UK and Ireland Agricultural Grants Tracker – June 2025 Update

Compiled For



NEW ZEALAND TRADE & ENTERPRISE Te Taurapa Tūhono

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Date: June 2025

Disclaimer

This Grants Tracker report, prepared for New Zealand Trade and Enterprise (NZTE) and its clients presents the findings from a research project compiled during 2023 and updated monthly thereafter. This document has been prepared in association with the client. We have taken all reasonable steps to ensure that the information in this report is correct. However, we do not guarantee that the material within the report is free of errors or omissions. We shall not be liable or responsible for any kind of loss or damage that may result as a consequence of the use of this report. Copyright © The Andersons Centre 2025 – All Rights Reserved.

Executive Summary

Since the summer of 2023, The Andersons Centre (Andersons) has been updating an Agricultural Grants Tracker (compendium) to summarise the grant schemes that are available to UK farmers that could be potentially used to purchase products and services that NZ companies supply to the UK. In late 2023, the grant schemes that are available in the Republic of Ireland (Ireland) have also been tracked.

Chapter 2 provides some top-level guidance on how to use this compendium in terms of searching for relevant grants and it also provides further details on how grant scheme updates will be managed.

Chapter 3 gives an overview of the UK policy landscape as the future direction of policy is critical for long-term planning. It mentions that farm support funding is likely to decline in real terms across the UK. It highlights that under almost all of the new UK systems, farmers will have to do more (i.e. incur more costs) to access support and many of these activities are focused on environmental issues – addressing biodiversity loss, climate change etc. Productivity is also a key focus. These changes will affect the profitability of UK farming – especially sectors reliant on the flagship Basic Payment Scheme (BPS) – cereals and beef & sheep. That said, these changes may require new goods and services.

A 'North-South' divide is emerging in terms of UK agricultural policy. Scotland and Northern Ireland appear to be more open towards 'coupled' schemes that safeguard livestock numbers (provided key productivity requirements are met). In contrast, England and Wales are focusing more on 'public goods' type schemes that could lead to more significant reductions in livestock numbers. As the BPS is removed there is likely to be a period of accelerated structural change across UK farming. Possibly more in the next 5-10 years than has been seen over the past 20 years.

Chapters 4-8 summarise the various grant schemes that are available across the UK, with Chapter 10 outlining the grant schemes in the Republic of Ireland (Ireland). Chapter 9 summarises the policy framework in Ireland.

The number of schemes examined are as follows;

- Pan-UK (Chapter 4): 2 grant schemes
- England (Chapter 5): 14 grant schemes
- Scotland (Chapter 6): 8 grant schemes are summarised
- Wales (Chapter 7): a further 8 grant schemes are outlined
- Northern Ireland (Chapter 8): 6 grant schemes are summarised
- Ireland (Chapter 10):14 grant schemes now summarised.

Background information about The Andersons Centre and the authors is contained in the Appendix.

This compendium is a "live" document and as new grant schemes get announced in future, a summary will be added to this document. When a new grant scheme gets announced, a monthly alert will be provided via email by The Andersons Centre and will direct users to the section of this compendium which has been updated. All NZTE registered users will have access to the live document via a Sharepoint link which will be managed by The Andersons Centre.

Agricultural Grants Tracker – Update – June 2025

The tables below provide a top-level summary of the key updates since last month.

Grant Name	Farming Equipment & Technology Fund (FETF) (Section 5.2.1)	
Territory	England Category: Equipment & Ancillary Items	
Overview	Grants towards specific items of equipment that have been pre-identified by Defra to improve productivity, sustainability and animal health & welfare.	
Key Changes	All three themes are currently open, closing for applications on 10 th July 2025.	
Grant Name	Sustainable Farming Incentive (Section 5.3.1)	
Territory	England Category: Land Management	
Overview	Pays for a range of environmental land management actions that will help farmers manage their land in a more sustainable way.	
Key Changes	Defra will 're-open' the SFI to those applicants who had commenced their application, on or after 12 th January 2025, but had not submitted it before it closed on 11 th March.	
Grant Name	Farming Innovation Programme (Section 5.4.3)	
Territory	England Category: Services	
Overview	Funds innovation, R & D projects that benefit farmers, growers and foresters	
Key Changes	The Farming Innovation Investor Partnership Competition is now open and will close at 11am on 2 nd July 2025. Competitions for Farming Futures R & D – Precision Breeding and Low Emissions Farming and applications to ADOPT all close at 11am on 25 th June 2025.	
Grant Name	Agri-Environment Climate Scheme (AECS) (Section 6.3.1)	
Territory	Scotland Category: Land Management	
Overview	Funding via annual payments for management options or payments for capital items aimed at promoting low carbon farming and protecting the environment.	
Key Changes	The agri-environment element is now closed for 2025. The Stand-alone Organic Conversion & Maintenance strand closes to new applications on 31 st July 2025.	
Grant Name	Small Grants: Environment, Efficiency, Yard Coverings (Section 7.2.1)	
Territory	Wales Category: Equipment & Ancillary Items	
Overview	A set of Small Grants to contribute towards the cost of capital items to improve the efficiency and environmental performance of farm businesses.	
Key Changes	Small Grants – Environment (Water) closes on 1 st July 2025. Small Grants – Environment (Carbon) will open from 11 th August – 19 th September.	
Grant Name	Small Grants: Growing for the Environment (Section 7.3.1)	
Territory	Wales Category: Land Management	
Overview	Small grants to improve the environmental performance of the farm business by supporting the planting of cover crops and shelterbelts.	
Key Changes	Small Grant – Woodland Creation - Window 8 closes on 27 th June. Window 9 runs from 21 st July – 29 th August 2025. Small Grant - Growing for the Environment (Autumn Sowing cover crops) will close for applications on 11 th July 2025.	
Grant Name	Ffermio Bro: Farming in Designated Landscapes (Section 7.3.5)	
Territory	Wales Category: Land Management	
Overview	Support for farmers to work in partnership with management bodies to provide nature friendly farming practices in Welsh National Parks and Landscapes.	
Key Changes	Stage 2 is expected to open in June, but at the time of writing no announcement had been made.	

Grant Name	Woodland Schemes (Section 8.3.3)			
Territory	Northern Ireland	Catego	ry:	Woodland Schemes
Overview	Different schemes offering funding for creation, protection and restocking of woodland.			
Key Changes	The Forest Expansion Scheme will close on 30 th June 2025 for applications for the 2025/26 planting season.			
Grant Name	Targeted Agricultural	Modernisation	Schem	ne (TAMS) 3 <u>(Section 10.1.1)</u>
Territory	Ireland	Category:	Infrast	ructure, Equipment & Ancillary Items
	Provides financial support for technologies, equipment and buildings that boost			
0	Provides financial sup	port for technol	ogies,	equipment and buildings that boost
Overview		•	•	equipment and buildings that boost environmental impact of farming.
Overview Key Changes	efficiencies on farm wh	hile also improv	ing the	

Contents

Execut	ive Summary	1
Conter	nts	4
1 In	ntroduction	6
2 H	ow to Use this Document	7
2.1	Introduction	7
2.2	Document Access and Hosting	7
2.3	Structure of Grant Scheme Summaries	8
2.4	Reviewing and Searching for Suitable Grant Schemes	9
2.5	Grant Scheme Updates	
3 U	K Policy Overview	
3.1	General	
3.2	Funding	
3.3	England	
3.4	Scotland	
3.5	Wales	
3.6	Northern Ireland	
3.7	Key Implications	
4 U	K Grants	
4.1	Pan-UK Grant Opportunities	
5 Er	ngland	
5.1	Infrastructure	
5.2	Equipment & Ancillary Items	
5.3	Land Management (Environmental Land Management – ELM)	
5.4	Services	
6 So	cotland – Grant Opportunities	
6.1	Infrastructure	
6.2	Equipment and Ancillary Items	
6.3	Land Management	
6.4	Services	51
7 W	/ales – Grant Opportunities	
7.1	Infrastructure	
7.2	Equipment and Ancillary Items	
7.3	Land Management	
7.4	Services	
8 N	orthern Ireland	
8.1	Infrastructure	

	8.2	Equipment and Ancillary Items	70
	8.3	Land Management	72
	8.4	Services	76
9	Irela	nd Policy Overview	77
	9.1	General	77
	9.2	CAP Funding and Policy Framework	77
	9.3	Other Policies	
	9.4	Implications	
1() Irela	nd Grants	
	10.1	Infrastructure, Equipment and Ancillary Items	
	10.2	Land Management	
	10.3	Services	
	10.3.	Regional Grant Opportunities	
A	opendix	- Background Information	
	The An	dersons Centre	
	About	the Authors	
A	dditiona	I References	

1 Introduction

In 2023, New Zealand Trade and Enterprise (NZTE) approached The Andersons Centre about setting up a monitoring service for UK grants for agriculture. The intention being so that NZTE could better inform its client companies on the grant opportunities that will be available for the products and services that its client companies provide. In May 2023, approval was given to launch an Agricultural Grants Tracker covering the UK and Ireland.

This compendium summarises the grant schemes that are applicable to companies supplying products and services to the UK farming industry. In autumn 2023, it is planned to add the grant schemes that are available in the Republic of Ireland (Ireland).

This compendium will be a "live" document and as new grant schemes get announced in future, a summary will be added to this document. When a new grant scheme gets announced, an alert will be provided via email by The Andersons Centre and will direct users to the section of this compendium which has been updated.

All NZTE registered users will have access to the live document via a Sharepoint link which will be managed by The Andersons Centre.

Chapter 2 below provides user guidance on how to use this compendium. This includes a video illustrating how the document can be navigated and how to quickly identify grants of relevance to a given business.

2 How to Use this Document

2.1 Introduction

This compendium (document) is intended for any NZTE client company that is seeking further information on the grant schemes that are available in the UK (and in Ireland from late 2023) that are potentially suitable for the products and services that NZ companies supply to agriculture and farming.

Before going into the detail of the grant schemes available, Chapter 3 firstly provides a general policy and funding overview for the UK as a whole, followed by a policy summary for each devolved country (i.e. England, Scotland, Wales and Northern Ireland). This policy backdrop is useful in setting the scene for the grants' schemes available in each part of the UK. Some top-level implications are also set-out for companies supplying agricultural inputs (capital items, equipment and services) to UK agriculture. Taken together, this overview is helpful in understanding the long-term trajectory of agricultural policy across the UK which should be of interest to NZ companies when thinking about meeting the long-term demands of UK customers as the 2020's progress.

2.2 Document Access and Hosting

This document is hosted on The Andersons Centre's (Andersons) Sharepoint system. To access the latest document, one needs to be a registered user of Andersons' Sharepoint. If you do not have access, you can request access by contacting Oscar Beattie from NZTE via (Oscar.Beattie@nzte.govt.nz). Oscar will then ask Andersons to grant access.

When access has been granted, you will be notified via email and may be asked to provide login details when logging into Andersons' Sharepoint. From there, you will be able to get access to the Agricultural Grants Tracker via:

https://theac.sharepoint.com/sites/Clients/N/Forms/AllItems.aspx?id=%2Fsites%2FClients%2FN%2F N020A%20%2D%20NZTE%20%2D%20Grants%20Monitor&viewid=e277d186%2D4bfe%2D41ba%2 Db853%2D66ba321aa691

When you login to the Andersons Sharepoint link above, you will be able to access the document and any associated information that Andersons has provided on the Agricultural Grants Tracker. Andersons Sharepoint will have a layout similar to Figure 2-1 below.

This will include the master compendium which is titled in a manner similar to "Agricultural Grants Tracker – UK and Ireland – September 2023 – Updated Master Version". As time progresses and updates are provided this document's name is likely to evolve as the months progress. For instance, the October 2023 version will mean that the document will be renamed to include "October 2023" in its title. That way users will know the date of the latest document and will be confident that they are always reviewing the latest version.

Previous documents or older versions will be kept in the "Archive" sub-folder in the above link.

As outlined below, as the compendium gets updated, changes will be made directly to the live document and users will be updated as set out in Section 2.5.

If you have any questions or have trouble accessing Andersons Sharepoint, please contact;

Caroline Ingamells (cingamells@theandersonscentre.co.uk)

Or

Michael Haverty (mhaverty@theandersonscentre.co.uk)

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Figure 2-1: Andersons Sharepoint – Agricultural Grants Tracker – Layout

2.3 Structure of Grant Scheme Summaries

Chapters 4-8 then set out the grant schemes that are available at a pan-UK level (see Chapter 4) and for England, Wales, Scotland and Northern Ireland respectively. Each grant scheme covers the following areas;

- Grant Name: official title name of the grant
- **Grant Purpose:** overall purpose that the grant is intended for. This helps to identify at a top-level whether a specific grant will be of relevance to a given company.
- **Grant Rate:** this is provided where available and can be expressed in various terms (e.g. percentages, minimum and maximum values, or grant rates per unit) depending on the nature of the grant.
- **Grant Detail:** contains the detail of what the grant scheme is designed for, what is eligible for funding (i.e. capital items, equipment and ancillary services etc.), who is eligible to apply and any exclusions that apply (e.g. farms in environmentally sensitive areas might not be able to apply for certain slurry grants). Links to further information are also provided.
- **Duration:** sets-out when application windows are open and requirements for carrying out work in order to be eligible for the grant funding.
- Latest/ Update: summarises the latest information on the grant including when new rounds of funding (funding windows) will be open.
- **Implications:** provides Andersons' views on the likely implications for NZ companies supplying the UK. This includes details that companies should be aware of when seeking to promote product sales by drawing upon grants or further insights on equipment and capital items that the grant scheme should be suitable for. As this Grants Tracker is designed with a broad range of users in-mind, there are limits to which the implications can be set-out for each type of business.

2.4 Reviewing and Searching for Suitable Grant Schemes

Given the wide-ranging nature of agricultural grant schemes and the broad plethora of capital items, infrastructure, equipment and ancillary services that are potentially funded, the ability to quickly review and identify the grant schemes listed is important. In this regard, the authors recommend the following steps when scanning the document to identify potentially suitable grants:

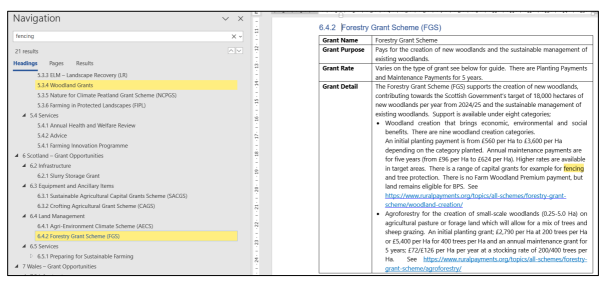
- 1. Determine whether your offering is a capital item, infrastructure, equipment, or a service to the agricultural sector. Some of the grant schemes will be quite generic and focus on these general categories as opposed to specific pieces of equipment.
- 2. By doing a word search on the document, you can quickly identify the number of mentions of a term such as "capital item" or "equipment". The shortcut for doing this is by using the "CTRL+F" keys on your keyboard. This should bring up the Navigation Pane on the left hand side of your screen. In the space provided, please type in the required search item. From there, use the arrow keys to move through the document to identify the instances that your search term appears. Taking the term "capital item" for instance, there are 40 mentions of this term in the document (as at 8th September 2023). By navigating (clicking) through the mentions of these terms, you can quickly identify which grant schemes will be most relevant for your business.

Navigation ~	/ X .		
capital items	<u>-</u>	5 England	
capital items	× • -		
38 results		5.1 Infrastruc	cture
Headings Pages Results	-	5.1.1 Farmin	g Transformation Fund (FTF)
▲ 5 England	m	Grant Name	Farming Transformation Fund (FTF)
4 5.1 Infrastructure		Grant Purpose	Provides grants towards large capital items to help businesses improve
5.1.1 Farming Transformation Fund (FTF)	7		productivity, profitability, animal health & welfare and environmental
5.1.2 Barn-Top Solar			sustainability. The FTF is part of the Farming Investment Fund (FIF). The grant
 5.1.2 barrelop solar 5.2 Equipment & Ancillary Items 	-		funds projects in the following areas:
5.2.1 Farming Equipment & Technology Fund (FETF)	. 9		 Water Management – reservoirs and irrigation systems.
5.2.2 Countryside Stewardship – Capital Payments	- 1		Slurry Infrastructure – to improve or expand on-farm slurry storage
5.2.3 Countryside Stewardship – Capital Payments	i i i		 capacity to 6 months, plus covers & accessories. Adding Value – equipment for processing, 'second-stage' processing of
	-		 Adding value – equipment for processing, second-stage processing of grain, retailing (eg vending machines) or premises for preparation or
 5.3 Land Management (Environmental Land Management – ELM) 			processing.
5.3.1 ELM – Sustainable Farming Incentive			 Improving Farm Productivity - support for robotic or autonomous
5.3.2 ELM – Countryside Stewardship (CS) and CS Plus	б. •		equipment and systems to aid crop and livestock production and the
5.3.3 ELM – Landscape Recovery (LR)			installation of slurry acidification equipment.
5.3.4 Woodland Grants	- 2		· Calf Housing for Health & Welfare - grants to build new or refurbish
5.3.5 Nature for Climate Peatland Grant Scheme (NCPGS)	÷		existing calf housing will be made available for the beef and dairy sectors.
5.3.6 Farming in Protected Landscapes (FIPL)		Grant Rate	40% of eligible costs. Minimum £25,000 Maximum £500,000, unless stated
▲ 5.4 Services	12		otherwise.
5.4.1 Annual Health and Welfare Review		Grant Detail	The FTF is open to contractors as well as farmers. The grant is competitive,
5.4.2 Advice	Ei.		meaning the likelihood of a full application being successful will also depend
5.4.1 Farming Innovation Programme	1		on the number and value of other applications received. An Agreement must
6 Scotland – Grant Opportunities	÷		be accepted before any work commences or items are purchased. Payment is
▲ 6.2 Infrastructure			made in arrears. Grants are available under the following themes;
6.2.1 Slurry Storage Grant	1		Water Management - available to arable and horticultural businesses growing,
	ė		or intending to grow, irrigated food crops, ornamentals or forestry nurseries in

Figure 2-2: Example Word Document Search for Capital Item

- 3. It is also possible to do a similar search for specific pieces of equipment (e.g. slurry infrastructure, calf housing, fencing or robotic milking). This will again identify the grant schemes of most relevance. See Figure 2-3 below for an example.
- 4. Based on the initial feedback provided by NZTE clients, it is intended to develop a glossary of search terms to make the document more user-friendly to specific users whilst still retaining the Grants Tracker's appeal to a wide-ranging audience.
- 5. An example video has also been compiled on Vimeo to illustrate how to use this document. This video is available via: <u>https://vimeo.com/863613380/519ffe0116?share=copy</u>

Figure 2-3: Example Word Document Search for a Specific Item such as "Fencing"



2.5 Grant Scheme Updates

Given the agricultural policy reforms currently underway in the UK, there has been a steady stream of new announcements over recent months and this is set to continue. Accordingly, this compendium will be regularly updated over the coming months and years.

At the beginning of each month, Andersons will provide an update if a new grant scheme becomes available, or if an existing grant scheme is updated. This will be emailed to each NZTE client company contact that NZTE has shared with Andersons. The update will contain the following elements;

- **Grant name:** will also include in parenthesis the section of compendium that the grant is outlined on (e.g. Section 5.2.1 (Farming Equipment & Technology Fund (FETF) England)
- **Grant purpose (or update):** a 1-2 sentence summary of its purpose, areas of focus or an outline of what the grant scheme update encompasses.
- Grant rate: will be set-out if it is announced
- Grant duration: the application window that it is available to farmers for.

If multiple grant schemes have been simultaneously updated, or newly announced, these will be summarised as above in the monthly email.

That said, if there is a major new scheme announcement, or if a major existing scheme gets updated (e.g. Farming Equipment & Technology Fund (FETF)), Andersons will compile an extra update during the month.

Similarly, if there is a grant scheme announcement with a very tight application timeframe, for instance a year-end top-up scheme that is intended to use up spare funding, then Andersons would also compile an extra update for such schemes.

As mentioned above, all updated or new schemes will be added to the compendium which will be a "live" document.

3 UK Policy Overview

3.1 General

Following Brexit, the UK is free to set its own farm support policies after having been part of the EU's Common Agricultural Policy (CAP) since 1973. As agriculture is a devolved policy each of the four component parts of the UK can set its own rules. Thus, there are four different farm support systems operating in the UK.

Under the previous CAP, support for farmers was through two main mechanisms. Firstly, the Basic Payment Scheme (BPS) saw an area-based payment made to farmers. There were some conditions attached to the receipt of the BPS - notably the 'Cross-compliance' rules on farming standards and 'Greening' on environmental management. However, for most farms the cost and effort of complying with these rules were minimal – thus the BPS was a 'profitable' scheme. The second element of support was 'Rural Development' – this encompassed a range of schemes from environmental programmes through to diversification support. Funding for Rural Development was always lower than that for the BPS.

In the short term, the BPS and 'legacy' Rural Development schemes are continuing in all parts of the UK. Over time, these will be phased-out and completely new, national, schemes will replace them. The timetable for this varies for each of the Devolved regions of the UK. A separate Chapter below briefly sets out the process for each UK country.

3.2 Funding

The budget for farm support has been fixed by the UK Government at the same levels as it was under the CAP. This protection will last for the lifetime of the current Parliament (likely to be to 2024). However, the fix is in nominal terms and does not adjust for inflation. In real-terms, with inflation above 10%, the value of support declines by 10% per year. After 2024, we expect a similar situation to continue – support 'maintained' in nominal terms but never uprated for inflation - therefore a gradual real-terms reduction. Farm funding is relatively small compared to total Government spending (circa £3.5bn out of a normal total of around £850bn). The move to more 'public goods' payment systems will help secure continued support.

3.3 England

Out of the four UK nations, England is the one that is moving quickest in changing its farm support system. The BPS started being phased-out in 2021. There will be no direct support to farmers by 2028. Further change will take place in 2024 when these (declining) BPS payments will be de-linked. This means there will be no requirement to occupy farmland each year to receive the remaining payments – they will be a personal right for past claimants. Most of the previous Rural Development schemes in England have been replaced by new programmes.

The BPS is being replaced by schemes that offer payments for 'public goods' – services that agriculture can provide to society that are not delivered by the market. Most funds will go to Environmental Land Management (ELM). This has three sub-schemes within it;

- Sustainable Farming Incentive (SFI)
- Countryside Stewardship (CS) an 'improved' version of a scheme previously running under the CAP
- Landscape Recovery

As well as ELM, the Agricultural Transition sees significant funding going into a 'productivity' strand of policy. This includes capital grants for equipment to improve the performance of English farming. There are also advice schemes, training programmes etc.

3.4 Scotland

Scotland is not making any major change to its farm support polices until 2026. Until then the current BPS and a suite of Rural Development schemes continue largely unchanged. However, from 2025 increasing requirements on 'conditionality' will be introduced. This requires farmers to undertake action of biodiversity, GHG emissions etc. in order to receive full payments. In Scotland, much of the Rural Development budget goes on supporting upland/hill areas through a scheme known as LFASS.

The new support arrangements from 2026 are still being designed. However, it is proposed there will be four tiers;

- Tier 1 Base Level Direct Payment to support active farming and food producers. Conditional on 'Essential Standards' being met in areas such as climate change, biodiversity, business efficiency, animal welfare etc.
- Tier 2 Enhanced Level Direct Payment conditional on achieving high levels of GHG reductions, nature restoration and enhancement.
- Tier 3 Elective Payment an indirect payment focused on targeted measures for nature restoration, innovation support and supply chain support.
- Tier 4 Complementary Support to include delivery of CPD, advisory services; measurement tools for nature restoration & enhancement and GHG emissions & sequestration. Support for tree planting, peatland restoration and an Agricultural Transformation Fund.

Tiers 1 and 2 will commence in 2026 and Tiers 3 and 4 from 2027. A 'National Test Programme' is underway to collect information from farmers and to develop the new programmes to be introduced from 2025 onwards.

3.5 Wales

In Wales, a new Sustainable Farming Scheme (SFS) will be phased in from April 2026 (originally 2025 but has been delayed by one year). Until that point the BPS will continue to be the main source of support. There is likely to be a phase-out of the BPS from 2026, but details are not yet available. Previously, the main environmental programme in Wales has been 'Glastir'. This is now closed to new applicants and an Interim Agri-environmental scheme will open in 2024 to bridge the gap between Glastir ending and the start of the SFS.

The proposal is for the SFS to have three layers;

- Universal Actions the aim is for these to be practices that most farmers will be able to undertake and that can be integrated into the current farming practice i.e. nutrient and livestock management, but also includes managing and enhancing habitats across at least 10% of the farm and 10% tree cover on farm. Famers will be expected to perform the Universal Actions to receive their baseline payment.
- Optional Actions farmers will be able to choose which actions they undertake; these will be targeted towards specific land or landscape feature issues.
- Collaborative Actions these will be carried out by multiple land managers at a landscape, catchment or national scale where they can deliver more than the sum of the individual parts.

The proposals also include support to continue the Farming Connect programme, including a 'redesigned' advisory service and a Continuing Professional Development (CPD) Programme. There are also likely to be capital grants – both on-farm and for the wider food chain. Details of these are not currently available as the scheme is still being designed.

3.6 Northern Ireland

The farm support system in Northern Ireland will begin to change in 2025. For the 2024 year the BPS will continue to operate under the existing rules. The new support system will have the following elements;

- Farm Sustainability Payment (FSP) providing a basic safety net, the payment will be area-based. A Farm Sustainable Transition Payment will be introduced in 2025 with 'conditions' attached. The full FSP will commence in 2026.
- Beef Sustainability Package including a Suckler Cow Measure and a Beef Carbon Reduction Measure. Both aim to increase productivity, whilst driving down carbon emissions – they are likely to be in the form of a headage payment with conditions. The scheme is expected to be rolled-out from 2024 – but details are awaited.
- Farming with Nature Package would provide payments for creating and restoring habitats that are important for species diversity. Pilots will commence in 2024.
- Farming for Carbon measures supporting low carbon emission farming practices. Some elements expected to open in autumn 2023.

There will also be funding for items that improve productivity, innovation, co-operation and environmental outcomes. A Generational Renewal programme will encourage longer-term planning for farm businesses; and the Northern Ireland Government will invest in the initiation of an industry-led Ruminant Genetics Programme. The current Farm Business Improvement Scheme will continue in 2024; a new capital investment scheme is expected to commence in 2025. Support will remain available for woodlands.

3.7 Key Implications

There are some key points to take away from the changes in support over the next few years;

1. Farm support funding is likely to decline in real terms across the UK.

2. Under almost all of the new UK systems, farmers will have to do more to access support. Doing these actions will have a cost, and therefore the margin under the new arrangements will be lower than previously under the BPS (the BPS was almost all profit). This will affect the profitability of UK farming – especially those sectors reliant on the BPS – cereals and beef & sheep.

3. As the BPS is phased-out, the money is generally being recycled into other types of farm support. Much of this is 'environmental' – addressing biodiversity loss, climate change etc. Often this involves changing the management of land (it seldom sees land being taken out of agriculture completely). This change of land use may require new goods and services.

4. Not all of the focus of new support schemes are on the environment. There is also a strong policy drive to increase the productivity of UK farming. Indeed, policymakers would say that the environment and agricultural productivity are not in conflict – especially in the area of emissions. The drive for higher productivity will increase the demand for certain products (and services) in UK farming.

5. A 'North-South' divide is emerging in terms of agricultural policy across the UK. Scotland and Northern Ireland appear to be more open towards 'coupled' schemes that safeguard livestock numbers (provided key productivity requirements are met). In contrast, England and Wales are focusing more on 'public goods' type schemes that could lead to more significant reductions in livestock numbers. This will have significant implications for businesses targeting the UK grazing livestock sector.

The BPS has effectively kept some businesses in operation that would otherwise not have survived. As it is removed there is likely to be a period of accelerated structural change in UK farming. Possibly more in the next 5-10 years than has been seen over the past 20 years.

4 UK Grants

4.1 Pan-UK Grant Opportunities

4.1.1 Royal Countryside Fund (Previously The Prince's Countryside Fund)

Grant Name	The Royal Countryside Fund
Grant Purpose	Offers free farm resilience programmes across the UK to help family farms,
	plus grants to enhance the viability and sustainability of rural communities
	throughout the UK.
Grant Rate	Rural Community Grants are for a maximum of £25,000 over two years. The
	Farm Resilience programmes are free to farmers.
Grant Detail	Formerly the Prince's Countryside Fund, the Royal Countryside Fund provides
	support to rural communities via a 'two-pronged' approach.
	• Farm Resilience - Family farms are offered a programme of free support
	across the UK to help family farm businesses improve business
	performance. New in 2025 are initiatives to support more sustainable
	farming practices;
	Routes to Regen - the pilot was launch in April 2025 in the East of
	England. It brings together leading food and finance businesses
	to support farmers in adopting more sustainable practices. It is a
	free programme for all farmers which simplifies the often-
	complex landscape of sustainability by providing a whole-farm
	approach tailored to their needs. Includes a menu of resources
	and free on-farm advice.
	Regenified - three free-to-access workshops for a pilot group of
	Herefordshire farmers, to help them adopt more regenerative
	farming practises. The programme will be delivered with the
	support of the Herefordshire Rural Hub. Funding is from
	Regenified, a verification and product certification programme
	that champions regenerative agriculture.
	• Community Grants - for projects taking places in villages and towns in
	rurally isolated areas, where access to services is limited. The aim is to
	address the challenges faced by those who live and work in rural areas.
	The main grant programme 'Supporting Rural Communities' supports
	community-led solutions that enhance the viability and sustainability of
	rural communities. Not-for-profit organisations can apply for up to
	£25,000 over two years for projects that support people to find solutions
	to issues in their local community. Applications are invited from properly
	constituted, not-for-profit and community-led organisations in rural areas
	with a turnover under £500,000 per year. Local authorities, including Town
	and Parish Councils, are not eligible to apply.
	A new UK-wide, supporting Rural Communities grant programme was
	launched from Friday 10th January 2025. This new differentiated funding
	will support transformative, community-led initiatives across the UK. The
	aim is to support innovative solutions that will "power up, not prop up"
	communities, inspiring change and encouraging economic vibrancy.
	Organisations can apply for grants of up to £25,000 over a period of 24
	months to deliver activities along the themes of:

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4.1.2 UK Shared Prosperity Fund

Grant Name	UK Shared Prosperity Fund
Grant Purpose	Lead local authorities in England, Wales and Scotland and the UK Government
	in Northern Ireland have been given an allocation of funding to invest in local
	priorities as a central part of the UK's Levelling-Up agenda.
Grant Rate	Each lead local authority will receive an allocation from £1.5bn in 2024-2025,
	reducing to £900m in 2025-2026. This has been allocated based on a formula
	and grants vary between local authorities and depending on the project being
	funded.
Grant Detail	Lead local authorities and UK Government in Northern Ireland have developed
	investment plans to decide how best to invest in three local priorities,
	Communities and Place; Support for Local Businesses and People and Skills.
	Each have been given a set allocation of funding. Revenue and capital funding
	can be used to support a wide range of interventions. Each will have different
	priorities and will 'call for projects' with those that best fit the priorities
	receiving funding. Calls for projects are likely to be made in rounds. This

	funding is not specific to rural areas; in England, the Rural England ProsperityFund (REPF) is a rural 'top-up' to the UKSPF (see below).FormoreinformationontheUKSPFgotohttps://www.gov.uk/government/publications/rural-england-prosperity-		
	fund-prospectus/rural-england-prosperity-fund-prospectus		
Duration	Grants will continue for another 12 months from April 2025 to March 2026.		
Latest/ Update	November 2024 : UKSPF will continue for another 12 months from April 2025		
	to March 2026, but with reduced funding of £900m. Compared with this year's		
	allocation of £1.5bn.		
	August 2023: Refer to individual Councils, and Mayoral authorities to access		
	calls for projects.		
Implications	This scheme is probably of limited relevance to NZ farming supply businesses. It		
	may be of interest to those who support diversification projects or community		
	spaces and these businesses are advised to contact Local Authorities to see what		
	is on offer.		

