2022 No. 141

AGRICULTURE, ENGLAND

COUNTRYSIDE, ENGLAND

The Countryside Stewardship (England) (Amendment) Regulations 2022

Made - - - - 16th February 2022

Laid before Parliament 17th February 2022

Coming into force - - 11th March 2022

The Secretary of State makes these Regulations, with the consent of the Treasury, in exercise of the powers conferred by section 98 of the Environment Act 1995(a).

Citation, commencement, extent and application

- **1.**—(1) These Regulations may be cited as the Countryside Stewardship (England) (Amendment) Regulations 2022 and come into force on 11th March 2022.
 - (2) These Regulations extend to England and Wales but apply to England only.

Amendment to the Countryside Stewardship (England) Regulations 2020

2. In the Countryside Stewardship (England) Regulations 2020(**b**), for Part 2 of the Schedule (management activities) substitute the new Part 2 set out in the Schedule to these Regulations.

Victoria Prentis
Minister of State
Department for Environment, Food and Rural Affairs

16th February 2022

We consent

Amanda Solloway Michael Tomlinson of Her Majesty's Treasury

14th February 2022

Two of the Lord Commissioners of Her Majesty's Treasury

⁽a) 1995 c. 25, as amended by the Scotland Act 1998 (Consequential Modifications) (No.2) Order 1999 (S.I. 1999/1820). Section 98(5) defines the appropriate Minister. The functions of the Minister of Agriculture, Fisheries and Food (which related only to England) were transferred to the Secretary of State by virtue of article 2(2) of the Ministry of Agriculture, Fisheries and Food (Dissolution) Order 2002 (S.I. 2002/794).

⁽b) S.I. 2020/41 as amended by S.I. 2021/42.

SCHEDULE

Regulation 2

NEW PART 2 OF THE SCHEDULE TO THE COUNTRYSIDE STEWARDSHIP (ENGLAND) REGULATIONS 2020

"PART 2 MANAGEMENT ACTIVITIES

	Column 1 Activity name	Column 2 Description	Column 3 Maximum payment rate per agreement year
1. A	rable		J CHI
(a)	Nectar flower mix	Establishing and maintaining a mixture of pollen and nectar rich plants on arable land	£579 per hectare ("ha")
(b)	Basic overwinter stubble	Retention of overwintered stubble until the following February	£84 per ha
(c)	Beetle banks	Creation (if appropriate) or maintenance of beetle banks	£636 per ha
(d)	Skylark plots	Creation of skylark plots to access growing cereal	£20 (£10 per plot minimum 2 plots per ha)
(e)	Nesting plots for lapwing and stone curlew	Establishing and maintaining plots for ground-nesting birds	£566 per ha
(f)	Enhanced overwinter stubble	Retention of overwintered stubble until the following July	£493 per ha
(g)	Whole crop cereals	Planting and harvesting whole crop cereals followed by overwintered stubble	£554 per ha
(h)	Flower-rich margins and plots	Establishing flower-rich grass margins or plots as habitat and foraging for invertebrates and birds	£628 per ha
(i)	Winter bird food	Establishing blocks or strips of cereals, brassicas and other plants providing food for farmland birds, especially for autumn and winter	£640 per ha
(j)	Unharvested cereal headland	Creation of an unharvested, open structured cereal crop for wildlife.	£640 per ha
(k)	Cultivated areas for arable plants	Creation of uncropped, cultivated areas for scarce and declining arable plants	£544 per ha
(1)	Supplementary winter feeding for farmland birds	Spreading winter feed mixture for birds in selected feeding areas	£657 per tonne for every 2 ha of winter bird food
(m)	Brassica fodder crop	Establishing and managing a brassica fodder crop as foraging sites for birds	£100 per ha
(n)	Harvested low input cereal	Establishing and managing an	£266 per ha

