



There is lots on offer for upland farmers to benefit your farm business, food production and improve the environment.

We have made SFI straightforward to apply for and accessible to tenants so the payments always go to those who are carrying out the actions.

Our new farming schemes and payments are now open.

In 2023 you can:

- **get paid for a number of actions** in Countryside Stewardship and the Sustainable Farming Incentive.
- extend your Higher Level Stewardship agreements for 5 years and apply for a new Countryside Stewardship or Sustainable Farming Incentive agreement, or run it alongside any that you already have – allowing you to get paid for more actions and take advantage of recent price increases.
- apply for the second round of Landscape Recovery, which is open to individuals or groups
 of land managers looking to deliver projects that support net zero, protected sites and habitat
 creation across areas of 500ha or more.
- **apply for upland Wildlife Offers** for a range of management options that focus on providing habitats for farm wildlife.
- apply for the Farming in Protected Landscapes programme, if you are in an Area of Outstanding Natural Beauty, National Park or the Broads.
- express your interest in a free vet visit that can help reduce your costs and improve productivity.

We have also announced that we are regularising a small number of payment rates to remove discrepancies where upland farmers and lowland farmers are carrying out the same action. For upland areas, payment rates have been increased for:

- **GS5**: Permanent grassland with very low inputs (SDA)
- SW10: Seasonal livestock removal on grassland (SDA)
- WD11: Restoration of upland wood pasture and parkland
- WD12: Creation of upland wood pasture

We are also adjusting the existing options, where needed, to make sure they are workable in an uplands context. We will be adjusting the below 7 options and will release further details about them later this summer.

- GS9 Management of wet grassland for breeding waders
- GS12 Creation of wet grassland for wintering waders and wildfowl
- GS13 Management of grassland for target features
- GS14 Creation of grassland for target features
- GS15 Haymaking supplement
- **GS16** Rush infestation control supplement
- SP8 Native breeds at risk supplement

How to find more information

If you receive direct payments, you can get free support to help you make the right business choices for the future. Search 'Farming Resilience Fund' on GOV.UK to find a local advisor.

For more information on anything mentioned in this leaflet, please go to GOV.UK and search for 'funding for farmers'.

Cover photo: Sim Gyll Farm and Shaw End, Westmorland, England © Billy Wilson/Flickr

Ongoing schemes available this year – the Environmental Land Management schemes

There is a full list of the scheme options available to upland farmers at the back of this leaflet, page 8.

Get paid to manage habitats, woodland, flood risk and reduce water pollution through Countryside Stewardship

There are a number of offers within Countryside Stewardship, including payments to help the environment through Mid Tier, and Higher Tier for more environmentally significant sites. There are also:

- Wildlife offer agreements involve targeted options to support wildlife
- capital grants available including grants for stonewall restoration, hedgerow restoration and creation
- more grants to help create woodlands or to deliver other environmental benefits

Help is also available through Catchment Sensitive Farming officers to improve water and air quality, and reduce flood risk on agricultural land. Search on GOV.UK for 'Countryside Stewardship' to find all funding.

Countryside Stewardship agreements can be on land already in an Higher Level Stewardship agreement, so long as all the actions and items are compatible, there is sufficient space for them, and they are not being funded twice.

Eligibility

Any farmers, woodland owners, foresters and land managers can apply for Countryside Stewardship, providing the land is eligible.

Application timeline and process

- Mid Tier and wildlife offers until 18 August 2023. You can apply online via the Rural Payments service.
- The application window is open all year for Capital Grants and Capital Claims. You can apply online via the Rural Payments service or by application form.
- Applications for Higher Tier are currently closed, and will reopen early next year.

5 reasons to apply for Countryside Stewardship:

- 1. Get paid for helping the environment alongside your usual income.
- 2. Updated payment rates to reflect changes in costs.
- 3. Straightforward application.
- **4.** You can be in Countryside Stewardship and Sustainable Farming Incentive at the same time as long as you are not being paid for the same action twice.
- 5. It's popular there are currently over 30,000 agreements across Mid Tier and High Tier.

Straightforward actions you can do to support your business, protecting and improving the environment alongside food production

The Sustainable Farming Incentive (SFI) pays for environmentally sustainable land management actions that all farmers can do (or might already be doing).

Eligibility

You must be eligible for the Basic Payment Scheme to apply. This requirement will be removed in later years, but that's unlikely to happen before 2024.

Application timeline and process

The application window is open all year round. This summer we will make more actions available. You can apply online in the Rural Payments service using your existing sign-in details.

As we introduce more actions, you'll be able to upgrade your agreement each year to add more actions and add more land.