5 England

5.1 Infrastructure

5.1.1 Farming Investment Fund (FIF)

Grant Name	Farming Investment Fund (FIF)
Grant Purpose	 Provides grants towards large capital items to help businesses improve productivity, profitability, animal health & welfare and environmental sustainability. The grant funds projects in the following areas: Water Management – reservoirs and irrigation systems. Slurry Infrastructure – to improve or expand on-farm slurry storage capacity to 6 months, plus covers & accessories. Adding Value – equipment for processing, 'second-stage' processing of grain, retailing (e.g. vending machines) or premises for preparation or processing. Improving Farm Productivity - support for robotic or autonomous equipment and systems to aid crop and livestock production. New for 2024, support for support roof-top solar and solar equipment that can float on irrigation reservoirs. Calf Housing for Health & Welfare - grants to build new or refurbish existing calf housing will be made available for the beef and dairy sectors. Laying Hen Housing for Health and Welfare – New from June 2024, grants to add a veranda onto, or upgrade or replace existing laying hen or pullet housing.
Grant Rate	40% of eligible costs, 25% for solar equipment. Minimum £25,000 Maximum £500,000, unless stated otherwise.
Grant Detail	The FIF is open to contractors as well as farmers. The grant is competitive, meaning the likelihood of a full application being successful will also depend on the number and value of other applications received. An Agreement must be accepted before any work commences or items are purchased. Payment is made in arrears. Grants are available under the following themes;
	<i>Water Management</i> - available to arable and horticultural businesses growing, or intending to grow, irrigated food crops, ornamentals or forestry nurseries in England. The minimum grant is £35,000. Funding can be used for reservoir construction & infrastructure and irrigation equipment. A list of eligible items can be found at <u>https://www.gov.uk/government/publications/water-management-grant-round-2/about-the-water-management-grant-round-2-</u>
	who-can-apply-and-what-the-grant-can-pay-for.
	<i>Slurry Infrastructure</i> - available to pig, beef and dairy farmers whose farming systems produce slurry. It helps replace, build new or expand existing slurry stores to provide 6 months' (8 months for pigs) of storage. This grant is competitive. The maximum grant is £250,000 per business. Grant payment is based on the standard cost contribution for the items required or 50% of the actual invoice costs at claim stage, whichever is the lower amount. This grant can be used for slurry stores including tanks, lagoons and concrete stores fitted with impermeable covers and large permanent bags. The grant will also fund items necessary for the basic functioning of new or expanded slurry stores, such

as reception pits, slurry pumps and agitators. The full list of item specification
and grant contribution can be found at
https://www.gov.uk/government/publications/slurry-infrastructure-
grant/item-specification-and-grant-contribution
<i>Adding Value</i> – available for farm buildings, machinery or equipment that will
add value to crops or livestock by increasing productivity and improving the
environment. The maximum grant is £300,000. Eligible projects include
processing agricultural products e.g. potatoes to crisps, milk to cheese, wool to
yarn or adding value to agricultural products e.g. washing, sorting, grading, topping & tailing, dicing or cutting, bottling, packing, second-stage grain
processing (colour sorting, blending) or retailing e.g. buildings for retail sales,
display and retail equipment, automatic vending machines. Other eligible costs
include upgrade of electrical supply related to the project and website design.
Full guidance can be found at
https://www.gov.uk/government/publications/adding-value-grant-for-
farmers-to-improve-crops-or-livestock/about-the-adding-value-grant-who-
can-apply-and-what-the-grant-can-pay-for
<i>Improving Farm Productivity</i> – grants for capital items to improve farm and
horticultural productivity via the use of autonomous equipment and the
installation of slurry acidification equipment. The minimum grant is £35,000. Eligible items include robotic harvesting, spraying and weeding systems,
autonomous driverless tractors or platforms, voluntary robotic milking systems,
robotic feeding systems, transplanting, wavelength specific LED lighting for
horticulture crops. Full details and guidance can be found at
https://www.gov.uk/government/publications/improving-farm-productivity-
grant-round-2-applicant-guidance Round 1 included grants for slurry
acidification equipment. This is not available under Round 2 (slurry equipment
is now funded under the Slurry Infrastructure Grant see above). However, this
Round will include grants of between £15,000 and £100,000 towards solar- equipment. This will be at a grant rate of 25%. Funding will support roof-top
solar and also solar equipment that can float on irrigation reservoirs. It will be
possible to apply for both automated & robotic equipment and solar
equipment but the total maximum grant cannot exceed £500,000.
Calf Housing for Health and Welfare - It offers 40% grants to build new or
refurbish existing calf housing. It is available to both the beef and dairy
sectors. The grant aims to improve the health and welfare of calves (up to 6
months old) by providing a good ambient environment and facilitating social
contact through pair or group housing. The grant is competitive so only the
best schemes will be funded. More information and access to the Online
checker can be found at <u>https://www.gov.uk/government/publications/calf-housing-for-health-and-welfare-2023/how-to-apply-for-a-calf-housing-for-</u>
health-and-welfare-grant. In the future funding is expected to extend to adult
cattle, pig and poultry housing.
Laying Hen Housing for Health & Welfare – will provide support to either;
 replace or upgrade hen or pullet housing - a 'Comprehensive' project;
or

or

	add a veranda onto existing laying hen or pullet housing - a 'Veranda-
	only' project
	Successful projects will need to show;
	 improved laying hen and pullet health and welfare
	increased environmental sustainability
	innovation
	The project must show a high level of biosecurity, an excellent ambient environment, and maximise the space available. Comprehensive projects for both pullets and laying hens should include mechanical ventilation and high welfare multi-tier systems (defined as aviaries for laying hens). Any laying hen housing should include a veranda, where outside space is permitted. There will be an online checker which is expected to be available from the end of June. Eligible applicants for Veranda-only projects will be invited to make a full application from July 2024. Eligible applicants for Comprehensive projects will be invited to make a full application from October 2024.
	Moreinformationisavailableat https://www.gov.uk/government/publications/laying-hen-housing-for-health-and-welfare-grant-round-1
	General guidance on the Farming Transformation Fund (FTF) can be found via https://www.gov.uk/guidance/farming-investment-fund
Duration	Themes are open in Rounds. Applications are via a two/three-stage process
	with an Expression of Interest (EOI) (via an Online checker) and then successful applicants are invited to make a full application. The online checker is usually open for 12 weeks. If successful, applicants are invited to submit a full application, they are given about 18 months to prepare this. Defra usually releases grant details or any changes to the grant in advance of the Round opening so that applicants have a chance to prepare. These are large grants and therefore Agreements will be 'live' for a number of years.
Update/Latest	March 2025: The Government's policy announcements did not include
	anything on the 'larger' capital grants provided for under the FIF. February 2025: <i>Laying Hen Housing for Health & Welfare Grant</i> – Round 1, the deadline for submission of full applications has been extended to 28 th April 2026.
	October 2024: Invited applicants have until 31 st October 2024 to submit their full application for the <u>Water Management grant (round 2)</u> September: <i>Laying Hen Housing for Health & Welfare Grant</i> – Round 1 online
	checker closes on 18 th September 2024. Guidance is available at <u>https://www.gov.uk/government/publications/laying-hen-housing-for-health-and-welfare-grant-round-1</u>
	July: Laying Hen Housing for Health & Welfare Grant – Round 1 online checker is now open and closes on 18 th September 2024. Guidance is available at <u>https://www.gov.uk/government/publications/laying-hen-housing-for- health-and-welfare-grant-round-1</u>
	June: Laying Hen Housing for Health & Welfare Grant – New grant. Round 1online checker is expected to be available from the end of June2024.Guidanceguidanceguidance

https://www.gov.uk/government/publications/laying-hen-housing-for-healthand-welfare-grant-round-1 April: Improving Farm Productivity - Round 2 online checker closed on 21st March 2024. Successful applicants will be invited to submit 'full' applications. Guidance is available at https://www.gov.uk/government/publications/improving-farm-productivitygrant-round-2-applicant-guidance. March: Name change. The previous name, Farming Transformation Fund, for the 'larger' capital/productivity grant schemes available under the Farming Investment Fund (FIF) has been dropped. *Improving Farm Productivity* - Round 2 online checker will close on 21st March 2024. Guidance is available at https://www.gov.uk/government/publications/improving-farm-productivitygrant-round-2-applicant-guidance. Applications include support for barn-top solar. Feb 2024: Improving Farm Productivity - Round 2 online checker is now open until 21st March 2024. Guidance is available at https://www.gov.uk/government/publications/improving-farm-productivitygrant-round-2-applicant-guidance. Applications include support for Barn-top Solar (See Section 5.1.2) Jan 2024: Improving Farm Productivity - Round 2 guidance is now available https://www.gov.uk/government/publications/improving-farmat productivity-grant-round-2-applicant-guidance. Applications will open early in 2024 and includes support for roof-top solar and other solar equipment. Dec 2023: Calf Housing for Health & Welfare - The Online Checker is now closed. Dec 2023: Slurry Infrastructure Grant - Round 2 now open. The online checker will be available until 17th January 2024. For further information go to: https://www.gov.uk/government/publications/slurry-infrastructure-grantround-2-applicant-guidance Dec 2023: Improving Farm productivity - Guidance on Round 2 will be published in December. Applications will open early in 2024. Nov 2023: Slurry Infrastructure Grant - Round 2 of the Slurry Infrastructure Grants will be opening in November. The full guidance has been released in advance this be found can at https://defrafarming.blog.gov.uk/2023/10/12/slurry-infrastructure-grantguidance-now-available-for-round-2/. Nov 2023: Water Management - Second Round window for Full Applications closed on 31st October 2023. Sept 2023: Calf Housing Grant – Now open. The Online checker will be open until 30th November 2023. Sept 2023: Water Management – Round 2 now open for Full Applications (until 31st October 2023). Only those who have been invited to apply after completing an online checker can submit a Full Application. Aug 2023: Water Management – Round 2 of the Online checker ran from 19th April 2023 - 12th July 2023. The RPA is currently assessing Online checker applications received.

	 Slurry Infrastructure Grant – The most recent round of EOIs ran from 6th December 2022 to 31st January 2023. Successful Online checker applicants have been invited to submit full applications by 28th June 2024. A further Round is expected in 'autumn' 2023. Adding Value - The most recent round of applications ran from 9th June 2022 to 21st July 2022. Successful online checker applicants have been invited to submit full applications by 31st January 2024. Improving Farm Productivity – Currently all applications have been submitted for both stages. The most recent round of EOIs ran from 19th January 2022 to 16th March 2022. Those that were successful had until 14th September 2022 to submit full applications. The next round is expected in summer/autumn 2023. Calf Housing – New scheme. Expected to open summer/autumn 2023. Guidance now released ahead of scheme opening, full details can be found at https://www.gov.uk/government/publications/calf-housing-for-health-and-
	welfare-2023
Implications	This scheme offers large grants for a wide range of capital items and infrastructure. It will be relevant to NZ businesses which supply capital items and infrastructure of a significant size that can improve farm productivity, profitability and environmental sustainability. The projects supported will be of scale and it is likely to take a number of months to prepare applications and to complete the work meaning any marketing targeted at this grant is likely to be relevant for an extended period of time. It is a wide-ranging scheme; businesses are encouraged to read the literature to fully understand what might be funded. These will be big projects – most 'equipment' will often be part of a wider project. E.g. pumps and pipes for a reservoir. As well as marketing direct to farmers it might be worthwhile making contacts with those who are likely to be doing the main project work. New for 2024, under the Improving Farm Productivity element, is support for solar equipment, this will be relevant for suppliers of rooftop solar photovoltaic (PV) systems and associated accessories. This is a new grant and is likely to attract interest from the agricultural industry looking to reduce energy costs.

5.2 Equipment & Ancillary Items

5.2.1 Farming Equipment & Technology Fund (FETF)

Grant Name	Farming Equipment and Technology Fund (FETF)
Grant Purpose	Provides small-scale grants towards the cost of a set list of items that have
	been identified to help in the following areas;
	improve agricultural productivity
	 contribute to improved animal health and welfare
	encourage more sustainable pesticide and fertiliser usage
	improve air and water quality
	• reduce greenhouse gas (GHG) emissions in line with Net Zero targets
	reduce unsustainable use of abstracted water
	encourage sustainable management of woodlands
Grant Rate	 Productivity – grants of between £1,000 and £25,000
	 Slurry management – grants of between £1,000 and £25,000
	 Animal health and welfare – grants of between £1,000 and £25,000

	Based on 40% to 50% (previously 50% to 60%) of expected average cost of the
	item.
Grant Detail	The FETF provides grants for specific items of equipment and technology for farming, horticulture and forestry businesses. It has been confirmed for 2025 there will be three themes: <i>Productivity, Slurry Management and Animal Health</i> & <i>Welfare.</i> Applicants can choose from a set list of items from each theme; each has a minimum specification, an expected average cost, and a grant (based on the expected average cost) and a score. The grant is competitive and has been significantly oversubscribed in previous rounds. Only new equipment can be funded and it must be paid for and installed before the grant is claimed but items must not be purchased before a Grant Funding Agreement (GFA) has been received. Equipment must be retained in good working order for 5 years from the date of the claim.
	It is likely that there will only be one application Round in 2025 with all three themes open at the same time. Applicants can, if they wish, apply under all three themes. The scheme is competitive and each application is scored, some applications may not receive all or any of the funding asked for.
	Successful applicants will receive a grant amount of 40% or 50% towards either:
	 the average cost of the item – if an item costs the same or more than the expected average cost in the item lists, or
	 the actual cost paid for the item – if an item costs less than the expected average cost in the item lists
	Applications in 2025 are expected to be via the online Farming Investment Fund application service. Applications to more than one theme will need to be submitted separately. The full guidance can be found at <u>https://www.gov.uk/government/publications/farming-equipment-and-</u>
	technology-fund-2025
	Productivity – In 2025 farmers, foresters, contractors and horticulturalists can apply for over 60 different items of productivity equipment this includes:
	 Horticulture – e.g electronic tray filling machines and row seeders and inter row weeders and hoes, tractor mounted sensor for precision orchard management, plug transplanting machine, front mounted orchard pruner, drone for whitewashing glasshouses.
	 Forestry – e.g. – forwarders, harvesting heads, tree shears, timber cranes, trailers, winches, automatic tree planter, mulcher etc
	 Arable – e.g. – direct and companion drills, air drill for cover crops, yield monitors, stubble rake, liquid fertiliser applicators, combine mounted weed seed reduction system etc
	 Livestock – e.g. – robotic silage pusher, grassland sward lifters, pasture aerators, solar powered water pump, real time inline forage crop analyser, chemical free disinfection systems for dairy
	 Resource Management and General – e.g. – weed wiper, camera guided inter row sprayer, systems to measure, sensor, monitor and analyse agricultural operations and output, camera guided spot

sprayer, automatic spray boom height control, retro-fitted variable
 rate controller. Water & Irrigation Management – e.g. – rainwater harvesting for crop irrigation, remote soil moisture sensing, digital weather station, irrigation sensor, UV water treatment system, field drain cleaner and sand filter etc
The full list of items available under the Productivity theme, including specification and grant aid can be found at https://www.gov.uk/government/publications/farming-equipment-and-technology-fund-2025/productivity-items-and-specifications-farming-equipment-and-technology-fund-fetf-2025#arable
<i>Slurry Management</i> – There are 17 different items of slurry equipment to help improve the collection and spreading of slurry. Popular items of slurry equipment that continue to be eligible for a grant include robotic slurry pusher/collectors, flow rate monitoring equipment and low emission slurry spreaders, such as dribble bars. Other items include; real time inline nutrient analysis of slurry, nurse tank, shallow injection systems, trail shoe slurry system etc. The full list of items available under the Slurry Management theme can be found at https://www.gov.uk/government/publications/farming-equipment-and-technology-fund-fetf-2025
Animal Health and Welfare - There are more than 130 animal health & welfare items available in 2025. These are available to commercial farmers who keep pigs, sheep, dairy and beef cattle and layer and broiler chickens. Applications for animal health & welfare items are scored on their contribution towards the Animal Health and Welfare Pathway priorities. It is possible for livestock keepers to increase their application score by 20% if they can show evidence that the items being applied for have been selected in conjunction with their vet. Keepers are reminded that they can get an Annual Health and Welfare review to have these types of discussions with their vets, for more information see https://www.gov.uk/guidance/sfi-annual-health-and-welfare-review . Below is a sample of the equipment and technology available in the following
 Cattle - e.g handling systems, crushes, scoops, calving and shedding gates, weighing systems, EID readers, parlour/dairy equipment, calf feeders/stations and housing, badger proofing equipment, flooring,
 fencing, sheeted gates, mobility/body condition scoring etc. Sheep – e.g. – handling systems/race, turnover crates, weighing and drafting crates, EID readers, mobile sheep dip, snacker feeder, creep feeder, footbath, sheeted gates, water bowser etc.
 Pigs – e.g. – handling systems, weighing and sorting equipment, piglet creeps, flooring, curtain system, sow feeder, farrowing ark, robotic pen cleaner, auto-monitoring system, portable loading ramp etc
 Poultry – e.g. – automatic curtain system, automatic monitoring system, weighing equipment, perches, water/drinker systems, platforms and ramps, Loading bay tunnel, spin feeder, split feeding system, 3D weighing camera system etc

Duration	 General Livestock – e.g. – weighing equipment (bars, platforms), EID readers, auto drench gun and vaccination gun, livestock building blinds, ventilation/temperature/humidity control equipment, medical grade fridge, digital brix refractometer, NH₃, CO₂ and dust sensors etc The full list of items available under the Animal Health and Welfare theme, including specification and grant aid can be found at https://www.gov.uk/government/publications/farming-equipment-and-technology-fund-2025/animal-health-and-welfare-items-and-specifications-farming-equipment-and-technology-fund-fetf-2025#poultry In 2025, one Round is expected to open with all three themes available on 29th May and close on 10th July. Successful applicants are given a limited amount
	of time to purchase, pay and make their claim, usually around 6 months.
Latest/ Update	June 2025: All three themes are currently open, closing for applications on 10 th
	July 2025. May 2025: Due to open on 29 th May and close on 10 th July. All three themes are available, grants available reduced and equipment lists have been updated. March 2025: Another round of the FETF is due to open in the spring. This is set to be the final round of the scheme however. There will be a budget of £30m for the Productivity and Slurry Management items, and £16.7m for Animal Health and Welfare. The announcement states that grants from £1,000 to £25,000 will be available. February 2025: The RPA has changed its payment terms for claims to the 2024 scheme. Previously the RPA aimed to pay claims within 30 working days of receiving a claim. This has now been revised to 'We aim to pay your claim by 20th June 2025 provided all claim evidence has been received '. December 2024: No further rounds have been made available in 2024 under the new Government. An announcement on capital funding is expected early in 2025. May 2024: All 3 themes in the first round have now closed. Two more application windows for productivity, slurry and animal health and welfare items are expected to open throughout 2024. April 2024: All three themes now open. Productivity and Slurry Management close on 17 th April. Applications to Animal Health and Welfare close on 1 st May. Guidance is available via https://www.gov.uk/government/publications/farming-equipment-and- technology-fund-2024. March 2024: An ew Round is expected to open shortly with all themes available. Full guidance and a list of available items and equipment has been made available see https://www.gov.uk/government/publications/farming- equipment-and-technology-fund-2024/apply-for-the-farming-equipment- and-technology-fund-fetf-2024. Jan 2024: New Round is expected to open in January. No detail yet on whether it will be split into two themes again this year. Aug 2023: Productivity and Slurry items – the latest Round closed on 4 th April 2023. Successful applicants have been offered Grant Funding Agreements (GFAs) Animal Healt

Implications	There is a lot of interest in this scheme. It is expected to be the final Round. There is a set list of equipment, with minimum specifications. Defra has given
	prior notification of when it expects to open the grants, suppliers would be well
	advised to take note of this and ensure marketing is targeted around these dates
	and show which items meet specifications and the grant that can be obtained.
	Suppliers should get to know the detailed specifications set out by Defra. Does
	your product fit? If not, can it be 'tweaked'? Note some of the items have
	changed since the previous Round and the grant amounts are different. Suppliers
	are advised to familiarise themselves with the new lists and ensure marketing is
	targeted towards this.

5.2.2 Land Management – Capital Payments

Grant Name	Land Management (previously Countryside Stewardship) Capital Grants
Grant Purpose	Pays for capital items to achieve specific environmental benefits within four
	groups:
	 boundaries, trees and orchards
	water quality
	air quality
	natural flood management
	It is a standalone capital grants scheme which can also be used to support and
	complement a Countryside Stewardship (CS) or Sustainable Farming Incentive
	(SFI) agreement. Capital payments are also available as part of a CS Mid or
	Higher Tier Agreement (see 'Land Management' section later)
Grant Rate	Amounts vary depending on the item. Ranging from £1.72 per tree for
	supplying and planting a tree to £3,544.71 per unit for relocation of sheep dip
	and pens. It is possible to select multiple items from the 4 different groups.
	When the scheme re-opens in 2025 there will be a cap of £25,000 for
	applications to the water quality, air quality and flood management
	themes. The trees and boundaries theme will have a limit of £35,000.
	Previously the cap had been lifted.
Grant Detail	Capital items are available as part of Higher-Tier CS applications, but it is also
	possible to have a stand-alone Capital Agreement. Over the last couple of
	years, the stand-alone capital grants offer has been greatly expanded and this
	has increased again there are now 105 capital items. As from August 2024 new
	capital items were introduced to support the planting of trees under the SFI
	agroforestry actions, there are also capital items to help protect trees while
	they are established such as tree guards. Funding is also available for an
	agroforestry plan and a moorland mapping plan which supports better
	planning to manage environmental features on moorland. New agreements
	cannot contain parcels that already have capital works which are incomplete
	or have not received their final payment. Capital items to help improve water and air quality and reduce flood risk may require approval from a Catchment
	Sensitive Farming Officer. The stand-alone capital grants offer is currently
	closed; Defra has said the scheme will open again 'later this year'. To limit
	spending, there will be a cap of $\pm 25,000$ for applications to the water quality,
	air quality and flood management themes. The trees and boundaries theme
	will have a limit of £35,000. There is a total budget of £45m.

	More information and guidance can be found via
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	https://www.gov.uk/government/publications/capital-grants-2024
	A description and brief requirements for the capital items under the CS Capital
	Grants can be found at <u>https://www.gov.uk/government/publications/capital-</u>
	grants-2024/3451c5f9-431c-4530-bb47-40ac2a0abe8f
	More detailed information on (and the specific requirements for) these items
	are available on the CS online grants finder at
	https://www.gov.uk/countryside-stewardship-
	grants?grant type%5B%5D=capital-item .
Duration	All agreements starting on or after 5 th January 2023 will have 3-years to
	complete agreed works. Agreements prior to the 5 th January 2023 only have
	two years. Capital claim for payments can be made at any time of the year as
	long as it is within 3 months of the end of the agreement and after the works
	have been invoiced.
Latest/ Update	April 2025: Applications that had been submitted before the scheme suddenly
	closed (back in December) but had not been processed are now being offered.
	March 2025: the scheme will open again 'later this year'. To limit spending,
	there will be a cap of $\pm 25,000$ for applications to the water quality, air quality
	and flood management themes. The trees and boundaries theme will have a
	limit of £35,000. There is a total budget of £45m.
	December 2024: The scheme has closed to new applications. An
	announcement regarding future funding is expected in early 2025.
	August 2024: New capital items have been added to support the planting of
	trees under the new SFI agroforestry actions, also capital items to help protect
	trees while they are established such as tree guards and funding for an
	agroforestry plan and a moorland mapping plan.
	August 2023: Revised higher payment rates introduced for all agreements
	starting on or after 1 st January 2023.
Implications	There is expected to be a high level of interest in this grant when it re-opens later
	in 2025. Furthermore, we are now seeing previous applications, which had been
	submitted but not processed, being offered agreements and will be looking to
	purchase items. Those businesses that supply items which fall under the above
	4 headings are advised to take a look at the items and specification for funding
	and look to promote accordingly. Funding is available to prevent pollutants
	entering watercourses or to protect environmental features, meaning a variety
	of fencing, hard bases for livestock troughs and feeders, cross drains, yard
	concreting, sheep dip relocation, biofilters, sprayer washdown areas and roofing,
	slurry covers. Items for boundary restoration and creation, including hedgerow
	planting, gapping up and laying, stone wall and bank restoration. To improve
	air quality, funding is available for automatic slurry scrapers, low ammonia
	emission flooring and tree planting.
L	

5.2.3 Higher Tier Capital Grants

Grant Name	Higher Tier Capital Grants (previously Countryside Stewardship Higher Tier
	Capital Grants
Grant Purpose	This scheme offers a selection of specialist Higher Tier capital items to help
	support the most environmentally significant sites and woodlands.

Grant Rate	Amounts vary depending on the item. There are 8 actual cost items with rates ranging from 50% to 100% and 17 items with a fixed payment, ranging from ± 3.98 /m for Fencing Supplement to $\pm 5,500$ per ha for Rhododendron control.
Grant Detail	 These grants are standalone capital grants available which can also be used to support and complement CS Mid-Tier, Higher Tier, Wildlife Offers. Environmental Stewardship (ES) Higher Level Stewardship and SFI agreements. They support specialist capital items. Applicants should email Natural England enquiries@naturalengland.org.uk to discuss their application before they submit it. This is except for woodland-only applications. Natural England advisors or, for woodland-only applications, the Forestry Commission work with applicants to help apply for capital items which best suit the needs of the environment. They will discuss the contribution towards the costs of the work with applicants and will confirm this in writing. They will tailor each capital item to the requirements of the feature. The specifications are likely to include: technical design drawings to illustrate the extent of the work or schedule of works to provide an itemised list of the component parts and process for implementation a description of the standard to which each category of work is to be carried out Further scheme guidance and the list of funded items can be found at https://www.gov.uk/government/publications/higher-tier-capital-grants-2025/applicants-guide-higher-tier-capital-grants-2025#choosingcapital-items
Duration	The scheme offers 3-year agreements. Applications can be made all year round and will remain open until the funding is allocated.
Latest/ Update	January 2025: New updated guidance available for 2025 August 2023: The scheme opened on 5 th January 2023
Implications	This grant is aimed at land and woodland of significant environmental importance and therefore promotion could be more targeted specifically at these sites. It includes grants for woodlands, wetlands, species rich grassland, livestock handling facilities, historic & archaeological features and access.

5.2.4 Rural England Prosperity Fund (REPF)

Grant Name	Rural England Prosperity Fund
Grant Purpose	Funds capital projects for small businesses and community infrastructure to
	help improve productivity and strengthen the rural economy and rural
	communities in England.
Grant Rate	Each eligible rural local authority has received an allocation based on a formula
	and grants vary between local authorities and depending on the project being
	funded.
Grant Detail	The REPF is a rural top-up to the UKSPF allocations (see UK grants earlier) to
	eligible rural local authorities. It supports activities that specifically address the
	particular challenges rural areas face. Funding is available to support new and
	existing rural businesses to develop new products and facilities that will be of
	wider benefit to the local economy. This includes farm businesses looking to
	diversify income streams. Each eligible local authority will advertise 'calls for
	projects' based on their own local priorities.

Duration	Grants are available from 1 st April 2023 until March 2026 (extended by 12
	months).
Latest/ Update	March 2025: Defra has announced up to £33 million will be directed to the
	Rural England Prosperity Fund (REPF).
	November 2024: The Government has announced the REPF will be available
	for a further 12 months to March 2026, although there will be less funds
	available.
	Aug 2023: Refer to individual Councils, and Mayoral authorities to access calls
	for projects.
Implications	This scheme may be of interest to those who support rural diversification projects
	or community spaces.

