Note on CS payment rates:

Below is the full list of current Countryside Stewardship payment rates which are applicable to FiPL projects. Once a grant has been offered, these payment rates will not change whilst the project is ongoing, the payment rate given when the agreement is made will be the payment rate throughout the project. For more information please go to https://www.gov.uk/countryside-stewardship-grants

A small number of payments for capital items are based on the **actual cost** and are paid as a % of the cost (known as the intervention rate). Applicants will need to provide quotes for these particular capital items and must get a minimum of three quotes in writing. In exceptional circumstances involving highly specialised works fewer than three quotations may be accepted, but this must be agreed in writing by the Protected Landscape team in advance.

Yellow highlighted payment rates have changed for 2022 and orange highlighted payment rates have changed for 2023.

CS - Payment rates for multi-annual options			
Arable		Countryside Stewardship payment rates	% of costs if based on
			actual cost
	Nectar flower mix	£579 per hectare (ha)	
	Basic overwinter stubble	£58 per hectare (ha).	
	Beetle banks	£636 per hectare (ha).	
	Skylark plots	£20 (£10 per plot, minimum 2 plots per hectare (ha)).	
	Nesting plots for lapwing and stone curlew	£566 per hectare (ha).	
	Enhanced overwinter stubble	£493 per hectare (ha).	
	Whole crop cereals	£554 per hectare (ha).	
	Flower-rich margins and plots	£628 per hectare (ha).	
AB9	Winter bird food	£640 per hectare (ha).	N/a
AB10	Unharvested cereal headland	£640 per hectare (ha).	
AB11	Cultivated areas for arable plants	£544 per hectare (ha).	
AB12	Supplementary winter feeding for farmland birds	£657 per tonne for every 2 hectares (ha) of winter bird food.	
	Brassica fodder crop	No longer available.	
	Harvested low input cereal	£236 per hectare (ha).	
AB15	Two year sown legume fallow	£569 hectare (ha).	
AB16	Autumn sown bumblebird mix	£608 per hectare (ha).	
Bound	aries, trees and orchards	Cost	% of costs if based on actual cost
BE1	Protection of in-field trees on arable land	£475 per hectare (ha)	
BE2	Protection of in-field trees on intensive grassland	£260 per hectare (ha)	
BE3	Management of hedgerows	£9 per 100m for 1 side of a hedge.	
BE4	Management of traditional orchards	£247 per hectare (ha)	N/a
BE5	Creation of traditional orchards	£342 per hectare (ha).	IN/a
BE6	Veteran tree surgery	£326 for each veteran tree, contained within the agreement management plan, that receives veteran tree surgery in the claim year.	
BE7	Supplement for restorative pruning of fruit trees	£96 per tree	
Coasta	ıl	Cost	% of costs if based on actual cost

CT1	Management of coastal sand dunes and vegetated shingle	£299 per hectare (ha).	
	Creation of coastal sand dunes and vegetated shingle on arable land and improved grassland	£420 per hectare (ha).	
CT3	Management of coastal saltmarsh	£90 per hectare (ha).	
CT4	Creation of inter-tidal and saline habitat on arable land	£594 per hectare (ha).	N/a
CT5	Creation of inter-tidal and saline habitat by non-intervention	£420 per hectare (ha).	
СТ6	Coastal vegetation management supplement	£117 per hectare (ha).	
CT7	Creation of inter-tidal and saline habitat on intensive grassland	£422 per hectare (ha).	
Grassla	and	Cost	% of costs if based on actual cost
GS1	Take field corners out of management	£333 per hectare (ha)	
GS2	Permanent grassland with very low inputs (outside SDAs)	£132 per hectare (ha)	
GS3	Ryegrass seed-set as winter food for birds	£426 per hectare (ha).	
GS4	Legume and herb-rich swards	£358 per hectare (ha).	
GS5	Permanent grassland with very low inputs in SDAs	£71 per hectare (ha)	
GS6	Management of species-rich grassland	£182 per hectare (ha)	
GS7	Restoration towards species-rich grassland	£205 per hectare (ha).	
GS8	Creation of species-rich grassland	£374 per hectare (ha).	
GS9	Management of wet grassland for breeding waders	£323 per hectare (ha)	N/a
GS10	Management of wet grassland for wintering waders and wildfowl	£197 per hectare (ha).	
GS11	Creation of wet grassland for breeding waders	£480 per hectare (ha).	
GS12	Creation of wet grassland for wintering waders and wildfowl	£403 per hectare (ha).	
GS13	Management of grassland for target features	£131 per hectare (ha).	
GS14	Creation of grassland for target features	£372 per hectare (ha).	
	Haymaking supplement	£37 per hectare (ha).	
	Rush infestation control supplement	£77 per hectare (ha).	
GS17	Lenient grazing supplement	£23 per hectare (ha)	
Histori	c Environment and Landscape	Cost	% of costs if based on actual cost
HS1	Maintenance of weatherproof traditional farm buildings	£4.03 per square metre	

HS2	Take historic and archaeological features out of cultivation	£459 per hectare (ha)	
HS3	Reduced-depth, non-inversion cultivation on historic and archaeological features	£88 per hectare (ha)	
HS4	Scrub control on historic and archaeological features	£163 per hectare (ha)	
HS5	Management of historic and archaeological features on grassland	£39 per hectare (ha)	N/a
HS6	Maintenance of designed/ engineered water bodies	£480 per hectare (ha)	
HS7	Management of historic water meadows through traditional irrigation	£480 per hectare (ha)	
HS8	Maintenance of weatherproof traditional farm buildings in remote areas	£6.86 per square metre	
HS9	Restricted depth crop establishment to protect archaeology under an arable rotation	£199 per hectare (ha)	
Lowlar	nd Heathland	Cost	% of costs if based on actual cost
LH1	Management of lowland heathland	£335 per hectare (ha).	
LH2	Restoration of forestry and woodland to lowland heathland	£214 per hectare (ha).	N/a
LH3	Creation of heathland from arable or improved grassland	£577 per hectare (ha).	