5 reasons to apply for SFI:

- 1. Get paid for helping the environment alongside your usual income.
- 2. It's easy to apply, Search for 'apply for the SFI' on YouTube to see an example application.
- 3. Applications are not competitive. If you and your land are eligible, you'll be offered an agreement.
- **4.** You will be paid quickly. Your first payment will be 3 months after your agreement starts, then payments are made quarterly.
- **5.** You can be in SFI and Countryside Stewardship at the same time as long as you are not being paid for the same action twice.

Large-scale landscape and ecosystem restoration projects

Landscape Recovery helps large-scale projects to produce environmental and climate benefits through bespoke, long-term agreements.

The majority of round one projects involve groups of land managers and farmers, including tenants, working together to deliver a range of environmental benefits across farmland and rural landscapes.

Eligibility

For landowners and managers with projects of at least 500 hectares. Projects can involve groups of land managers and farmers, including tenants.

Application timeline and process

Applications for round two opened on 18 May 2023. It will focus on projects targeting net zero, protected sites and habitat creation. This could include projects creating and enhancing woodland, peatland, nature reserves and protected sites.

Projects will be selected in rounds, which will involve a competitive application process.

5 reasons to apply for Landscape Recovery:

- 1. Projects will enhance the natural environment alongside food production
- 2. Development funding is available to help projects prepare for delivery
- 3. Provides secure, long-term funding.
- **4.** Agreements are bespoke and designed with the project leads.
- 5. You can secure sustainable funding streams from public and private sources.

One-off grants available this year

More than £168 million in grants is available to farmers this year.

Investing in equipment, technology and infrastructure

You can get funding towards equipment, technology and infrastructure through The Farming Investment Fund. It offers grants between £1,000 and £500,000 to improve productivity, the environment and animal health and welfare.

The fund is done in themed rounds.

Research and innovation

You can get funding through the Farming Innovation Programme to:

- explore an idea and develop a team
- check if an idea works in practice
- develop a new product or service
- work on longer-term innovations

Planning, creating and maintaining new woodland

Planting trees doesn't have to come at the expense of food production. Trees grow well in less productive soils. Well-designed and well-managed woodlands support the foundations of food production: healthy soil, cleaner water, and biodiverse ecosystems.

Trees and woodlands can help farm businesses become more economically and ecologically resilient. They can provide new streams of income from timber, carbon units, and through recreation.

Find out about grants and advice by searching for "woodland creation campaign" online.

Enhancing protected landscapes

The Farming in Protected Landscapes Programme is for farmers and land managers within an AONB, the Broads or a National Park in England.

Get funding for one-off projects that:

- enhance nature
- mitigate the impacts of climate change
- provide opportunities for people to enjoy and understand the landscape and its cultural heritage
- protect or improve the quality and character of the landscape or place

The programme will run until March 2025.

Animal health and welfare

Through the Animal Health and Welfare Pathway you can get funding for:

- an annual health and welfare review for livestock
- the costs of equipment and technology to improve animal health and welfare

It doesn't end here. 2024 and beyond...

We'll keep expanding the SFI until the full range is available by 2025. You can add actions to an existing agreement.

We will continue to improve Countryside Stewardship by:

- offering more actions, covering a wider range of outcomes
- transforming the administration to make it more accessible, fair and workable for farmers
- increasing our ambition, including targeting actions and spend to incentivise the right things in the right places and encourage local join-up
- possibly introducing an element of payment by results

Eventually you will be able to apply for SFI and CS through one streamlined application.

Monitoring and Compliance

We have worked in collaboration with farmers to develop a better regulatory system that improves outcomes for everyone. We are improving the way farm regulation works to make it fairer, clearer and more proportionate and effective.

Schemes are less prescriptive, allowing you flexibility to focus on delivering outcomes that matter. For example, SFI actions explain what we want the farmer to achieve but give you leeway to decide precisely how to do it.

Inevitably, there may be cases where it has not been possible for a farmer to complete an action, and a payment adjustment needs to be made. Where things go wrong, we will first seek to help farmers to fix it, on a starting assumption of good faith rather than wrongdoing.

SFI (as with the domestic Countryside Stewardship agreements) does not involve additional 'penalties' being applied on top of payment adjustments. This moves away from the approach taken under EU-based schemes.

Actions you can apply for in Countryside Stewardship and the Sustainable Farming Incentive

We've listed the relevant actions for upland farmers on the following pages. These are grouped by theme to help you find the actions that might best suit your farm. All capital payments are listed on the last page.

You can be in the SFI and CS at the same time if the actions you're doing are compatible and you are not paid for the same action twice.

Below CS actions are marked CS and SFI actions are marked SFI.

Don't forget – the SFI offers a management payment to cover the administrative costs of participation. It is particularly helpful for smaller businesses. It is £20 per hectare, for up to 50 hectares of land entered in the scheme.