(o)	Two year sown legume fallow	open-structure cereal crop as summer foraging for wildlife Establishing and managing a legume fallow mix as food for farmland wildlife	£569 per ha
(p)	Autumn sown bumblebird mix	Establishing and managing a mix of flowering and seed bearing plants after harvest as food for farmland birds and insects	£608 per ha
2. Bo	oundaries, Trees and Orchards		
(a)	Protection of in-field trees on arable land	Protection of in-field trees on arable land	£475 per ha
(b)	Protection of in-field trees on intensive grassland	Protection of in-field trees on intensive grassland	£260 per ha
(c)	Management of hedgerows	Management of hedgerow (one-side)	£9 per 100 metres ("m") for 1 side of a hedge
(d)	Management of traditional orchards	Management of traditional orchards	£247 per ha
(e)	Creation of traditional orchards	Creation of traditional orchards	£342 per ha
(f)	Veteran tree surgery	Carrying out specialist tree surgery to extend the lifespan of veteran trees	£326 per tree
(g)	Supplement for restorative pruning of fruit trees	Restorative pruning of mature fruit trees	£96 per tree
	oastal		
(a)	Management of coastal sand dunes and vegetated shingle	Management of coastal sand dunes and vegetated shingle	£299 per ha
(b)	Creation of coastal sand dunes and vegetated shingle on arable land and improved grassland	Creation of coastal sand dunes and vegetated shingle on arable land and improved grassland	£420 per ha
(c)	Management of coastal saltmarsh	Management of coastal saltmarsh	£90 per ha
(d)	Creation of inter-tidal and saline habitat on arable land	Creation of inter-tidal and saline habitat on arable land	£594 per ha
(e)	Creation of inter-tidal and saline habitat by non-intervention	Creation of inter-tidal and saline habitat by non-intervention	£420 per ha
(f)	Coastal vegetation management supplement	Management of grazing on saltmarsh or saline habitat	£117 per ha
(g)	Creation of inter-tidal and saline habitat on intensive grassland	Creation of inter-tidal and saline habitat on intensive grassland	£422 per ha
	rassland		
(a)	Take small areas out of management	Taking small areas of permanent grassland out of management	£365 per ha
(b)	Permanent grassland with very low inputs (outside SDAs(a))	Management of permanent grassland with very low inputs outside SDAs	£132 per ha

⁽a) "SDA" is defined in Part 1 of the Schedule to S.I. 2020/41.

(c)	Ryegrass seed-set as winter food for birds	Establishing a ryegrass seed- set on grassland to provide food in the autumn and winter for birds	£426 per ha
(d)	Legume and herb-rich swards	Establishment and maintenance of legume and herb-rich swards	£358 per ha
(e)	Permanent grassland with very low inputs in SDAs	Management of permanent grassland with very low inputs in SDAs	£71 per ha
(f)	Management of species-rich grassland	Management of species-rich grassland	£182 per ha
(g)	Restoration towards speciesrich grassland	Restoration towards species- rich grassland	£205 per ha
(h)	Creation of species-rich grassland	Creation of species-rich grassland	£374 per ha
(i)	Management of wet grassland for breeding waders	Management of wet grassland for breeding waders	£323 per ha
(j)	Management of wet grassland for wintering waders and wildfowl	Management of wet grassland for wintering waders and wildfowl	£197 per ha
(k)	Creation of wet grassland for breeding waders	Creation of wet grassland for breeding waders	£480 per ha
(1)	Creation of wet grassland for wintering waders and wildfowl	Creation of wet grassland for wintering waders and wildfowl	£403 per ha
(m)	Management of grassland for target features	Management of grassland for targeted habitats, species or features	£131 per ha
(n)	Creation of grassland for target features	Creation of grassland for targeted habitats, species or features	£372 per ha
(o)	Haymaking supplement	Continue or re-introduce haymaking on fields which are or were cut for hay once a year	£85 per ha
(p)	Rush infestation control supplement	Reduce rush cover in grassland with heavy infestations.	£77 per ha
(q)	Lenient grazing supplement	Management of grazing to provide spring and summer invertebrate food	£44 per ha
5. Hi	storic environment and landso	cape	
(a)	Maintenance of weatherproof traditional farm buildings	Maintenance of weatherproof traditional farm buildings	£4.03 per square metre ("sq m")
(b)	Take historic and archaeological features out of cultivation	Taking land with archaeological or historic features out of cultivation	£459 per ha
(c)	Reduced-depth, non- inversion cultivation on historic and archaeological features	Reducing damage to historical and archaeological features under cultivation by using non-inversion machinery and shallower cultivation depths	£88 per ha
(d)	Scrub control on historic and archaeological features	Controlling scrub on historic and archaeological features	£163 per ha