Soil an	d Water	Cost	% of costs if based on actual cost
SW1	4-6m buffer strip on cultivated land	£419 per hectare (ha)	
SW2	4-6m buffer strip on intensive grassland	£213 per hectare (ha)	
SW3	In-field grass strips	£624 per hectare (ha)	
SW4	12-24m watercourse buffer strip on cultivated land	£578 per hectare (ha)	
SW5	Enhanced management of maize crops	£159 per hectare (ha)	
	Winter cover crops	£124 per hectare (ha)	
SW7	Arable reversion to grassland with low fertiliser input	£321 per hectare (ha)	
SW8	Management of intensive grassland adjacent to a watercourse	£202 per hectare (ha)	N/a
SW9	Seasonal livestock removal on intensive grassland	£106 per hectare (ha)	
SW10	Seasonal livestock removal on grassland in SDAs next to streams, rivers and lakes.	£63 per hectare (ha)	
SW11	Riparian management strip	£480 per hectare (ha)	
	Making space for water	£640 per hectare (ha).	
	Very low nitrogen inputs to groundwaters	£348 per hectare (ha)	
	Nil fertiliser supplement	£148 per hectare (ha)	1
3VV 14	I will fortiliser supplement	2 140 por ricolare (ria)	I I

SW16 Flood mitigation on permanent grassland Lipiands	SW15	Flood mitigation on arable land	£488 per ha	7
Professed rough grazing				
LP2 Management of rough grazing for birds 10P3 Management of morifand 20P3 per hectare (ha). €51 per hectare (ha). N/a UP3 Management of morifand vegetation 20P3 Management of morifand vegetation 3P3 Management of word pasture and parkland in 1P4 Management of word pasture in the uplands 2P4 P4 P	Uplands			% of costs if based on actual cost
UP3 by Management of moorland vegetation supplement of moorland vegetation supplement of moorland vegetation supplement of the process of the precise (ha). £10 per hectare (ha). N/a UP5 by Moorland re-wetting supplement vegetation - Maintenance Process of the precise of the process of the process of the precise of the process of t	UP1	Enclosed rough grazing	£43 per hectare (ha)	
UP4 Management of moorland vegetation UP6 £10 per hectare (ha). UP5 Moorland re-wetting supplement UP6 £23 per hectare (ha). UP6 Upland livestock exclusion supplement UP6 £23 per hectare (ha). WD0 Woodland develon Servib Cost % of costs if based of actual cost WD1 Woodland creation – Maintenance Payments £300 per hectare (ha) per year. £376 per hectare (ha) per year. WD2 Woodland deges on arable land in the lowlands £376 per hectare (ha) per year. £376 per hectare (ha) per year. WD8 Moorland of wood pasture and parkland in the lowlands Lowlands (Outside the SDA) £148 per hectare (ha). Uplands (Inside the SDA) £212 per hectare (ha). Phore that (ha) per year. WD8 Restoration of wood pasture in the lowlands Lowlands (Outside the SDA) £148 per hectare (ha). Uplands (Inside the SDA) £316 per hectare (ha). N/a WD8 Creation of successional areas and scrub successional areas successional areas successional areas successional areas successional area	UP2	Management of rough grazing for birds	£110 per hectare (ha).	
Description Supplement File Description Prectate Res.	UP3	Management of moorland	£51 per hectare (ha).	
Upland livestock exclusion supplement of Woodland readition – Maintenance 2000 per hectare (ha)		supplement		N/a
Woodland and Scrub Cost				
Woodland dreation - Maintenance Sa00 per hectare (ha) Payments Si00 per hectare (ha) per year. Si00 per hectare (ha) per year. Si00 per hectare (ha) per year. Si00 per hectare (ha) Si76 per hectare (ha) Si76 per hectare (ha) Uplands (Inside the SDA) Si212 per hectare (ha) Uplands (Inside the SDA) Si316 per hectare (ha) U	UP6	Upland livestock exclusion supplement	£18 per hectare (ha).	
Payments Substituting Payments	Woodla	and and Scrub	Cost	% of costs if based on actual cost
WOOdland edges on arable land E376 per hectare (ha) Lowlands (Outside the SDA) £148 per hectare (ha) Uplands (Inside the SDA) £212 per hectare (ha) Lowlands (Inside the SDA) £212 per hectare (ha) Lowlands (Inside the SDA) £212 per hectare (ha) Lowlands (Inside the SDA) £316 per hecta		Payments	£300 per hectare (ha)	
Management of wood pasture and parkland in the lowlands Lowlands (Outside the SDA) £148 per hectare (ha) Uplands (Inside the SDA) £212 per hectare (ha)				
In the lowlands Cowards (District in SDA) £329 per hectare (Ita) Oplands (Inside the SDA) £316 per hectare (Ita)	WD3		£376 per hectare (ha)	
WD6 Creation of wood pasture in the lowlands Lowlands (Outside the SDA) £329 per nectare (ing.). Uplands (Inside the SDA) £339 per hectare (ing.). N/a WD7 Anagement of successional areas and scrub £83 per hectare (ha). £83 per hectare (ha). N/a WD8 Creation of successional areas and scrub £128 per hectare (ha). £74 per hectare (ha). N/a WD10 Management of wood pasture and parkland in the uplands £212 per hectare (ha). £212 per hectare (ha). WD10 Preciation of wood pasture in the uplands £212 per hectare (ha). £216 per hectare (ha). WU1 Creation of wood pasture in the uplands £216 per hectare (ha). £333 per hectare (ha). WU1 Buffering in-field ponds and ditches in improved grassland in field ponds and ditches in improved grassland in the uplands £275 per hectare (ha). WT2 Buffering in-field ponds and ditches on arable land £563 per hectare (ha). WT3 Management of ditches of high environmental value £42 per 100 metres (m) for the management of both sides of the ditch. WT3 Management of ponds of high wildlife value (100 sq m) or less) £214 per pond. WT4 Management of ponds of high wildlife value (100 sq m) £202 per pond. </td <td>WD4</td> <td>in the lowlands</td> <td></td> <td></td>	WD4	in the lowlands		
WD7 Management of successional areas and scrub £83 per hectare (ha). N/a WD8 Creation of successional areas and scrub investock exclusion supplement – scrub and successional areas. £128 per hectare (ha). F74 per hectare (ha). WD10 Management of wood pasture and parkland in the uplands £212 per hectare (ha). £212 per hectare (ha). WD11 Restoration of wood pasture and parkland in the uplands £316 per hectare (ha). £316 per hectare (ha). WD12 To reation of wood pasture in the uplands £339 per hectare (ha). 60 costs 60 costs if based or actual cost WT1 Buffering in-field ponds and ditches in improved grassland £275 per hectare (ha). £275 per hectare (ha). WT2 Buffering in-field ponds and ditches on arable land £263 per hectare (ha). £42 per 100 metres (m) for the management of both sides of the ditch. WT3 Management of ponds of high wildlife value (100 sq m or less) £42 per 100 metres (m) for the management of both sides of the ditch. WT3 Management of ponds of high wildlife value (100 sq m or less) £202 per pond. N/a		the lowlands	Lowlands (Outside the SDA) £329 per hectare (ha). Uplands (Inside the SDA) £316 per hectare (ha).	