Annual animal health and welfare review

Farm visit from a vet to complete an annual review of the health and welfare of a farmer's livestock

Payment rate

£684 for a pig review, £436 for a sheep review, £522 for a beef cattle review, £372 for a dairy cattle review

Payment rate

A nnual	payments for Grassland	per ha unless stated	SFI/CS
BE2	Protecting in-field trees on intensive grassland	£295	CS
GS1	Taking field corners out of management	£333	CS
GS3	Using ryegrass seed-set as winter food for birds	£474	CS
GS4	Establishing and maintaining legume and herb-rich swards	£382	CS
GS5	Managing permanent grassland in SDAs with very low inputs	£151	CS
GS6	Managing species-rich grassland	£182	CS
GS7	Restoring grassland towards species-rich grassland	£235	CS
GS8	Creating species-rich grassland	£428	CS
GS9	Managing wet grassland for breeding waders	£353	CS
GS10	Managing wet grassland for wintering waders and wildfowl	£217	CS
GS11	Creating wet grassland for breeding waders	£547	CS
GS12	Creating wet grassland for wintering waders and wildfowl	£450	CS
GS13	Managing grassland for target features	£152	CS
GS14	Creating grassland for target features	£432	CS
GS15	Supplement for haymaking	£37	CS
GS16	Supplement for rush control	£79	CS
GS17	Supplement for lightly grazing to produce habitats for insects and birds	£23	CS
SW2	Creating and managing 4-6m buffer strips on intensive grassland	£235	CS

Annual pay	ments for Grassland	Payment rate per ha unless stated	SFI/CS
SW8	Managing intensive grassland adjacent to a watercourse	£207	CS
SW9	Removing livestock from intensive grassland at particular times of year	£115	
SW10	Removing livestock on grassland in SDAs next to streams, rivers and lakes	£115	CS
SW11	Creating and managing a riparian management strip to prevent livestock accessing the watercourse and to provide a buffer	£596	CS
SW13	Applying very low nitrogen input to slow or reverse nutrient levels in groundwaters	£396	cs
SW14	Supplement to apply no fertiliser or manure	£156	CS
UP1	Enclosed rough grazing	£45	CS
UP2	Managing rough grazing for birds	£121	CS
UP3	Managing moorland	£55	CS
UP4	Supplement for managing moorland vegetation	£10	CS
UP5	Supplement for re-wetting moorland	£25	CS
UP6	Supplement for upland livestock exclusion	£19	CS
WT1	Buffering in-field ponds and ditches in improved grassland	£311	CS
WT3	Management of ditches of high environmental value	£44 per 100 metres	CS
Available now	Improved grassland soil standard:	Introductory rate	
SFI 22	 Completing a soil assessment and producing a soil management plan 	£28 Intermediate	
	Testing soil organic matter	rate £58	SFI
	 Minimising bare ground by having no more than 5% of the total area of land entered into the standard left bare over winter 	(for standard)	SFI
	 Establishing and maintaining herbal leys on at least 15% of land in the intermediate level of the standard 		
Available now	The moorland standard:	Introductory	
SFI 22	 Identify and record the soil and vegetation types and condition, and presence of historic and archaeological features 	rate £265 per agreement and £10.30 per ha	
	 Assess the public goods the moorland is already providing 	(for each	SFI
	 Identify opportunities to maintain or enhance the public goods provided by the moorland 	standard)	
New in SFI 23 GS1 variation	Take grassland field corners and blocks out of management	£333	SFI
New in SFI 23 GS3 variation	Maintain improved grassland to provide winter bird food	£474	SFI
New in SFI 23 GS4 variation	Establishing and maintaining legumes in an existing grass sward	£102	SFI
New in SFI 23 GS5 variation	Managing permanent grassland in SDAs with very low inputs	£98	SFI
New in SFI 23 SW2 variation	Establish and maintain a 4m-12m buffer strip on grassland	£235	SFI

	Il supplement payments to plan, create, restore and ge sites of high environmental value	Payment rate per ha unless stated	SFI/CS
SP2	Supplement for raised water level	£127	CS
SP3	Supplement for bracken control	£185	cs
SP4	Supplement to control invasive plant species	£347	CS
SP9	Supplement for threatened species	£171	CS
SP10	Administration of group managed agreements supplement	£6.07	CS
WD9	Supplement to exclude livestock for scrub and successional areas	£74	CS
WT11	Wetland cutting supplement	£1089	CS
WT12	Wetland grazing supplement	£459	cs
	l payments to manage historic and educational access	Payment rate per ha unless stated	SFI/CS
ED1	Farmers hosting tours of their farms for school pupils and care farming visitors	£318 per visit	cs
HS1	Maintaining weatherproof traditional farm or forestry buildings	£4.42 per square metre	CS
HS2	Take historic and archaeological features currently on cultivated land out of production	£476	CS
HS3	Reduced depth, non-inversion cultivation on historic and archaeological features	£92	CS
HS4	Controlling scrub on historic and archaeological features	£175	CS
HS5	Managing historic and archaeological features on grassland	£44	CS
HS6	Maintaining designed or engineered waterbodies	£2,129.00	CS
HS7	Managing historic water meadows through traditional irrigation	£808	CS
HS8	Maintaining weatherproof traditional farm or forestry buildings in remote areas	£6.93 per square metre	cs
HS9	Restricted depth crop establishment to protect archaeology under arable rotation	£211 per hectare	CS
	al payments to create and maintain oundaries and field edges	Payment rate per ha unless stated	SFI/CS
BE3	Management of hedgerows by rotational cutting and leaving some hedgerows uncut	£10 per 100m for 1 side of a hedge	CS
New in	Assessing and recording hedgerow condition	£3 per 100m (one side)	SFI
New in BE3 va	5 5 7 5	£10 per 100m (one side)	SFI