5.3 Land Management (Environmental Land Management – ELM)

5.3.1 ELM – Sustainable Farming Incentive

Grant Name	Sustainable Farming Incentive (SFI)	
Grant Purpose	.	l land management actions that will help
	farmers manage their land in a mo	
Grant Rate		ctions undertaken. They range from £6.00
	,	072 per hectare for an Unharvested Cereal
		tain designed or engineered waterbodies.
Grant Detail	-	onent of ELM and was intended to be
	, , ,	ne is designed to run alongside commercial
		s only open to those in receipt of the BPS,
		CS agreement. From summer 2024 it
		nd. SFI 2023 was rolled out from August
		olications, but agreements will continue for
		2024 offer was offered from summer 2024.
	This closed without notice in March	n 2025. This offer included the existing 23
	actions available under the previou	s SFI 2023 (although there have been some
	rule changes), but also included ov	er 20 brand new actions, and more than 50
	actions that were previously avail	able under Countryside Stewardship (CS)
	Mid-Tier. In total there were 102 ad	tions for farmers to choose from under SFI
	2024. All the actions were merged	into one scheme and available through a
	single application. The actions are	grouped under the following themes:
	Soils	Moorland
	Boundary Features	Integrated Pest Management (IPM)
	Nutrient Management	Farmland Wildlife
	Buffer Strips	Precision Farming
	Organic Farming	Waterbodies
	Heritage	Agroforestry
	Species Recovery & Manag	ement
	5	ayment of £20 per hectare for up to 50
		heme per annum i.e. agreement holders
	will receive up to a maximum of £1,000 per year via this payment. This	
	payment is doubled in the first yea	
Duration		nake applications all year round, but Defra
	has closed SFI 2024 as of 11 th Marc	h 2025. Agreements are for 3-years or 5-

	years, with payments made quarterly in arrears (these will be honoured). The
	first payment is made 4-months after the start date. A single business can
	have multiple agreements.
l atact / Undata	
Latest/ Update	June 2025: Defra will 're-open' the SFI to those applicants who had
	commenced their application, on or after 12 th January 2025, but had not
	submitted it before it closed on 11 th March. Eligible applicants have been
	informed. They will be notified when the 6 weeks application window opens.
	March 2025: Defra has unexpectedly and without notice closed SFI 2024 to
	new applications. More details on a revised offering will be available in
	summer 2025.
	December 2024: The requirement to submit an initial Expression of Interest
	has been removed.
	August 2024: The expanded SFI 2024 is available via an Expression of Interest
	to the RPA.
	July 2024: The SFI 2023 closed for new applications at midnight on Monday
	10 th June. New applications for SFI 2024 will open later in the summer (end
	July/Aug), although for those who want to get in early, it is possible to submit
	an Expression of Interest and they will be invited to make an application over
	the next few weeks as the system is 'tested' on smaller numbers and different
	types of businesses, before the full rollout.
	June 2024: Defra has released details of the expanded SFI 2024 offer. In total
	there will be 102 actions available. This will include the 23 existing actions,
	over 20 brand new actions and more than 50 actions which were previously
	available under Countryside Stewardship Mid-Tier (CS MT). The SFI 2024 will
	be offered by a controlled rollout with the expectation that it will be available
	to all by the end of July. Further information is available via
	https://www.gov.uk/government/publications/sustainable-farming-incentive-
	scheme-expanded-offer-for-2024/sfi-scheme-information-expanded-offer-
	for-2024
	Jan 2024: Significant announcement, including payment increases and new
	options. This will become a combined SFI and CS offering, more details are
	expected towards the summer. For further information see
	https://www.gov.uk/government/publications/agricultural-transition-plan-
	2021-to-2024/technical-annex-the-combined-environmental-land-
	management-offer
	Dec 2023: Announcement regarding additional standards for 2024 expected
	before Christmas.
	Nov 2023: Controlled Roll-out complete, Eol no longer required.
	Applications can be made via Rural Payments.
	29th Aug 2023: Applications available from 18 th September via a controlled
	roll-out. Farmers being invited to pre-register from 30 th August 2023.
	Aug 2023: From August 2023 there will be a 'controlled rollout' of SFI 2023.
	New actions for soils and moorland will replace the SFI standards launched in
	June 2022 which are now closed to new applications and will not be used
	going forward. Actions for Integrated Pest Management (IPM), Nutrient
	Management, Farmland Wildlife, Buffer Strips and Low Input Grassland have
	also been added.

Implications	As the Basic Payment phases out ELM will be the main form of direct support for
	English farmers and will therefore attract a lot of interest. The SFI is a broad
	offer and should be accessible to most farms. Although the payments do not
	directly fund capital items and are for a change in management practices, 'items'
	will still be required to perform these changes such as direct drills for companion
	cropping or stitching-in leys. The new offering, available from the summer of
	2024 includes options for no-till crop establishment and precision farming, there
	could be opportunities for those involved in camera-based herbicide sprayers,
	variable rate nutrient applicators and robotic weed control. Seed merchants will
	be interested in formulating pollen and nectar flower mixes or winter bird food
	mixes. There could be opportunities to provide grassland management services
	to advise on incorporating herbal leys or legumes on improved grassland or for
	providing soil and organic matter testing. Although the scheme is currently
	closed to new applications, existing agreements will continue to be honoured
	meaning the above opportunities will still be available for at least the next 2-3
	years.

5.3.2 ELM – Countryside Stewardship Higher Tier (CSHT)

Grant Name	Countryside Stewardship Higher Tier (CS)
Grant Purpose	Pays for a change in land management practices to increase biodiversity,
	improve habitats, expand woodland areas, improve water & air quality, and
	improve natural flood management.
Grant Rate	Amounts vary depending on practices undertaken.
Grant Detail	The Countryside Stewardship Higher Tier (CSHT) scheme forms the second
	component of Environmental Land Management (ELM). CS was the previous
	agri-environmental scheme for England and Defra has decided to 'evolve' CS
	over 2023 and 2024 instead of developing a new Local Nature Recovery
	(LNR) scheme which was previously announced. Compared with SFI, CS pays
	for more targeted actions relating to specific locations, features and habitats.
	It pays for actions to 'make space for nature' in the farmed landscape and the
	wider countryside, alongside food production. These could be done, for
	example, on parts of the farm that are not suitable for production, less
	productive or difficult to work. There will also be an extra incentive through
	CS Plus for land managers to join up across local areas to deliver bigger and
	better results (although it has gone quiet on this element).
	Countryside Stewardship is open to farmers, foresters and land managers
	mostly through competitive application. It is run jointly by Natural England,
	Forestry Commission England and the Rural Payments Agency (RPA).
	Previously CS provided two tiers of funding - Mid Tier and Higher Tier. The
	Mid-Tier now forms part of a combined SFI and CS offering from summer 2024
	(See SFI above 5.3.1). Higher Tier will continue to be offered separately and
	will open again for applications in summer 2025 (originally expected in 2024),
	after which applications are expected to be open all year round. Those with
	expiring HLS and Higher Tier Agreements are being invited from January 2025
	to draw up applications with support from Natural England or the Forestry
	Commission.
	CS Higher Tier offers multi-year agreements on environmentally significant
	sites, commons and woodlands where complex management requires one-to-

	one support from Natural England or the Forestry Commission to help build
	an application. Applicants select from 132 actions and 145 capital items. Most
	agreements are by invitation. For scheme details refer to
	https://www.gov.uk/government/publications/countryside-stewardship-
	higher-tier-get-ready-to-apply
	Capital items (see above) can also be included in agreements.
Duration	Agreements are usually for 5, 10 or 20 – years, depending on the actions. All
	capital works must be completed within the first 3 years of the agreement
Latest/ Update	January 2025: New guidance available. Applicants will be invited by NE to
	draw up agreements from January 2025. Applications will not be open until
	summer 2025.
	December 2024: Opening delayed and could be as late as summer 2025.
	November 2024: Defra has said more information regarding the opening of
	Higher Tier will be available in December.
	July 2024: CS Higher Tier will continue to be offered separately and will open
	again for applications later in 2024, for an early 2025 start date, after which
	applications will be open all year round.
	June 2024: Defra has announced CS Mid-Tier will merge with the SFI and a
	new expanded SFI 2024 offer will be available from the end of July 2024 (See
	SFI above 5.3.1).
	Jan 2024: Significant announcement including payment increases, premium
	payments for combined actions and one application portal for SFI and CS.
	Dec 2023: Announcement regarding new scheme details for 2024 expected
	before Christmas.
	Aug 2023: All payment rates were reviewed in January 2023. Applications to the Uigher Tier are glocal for 2023. Applications to the Mid Tier including the
	the Higher Tier are closed for 2023. Applications to the Mid-Tier, including the
	Wildlife offers have been extended until 15 th September 2023 (previously 18 th
	August 2023) for a 1 st January 2024 start date. Over the remainder of 2023
	and 2024 Defra plans to 'expand and refine' the scope of the scheme. This will
	include taking over the England Woodland Creation Offer (EWCO) (see later)
	once the current scheme ends and a simpler application process alongside the
	SFI together with quarterly payments. Further details are expected in late 2023.
Implications	Countryside Stewardship has been the main agri-environment scheme in
	England for a number of years now. As the Basic Payment is declining there has
	been an increase in interest. The scheme offers grants for both capital items and
	changes in management practices. This scheme will provide opportunities for a
	wide 'audience'. It is a huge scheme providing both changes to land
	management and capital items. There are over 100 Management Options and
	these can include managing land for the benefit of local wildlife by providing
	sources of nectar and pollen for insect pollinators or providing winter food and
	nesting habitats for farmland birds, therefore appealing to businesses offering
	seed mixes. These businesses would be advised to understand what is required
	for each mix and promote accordingly. Similarly establishing and managing
	these options could require some machinery purchases such as direct or precision
	drills and many will require regular topping. CS also includes support for local
	priority habitats such as species rich grasslands, wetlands, rivers, streams, ponds
	and ditches, hedges orchards, wood pastures and parklands.
	ana aucres, neuges orcharas, wood pastares and parkianas.

There are also over 120 grants for capital items, these include Managing and
maintaining the boundaries including: hedgerows, dry-stone walls; stock fencing,
gates etc Reducing water and air pollution by using capital items to: provide
hard bases for livestock drinking and feeding, provide livestock with alternative
drinking sources away from watercourses and ponds, install storage tanks, lined
bio-beds, and livestock troughs, improve yards, gates, culverts and tracks. To
reduce soil erosion, and reduce sediment and pollution entering a watercourse,
improve yards and infrastructure to reduce ammonia emissions and improve
natural flood management by installing woody debris dams, structures and
seepage barriers to address flood risk management issues.

5.3.3 ELM – Landscape Recovery (LR)

Grant Name	Landscape Recovery (LR)
Grant Purpose	Offers farmers and land managers the opportunity to co-design a bespoke
	long-term agreement to produce environmental and climate goods across
	landscape scale projects.
Grant Rate	Bespoke schemes so vary. Schemes are expected to attract private investment
	as well as public funding. The latest round offered £15 million shared between
	up to 25 successful projects.
Grant Detail	Landscape Recovery is the third element of ELM. It is for farmers and land
	managers, including groups, who want to take a more radical and large-scale
	(500-5,000 Ha) approach to producing environmental and climate goods on
	their land, such as establishing new nature reserves, restoring floodplains to
	help reduce the risks from flooding, or creating woodland and wetlands. The
	aim is to deliver a wide variety of environmental outcomes and support local
	environmental priorities while contributing to national targets.
	This component of ELM is competitive, all applications will be scored against
	assessment criteria. Selected projects will initially be awarded project
	development funding. Unlike for the Sustainable Farming Incentive or
	Countryside Stewardship there is not a list of activities that will be paid for
	with associated payment rates. Rather Defra will work with projects to
	negotiate bespoke agreements. Agreements will need to deliver good value
	for money by delivering significant outcomes and attracting private finance
	to support the project. 22 projects have been agreed under the first round
	with a total project development budget available of £12m. Over the course
	of the project development phase, which will last up to two years, there will
	be the opportunity to negotiate public and private funding for
	implementation. If a project meets Defra's requirements at the end of the
	development phase, it will be awarded long-term funding. More information
	is available at https://www.gov.uk/government/publications/apply-for-
	landscape-recovery-funding
Duration	The project development stage is up to two years. If successful
	Implementation agreements are expected to be long term, 20 years plus.
Latest/ Update	November 2024: The previous Government had committed to annual rounds,
	but there has been no application available this year as yet. Following the

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	budget the Government has said 'we will share more about future rounds of
	Landscape Recovery in due course'.
	Jan 2024: 34 projects have been successful in round 2. This is 12 more than in
	the first Round. Between them they will receive £25m of funding, which will;
	restore more than 35,000 hectares of peatland
	 sustainably manage more than 20,000 hectares of woodland
	create over 7,000 hectares of woodland, including some temperate rainforest
	• benefit more than 160 sites, which include Sites of Special Scientific Interest (SSSIs).
	Aug 2023: The first round closed in May 2022, it focussed on species
	recovery and river restoration. The second round launched in May 2023 and
	will run until 21 st September 2023, focussing on net-zero, protected sites and
	wildlife-rich habitats. A further round has been committed to in 2024 and
	the aim is to continue to launch at least annual rounds in future years as the
	scheme is scaled up.
Implications	Landscape Recovery does not have a set list of items or actions with payment
•	rates, these will be large, bespoke, schemes. Businesses will have to familiarize
	themselves with the 'focus' for each round. The current round will be of interest
	to those who are involved in measures that contribute towards net zero by
	reducing emissions or increasing storage of carbon (sequestering) in key habitats
	e.g. peatland or woodland restoration or regenerative agriculture. It will also be
	of interest to those who are involved in creating habitats for biodiversity and
	maintaining or restoring protected sites such as SSSIs. Landscape Recovery is
	different to the other schemes in that it requires a business model that
	incorporates both public and private investment over the life of these long-term
	projects. This scheme could be of interest to private buyers or investors wishing
	to buy 'environmental outcomes'.

5.3.4 Woodland Grants

Grant Names	Woodland Creation Planning Grant (WCPG)
Grant Names	5
	England Woodland Creation Offer (EWCO)
	HS2 Woodland Fund (HS2WF)
	Urban Tree Challenge Fund (UTCF)
	Woodland Carbon Code (WCC)
	Local Authority Treescapes Fund (LATF)
	Woodland Management Plan (WMP)
	Woodland Creation and Maintenance (WCM)
	Woodland Tree Health (WTH)
	Woodland Improvement (WI)
Grant Purpose	A number of different grants which pay for the creation, maintenance,
	restoration, planning and health of English woodlands and associated
	infrastructure. Including woodland carbon units.
Grant Rate	Varies on type of grant and area planted.
Grant Detail	There are several grants and other incentives available for woodland creation,
	maintenance, management and tree health, these include;

•	Woodland Creation Planning Grant (WCPG) - provides funding to prepare
	a Woodland Creation Design Plan which is UK Forestry Standard (UKFS)
	compliant. See <u>https://www.gov.uk/guidance/woodland-creation-</u>
	<u>planning-grant</u>
•	England Woodland Creation Offer (EWCO) - flagship grant scheme for
	farmers and land managers to encourage investment in woodland creation.
	These woodlands will help to mitigate climate change, deliver nature
	recovery and provide wider environmental and social benefits. See
	https://www.gov.uk/guidance/england-woodland-creation-offer
•	HS2 Woodland Fund (HS2WF) - provides funding for woodland creation
	and restoration of Plantations on Ancient Woodland Sites (PAWS). Land
	needs to be within a 25-mile zone of Phase One of the HS2 route from
	London to the West Midlands. See <u>https://www.gov.uk/guidance/hs2-</u>
	woodland-fund
•	Urban Tree Challenge Fund (UTCF) - provides capital funding to plant and
	establish large 'standard' trees in urban and peri-urban areas. The fund will
	provide three years of establishment payments following planting of the
	trees. See https://www.gov.uk/guidance/urban-tree-challenge-fund
•	Woodland Carbon Code (WCC) - The WCC is the UK's voluntary carbon
	standard for woodland creation projects. If landowners can demonstrate
	that they meet this standard, they can sell the carbon sequestered in the
	woodland in the form of Woodland Carbon Units. See
	https://www.woodlandcarboncode.org.uk/
•	Woodland Carbon Guarantee (WCaG) - an incentive scheme to help
	accelerate woodland planting rates across England. The WCaG provides
	the option to sell captured CO2 to the government for a guaranteed price
	every five or 10 years. See <u>https://www.gov.uk/guidance/woodland-</u> carbon-guarantee
•	Local Authority Treescapes Fund (LATF) - grant scheme for local authorities
-	(LAs), to drive an increase in non-woodland tree planting across
	landscapes. Focused on replanting trees outside of woodlands including
	trees in hedgerows, parklands, riparian zones, urban areas, beside roads
	and footpaths as well as small linear woodlands, copses, and shelterbelts.
	See https://www.gov.uk/guidance/local-authority-treescapes-fund
•	Woodland Management Plan (WMP) – part of Countryside Stewardship
	(CS), the WMP is a one-off payment to create a 10 year Woodland
	Management Plan which is UK Forestry Standard (UKFS) compliant. See
	https://www.gov.uk/government/publications/woodland-management-
	plan-grants-2023-countryside-stewardship
•	Woodland Creation - Maintenance (WCM) – part of CS, the WCM provides,
	if eligible, an annual maintenance payment to maintain new woodland for
	a period of 15 years. See <u>https://www.gov.uk/countryside-stewardship-</u>
	grants/woodland-creation-maintenance-payments-wd1
٠	Woodland Tree Health (WTH) – part of CS, WTH provides support for
	restocking woodland after felling due to a tree health issue and funds for
	the removal of diseased trees and infected rhododendron. See
	https://www.gov.uk/government/publications/woodland-tree-health-
	grants-2023-countryside-stewardship

	 Woodland Improvement (WI) – to improve the biodiversity of woodland and (or make it more regilient to climate change. Applications for WI are
	and/or make it more resilient to climate change. Applications for WI are
	made under CS Higher Tier, using the Woodland Improvement option (WD2) and/or capital items, including Woodland Infrastructure (FY2). See
	https://www.gov.uk/countryside-stewardship-grants/woodland-
Duration	improvement-wd2
Duration	The majority of the grants can be applied for all year round. Those that fall
	under the Countryside Stewardship Higher Tier follow the application dates for
	this scheme, more detail in December, but going forward are expected to be
	open all year round.
Latest/ Update	Jan 2024: There has been a number of bespoke measures announced to boost
	tree planting in addition to those offered above:
	• £750,000 of Research & Development funding to improve resilience,
	management and protection of unique temperate rainforests in England
	which can be found in Cornwall, Devon and Cumbria.
	A competition to create a new National Forest.
	• The creation of two more Community Forests in Derbyshire and the Tees
	Valley which will create 175 hectares of new woodland planted by 2025
	alongside new pipeline forests.
	Nov 2023: England Woodland Creation Offer - Maintenance payments will
	now be paid for 15 years (increased from 10yrs). Capital works will have three
	years to be completed in (previously 2yrs).
	Aug 2023: From May 2023 the woodland creation element of HS2WF will be
	delivered via EWCO
Implications	Woodland is seen as a priority by the Government to help it achieve Net Zero by
	2050 as well as supporting nature recovery and delivering other objectives of the
	25-year Environment Plan. To this end there are substantial funds available to
	encourage the creation and improvement of woodland. The grants are not just
	for the costs of buying and planting a tree, there is funding for wraps, guards,
	shelters or mulch mats to protect the individual trees in the early years. There
	are also various grants for fencing woodland to exclude livestock, deer and
	rabbits. Woodland grants will also be of interest to those who supply field gates,
	badger gates or vehicle and pedestrian deer gates. There are a number of grant
	funded capital items which are associated with protecting woodland from deer
	and also for relocating livestock water troughs where woodland has been planted
	alongside rivers. Some of the schemes have funds for leaky woody dams (LWD).

5.3.5 Nature for Climate Peatland Grant Scheme (NCPGS)

Grant Name	Nature for Climate Peatland Grant Scheme (NCPGS)
Grant Purpose	Provides funding to restore peatlands in the uplands and lowlands of England.
Grant Rate	Normally up to 75% of the total project costs. At least 25% of the total project
	costs must be covered by funding from not from the UK Government. In
	exceptional cases, it may be possible to apply for up to 85% of the cost.
Grant Detail	Natural England is looking for landscape-scale applications that work to
	restore the whole hydrological unit of a peatland. This is likely to involve
	several landowners, so applications from partnerships or substantial land

holdings are encouraged. Applications must show how the schemes objectives
will be delivered; these are:
• reduce emissions from peat by 5.7 megatonnes of carbon dioxide
equivalents cumulatively by 2050
• establish the process of restoring 35,000 hectares of degraded peat in
England by March 2025
• provide wider benefits such as improved ecosystems and biodiversity,
better water quality, natural flood management, protection of historic
environment features, and connecting people with nature
The NCPGS also includes the Paludiculture Exploration Fund. This fund
supports businesses, landowners and others with an interest in exploring
paludiculture (farming on peat). Farming on wetter peat has the potential to
mitigate the further loss of greenhouse gases and carbon
Funding will open in Rounds; the grant will run until 2025
Aug 2023: The deadline for Round 3 of the Restoration Grant was 26 th May
2023. The Paludiculture Exploration Fund is currently closed.
The scheme is open to:
environmental groups
local authorities
charities
public bodies
individual landowners, and
organisations
Those businesses that are involved or have experience with Peatland restoration
would be advised to contact these types of organisations to collaborate with
them to design a scheme.

5.3.6 Farming in Protected Landscapes (FIPL)

Grant Name	Farming In Protected Landscapes
Grant Purpose	Offers funding to farmers and land managers in Areas of Outstanding Natural Beauty
	(AONBs), National Parks and the Norfolk Broads. It is not an agri-environment
	scheme. It pays for projects under four themes: climate, nature, people or place.
Grant Rate	Up to 100% of the costs of a project if it will not make a commercial gain. If there
	will be a commercial benefit from a project, then the programme will fund a
	proportion of the costs. The amount will depend on how much the project will benefit
	the business.
Grant Detail	The FIPL programme is open to all farmers and land managers within an AONB or
	National Park in England, or the Broads see
	https://magic.defra.gov.uk/MagicMap.aspx?&chosenLayers=aonbIndex,npkIndex
	This includes farmers and land managers from the public, private and charity sector.
	The programme is also open to farmers and land managers on land outside of
	protected landscapes but to be eligible the project must benefit the protected
	landscape, or the protected landscape body's objectives or partnership initiatives.
	The programme will fund projects that:
	support nature recovery
	mitigate the impacts of climate change

	• provide opportunities for people to discover, enjoy and understand the landscape
	and its cultural heritage
	protect or improve the quality and character of the landscape or place
	Further information can be found at https://www.gov.uk/guidance/funding-for-
	farmers-in-protected-landscapes#contact
Duration	Applications can be made all year round, those over £10,000 will be judged by a Local
	Assessment Panel. They are expected to meet to make decisions every 6 to 8 weeks.
	Applications for less than £10,000 will be scored by a senior official who has not been
	involved with or given advice to the application.
	The programme has been extended by one year and will now run until March 2026.
Latest/ Update	March 2025: the scheme is to be extended to March 2026. No indication on budget
	has been provided.
	February 2025: The scheme is due to end in March 2025.
	Aug 2023: The scheme has been extended for a further year and will run until March
	2025
Implications	Businesses would be advised to make contact with the different protected landscape
	bodies to ascertain their objectives, their contacts can be found via
	https://www.gov.uk/guidance/funding-for-farmers-in-protected-landscapes#contact
	The scheme will be of interest to those businesses that are involved in carbon storage
	or sequestering, reducing the risk of flood, providing a better understanding among
	farmers, land managers and the public as to what different habitats and land uses can
	deliver for carbon storage and reduced carbon emissions and developing a landscape
	that's more resilient to climate change. The scheme also funds projects to better
	manage habitats, increase the connectivity between habitats also leading to an
	increase in biodiversity. Those businesses who are able to improve access to the
	countryside, such supplying gates to replace stiles on footpaths would be advised to
	understand this scheme as would those who are involved in conserving or enhancing
	the historic structures or character of the landscape e.g. lime kilns, or lead mining
	heritage or supporting locally branded food initiatives.
	countryside, such supplying gates to replace stiles on footpaths would be advised to understand this scheme as would those who are involved in conserving or enhancing the historic structures or character of the landscape e.g. lime kilns, or lead mining

5.4 Services

5.4.1 Annual Health and Welfare Review

Grant Name	Annual Health and Welfare Review	
Grant Purpose	Pays for farmers who keep cattle, sheep a	and/or pigs to have a vet to visit their
	farm and carry out a health and welfare r	eview of their livestock and a follow-
	up.	
Grant Rate	Animal Health & Welfare	Endemic Disease Follow-up
	• £557 for a pig review	£923
	• £436 for a sheep review	£639
	• £522 for a beef cattle review	£837 if +ve; £215 if -ve
	• £372 for a dairy cattle review	£1,714 if +ve; £215 if -ve
Grant Detail	The Annual Health and Welfare Review is	the initial phase of the Animal
	Health and Welfare Pathway, there are tw	vo parts to the service;
	• The Animal Health and Welfare R	Review
	The Endemic Disease Follow-up	

	different tests depending on the species. Those that are involved in developing and processing these types of tests, and the systems involved in relaying the
	themselves. The difference in the funding is mainly down to the costs of the
	that are involved in supplying veterinary supplies or services. This could be for those who supply equipment or those that are involved in the specific tests
Implications	The Annual Health and Welfare will be of particular interest to those businesses
	health-and-welfare-review.defra.gov.uk/apply/guidance-for-vet
	interest . Guidance for vets can be found at https://apply-for-an-annual-
	an-annual-health-and-welfare-review.defra.gov.uk/apply/register-your-
	Aug 2023: The portal to register an interest is now open at https://apply-for-
	July 2024: Expanded to include Endemic Disease Follow-ups
Latest/ Update	February 2024: The endemic disease follow-up is now available for dairy cattle.
	19 th June 2027.
	their interest via an online portal. It is available for three years and will end on
Duration	Opened for applications in 2023. Eligible livestock keepers need to register
	and-welfare-review
	information can be found at https://www.gov.uk/guidance/sfi-annual-health-
	which time all reviews and follow-ups must have taken place. Further
	There must be at least 10 months between reviews, and follow-ups must be within 10 months of the review. The service will end on 19 th June 2027 by
	made available.
	up was not available for dairy cattle, as from January 2025 this has now been
	bespoke advice on how to improve it. Previously the endemic disease follow-
	farmers will also receive funding towards a biosecurity assessment and
	consultation with their vet, to choose from a range of health packages. Eligible
	regards to sheep, there will be a little more flexibility, allowing farmers, in
	BVD and give advice on how to eliminate the disease on the farm. With
	Disease Follow-up. This involves more in-depth diagnostic testing of PRRS in pigs. For cattle it will help identify animals which are persistently infected with
	After the vet has completed the review, farmers can choose to have an Endemic
	advice on grants and sources of funding available
	and vaccinations
	• recommendations about medicines used on the farm including antibiotics
	• a check of the biosecurity measures and advice on improving them
	Optional areas may include:
	farmer's livestock, including test results, with Defra
	 the vet sharing some information relevant to the health and welfare of the
	depending on species including BVD in cattle, PRRS in pigs or to find out how effective the anthelmintic being used is in sheep
	• testing to industry standards for a priority endemic disease or condition,
	actions to improve the livestock's health and welfare
	• a written report prepared by the vet with agreed recommendations and
	way that meets the farmer's and vet's priorities for the farm
	 2 to 3 hours of a vet and farmer's time, looking at health and welfare in a
	The review molecular a Dena-runded yearly visit from a farmer's chosen vet.
	The Review involves a Defra-funded yearly visit from a farmer's chosen vet.

information would be advised to look into this grant and make contact with the
veterinary profession.