Scrub Scrub Scrub Scrub Set Sper hectare (ha).	WD6	Creation of wood pasture in the lowlands	Lowlands (Outside the SDA) £499 per hectare (ha). Uplands (Inside the SDA) £333 per hectare (ha).	
WD9 Livestock exclusion supplement – scrub and successional areas. £74 per hectare (ha). WD10 Management of wood pasture and parkland in the uplands £212 per hectare (ha) WD11 Restoration of wood pasture and parkland in the uplands £316 per hectare (ha). WD12 Creation of wood pasture in the uplands £333 per hectare (ha). Wetlands Cost % of costs if based of actual cost WT1 Buffering in-field ponds and ditches in improved grassland £275 per hectare (ha). WT2 Buffering in-field ponds and ditches on arable land £563 per hectare (ha). WT3 Management of ditches of high environmental value £42 per 100 metres (m) for the management of both sides of the ditch. WT4 Management of ponds of high wildlife value (100 sq m or less) £114 per pond. WT5 Management of ponds of high wildlife value (noor than 100 sq m) £202 per pond.	WD7	=	£83 per hectare (ha).	N/a
WD10 Management of wood pasture and parkland in the uplands E212 per hectare (ha)	WD8	Creation of successional areas and scrub	£128 per hectare (ha)	
WD10 in the uplands £212 per hectare (ha) WD11 Restoration of wood pasture and parkland in the uplands £316 per hectare (ha). WD12 Creation of wood pasture in the uplands £333 per hectare (ha). Wetlands Cost % of costs if based of actual cost WT1 Improved grassland £275 per hectare (ha). WT2 Buffering in-field ponds and ditches in improved grassland £275 per hectare (ha). WT2 Buffering in-field ponds and ditches on arable land £563 per hectare (ha). WT3 Management of ditches of high environmental value £42 per 100 metres (m) for the management of both sides of the ditch. WT4 Management of ponds of high wildlife value (100 sq m or less) £114 per pond. WT5 Management of ponds of high wildlife value (more than 100 sq m) £202 per pond.	WD9		£74 per hectare (ha).	
In the uplands E212 per hectare (ha)	WD10	Management of wood pasture and parkland		
Wetlands £316 per hectare (ha).	VVDIO	in the uplands		
The uplands £316 per hectare (ha).	WD11			
Wetlands Wetlands Wifering in-field ponds and ditches in improved grassland WT2 Buffering in-field ponds and ditches in improved grassland WT2 Buffering in-field ponds and ditches on arable land WT3 Management of ditches of high environmental value WT4 Management of ponds of high wildlife value (100 sq m or less) WT5 Management of ponds of high wildlife value (more than 100 sq m) E202 per pond. Cost Cost Cost A of costs if based of actual cost 2275 per hectare (ha). E275 per hectare (ha). E275 per hectare (ha). E263 per hectare (ha). E263 per hectare (ha). E42 per 100 metres (m) for the management of both sides of the ditch. E114 per pond. N/a N/a		•		
WT1 Buffering in-field ponds and ditches in improved grassland WT2 Buffering in-field ponds and ditches on arable land WT3 Management of ditches of high environmental value WT4 Management of ponds of high wildlife value (100 sq m or less) WT5 Management of ponds of high wildlife value (more than 100 sq m) E275 per hectare (ha). £275 per hectare (ha). £263 per hectare (ha). £263 per hectare (ha). £264 per 100 metres (m) for the management of both sides of the ditch. £2114 per pond. £2114 per pond. N/a N/a	WD12	Creation of wood pasture in the uplands	£333 per hectare (ha).	
wright improved grassland	Wetlan	ds	Cost	
wrd Anagement of ditches of high environmental value wrd Management of ponds of high wildlife value (100 sq m or less) wrd Management of ponds of high wildlife value (more than 100 sq m) £202 per pond.	WT1		£275 per hectare (ha).	
wrs environmental value E42 per 100 metres (m) for the management of both sides of the ditch. WT4 Management of ponds of high wildlife value (100 sq m or less) WT5 Management of ponds of high wildlife value (more than 100 sq m) £114 per pond. £202 per pond.	WT2		£563 per hectare (ha).	
WT5 (100 sq m or less) WT5 (more than 100 sq m) E114 per porid. E202 per pond. N/a	WT3		£42 per 100 metres (m) for the management of both sides of the ditch.	
(more than 100 sq m)	WT4		£114 per pond.	
	WT5		£202 per pond.	N/a
	WT6		£80 per hectare (ha)	

WT8 Creation of Ien	WT7	Creation of reedbed	£323 per hectare (ha).]
WT10 Management of lowind raised bog C178 per hectare (ha).				
WT10 Management of lowland raised bog £778 per hectare (ha).				