trees a	al payments to create and maintain	Payment rate per ha unless stated	SFI/CS
BE4	Management of traditional orchards	£264	cs
BE5	Creating traditional orchards	£373	cs
BE6	Veteran tree surgery	£379 for each veteran tree	CS
BE7	Supplement for restorative pruning of fruit trees	£113 per tree	CS
WD1	Woodland creation – maintenance payments	£350	CS
WD2	Woodland improvement	A minimum of £1000 per year	CS
WD3	Woodland edges on arable land	£402	cs
WD6	Creation of wood pasture	£544	CS
WD7	Managing successional areas and scrub	£88	CS
WD8	Creating successional areas and scrub	£149	CS
WD10	Managing upland wood pasture and parkland	£212	CS
WD11	Restoring upland wood pasture and parkland	£371	CS
WD12	Creating wood pasture in the uplands	£544	CS
WS1	Managing and controlling deer	£90	CS
WS2	Restoring plantations on Ancient Woodland Sites supplement	£70	CS
	NA consider a controlling a consideration	£50	CS
WS3	Managing and controlling grey squirrel	250	00
WS3 WS4	Improving access to woodlands supplement	£50	CS
WS4		£50 Payment rate	CS
WS4	Improving access to woodlands supplement	£50	CS
WS4 Annua SW12 Annua	Improving access to woodlands supplement Il payments to improve water quality	£50 Payment rate per ha unless stated	SFI/CS
WS4 Annua SW12 Annua	Improving access to woodlands supplement If payments to improve water quality Making space for water If payments for arable and	£50 Payment rate per ha unless stated £781 Payment rate per ha unless	SFI/CS
MS4 Annua SW12 Annua tempo	Improving access to woodlands supplement Il payments to improve water quality Making space for water Il payments for arable and rary grasslands areas	£50 Payment rate per ha unless stated £781 Payment rate per ha unless stated	SFI/CS SFI/CS
WS4 Annua SW12 Annua tempo	Improving access to woodlands supplement Il payments to improve water quality Making space for water Il payments for arable and rary grasslands areas Establishing and maintaining nectar flower mix	£50 Payment rate per ha unless stated £781 Payment rate per ha unless stated £614	SFI/CS CS SFI/CS CS
WS4 Annua SW12 Annua tempo AB1 AB2	Improving access to woodlands supplement Il payments to improve water quality Making space for water Il payments for arable and rary grasslands areas Establishing and maintaining nectar flower mix Basic overwintered stubble	£50 Payment rate per ha unless stated £781 Payment rate per ha unless stated £614 £58	SFI/CS CS SFI/CS CS CS
Annua SW12 Annua tempo AB1 AB2 AB3	Improving access to woodlands supplement Il payments to improve water quality Making space for water Il payments for arable and rary grasslands areas Establishing and maintaining nectar flower mix Basic overwintered stubble Establishing beetle banks	£50 Payment rate per ha unless stated £781 Payment rate per ha unless stated £614 £58 £667	SFI/CS CS CS CS CS
Annua SW12 Annua tempo AB1 AB2 AB3 AB4	Improving access to woodlands supplement Il payments to improve water quality Making space for water Il payments for arable and rary grasslands areas Establishing and maintaining nectar flower mix Basic overwintered stubble Establishing beetle banks Creating skylark plots	£50 Payment rate per ha unless stated £781 Payment rate per ha unless stated £614 £58 £667 £10.38 per plot	SFI/CS CS CS CS CS CS
Annua SW12 Annua tempo AB1 AB2 AB3 AB4 AB5	Improving access to woodlands supplement Il payments to improve water quality Making space for water Il payments for arable and rary grasslands areas Establishing and maintaining nectar flower mix Basic overwintered stubble Establishing beetle banks Creating skylark plots Creating nesting plots for lapwing and stone curlew	£50 Payment rate per ha unless stated £781 Payment rate per ha unless stated £614 £58 £667 £10.38 per plot £587	SFI/CS CS CS CS CS CS CS
Annua SW12 Annua tempo AB1 AB2 AB3 AB4 AB5 AB6	Improving access to woodlands supplement Il payments to improve water quality Making space for water Il payments for arable and rary grasslands areas Establishing and maintaining nectar flower mix Basic overwintered stubble Establishing beetle banks Creating skylark plots Creating nesting plots for lapwing and stone curlew Enhanced overwinter stubble	£50 Payment rate per ha unless stated £781 Payment rate per ha unless stated £614 £58 £667 £10.38 per plot £587 £522	SFI/CS CS CS CS CS CS CS CS
Annua SW12 Annua tempo AB1 AB2 AB3 AB4 AB5 AB6 AB7	Improving access to woodlands supplement If payments to improve water quality Making space for water If payments for arable and rary grasslands areas Establishing and maintaining nectar flower mix Basic overwintered stubble Establishing beetle banks Creating skylark plots Creating nesting plots for lapwing and stone curlew Enhanced overwinter stubble Establishing spring cereal crops and harvesting as a whole crop	£50 Payment rate per ha unless stated £781 Payment rate per ha unless stated £614 £58 £667 £10.38 per plot £587 £522 £584	SFI/CS CS CS CS CS CS CS CS CS
Annua SW12 Annua tempo AB1 AB2 AB3 AB4 AB5 AB6 AB7 AB8	Improving access to woodlands supplement Il payments to improve water quality Making space for water Il payments for arable and rary grasslands areas Establishing and maintaining nectar flower mix Basic overwintered stubble Establishing beetle banks Creating skylark plots Creating nesting plots for lapwing and stone curlew Enhanced overwinter stubble Establishing spring cereal crops and harvesting as a whole crop Flower rich margins and plots	£50 Payment rate per ha unless stated £781 Payment rate per ha unless stated £614 £58 £667 £10.38 per plot £587 £522 £584 £673	SFI/CS CS CS CS CS CS CS CS CS
Annua SW12 Annua tempo AB1 AB2 AB3 AB4 AB5 AB6 AB7 AB8 AB9	Improving access to woodlands supplement If payments to improve water quality Making space for water If payments for arable and rary grasslands areas Establishing and maintaining nectar flower mix Basic overwintered stubble Establishing beetle banks Creating skylark plots Creating nesting plots for lapwing and stone curlew Enhanced overwinter stubble Establishing spring cereal crops and harvesting as a whole crop Flower rich margins and plots Winter bird food	£50 Payment rate per ha unless stated £781 Payment rate per ha unless stated £614 £58 £667 £10.38 per plot £587 £522 £584 £673 £732	SFI/CS CS CS CS CS CS CS CS CS CS
WS4 Annua SW12 Annua tempo AB1 AB2 AB3 AB4 AB5 AB6 AB7 AB8 AB9 AB10	Improving access to woodlands supplement If payments to improve water quality Making space for water If payments for arable and rary grasslands areas Establishing and maintaining nectar flower mix Basic overwintered stubble Establishing beetle banks Creating skylark plots Creating nesting plots for lapwing and stone curlew Enhanced overwinter stubble Establishing spring cereal crops and harvesting as a whole crop Flower rich margins and plots Winter bird food Leaving cereal headlands unharvested	£50 Payment rate per ha unless stated £781 Payment rate per ha unless stated £614 £58 £667 £10.38 per plot £587 £522 £584 £673 £732 £822	SFI/CS CS CS CS CS CS CS CS CS CS

