
- Chemical bracken control near water course will require permission from the Environment Agency
- Areas for parking cars, hard standing, earthworks may require planning permission from the Planning Authority

•	Proposed changes to the existing type of stile or gate on a right of way - consent from the Highway Authority	

ACCESS CAPITAL ITEM

Work carried out as an Access Capital Item must follow the specifications or brief given below:

Background

Improved management of access by cyclists through upgrade of Cycle Waymarkers on the open forest, use of cycle counters, production of cycle network maps and cycle management signage.

Specification.

Waymarker posts are square allowing for more than 2-way directions to be displayed. The plaque design will be clearer to cyclists by switching to a green directional arrow on a white background. Posts will have a sloped top to shed water and allow the information plate to be displayed clearly, rather than it being on a small tag at the base of the post. Information plate will display unique post number and in addition National Grid Reference on key posts only. Posts still allow for additional information plaques such as warning advice should it be required. The waymarker posts are slightly shorter than existing posts allowing the top to be visible whilst passing. Cycle Route maps. Redesigned to provide clarity and ease of use. Printed on A2. Cycle Management signs – Car Parks: A3, weather/uv resistant signs on existing information posts within x 100 Car Parks from which cycling is not permitted. Cycle management signs - Barriers: 300mm x 73mm x 3mm weather and uv resistant material, white lettering on green x 200.

Work to be completed by February 2012

LIVESTOCK HANDLING FACILITIES

Background

Provision of pound 15m x 4m for handling depastured stock over a wide area of 4-500ha is necessary to allow Agisters to catch and handle stock to assist with their welfare.

The design and construction of appropriate facilities is dependent on site-specific conditions. The approved design must consider as a minimum animal welfare, health and safety of staff, livestock type, and visual impact of the structureConstruction of the pound will be carried out in a similar manner to the existing pounds in the New Forest.

The location and design must be agreed with your Natural England contact.

You should ensure any relevant consents are gained before carrying out the work e.g. consent from the Natural England SSSI specialist for work affecting a SSSI.

The handling facilities must be maintained in good condition for the duration of the agreement.

Work to be completed by February 2013.

FENCING SUPPLEMENT - DIFFICULT SITES

The fencing associated with this supplement must be carried out to the relevant specification. The supplement is towards the extra work involved on particularly difficult sites e.g. where steep slopes prevent machine access, or underlying rock or topography requires additional posts.

WOODEN FIELD GATE

The field gate must be erected in accordance with British Standard 3470 and should be made of timber, unless agreed otherwise with your Natural England contact. All timber must be fully peeled and tanalised or treated with an approved preservative.

The gate must be soundly framed and constructed in a traditional and appropriate local style. The height must correspond to the adjoining fence and the gate must be fitted with the appropriate fittings required for its operation.

Where there is no local style a standard style can be used as follows:

Width of gate - up to 3 metres/over 3 metres

Top rail - 100mm x 75mm/125mm x 75mm

tapered to - 75mm x 75mm/75mm x 75mm

Under rails - 75mm x 25mm/75mm x 25mm

Braces - 75mm x 25mm/75mm x 25mm

Hanging stile - 100mm x 75mm/125mm x 75mm

Shutting stile - 75mm x 75mm/75mm x 75mm

The gate must be hung and clapped independently of the adjoining fence line i.e. the hanging post must not be used as an end strainer.

Gate posts should either be set at least 900mm into the ground and surrounded with concrete at least 450x450x600mm deep; or, where ground conditions are suitable, may be erected without concrete surrounds and should be set at least 1.1 metre below the ground surface with the soil well compacted around the posts in 150mm layers. The top of the posts should be weather capped.

New gateposts should avoid sites of archaeological interest. You should ensure any relevant consents are gained before carrying out the work e.g. Schedule Monument consent from English Heritage.

The gate should be maintained in good condition for the life of the agreement.

HISTORICAL & ARCHAEOLOGICAL FEATURE PROTECTION

Work carried out under this Capital Item is dependent on site-specific conditions and variables. The work undertaken must be in accordance with a specification to be provided to and agreed with your Natural England contact.