WTT1 Wetland cutting supplement				
WT12 Welfand grazing supplement S407 per hectare (ha) Cost S407 per hectare (ha)				
Options exclusive to organic land				
OP1 Overwintered stubble E156 per hectare (ha)				
CPP2 Wild bird seed mixture CPP3 Supplementary feeding for farmland birds CPP6 per tone for every 2 hectares (ha) of wild bird seed mixture.	•			actual cost
C756 per tonne for every 2 hectares (ha) of wild bird seed mixture. N/a				
DP4 Multi Species Ley 271 per hectare (ha)				
Organic conversion Cost % of costs if based on actual cost				N/a
Organic conversion Cost % of costs if based on actual cost OR1 organic conversion – improved permanent grassland £150 per hectare (ha) per year for up to 2 years **N/a OR2 organic conversion – unimproved permanent grassland £76 per hectare (ha) per year for up to 2 years **N/a OR3 organic conversion – rotational land £256 per hectare (ha) per year, for up to 2 years. **N/a OR4 organic conversion – horticulture £900 per hectare (ha) per year, for up to 2 years. ***Of costs if based on actual cost Organic land management - improved permanent grassland £20 per hectare (ha) per year, for up to 2 years. ***Of costs if based on actual cost OT2 organic land management - improved permanent grassland £20 per hectare (ha) per year, for up to 3 years. ***Of costs if based on actual cost OT3 organic land management - improved permanent grassland £20 per hectare (ha) ***Of costs if based on actual cost OT3 organic land management - improved permanent grassland £31 per hectare (ha) ***N/a OT4 organic land management - improved permanent grassland £31 per hectare (ha) ***N/a OT5 organic land management - improved permanent grassland £31 per hectare (ha) ***N/a OT6 organic land management - improved permanent grassland £34 per hecta				
Organic conversion — improved permanent grassland organic conversion — rotational land organic conversion — rotational land organic conversion — rotational land organic conversion — top fruit organic land management — top fruit	OP5	Undersown cereal	£233 per hectare (ha)	
OR2 Organic conversion – unimproved permanent grassland OR3 Organic conversion – borticulture OR4 Organic conversion – borticulture OR5 Organic conversion – top fruit OR5 Organic land management - improved permanent grassland OR5 Organic land management - improved permanent grassland OR5 Organic land management - unimproved permanent grassland OR5 Organic land management - rotational land OR5 Organic land management - top fruit	Organi	c conversion	Cost	
DR3 permanent grassland 2.56 per hectare (ha) per year, for up to 2 years	OR1		£150 per hectare (ha) per year for up to 2 years	
OR4 Organic conversion - horticulture £602 per hectare (ha) per year, for up to 2 years.	OR2		£76 per hectare (ha) per year for up to 2 years	N/a
ORS Organic conversion – top fruit E960 per hectare (ha) per year, for up to 3 years.	OR3	Organic conversion - rotational land	£256 per hectare (ha) per year, for up to 2 years	
ORS Organic conversion – top fruit E960 per hectare (ha) per year, for up to 3 years.	OR4	Organic conversion – horticulture		
Organic maintenance Cost % of costs if based on actual cost OT1 Organic land management - improved permanent grassland £20 per hectare (ha) OT2 Organic land management - unimproved permanent grassland £31 per hectare (ha) OT3 Organic land management - rotational land OT4 £109 per hectare (ha) OT5 Organic land management - horticulture £380 per hectare (ha) OT5 Organic land management - top fruit £960 per hectare (ha) OT6 Organic land management - enclosed rough grazing £48 per hectare (ha) Additional Supplements Cost % of costs if based on actual cost SP1 Difficult sites supplement £71 per hectare (ha). SP2 Raised water level supplement £127 per hectare (ha). SP3 Bracken control supplement £175 per hectare (ha). SP4 Spplement £340 per hectare (ha). SP5 Shepherding supplement £8 per hectare (ha). SP5 Shepherding supplement £8 per hectare (ha). SP6 Cattle grazing supplement £8 per hectare (ha). SP7 Introduction of cattle grazing on the Scilly Isles £279 per hectare (ha).	OR5	Organic conversion – top fruit		
permanent grassland OT2 Organic land management - unimproved permanent grassland OT3 Organic land management - rotational land OT4 Organic land management - horticulture C380 per hectare (ha) OT5 Organic land management - horticulture C380 per hectare (ha) OT6 Organic land management - top fruit C960 per hectare (ha) E48 per hectare (ha) Cost Additional Supplements Cost ** of costs if based on actual cost SP1 Difficult sites supplement SP2 Raised water level supplement E127 per hectare (ha). SP3 Bracken control supplement E175 per hectare (ha). SP4 Control of invasive plant species supplement E340 per hectare (ha). SP5 Shepherding supplement E38 per hectare (ha). SP5 Shepherding supplement E39 per hectare (ha). SP6 Cattle grazing supplement E39 per hectare (ha). SP7 Introduction of cattle grazing on the Scilly Isles E279 per hectare (ha).	Organi	c maintenance	Cost	
OT2 permanent grassland OT3 Organic land management - rotational land £109 per hectare (ha) OT4 Organic land management - horticulture £380 per hectare (ha) OT5 Organic land management - top fruit £960 per hectare (ha) OT6 Organic land management - enclosed rough grazing Additional Supplements Cost **Of costs if based on actual cost* SP1 Difficult sites supplement £127 per hectare (ha). SP2 Raised water level supplement £127 per hectare (ha). SP3 Bracken control supplement £175 per hectare (ha). SP4 Control of invasive plant species supplement £340 per hectare (ha). SP5 Shepherding supplement £340 per hectare (ha). SP6 Cattle grazing supplement £39 per hectare (ha) SP6 Cattle grazing supplement £39 per hectare (ha) SP7 Introduction of cattle grazing on the Scilly Isles **Section** **N/a **	OT1		£20 per hectare (ha)	
OT4 Organic land management - horticulture	OT2		£31 per hectare (ha)	