(e)	Management of historic and archaeological features on grassland	Management of historic and archaeological features on grassland	£39 per ha
(f)	Maintenance of designed/ engineered water bodies	Maintenance of designed or engineered water bodies	£480 per ha
(g)	Management of historic water meadows through traditional irrigation	Management of historic water meadows through traditional irrigation	£480 per ha
(h)	Maintenance of weatherproof traditional farm buildings in remote areas	Maintenance of weatherproof traditional farm buildings in remote areas	£6.86 per sq m
(i)	Restricted depth crop establishment to protect archaeology under an arable rotation	Restricting the depth of crop establishment to protect archaeology under an arable rotation	£199 per ha
	wland heath	Managana af landan d	6225 1
(a)	Management of lowland heathland	Management of lowland heathland	£335 per ha
(b)	Restoration of forestry and woodland to lowland heathland	Restoration of forestry and woodland to lowland heathland	£214 per ha
(c)	Creation of heathland from arable or improved grassland	Creation of lowland heathland from arable or improved grassland	£577 per ha
7. So	il and water		
(a)	4-6m buffer strip on cultivated land	Creation (where appropriate) and maintenance of 4m or 6m buffer strips on cultivated land	£419 per ha
(b)	4-6m buffer strip on intensive grassland	Creation (where appropriate) and maintenance of 4m or 6m buffer strips on intensive grassland	£213 per ha
(c)	In-field grass strips	Creation (where appropriate) and maintenance of dense grassy areas on cultivated land	£624 per ha
(d)	12-24m watercourse buffer strip on cultivated land	Creation (where appropriate) and maintenance of 12-24m buffer strips on cultivated land	£578 per ha
(e)	Enhanced management of maize crops	Management of maize and a cover crop to reduce the risk of soil erosion and run off	£159 per ha
(f)	Winter cover crops	Provision of a cover crop to reduce nitrate leaching	£124 per ha
(g)	Arable reversion to grassland with low fertiliser input	Reversion of arable land to grassland with low fertiliser input	£321 per ha
(h)	Management of intensive grassland adjacent to a watercourse	Management of intensive grassland adjacent to a watercourse	£202 per ha
(i)	Seasonal livestock removal on intensive grassland	Seasonal removal of livestock from intensive grassland adjacent to a watercourse	£106 per ha
(j)	Seasonal livestock removal on grassland in SDAs next to	Seasonal removal of livestock from grassland adjacent to a	£63 per ha