You should ensure any relevant consents are gained before carrying out the work e.g. Scheduled Monument consent from English Heritage.

All sites must be on land parcels included in the agreement area.

Works under the code will normally be paid at a % of costs to be determined on a case by case basis. This may be up to 100%.

Eyeworth Gunpowder Factory Weir

Maintenance of waterfall, restoration of railing, removal of vegetation etc (as proposed by the New Forest History and Archaeology Group) 100%

2. Beaulieu Aerodrome

Rubble removal & tidy up previous inadequate restoration, livestock hazard (as proposed by the New Forest History and Archaeology Group) 100%

3. Long Bottom Observers Hut

Restoration and repair of brickwork along with removal of machinery (as proposed by the New Forest History and Archaeology Group) 100%

4. Ashley Framentation Range Observers Hut

Structural report and assessment to inform restoration (as proposed by the New Forest History and Archaeology Group) 100%

5. Murray and Carter Stones

Stones require cleaning and restoration (as proposed by the New Forest History and Archaeology Group) 100%

HN8CW - EDUCATIONAL ACCESS - BASE PAYMENT

General

This option offers an incentive to land managers to host educational visits by school groups or other groups for curriculum studies or to learn about the relationship between farming, conservation, and food production.

Please refer to HN9CW specifications for details.

HN9CW - PAYMENT PER VISIT

General

This option offers an incentive to land managers to host educational visits by school groups or other groups for curriculum studies or to learn about the relationship between farming, conservation and food production.

Payment will be made on the basis of the number of free Educational Access visits carried out on the agreement, as evidenced by the Farm Visits Evaluation forms submitted with the claim.

The following rules apply to this option and must be adhered to in order for payment of both this option and the underlying HN8CW option to be made.

- Carry out a Health and Safety check and prepare a Risk Assessment for the farm, and show this to potential school group leaders.
- Discuss insurance implications with your insurer, and the Local Education Authority if appropriate, and ensure that adequate public liability insurance cover is held.
- If you have not already done so, provide details to Natural England to prepare a Farm Facts Leaflet.
- Strongly encourage teachers/visit leaders to make a pre-visit to the farm prior to bringing the class.
- Carry out adequate promotion to ensure a minimum of four and, unless otherwise agreed with Natural England, a maximum of 25 school visits every year. Visits should comprise of a conducted tour of the farm to fit the requirements of the class concerned, normally lasting at least two hours and should normally be a minimum of six people.
- Submit Farm Visit Evaluation forms.

SPECIAL PROJECT

Work carried out as a Special Project must follow the specifications or brief given below:

Removal of 1000 concrete fence posts from the New Forest in 2 phases. At present these are an eyesore and present a safety hazard to users of (especially where the cycle track runs alongside) the forest. They also act as a barrier to grazing and their removal will provide ecological benefit and help maintain the favourable condition of the New Forest SSSI. It would also provide an enhancement to the aesthetic appeal of the landscape.

Work to be completed by Feb 2012 with machinery that will provide minimal ground disturbance.

Special project

Purpose

To provide fencing in relation to the New Forest HLS agreement which is required for the following purposes:

Stock control of 4600 semi feral ponies and 2500 cattle currently depastured on the New Forest and required for Conservation grazing for ecological reasons and in order to maintain favourable condition of the SSSI In addition fencing is also required for the stock management including welfare issues, such as TB immunisation and removal of stock when necessary. Significant HLS application covering 19447.52 ha. Fencing and Gates

Post and wire fencing totalling 15310m with 22 gates as standard items. In the following 6 key locations Markway, Dames Slough, Pond Hill, Ipley Dur Hill and Slufters. As per information supplied.

All to be erected in accordance with prescriptions provided for post and wire fencing and gates.

Fences must be maintained to this specification for the life of the agreement. Work to be completed by February 2013

Special Project

To undertake 20,000 metres of car free ditching in order to protect the SSSI, grazing and landscape resource from damage resulting in unauthorised vehicular access at a cost of £1.90 per metre.