5.4.2 Advice

Grant Purpose	There are a number of initiatives offering free advice to farmers and land
	managers.
Grant Rate	Free to farmers and land managers.
Grant Detail	• <i>Farming Advice Service (FAS)</i> : funded by Defra to help farms understand and meet the requirements of Cross Compliance, the Basic Payments Scheme and legislation on both water protection and sustainable pesticide use. Information is disseminated via a helpline, on-farm events, newsletter, guidance and technical articles. This is provided by a national network of qualified, independent advisers from agricultural consultancies and research organisations throughout England under contract to Defra. See https://www.farmingadviceservice.org.uk/
	 Future Farming Resilience Fund (FFRF) – now closed: provides any farmer or land manager who is eligible for the Basic Payment Scheme in England free business advice during the early years of the agricultural transition. The FFRF awards grants to organisations. These organisations then provide free business advice. They work with farmers and land managers to understand how the changes to farm policy will affect their businesses and help them to plan for the future. Different advice providers offer different kinds of support, in different sectors. Some offer 1-to-1 consultations and farm visits, followed up by recommendations in a report. Others provide workshops, webinars, tours and networking opportunities to help farmers get support from other farmers. It has been scaled up, providing £32 million of funding to 17 organisations to provide support to up to 32,000 farmers and land managers. See https://www.gov.uk/government/publications/get-free-business-advice- for-your-farm Catchment Sensitive Farming (CSF)- works with farmers and partners across England to produce food in a way that protects water, air and soil. Advisors are locally based and provide informed, confidential, on-farm advice to help land managers make decisions on: soil management nutrient, slurry, and manure management ammonia emission reduction farm infrastructure and machinery set-up pesticide handling water resources and natural flood management local environmental priorities land management and management and management agricultural transition, including grants See https://www.gov.uk/guidance/catchment-sensitive-farming-reduce- agricultural-water-pollution
	 Catchment Sensitive Farming (CSF)- works with farmers and partners across England to produce food in a way that protects water, air and soil. Advisors are locally based and provide informed, confidential, on-farm advice to help land managers make decisions on: > soil management > nutrient, slurry, and manure management > ammonia emission reduction > farm infrastructure and machinery set-up > pesticide handling > water resources and natural flood management > local environmental priorities > land management > agricultural transition, including grants See https://www.gov.uk/guidance/catchment-sensitive-farming-reduce-agricultural-water-pollution

	England to help reduce the risks associated with TB. It includes a phone
	help-line, farm visits, Badger sett surveys and personalised
	recommendations. TBAS is entirely vet led, Farmcare Solutions, has been
	selected by Defra to deliver the service for the next three years. See
	https://www.tbas.org.uk/
Duration	Most of the services are available to farmers all year round. The final phase of
	FFRF support ran from October 2022 to March 2025. Contracts to deliver the
	support usually run for a number of years, these are conducted by a tender
	process. Defra is usually responsible for the funding and awarding the
	contracts.
Latest/ Update	March 2025: The FFRF ends at the end of March 2025.
	Aug 2023: All services are currently available.
Implications	These are Defra funded programmes. Those businesses that are involved in
	giving farm business advice including protection for soil, air and water are
	advised to read the scheme details and be prepared to tender for contracts. This
	also includes advice and measures to combat bovine TB. CSF also works with a
	range of partners including:
	 water companies
	 local authorities
	 trade bodies
	environmental organisations
	• river trusts
	This work includes Flood and Coastal Resilience Innovation programme with
	local authorities and the Environment Agency, part-funding farm advisers in
	partnership with rivers trusts and National Parks authorities, producing videos,
	tools and factsheets with Voluntary Initiative and Innovation for Agriculture

5.4.3 Farming Innovation Programme

Grant Name	Farming Innovation Programme
Grant Purpose	Funds innovation, research and development projects that benefit farmers,
	growers and foresters
Grant Rate	Depends on the type of project (see Grant Detail below)
	Research Starter - £28-£56K
	Feasibility Studies - £200-£500K
	Small R & D - £1-£3 million
	Large R & D - £3-£5 million
	Farming Futures R & D £200K - £6 million
Grant Detail	 Defra is partnering with UK Research and Innovation (UKRI) to fund projects that benefit farmers, growers and foresters in England. All funding is awarded through competitions. This means applications for each competition will be judged, and only the successful ones will be funded. The programme's aims are to: help farmers, growers and foresters increase productivity, sustainability and resilience reduce the environmental impact of agriculture and horticulture apply agricultural research to provide real benefits for farmers, growers and foresters

	• use science to develop solutions for the practical challenges in agriculture and horticulture
	Collaboration between farmers, researchers and businesses is encouraged. To
	get funding, you must collaborate with at least one other business. The lead
	business must be UK-based. Once the competition is open, Innovate UK KTN
	(see <u>https://iuk.ktn-uk.org/people/? sft sector=agrifood</u>) can help you find
	the right people to work with on your project.
	Projects are grouped into 5 Themes depending on what you want to do:
	• Explore an idea and develop a team – Research Starter Competition.
	Funding is available for farmers, growers and foresters (individuals or
	groups) to investigate a known problem in the industry and work out how
	best this can be overcome, bringing benefits to the whole farming
	community. These should be big ambitious ideas to integrate science and new technologies and approaches.
	 Check if an idea works in practice – Feasibility Studies. If you have already
	been working on an idea that can solve a real-world problem for farmers,
	growers and foresters you can apply for funding to check if it will work in
	practice.
	• Develop a new product or service – Research & Development (R&D)
	Partnerships. If you have a new product or service that could improve
	farming methods and help the environment it is possible to apply to be
	funded as a Research & Development Partnership project. There are two
	different levels; Small R&D Partnerships and Large R&D Partnerships
	 depending on funding (see above) and length of project (see below). Work on longer-term innovations - Farming Futures R&D. Funding is
	available for projects where the ideas are further away than market
	readiness than typical R&D projects. Each competition has a different
	theme, previous ones have been; Climate smart farming; Sustainable farm-
	based proteins; and Environmental resilience
	• Accelerating Development of Practices and Technologies (ADOPT) -
	Launched from April 2025, ADOPT will support collaborative farmer-led,
	on-farm trials or experiments to generate, test and demonstrate innovative
	solutions to farming challenges. Project outputs will provide knowledge of
	new approaches which will be shared to the wider sector to provide confidence for others to adopt.
	Also available through the Farm Innovation Programme is the Farming
	Innovation Investor partnership. The Investor Partnerships competition
	supports agri-tech businesses to bring ambitious, near-market innovations
	into use on farms. Grant funding from Defra is matched with private
	investment from a pool of more than 150 pre-approved investors. These
	investors have been selected for their track record in supporting innovative,
	high-growth businesses. More information can be found at <u>https://farminginnovation.ukri.org/</u>
Duration	Depends on the type of project (see Grant Detail above)
	Research Starter – Up to 1 year
	Feasibility Studies – Up to 2 years
	Small R & D – Up to 3 years
	Large R & D – Up to 4 years

	Farming Futures – Up to 2-5 years
Latest/ Update	June 2025: The Farming Innovation Investor Partnership Competition is now
-	open and will close at 11am on 2 nd July 2025.
	June 2025: Competitions for Farming Futures R & D – Precision Breeding and
	Low Emissions Farming and applications to ADOPT all close at 11am on 25 th
	June 2025.
	May 2025: Competitions for Farming Futures R & D – Precision Breeding and Low Emissions Farming open from 5^{th} May – 25^{th} June 2025.
	April 2025: Applications to ADOPT will open from 28 th April – 25 th June 2025.
	Competitions for Farming Futures R & D – Precision Breeding and Net Zero
	Farming will open on 5 th May 2025.
	March 2025: The Farming Innovation Programme will reopen with funding of
	£42.5m. It will focus on the themes of precision breeding and net zero. A new funding stream worth £20m called Accelerating Development of Practices and
	Technologies (ADOPT) is also available.
	November 2024: The Government has put the following grant funding on
	hold pending the Spending Review process.
	 Farming Futures R & D – Nutrient management Phase 2
	Small R & D Partnerships (Round 4)
	 Feasibility Studies (Round 4)
	 Farming Futures R & D - Net Zero Farming
	August 2024: Advanced warning that the following funding will be available
	in autumn 2024:
	 Farming Futures R & D – Nutrient management Phase 2
	 Small R & D Partnerships (Round 4)
	 Feasibility Studies (Round 4)
	· · · · · · · · · · · · · · · · · · ·
	July 2024: Farming Futures R & D – Nutrient, Part 1 – Closes for applications 11am 24 th July. For further information go to
	https://farminginnovation.ukri.org/long-term-solutions/
	June 2024: Farming Futures R & D – Nutrient, Part 1 – Now open, closes
	11am 24^{th} July. For further information go to
	https://farminginnovation.ukri.org/long-term-solutions/
	May: Farming Futures R & D -Nutrient, Part 1 – Due to open spring 2024
	April: Farming Futures R & D -Nutrient, Part 1 – Due to open spring 2024
	Jan 2024 - Research Starter Round 4 is now open, it runs from 18th Dec 2023
	– 14 th Feb 2024. For more information go to
	https://farminginnovation.ukri.org/explore/
	Dec 2023 - Research Starter (Round 4) opens 18th Dec 2023 closes 14 th Feb
	2024. See https://farminginnovation.ukri.org/explore/
	Large R & D Partnership (Round 3) opens 15 th January 2024 closes March 2024.
	See https://farminginnovation.ukri.org/develop/
	Sept 2023 – Small R&D Partnerships (Round 3) opened 14 th August 2023
	closes 25 th October 2023. See <u>https://apply-for-innovation-</u>
	funding.service.gov.uk/competition/1678/overview/3e005199-2540-434a-
	<u>b4d7-a2b6639f46ad</u>
	Feasibility Studies (Round 3) opens 18 th September 2023, closes 15 th
	November 2023. See <u>https://apply-for-innovation-</u>
	funding.service.gov.uk/competition/1674/overview/b620a29f-5240-4955-
	99c3-81ca57bec316
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Implications	This grant will be of interest to those who want to research or develop an
	innovative solution to a known problem in the agricultural industry. It will be
	for those who have ambitious ideas, wish to collaborate and require funding to
	accelerate an idea or a solution to market. It will help fund new products,
	processes and services which can solve real environmental and industry
	challenges in the agricultural sector. The organisation applying must be a UK
	business, which could mean from a NZ perspective a UK-based business will be
	required to partner with.

6 Scotland – Grant Opportunities

6.1 Infrastructure

6.1.1 Slurry Storage Grant

Grant Name	Agri-environment Climate Scheme (AECS) Slurry Storage Grant
Grant Purpose	Grants for slurry storage on farm to improve water quality and mitigate climate
	change.
Grant Rate	£20 per cubic metre capacity created, restricted to a maximum 2,000 cubic
	metres of storage plus associated equipment.
Grant Detail	This grant is part of the Agri-environment Climate Scheme and provides capital
	funding to ensure a minimum of six months slurry storage capacity is achieved
	across the holding. Businesses that currently house livestock on slurry based
	systems with less than 6 months storage capacity will be eligible to apply. Not
	available in areas that are designated as Nitrate Vulnerable Zones or for slatted
	tanks. More information is available via
	https://www.ruralpayments.org/topics/all-schemes/agri-environment-
	climate-scheme/management-options-and-capital-items/slurry-storage/
	The grant will not open in 2025.
Duration	The latest round ran from 15 th February 2024 – 19 th April 2024. The anticipation
	was for work to be carried out and claimed by 31 st March 2025.
Latest/ Update	February 2025: There will not be any funding for slurry storage under the
	AECS in 2025.
	April 2024: Applications close 19 th April 2024
	March 2024: New round opened for applications on 15 th February and will close on 19 th April 2024.
	Feb 2024: A new round is expected in early 2024 but had not been announced
	at time of writing (2 nd Feb).
	Aug 2023: Contracts for 2023 have all been issued and the application window
	is now closed. Another window is expected in early 2024.
Implications	Those businesses which are involved in designing, supplying and installing slurry
	storage are advised to ensure they know the scheme requirements, funding
	availability and application dates to target marketing appropriately. Associated
	equipment for above-ground storage tanks is also funded, such as base drainage
	sealed pipe assembly, including double lockable sluice valves, galvanised ladder
	and platform, fixed over-rim riser pipe with jetting nozzle and terminal
	connection, tractor-driven slurry pump and associated pipe, assemblies and
	connections with shaft and mountings and below-ground reception tank with
	cover lid.

6.2 Equipment and Ancillary Items

6.2.1 Future Farming Investment Fund

Grant Name	Future Farming Investment Fund (FFIF)
Grant Purpose	To provide flexible capital grants that will support efficiency, nature and
	climate friendly farming.
Grant Rate	No details on rates available yet. A total of £14m will be available.

Grant Detail	No details are yet available on the scheme – details are to be consulted
	on. The Government has said the scheme will 'not be prescriptive'.
Duration	N/A
Latest/ Update	June 2025: The scheme is expected to open 'later in the year'.
	February 2025: First announcement of this new scheme.
Implications	Suppliers and manufacturers of sustainable agricultural equipment/capital items would be well advised to keep abreast of the development of this new
	scheme.

6.2.2 Sustainable Agricultural Capital Grants Scheme (SACGS)

Crowt Name	Sustainable Agricultural Capital Cranta Scheme (SACCS)
Grant Name	Sustainable Agricultural Capital Grants Scheme (SACGS)
Grant Purpose	Pays for equipment to reduce harmful ammonia emissions and reduce adverse
	impacts on water quality resulting from the storage and spreading of livestock
	slurry and digestate.
Grant Rate	Funding is 40% (50% in the Highlands and Islands) of the actual costs, up to a
	maximum 'standard cost' for each item (included in the guidance). The total
	amount of grant a farm business can receive per application is £20,000
Grant Detail	The SACGS funds farmers, crofters and contractors to invest in covers for
	slurry stores (including lagoons) and spreading equipment to reduce
	ammonia emissions. There is a set list of equipment eligible under the
	scheme. No second-hand or ex-demo items are eligible. Further
	information can be found at <u>https://www.ruralpayments.org/topics/all-</u>
	schemes/sustainable-agriculture-capital-grant-schemesacgs-/
	The scheme is currently closed.
Duration	The scheme was open from 26 th April 2022 and closed on 1 st June in 2022.
Latest/ Update	Aug 2023: No application rounds have been announced in 2023
Implications	Each Round has a set list of equipment, with minimum specifications, these
	include slurry store and lagoon covers, dribble bars and flow rate monitoring
	equipment. Shallow injection and trailing shoe spreading equipment is also
	funded. Suppliers and manufacturers would be well advised to get to know the
	detailed specifications to ensure your product fits. If not, can it be 'tweaked'? If
	your product is not on the list, it may be possible to 'lobby' for it if it reduces
	ammonia emissions from livestock slurry. The Standard Cost for each item is
	listed, make sure the cost of your equipment is aligned with this and market
	accordingly. The list of items can be found at
	https://www.ruralpayments.org/topics/all-schemes/sustainable-agriculture-
	capital-grant-schemesacqs-/sustainable-agriculture-capital-grant-scheme
	sacqsfull-quidance/

6.2.3 Crofting Agricultural Grant Scheme (CAGS)

Grant Name	Crofting Agricultural Grant Scheme
Grant Purpose	Provides grants for crofters to make improvements to their crofts and help to
	sustain their businesses.
Grant Rate	For individuals – 60% of approved costs in Less Favoured Areas and 40% of
	approved costs in non-Less Favoured Areas (80% and 60% for Young Farmers).
	Groups – 80% of approved costs in Less Favoured Areas and 60% of approved
	costs in non-Less Favoured Areas (90% and 80% for Young Farmers). The total

	grant in any two-year period is $\pounds 25,000$ for individual crofters and $\pounds 125,000$ for groups. The scheme is competitive and once the annual fund of $\pounds 2m$ has been used, the scheme will close for the year.
Grant Detail	 The CAGS provides grants to tenant and owner-occupier crofters, living in the Highlands and Islands Enterprise Area, towards the costs of a range of agricultural operations and capital items. Funding can be used for: capital projects, such as the construction or improvement of agricultural buildings the establishment of Common Grazings Committees, which is responsible for managing and maintaining common grazing, and is elected by crofters who use it Examples of projects include (but are not limited to) capital funding for construction and renovation of agricultural buildings improving stock control, protecting crops from damage by deer, wintering of livestock, storing winter fodder and improving grassland management. Applications are competitive and are scored judged on: does the proposal match with an agricultural need? is the proposal proportionate to the size of the agricultural unit?
	 does the proposed investment provide business efficiency?
Duration	Applications can be made to this scheme at any time. Applicants will normally be expected to complete the work within 12 months of the date of the authority to proceed letter.
Latest/ Update	Aug 2023: Open for applications
Implications	Crofting exists in areas of Scotland where agricultural production and investment costs are traditionally high. It is widely regarded as a socially, culturally and environmentally important activity, for the sense of identity it provides, the landscape it produces and the systems of communal working it supports. The scheme is wide ranging offering funding for the erection or improvement of agricultural buildings, and shelters for the temporary housing and sheltering of out-wintered livestock, including associated works such as yards, hard-standings, dungsteads, and silos (excluding grain silos). Investment in land management, including the initial grassland improvement works for the restoration of degraded land and the control of bracken, slurry stores, field drainage and other general drainage. Provision or improvement of facilities for the organised feeding of out-wintered livestock, including permanently fixed troughs and feed barriers, and associated concrete bases. Livestock handling equipment and planting of shelter belts and the provision of fences, hedges, walls, gates or stock grids. Provision or improvement of access tracks to land improvement areas, roads, bridges, culverts or boat slips. There is also up to £500 towards the establishment of a properly constituted common grazing committee. Suppliers and manufacturers are advised to familiarise themselves with the scheme requirements and to make contact with the Crofting Commission.

6.3 Land Management

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Grant Name	Agri-Environment Climate Scheme (AECS)
Grant Purpose	Funding is available via annual payments for management options or one-off
	payments for capital items aimed at promoting low carbon farming and
	protecting the environment
Grant Rate	Amounts vary depending on practices undertaken
Grant Detail	This has been Scotland's main agri-environment scheme for a number of years.
	It is a competitive scheme which subsidises management and capital works for
	environmental purposes. It promotes land management practices which
	protect and enhance Scotland's natural heritage, improve water quality
	(including grants for slurry storage see 'Infrastructure' section earlier), manage
	flood risks, and mitigate and adapt to climate change. Previously there has
	been funding to improve public access, but this has been suspended since
	2023, support to preserve historic sites is also available. Support for organic
	conversion and maintenance is provided through the AECS. Most applications
	need a Farm Environment Assessment (FEA) which records key environmental
	features on farm and helps plan what to include in the application. Funding is
	available for the FEA. This grant is geographically targeted. More information
	can be found at <u>https://www.ruralpayments.org/topics/all-schemes/agri-</u>
Duration	environment-climate-scheme/
Duration	The Scottish Government has confirmed the AECS will open for full rounds up
	to and including 2025. Applications usually open in January, closing dates
	depend on the element being applied for.
Latest/ Update	June 2025: The main agri-environment element is now closed for this year. The
	Stand – alone Organic Conversion and Maintenance strand will close to new
	applications on 31 st July 2025.
	May 2025: The main agri-environment element closes for applications on 12 th
	June 2025. February 2025: The AECS is available again in 2025. The following application
	dates have been announced;
	 Agri – environment – 3rd February to 12th June 2025
	 Stand-alone Water-use Efficiency Irrigation Lagoon – 17th February to 22nd
	April 2025
	• Stand – alone Organic Conversion and Maintenance – 3 rd February to 31 st July 2025. Note, applications for organic conversion and maintenance as
	part of a single application with Agri-environment management must be
	submitted by the 12 th June deadline.
	July 2024: Applications to the stand-alone organic conversion and
	maintenance actions close 31 st July 2024.
	June 2024: Applications to Agri anvironment management class on 10th lung
	June 2024: Applications to Agri-environment management close on 10 th June.
	Stand-alone organic conversion and maintenance applications close 31 st July
	Stand-alone organic conversion and maintenance applications close 31 st July 2024.
	Stand-alone organic conversion and maintenance applications close 31 st July 2024. Feb 2024: Stand-alone organic conversion and maintenance now open until
	Stand-alone organic conversion and maintenance applications close 31 st July 2024. Feb 2024: Stand-alone organic conversion and maintenance now open until 31 st July 2024. Applications to other Agri-environment management are also
	Stand-alone organic conversion and maintenance applications close 31 st July 2024. Feb 2024: Stand-alone organic conversion and maintenance now open until 31 st July 2024. Applications to other Agri-environment management are also now open and close on 10 th June 2024. Note, applications for organic
	Stand-alone organic conversion and maintenance applications close 31 st July 2024. Feb 2024: Stand-alone organic conversion and maintenance now open until 31 st July 2024. Applications to other Agri-environment management are also

6.3.1 Agri-Environment Climate Scheme (AECS)

	 Oct 2023: The AECS will be open again in 2024 with an expanded offer. There will be a focus on organic conversion. The following have been reintroduced for 2024: The Chemical & Mechanical Treatment of Bracken, Heather Cutting Restoring of Drystone or Flagstone Dykes. Pond Creation & Restoration (limited to 2000m2 per application) Capital grants to improve slurry stores. In addition, the Creation of Hedgerow option has had its limit raised from 500m to 1,000m. The application windows for the various elements are; Slurry Stores – early 2024 (details to be announced) Stand-alone organic conversion and maintenance – 1st February 2024 to 31st July 2024 Other Agri-environment – 1st February 2024 to 10th June 2024 Full details are available at – https://www.ruralpayments.org/topics/all-schemes/agri-environment-climate-scheme/.
	 Aug 2023: The following capital items were not available in 2023 due to budgetary pressures: Restoring Drystone or Flagstone Dykes Pond Creation and Restoration for Wildlife Muirburn and Heather Cutting Primary Treatment of Bracken – Mechanised or Chemical Follow up Treatment of Bracken - Mechanised or Chemical In addition, the Creation of Hedgerows option was restricted to 500 linear metres per application for 2023 applications.
Implications	The scheme offers grants for both capital items and changes in management practices. This scheme will provide opportunities for a wide 'audience'. There are management options for arable, grassland, upland, peatland, moorland, heath, wetland and bogs. Supply businesses are advised to understand the requirements as these management options will require seed mixes e.g. wildbird seed for farmland birds, therefore appealing to businesses offering seed mixes. These businesses would be advised to understand what is required for each mix and promote accordingly. Similarly establishing and managing these options could require some machinery purchases such as direct or precision drills and many will require regular topping. This scheme also supports the management, restoration or creation of hedgerows. Support is also available for capital items; these include control of invasive non-native plant species and Rhododendron control. There is also funding to protect waterways through grants for hard standings for troughs, gateways, livestock crossings, tracks, drainage systems and pesticide handling facilities. Water quality is further protected through finding irrigation lagoons.

6.3.2 Forestry Grant Scheme (FGS)

Grant Name	Forestry Grant Scheme
Grant Purpose	Pays for the creation of new woodlands and the sustainable management of
	existing woodlands.

Grant Rate	Varies on the type of grant see below for guide. There are Planting Payments	
Grant Detail	 and Maintenance Payments for 5 years. The Forestry Grant Scheme (FGS) supports the creation of new woodlands, contributing towards the Scottish Government's target of 18,000 hectares of new woodlands per year from 2024/25 and the sustainable management of existing woodlands. Support is available under eight categories; Woodland creation that brings economic, environmental and social benefits. There are nine woodland creation categories. An initial planting payment is from £560 per Ha to £3,600 per Ha depending on the category planted. Annual maintenance payments are for five years (from £96 per Ha to £624 per Ha). Higher rates are available in target areas. There is a range of capital grants for example for fencing and tree protection. There is no Farm Woodland Premium payment, but land remains eligible for BPS. See https://www.ruralpayments.org/topics/all-schemes/forestry-grant-scheme/woodland-creation/ Agroforestry for the creation of small-scale woodlands (0.25-5.0 Ha) on agricultural pasture or forage land which will allow for a mix of trees and sheep grazing. An initial planting grant; £2,790 per Ha at 200 trees per Ha or £5,400 per Ha for 400 trees per Ha and an annual maintenance grant for 5 years; £72/£126 per Ha per year at a stocking rate of 200/400 trees per Ha. See <a "="" all-schemes="" forestry-grant-scheme="" href="https://www.ruralpayments.org/topics/all-schemes/forestry-grant-scheme</th></tr><tr><th></th><th> Ha. See <u>https://www.ruralpayments.org/topics/all-schemes/forestry-grant-scheme/agroforestry/</u> Woodland Improvement Grant (WIG) provide capital grants to improve existing woodlands. These support forest management to enhance the environment and the public's enjoyment of existing woodlands (Woodlands in and Around Towns (WIAT)). See <u>https://www.ruralpayments.org/topics/all-schemes/forestry-grant-scheme/woodland-improvement-grant/</u> Sustainable Management of Forests options support the management of existing woodlands with a high environmental value. Includes control of grey squirrel & deer, predator control for Capercaillie and Black Grouse, public access, livestock exclusion, woodland grazing and low impact silvicultural systems. See https://www.ruralpayments.org/topics/all-schemes/forestry-grant-scheme/sustainable-management-of-forests/ Tree Health prevents the spread of Phytophthora ramorum (P. ramorum) </th></tr><tr><th></th><th> and restores affected woodlands. See https://www.ruralpayments.org/topics/all-schemes/forestry-grant-scheme/tree-health/ Harvesting and Processing develops the small-scale premium softwood and hardwood processing sector. Funding for equipment in small, undermanaged woods. See https://www.ruralpayments.org/topics/all-schemes/forestry-grant-scheme/harvesting-and-processing/ Forest Infrastructure – support for access into undermanaged or small woodlands. See https://www.ruralpayments.org/topics/all-schemes/forestry-grant-scheme/harvesting-and-processing/ 	

	 Forestry Co-operation funds projects involving multiple landowners. See https://www.ruralpayments.org/topics/all-schemes/forestry-grant-scheme/ This scheme is being delivered by SRDP and Scottish Forestry. Further information can be found at https://www.ruralpayments.org/topics/all-schemes/forestry-grant-scheme/
Duration	Applications can be made throughout the year. Agreements can be for up to 20 years.
Latest/ Update	Aug 2023: The different elements are open for applications.
Implications	This grant will be of particular interest to suppliers of conifers and broadleaf trees. Each grant has a different payment rate set to cover purchase of trees, appropriate protection (tree guards, wraps, mulch etc.) planning, site assessment, contribution to the cost of beating up and weeding. Not just tree suppliers, but those manufacturing and distributing tree guards, agrochemicals and other associated forestry and woodland equipment should familiarise themselves with the payments on offer and market accordingly. This grant will also be of interest to those who supply infrastructure, such as forest roads, lay-bys, turning areas or loading bays.

6.4 Services

6.4.1 Preparing for Sustainable Farming

Grant Name	Preparing for Sustainable Farming	
Grant Purpose	Pays for baseline sampling, including carbon auditing, soil sampling and	
	animal health & welfare.	
Grant Rate	Carbon Audit fixed rate of £500; Soil sampling payments will be the actual cost	
	of having the testing done plus an allowance of £4 for gathering the sample,	
	subject to an annual cap. Small farms (and crofts) will have a minimum annual	
	allowance of £300. In the first year of the scheme there will also be a one-off	
	payment of £250 as a 'development' payment. The Animal Health and Welfare	
	Intervention Payment is worth £250 per intervention and in the first year there	
	is a further £250 for development (£750 in year one, £500 in year two).	
Grant Detail	The Preparing for Sustainable Farming (PSF) programme has opened as part	
	of the Scottish Government's National Test Programme (NTP). 'Track 1' of	
	this will encourage farmers to start collecting information on their	
	businesses. This baseline data will then be used to measure future	
	improvements. There are three options currently being funded in the first	
	phase of Preparing for Sustainable Farming (PSF) that Scottish farmers,	
	crofters, and agricultural contractors can claim funding for;	
	• The Carbon Audit element will pay a fixed amount of £500 towards having	
	an audit. The calculator to be used is not specified, but it must be	
	compliant with the PAS 2050 standard. Funding is only available for	
	businesses that don't already have a carbon audit, or if it is more than three	
	years old. To be eligible for the grant, the Carbon Audit must have been	
	reviewed by, and had recommendations from, a Farm Business Adviser	

Duration	 Accreditation Scheme for Scotland (FBAASS) adviser. This will give pointers to how the farm can reduce its GHG emissions. The Soil Sampling scheme covers only Region 1 land (land included on that year's SAF form). The soil analysis is to determine the current levels of pH, Phosphate (P), Potash (K), and Carbon in the soil. Before a claim for the Soil Analysis and Development Payment is made, the farm must have a current Carbon Audit (i.e. less than three years old). There is no requirement to register for the grants. A claim is made once the work has been done. This is via a new online portal which can be accessed from the Preparing for Sustainable Farming (PSF) guidance page on Rural Payments and Services website. The Animal Health and Welfare Intervention is a "starter package" to prompt a review of the flock or herd, and to help livestock keepers consider health and welfare interventions that improve performance. It runs for two years and producers can claim for two interventions per annum, from a list of well-established protocols to prevent or control disease and improve productivity including bull fertility, liver fluke, roundworms, sheep scab, sheep iceberg diseases, calf respiratory, sheep lameness. Payment will be made on evidence of investigation plus advised action. The action must be defined by an Expert Adviser, e.g. a vet or agricultural consultant. For more information see https://www.ruralpayments.org/topics/all-schemes/preparing-for-sustainable-farmingpsf-/preparing-for-sustainable-farmingpsf-/preparing-for-sustainable-farming-psf-/preparing-for-sustainable-farming-psf-/preparing-for-sustainable-farming-psf-/preparing-for-sustainable-farming-psf-/preparing-for-sustainable-farming-psf-/preparing-for-sustainable-farming-psf-/preparing-for-sustainable-farming-psf-/preparing-for-sustainable-farming-psf-/preparing-for-sustainable-farming-psf-/preparing-for-sustainable-farming-psf-/preparing-for-sustainable-farming-psf-/preparing-for-sustainable-farming-psf-/pr
	introduced in 2026.
Latest/ Update	April 2024: Carbon auditing and Soil Analysis will be part of the Whole Farm Plan being introduced as part of 'conditionality' that Scottish farmers will have to undertake in 2025 to receive their Basic payment. This could mean an 'uptick' in interest for these services. Aug 2023: The elements of this grant are available
Implications	This programme will be of interest to all businesses that are involved in lowering agricultural emissions, increasing on farm efficiencies and improving animal health and welfare. These businesses would be advised to make themselves known to the Scottish Government. The scheme would be of particular interest to those who have or are designing carbon calculators or are involved in supplying soil sampling services or equipment. The Animal Health and Welfare Intervention element is the newest and will be of interest to those who provide diagnostic testing for priority diseases in Scotland's flocks or herds or are involved in such activities or equipment as faecal egg count for gut worms or in the manufacturing/distribution of anthelmintics for sheep or flukicides for cattle. The scheme also targets sheep scab and sheep iceberg diseases such as MaediVisna, Johnes, Border Disease, Contagious Lymphadenitis, lung scanning for OPA (Ovine Pulmonary Adenomatosis). In addition, there is a development payment and keepers are signposted to some online resources, there may be collaboration opportunities for some businesses.

6.4.2 Farm Advisory Service (FAS)

Grant Name	Farm Advisory Service	
Grant Purpose	Provides grants, information and resources for increasing the profitability	
Grant Purpose		
Grant Rate	and sustainability of farms and crofts.	
	Depends on the service(s) taken-up – see below.	
Grant Detail	The service offers workshops, network farm meetings, conferences and	
	training courses together with information, tools and apps to assist farmers and crofters, all available from the website.	
	Farmers and crofters can also access up to £2,000 towards an Integrated	
	Land Management Plan (ILMP). Further funding (up to £1,600 per topic, 2	
	topics allowed)) is available for a number of topics including Farm Business	
	Efficiency, Climate Change Adaptations and Mitigation, Soil & Nutrient	
	Management, Organic, Animal Welfare, Woodland Management etc.	
	The Business Resilience Planning specialist advice grant has also been	
	extended indefinitely. The scheme allows farmers and crofters to apply for	
	up to £1,000 through the FAS to appoint an expert advisor to undertake a	
	thorough review of the business and develop a 'Resilience Action Plan' to	
	address the challenges.	
	There is also £500 available towards a Carbon Audit.	
	The Crofter and Small Farm Advisory Service is also available under the FAS	
	umbrella. This provides a discounted subscription for consultancy services	
	for crofters and small businesses with less than 30 hectares. In addition,	
	New Farmers and Crofters who are setting up a new business or who have	
	set up a business in the last 5-years are entitled to free support through the	
	FAS mentoring programme.	
	Further information can be found at https://www.fas.scot/	
Duration	These services are open all year round. The Scottish Government has not	
	given an end date, saying FAS will be open 'indefinitely'. It may be that the	
	services available could alter.	
Latest/ Update	For details of the latest events and news go to <u>https://www.fas.scot/</u>	
Implications	This will be of interest to those businesses who offer information and	
	resources aimed at increasing the profitability and sustainability of farms and	
	crofts. Currently there are 130 organisations delivering advice to farmers and	
	crofters. Those interested should look to become accredited advisors via the	
	Farm Business Advisor Accreditation Scotland Scheme (FBAASS).	