Annual payments for arable and temporary grasslands areas		Payment rate per ha unless stated	SFI/CS
AB15	Two year sown legume fallow	£593	CS
AB16	Autumn sown bumblebird mix	£637	CS
BE1	Protecting in-field trees on arable land	£503	CS
SW1	Creating and managing 4-6m buffer strip on cultivated land	£451	CS
SW3	Having In-field grass strips	£658	CS
SW4	Creating and managing 12-24m watercourse buffer strip on cultivated land	£612	CS
SW5	Carrying out enhanced management of maize crops	£172	cs
SW6	Establishing winter cover crops	£129	CS
SW7	Arable reversion to grassland with low fertiliser inputs	£326	CS
WT2	Buffering in-field ponds and ditches on arable land	£594	cs
New in SFI 23 AB1 Variation	Establish and maintain blocks or strips of pollen and nectar flower mix	£614	SFI
New in SFI 23 AB8 variation	Establishing and maintaining in-field flower-rich strips, which will provide habitat for natural pest enemies	£673	SFI
New in SFI 23 AB9 Variation	Establish and maintain blocks or strips of winter bird food	£732	SFI
New in SFI 23 AB15 Variation	Establish and maintain legume fallow	£593	SFI
New in SFI 23 SW1 Variation	Establish and maintain a 4m-12m buffer strip on arable and horticultural land	£451	SFI
New in SFI 23	Establish and maintain grassy field corners and blocks	£590	SFI
New in SFI 23	Adviser visit to assess and advise on integrated pest management and help to produce a plan	£989 per year	SFI
New in SFI 23	Adviser visit to review and improve nutrient use efficiency	£589 per year	SFI
New in SFI 23	Establish a companion crop	£55	SFI
New in SFI 23	No use of insecticide	£45	SFI

Countryside Stewardship Capital payments

The below table lists the capital item payments you can apply for currently. These are grouped by theme.