	streams, rivers and lakes	watercourse in SDAs	
(k)	Riparian management strip	Prevention of livestock access	£480 per ha
(11)	Tripulius muningement our p	to a watercourse and provision of a buffer strip	a too per ma
(1)	Making space for water	Helping water flow in a	£640 per ha
(1)	water	winding course across flood	2010 per na
		plains, flooding temporarily to	
		restore river and wetland	
		habitats	
(m)	Very low nitrogen inputs to	Reduction of nutrient input to	£348 per ha
	groundwaters	grassland	
(n)	Nil fertiliser supplement	Reduction of nutrient inputs to	£148 per ha
(0)	Flood mitigation on arabla	Zero Crastian of tamperary water	f100 per he
(o)	Flood mitigation on arable reversion to grassland	Creation of temporary water storage to mitigate flood risk	£488 per ha
	reversion to grassiand	on arable reversion to	
		grassland	
(p)	Flood mitigation on	Creation of temporary water	£272 per ha
4.7	permanent grassland	storage to mitigate flood risk	•
		on permanent grassland	
8. Up	olands		
(a)	Enclosed rough grazing	Maintain and enhance areas of	£43 per ha
		enclosed rough grazing land	
		within an upland farming	
(b)	Management of rough	system Management of rough grazing	£110 per ha
(0)	grazing for birds	habitat for birds	£110 per na
(c)	Management of moorland	Management of moorland	£51 per ha
(d)	Management of moorland	Management of vegetation to	£10 per ha
	vegetation supplement	restore and improve Priority	-
		Habitats	
(e)	Moorland re-wetting	Maintenance and restoration of	£23 per ha
	supplement	vegetation mosaics and wetland habitats	
(f)	Upland livestock exclusion	Management of upland	£18 per ha
(1)	supplement	through livestock exclusion	210 per na
(g)	Management of wood	Management of existing	£212 per ha
(8)	pasture and parkland	upland wood pasture and	
		parkland	
(h)	Restoration of wood pasture	Restoration of upland wood	£316 per ha
	and parkland	pasture and parkland	
(i)	Creation of wood pasture	Creation of new upland wood	£333 per ha
0.337		pasture	
9. w (a)	oodland and scrub Woodland creation –	Maintanance of newly greated	f200 per be
(a)	Maintenance Payments	Maintenance of newly created woodland	£300 per ha
(b)	Woodland Improvement	Improvement of existing	£100 per ha
(0)	woodand improvement	woodland	2100 per na
(c)	Woodland edges on arable	Creation of new woodland	£376 per ha
	land	edge habitat	-
(d)	Management of wood	Management of existing	£148 per ha
	pasture and parkland	lowland wood pasture and	
	D (() C 1	parkland	C220 1
(e)	Restoration of wood pasture	Restoration of lowland wood	£329 per ha
	and parkland	pasture and parkland	

(f)	Creation of wood pasture	Creation of new lowland wood pasture	£499 per ha
(g)	Management of successional areas and scrub	Management of successional areas and scrub	£83 per ha
(h)	Creation of successional areas and scrub	Creation of successional areas and scrub	£128 per ha
(i)	Livestock exclusion supplement – scrub and successional areas.	Exclusion of livestock from scrub and successional areas	£121 per ha
10. V	Vetlands		
(a)	Buffering in-field ponds and ditches in improved grassland	Creation and maintenance of buffer strips for in-field ponds and ditches in improved grassland	£275 per ha
(b)	Buffering in-field ponds and ditches on arable land	Creation and maintenance of buffer strips for in-field ponds and ditches on arable land	£563 per ha
(c)	Management of ditches of high environmental value	Management of ditches of high environmental value (both sides)	£42 per 100m for the management of both sides of the ditch
(d)	Pond management (area less than or equal to 100 sq m)	Management of small ponds of high wildlife value	£114 per pond
(e)	Pond management (area more than 100 sq m)	Management of larger ponds of high wildlife value	£202 per pond
(f)	Management of reedbed	Management, maintenance and restoration of reedbed	£80 per ha
(g)	Creation of reedbed	Creation of new areas of reedbed	£323 per ha
(h)	Management of fen	Management of fen and small areas of reedbed	£39 per ha
(i)	Creation of fen	Creation of new areas of fen	£507 per ha
(j)	Management of lowland raised bog	Management of lowland raised bog	£178 per ha
(k)	Wetland cutting supplement	Cutting management of wetland habitats	£480 per ha
(1)	Wetland grazing supplement	Grazing management of wetland habitats	£407 per ha
	Organic		
(a)	Overwintered stubble	Retaining overwinter stubble on organic land	£156 per ha
(b)	Wild bird seed mixture	Establishing a mix of seed- bearing plants on organic land	£640 per ha
(c)	Supplementary feeding for farmland birds	Spreading winter feed mixture for birds in selected feeding areas on organic land	£756 per tonne for every 2 ha of wild bird seed mixture
(d)	Multi-species ley	Establishing and managing a multi-species ley on organic land	£115 per ha
(e)	Undersown cereal	Establishing an autumn or spring sown cereal crop undersown with a grass/flower-rich legume ley	£233 per ha
12. C	Organic conversion		
(a)	Organic conversion – improved permanent	Conversion of improved permanent grassland to	£150 per ha per year for up to 2 years