6.4.3 Knowledge Transfer Innovation Fund (KTIF)

Grant Name	Knowledge Transfer Innovation Fund	
Grant Purpose	Provides funding to cover the running costs of 'operational groups' to	
	provide training, workshops, farm visits etc. which deliver improvements in	
	competitiveness, resource efficiency, environmental and sustainability in the	
	farming and forestry sector.	
Grant Rate	Funding is now capped at £200,000 per project.	
Grant Detail	The aim of this programme is to provide funding to organisations to	
	deliver vocational training, workshops, coaching and farm visits. It also	
	builds on the previous Skills Development Scheme (SDS) by continuing	

	 support for Monitor Farms, benchmarking, and demonstration activities. It has two components: To promote skills development and knowledge transfer in the primary agricultural sector through providing funding to organisations to deliver vocational training, coaching, workshops, courses and farm visits designed to develop skills and transfer knowledge. Funding the running costs of groups looking to implement innovative projects to deliver improvements in the competitiveness of agriculture, resource efficiency, environmental performance and sustainability.
	Further information can be found at
	https://www.ruralpayments.org/topics/all-schemes/knowledge-transfer-
	and-innovation-fund/
Duration	Applications were available throughout the year, but appear to be closed for 2025. A new funding window opened in summer 2024. A Project Assessment Committee meets to assess and score applications. Funding is now capped at £200,000 per project. All projects must be completed by 31 st March 2025
Latest/ Update	Under the latest round projects must focus on;
	 Enhancing competitiveness and enhancing viability in agriculture Restoring, preserving and enhancing biodiversity and ecosystems Improving water and/or soil management Pollution prevention and control
	• Promoting resource efficiency and supporting a shift towards a low
	carbon and climate resilient economy in agriculture.
	Proposals should be discussed with the Rural Innovation Support Service (RISS) first.
Implications	This grant will be of interest to those businesses that are training providers aimed at improving skills and transferring knowledge in the agricultural sector. These activities can include workshops, training programmes, coaching, demonstration activities, information activities and other group events. Those which have projects that aim to pilot new and innovative ideas to improve agricultural performance could also benefit from this scheme.

7 Wales - Grant Opportunities

7.1 Infrastructure

7.1.1 Nutrient Management Investment Scheme (NMIS) – Slurry and Silage Storage

Grant Name	Nutrient Management Investment Scheme (NMIS) - Slurry and Silage	
	Storage	
Grant Purpose	Supports infrastructure and capital investments in equipment and	
	machinery that addresses the impact of on-farm pollution.	
Grant Rate	The grant will be a maximum 40% - 50% contribution against actual	
	invoiced costs up to a maximum grant award of £50,000 and a minimum	
	of £12,000.	

Grant Detail	Slurry and silage storage is funded under the NMIS via grants to purchase	
	from a list of predefined capital items which enhance on-farm nutrient	
	management, protect, and enhance water, soil and air quality, improve on-	
	farm resource efficiencies, technical performance, and the use of	
	technology to improve management decisions. The investment must meet	
	or exceed the minimum specification described. One application per	
	window is allowed. More information can be found via	
	https://www.gov.wales/nutrient-management-investment-scheme-	
	guidance-html Further equipment to address on farm pollution is also	
	available see 'Equipment and Ancillary' items below).	
	Specification for the eligible items can be found at	
	https://www.gov.wales/nutrient-management-investment-scheme-list-	
	eligible-capital-items	
Duration	The first application window was open from 4 th July 2022 to 12 th August	
	2022. Claims for all Capital Works items must be made by 31 st March 2025.	
Latest/ Update	August 2024: Applications close on 23 rd August 2024.	
	July 2024: Opens for Expressions of Interest from 15 th July 2024	
	May 2024: Prior notification that a new window will open from 15 th July –	
	23 rd August. Further detail will be available shortly see	
	https://www.gov.wales/rural-grants-payments	
	Aug 2023: No application dates have yet been announced for 2023.	
Implications	Those manufacturing slurry lagoons, concrete or steel storage structures or	
	silage clamps are advised to read the specifications. The projects supported	
	under this element of the scheme will be of scale and it is likely to take a	
	number of months to prepare applications and to complete the work meaning	
	any marketing targeted at this grant is likely to be relevant for an extended	
	period of time. It is a wide-ranging scheme, businesses are encouraged to	
	read the literature to fully understand what might be funded. Projects for	
	storage of slurry and silage will likely require other 'equipment' as part of a	
	wider project. E.g. pumps, filters concreting. As well as marketing direct to	
	farmers it might be worthwhile making contacts with those who are likely to	
	be doing the main project work.	
	ו <i>ש</i> פ מטנחת נחפ דחתנה שרטופנג שטרא.	

7.2 Equipment and Ancillary Items

7.2.1 Small Grants: Environment; Efficiency; Yard Coverings

Grant Name	Small Grants – Environment; Small Grants – Efficiency; Small Grants - Yard	
	Coverings	
Grant Purpose	A set of Small Grants to contribute towards the cost of capital items to	
	improve the efficiency and environmental performance of farm businesses.	
Grant Rate	The grant rate is based on a 40% contribution towards the Standard Cost.	
	Maximum grant is £15,000, minimum is £1,000 although varies between the	
	different elements – see below.	
Grant Detail	• Small Grants - Environment - This is a standalone scheme providing a	
	maximum of £7,500 funding per window for Capital Works Projects. Set	
	lists of Capital Works are available to support the delivery of beneficial	
	environmental outcomes under the following four themes:	

\succ	carbon

\succ	water

- Iandscape and pollinators
- hedgerow creation

For example, under the water theme a list of capital items is available to help Welsh farmers to carry out projects to help improve water quality and reduce the risk of flooding. The Capital Works items will be identified as 'Main' and 'Supportive' Work(s), which, together, form a 'Project'. Main items include rain water goods, cross drains, pond restoration, hedge planting and laying with Supportive works including items such as a range of different gates, fencing, tree guards and also funding for water troughs and bracken control. The scheme is competitive and each Expression of Interest will be scored. Every land parcel in Wales has been assigned a score for each available activity, these can be viewed via applicant's RPW online accounts. The highest scoring capital works projects will be selected. For further scheme details go to https://www.gov.wales/small-grantsenvironment

- Small Grants Efficiency This supports capital investments in equipment and technology, there is a pre-defined list of items available. Each item has a full specification together with the standard value and the grant value. The maximum grant is £15,000 and the minimum is £1,000. The grant provides a 40% contribution against the actual invoiced costs up to the maximum stated in the scheme rules. Applications and claims are all online. The scheme is competitive and applications are scored, each item has a weighting. If successful, contracts must be accepted within 30 days and all items must be purchased and claimed for within 180 days. The list of capital items can be found at https://www.gov.wales/small-grant-efficiency-list-eligiblecapital-items-html
- Small Grants Yard Coverings Support is provided to separate rainwater and slurry from areas such as livestock feeding and gathering areas. manure storage areas and slurry/silage stores. It provides capital investments in equipment that has been preidentified as offering clear and quantifiable benefits to Welsh farm enterprises. The capital items have been specified, along with a standard cost for each item. The grant provides a 40% - 50% contribution towards standard costs. The maximum grant is £12,000 and the minimum is £3,000. Further information including a list of items can be found via https://www.gov.wales/sites/default/files/publications/2022-06/small-grants-yard-coverings-rules-booklet 0.pdf Applications are open in Rounds Latest/ Undate June 2025: Small Grants – Environment (Water) closes on 1st July 2025. Small

Latest, opuate	
	Grants – Environment (Carbon) will open from 11 th August – 19 th September.
	May 2025: Small Grants – Environment (Water) opens from 21 st May 1 st July.
	Small Grants – Environment (Carbon) will open from 11 th August – 19 th
	September.
	April 2025: Small Grants - Efficiency is now closed for applications. Prior
	notification of the opening of the following grants:

Duration

	Small Grants – Environment (Water) -21 st May to 1 st July 2025
	➢ Small Grants – Environment (Carbon) – 11 th August to 19 th
	September 2025
	March 2025: Small Grants – Efficiency opens for applications from 3 rd March
	to 11 th April 2025. Prior notification of the opening of the following grants:
	Small Grants – Environment (Water) -21 st May to 1 st July 2025
	 Small Grants – Environment (Carbon) – 11th August to 19th September 2025
	February 2025: Small Grants – Environment closes for applications on 21 st
	February 2025. Small Grants – Efficiency opens for applications from 3 rd March to 11 th April 2025.
	January 2025: Small Grants – Environment opens for applications on 13 th
	January and closes on 21 st February 2025.
	November 2024: Prior notification of the opening of the following grants:
	Small Grants – Environment (no themed announced) -13 th January
	to 21 st February 2025
	Small Grants – Efficiency – 3 rd March to 11 th April 2025
	September: Small Grants – Environment (Water) closes on 20 th September 2024.
	August: Small Grants – Environment (Water) opens on 12 th August and closes on 20 th September 2024.
	June 2024: Small Grants - Environment (Carbon) and Small Grants – Yard
	Coverings both close 28 th June 2024
	May 2024: Small Grants - Environment (Carbon) and Small Grants - Yard
	Coverings both open 20 th May – 28 th June 2024
	April 2024: Small Grants: Efficiency closes 16th April 2024.
	Advance warning of opening dates:
	Small Grants: Environment – 20th May - 28th June & 12th Aug – 20th Sept March 2024: Small Grants: Efficiency opens 6th March – 16th April 2024
	Feb 2024: Small Grants: Environment current round closes 16 th February
	2024
	Nov 2023: Advanced warning of opening dates:
	Small Grants: Yard Coverings – 6 th November 2023 – 15 th December 2023
	Small Grants: Environment – 8 th January 2024 – 16 th February 2024
	Small Grants: Efficiency – 6 th March 2024 – 16 th April 2024 Small Grants: Environment – 20th May 2024 – 28 th June 2024
	Small Grants: Environment – 12^{th} August $2024 - 20^{\text{th}}$ September 2024
	Aug 2023: Small Grants – Environment – Water, open from 21 st August –
	29 th Sept 2023
	Small Grants – Efficiency, closed March 2023
Implications	Small Grants – Yard Coverings, opens from 1 st Nov – 15 th Dec 2023
Implications	These schemes cover a wide variety of different equipment including livestock
	handling (cattle, sheep and pigs), arable subsoilers, cultivators, drills, slurry
	equipment, fencing, hedging etc. Each has a set list of capital items with a
	grant rate. Efficiency and Yard coverings also have set specifications for each
	piece of equipment. If an item of equipment is not on the lists, it may be
	possible to lobby to get it included. Manufacturers or suppliers of equipment
	which improves the efficiency and environmental performance of farm
	businesses are advised to familiarise themselves with items that are available
	together with the specifications and grant available. If products do not meet

the specification, is it possible to tweak them? Products could then be
targeted at the specific grant showing the funding available.

7.2.2 Nutrient Management Investment Scheme (NMIS)

Grant Name	Nutrient Management Investment Scheme
Grant Purpose	Pays for capital investments in equipment and machinery that addresses
	the impact of on-farm pollution. It also supports investment in slurry and
	silage storage (see 'Infrastructure' above)
Grant Rate	The grant is a maximum 40% contribution against actual invoiced costs. The
	maximum grant award is £50,000 and the minimum is £12,000.
Grant Detail	Grants are available towards infrastructure and capital investments in
	equipment and machinery that have been identified to address the impact
	of on-farm pollution. A set list of equipment has been identified this can
	be found at https://www.gov.wales/sites/default/files/publications/2022-
	06/nutrient-management-investment-scheme-list-of-eligible-capital-
	items.pdf Full scheme guidance is available via
	https://www.gov.wales/nutrient-management-investment-scheme-
	guidance
Duration	The first application window was open from 4 th July 2022 to 12 th August
	2022. Claims for all Capital Works items must be made by 31 st March 2025.
Latest/ Update	August 2024: Applications close on 23 rd August 2024.
	July 2024: Opens for Expressions of Interest from 15 th July 2024
	May 2024: Prior notification that a new window will open from 15 th July –
	23 rd August. Further detail will be available shortly see
	https://www.gov.wales/rural-grants-payments
	Aug 2023: No application dates have yet been announced for 2023.
Implications	This scheme will be of interest to manufacturers and suppliers of roofs and
	covers for slurry stores or lagoons, tanks and spreading equipment,
	chemical/pesticide/fuel oil storage and other general equipment to enhance
	on-farm nutrient management, protect, and enhance water, soil and air
	quality. Businesses with an interest in these types of products should
	familiarise themselves with the scheme and product specifications. Each piece
	of equipment has a code, this could be used to target marketing appropriately.

7.3 Land Management

7.3.1 Small Grants – Growing for the Environment and Woodland Creation

Grant Name	Small Grants – Growing for the Environment; Small Grants – Woodland
	Creation
Grant Purpose	Small grants to improve the environmental performance of the farm
	business by supporting the planting of cover crops and shelterbelts.
Grant Rate	Small Grants – Growing for the Environment, the payment for Window 3 is
	£124 per Ha with a maximum grant of £5,000. The minimum area which
	can be entered into the scheme is 1ha. For Window 2, payments ranged
	from £85 to £329 per Ha. Maximum grant of £5,000. Window 4 - a range
	of spring and summer sown crops ranges from £109 to £1,799 per Ha for a
	wildlife cover crop retained for 2-years.

Small Grants – Woodland Creation, Payments range from £3,302 - £6,170 per Ha. There is also a 12-year Annual Maintenance Payment (see Woodland Creation later for rates) and a £350 per Ha Annual Area Payment
also made for 12 years – Maximum £5,000
 Small Grants – Growing for the Environment – This is separated into support for spring/summer sown crops and winter cover crops. Autumn sown cover crops, supports the establishment of an unsprayed cover crop following autumn harvesting of cereals or maize where soil, after harvesting, is ordinarily left bare or stubble retained. The payment is £124 per Ha up to a maximum grant of £5,000. The minimum area per application is 1 Ha, with a minimum plot size of 0.1 Ha.
 Spring sown crops supports the establishment of a range of spring and summer sown crops which can result in improvements in the environmental performance of a farm business. These include mixed leys, protein crops, unsprayed cereals, wildlife cover crops and cultivated fallow cereal margins. A further 7 options have been included in the latest round and payment rates have increased. Payments range from £109 per Ha for undersowing maize to £1,799 per Ha for a wildlife cover crop retained for 2-years. The maximum grant is £5,000. The minimum area per application is 1 Ha, with a minimum plot size of 0.1 Ha. Small Grants – Woodland Creation - This is aimed at farmers and other land managers to encourage planting of small areas of trees on land which is agriculturally improved or of low environmental value in Wales. Funding is available for tree planting to create shelterwoods, alongside watercourses, and in field corners or small fields for stock shelter, biodiversity and wood fuel. There are additional capital payments including fencing (£5.56 per m), timber gates (£151.44 each) and kissing gates (£181.00 each). Funding is available for planting areas between 0.1ha and 1.99 Ha. Trees planted under the Small Grants- Woodland Creation can count towards the future Sustainable Farming Scheme
Creation can count towards the future Sustainable Farming Scheme
Universal Action for tree cover on farms (see earlier). The schemes are expected to be available at least until the new Sustainable
Farming Scheme commences.
 June 2025: Small Grant – Woodland Creation - Window 8 closes on 27th June. Window 9 runs from 21st July – 29th August 2025. Small Grant - Growing for the Environment (Autumn Sowing cover crops) will close for applications on 11th July 2025. May 2025: Small Grant – Woodland Creation (Window 8) opens for applications from19th May -27th June. Small Grant - Growing for the Environment (Autumn Sowing cover crops) will open for applications from 2nd June to 11th July 2025. April 2025: Small Grant – Woodland Creation Window 7 closed on 11th April. Due to re-open for the following rounds: 19th May – 27th June 2025 (Window 8) 21st July – 29th August 2025 (Window 9) March 2025: Prior notification that the Small Grant - Growing for the Environment (Autumn Sowing cover crops) will open for applications from 2nd June to 11th July 2025.

	February 2025: Small Grant – Woodland Creation window 7 will open from
	3 rd March to 11 th April 2025. See below for further windows.
	January 2025: Small Grant – Woodland Creation currently closed.
	Expected to open in 2025 for the following rounds:
	3 rd March – 11 th April 2025
	19 th May – 27 th June 2025
	21 st July – 29 th August 2025
	November 2024: Growing for the Environment: Spring & Summer Crops –
	Open from 4 th November 2024 – 13 th December 2024
	September 2024: Small Grant – Woodland Creation currently closed.
	Expected to reopen 3 rd February 2025 to 14 th March 2025.
	August 2024 Small Grant – Woodland Creation now open, closes 30 th
	August 2024.
	July 2024: Small Grant - Growing for the Environment (Autumn Sowing)
	closes 12 th July 2024.
	June 2024: Small Grant – Woodland Creation now open, closes 28 th June
	2024. Small Grant - Growing for the Environment (Autumn Sowing) now
	open, closes 12 th July 2024.
	May 2024: Small Grant – Woodland Creation will open from 20 th May –
	28 th June 2024. Small Grant - Growing for the Environment (Autumn
	Sowing) will open from 3^{rd} June 2024 – 12 th July 2024.
	Feb 2024: Advance warning of opening dates for Small Grant – Woodland
	Creation scheme. It will continue to have several windows throughout the
	year, three in 2024, and one planned in 2025 if the budget is agreed for
	2025/26 financial year;
	• 4 th March – 19 th April 2024
	• 20 th May – 20 th June 2024
	• 22 nd July – 30 th August 2024
	• 3 rd February – 14 th March 2025
	Nov 2023: Advanced warning of opening dates:
	Growing for the Environment: Spring & Summer Crops – 6 th November 2023 – 15 th December 2023
	Growing for the Environment: Autumn Sowing – 3 rd June 2024 – 12 th July
	2024
	Aug 2023: Small Grants – Growing for the Environment - The application
	period for Window 3 will ran from 5 th June 2023 to 14 th July 2023. The
	application period for Window 4 will commence on 2 nd October 2023 and
	close on 10 th November 2023.
	Small Grants – Woodland Creation - plan is for application windows to
	open every 3 months to cover planting in the 2023/24 seasons & beyond
Implications	Growing for the Environment will be of interest to businesses offering seed
Implications	
	mixes. Such businesses should familiarise themselves with the scheme
	requirements and could market specific mixes e.g. that are suitable for late
	season germination and will cover the ground quickly. In addition
	establishment of these mixes will require a direct drill or to be broadcast on.
	Small Woodland Creation grants cover the costs of tree planting, including
	the establishment of trees and maintenance such as guards, stakes, shelters,
	weeding and also capital payments for fencing, including deer fencing and

Grant Name	Organic Conversion Scheme & Organic Support Payment
Grant Purpose	Pays for the conversion of eligible land to organic production and towards
	the cost of certification in the first two years of the contract.
Grant Rate	Payment rates for OCS are based on the land use as submitted on the SAF
	2022. Although contracts are for 5 years, payments will only be made during
	the first two years to support the conversion to organic production.
	Rotational Land - £202 per Ha
	Permanent crops/grassland £101 per Ha
	Permanent & temporary grassland with a dairy enterprise £345 per
	На
	> Unenclosed land £12.60 per Ha
	£500 per annum is also available for the first two years of conversion
	towards certification costs.
	The OSP provides support to all fully certified organic farmers during the
	transition to the Sustainable Farming Scheme. The payment rates are
	based on the land use as submitted on the Single Application Form (SAF) in 2024 and are;
	 Horticulture - £300 per hectare
	 Enclosed land - £45 per hectare
	 Enclosed land with a dairy enterprise - £115 per hectare
	 Un-enclosed land - £9 per hectare
	There is no upper limit on area, but the maximum payment will be tapered
	as follows;
	0 to 200 hectares - 100% of payment
	 200 to 400 hectares - 50% of payment
	• 400 Ha + - 10% of payment
Grant Detail	The OCS is a 5-year contract, which provides support for conversion of
	eligible land to organic production and towards the cost of certification in
	the first two years of the contract only. As a condition of these payments,
	claimants must maintain continuous organic certification for the remaining
	three years of the contract once full conversion has been achieved after the
	first two years. The scheme is closed to new applications. The Organic
	Support Payment (OSP) (see below) is available until the new Sustainable
	Farming Scheme commences.
	The scheme is competitive and Expressions of Interest (EoIs) delivering the
	most positive environmental land management practices that contribute to
	the overarching aims of the scheme will score more highly. These include:
	Reducing Carbon and Green House Gas emissions
	• Building greater resilience into farm businesses by adapting to climate
	change
	Managing water resources to improve water quality and reduce flood
	risks
	Contributing to economic sustainability of farms and the rural
	community

7.3.2 Organic Conversion Scheme (OCS) & Organic Support Payment (OSP)

	. Drotocting and improving the potyral landscope and the bistorie
	 Protecting and improving the natural landscape and the historic
	environment
	Developing and improving Wales's native biodiversity
	Geographical Information System (GIS) (digital maps) layers will inform
	where specific objectives of the OCS can best be delivered.
	Further information is available at <u>https://www.gov.wales/organic-</u>
	conversion-scheme-guidance-html
	The OSP is an annual contract, applications for the payment in 2024 had
	to be made by 15 th May 2024 via the annual SAF. All land under contract
	must be continuously certified with a recognised Organic Control Body
	(OCB) for the entire duration of the contract. Full guidance can be found
	within the SAF 2024 rules booklet. The Welsh Government has confirmed
	that the Organic Support Payment will be available again in 2025. Full
	details are available within the SAF 2025 rules booklet.
Duration	OCS Agreements run for 5 years. OSPs are a one year contract available
	until the new Sustainable Farming Scheme commences in 2026.
Latest/ Update	March 2025: The OSP is available to claim via the 2025 SAF form by 15 th
	May 2025.
	November 2024: The Welsh Government has confirmed that the Organic
	Support Payment will be available again in 2025.
	Aug 2023: Agreements from the initial round of applications which ran
	from 18 th July to 26 th August 2022, and commenced on 1 st January 2023.
Implications	The OCS and OSP will be of particular interest to those businesses who are
	involved in supplying organic farming products such as seeds, organic grass
	mixes, feed or purchasing of organic crops and livestock. Those who offer
	services to organic farmers including advice or organic inspection bodies may
	wish to familiarise themselves with the scheme.
	services to organic farmers including advice or organic inspection bodies may

7.3.3 Woodland Grants

Grant Name	Woodland Creation Planning Scheme
	Woodland Creation Grant
	Woodland Restoration Scheme
Grant Purpose	Different grants which pay for the creation, maintenance, restoration,
	planning and health of Welsh woodlands and associated infrastructure
Grant Rate	Varies depending on the type of grant and area planted see below
Grant Detail	• The Woodland Creation Planning scheme offers grants of between £1,000 and £5,000 to develop plans for new woodland creation. Plans must be verified by Natural Resources Wales (NRW) to make sure they meet the UK Forestry Standard (UKFS). After a plan is successfully verified, it will be eligible for Welsh Government funding for tree planting. Applications can be made all year round (provided budget is available). If an application is selected, a registered woodland creation planner will be required to create a plan on the applicant's behalf. Discussing the application with a registered planner before applying is recommended. After a plan is verified, it will be eligible to apply for future Welsh Government funding for five years from the date of

	 verification. The minimum area is 2ha. (a simplified process for areas of woodland which are less than 2 hectares may be available). There is a minimum grant of £1,000 per plan. For areas of woodland over 20 hectares, £50 per whole hectare will be paid, up to a maximum of £5,000 per plan, to include any specialist surveys. The Woodland Creation scheme provides financial support for creating larger areas of woodland or small areas not suitable for the 'Small Grants - Woodland Creation Scheme' (see earlier). It replaces the Glastir Woodland Creation Scheme. It is available for farmers, land managers and other landowners. Applicants must have a verified Woodland Creation Plan before applying. Funding is available to create a plan through the Woodland Creation Planning Scheme (see previous). Capital payments are also available for fencing and gates around tree planting areas. The minimum area of land for an application is 0.25ha. There is no maximum area. The scheme provides funding for the planting of trees and the installation of fencing and gates. It also offers 12 years of maintenance and premium payments (compensation for loss of agricultural income). Planting trees under the scheme will not affect Basic Payment Scheme (BPS) payments or land eligibility. Planting of trees under Woodland Creation can count towards the new Sustainable Farming Scheme Universal Action for tree cover on farms. The Woodland Restoration Scheme offers funding to replant areas of Larch felled to control the spread of Phytophthora Ramorum disease. Payments are available for restocking and also for a range of other capital works including fencing and Rhododendrum/Laurel control Support is also available for the production of a Forest Management Plan where Plantations on Ancient Woodland Sites (PAWS) are being restocked. Applicants are able to claim for a one-off grant of £1,500 towards the cost.
Duration	Woodland Creation Planning Scheme – after a plan is verified, it will be
	eligible for future Welsh Government funding for tree planting for five years
	Woodland Creation Grant – one off Establishment cost and then a
	maintenance payment for 12 years Woodland Restoration Scheme – one off establishment cost
Latest/ Update	February 2025: The Woodland Creation Grant will open for applications
	from 3^{rd} March – 21^{st} November 2025. The Woodlands Restoration
	Scheme closes for applications on 28 th February 2025.
	January 2025: The window for applications to the Woodland Creation
	Grant in 2025 will run from 3 rd March – 21 st November 2025.
	December 2024: The window for applications to the Woodland Restoration Grant runs from 11 th November 2024 to 28 th February 2025.
	October 2024: The window for applications to the Woodland Creation
	Grant will close on 22^{nd} November 2024.
	Feb 2024: In 2024, there is a new approach to the Woodland Creation
	Grant. There will only be one window open from 4 th March 2024 until 22 nd
	November 2024, or until the budget has been allocated.
	Aug 2023: Woodland Creation Planning Grant – Open all year round.

	Woodland Creation Grant – The most recent application window closes on 15 th September 2023. The aim is for application windows to open every 3 months. All payments have been updated for the latest opening to reflect full costs Woodland Restoration Grant - There is usually only one window per year for Expressions of Interest. The window for submitting an EoI ran from 14 th March until 22 nd April in 2022. No application date has been announced for 2023.
Implications	Tree planting is planned to be part of the Universal Actions under the new Sustainable Farming Scheme (SFS). Under the SFS farmers are required to have 10% tree cover on their holding, the Welsh Government has confirmed woodland created under this scheme now can contribute to this when it becomes available. There is expected to be an increase in tree planting because of this and those supplying trees and associated equipment, tree guards, shelters etc could market their products accordingly. There is also a strong emphasis on planning, the Woodland Creation Planning Grant could be of interest to those offering a woodland planning service. There is also capital funding for woodland fencing and gates.

7.3.4 Habitat Wales Scheme

Grant Name	Habitat Wales Scheme (HWS)
Grant Purpose	Payment made for the management of habitat land.
Grant rate	£29 - £69/Ha depending on habitat. Payments will be capped as follows; 0-200Ha – 100% of payment rate 200-400Ha – 50% of payment rate 400Ha + - 10% of payment rate
Grant Detail	 An interim agri-environmental scheme. The scheme will be available to all eligible farmers and grazing associations, including those who have a Glastir Advanced, Commons or Organic contract which ends on 31st December 2023. Eligible land for the scheme falls into three categories; Land currently under a habitat option within a Glastir Advanced contract (including Glastir Commons). Habitat land (excluding designated sites), as identified by published maps on <u>DataMapWales</u> which is not currently under management in 2023. Land managed as habitat which has potential to become habitat land following management. All identified habitat land must be included in an application and additional land to be managed as habitat land can be included. Payment will be made for following management requirements. Examples of actions that will be prohibited include; Plough/cultivate, reseed or improve habitat Apply any inorganic or organic fertilisers such as farmyard manure, slurry, sewage sludge, chicken manure or fish meal Apply any herbicides, insecticides, molluscicides or any other pesticides (except for spot treatment of invasive species or notifiable weeds)

	 Allow the area to be poached (existing gateways, feeding and watering areas are acceptable, providing poached and bare areas are less than 5% cover) Apply lime Supplementary feed any livestock, except for existing feeding and watering areas Cut or top more than 30% of rush or weed species in any one year The scheme will be competitive and only those applications which achieve the greatest environmental benefits will be selected. There will be no payments for capital works, but applicants can apply for these via the Small
	Grants - Environmental scheme. Full guidance can be found via https://www.gov.wales/habitat-wales-scheme
Duration	The scheme was only supposed to have been available for 12 months from 1 st January 2024, as an interim between Glastir and the new SFS. The SFS will not now be available until 2026 and the Cabinet Secretary has said the Habitat Wales Scheme will be open again in 2025.
Latest / Update	 February 2025: The Habitat Wales scheme will be available in 2025 with applications being made via the SAF 2025 form. September 2024: The Habitat Wales Scheme is expected to be open again in 2025. Oct 2023: Scheme opened for EOIs on 29th September and will close on 10th November 2023 Sept 2023: Outline guidance now available. Detailed rules and payment rates due later this year.
Implications	Although the payments do not directly fund capital items and are for a change in management practices, equipment may still be required to perform these changes. There could also be opportunities to advise on and works associated with the management of the nine habitat classifications identified as being important to the grant including: Arable plants; Coastal & lowland heath; Coastal vegetated shingle & sand dune; Enclosed wetland habitats; Existing tress, scrub & woodland; Saltmarsh; Grazing management of open country; Permanent dry grassland with no inputs; Inland rocks and scree.