OTS Organic land management - top fruit Sp60 per hectare (ha) OT6 Organic land management - enclosed rough grazing S48 per hectare (ha) Additional Supplements Cost % of costs if based on actual cost SP1 Difficult sites supplement S127 per hectare (ha). SP2 Raised water level supplement S127 per hectare (ha). SP3 Bracken control supplement S175 per hectare (ha). SP4 Control of invasive plant species supplement S340 per hectare (ha). SP5 Shepherding supplement S8 per hectare (ha). SP6 Cattle grazing supplement S9 per hectare (ha) SP7 Introduction of cattle grazing on the Scilly Isles SP6 Per hectare (ha). SP7 Introduction of cattle grazing on the Scilly Isles				N/a
OT6 Organic land management -enclosed rough grazing Additional Supplements Cost SP1 Difficult sites supplement SP2 Raised water level supplement SP3 Bracken control supplement SP4 Control of invasive plant species supplement SP5 Shepherding supplement SP6 Cattle grazing supplement SP7 Introduction of cattle grazing on the Scilly Isles SP7 Introduction of cattle grazing on the Scilly Isles SP8 Separate (ha) SP9 Cost SP9 Cost SP1 Difficult sites supplement SP1 per hectare (ha). SP1 Difficult sites supplement SP2 per hectare (ha). SP3 Bracken control supplement SP4 Control of invasive plant species SP5 Shepherding supplement SP6 Cattle grazing supplement SP7 Introduction of cattle grazing on the Scilly Isles SP7 SP7 Introduction of cattle grazing on the Scilly Isles	OT4	Organic land management - horticulture		
Additional Supplements Cost SP1 Difficult sites supplement SP2 Raised water level supplement SP3 Bracken control supplement SP4 Control of invasive plant species supplement SP5 Shepherding supplement SP6 Cattle grazing supplement SP7 Introduction of cattle grazing on the Scilly Isles SP7 Introduction of cattle grazing on the Scilly Isles SP8 Cost SP9	OT5		£960 per hectare (ha)	
SP1 Difficult sites supplement £71 per hectare (ha). SP2 Raised water level supplement £127 per hectare (ha). SP3 Bracken control supplement £175 per hectare (ha). SP4 Control of invasive plant species supplement £340 per hectare (ha). SP5 Shepherding supplement £8 per hectare (ha) SP6 Cattle grazing supplement £39 per hectare (ha) SP7 Introduction of cattle grazing on the Scilly Isles SP8 Section 1 Section 1 Section 2 Section 2 Section 3 Section 2 Section 3 Sec	ОТ6		£48 per hectare (ha)	
SP2 Raised water level supplement £127 per hectare (ha). SP3 Bracken control supplement £175 per hectare (ha). SP4 Control of invasive plant species supplement £340 per hectare (ha). SP5 Shepherding supplement £8 per hectare (ha) SP6 Cattle grazing supplement £39 per hectare (ha) SP7 Introduction of cattle grazing on the Scilly Isles £279 per hectare (ha).	Additio	onal Supplements	Cost	
SP2 Raised water level supplement £127 per hectare (ha). SP3 Bracken control supplement £175 per hectare (ha). SP4 Control of invasive plant species supplement £340 per hectare (ha). SP5 Shepherding supplement £8 per hectare (ha) SP6 Cattle grazing supplement £39 per hectare (ha) SP7 Introduction of cattle grazing on the Scilly Isles £279 per hectare (ha).	SP1	Difficult sites supplement		
SP4 Control of invasive plant species supplement £340 per hectare (ha). SP5 Shepherding supplement £8 per hectare (ha) SP6 Cattle grazing supplement £39 per hectare (ha) SP7 Introduction of cattle grazing on the Scilly Isles £279 per hectare (ha).	SP2	Raised water level supplement	£127 per hectare (ha).	
SP5 Shepherding supplement SP6 Cattle grazing supplement SP7 Introduction of cattle grazing on the Scilly Isles \$2340 per flectare (fla). \$8 per hectare (ha) \$10 per flectare (fla). \$10 per flectare (fla). \$11 per flectare (fla). \$12 per hectare (ha) \$13 per hectare (ha). \$14 per flectare (fla). \$15 per flectare	SP3		£175 per hectare (ha).	
SP6 Cattle grazing supplement SP7 Introduction of cattle grazing on the Scilly Isles \$\text{S29 per hectare (ha)}{\text{\$\frac{\chi}{2}}}\$ \$\text{\$\frac{\chi}{2}\$ per hectare (ha)}{\text{\$\chi}}\$	SP4		£340 per hectare (ha).	
SP6 Cattle grazing supplement SP7 Introduction of cattle grazing on the Scilly Isles \$\text{S29 per hectare (ha)}{\text{\$\pi}}\$ \$\text{\$\pi 279 per hectare (ha)}{\text{\$\pi 279 per hectare (ha)}}\$	SP5	Shepherding supplement	£8 per hectare (ha)	
Isles	SP6	Cattle grazing supplement	£39 per hectare (ha)	N/a
	SP7			
		Nativo Proode at Dick cumplement	\$142 per hectare (ha)	

000	Thursday of an extensive of the state of the	O454 year handrage (he)	1
SP9	Threatened species supplement	£154 per hectare (ha).	
SP10	Administration of group managed agreements supplement	£6 per hectare (ha).	
Educat	ional Access	Cost	% of costs if based on actual cost
ED1	Educational Access	£309 per visit.	N/a
CS - Pa	yment rates for capital items		
Access	and Engagement	Cost	% of costs if based on actual cost
AC1	Access capital items	Actual	100
AC2	Countryside Educational Access Visits Accreditation	£175 once per agreement.	N/a
Bounda	aries	Cost	% of costs if based on actual cost
BN1	Stone-faced bank repair/m	£31 per metre (m). The payment rate is for the total length of boundary under the option (not for each side of the boundary).	
BN2	Stone-faced bank restoration/m	£86 per metre (m). The payment rate is for the total length of boundary under the option (not for each side of the boundary).	
BN3	Earth bank creation/m	£13.50 per metre (m). The payment rate is for the total length of boundary under the option (not for each side of the boundary).	
BN4	Earth bank restoration/m	£7 per metre (m). The payment rate is for the total length of boundary under the option (not for each side of the boundary).	
BN5	Hedgerow laying/m	£9.40 per metre (m). The payment rate is for the total length of boundary under the option (not for each side of the boundary).	
BN6	Hedgerow coppicing/m	£4 per metre (m). The payment rate is for the total length of boundary under the option (not for each side of the boundary).	
BN7	Hedgerow gapping-up/m	£9.50 per metre (m). The payment rate is for the total length of boundary under the option (not for each side of the boundary).	
BN8	Hedgerow supplement - casting up/m	£3 per metre (m). The payment rate is for the total length of boundary under the option (not for each side of the boundary).	N/a
BN9	Hedgerow supplement – substantial prework/m	£4.10 per metre (m). The payment rate is for the total length of boundary under the option (not for each side of the boundary).	