Payme	ents for grassland and arable land	Payment rate
SB4	Chemical bracken control	£270.90
SB5	Mechanical bracken control	£190.90
WN2	Creation of scrapes and gutters/sq m	£2.23 per square metre
WN3	Ditch, dyke and rhine restoration/m	£5.72 per square metre
WN4	Ditch, dyke and rhine creation/m	£13.63 per square metre
WN8	Timber sluice/unit	£451.50 per sluice
WN9	Brick, stone or concrete sluice/unit	£2,901.40 per sluice
	ents to plan, create, restore and manage of high environmental value	Payment rate
HE1	Capital grant for historic and archaeological feature protection	Up to 100% of actual cost
HE3	Removal of eyesores	£500.47 per item
FM1	Management of geodiversity features	Up to 100% of actual cost
FM2	Major preparatory works for Priority Habitat (creation and restoration) and for Priority Species	Up to 100% of actual cost
PA1	Implementation plan	£1,200 per plan
PA2	Feasibility study	Up to 100% of actual cost
PA3	Producing a woodland management plan	minimum payment £1,500
	Producing a woodland management plan ents to create and maintain	minimum payment £1,500
Payme		minimum payment £1,500 Payment rate
Payme	ents to create and maintain	• • • • • • • • • • • • • • • • • • • •
Payme field b	ents to create and maintain oundaries and field edges	Payment rate
Payme field be BN1 BN2	ents to create and maintain oundaries and field edges Capital grants to repair stone-faced hedgebanks	Payment rate £67.25 per metre
Payme field be BN1 BN2 BN3	ents to create and maintain oundaries and field edges Capital grants to repair stone-faced hedgebanks Capital grants to restore stone-faced hedgebanks	Payment rate £67.25 per metre £163.26 per metre
Payme field b BN1 BN2 BN3 BN4	Capital grants to restore stone-faced hedgebanks Capital grants to restore stone-faced hedgebanks Capital grants to create earth banks	Payment rate £67.25 per metre £163.26 per metre £20.59 per metre
Payme field be BN1 BN2 BN3 BN4 BN5	cents to create and maintain oundaries and field edges Capital grants to repair stone-faced hedgebanks Capital grants to restore stone-faced hedgebanks Capital grants to create earth banks Capital grants to restore earth banks	Payment rate £67.25 per metre £163.26 per metre £20.59 per metre £10.54 per metre
Payme field b BN1 BN2 BN3 BN4 BN5 BN6	Capital grants to create earth banks Capital grants to restore earth banks Capital grants to restore earth banks Hedgerow laying	Payment rate £67.25 per metre £163.26 per metre £20.59 per metre £10.54 per metre £13.52 per metre
Payme field be BN1 BN2 BN3 BN4 BN5 BN6 BN7	cents to create and maintain oundaries and field edges Capital grants to repair stone-faced hedgebanks Capital grants to restore stone-faced hedgebanks Capital grants to create earth banks Capital grants to restore earth banks Hedgerow laying Hedgerow coppicing	Payment rate £67.25 per metre £163.26 per metre £20.59 per metre £10.54 per metre £13.52 per metre £5.33 per metre
Payme field be BN1 BN2 BN3 BN4 BN5 BN6 BN7 BN8	cents to create and maintain oundaries and field edges Capital grants to repair stone-faced hedgebanks Capital grants to restore stone-faced hedgebanks Capital grants to create earth banks Capital grants to restore earth banks Hedgerow laying Hedgerow coppicing Hedgerow gapping-up	Payment rate £67.25 per metre £163.26 per metre £20.59 per metre £10.54 per metre £13.52 per metre £5.33 per metre £17.22 per metre
Payme field be BN1 BN2 BN3 BN4 BN5 BN6 BN7 BN8 BN9	capital grants to restore stone-faced hedgebanks Capital grants to restore stone-faced hedgebanks Capital grants to restore stone-faced hedgebanks Capital grants to create earth banks Capital grants to restore earth banks Hedgerow laying Hedgerow coppicing Hedgerow gapping-up Hedgerow supplement – casting up	Payment rate £67.25 per metre £163.26 per metre £20.59 per metre £10.54 per metre £13.52 per metre £5.33 per metre £17.22 per metre £4.39 per metre