7.3.5 Ffermio Bro: Farming in Designated Landscapes

Grant Name	Farming In Designated Landscapes
Grant Purpose	Support for farmers to work in partnership with management bodies to provide
	nature friendly farming practices in Welsh National Parks and Landscapes.
Grant Rate	Up to 100% of the costs of a project if it will not make a commercial gain. If there
	will be a commercial benefit from a project, then the programme will fund a
	proportion of the costs. The amount will depend on how much the project will benefit
	the business. Where Welsh Government has a standard cost for an activity/item as
	part of current schemes, and this is available for this scheme, these Standard Costs
	must be offered and the technical specification followed. The standard payment rate
	for these activities is 40% of the cost.
Grant Detail	The programme is delivered by farmers, working in partnership with Designated
	Landscape bodies. The scheme involves environmental, nature recovery and climate
	mitigation collaborative projects on multiple farms, with these projects also providing

	announcement had been made. May 2025: Stage 2 is expected to open in June.
Latest/ Update	June 2025: Stage 2 is expected to open in June, but at the time of writing no
	to collaborative projects ready to participate in the collaboration layer of the Sustainable Farming Scheme.
	period. This scheme forms part of a preparatory phase of activities which may lead
	Scheme, it will be used to inform the collaborative element during this interim
Duration	The programme will run until March 2026 and all projects need to be completed by this date. After this, whilst the scheme is separate from the Sustainable Farming
	contract end date. All final claims must be received no later than 31 st March 2026.
	Final claims for payment of grant should be submitted as soon as possible after the physical work on the project has been completed and no later than the
	 <u>Habitats & Species of Principle Importance to Wales</u> Targeted measures to improve water quality such as stock control.
	habitats set out in the Environment (Wales) Act 2016 - Section 7 Lists of
	 Upgrading/enhancing public paths, open access land and green spaces. Targeted measures to support the recovery of the wildlife species and
	• Traditional boundary restoration, stone walls, earth banks and slate fences.
	pollinator strips and plots.
	 Enhancing and creating lowland habitat. Restoring traditional hay meadows, and creating wild bird, wildlife and
	Enhancing upland and unenclosed habitat & peatland
	 Enhancing and creating wetland and riparian habitat
	 Natural flood risk management (NFRM) interventions (where consent is not required)
	Woodland restoration & restoring and creating hedgerows
	 Low density targeted tree planting where improving habitat
	Ffermio Bro can provide capital funding linked to on-farm activities. Activities can include:
	and land managers and assess these, then make an award to the farmer.
	that body.Stage 2: June-December. The DL bodies will invite applications from farmers
	if successful, the body will be offered funding up to the agreed allocation for
	how they will meet the overall scheme objectives. This will be appraised and,
	 Stage 1: 10th – 28th March 2025. The Designated Landscape (DL) management body must submit an application during this period via RPW Online, outlining
	The application process for Ffermio Bro in 2025-26 is in two phases.
	Designated Landscape bodies. Farmers can their apply for funding to the local Designated Landscape body managing the scheme in their landscape area.
	funding to Welsh Government/Rural Payments Wales up to a total agreed with Designated Landscape bodies. Farmers can then apply for funding to the local
	The Programme requires Designated Landscape bodies to make an application for
	meet the Sustainable Land Management (SLM) objectives and the priorities of a Designated Landscape body's management plan.
	their cultural heritage. A wide range of projects are eligible for funding provided they
	opportunities for people to discover, enjoy and understand the landscapes including their cultural heritage. A wide range of projects are eligible for funding provided they

	April 2025: The first application stage for Designated Landscape (DL) Bodies has
	closed. From June – December farmers will be able to apply to the DLs for support
	for projects.
	March 2025: From 10 th to 28 th March Designated Landscape Bodies can apply to
	RPW under Stage 1.
Implications	Businesses would be advised to make contact with the different Designated Landscapes
	bodies to ascertain their objectives. The scheme will be of interest to those businesses
	which can fund projects to better manage habitats, increase the connectivity between
	habitats also leading to an increase in biodiversity. Those businesses who are able to
	improve access to the countryside, such supplying gates to replace stiles on footpaths
	would be advised to understand this scheme as would those who are involved in
	conserving or enhancing the historic structures or character of the landscape.

7.4 Services

7.4.1 Farming Connect

Grant Name	Farming Connect
Grant Purpose	Provides funding for an integrated programme of knowledge transfer
	activities and support for innovation.
Grant Rate	Many services are fully funded, others are subsidised by up to 80%
Grant Detail	 Services and events centre around the following themes: Develop Your Business – advisory service offering up to 90% funding is available with a limit of £3000 per eligible business to access business and technical advice. One-to-one advice, up to 80% funded to a maximum of £1400 per instance. Group advice, up to 90% funded up to a maximum of £450 per group member. Between three and eight businesses can apply for group advice. Joint venture, 100% funded up to £1750 per group member. Also, business planning, discussion groups, benchmarking, demonstration network and one-to-one surgeries are available. Skills and Mentoring – Young Leaders and Business Innovators (Agri-Academy), Action Learning (Agrisgôp), E-learning, mentoring, personal development plans. Subsidised training for business partners, family members and employees, is available for up to 3 courses per annum. Discover Innovation – Agri-Lab, demonstration network, European Innovation Partnership, knowledge exchange hub. Users must be registered and the eligibility criteria has been widened under the current scheme. Services are available to farming (>3 Ha) and forestry (>0.5 Ha) businesses, contractors, new entrants, niche farming and forestry businesses, students and food businesses. The programme is delivered by Menter a Busnes and Lantra, working closely with Aberystwyth University's Institute of Biological, Environmental and Rural Services (IBERS) and also Hybu Cig Cymru and AHDB Dairy. More information can be found at https://businesswales.gov.wales/farmingconnect/.
Duration	The Government has announced funding for the programme will continue into 2026.
Latest/ Update	April 2025: Funding for the programme will continue until March 2026.
Latest Opuale	

	Aug 2023: All the latest events and workshops can be found via
	https://businesswales.gov.wales/farmingconnect/
Implications	This scheme is all about knowledge transfer in the agricultural sector. Those
	who are training providers or can offer business advice will be interested in
	this. These activities can include workshops, training programmes, coaching,
	demonstration activities, information activities and other group events
	demonstrating best practice and providing Continued Professional
	Development (CPD) in the agricultural industry. Accredited advisors give on-
	to-one advice, those interested should contact Menter a Busnes to go through
	the accreditation process.

8 Northern Ireland

Please note that as an announcement is expected from DAERA in the near future on its future plans for support, the majority of our efforts to date have been focused on other parts of the UK. That said, a summary of the key grants' schemes that have been announced in Northern Ireland is provided below but it is anticipated that this Chapter will be updated once the DAERA announcement has been made.

8.1 Infrastructure

Grant Name	Farm Business Improvement Scheme – Capital (FBIS – C) Tier 2
Grant Purpose	Pays for larger-scale investment to encourage a 'step change' in the
	agriculture and horticulture sectors
Grant Rate	40% of eligible project costs over £30,000 up to a maximum of £250,000
	across both Tiers (see below) and over the lifetime of the scheme.
Grant Detail	The focus of Tier 2 of FBIS-C is primarily for the construction of modern
	infrastructure projects and the purchase of higher value equipment linked
	to the needs in the farmer's business plan. Grant support is for purpose
	built, future-proofed, new buildings and new items of equipment that are
	integral to the Tier 2 project as described in the applicant's business plan.
	Grant is also available for new equipment that is retrofitted into existing
	buildings e.g. a new milking parlour in an existing shed.
	There is opportunity to seek funding for a range of items which individually
	may cost under £30K but the combination of the items requested must all
	contribute to an improvement in the overall operation of the farm business.
	These items would be considered essential or at least beneficial to achieve
	an improvement within a specific enterprise on the farm. However, it is
	important that the individual item or combination of two or more items
	can fit into one or more of the five key FBIS – Capital themes as listed below.
	 Theme 1 – Contribution to sustainable growth
	 Theme 2 – Environment, Weather Resistance and Climate Change;
	 Theme 3 – Animal and Plant Health;
	 Theme 4 – Occupational Health and Safety; and
	Theme 5 - Production and Resource Efficiency.
	DAERA will provide successful applicants with a Letter of Offer (LoO) that
	will include a project budget. Applicants will be required to implement the
	project in line with the Conditions of Grant within the LoO and for the
	purchase of goods and services the applicant must adhere to the following
	procurement requirements;
	• For expenditure up to £5,000 applicants must seek 2 price checks or
	quotations from potential suppliers.
	• For expenditure of £5,000 and up to £30,000 applicants must seek 2
	detailed written quotations from potential suppliers.
	For expenditure over £30,000 applicants must place a public
	advertisement for open tender.

8.1.1 The Farm Business Improvement Scheme – Capital Tier 2

Duration	Payment is made on completion of the project and an eligible claim for
	payment has been made. The scheme is expected to continue into 2024 for
	claims and payment. It will be replaced by a new Capital Scheme in 2025.
Latest/ Update	Aug 2023: - Currently closed to new applications
Implications	This scheme offers large grants for a wide range of capital items and
	infrastructure. The projects supported will be of scale and it is likely to take a
	number of months to prepare applications and to complete the work meaning
	any marketing targeted at this grant is likely to be relevant for an extended
	period of time. It is a wide-ranging scheme, funding not only buildings and
	infrastructure but also items of equipment such as low emissions slurry
	spreading equipment, covers for slurry stores, precision technology i.e. GPS
	equipment, proposals for grazing platform improvements and extending the
	grazing period, proposals to improve farmyard water management.
	Businesses are encouraged to read the literature to fully understand what
	might be funded, there is no set list of items, rather projects will be designed
	to fulfil a business plan. These will be big projects – any 'equipment' will often
	be part of a wider project. As well as marketing direct to farmers it might be
	worthwhile making contacts with those who are likely to be doing the main
	project work. Many may be subject to a tendering process – see above.

8.2 Equipment and Ancillary Items

8.2.1 The Farm Business Improvement Scheme – Capital Tier 1

Grant Name	Farm Business Improvement Scheme (FBIS) – Capital Tier 1
Grant Purpose	Contributes towards the cost of equipment and machinery that will improve
	efficiency, environmental practice, animal health & welfare.
Grant Rate	Up to 40% of costs. Minimum grant £2,000 maximum grant £12,000
Grant Detail	The Farm Business Improvement Scheme is a set of measures for improving
	the competitiveness and sustainability of farming in Northern Ireland. It
	contributes to the cost of equipment and machinery that will improve
	efficiency, environmental practice, animal health & welfare and health &
	safety. Tier 1 is designed to support farm sustainability and provides grant
	to purchase equipment and machinery from a pre-defined list of eligible
	items see https://www.daera-ni.gov.uk/publications/fbis-capital-scheme-
	tier-1-eligible-items
Duration	Payment is made following purchase of the eligible item and a claim for
	payment has been made. The scheme is expected to continue into 2024.
	But will be replaced by a new Capital Scheme in 2025.
Latest/ Update	February 2025: A new Capital Investment Scheme is expected to be
	introduced at the end of 2025 – no details are currently available.
	Aug 2023: Currently closed to new applications
Implications	Each Round has a set list of equipment which come under four themes;
	Environment, Weather Resistance & Climate Change; Animal & Plant Health;
	Occupational Health & Safety; and Production and Resource Efficiency. Each
	piece of equipment has a reference price and a maximum grants. Suppliers
	would be well advised to get to know these prices set out by DAERA and

market their equipment accordingly. If your product is not on the list, it may
be possible to 'lobby' for it to be included if it falls under one of the 4 themes

8.2.2 Rural Business Development Grant Scheme

Grant Name	Rural Business Development Scheme
Grant Purpose	Offers small capital grants to micro enterprises based in a rural area to
	support the sustainability and growth of rural micro-businesses across
	Northern Ireland.
Grant Rate	The Scheme can provide funding of up to 50% of costs for capital items up
	to a maximum of £4,999. The minimum grant awarded will be £500.
Grant Detail	This is a capital grant scheme to support the purchase of new capital items
	of equipment or machinery or to set up an e-commerce website for
	businesses located in rural areas and who employ less than 10 employees.
	Farmers are not allowed to apply, but trading diversified businesses can.
	The maximum number of items, or grouping of items that can be purchased
	under this scheme is six.
	Examples of eligible expenditure includes:
	 Computer equipment, e.g. computer, laptop, printer.
	Computer software (outright purchase; ongoing license fees are not
	eligible).
	E-commerce websites to allow online purchase capabilities.
	New equipment/ machinery.
	 Mobile machinery, such as scissor lifts, forklifts, ride-on lawn mowers.
	Applications can be made via the application form link which will be
	available online and through local Councils. The scheme is competitive and
	applications will be assessed against 5 criteria.
	Projects cannot commence until a Letter of Offer is released (anticipated by
	10 January 2025). Projects which have already commenced are ineligible
	for funding. Applicants will have to confirm if they can complete the project
	by 14 March 2025.
Duration	This is a short-term grant scheme.
Latest/ Update	November 2024: Applications are open from 16th October 2024 to midday
	on 8 th November 2024
Implications	This scheme offers small grants for a wide range of capital items. It is a wide-
	ranging scheme, not aimed directly at agriculture but will be of use where
	there is an on farm diversified enterprise. It will be of interest to those who
	supply equipment for rural diversification projects.

8.2.3 Rural Micro Capital Grant Scheme

Grant Name	Rural Micro Capital Grant Scheme (RMCGS)
Grant Purpose	Support for projects tackling local issues of poverty and/or social isolation
	in rural communities.
Grant Rate	Capital grants of between £500 and £2,000 are available.
Grant Detail	Grants are awarded to rural community and voluntary organisations and
	Social Economy Enterprises for projects which focus on one of the following
	themes:

	 Modernisation (of premises / assets). Information Communication Technology. Health and Wellbeing. Energy Efficiency / Environmental Improvements.
Duration	The project must be completed and the claim for grant submitted by 25 th
	March 2025.
Latest/ Update	December 2024: This Scheme is open for applications from 11th November
	2024 until Midday on 5 th December 2024.
Implications	This scheme offers small grants for a wide range of capital items. It is a wide-
	ranging scheme, not aimed directly at agriculture. It will be of interest to those
	who supply equipment for rural diversification projects.

8.3 Land Management

8.3.1 Environmental Farming Scheme

Grant Name	Environmental Farming Scheme (EFS)
Grant Purpose	Pays for changes to land management to protect habitats on agricultural
	land
Grant Rate	Varies depending on the practices undertaken
Grant Rate Grant Detail	
	'stand-alone Wider Level options;
	Establishing Native Woodlands <5ha
	 Organic Farming (Conservation and Management)
	Traditional Native Breed (Irish Moiled Cattle)

	For more information go to <u>https://www.daera-</u>
	ni.gov.uk/publications/environmental-farming-scheme-wider-
	stand-alone-options
	• A Group Level Scheme to support co-operative work by farmers in
	specific areas, such as river catchments, or commonages.
Duration	Agreements are usually for 5 year agreements
Latest/ Update	February 2025: Agreements for applications submitted in May 2024
	commenced on 1 st January 2025 and will run for 5 years. The Farming with
	Nature Scheme is expected to replace the EFS in the future (see below).
	May 2024: The eighth tranche of the Environmental Farming Scheme (EFS),
	Higher Level, is open for applications from 1 st May until 17 th May 2024.
	Aug 2023: Applications for new agreements are currently closed, it is
	unclear if there will be an any further application windows before the new
	Farming with Nature Package opens under future farming policy
Implications	The EFS is a broad offer and most land managers should be able to access
	some funding at one of the levels. Support is for a mixture of Management
	Options and Non Productive Investments (NPIs) (capital works). Funding is
	available for field boundaries such as hedge laying, fencing and dry-stone
	walling. Seed merchants will be interested in formulating pollen and nectar
	flower mixes. There could be opportunities to provide grassland management
	and organic services. Funding for NPIs to increase water quality is available
	for such items as drinking troughs, associated pipework and bases, stock-
	proof fencing and gates along watercourses. Those supplying native
	woodland are also advised to familiarise themselves with the scheme.

8.3.2 Farming with Nature Package

Constant Name	Ferrie with Network Deckers (END)
Grant Name	Farming with Nature Package (FNP)
Grant Purpose	Support for farmers and land managers to make substantial contributions
	to environmental improvements and sustainability. The initial focus will be
	on habitats on farmed land across Northern Ireland.
Grant Rate	Detail not available yet.
Grant Detail	The Farming with Nature Transition Package was expected to launch in
	Spring 2025, but reports suggest it will not be available now until later in 2025. A number of options are planned to increase biodiversity and
	improve habitat connectivity including planting of new hedgerows, creating
	riparian buffer strips and establishing farmland trees. Future expansion and
	roll out of the full Farming with Nature Scheme Package will occur in early
	2026.
	The information on this scheme will be developed as and when scheme
	detail is available.
Duration	Detail not available yet.
Latest/ Update	May 2025: Latest reports suggest the first stage of the Farming with Nature
	Package will not be available until 'later' in 2025.
	January 2025: Advanced notice that the new Farming with Nature
	Transition Package will be available from Spring 2025
Implications	The FNP is expected to become the main environmental land management
	scheme in Northern Ireland. Support is likely to be for a mix of Management
	Options and Capital Payments. Funding is likely to be available for field

	boundaries such as hedge planting and laying. There could be opportunities
	for seed merchants in formulating pollen and nectar flower mixes. Those
	supplying farmland trees are also advised to familiarise themselves with the
	scheme. There could be opportunities to provide grassland management and
	organic services.

Grant Names	Forest Expansion Scheme (FES)
	Small Woodland Grant Scheme (SWGS)
	Forest Protection Scheme (FPS)
	Woodland Investment Scheme (WIS)
Grant Purpose	Different schemes offering funding for creation, protection and restocking
	of woodland.
Grant Rate	Varies on the type of grant and area – see below
Grant Detail	 Forest Expansion Scheme - new woodland planting of 3 hectares and larger on land that is not already wooded. All woodlands that comply with the UK Forestry Standard are eligible for support. Successful applicants will receive up to 100% of eligible establishment costs including the costs of plants and planting and other costs such as ground preparation, protection and maintenance (between years 1-5) of the newly planted woodland. Payments for income foregone to cover loss of income compared to agricultural production for a maximum period of ten years will also be made. The scheme is competitive and only those projects offering best value for money will be prioritized and selected for funding. Small Woodland Grant Scheme - specifically for new native woodland planting of 0.20 hectares and larger. The scheme provides a fixed areabased payment for woodland establishment, a fencing grant and where eligible annual premia for a 10-year period. Support is available for both woodland creation on agricultural land and non-agricultural land. A standard area-based payment of £2,925 per Ha covering initial preparation, trees (from a defined list), labour, weeding, maintenance, monitoring and protection. 80% (£2,340 per Ha) paid in Year 1 and the remaining 20% (£585 per Ha) in Year 5. A further £350 per Ha is paid annually for 10 years and a capital payment of £6/m for fencing. Forest Protection Scheme - provides support for restoration of forests following an Ash dieback outbreak. Pays for costs of felling affected immature trees, the supply of seedlings of alternative species, their establishment and protection up to a maximum of £10,000 per application. Woodland Investment Scheme - supports sustainable forest management including the improvement of the environmental value of woodlands and building resilience to climate change through restocking. Funding will be for the direct costs associated with the implementation of the investments, this will include materials, servi

8.3.3 Woodland Schemes

	hectare, the minimum application area to be replanted is 1 hectare and
	the minimum block area must be 0.2 hectares.
Duration	In NI the Forests for Our Future programme aims to plant 18 million trees
	or 9,000 hectares of new woodland over the next 10 years. Individual
	agreements under the FES and the SWGS comprise of an Establishment
	payment and annual payments for up to 10 years. Agreements under the
	FPS and WIS are just one-off payments paid shortly after a claim has been
	made. FPS and WIS have rolling application dates. The FES and SWGS open
	in rounds
Latest/ Update	June 2025: The Forest Expansion Scheme will close on 30 th June 2025 for
-	applications for the 2025/26 planting season.
	May 2025: The Forest Expansion Scheme will close on 30 th June 2025 for
	applications for the 2025/26 planting season.
	February 2025 – The Small Woodland Grant scheme closed for applications
	on 20 th January 2025. The Forest Protection Scheme is currently closed. The
	Woodland Investment Scheme is currently open and closes on 31st
	December 2025. The Forest Expansion Scheme is currently open and will
	close on 30 th June 2025 for applications for the 2025/26 planting season
	January 2025 – The Small Woodland Grant scheme opened in December
	2024 and closes on 20 th January 2025.
	1 st Sept 2023 – The current application round to the FES and SWGS has
	closed
	Aug 2023: FES and SWGS currently open. Both close to applications on
	31 st August.
Implications	Increasing woodland is a priority for all the UK nations and Northern Ireland
	is no exception. With the aim of planting 18 million trees over the next 10
	years those involved in supplying woodland trees/saplings/seedlings or
	providing forestry operations these grants will be of interest to them. Funding
	is provided for such things as management (implementation and monitoring),
	site preparation, fencing & gates, plant supply, tree guard/protection supply,
	planting/establishment costs and vegetation management. Those involved
	in the felling of trees will also be eligible for funding under the Forest
	Protection Scheme as pre commercial felling of affected stands of immature
	trees is grant aided to make replanting possible (felling of mature trees and
	trees with a market value will not be supported).

8.4 Services

0.4.1 00111	utrient Health Scheme (SNHS)
Grant Name	Soil Nutrient Health Scheme
Grant	To test all, or the vast majority, of the 650,000 fields used for farming in Northern
Purpose	Ireland, to help farmers manage their nutrient applications.
Grant Rate	There is no specific grant but participation in the SNHS is a condition for the receipt of the new Farm Sustainability Payment being introduced in 2025 and Farming with Nature Payments.
Grant Detail	The SNHS is being rolled out on a zonal basis. Farmers receive a letter from the Agri-Food and Biosciences Institute (AFBI) inviting them to register. Over 6,000 farmers in Zone 1 and over 6,000 in Zone 2 have received soil analysis results for their fields. Results will include soil pH, phosphorus (P), potassium (K), magnesium (Mg), Calcium (Ca) and sulphur (S), together with organic matter estimation and crop specific lime and fertiliser recommendations. Following receipt of their soil analysis results, farm businesses will be offered training by CAFRE to help them understand the results and to develop a nutrient management plan. This plan will enable farm businesses to provide additional nutrients, such as nitrogen and phosphorus to meet crop requirements.
Figure 8-1: NI Soil Nutrient Health Scheme (SNHS) – Zonal Map & Comp Dates	
	Zone 1: 2022 - 2023 Zone 2: 2023 - 2024 Zone 3: 2024 - 2025 Zone 4: 2025 - 2026
	Source: AFBI
Duration	This service is being rolled out over four years from 2022-2026 in zones.
Latest/	September 2024 : Applications to Zone 3 close on 6 th September 2024. Zone 4
Update	(Northeast) will open in 2025/26.
Implications	This will be of interest to those businesses who are involved in supplying soil sampling
	services or equipment and analysis. These businesses would be advised to make themselves known to DAERA as this is a nationwide scheme covering 650,000 land parcels. It may also be of interest to those who can offering training in nutrient
	management and drawing up nutrient management plans.

8.4.1 Soil Nutrient Health Scheme (SNHS)

0.4.2 DUSINESS 3	ustainability Groups
Grant Name	Business Sustainability Groups (BSG)
Grant Purpose	BSGs will bring together groups of farmers and growers to use knowledge,
	cooperation and innovation to improve the sustainability and performance
	of their businesses.
Grant Rate	Free for farmers to access. Participants will share farm performance and
	have to attend at least three of five meetings annually to qualify for a
	Learner Support payment. Host farmers will receive a hosting payment.
Grant Detail	The BSG supports groups of farmers to improve the economic and
	environmental sustainability of their farm businesses. Each BSG is
	supported by a CAFRE Adviser, who will facilitate the meetings where
	members can collaborate, share knowledge and benefit from specialised
	technical advice. BSG members will also benefit from benchmarking,
	analytical testing and one to one support. The BSG builds on the previous
	Business Development Groups.
Duration	A minimum of five BSG meetings take place each year and where possible,
	are held on members farms.
Latest/ Update	May 2025: Application window extended until Monday 19 th May 2025.
	April 2025: New scheme. Now open, applications close on 2 nd May
Implications	The scheme is run by CAFRE, but there may be opportunities for those able to
	deliver specialist technical advice on farm business management, new
	technologies and innovative solutions for achieving sustainable and resilient
	farm businesses.

8.4.2 Business Sustainability Groups

9 Ireland Policy Overview

9.1 General

Item

Irish agricultural policy is framed within the EU's Common Agricultural Policy (CAP). The EU CAP has been subject to reform recently and the latest CAP consists of National Strategic Plans in each Member State which are framed in the context of the EU's Green Deal and Farm to Fork strategies – which the EU claims will tackle environmental challenges both at an EU level and globally.

Despite these latest reform, the CAP is still structured under a Pillar system. Pillar I continues to support mainstream agriculture whilst Pillar II is more focused on rural development issues. Nowadays, Pillar I chiefly focuses on direct payments to farmers (chiefly area-based payments that are made to farmers irrespective of their production levels). Pillar II seeks to promote sustainable development in rural areas, improve the quality of life of rural citizens, and protect the environment. As such, some agri-environment schemes which are available to farmers are financed under Pillar II.

9.2 CAP Funding and Policy Framework

The CAP National Strategic Plan for Ireland is the main policy influence on the development of Irish farming. Figure 9-1 sets out the projected spending under the forthcoming CAP National Strategic Plan for the 2023 to 2027 period across Pillars I and II. Total spend is estimated at over €9.8 billion for the period, averaging at just under €1.97 billion per annum.

Figure 9-1: Ireland CAP Projected Spending 2023-27

Pillar I	
Basic Income Support for Sustainability (BISS)	3,643
Complementary Redistributive Support for Income Sustainability (CRISS)	593
Eco Scheme	1,483
Young Farmers	178
Other Pillar I	80
Pillar I Sub-Total	5,977
Pillar II	
Agri-Climate Rural Environment Scheme (ACRES)	1,500
Areas of Natural Constraint	1,250
Suckler Carbon Efficiency	260
Organic Farming Scheme	256
Leader	180
Sheep Improvement Scheme	100
On-Farm Capital Investment	100
Dairy Beef Welfare Scheme	25
Other Pillar II	141
Pillar II Sub-Total	3,862
Total Spending Pillars I and II	9,839

Source: DAFM¹

Pillar I spending accounts for nearly 61% of total CAP funding. Within this, **Basic Income Support for Sustainability (BISS)** is the flagship programme which replaces the BPS. BISS funding equates to \notin 728 million in support annually with the average entitlement across Ireland estimated at \notin 159 per Ha. Payments of over \notin 60,000 will be reduced and there will be a new maximum payment of \notin 66,000 per farm. It is also planned for all payment rates to converge to within 85% of the national average. In Ireland, unlike some other EU countries, direct payments (via the BPS) have been based on historic entitlements and stocking rates. Due to this, the payments that farmers receive have varied significantly. Previous CAP reforms have gone some way to converging payment rates. The upcoming CAP seeks further convergence.

The purpose of the **Complementary Redistributive Support for Income Sustainability (CRISS)** is to redistribute CAP funds from larger farms to medium and smaller sized farms.

The **Eco-Scheme** is also significant with spending over the 2023-27 period estimated at nearly €1.5 billion. This equates to nearly 25% of Pillar I support. It essentially rewards farmers for delivering public goods. The payment rate depends on uptake. It is anticipated to be between €60-€70 per Ha. To receive a payment, two out of eight specified actions must be undertaken (see Figure 9-2). The payment rates will vary depending on annual uptake.

In comparison with other public goods schemes (e.g. the Sustainable Farming Incentive (SFI) in England, this scheme is straightforward. This should help to bolster uptake, particularly in grazing livestock.

Agricultural Practices (Actions)	Comment
Space for Nature	7% of farm devoted to biodiversity, habitats, or landscape features (4% required for <u>conditionality</u> (GAEC8)). If a farm achieves 10%, it counts double (i.e. equates to two actions)
Extensive Livestock Production	New min & max stocking rate 0.1-1.4 LU/Ha; having a max of 1.2 LU/Ha counts as two actions. 2023 payment based on 2022 stocking rate.
Limit Chemical Nitrogen Usage	Grassland limits are based on series of 'Bands' contingent on organic nitrogen applications (kg) per Ha in 2022;
	 Band 1: ≤90kg organic N/ha – 73kg chemical N/Ha limit Band 2: >90-130kg organic N – 86kg chemical N/ha Band 3: >130-170kg organic N – 165kg chemical N/ha Band 4: >170-220 kg organic N – 240kg chemical N/ha Band 5: >210kg organic N – 214kg chemical N/ha
Native trees and hedges	Plant 3 native trees or 1m hedge per eligible hectare, can do double or both for two actions
GPS fertiliser and CP spreading	100% of chemical fertiliser or plant protection products (PPPs) to be applied using GPS controlled spreader or sprayer
Soil Sampling & Appropriate Liming	Can only do this action once every three years in terms of sampling
Break Crops	At least 20% arable area to OSR, Oats, Peas or Beans
Multi-Species Sward	Grown on \geq 7% of farm area in the year this action is selected. If this action is selected for another year, a further 7% is required.

Figure 9-2: Ireland Eco Scheme 2023-27 – Eligible Actions

Sources: DAFM, Andersons

Note: GAEC denotes Good Agricultural and Environmental Condition.

The other Pillar I schemes are comparatively small. Where there are grants available under these schemes they will be summarised in Chapter 9.1.

Under Pillar II, the **Agri-Climate Rural Environment Scheme ('ACRES'),** Ireland's new agrienvironment climate scheme, is the most notable. With €1.5 billion allocated over 5 years, it targets supporting up to 50,000 farmers to address a range of climate, environmental and biodiversity issues. Again, this is summarised in section 10.2.1.