The intended function is to protect the designated SSSI/SAC/SPA and RAMSAR sites of the New Forest and preserve the landscape from unsightly and damaging erosion through illegal tracks. Vehicular Access (guttering) defences were first installed in the New Forest in the 1970's by the Forestry Commission (FC) as a means to control unauthorised vehicular access across the Forest. Over the years, due to minimal resource, many of this guttering has deteriorated to a stage where it no longer perform its intended function and is in need of renewal.

With the increase in visitor numbers to the New Forest over the last decade, there is an increase need to fund guttering. There is no statutory obligation on the Forestry Commission to fund or maintain such guttering 'defences'. Any works that the Forestry Commission have undertaken previous have been on an 'ad hoc' basis as and when resources have allowed and are not part of a planned programme

Outline of work

As per maps and information supplied to Natural England and to be claimed for by February 2013

HELP TO PREPARE A TEACHERS' INFORMATION PACK

This item is available specifically in conjunction with the payment for providing educational access, where it is intended that school groups should visit. It supports the drafting and production of a high quality information package tailored to the site visits, to be produced either by the agreement holder or by using outside professional assistance.

A template CD Rom is available from NE giving examples, guidance and resources to be used in producing the Teachers' Pack. It also covers topics such as health and safety and other information to consider prior to visits and includes ideas as to how the farm can be used to study National Curriculum subjects.

This grant should not be used to produce visitors' leaflets or promotional material.

CREATION OF GUTTERS

Excavation of gutters must not damage sites of ecological or archaeological interest. Ditch specification (depth, angle of slope etc) must be agreed with Natural England and other relevant Agencies before work commences.

You should ensure any relevant consents are gained before carrying out the work e.g. Land Drainage Consent from the Environment Agency and consent from the Internal Drainage Board.

Cut gutters into a field leading from a ditch with high water level control. The gutters should link the in-field low points to the ditch. Gutters should be at least 300mm deep x 200mm wide.

Spoil may be spread thinly over the field or may be used to fill in low points in droves, gateways or embankments. Do not infill wet hollows or place spoil on sites of archaeological importance and do not smother bank side or field habitats. Gutters will need re-digging every few years to keep them open.

PART 6

Grassland management

Where this Agreement includes grassland management, you must maintain the areas of permanent grassland, and at least 80% of the area of temporary grassland, on your farm* as set out below for the duration of your agreement.

In addition, you must not over-graze or under-utilise any of these areas and you must not exceed the maximum stocking density as also set out below.

Permanent grassland	Total area of field
(RLR field number)	(ha)
SU17129279	657.38
SU19031493	242.13
SU20021837	435.64
SU20085318	625.47
SU20103966	132.84
SU20149895	1,106.07
SU21066583	928.28
SU22128636	382.64
SU23117739	390.96
SU27054773	60.63
SU27071428	266.85
SU29001525	0.39
SU29002841	0.23
SU30000540	7.41
SU32059642	318.38
SU32085925	606.05
SU36041380	133.69
SU36070838	584.98
SU37055964	363.04
SU38064891	91.14
SU39062160	184.95
SU39074645	11.16
SU40024475	7.06
SU40041355	142.23
SU41043025	341.21
SU43016840	38.90
SU43021104	203.62
SZ28983190	3.79
SZ28985163	0.57
SZ29991996	33.66
SZ29993427	139.02
SZ30991106	29.25
SZ30994448	83.73
Total permanent grassland	8,553.35

Permanent grassland (RLR field number)	Total area of field (ha)
Total temporary grassland	0.00
Total area of grassland (permanent + temporary)	8553.35

Maximum stocking density for your farm permitted under this Agreement Lu/Ha	0.25

^{* &}quot;Farm" means the coherent area of land which is managed under the charge of the Agreement Holder for the period of this Agreement. Land occupied under short term tenancies and temporary grass keeps should not be included.