	Hedgerow supplement – top binding and staking/m	£3.40 per metre (m). The payment rate is for the total length of boundary under the option (not for each side of the boundary).	
BN11	Planting new hedges/m	£11.60 per metre (m). The payment rate is for the total length of boundary under the option (not for each side of the boundary).	
BN12	Stone wall restoration/m	£25 per metre (m). The payment rate is for the total length of boundary under the option (not for each side of the boundary).	
BN13	Stone wall supplement – top wiring/m	£3.60 per metre (m). The payment rate is for the total length of boundary under the option (not for each side of the boundary).	
BN14	Stone wall supplement – stone from quarry/m	£44 per metre (m). The payment rate is for the total length of boundary under the option (not for each side of the boundary).	

BN15	Stone wall supplement – difficult sites/m	\mathfrak{L} 7.90 per metre (m). The payment rate is for the total length of boundary under the option (not for each side of the boundary).	
Feature	e Management	Cost	% of costs if based on actual cost
FM1	Management of geodiversity features	Actual	100
FM2	Major preparatory works for Priority Habitat (creation and restoration) and for Priority Species	Actual	100
Fencin	g & Gates	Cost	% of costs if based on actual cost
FG1	Fencing/m	£4.00 per metre (m).	
FG2	Sheep netting/m	£4.90 per metre (m).	
FG3	Permanent electric fencing/m	£4.90 per metre (m).	
FG4	Rabbit fencing supplement/m	£2.50 per metre (m).	
	Fencing supplement - difficult sites	£1.24 per metre (m).	
	Invisible fencing system/m		
	Anti-predator combination fencing/m	£11.10 per metre (m).	
	Anti-predator temporary electric fencing/m	£2.85 per metre (m).	N/a
	Deer fencing/m	£7.20 per metre (m).	
	Temporary deer fencing/m	£5.20 per metre.	
	Deer exclosure plot/unit	£136 per unit.	
	Wooden field gate/gate	£390 per gate.	
	Stone gate post/post	£280 per post.	
	Badger gate/unit	£135 per gate.	
FG15	Water gates /gate	£240 per gate.	
Foresti	у	Cost	% of costs if based on actual cost
FY1	Deer high seat/unit	£290 per item.	N/a
FY2	woodland infrastructure	Actual	40
Histori	c environment & Landscape	Cost	% of costs if based on actual cost
HE1	Historic and archaeological feature protection	Actual	100
HE2	Historic building restoration	Actual	80
HE3	Removal of eyesore/unit	£290 per item.	N/a
Livesto	ck	Cost	% of costs if based on actual cost
LV1	Cattle grid/grid	£835 per item.	N/a
LV2	Livestock handling facilities	Actual	80

LV3		1	T	,
LV6 Pasture pumps and associated 2220 per pump.	LV3	Hard bases for livestock drinkers/hard base	£110 per base.	
Na	LV4	Hard bases for livestock feeders/hard base	£170 per base.	
Livestock troughs/unit Case Cost Cos		pipework/unit	£220 per pump.	N/a
Payment for Advice Sc. 65 per metre.				
Payment for Advice Cost Soft Costs if based on actual cost PA1 Implementation Plan/unit E1,100 per plan N/a PA2 Feasibility study Threshold First 100 hectares (ha) Sorub, Tree & Bracken Control Scrub, Tree & Bracken Control Method of removal/Stem diameter/Percentage covered per ha/Payment per ha Machine cut/Less than 7cm/Under 50%/E260 Machine cut/Less than 7cm/Under 50%/E260 Machine cut/Crem and above/Under 50%/E260 Machine cut/Crem and above/Under 50%/E260 Machine cut/Trem and above/E1,680 Serub control & felling diseased trees. Actual 80 SB2 Scrub control & felling diseased trees. Actual 80 SB8 Tree removal/tree Chemical bracken control/ha E169 per hectare (ha) Slope of site Payment Love Payment Love Payment Love Payment Love or gentle slope (0 to 11 degree incline) Between 2.5m to 4m tall E2,800 per ha E2,200 per ha E3,200 per ha E3,200 per ha E4,400 per ha E4,40	LV7	·	£110 per trough.	
PAY Implementation Plan/unit E1,100 per plan N/a PA2 Feasibility study First 100 hectares (ha) 20 per ham 20 per pateway.	LV8	· ·	£2.65 per metre.	