The **Areas Facing Natural Constraints (ANC)** Scheme is also of significance at a general level. It provides support to farmers situated in areas of natural and other specific constraints, where without such support, farming would be unviable and could lead to agricultural land abandonment. It is recognised that grazing in these areas can be important in maintaining certain habitats. Support is based on 3 categories of land and an offshore island land category. Proposed support rates are;

- Category 1 Land: €148/ha on first 12ha; €112/ha on remaining ha up to a 34ha limit.
- **Category 2 Land:** €111/ha on first 10ha; €104/ha on remaining ha up to a 30ha limit.
- **Category 3 Land:** €93/ha on first 8 ha; €104/ha on remaining ha up to a 30ha limit.
- Offshore Island Land: €250/ha on first 20 ha; €170/ha on hectares 20 to 34, and €70/ha for eligible hectares 34-40.

Whilst other Pillar II schemes are smaller, some of them may be relevant in terms of grants to farmers. Where this is the case, these grants are outlined in Chapter 10 below.

9.3 Other Policies

9.3.1 Food Vision Strategy

The Food Vision (2030) Strategy² is the latest ten-year strategy developed for the Irish agri-food sector and aims for Ireland to become a world leader in Sustainable Food Systems by 2030. Given the relative success of its predecessor strategies (Food Harvest 2020 and Food Wise), the Food Vision Strategy is of importance as it is likely to provide a 'unifying logic and direction' for the development of the Irish agri-food sector, encompassing farming, during this decade. Therefore, it is also likely to influence the types of grant schemes available to farmers in the coming years.

The Food Vision strategy is framed within the context of the Climate Action Act 2021³ (also referred to as the Climate Action and Low Carbon Development (Amendment) Act). It aims to reduce GHG emissions across grazing livestock and dairying whilst maintaining cattle numbers. The Food Vision Strategy's key targets are summarised within four broad 'Missions'. These targets include:

- **1.** A climate smart, environmentally-sustainable agri-food sector: goal is to attain a climateneutral food system by 2050 with verifiable progress by 2030, encompassing;
 - Biogenic methane \ge 10% reduction in 2030 versus 2018.
 - \circ Nitrous oxide ≥50% reduction in emissions associated with chemical fertiliser use.
 - Water quality 50% reduction in nutrient losses from agriculture to water
 - Biodiversity 10% of farmed area prioritised for biodiversity, spread across all farms
 - Air quality ammonia emissions to reduce to 5% below 2005 levels by 2030
 - Forestry increase afforestation to 8,000 Ha per year and double the sustainable production of biomass from forests to 2 Mt by 2035
 - Organic farming 7.5% of utilisable agricultural area farmed as organic by 2030.
 - Food waste halve the level generated per person by 2030
- 2. Viable and resilient primary producers with enhanced wellbeing: focused on fostering competitive, productive primary producers with improved economic and social sustainability. Here the targets are less defined but are focused on areas such as improving family farm income, the age profile of farmers (i.e., more younger farmers) and greater market transparency.
- 3. Food which is safe, nutritious and appealing, trusted and valued at home and abroad: again, the targets are less defined but focused on greater coherence of policies for food, health and nutrition; enhancement of consumer trust through providing evidence of safe and ethical food production; and the creation of greater value added for Irish food consumed at home and abroad.
- 4. An innovative, competitive and resilient agri-food sector, driven by technology and talent: focus is on the attraction and nurturing of diverse talent across the sector; a target of 1% of private turnover being spent on R&D; and, greater advocacy for Sustainable Food Systems internationally.

Although not all of the goals and targets outlined above are directly relevant to companies seeking to supply agricultural equipment and services into Irish farming, they provide a useful overview of the direction of travel and insights on areas where future opportunities could emerge for NZ companies. Whether these targets are eventually achieved is another matter, although Ireland has scored some successes in achieving key targets of previous strategic initiatives.

9.3.2 Climate Action Plan

In December 2022, the Irish Government launched its Climate Action Plan to set-out the road-map to achieve its emissions reduction commitments for 2030, thereby implementing the provisions of Ireland's Climate Act 2021. For farming, a 25% reduction in emissions is targeted via several initiatives including:

- Significantly reducing chemical nitrogen fertiliser to a maximum of 300Kt, while maintaining the same level of grass growth through multi-species swards.
- Improving herd genetics with a focus on low methane traits to both reduce emissions and improve productivity.
- Increasing the uptake of protected urea on grassland farms to 90-100%.
- Increasing organic farming to up to 450,000 ha (from 75,000 ha), the area of tillage to up to 400,000 ha.
- Expanding the indigenous biomethane sector through anaerobic digestion, reaching up to 5.7TWh of biomethane
- Contributing to the delivery of the land use targets for afforestation and reduced management intensity of organic soils. These include increasing annual afforestation rates to 8,000 Ha from 2023; improving carbon sequestration of 450,000 Ha of grasslands on mineral soil; reducing management intensity of grassland on 80,000 ha of drained organic soils; and, rehabilitating 77,600 ha of peatlands.

Within agriculture, other measures are focused on extending the grazing season, rolling out a methane-reducing slurry additive, earlier finishing of beef cattle (by 3-3.5 months with average finishing ages of 22-23 months by 2030) and reduced age at first calving for suckler cows.

It is also planned for the National Agricultural Soil Carbon Observatory to be fully operational, a Food Waste Prevention Roadmap, and a range of other monitoring and funding initiatives across the economy.

The 2023 plan is much more detailed than previous announcements but it remains to be seen how several of its targets could be achieved. That said, given the ambitious nature of some targets and the innovation that will be required from farmers both in terms of equipment used and practices deployed, it is highly likely that additional incentives (grants) will be developed in future. Andersons will provide further details as and when new schemes are announced.

9.3.3 Nitrates Policy

Over the past year or so, concern has grown within Irish farming that proposals from the EU Commission to reduce Ireland's derogation limit of applications of organic nitrogen per hectare from 250kg down to 220kg will have an adverse impact on its livestock sectors, particularly dairying as it is more intensive. This derogation was originally granted to Irish agriculture when the EU enacted its Nitrates Directive to protect water quality by limiting the amount of nitrogen from agricultural sources entering waterways. Across the EU, the standard limit for nitrogen application is 170kg per hectare per year.⁴ Ireland obtained the derogation based on its grass-based production systems.

Based on a scientific review undertaken in 2021⁵, it was claimed that the current derogation is not sustainable and contributes to water quality issues. Subsequently, the EU Commission introduced regulations to make the reduction effective from January 2024.⁶ That said, latest reports suggest that whilst the new limit may become effective from January, farmers will not be required to be at the new (220kg) figure immediately.⁷

The Irish Government has raised concerns about this pending reduction as it will adversely affect many farmers, particularly in dairying, and will also negatively impact the Irish economy. As things stand,

the EU's Agriculture Commissioner is due to visit Ireland in late November 2023 and the Irish Taoiseach (Prime Minister) is to raise this issue to see if a means can be found to address the EU's concerns whilst also limiting any damage to Irish farming.⁸

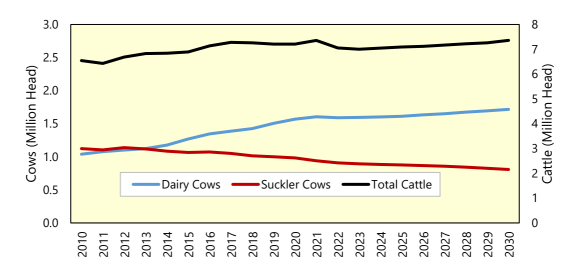
Many within the industry see the outcome of these discussions as being highly important because if the derogation is enacted as currently proposed, it is feared that Irish cow and cattle populations will be forced to decline. Whilst the dairy sector will be the most directly affected, it could also have indirect effects on the Irish beef farming sector. This is because beef farming is less profitable than dairy farming and dairy farmers arguably have more scope (capital) to rent or acquire more land, thereby lowering average organic nitrogen emissions per hectare. This would further erode beef cattle numbers, specifically sucklers.

For NZTE clients looking to supply products and services to the Irish grazing livestock sector, developments in the nitrates policy sphere should be closely monitored. Whilst the threats are obvious to products and services that are based on livestock numbers, opportunities could also arise. This is especially so for products that could help to minimise the scope for nitrogen run-off (e.g. low-emission slurry spreaders) or for products that can be used to verify that the water quality on Irish farms are meeting regulatory requirements.

9.4 Implications

1. Cattle numbers to remain broadly stagnant, but any increases in dairy cow numbers will come at the expense of sucklers: despite the nitrates limits, organisations such as Teagasc project that Irish dairy cow numbers could still increase by up to 7% by 2030, given its comparative advantage in dairy production from grass (see Figure 9-3). That said, these forecasts are slightly less bullish than previous estimates as the nitrates limits will have an impact. Growth in the dairy herd will be at the expense of suckler cows whose population is forecast to decline by over 14%. Again, poor profitability and climate-change targets will be key drivers. Therefore, the dominant position of dairy beef in Ireland will become more pronounced towards 2030. Overall, cattle numbers are likely to remain relatively stagnant at just under 7.4 million when comparing 2030 against 2021.

Figure 9-3: Ireland Cattle Population Projections



Sources: Teagasc and Andersons

- 2. **Greater focus leguminous-based diets and multi-species swards:** it is evident there will need to be a greater focus on grass and leguminous-based diets for cattle in Ireland with the targeted reductions in both chemical and organic nitrogen as well as increased usage of multi-species swards. The pending introduction of a grass-fed beef PGI for Ireland should help in bolstering the brand image of Irish beef. However, other countries are also making strides in terms of evidencing quality credentials.
- 3. UK trade policy could exert some headwinds on Irish livestock agriculture: given the importance of the British market for Irish beef exports, UK trade policy will also exert some influence on how Irish cattle populations evolve. The studies that Andersons has undertaken on the impact of the Australian and New Zealand trade deals suggests that by the time these countries have fully liberalised access to the UK market (2038), the value of UK beef output could be reduced by 3.5% to 8%, depending on the extent to which non-tariff barriers on imports into the UK are reduced. This signifies further competition for Irish beef.
- 4. Organic farming will grow albeit from a low base: given the direction of travel with Irish agricultural policy and the targets in the Food Vision 2030, there will be an increase in organic farming in Ireland, albeit from a small base. This will create opportunities for those supplying organically-certified products into Ireland (although these must be approved for use in the EU). That said, caution is needed. A significant increase in organic production that is driven by policy will also require a corresponding increase in consumer demand for organic products over the longer-term, otherwise prices may come under pressure. The growth of organic farming will also require long-term commitment from policy-makers. This could, of course, change in the future with a change in Government and would require ongoing vigilance.

Overall, whilst Irish agriculture is also confronting similar challenges to UK farming, the headwinds posed by changing agricultural and trade policy are much less pronounced given Ireland's continued EU membership.

10 Ireland Grants

This Chapter outlines the grant schemes which are available in Ireland (Republic of Ireland) and are of relevance to NZTE clients. All schemes listed fall under the auspices of the Department for Agriculture, Food and the Marine (DAFM).

10.1 Infrastructure, Equipment and Ancillary Items

10.1.1 Targeted Agricultural Modernisation Scheme 3 (On Farm Capital Investment Scheme)

	Grant Name	Targeted Agricultural Modernisation Scheme 3 (TAMS 3) in partnership
boost efficiencies on farm while also improving the environmental impact of farming.Grant RateGrant aid rates are either at 60% or 40% (see below) with a €90,000 (unless		with the new On Farm Capital Investments Scheme
	Grant Purpose	boost efficiencies on farm while also improving the environmental impact
a higher ceiling is available for DAFM-registered farm partnerships. Every farmer who benefitted under TAMS 2 can reapply in full under TAMS 3.	Grant Rate	Grant aid rates are either at 60% or 40% (see below) with a €90,000 (unless stated otherwise) ceiling for individuals, joint ventures and companies, while a higher ceiling is available for DAFM-registered farm partnerships. Every farmer who benefitted under TAMS 2 can reapply in full under TAMS 3.
 Grant Detail TAMS 3 will continue under the Rural Development Plan in partnership with the new On Farm Capital Investments Scheme under the new Common Agricultural Policy (CAP) Strategic Plan, with tranches opening regularly for the duration of this programme. TAMS 3 consists of 10 different schemes. Animal Welfare, Nutrient Storage Scheme (AWNSS) - facilitates farm modernisation including the provision of animal welfare, improves the working and production conditions on farms, improves competitiveness, assists with slurry storage, soiled water and other farmyard manures and related facilities – grant aided at 40%. Minimum grant is €2,000 per application. More information can be found at https://www.gov.ie/en/service/321fc-animal-welfare-and-nutrient-storage-scheme/ Young Farmer Capital Investment Scheme (YFCIS) - provides financial help to young farmers (18-41 years) to upgrade their agricultural buildings and equipment, helping them to meet the capital costs associated with the establishment of their enterprises - grant aided at 60%. Minimum grant is €2,000 per application. More information can be found at https://www.gov.ie/en/service/9b5da-young-farmer-capital-investment-scheme/ Organic Farming Capital Investment Scheme (OFCIS) - provides an incentive to organic farmers who are current participants of the Organic Farming Scheme (OFS) to upgrade their agricultural buildings and equipment – grant aided at 40% for licenced organic operators or 60% for those in the OFS. Further information can be found at https://www.gov.ie/en/service/d7556-organic-capital-investment-scheme/ Dairy Equipment Investment Scheme (DES) – grants for dairy farmers to meet the considerable capital costs associated with establishment of 	Grant Detail	 TAMS 3 will continue under the Rural Development Plan in partnership with the new On Farm Capital Investments Scheme under the new Common Agricultural Policy (CAP) Strategic Plan, with tranches opening regularly for the duration of this programme. TAMS 3 consists of 10 different schemes. Animal Welfare, Nutrient Storage Scheme (AWNSS) - facilitates farm modernisation including the provision of animal welfare, improves the working and production conditions on farms, improves competitiveness, assists with slurry storage, soiled water and other farmyard manures and related facilities – grant aided at 40%. Minimum grant is €2,000 per application. More information can be found at https://www.gov.ie/en/service/321fc-animal-welfare-and-nutrient-storage-scheme/ Young Farmer Capital Investment Scheme (YFCIS) - provides financial help to young farmers (18-41 years) to upgrade their agricultural buildings and equipment, helping them to meet the capital costs associated with the establishment of their enterprises - grant aided at 60%. Minimum grant is €2,000 per application. More information can be found at https://www.gov.ie/en/service/9b5da-young-farmer-capital-investment-scheme/ Organic Farming Capital Investment Scheme (OFCIS) - provides an incentive to organic farmers who are current participants of the Organic Farming Scheme (OFS) to upgrade their agricultural buildings and equipment – grant aided at 40% for licenced organic operators or 60% for those in the OFS. Further information can be found at https://www.gov.ie/en/service/7556-organic-capital-investment-scheme/

aided at 40%. Minimum grant is €2,000 per application. More information can be found at <u>https://www.gov.ie/en/service/a050b-dairy-equipment-scheme/</u>

- Low-Emissions Slurry Spreader Scheme (LESS) grants towards the purchase of new low emissions slurry spreading equipment - grant aided at the enhanced rate of 60%. Further information can be found at <u>https://www.gov.ie/en/service/7342f-low-emission-slurryspreading-scheme/</u>
- Tillage Capital Investment Scheme (TCIS) provides financial support to the tillage (arable) sector to help them achieve improved competitiveness, increased efficiency, growth and environmental benefits – grant aided at 40%. Minimum grant is €2,000 per application. Further information can be found at https://www.gov.ie/en/service/2ca8b-tillage-capital-investmentscheme/
- Pig and Poultry Capital Investment Scheme (PPIS) to assist farmers to purchase new equipment for the upgrading of pig and poultry units on their farms thereby supporting farmers' compliance with animal welfare legislative and to facilitate energy efficient measures to improve competitiveness – grant aided at 40% to maximum of €500,000. Further information can be found at <u>https://www.gov.ie/en/publication/989d0pig-and-poultry-investment-scheme/</u>
- Women Farmer Capital Investment Scheme (WFCIS) new under TAMS 3 - provides financial support to women farmers, who are more than 18 years and under 67 years of age at the date of submitting the application form, to upgrade their agricultural buildings and equipment – grant aided at 60%. Minimum grant is €2,000 per application. More information can be found at <u>https://www.gov.ie/en/service/14a7bwomen-farmer-capital-investment-scheme/</u>
- Farm Safety Capital Investment Scheme (FSCIS) new under TAMS 3 - provides an incentive to farmers to purchase equipment to improve their own safety and that of their farm sector – grant aided at 40%. Minimum grant is €2,000 per application. More information can be found at <u>https://www.gov.ie/en/service/4f3ae-farm-safety-capitalinvestment-scheme/</u>
- Solar Capital Investment Scheme (SCIS) new under to TAMS 3. It encourages the purchase of solar investments thereby reducing dependence on fossil energy grant aided at the enhanced rate of 60%. Further information can be found at https://www.gov.ie/en/service/6ab0f-solar-capital-investment-scheme/
- Nutrient Importation Storage Scheme New in September 2024, 70% grant rate for additional storage facilities on farm for managing the importation of organic fertilisers. Investment items are limited to circular slurry stores, geo membrane lined stores and manure pits. There is a requirement that the importing farm has a whole farm stocking rate of less than 150 kg.N/Ha, to ensure capacity to spread imported slurry/manure. An investment ceiling of €90,000 per holding. Further

	information can be found at https://www.govia/on/convice/d2cf0
	information can be found at <u>https://www.gov.ie/en/service/d3cf8-</u>
	nutrient-importation-storage-scheme/
	Information on the scheme can be found at
	https://www.gov.ie/en/collection/0e509-tams-3/
	A full list of eligible items for TAM 3 can be downloaded via
	https://www.gov.ie/en/service/4255c-targeted-agricultural-modernisation-
	scheme-3-tams-3/
Latest/Update	June 2025: Tranche 8 closed on 6 th June. Tranche 9 opened on 7 th June and
	<mark>closes on 6th September 2025.</mark>
	March 2025: A new TAMS tranche has opened immediately after tranche 6
	closed on 7 th March to deal specifically with storm-related damage on
	farms. This will close on 28 th March 2025.
	February 2025: Tranche 6 of TAMS 3 is now open for applications and
	includes a new 60% grant aid for Nutrient Storage investments. This
	tranche will close on 7 th March 2025. Prior warning of closing dates for
	future rounds are;
	• Tranche 7 – 6 th June 2025
	• Tranche 8 – 5 th September 2025
	• Tranche 9 – 5 th December 2025
	September 2024: The Nutrient Importation Storage Scheme has been
	added to the 10 other individual schemes which are currently available.
	March 2024: Tranche 3 will open on 12 th April. The priority approval
	mechanism (intended for farmers who need to commence works urgently)
	for Tranche 2 of TAMS 3 is now open for Tranche 2. Applicants need to
	contact DAFM.
	Jan 2024: Tranche 2 closed on 19 th January 2024
	Nov 2023: Tranche 2 is currently open (no closing date disclosed as yet).
	Tranche 1 of the scheme closed to applications in June 2023.
Duration	TAMS 3 in collaboration with the On Farm Capital Investment scheme will
	run for five years (2023-2027) with a budget of €370 million. Tranche 1 of
	the new TAMS III opened in February 2023 with solar panels on farms the
	first available investment. The other investments become available on a
	phased basis during Tranche 1. Applications are assessed in tranches and
	as one tranche closes, further tranches will open regularly until 2027.
Implications	TAMS 3 is a wide-ranging grant which will be of interest to most businesses
	who supply infrastructure or equipment to the agricultural industry, including
	both beef, sheep, dairy, pigs, poultry and arable (including potato) sectors.
	The structures and equipment funded are often available in more than one
	element of the scheme. Those who construct agricultural buildings including
	all livestock buildings, slurry stores and silage pits including associated works
	are encouraged to make themselves familiar with the various elements of the
	scheme. As are those who construct grain and potato stores, plus ancillary
	infrastructure. For many of the items there is a list of 'accepted' contractors.
	Those not on these lists are advised to contact the appropriate unit for their
	line of work with detailed specifications of their unit. Full farm building and
	structures specifications complete with details of how to apply to be an
	'accepted' contractor can be found at

	https://www.gov.ie/en/collection/65f5b-tams-farm-building-and-structures-
<u>2</u>	pecifications/
7	There is a vast amount of equipment which will be of relevance to many
Ŀ	businesses. For dairy this includes parlour equipment such as cluster units,
r	obotic milking machines, milk storage and recording equipment. To reduce
f	farm emissions the scheme will be of interest to those supplying mobile slurry
t	ankers plus attachments and umbilical systems. To help with animal welfare
a	and on-farm safety there is funding for all types of fixed and mobile livestock
h k	nandling systems, bull and calving pens, head scoops, calving gates,
r	monitoring and light systems and much more. Therefore, businesses are
a	advised to make themselves familiar with the items that funding is available
f	for.
F	For those involved in Solar PV panels, there is funding for the panels as well
f	for inverters and controllers in addition to Solar PV rechargeable batteries.
F	For those who supply the arable sector, the TCIS funds equipment for arable
f	farms to increase production and reduce emissions including (buildings see
a	above) but also for precision farming techniques, reducing pesticide and
f	fertiliser usage, grain handling and storage, minimum tillage, potato planting
6	& storage, GPS, rainwater harvesting and much more. A full list of eligible
i	tems can be found via <u>https://www.gov.ie/en/service/4255c-targeted-</u>
<u>a</u>	agricultural-modernisation-scheme-3-tams-3/
^	Minimum specifications for equipment and accepted contractors (where
a	appropriate) can be found at <u>https://www.gov.ie/en/collection/65f5b-tams-</u>
f	farm-building-and-structures-specifications/
(Contractors can register their eTC and access code by emailing
	TAMScontractors@agriculture.gov.ie
C	Contractors can register their eTC and access code by emailing

10.1.2 Biomethane Capital Grant Scheme

Grant Name	Biomethane Capital Grant Scheme
Grant Purpose	Provides capital grants to stimulate the sustainable biomethane industry in Ireland.
Grant Rate	Detail not available. €40m in total available for the scheme.
Grant Detail	A new scheme, being administered by the Department of Agriculture together with the Sustainable Energy Authority Ireland (SEAI) and funded by the European Union Recovery and Resilience Facility. Developers whose anaerobic digestion plant will be in operation by 2025 are being invited to submit an expression of interest for funding. The grant is being offered to help Ireland meet its target of up to 5.7 Tera Watt Hour (TWh) of indigenously produced biomethane by 2030; the primary objective of the National Biomethane Strategy published on 29 th May and as set by the Government as part of its Climate Action Plan. Further information is available at including link to Eol https://www.gov.ie/en/press-release/1c7db-minister-mcconalogue-and- minister-ryan-welcome-publication-of-the-national-biomethane-strategy/
Latest/Update	August 2024: Closes on 30 th August 2024
	June 2024: Open for Expressions of Interest
Duration	Plants will need to be in operation by 2025.

Implications	This will be of interest to those who are involved in the biomethane industry.
	As these are capital grants there could be opportunities for those in the
	building industry and associated infrastructure.

10.1.3 Innovative Forest Technology Scheme (IFTS)

Grant Name	Innovative Forest Technology Scheme: Module 3 Sustainable Forest
	Harvesting Machinery Grant
Grant Purpose	The Sustainable Forest Harvesting Machinery grant will provide support for the purchase of new forest machinery that optimises fuel consumption and environmental performance. This module will assist operators to purchase new updated low ground impact harvesting and extraction equipment, in particular Overhead Cable Extraction 7 Systems (High Lead and Skyline) that are not commonly used under Irish conditions.
Grant Rate	Grant aid will be paid at the maximum rate of 65% on the net cost of capital investments. The minimum grant aid is €5,000 and the maximum is set at €50,000. A total of four projects, at a maximum of €50,000 per project, will be funded per annum. (More than four projects may be considered for grant aid each year where the total available annual budget is not exceeded).
Grant Detail	 The IFTS supports specialised forest harvesting and extraction equipment capable of operating on sensitive sites with difficult terrain, particularly those characterised by soft soils and steep slopes. This module will assist operators to purchase new updated low ground impact harvesting and extraction equipment, in particular Overhead Cable Extraction 7 Systems (High Lead and Skyline) that are not commonly used under Irish conditions. Applications are invited from professional forestry harvesting and transport contractors with a minimum of two years' experience. Examples of eligible sustainable forest harvesting machinery includes: Innovative forest machinery solutions for the clearance and extraction of trees on reconstitution sites, such as those impacted by ash dieback. Other innovative forest machinery that optimises safety, fuel consumption and environmental performance may apply on a case-by-case bases. High lead cable systems with an operating range of 150-200m. Skyline Cable Systems for use on steep slopes with an operating range <300m Low ground pressure tracked mobile equipment optimised for use on peat soils and steep slopes. Winch systems designed to support conventional equipment on steep slopes. Auto load tensioning systems on timber trucks to improve operator safety, road safety and sustainability of timber transport More information can be found via https://www.gov.ie/en/campaigns/innovative-forest-technology-scheme-2023-2027/?referrer=https://www.gov.ie/en/campaigns/2d474-innovative-forest-technology-scheme-2023-2027/
Latest/Update	January 2025: The application window for Module 3 is now open and closes
	on 4 th February 2025

Duration	Contacts are for 5 Years.
Implications	This will be of interest to those who are involved in specialist forest harvesting
	and extracting equipment, with particular interest in innovative and
	sustainable equipment capable of working on difficult sites.

10.2 Land Management

10.2.1 Agri-Climate Rural Environment Scheme

Grant Name	Agri-Climate Rural Environment Scheme (ACRES)
Grant Purpose	To deliver improved biodiversity, climate, air and water quality outcomes.
Grant Rate	 Rates vary depending on the Measures and Actions entered into: ACRES General offers a maximum of €7,311 a year. The level of payment a farmer may achieve will be determined by the payment rates for the actions selected and undertaken satisfactorily. Co-operation offers a maximum of €10,500 a year with a maximum results-based payment of €7,000 with an extra non-productive investment and landscape maximum of €3,500. The level of payment will be determined by results-based scorecards, non-productive investments, and landscape actions, which will be designed for land-types and region.
Grant Detail	 ACRES is Ireland's new agri-environment scheme. It offers a range of measures that are designed to improve habitats for a wide range of species while also targeting water quality and climate mitigation and adaptation, in a manner that goes beyond Conditionality and Eco-Scheme requirements. These will be achieved through two approaches under the scheme: an ACRES General approach, available nationally (outside of the high priority area) offering a range of measures for individual farmers (both targeted and general); and has three priority tiers: Tier 1 farmers – highest priority and include farmers with Natura areas, commonage land, geese and swan areas, breeding wader hotspots, high-status water areas, rare breed farmers and organic farmers Tier 2 farmers – second-highest priority and include farmers with land in water vulnerable areas Tier 3 farmers – lowest priority, includes all other farmers an ACRES Co-operation approach, available to farmers in defined high-priority geographical areas, who opt to undertake measures, as well as bespoke farm, and landscape actions. It involves groups of farmers working together to deliver environmental benefits at a landscape level. Farmers participating in this approach will have the assistance of a Local Co-operation approach falls within eight identified zones, which comprise of high nature value farmlands. All participants must: Engage an approved ACRES advisor to prepare and submit the application. A list of approved ACRES advisors can be found at

	https://www.gov.ie/en/service/f5a48-agri-climate-rural-environment-
	scheme-acres/#acres-advisors
	Prepare a Farm Sustainability Plan
	Attend a training course (ACRES Training)
	• ACRES Co-operation participants must work with an ACRES Co-
	operation Project (CP) and attend additional training from time-to-time.
	Further information can be found at <u>https://www.gov.ie/en/service/f5a48-</u>
	agri-climate-rural-environment-scheme-acres/
Latest/Update	October 2024: The Co-operation approach of the Agri-Climate Rural
	Environment Scheme (ACRES) for Non-Productive Investments (NPIs) is now
	open and will close on 31 st October 2024.
	October 2024: The ACRES Training Scheme (ATS) is now available for the
	provision of ACRES training courses to farmers approved into the Scheme
	under Tranche 2. A full list of approved ACRES Training Advisors can be
	found on the Department's website at <u>gov - ACRES Training Scheme (ATS)</u>
	(www.qov.ie)
	Nov 2023: Applications to Tranche 2 opened on 22 nd November and will
	close at 5.30pm on 13 th December. Contracts will commence 1 st January
	2024.
	All valid applications submitted for Tranche 1 were accepted into the
	scheme, with 1 st January 2023 being the start date of the contracts.
Duration	All contracts run for 5 years
Implications	-
implications	ACRES is the new agri-environment climate scheme in Ireland. It is part of
	the CAP Strategic Plan for 2023-2027 and has a budget of €1.5 billion. The
	scheme offers grants for both capital items and changes in management
	practices. This scheme will provide opportunities for a wide 'audience'. These
	include businesses offering seed mixes such as winter bird food and catch
	crops. These types of businesses would be advised to understand what is
	required for each mix and promote accordingly. Similarly establishing and
	managing these options could require some machinery purchases such as
	direct or precision drills and many will require regular topping.
	ACRES also supports organic farming, low emissions slurry spreading,
	minimum tillage and riparian buffer zones, including tree planting. The
	conservation of rare breeds is also funded under the scheme. Businesses with
	an interest in any of these areas are advised to make themselves familiar with
	the relevant measures.
	There is also support for capital items. These include managing and
	maintaining the boundaries including planting, coppicing or laying
	hedgerows, the maintenance of dry-stone walls and planting traditional
	orchards.
	1

10.2.2 Eco-Scheme

Grant Name	Eco-Scheme
Grant Purpose	To reward farmers, for undertaking actions that are beneficial to the
	climate, environment, water quality and biodiversity.