Payme field b BN1 BN2 BN3 BN4 BN5 BN6 BN7 BN8 BN9 BN10	Capital grants to restore stone-faced hedgebanks Capital grants to restore stone-faced hedgebanks Capital grants to create earth banks Capital grants to restore earth banks Hedgerow laying Hedgerow coppicing Hedgerow supplement – casting up Hedgerow supplement – substantial pre-work	Payment rate £67.25 per metre £163.26 per metre £20.59 per metre £10.54 per metre £13.52 per metre £5.33 per metre £17.22 per metre £4.39 per metre £7.06 per metre
Payme field be BN1 BN2 BN3 BN4 BN5 BN6 BN7 BN8 BN9 BN10 BN11	Capital grants to repair stone-faced hedgebanks Capital grants to restore stone-faced hedgebanks Capital grants to create earth banks Capital grants to restore earth banks Capital grants to restore earth banks Hedgerow laying Hedgerow coppicing Hedgerow supplement – casting up Hedgerow supplement – substantial pre-work Hedgerow supplement – top binding and staking	Payment rate £67.25 per metre £163.26 per metre £20.59 per metre £10.54 per metre £13.52 per metre £5.33 per metre £17.22 per metre £4.39 per metre £7.06 per metre £5.82 per metre
Payme field be BN1 BN2 BN3 BN4 BN5 BN6 BN7 BN8 BN9 BN10 BN11 TE1	capital grants to repair stone-faced hedgebanks Capital grants to restore stone-faced hedgebanks Capital grants to restore earth banks Capital grants to restore earth banks Capital grants to restore earth banks Hedgerow laying Hedgerow coppicing Hedgerow supplement – casting up Hedgerow supplement – substantial pre-work Hedgerow supplement – top binding and staking Planting new hedges	Payment rate £67.25 per metre £163.26 per metre £20.59 per metre £10.54 per metre £13.52 per metre £5.33 per metre £17.22 per metre £4.39 per metre £7.06 per metre £5.82 per metre £22.97 per metre
Payme field be BN1 BN2 BN3 BN4 BN5 BN6 BN7 BN8 BN9 BN10 BN11 TE1 BN12	capital grants to repair stone-faced hedgebanks Capital grants to restore stone-faced hedgebanks Capital grants to create earth banks Capital grants to restore earth banks Capital grants to restore earth banks Hedgerow laying Hedgerow coppicing Hedgerow gapping-up Hedgerow supplement – casting up Hedgerow supplement – substantial pre-work Hedgerow supplement – top binding and staking Planting new hedges Planting standard hedgerow tree	Payment rate £67.25 per metre £163.26 per metre £20.59 per metre £10.54 per metre £13.52 per metre £5.33 per metre £17.22 per metre £4.39 per metre £7.06 per metre £5.82 per metre £22.97 per metre £19.06 per tree
Payme field be BN1 BN2 BN3 BN4 BN5 BN6 BN7 BN8 BN9 BN10 BN11 TE1 BN12 BN13	Capital grants to repair stone-faced hedgebanks Capital grants to restore stone-faced hedgebanks Capital grants to create earth banks Capital grants to restore earth banks Capital grants to restore earth banks Hedgerow laying Hedgerow coppicing Hedgerow gapping-up Hedgerow supplement – casting up Hedgerow supplement – substantial pre-work Hedgerow supplement – top binding and staking Planting new hedges Planting standard hedgerow tree Stone wall restoration	Payment rate £67.25 per metre £163.26 per metre £20.59 per metre £10.54 per metre £13.52 per metre £5.33 per metre £17.22 per metre £4.39 per metre £7.06 per metre £5.82 per metre £22.97 per metre £19.06 per tree £31.91 per metre (m).
Payme	Capital grants to repair stone-faced hedgebanks Capital grants to restore stone-faced hedgebanks Capital grants to create earth banks Capital grants to restore earth banks Hedgerow laying Hedgerow coppicing Hedgerow gapping-up Hedgerow supplement – casting up Hedgerow supplement – substantial pre-work Hedgerow supplement – top binding and staking Planting new hedges Planting standard hedgerow tree Stone wall restoration Top wiring-stonewall	Payment rate £67.25 per metre £163.26 per metre £20.59 per metre £10.54 per metre £13.52 per metre £13.52 per metre £17.22 per metre £4.39 per metre £7.06 per metre £22.97 per metre £19.06 per tree £31.91 per metre (m). £5.54 per metre