PA2 Feasibility study	Payme	nt for Advice	Cost	,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,
PA3 woodland management plan/per ha First 100 hectares (ha)	PA1	Implementation Plan/unit	£1,100 per plan	N/a
PA3 woodland management plan/per ha First 100 hectares (ha)	PA2	Feasibility study	Actual	100
Scrub, Tree & Bracken Control Balance Cost Method of removal/Stem diameter/Percentage covered per ha/Payment per ha Machine cut/Less than 7cm/Under 50%/£260 Machine cut/Less than 7cm/Under 50%/£260 Machine cut/Tom and above/Under 50%/£520 Machine cut/Tom and above/Under 50%/£520 Machine cut/Tom and above/E1,040 Manual cut/Not applicable/Under 50%/£980 Manual cu	PA3		First 100 hectares (ha) £20 per ha (minimum payment	*
SB1 Scrub control & felling diseased trees. Machine cut/Tom and above/Lowdre 50%/2520 Machine cut/Tom and above/S0% and over/£1,040 Manual cut/Not applicable/Jonder 50%/2980 Manual cut/Not applicable/Jonder 50%/2980 Manual cut/Not applicable/Jong and over/£1,680 SB2 Scrub control – difficult sites SB3 Tree removal/tree £144 per tree. SB4 Chemical bracken control /ha £170 per hectare (ha) SB5 Mechanical bracken control/ha £170 per hectare (ha) Slope of site Payment Level or gentle slope (0 to 11 degree incline) Average height is less than 2.5m tall £2,800 per hectare (ha) Moderate slope (12 to 18 degree incline) SB7 Rhododendron control – Small/ha SB8 Rhododendron control – Medium/ha SB8 Rhododendron control – Medium/ha SB8 Rhododendron control – Medium/ha SB8 Rhododendron control – Iarge/ha SB9 Plant health supplement/ha Soil and Water Cost Machine cut/Less than 7cm/J0/80 and over/£21,040 Adachine cut/Tom and above/Lower/£1,040 Manual cut/Not applicable/10,040 Actual 80 80 80 80 80 80 80 80 80 8	Scrub,	Tree & Bracken Control		
SB3 Tree removal/tree £144 per tree. £170 per hectare (ha) £170 per hectare (ha) £169 per hectare (ha). Slope of site Rhododendron height Payment Level or gentle slope (0 to 11 degree incline) Average height is less than 2.5m tall £2,800 per hectare (ha) N/a SB5 Rhododendron control – Small/ha E4,400 per ha Steep or very steep slope (19 degrees or more) Average height is over 4m tall £4,400 per ha SB8 Rhododendron control – Iarge/ha SB9 Plant health supplement/ha Soil and Water Cost % of costs if based on actual cost RP1 Resurfacing of gateways/unit £92 per gateway.	SB1	Scrub control & felling diseased trees.	Machine cut/Less than 7cm/Under 50%/£260 Machine cut/Less than 7cm/50% and over/£520 Machine cut/7cm and above/Under 50%/£520 Machine cut/7cm and above/50% and over/£1,040 Manual cut/Not applicable/Under 50%/£980	
SB4 Chemical bracken control /ha £170 per hectare (ha) SB5 Mechanical bracken control/ha £169 per hectare (ha) SIope of site Rhododendron height Payment Level or gentle slope (0 to 11 degree incline) Average height is less than 2.5m tall £2,800 per hectare (ha) Moderate slope (12 to 18 degree incline) Between 2.5m to 4m tall £3,200 per ha £4,400 per ha £4,400 per ha SB8 Rhododendron control – Medium/ha SB8 Rhododendron control – large/ha SB9 Plant health supplement/ha Soil and Water Cost Co	SB2	Scrub control – difficult sites	Actual	80
SB5 Mechanical bracken control/ha Slop er hectare (ha). Slope of site Rhododendron height Payment Level or gentle slope (0 to 11 degree incline) Average height is less than 2.5m tall £2,800 per hectare (ha) Moderate slope (12 to 18 degree incline) Between 2.5m to 4m tall £3,200 per ha Steep or very steep slope (19 degrees or more) Average height is over 4m tall SB7 Rhododendron control – Medium/ha SB8 Rhododendron control – large/ha SB9 Plant health supplement/ha Soil ard Water Cost Cost S92 per gateway. Slope of site Rhododendron height Payment Level or gentle slope (0 to 11 degree incline) Average height is less than 2.5m tall £2,800 per hectare (ha) Moderate slope (12 to 18 degree incline) Between 2.5m to 4m tall £4,400 per ha Steep or very steep slope (19 degrees or more) Average height is over 4m tall £4,400 per ha Steep or very steep slope (19 degrees or more) Average height is over 4m tall £4,400 per ha Steep or very steep slope (19 degrees or more) Average height is over 4m tall £4,400 per ha Steep or very steep slope (19 degrees or more) Average height is less than 2.5m tall £2,800 per hectare (ha) Moderate slope (12 to 18 degree incline) Between 2.5m to 4m tall £4,400 per ha Steep or very steep slope (19 degrees or more) Average height is less than 2.5m tall £2,800 per hectare (ha) Moderate slope (12 to 18 degree incline) Average height is less than 2.5m tall £2,800 per hectare (ha) Moderate slope (12 to 18 degree incline) Average height is less than 2.5m tall £2,800 per hectare (ha) Moderate slope (12 to 18 degree incline) Average height is less than 2.5m tall £2,800 per hectare (ha) Moderate slope (12 to 18 degree incline) Average height is less than 2.5m tall £2,800 per ha Steep or very steep slope (19 degrees or more) Average height is less than 2.5m tall £2,800 per ha Steep or very steep slope (19 degrees or more) Average height is less than 2.5m tall £2,800 per ha Steep or very steep slope (19 degrees or more) Average height is less than 2.5m tall £2,800 per ha Steep or very ste	SB3	Tree removal/tree	£144 per tree.	
SB6 Rhododendron control – Small/ha SB7 Rhododendron control – Medium/ha SB8 Rhododendron control – Iarge/ha SB9 Plant health supplement/ha Soil and Water SB0 Resurfacing of gateways/unit SIOpe of site Payment Level or gentle slope (0 to 11 degree incline) Average height is less than 2.5m to 4m tall Payment Level or gentle slope (12 to 18 degree incline) Between 2.5m to 4m tall Steep or very steep slope (19 degrees or more) Average height is over 4m tall Average height is over 4m tall Steep or very steep slope (19 degrees or more) Average height is over 4m tall Steep or very steep slope (19 degrees or more) Average height is over 4m tall Steep or very steep slope (19 degrees or more) Average height is over 4m tall Steep or very steep slope (19 degrees or more) Average height is over 4m tall Steep or very steep slope (19 degrees or more) Average height is over 4m tall Steep or very steep slope (19 degrees or more) Average height is over 4m tall Steep or very steep slope (19 degrees or more) Average height is over 4m tall Steep or very steep slope (19 degrees or more) Average height is over 4m tall Steep or very steep slope (19 degrees or more) Average height is over 4m tall Steep or very steep slope (19 degrees or more) Average height is over 4m tall Steep or very steep slope (19 degrees or more) Average height is over 4m tall Steep or very steep slope (19 degrees or more) Average height is over 4m tall Steep or very steep slope (19 degrees or more) Average height is over 4m tall Steep or very steep slope (19 degrees or more) Average height is over 4m tall Steep or very steep slope (19 degrees or more) Average height is over 4m tall Steep or very steep slope (19 degrees or more) Average height is over 4m tall Steep or very steep slope (19 degrees or more) Average height is over 4m tall Steep or very steep slope (19 degrees or more) Average height is over 4m tall Steep or very steep slope (19 degrees or more) Average height is over 4m tall Steep or very steep slope (19 degrees or more) Average height is over	_			
Payment Level or gentle slope (0 to 11 degree incline) Average height is less than 2.5m tall £2,800 per hectare (ha) Moderate slope (12 to 18 degree incline) Between 2.5m to 4m tall £3,200 per ha £4,400 per ha \$1,000 per ha £4,400 per ha \$2,200 per ha £4,400 per ha \$2,200 per ha £4,400 per ha \$2,200 per ha £4,400 per ha £4,400 per ha \$2,200 per ha £4,400 per ha £4,400 per ha \$2,200 per ha £4,400 per ha £4,400 per ha \$2,200 per ha £4,400 per ha	SB5	Mechanical bracken control/ha		
SB8 Rhododendron control – large/ha SB9 Plant health supplement/ha Soil and Water Cost Cost September 2015 Sep	SB6	Rhododendron control – Small/ha	Payment Level or gentle slope (0 to 11 degree incline) Average height is less than 2.5m tall £2,800 per hectare (ha) Moderate slope (12 to 18 degree incline) Between 2.5m to 4m tall £3,200 per ha Steep or very steep slope (19 degrees or more) Average height is over 4m tall	N/a
SB9 Plant health supplement/ha Soil and Water Cost	SB7	Rhododendron control – Medium/ha		
Soil and Water Cost Soil and Water Cost Cost Soil and Water RP1 Resurfacing of gateways/unit £92 per gateway.				