Grant Data	The neument rate depends on untake but is likely to be in the region of 600
Grant Rate	The payment rate depends on uptake but is likely to be in the region of €60
	- €70 per hectare with a total financial allocation of €297 million per annum.
	It is an annual payment for all eligible hectares entered into the scheme.
Grant Detail	The Eco-Scheme has been introduced for the first time in 2023 as part of
	the CAP Strategic Plan 2023-2027. It is a voluntary annual scheme, open to
	all active farmers to participate in. To qualify for payment, farmers will have
	to undertake specific agricultural practices on their farms.
	Each farmer can opt in or out on an annual basis. Agricultural practices
	chosen can also be changed on a yearly basis at the farmers discretion.
	Farmers apply for the Eco-Scheme at the same time as their application for
	the Business Income Support Scheme for Sustainability (BISS) from 2023
	onwards.
	All active farmers are eligible to apply. The Eco-Scheme has 8 agricultural
	practices to choose from, with 3 of these practices having an enhanced
	option. A farmer must deliver two practices (or one enhanced option) to
	qualify for an Eco-Scheme payment.
	Farmers must deliver at least two of the following agricultural practices:
	1. Space for Nature (Non-productive areas and landscape features).
	2. Extensive livestock production
	3. Limiting chemical nitrogen usage
	4. Planting of native trees/hedgerows
	5. Use of GPS controlled spreader and/or sprayer
	6. Soil sampling and appropriate liming
	7. Planting a break crop
	8. Sowing a multi-species sward.
	Some more detail on these actions is provided in Figure 9-2 in Section 9.2
	above. More information can also be found at
	https://www.gov.ie/en/service/e5ed0-eco-scheme/
Latest/Update	Nov 2023: Farmers apply for the Eco-Scheme at the same time as their
	application for the Basic Income Support Scheme for Sustainability (BISS)
	(29 th May in 2023) from 2023 onwards.
Duration	The Eco-Scheme is an annual scheme; agricultural practices chosen can be
	changed on a yearly basis
Implications	This is a new scheme that is available alongside the BISS. Therefore, uptake
	is expected to be high. Payments are made for both capital items and for a
	change in management practices; equipment may also be required to perform
	these changes. There could also be opportunities to advise on the 8
	agricultural practices and the works associated with them.

10.2.3 Red Clover Silage Measure & Multi Species Sward Measure (2024)

Grant Name	2024 Red Clover Silage Measure (RCS Measure) & Multi Species Sward
	Measure (MSS Measure)
Grant Purpose	Incentivises farmers to sow red clover silage swards or a multi species sward
	to reduce the reliance on nitrogen fertilisers and promote a more
	sustainable method of farming.
Grant Rate	Payment of up to €300/ha up to a maximum of 20 hectares (for each
	measure) will be provided to approved applicants to offset part of the cost

that formany will incrum in the antichlighteent of these sweets. A wadward
that farmers will incur in the establishment of these swards. A reduced
payment rate per hectare will apply as appropriate if eligible applications
exceed the available budget for the Measure.
For 2024, a financial contribution will be provided to participating applicants to offset part of the cost that farmers will incur in the establishment of these swards. This measure will build on the areas established under the 2022 pilot programme and in the 2023 scheme. To be eligible under these measures the swards must be sown between 16 th July 2023 and 15 th July 2024 and established by 30 th September 2024. This year the application is made under the BISS online application system, deadline 15 th May 2024. After application, the applicant will receive notification through the BISS online system to upload on to the BISS system copies of receipts and seed labels and if requested Geo-tagged photos of the established crop. Lands that are excluded from the scheme are; Commonage land Natura 2000 sites NHA designated land Environmentally Sensitive Permanent Grassland
• Land within archaeological monument buffer zones
Further information including the detailed terms and conditions is available
via: <u>https://www.gov.ie/en/service/ae169-red-clover-silage-measure/</u> and https://www.gov.ie/en/service/4ccda-multi-species-sward-measure/
October 2024: The scheme will be available again in 2025 following the
 announcement that an additional funding of €2.75m has been secured. April 2024: Opening of the 2024 schemes. Applications are now made via the BISS with a deadline of May 15th 2024. 2023 payments will now be made directly to the approved farmer on a per hectare basis Payment rate has been increased significantly up to a potential €300 per
hectare where eligible swards are established. A reduced payment rate per hectare will apply as appropriate if eligible applications exceed the available budget for the Measure To receive payment under this Measure, an applicant must indicate the
correct crop type on their 2023 BISS application
Annual scheme. Applicants must have purchased and sown seed by 15 th July 2024 and documentation supplied by 29 th September 2024.
Key opportunity is for suppliers of Red Clover seed mixes and Multi Species Sward mixes but also for ancillary equipment involved in the sowing of seed. In the scheme guidance, research from Teagasc (Ireland's Agriculture and Food Development Authority which provides research, advice and training to farmers) is heavily referenced (e.g. potential of Red Clover to fix 200kg of N/ha and yield 14t DM/ha). Ensuring that an NZ company's products are on Teagasc's radar and helps to achieve the targets that Teagasc has cited would be useful means to gain traction in the Irish market, particularly as Teagasc advises numerous Irish farmers.

10.2.4 Organic Farming Scheme

Grant Name	Organic Farming Scheme (OFS)
Grant Purpose	Financial support for farmers converting or maintaining their farmland
	under organic production
Grant Rate	In Conversion Payments (Years 1-2) up to a maximum of 70 Ha:
	 Drystock - €300/Ha
	• Tillage - €320/Ha
	• Dairy - €350/Ha
	 Horticulture - €800/Ha
	Maintenance Payments (Years 3-5) up to 70 Ha:
	• Drystock - €250/Ha
	• Tillage - €270/Ha
	 Dairy - €300/Ha
	 Horticulture - €600/Ha
	Land over 70 Ha receives €60/Ha in Conversion and €30/Ha Maintenance
	for all categories.
	There is also a participation payment of €2,000 in the first year and then
	€1,400 per annum thereafter.
Grant Detail	The OFS provides financial support to farmers to encourage production of
	organic foods. Land parcel's that are undergoing conversion to organic
	status and fully converted land parcels are eligible for a contract of up to
	five years. Livestock and crop products must be produced in accordance
	with EU Organic Standards. Applications are all online. To apply,
	participants must:
	Be an active farmer
	 Be registered with the Organic Unit of the DAFM
	 Be registered with and be approved as an organic operator by one
	of the OCBs and hold a licence on or before date of submission of
	OFS application or at the latest hold a licence from the
	commencement date of their OFS contract.
	More information can be found via <u>https://www.gov.ie/en/service/d46aec-</u>
	organic-farming-scheme/
	DAFM has announced €3 million in funding over the next three years for
	innovative projects to promote and develop the organic sector. It has
	issued a call for proposals to support delivery of the vision of the National
	Organic Strategy which aims to "grow a highly productive organic food
	sector that secures a viable future for farmers while supporting the health
	of the natural environment and consumers'. More information can be
	found via <u>https://www.gov.ie/en/publication/fc7c8-organic-</u>
	farming/#organic-projects
Latest/Update	March 2025: A call for proposals for Development of the Organic Sector in
Latest opuale	Ireland opened in February and closed on 7 th March.
	November 2024: The OFS is open for applications from 16 th October to
	29 th November 2024: The OF's is open for applications from 18 October to
	October 2024: €10m has been secured in additional funding and the scheme is to reach a new applicants (very shorthy)
	scheme is to re-open to new applicants 'very shortly'.
	Dec 2023 : Closing date extended (by a week) to 15 th December 2023.

	Nov 2023: OFS is open for applications from 3 rd November to Friday 8 th
	December 2023
Duration	The OFS is a 5-year scheme. The DAFM intends to run the scheme annually
	over the duration of the CAP Strategic Plan 2023-2027.
Implications	The OCS will be of particular interest to those businesses who are involved in
	supplying organic farming products such as seeds, organic grass mixes, feed or purchasing of organic crops and livestock. Those who offer services to organic farmers including advice or organic inspection bodies may wish to familiarise themselves with the scheme.

10.2.5 Woodland Creation Grants

Grant Name	Afforestation Scheme
	Native Tree Area Scheme (NTA)
Grant Purpose	To increase the area of afforested land in Ireland by providing financial support for the establishment and maintenance of new woodland.
Grant Rate	Grants vary depending on the particular scheme entered (see below). Payments are made up of an establishment grant, ranging from €2,500 per Ha to €10,500 per Ha, and an annual premium, ranging from €350 per Ha to €1,142 per Ha, paid annually for either 10, 15 or 20 years depending on the scheme entered. Additional support is also available via the Woodland Environmental Fund of €1,000 per Ha for the establishment of Native Forests and through the Environmental Report and Grant up to €450 per Ha could be available to help with applying for Afforestation Licences. A range of different fencing is also grant funded up to a maximum of €50,000 per forest.
Grant Detail	 There are two grants supporting the establishment of woodland in Ireland. The Afforestation Scheme is for areas of more than 1 hectare and is further divided into 12 options or 'Forest Type': FT1 - Native forests - Plant a forest with a mix of native tree species FT2 - Forests for water - Protect water bodies by planting a native tree forest FT3 - Forest creation on public lands - Scheme for public bodies to plant new native forests FT4 - Neighbour Woods - Create a forest that's open to the public FT5 - Emergent forest - Enhance rewilding and emergent native forests FT6 - Pure Broadleaves (oak or beech) - Plant pure oak or beech forests for timber FT7 - Other Broadleaves - Plant a mix of faster growing broadleaf species FT9 - Seed orchards - Plant seed orchards and seed production areas FT10 - Continuous cover forestry - Create a continuous cover forest system with conifer and broadleaf trees FT11 - Mixed high forests: conifer, 20% broadleaves - Plant a diverse conifer forest for timber production with 20% broadleaf species

	• FT12 - Mixed high forests with mainly spruce, 20% broadleaves - Plant a mainly spruce forest for timber production with 20% broadleaf
	species.
	The Native Tree Area (NTA) Scheme is available for establishing smaller
	areas of woodland, up to 1 hectare. It has two options:
	NTA 1 - Creation of small native forests
	NTA 2 - Creation of native forests for water protection
	To plant a new forest land managers must engage a Registered Forester to
	make their afforestation application. All paperwork at pre-planting, post-
	planting and at the second grant instalment stage must be submitted by a
	registered forester. A list of Registered Foresters can be found at gov.ie -
	List of registered foresters (www.gov.ie) For both schemes, approval from
	DAFM is required. For the Afforestation Scheme an Afforestation Licence is
	also required. Further information can be found at <u>gov.ie - Forestry Grants</u>
	and Schemes (www.gov.ie)
Latest/Update	The schemes are currently open for applications
Duration	The Afforestation Scheme and the Native Tree Area Scheme are both new
	under Ireland's Forestry Programme 2023-2027. Agreements entered into
	under the schemes will run for 10, 15 or 20 years depending on the Option
	– Farm Type entered into.
Implications	Key opportunity is for growers and suppliers of both broadleaf and conifer
	trees/saplings. In addition, manufacturers and suppliers of stock fencing,
	including sheep, rabbit and deer fencing are encouraged to familiarise
	themselves with the grant rates. As all applications have to be made by a
	Registered Forester all businesses with an interest in forestry supplies,
	infrastructure, chemicals, providing forestry operations would be advised to
	make contact with the Registered Foresters to ensure they are on their radar.
	A list of Registered Foresters can be found at <u>gov.ie - List of registered foresters</u>
	(www.gov.ie)

10.2.6 Existing Woodland Grants

	1
Grant Name	Forest Roads Scheme 2023 – 2027
	Deer Tree Shelter, Hare & Deer Fencing
	Reconstruction Ash Dieback Scheme
	Native Woodland Conservation
Grant Purpose	Financial support to improve the viability and sustainability of existing
	woodland.
Grant Rate	Forest Roads Scheme 2023 – 2027 – Grants of up to 100% of eligible costs are
	available in one single payment subject to the following maximums:
	Harvesting Road up to €55/linear metre; Harvesting Upgrade/Extension up to
	€40/linear metre. Special construction works up to €10,000.
	Deer Tree Shelter, Hare & Deer Fencing – Shelters range from €625/Ha -
	€1,600/Ha for a max. of 3 Ha.
	Deer & Hare Fencing – Ranges from €8.00/m - €18.00/m up to maximum's
	ranging from €540/Ha - €2,880/Ha. A contribution of €4/m up to a maximum
	of ϵ 640/ha is available where there is evidence of hare damage greater than
	30% prior to second instalment payment.

	Reconstruction Ash Dieback Scheme – Support for site clearance, €2,000/Ha
	cleared. Reconstruction grant is paid according to the Forest Type (see 10.2.1)
	– ranges from €3,858/Ha for FT12 to €8,555/Ha for FT8 plus Annual Premium
	payments.
	Native Woodland Conservation - Grant: €6,000 per/ha for Private High Forest
	Grant: €3,000 per/ha for Public Forest. Payment for Ecosystems Services (PES)
	premium payment Native Woodland Conservation €500/ha
Grant Detail	Forest Roads Scheme 2023 – 2027 - funding for the construction of forest
	roads and associated infrastructure such as bellmouths, turntables, drains,
	culverts and bridges. For further information see
	https://www.teagasc.ie/media/website/crops/forestry/grants/Forest-Road-
	Scheme-2023-2027.pdf
	Deer Tree Shelter, Hare & Deer Fencing Scheme – funding for a range of
	shelters and fencing to protect trees from deer and hare damage. Levels must
	be greater than 40% to be eligible. For further information see
	https://www.teagasc.ie/media/website/crops/forestry/grants/Deer-Tree-
	Shelter,-Hare-and-Deer-Fencing-Scheme.pdf
	Reconstruction Ash Dieback Scheme – Financial support for the clearance
	of ash trees and associated operations to present the site for reconstitution.
	The replacement of ash trees with alternative species following ash clearance.
	The following Forest Types are available for replanting (see 10.2.1 for overview
	of Forest Types): FT1, FT6, FT7, FT8, FT10, FT11 and FT12. For further
	information see
	https://www.teagasc.ie/media/website/crops/forestry/grants/Reconstitution-
	Ash-Dieback-Scheme-2023-2027.pdf
	Native Woodland Conservation - provides support to woodland owners to
	tackle under-management, and to promote the sustainability of forest and
	woodland habitats through appropriate restoration measures, which will be
	identified following a careful assessment of the woodland and its needs by an
	ecologist and a registered forester.
Latest/Update	March 2024: Native Woodland Conservation Scheme – New scheme, open.
-	Forest Roads Scheme 2023 – 2027 – Available now but subject to revised
	terms and conditions
	Deer Tree Shelter, Hare & Deer Fencing Scheme – Available
	Reconstruction Ash Dieback Scheme - Available now but subject to revised
	terms and conditions
Duration	The Forest Roads Scheme, Deer Tree Shelter, Hare & Deer Fencing Scheme
	and Reconstruction Ash Dieback Scheme are available under Ireland's
	Forestry Programme 2023-2027 Agreements are one-off and navable on
	Forestry Programme 2023-2027. Agreements are one-off and payable on completion except for Reconstruction Ash Dieback Scheme annual premiums
	completion except for Reconstruction Ash Dieback Scheme annual premiums.
	completion except for Reconstruction Ash Dieback Scheme annual premiums. The Native Woodland Conservation scheme is available through the new
	completion except for Reconstruction Ash Dieback Scheme annual premiums. The Native Woodland Conservation scheme is available through the new Forestry Programme 2023-2027.
Implications	completion except for Reconstruction Ash Dieback Scheme annual premiums. The Native Woodland Conservation scheme is available through the new Forestry Programme 2023-2027. Key opportunities are for those businesses which supply forest roads/surfacing
Implications	completion except for Reconstruction Ash Dieback Scheme annual premiums. The Native Woodland Conservation scheme is available through the new Forestry Programme 2023-2027. Key opportunities are for those businesses which supply forest roads/surfacing and associated infrastructure such drains, culverts etc. and similar to the
Implications	completion except for Reconstruction Ash Dieback Scheme annual premiums. The Native Woodland Conservation scheme is available through the new Forestry Programme 2023-2027. Key opportunities are for those businesses which supply forest roads/surfacing and associated infrastructure such drains, culverts etc. and similar to the creation of new woodland (see section 10.2.1). There will also be opportunities
Implications	completion except for Reconstruction Ash Dieback Scheme annual premiums. The Native Woodland Conservation scheme is available through the new Forestry Programme 2023-2027. Key opportunities are for those businesses which supply forest roads/surfacing and associated infrastructure such drains, culverts etc. and similar to the creation of new woodland (see section 10.2.1). There will also be opportunities for growers and suppliers of both broadleaf and conifer trees/saplings. In
Implications	completion except for Reconstruction Ash Dieback Scheme annual premiums. The Native Woodland Conservation scheme is available through the new Forestry Programme 2023-2027. Key opportunities are for those businesses which supply forest roads/surfacing and associated infrastructure such drains, culverts etc. and similar to the creation of new woodland (see section 10.2.1). There will also be opportunities

Woodland Improvement Scheme (WIS)
Financial support for sustainable forest management to deliver
environmental and climate benefits along with expanding the value-added
potential of timber.
A fixed rate grant of €1,200 per hectare. There is also a Premium Payment
for Element 3 (see below) ranging from €150 - €500 per hectare.
There are 5 different WIS elements:
Element 1: Thinning and Tending
Element 2: Agroforestry Maintenance
Element 3: Continuous Cover Forestry
Element 4: Coppice and Coppice with Standards
Element 5: Seed Stand Management
Further information can be found at https://www.gov.ie/en/service/56cc6-
woodland-improvement-scheme-2023-2027/
Jan 2024: New scheme, now open for applications
The Woodland Improvement Scheme commenced on 20 th December 2023.
It is a new scheme under Ireland's Forestry Programme and will run from
2023-2027.
Key opportunities are for those businesses which are involved in the
maintenance of forestry and woodland and undertake silvicultural operations.
It may be interest to those involved in associated harvesting and forwarding
machines.

10.2.7 Woodland Improvement Scheme

10.3 Services

10.3.1 National Beef Welfare Scheme

Grant Name	National Beef Welfare Scheme (NBWS)
Grant Purpose	Incentivises farmers to introduce meal feeding pre and post weaning and
-	also optional vaccinations and Faecal egg testing or silage sampling.
Grant Rate	 Meal Feeding (mandatory) - €35 per calf for a maximum of 45 (increased from 40 calves) for 2025. Vaccination (optional) - €15 per calf for a maximum of 45 for 2025. Faecal Egg or Silage (optional) - €25 per calf for a maximum of 45 for 2025.
	2025.
Grant Detail	 The objective of the NBWS is to further increase the economic efficiency of, and enhance animal health and husbandry, on suckler farms, it is available to all suckler beef farmers. In 2025 there are 3 actions in the Scheme: Action 1 - Meal Feeding pre-weaning and post-weaning is a mandatory action Action 2 - Vaccination is an optional action which participants (or their FAS advisors acting on their behalf) must select at application stage Action 3 - Faecal egg testing or silage testing are optional actions which must be selected at application stage The scheme will open mid-August and further details will be available in advance of it opening.

Latest/Update	May 2025: Confirmation that the scheme will open again in mid-August
	2025.
	September 2024: This scheme is open from 8 th August until 24 th September
	2024.
	November 2023: The scheme is currently closed to applications.
	The scheme was open for applications from 2 nd August to 26 th September
	2023.
Duration	This scheme runs for a year. Application windows are expected to open
	annually depending on the budget.
Implications	The NBWS will be of interest to those businesses that are involved in supplying
	veterinary supplies or services. This could be for those who supply equipment
	or those that are involved in the specific sampling themselves. The scheme
	will also be of interest to those in the cattle feed and mineral industry.
	Marketing could be targeted at specific compounds for pre- and post-weaning
	of suckler calves. The scheme could also be of interest to those who
	manufacture and/or distribute clostridial disease or pneumonia vaccinations.

10.3.2 Sheep Improvement Scheme

Grant Name	Sheep Improvement Scheme (SIS)
Grant Purpose	It provides support to sheep farmers for carrying out actions that improve
	animal health and welfare in the sheep sector. It builds on the progress
	made by the Sheep Welfare Scheme (SWS), which has now come to an end.
Grant Rate	€12 per breeding ewe up to the reference number of animals, which
	is determined at application stage based on previous year census returns.
Grant Detail	The SIS is available to sheep farmers with breeding ewes. The scheme
	actions are applicable to flocks of breeding ewes and are separated into
	Lowland and Hill flock actions. The Actions are further split into Category
	A Actions and Category B Actions. Applicants must choose one action from
	Category A and one action from Category B as appropriate to their Flock
	Type (Lowland or Hill):
	Lowland Flock- Category A Action
	Lameness Control
	Mineral Supplementation Ewes Post Mating
	Parasite Control (Faecal Egg Count)
	Lowland Flock – Category B Action
	Genotyped Ram
	Scanning and Recording of Results
	Flystrike Control
	Hill Flock- Category A Action
	Mineral Supplementation Ewes Post Mating
	Meal Feeding Lambs Post Weaning
	Parasite Control (Faecal Egg Count)
	Hill Flock – Category B Action
	Genotyped Ram
	Scanning and Recording of Results
	Mineral Supplementation Lambs Pre Weaning

Latest/Update	 Feb 2024: Opened for new applicants from 2nd February to 29th February 2024. Nov 2023: Closed to existing sheep farmers. Scheme deadline for existing sheep farmers was 9th January 2023. There will be provision for new entrants to sheep farming to join annually, but existing sheep farmers will not be able to join in subsequent years. This a 1-year contract with automatic renewal unless the opt-out is
	triggered by the farmer or the Department. It is proposed that the scheme will run for a five-year period.
Implications	The SIS will be of interest to businesses who manufacture, supply and distribute Faecal Egg Count kits and the associated laboratories, equipment and systems which carry out the tests and transfer the data. It will also have opportunities for suppliers of sheep/lamb feed and mineral/supplements. Manufacturers and distributors of fly and parasite control in sheep and treatments to prevent or treat lameness in lowland ewes should make themselves aware of the scheme details and market products accordingly.
	Within the scheme, every participant is required to purchase a new ram that has been genomically tested via Sheep Ireland. For Lowland breeds the ram must also be 4 or 5 Star, and for hill breeds the ram must be sire verified. Only flocks that are members of LambPlus can provide rams into this scheme, there will be 1000's of rams required each year. This offers a key opportunity for those who or could manufacture the DNA sampling tag or are involved in the genotyping process in the laboratory and the processing of results. Sheep Ireland is subsidising this cost for LambPlus flocks, likewise some breed societies are also helping with the costs. Those interested would be advised to make contact with these organisations.

10.3.3 Dairy Beef Welfare Scheme (DBWS)

Grant Name	Dairy Beef Welfare Scheme (DBWS)
Grant Purpose	Provides support to dairy farmers to improve the animal health and welfare
	of the national dairy herd by using genotyped and genetically superior beef
	sires for breeding dairy beef calves.
Grant Rate	€20 per eligible calf up to a maximum of 50 calves per holding.
Grant Detail	Applicants will be required to have calves born, from a dairy breed or sired
	by a dairy breed, on the holding in the scheme year which must be sired
	from a 3, 4 or 5 star stock bull or from 3, 4 or 5 star AI straws or a mixture
	of both.
	Sires must be genotyped (have a genomic evaluation)
	And
	A minimum of 3-star rating on the Dairy Beef Index (DBI) within and/or
	across breed
	And
	A minimum of 3-star rating on the Beef Sub Index of the DBI on a within
	and/or across breed.
	Applications are made annually via the BISS by 15 th May.

	Full details can be found at <u>https://www.gov.ie/en/service/a4409-csp-dairy-</u>
	beef/
Latest/Update	April 2025: Open to new applicants. Claims must be made by 15 th May
	2025 via the annual BISS. Payment has been reduced back to \notin 20 per
	eligible calf.
	October 2024: Payment per calf increased to €40
	April 2024: New scheme, now open. Claimed with the BISS by 15 th May
	2024
Duration	The scheme will run for 4 years from 2024 to 2027, with claims being made
	annually.
Implications	The DBWS will be of interest to those businesses which are involved in
	genomics. This could either be in the DNA testing in the laboratory, the
	processing of results and transferring data or in suppliers and manufacturers
	of associated equipment including double tissue tags and hair cards for DNA
	collection.

10.3.4 National Sheep Welfare Scheme (NSWS)

Grant Name	National Sheep Welfare Scheme (NSWS)
Grant Purpose	Provides support to further enhance animal health and welfare on
	sheep farms.
Grant Rate	€13 per eligible ewe.
Grant Detail	 The scheme consists of four possible measures, applicable to both upland and lowland flocks, and grouped into two categories as follows: Category A – shearing, body condition scoring and clostridial vaccination of ewes; Category B –foot bathing or plunge dipping of ewes. Farmers joining the NSWS must indicate at application stage which options they intend to carry out. They must select 2 from Category A and can select one from Category B. If none from Category B are chosen the payment is reduced to €8 per ewe. The maximum number of breeding ewes eligible for payment under the scheme will be determined by reference to the
	numbers declared for each participating flock in the sheep census returns from 2020 to 2023.
	Fulldetailscanbefoundathttps://www.gov.ie/pdf/?file=https://assets.gov.ie/289674/aabba3b5-11ae-4746-8c6e-7a01301e5642.pdf#page=null
Latest/Update	 April 2025: Update to scheme rules – see Grant Detail above. The application window opened on 28th March and will close on 15th May 2025. October 2024: Payment per ewe increased to €13 May 2024: New scheme, now open. Applications must be made by 21st May 2024
Duration	The scheme will run for 4 years, with claims being made annually.
Implications	The NSWS will be of interest to those businesses which are involved in the manufacturing or supply of clostridial vaccinations for sheep or the associated equipment. Including equipment for shearing and dipping of ewes.

10.3.5 European Innovation Partnership (EIP) Projects	
Grant Name	European Innovation Partnership Projects
Grant Purpose	Funds innovation, research and development projects to address some of the
	main environmental challenges currently being faced on Irish farms.
Grant Rate	Depends on the project, the maximum budget allocation for each project
	will be in the region of €1.75 million
Grant Detail	 This is the sixth competitive call and will seek proposals to address the following topics, while also encouraging other innovation areas that are applicable to environmental sustainability: Innovative approaches in farming to address (but not limited to): Climate mitigation and climate adaptation at farm level; Farming in Coastal areas; Farming in the organic and horticulture sectors. Food sustainability, security and the role of short supply chains; Regenerative agriculture; Protecting and restoring our soils and their sustainable use; Sustainable farming systems for intensive agriculture at local and landscape levels; Innovative approaches within the bio/circular economy at a locally-led level The application process includes; Phase 1 – An initial call for the submission of proposals, which are then evaluated by an evaluation committee. Phase 2 – Successful Phase 1 applicants will then be invited to develop their initial proposals. Phase 3 -Successful Phase 2 applicants will move forward to full implementation of their project.
	More information can be found at https://www.gov.ie/en/service/18a855-
	european-innovation-partnership-scheme/#environmental-sustainability-eip-
	<u>call-6-under-csp</u>
Duration	Each project will run for between 3-5 years.
Latest/ Update	December 2024: Phase 1 of Round 6 closes 5pm on 10 th December 2024. November 2024 : Phase 1 of Round 6 - The initial call for the submission of proposals is open for applications and closes 5pm on 10 th December 2024.
Implications	This grant will be of interest to those who want to research or develop an
	innovative solution to a known problem in the agricultural industry. It will be
	for those who have ambitious ideas, wish to collaborate and require funding to
	accelerate an idea or a solution to market. It will help fund new products,
	processes and services which can solve real environmental and industry

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10.3. Regional Grant Opportunities

At this juncture, it does not appear that there are significant grants available to the agricultural industry at a regional level. All Irish-based sources that we have consulted thus far suggest that grants for farming fall under the auspices of Ireland's Department for Agriculture, Food and the Marine (DAFM).

Appendix – Background Information

The Andersons Centre

The Andersons Centre is a consultancy. It has been trading for approaching 50 years. As a firm, we are inextricably involved with the agricultural industry, working both for farmers, the supply chain (upstream and downstream), public and private sector organisations alike. The firm has two main areas of business; firstly, providing business advice to farmers, helping them to achieve their economic objectives (primarily profit). Secondly, we provide analysis and interpretation to the ancillary sectors that support, supply, buy from, finance, or regulate agriculture. The two sides of the firm provide us with a unique double-edged understanding of agriculture at farm and industry levels.

About the Authors



Caroline Ingamells is a Senior Research Consultant at The Andersons Centre. She is a specialist adviser on agricultural policy and its implications for farmers and landowners. She helps to compile both the John Nix Farm Management Pocketbook and the Agricultural Budgeting & Costing Book. In addition, she is also a key contributor to Andersons' monthly bulletins. Caroline is involved in the family farm which encompasses both livestock and cropping operations.



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Michael Haverty is a Partner at The Andersons Centre. He specialises in market development, international trade, and agrifood policy issues. He has led numerous market and business research projects across a wide range of UK farming sectors. He is currently leading a major carbon-footprinting project concerning grazing livestock. During his time with IHS, he led multiple market sizing research projects across industrial markets in Europe, the Americas and Asia-Pacific. He comes from a livestock farming background in Ireland.

Additional References

¹ See: <u>https://www.gov.ie/en/publication/76026-common-agricultural-policy-cap-post-2020/?referrer=http://www.gov.ie/CAP/</u>

² <u>https://www.gov.ie/en/publication/c73a3-food-vision-2030-a-world-leader-in-sustainable-food-systems/</u>

³ https://www.irishstatutebook.ie/eli/2021/act/32/section/15/enacted/en/html

⁴ <u>https://www.teagasc.ie/environment/schemes--regulations/nitrates-derogation/</u>

⁵ <u>https://www.teagasc.ie/news--events/daily/environment/6-key-changes-to-nitrates-regulations-for-2023.php</u>

⁶ <u>https://eur-lex.europa.eu/legal-content/EN/TXT/PDF/?uri=CELEX:32022D0696</u>

⁷ <u>https://www.agriland.ie/farming-news/farmers-wont-be-mandated-to-reach-220kg-n-immediately-kelly/</u>

⁸ <u>https://www.farmersjournal.ie/dairy/news/taoiseach-very-keen-to-explore-derogation-flexibility-</u> with-commissioner-793277