Code	Objective	Option code	Simplified option code	Option name	Scheme	Sub category	Units
B1	Management and restoration of hedgerows	EB1	B1	Hedgerow management on both sides of a hedge	ELS	Hedgerow Management	km
B1	Management and restoration of hedgerows	OB1	B1	Hedgerow management on both sides of a hedge	OELS	Hedgerow Management	km
B1	Management and restoration of hedgerows	EB10	B10	Combined hedge and ditch management (incorporating EB3 Enhanced hedgerow management)	ELS	Hedge & Ditch management	km
B1	Management and restoration of hedgerows	OB10	B10	Combined hedge and ditch management(incorporating OB3/EB3 Enhanced hedgerow management)	OELS	Hedge & Ditch management	km
B1	Management and restoration of hedgerows	UOB14	B14	Hedgerow restoration	UOELS	Hedgerow restoration and planting	km
B1	Management and restoration of hedgerows	OB14	B14	Hedgerow restoration	OELS	Hedgerow restoration and planting	km
B1	Management and restoration of hedgerows	EB14	B14	Hedgerow restoration	ELS	Hedgerow restoration and planting	km
B1	Management and restoration of hedgerows	UB14	B14	Hedgerow restoration	UELS	Hedgerow restoration and planting	km
B1	Management and restoration	OB2	В2	Hedgerow management on one	OELS	Hedgerow Management	km

Theme B: Selection of ES options relating to each objective and linked indicator

Code	Objective	Option code	Simplified option code	Option name	Scheme	Sub category	Units
	of hedgerows			side of a hedge			
B1	Management and restoration of hedgerows	EB2	B2	Hedgerow management on one side of a hedge	ELS	Hedgerow Management	km
B1	Management and restoration of hedgerows	OB3	В3	Enhanced hedgerow management	OELS	Hedgerow Management	km
B1	Management and restoration of hedgerows	EB3	В3	Enhanced hedgerow management	ELS	Hedgerow Management	km
B1	Management and restoration of hedgerows	OB8	В8	Combined hedge and ditch management (incorporating OB1/EB1 Hedgerow management)	OELS	Hedge & Ditch management	km
B1	Management and restoration of hedgerows	EB8	B8	Combined hedge and ditch management (incorporating EB1 Hedgerow management)	ELS	Hedge & Ditch management	km
B1	Management and restoration of hedgerows	EB9	В9	Combined hedge and ditch management (incorporating EB2 Hedgerow management)	ELS	Hedge & Ditch management	km
B1	Management and restoration of hedgerows	OB9	B9	Combined hedge and ditch management (incorporating OB2/EB2 Hedgerow management)	OELS	Hedge & Ditch management	km
B1	Management and restoration of hedgerows	HB11	HB11	Management of hedgerows of very high environmental value (both sides)	HLS	Management of hedgerows of very high environmental value	km

Code	Objective	Option code	Simplified option code	Option name	Scheme	Sub category	Units
B1	Management and restoration of hedgerows	HB12	HB12	Management of hedgerows of very high environmental value (one side)	HLS	Management of hedgerows of very high environmental value	km
B1	Management and restoration of hedgerows	HF	HF	Hedgerow supplement – removal of old fence lines	HLSC	Hedgerows	km
B1	Management and restoration of hedgerows	HR	HR	Hedgerow restoration including laying, coppicing and gapping up	HLSC	Hedgerows	km
B1	Management and restoration of hedgerows	HR2010	HR	Hedgerow restoration includes laying, coppicing and gapping up	HLSC	Hedgerows	km
B1	Management and restoration of hedgerows	HSC	HSC	Hedgerow supplement – substantial pre-work	HLSC	Hedgerows	km
B1	Management and restoration of hedgerows	HSL	HSL	Hedgerow supplement – top binding and staking	HLSC	Hedgerows	km
B2	Creation of new hedgerow lengths	РН	РН	Hedgerow planting – new hedges	HLSC	New hedge planting	km
B3	Management and restoration of ditches / dykes	EB6	B6	Ditch management	ELS	Ditch management	km
B3	Management and restoration of ditches / dykes	OB6	B6	Ditch management	OELS	Ditch management	km
B3	Management and restoration	EB7	B7	Half ditch management	ELS	Ditch management	km