RP1 Resurfacing of gateways/unit £92 per gateway.	SB9	Plant health supplement/ha		
			Cost	
RP2 Gateway relocation/unit £340 per gateway.				
	RP2	Gateway relocation/unit	£340 per gateway.	

RP3	Watercourse crossings/unit	£300 per crossing.	
RP4	Livestock and machinery hardcore tracks/m		N/a
		£245 per drain.	
	l I	£340 per culvert.	
	Sediment ponds and traps/sq m	£10 per square metre.	
RP8	Constructed wetlands for the treatment of pollution	Actual	50
RP9	Earth banks and soil bunds/unit	£155 for each unit (100m of bund).	
RP10	Silt filtration dams/seepage barriers/unit	£75 per unit.	
	Swales/sq m	£5.95 per square metre.	
	Check dams/unit	£42 for each dam.	
		£5.50 per metre.	
RP14	Yard inspection pit/unit	£200 per unit.	
	Concrete yard renewal/sq m	£27.14 per square metre.	
RP16	Rainwater goods/m	£11.40 per metre.	
RP17	Storage tanks underground/cu m	£350 per cubic metre.	
RP18	Above ground tanks/cu m	£100 per cubic metre.	
RP19	First flush rainwater diverters/downpipe filters/unit	£125 per unit.	
RP20	Relocation of sheep dips and pens/unit	£3,675 per unit.	
RP21	Relocation of sheep pens only/unit	£1,830 per unit.	
RP22	Sheep dip drainage aprons and sumps/sq m	£18.25 per square metre.	
RP23	Installation of livestock drinking troughs (in draining pens for freshly dipped sheep)/unit	£68 per unit.	N/a
	Lined biobed plus pesticide loading and washdown area/sq m	£118 per square metre.	IV/a
RP25	Lined biobed with existing washdown area/sq m	£77 per square metre.	
	Biofilters/unit	£990 per unit.	
RP2/	Sprayer or applicator load and washdown area/sq m	£40 per square metre.	
	Roofing (sprayer washdown area, manure storage area, livestock gathering area, slurry stores, silage stores)/sq m	£62 per square metre.	
RP29	Self supporting covers for slurry stores/sq m	£30.50 per square metre.	
RP30	Floating covers-(slurry stores, lagoons)/sq m	£5.60 per square metre.	
nrsi	areas	£1,500 per machine.	
	Woody debris dams - 1-3 m wide	£461.39 for each dam	
RP33	Woody debris dams – 3-5 m wide	£764.42 for each dam	

Trees a	and Orchards	Cost	% of costs if based on actual cost
TE1	Planting standard hedgerow tree/Unit	£8.80 per tree.	
TE2	Planting standard parkland tree/tree	£24.50 per tree.	
TE3	Planting fruit trees/tree	£22.50 per tree.	7
TE4	Supply and plant tree/tree	£1.28 per tree.	
TE5	Supplement for use of individual tree- shelters/unit	£1.60 per unit.	
TE6	Tree guard (tube and mesh)/tree	£4 per guard.	
	Tree guard (wood post and rail)/tree	£59.50 per guard.	
TE8	Tree guard (wood post and wire)/tree	£84 per guard.	N/a
	Parkland tree guard – welded steel/tree	£170 per tree.	
TE10	Coppicing bankside trees/tree	£52 per tree.	7
	Tree surgery/tree	£96.50 per tree when cutting limbs up to and including 20cm in diameter. £200 per tree when cutting limbs over 20cm in diameter.	
TE12	Stump grinding/unit	£24 per stump.	7
TE13	Creation of dead wood habitat on trees/unit	£175 per tree.	
TE14	Identification of orchard fruit tree varieties/variety	£29 per variety.	
Wetlan	ds	Cost	% of costs if based on actual cost
	Grip blocking drainage channels/block	£14.80 per block.	
	Creation of scrapes and gutters/sq m	£2.80 per square metre.	
	Ditch, dyke and rhine restoration/m	£7.30 per metre (m).	
WN4	Ditch, dyke and rhine creation/m	£8.40 per metre.	N/a
WN5	Pond management – first 100 sq m/100 sq m	£270 per pond.	IV/a
WN6	Pond management (areas more than 100 sq m)/100 sq m	£170 per 100 square metres.	
WN7	Restoration of large water bodies	Actual	100
WN8	Timber sluice/unit	£315 per sluice.	N/a
WN9	Brick, stone or concrete sluice/unit	£2480 per sluice	IN/a
WN10	Construction of water penning structures	Actual	100
Wildlife	e Boxes	Cost	% of costs if based on actual cost
WB1	Small wildlife box/unit	£28.50 per box.	
	Medium wildlife box/unit	£39 per box.	N/a
WB3	Large wildlife box/unit	£100 per box.	7
Air Qua	ality	Cost	% of costs if based on actual cost
AQ1	Automatic slurry scraper	£2,760 per passageway/channel	
AQ2	Low ammonia emission flooring for lievstock buildings		N/a