£7.47 per metre

£5.66 per metre

FG2

FG3

Sheep netting/m

Permanent electric fencing/m

Payments to create and maintain field boundaries and field edges

field boundaries and field edges		Payment rate
FG4	Rabbit fencing supplement/m	£5.65 per metre
FG5	Fencing supplement - difficult sites	£3.98 per metre
FG7	Anti-predator combination fencing/m	£13.76 per metre
FG8	Anti-predator temporary electric fencing/m	£2.84 per metre
FG12	Wooden field gate/gate	£489.90 per gate
RP15	Concrete yard renewal	£33.64 per square metre

RP 15	Concrete yard renewal	£33.64 per square metre
Payme	nts to create and maintain trees and woodlands	Payment rate
AC1	Capital grant for providing access to woodlands	Up to 100% of actual cost
AC2	Capital grant for accreditation for staff carrying out countryside educational access visits	£277.26 once per agreement
FG10	Temporary deer fencing	£8.09 per metre
FG11	Deer exclosure plot	£212.56 per unit
FG14	Badger gate/unit	£61.81 per gate
FY1	Deer high seat	£265 per unit
FY2	Woodland Infrastructure	40% of actual costs
FY3	Squirrel traps and maintenance	80% of actual costs
FG10	Temporary deer fencing	£8.09 per metre
FG13	Stone gate post/post	£651.42 per post
TE2	Planting Standard parkland tree	£123.94 per tree
TE3	Planting fruit trees	£28.07 per tree
TE4	Supply and plant	£1.72 per tree
TE5	Supplement for use of individual tree-shelters	£2.43 per unit
TE6	Tree guard – tube & mesh	£3.95 per guard
TE7	Tree guard – (wood post and rail)	£109.64 per guard
TE8	Tree guard – (wood post and wire)	£132.16 per guard
TE9	Parkland tree guard – welded steel/tree	£402.73 per tree
TE10	Coppicing bankside trees	£53.95 per tree
TE11	Tree surgery limb up to 20cm	£73.36 per tree
TE12	Stump grinding	£96 per stump
TE13	Creation of dead wood habitat on trees	£285.58 per tree
TE14	Identification of orchard fruit tree varieties	£20 per variety
SB1	Scrub control & felling diseased trees - Machine cut < 7cm, under 50%	£375
SB2	Scrub control – difficult sites	Up to 80% of actual costs
SB3	Tree removal	£155.17 per tree
SB6	Managing and controlling rhododendron	£3500
	Level or gentle slope (0 to 11 degree incline) - Average height is less than 2.5m tall	
WB1	Small wildlife box	£11.95 per box
WB2	Medium wildlife box	£27.91 per box
WB3	Large wildlife box	£38.28 per box

Payme	nts for improving water and air quality	Payment rate
FG15	Watergates	£532.80 per gate
RP1	Resurfacing of gateways	£136.95 per gateway
RP2	Gateway relocation/unit	£369.59 per gateway
RP3	Watercourse crossings/unit	£105.63 per crossing
RP4	Livestock and machinery hardcore tracks/m	£44.63 per metre
RP5	Cross drains/unit	£750.26 per drain
RP6	Installation of piped culverts in ditches	£376.23 per culvert
RP7	Sediment ponds and traps	£11.88 per square metre
RP8	Constructed wetlands for the treatment of pollution	50% of costs
RP9	Earth banks and soil bunds/unit	£195.61 for each unit (100m of bund)
RP10	Silt filtration dams/seepage barriers/unit	£198.14 per unit
RP11	Swales	£7.52 per square metre
RP12	Check dam	£85.29 for each dam
RP13	Yard – underground drainage pipework/m	£2.02 per metre
RP14	Yard inspection pit/unit	£200 per unit
RP16	Rainwater goods	£11.55 per metre
RP17	Storage tanks underground	£441.98 per cubic metre
RP18	Above ground tanks	£73.34 per cubic metre
RP19	First-flush rainwater diverters and down-pipe filters	£174.59 per unit
RP20	Relocation of sheep dips and pens/unit	£3,544.71 per unit
RP21	Relocation of sheep pens only/unit	£1,772.35 per unit
RP22	Sheep dip drainage aprons and sumps/sq m	£19.50 per square metre
RP23	Installation of livestock drinking troughs (in draining pens for freshly dipped sheep)/unit	£152.92 per unit
RP24	Lined biobed plus pesticide loading and washdown area/sq m	£119.77 per square metre
RP25	Lined biobed with existing washdown area/sq m	£66.24 per square metre
RP26	Biofilters/unit	£2026.14 per unit
RP27	Sprayer or applicator load and washdown area/sq m	£35.86 per square metre
RP28	Roofing (sprayer washdown area, manure storage area, livestock gathering area, slurry stores, silage stores) /sq m	£72.50 per square metre
RP29	Self-supporting covers for slurry stores and anaerobic digestate stores /sq m	£29.50 per square metre
RP30	Floating covers for slurry and anaerobic digestate stores and lagoons /sq m	£2.75 per square metre
RP31	Equipment to disrupt tramlines in arable areas	£1,500 per machine
VN1	Grip blocking drainage channels/block	£19.06 per block
VN5	Pond management – first 100 sq m/100 sq m	£282.15 for first 100 square metres of pond
VN6	Pond management areas more than 100 sq m/100 sq m	£188.94 per 100 square metre
NN7	Restoration of large water bodies	Up to 100% of actual costs