Code	Objective	Option code	Simplified option code	Option name	Scheme	Sub category	Units
	of ditches / dykes						
B3	Management and restoration of ditches / dykes	OB7	B7	Half ditch management	OELS	Ditch management	km
B3	Management and restoration of ditches / dykes	DR	DR	Ditch, dyke and rhine restoration	HLSC	Restoration / creation of ditches and dykes	km
ВЗ	Management and restoration of ditches / dykes	HB14	HB14	Management of ditches of very high environmental value NEW in 2010	HLS	Ditch management	km
B3	Management and restoration of ditches / dykes	WDC	WDC	Creation of ditches – rhines and dykes	HLSC	Restoration / creation of ditches and dykes	km
B3	Management and restoration of ditches / dykes	WGC	WGC	Creation of gutters	HLSC	Restoration / creation of ditches and dykes	km
B4	Management and restoration of stone walls	EB11	B11	Stone wall protection and maintenance	ELS	Stone wall protection and management	km
B4	Management and restoration of stone walls	UOB11	B11	Stone wall protection and maintenance on/above the moorland line	UOELS	Stone wall protection and management	km
B4	Management and restoration of stone walls	UB11	B11	Stone wall protection and maintenance on or above the Moorland Line	UELS	Stone wall protection and management	km
B4	Management and restoration of stone walls	OB11	B11	Stone wall protection and maintenance	OELS	Stone wall protection and management	km

Code	Objective	Option code	Simplified option code	Option name	Scheme	Sub category	Units
B4	Management and restoration of stone walls	UB17	B17	Stone wall restoration	UELS	Stone wall restoration	km
B4	Management and restoration of stone walls	UOB17	B17	Stone wall restoration	UOELS	Stone wall restoration	km
B4	Management and restoration of stone walls	τw	τw	Stone wall supplement – top wiring	HLSC	Restoration of stone walls	km
B4	Management and restoration of stone walls	WR2010	WR	Stone wall restoration	HLSC	Restoration of stone walls	km
B4	Management and restoration of stone walls	WR	WR	Stone wall restoration	HLSC	Restoration of stone walls	km
B4	Management and restoration of stone walls	WRD	WRD	Stone wall supplement – difficult sites	HLSC	Restoration of stone walls	km
B4	Management and restoration of stone walls	WRQ	WRQ	Stone wall supplement – stone from quarry	HLSC	Restoration of stone walls	km
B4	Management and restoration of stone walls	WRS	WRS	Stone wall supplement – stone from holding	HLSC	Restoration of stone walls	km
B5	Management and restoration of banks	OB12	B12	Earth bank management on both sides NEW in 2010	OELS	Earth bank management	km
B5	Management and restoration of banks	EB12	B12	Earth bank management on both sides NEW in 2010	ELS	Earth bank management	km
B5	Management and restoration	UOB12	B12	Earth bank management (both sides) on/above the moorland	UOELS	Earth bank	km

Code	Objective	Option code	Simplified option code	Option name	Scheme	Sub category	Units
	of banks			line		management	
B5	Management and restoration of banks	UB12	B12	Earth bank management on both sides on or above the Moorland Line	UELS	Earth bank management	km
B5	Management and restoration of banks	OB13	B13	Earth bank management on one side NEW in 2010	OELS	Earth bank management	km
B5	Management and restoration of banks	EB13	B13	Earth bank management on one side NEW in 2010	ELS	Earth bank management	km
B5	Management and restoration of banks	UB13	B13	Earth bank management on one side on or above the Moorland Line	UELS	Earth bank management	km
B5	Management and restoration of banks	UB15	B15	Stone-faced hedgebank restoration	UELS	Stone-faced hedgebank restoration	km
В5	Management and restoration of banks	UOB15	B15	Stone-faced hedgebank restoration	UOELS	Stone-faced hedgebank restoration	km
B5	Management and restoration of banks	UOB16	B16	Earth bank restoration	UOELS	Earth bank restoration	km
B5	Management and restoration of banks	UB16	B16	Earth bank restoration	UELS	Earth bank restoration	km
B5	Management and restoration of banks	UB4	В4	Stone-faced hedgebank management on both sides on or above the Moorland Line	UELS	Stone-faced Hedgebank management	km