	grassland	organic management	
(b)	Organic conversion –	Conversion of unimproved	£76 per ha per year for
	unimproved permanent grassland	permanent grassland to organic management	up to 2 years
(c)	Organic conversion –	Conversion of rotational land	£256 per ha per year for
(0)	rotational land	to organic management	up to 2 years
(d)	Organic conversion –	Conversion of rotational land	£602 per ha per year for
	horticulture	used to produce vegetables or	up to 2 years
()		salads into organic	0000 1
(e)	Organic conversion – top fruit	Conversion of top fruit orchards or berry bushes to	£960 per ha per year for up to 3 years
	ituit	organic management	up to 5 years
13. 0	Organic maintenance	8	
(a)	Organic land management -	Maintaining improved	£40 per ha
. ,	improved permanent	permanent grassland under	1
	grassland	organic management	
(b)	Organic land management -	Maintaining unimproved	£31 per ha
	unimproved permanent grassland	permanent grassland under organic management	
(c)	Organic land management -	Maintaining rotational land	£109 per ha
(-)	rotational land	under organic management	
(d)	Organic land management –	Maintaining horticultural land	£380 per ha
	horticulture	under organic management	
(e)	Organic land management -	Maintaining top fruit orchards	£960 per ha
	top fruit	or berry bushes under organic management	
(f)	Organic land management -	Maintaining enclosed rough	£48 per ha
. ,	enclosed rough grazing	grazing land under organic	1
		management	
	Additional supplements		
(a)	Difficult sites supplement	Management of particularly difficult sites	£71 per ha
(b)	Raised water level supplement	Raising water levels in ditches and adjacent land	£127 per ha
(c)	Bracken control supplement	Controlling dense bracken	£175 per ha
(d)	Control of invasive plant	Controlling invasive plant	£340 per ha
(e)	species supplement Shepherding supplement	species Introducing, re-introducing or	£8 per ha
(0)	Shepherung supplement	making significant changes to shepherding	zo per na
(f)	Cattle grazing supplement	Cattle grazing for conservation	£45 per ha
(-)	came grazing supprement	purposes	a to per im
(g)	Introduction of cattle grazing	Introduction of conservation	£279 per ha
	on the Isles of Scilly	grazing on the Isles of Scilly	
		on land that is not currently grazed by cattle	
(h)	Native breeds at risk	Grazing native breeds at risk	£142 per ha
(11)	supplement	Grazing harrye breeds at risk	2142 per na
(i)	Threatened species	Additional habitat	£154 per ha
	supplement	management for named	
(')	A d	Priority Species	C(1.
(j)	Administration of group managed agreements	Administering agreements with shared tenure	£6 per ha
	supplement	with shared while	
15 T			

15. Educational access

EXPLANATORY NOTE

(This note is not part of the Regulations)

These Regulations further amend the Countryside Stewardship (England) Regulations 2020 ("the 2020 Regulations") (S.I. 2020/41) and are made pursuant to section 98 of the Environment Act 1995 (c. 25).

Regulation 2 amends, with effect from 11th March 2022, the maximum payment rates per agreement year for management activities carried out as part of a countryside stewardship agreement under regulation 3 of the 2020 Regulations.

A full impact assessment has not been produced for this instrument as no, or no significant, impact on the private, voluntary or public sector is foreseen.

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