Code	Objective	Option code	Simplified option code	Option name	Scheme	Sub category	Units
B5	Management and restoration of banks	OB4	B4	Stone-faced hedgebank management on both sides	OELS	Stone-faced Hedgebank management	km
B5	Management and restoration of banks	EB4	B4	Stone-faced hedgebank management on both sides	ELS	Stone-faced Hedgebank management	km
B5	Management and restoration of banks	UOB4	В4	Stone-faced hedgebank management (both sides) on/above ML	UOELS	Stone-faced hedgebank management	km
B5	Management and restoration of banks	UB5	В5	Stone-faced hedgebank management on one side on or above the Moorland Line	UELS	Stone-faced Hedgebank management	km
B5	Management and restoration of banks	EB5	B5	Stone-faced hedgebank management on one side	ELS	Stone-faced Hedgebank management	km
B5	Management and restoration of banks	UOB5	В5	Stone-faced hedgebank management (one side) on/above ML	UOELS	Stone-faced hedgebank management	km
B5	Management and restoration of banks	OB5	B5	Stone-faced hedgebank management on one side	OELS	Stone-faced Hedgebank management	km
B5	Management and restoration of banks	EC	EC	Creation of new earth banks NEW in 2010	HLSC	Restoration of earth banks	km
B5	Management and restoration of banks	ER	ER	Earth bank restoration	HLSC	Restoration of earth banks	km
B5	Management and restoration	ER2010	ER	Earth bank restoration	HLSC	Restoration of earth	km

Code	Objective	Option code	Simplified option code	Option name	Scheme	Sub category	Units
	of banks					banks	
B5	Management and restoration of banks	ERC	ERC	Casting up supplement – hedge bank options	HLSC	Restoration of earth banks	km
B6	Reinforcement of field patterns in arable areas	HE10	E10	Floristically enhanced grass buffer strips (non-rotational)	HLS	Floristically enhanced buffer strip	ha
B6	Reinforcement of field patterns in arable areas	EE12	E12	Supplement to add wildflowers to buffer strips and field corners	ELS	Floristically enhanced buffer strip	ha
B6	Reinforcement of field patterns in arable areas	HE2	E2	4 m buffer strips on cultivated land	EHLS	Wider buffer strips in arable (4/6m-12m)	ha
B6	Reinforcement of field patterns in arable areas	EE2	E2	4 m buffer strips on cultivated land	ELS	Wider buffer strips in arable (4/6m-12m)	ha
B6	Reinforcement of field patterns in arable areas	OE2	E2	4 m buffer strips on rotational land	OELS	Wider buffer strips in arable (4/6m-12m)	ha
B6	Reinforcement of field patterns in arable areas	OHE2	E2	4 m buffer strips on rotational land	OHLS	Wider buffer strips in arable (4/6m-12m)	ha
B6	Reinforcement of field patterns in arable areas	OE3	E3	6 m buffer strips on rotational land	OELS	Wider buffer strips in arable (4/6m-12m)	ha
B6	Reinforcement of field patterns in arable areas	OHE3	E3	6 m buffer strips on rotational land	OHLS	Wider buffer strips in arable (4/6m-12m)	ha
B6	Reinforcement of field patterns in arable areas	HE3	E3	6 m buffer strips on cultivated land	EHLS	Wider buffer strips in arable (4/6m-12m)	ha

Code	Objective	Option code	Simplified option code	Option name	Scheme	Sub category	Units
В6	Reinforcement of field patterns in arable areas	EE3	E3	6 m buffer strips on cultivated land	ELS	Wider buffer strips in arable (4/6m-12m)	ha
B6	Reinforcement of field patterns in arable areas	EE9	E9	6 m buffer strips on cultivated land next to a watercourse NEW in 2010	ELS	Wider buffer strips in arable (4/6m-12m)	ha
B6	Reinforcement of field patterns in arable areas	OHE9	E9	6 m buffer strips on rotational land next to a	OHLS	Wider buffer strips in arable (4/6m-12m)	ha
B6	Reinforcement of field patterns in arable areas	OE9	E9	6 m buffer strips on rotational land next to a	OELS	Wider buffer strips in arable (4/6m-12m)	ha
B6	Reinforcement of field patterns in arable areas	RHF10	F10	No longer used Non payment version of HF10	EHLS	Unharvested cereal headlands	ha
B6	Reinforcement of field patterns in arable areas	HF10	F10	Unharvested cereal headlands	HLS	Unharvested cereal headlands	ha
В6	Reinforcement of field patterns in arable areas	REF10	F10	No longer used Non payment version of EF10	ELS	Unharvested cereal headlands	ha
B6	Reinforcement of field patterns in arable areas	EF10	F10	Unharvested cereal headlands	ELS	Unharvested cereal headlands	ha
B6	Reinforcement of field patterns in arable areas	HF10NR	F10	Unharvested cereal headlands NR	HLS	Unharvested cereal headlands	ha
B6	Reinforcement of field patterns in arable areas	HF14	F14	Unharvested, fertiliser-free conservation headland	HLS	Unharvested cereal headlands	ha

Code	Objective	Option code	Simplified option code	Option name	Scheme	Sub category	Units
B6	Reinforcement of field patterns in arable areas	RHF14	F14	No longer used Non payment version of HF14	HLS	Unharvested cereal headlands	ha
B6	Reinforcement of field patterns in arable areas	HF14NR	F14	Unharvested, fertiliser-free conservation headland NR	HLS	Unharvested cereal headlands	ha
B6	Reinforcement of field patterns in arable areas	019	19	12 m buffer strips for watercourses on rotational land NEW in 2009	OELS	Wider buffer strips in arable (4/6m-12m)	ha
B6	Reinforcement of field patterns in arable areas	НЈЭ	19	12 m buffer strips for watercourses on cultivated land	EHLS	Wider buffer strips in arable (4/6m-12m)	ha
B6	Reinforcement of field patterns in arable areas	EJ9	19	12 m buffer strips for watercourses on cultivated land NEW in 2009	ELS	Wider buffer strips in arable (4/6m-12m)	ha
B6	Reinforcement of field patterns in arable areas	ОНЈЭ	19	12 m buffer strips for watercourses on cultivated land NEW in 2009	OHLS	Wider buffer strips in arable (4/6m-12m)	ha
B7	Minimal negative landscape impact from deer fencing	FD	FD	Deer fencing	HLSC	Deer fencing	km
B8	Minimal negative landscape impact from fencing along watercourses	OHJ11	J11	Maintenance of watercourse fencing	OHLS	Fencing along watercourses	km
B8	Minimal negative landscape impact from fencing along watercourses	EJ11	J11	Maintenance of watercourse fencing NEW in 2009	ELS	Fencing along watercourses	km

Code	Objective	Option code	Simplified option code	Option name	Scheme	Sub category	Units
B8	Minimal negative landscape impact from fencing along watercourses	OJ11	J11	Maintenance of watercourse fencing NEW in 2009	OELS	Fencing along watercourses	km
B8	Minimal negative landscape impact from fencing along watercourses	HJ11	J11	Maintenance of watercourse fencing	EHLS	Fencing along watercourses	km
B8	Minimal negative landscape impact from fencing along watercourses	UOJ3	J3	Post and wire fencing along watercourses	UOELS	Fencing along watercourses	km
B8	Minimal negative landscape impact from fencing along watercourses	UJ3	J3	Post and wire fencing along watercourses	UELS	Fencing along watercourses	km