



FBO01 - Claughton Hall Estate, Claughton-on-Brock

Carbon Soil Testing Across the Whole Estate and Each Tenanted Farm Within it

Total Grant Award = £4,356.00

Project Start Date = 23rd August 2021

Total Project Cost = £4,356.00

Total Project Cost = £37,032.00

Project End Date = 31st March 2022

Project Summary = To obtain accurate data relating to soil carbon content, taking five samples from selected fields on each tenanted farm to complete a baseline natural capital assessment. To inform each farm's land management plan and estate wide land management plan to maximise retention and sequestration of carbon.

Outcomes = Climate - Nature - People - Place

FBOO2 - Burn House Farm, Newton-in-Bowland

Construct and Install a Family Sized Camping Pod, Tree Planting and Public Footpath Improvements

Total Grant Award = £15,672.00

Project Start Date = 14th October 2021

Project End Date = 31st March 2023 Project Summary = To construct and install a family sized camping pod, built from locally sourced materials using local labour. To improve the access along an existing public right of way to make it accessible to all, installing a wheel-chair friendly picnic bench. To plant trees around the camping pod area to increase connectivity between habitats creating a wildlife corridor. Outcomes = Climate - Nature - People - Place

FB003 - Lower Gazegill Farm, Rimington **Rewilding Project**

Total Grant Award = £16,759.90

Project Start Date = 14th October 2021

Total Project Cost = £16,759.90 Project End Date = 31st March 2022

Total Project Cost = £242,222.48

Total Project Cost = £27,160.00

Project End Date = 31st March 2024

Project Summary = To re-wild an area of species poor grassland and to conserve and enhance two BHS hay meadows to create connected diverse habitats and increase biodiversity. To plant a new area of native tree woodland with a tramper trail route, to allow farm shop visitors access to the local landscape, whilst also sequestering additional carbon and reducing flood risk. Outcomes = Climate - Nature - People - Place

FBOO4 - Keasden Head, Clapham Creation of Wildlife Corridors and Education Group Visits

Total Grant Award = £119,352.51

Project Start Date = 1st December 2021

Project Summary = To create 2 new wildlife corridors which have leaky wooded dams within them which will increase biodiversity, provide local natural flood management, carbon storage and increased habitat connectivity. To design and build a new additional access for all classroom extension to allow less-able bodied people to visit and stay on residential. This will greatly increase the number and diversity of groups which will be able to visit the farm and local area. To provide financial support for additional educational access visits.

Outcomes = Climate - Nature - People - Place

FB005 - Swainshead Hall Farm, Over Wyresdale **Rewild The Child**

Total Grant Award = £27,160.00

Project Start Date = 1st December 2021

Project End Date = 31st March 2025 Project Summary = To deliver 83 educational access visits across the 4 financial years at the farm, which include targeted learning experiences within conservation and hay meadow restoration. To offer opportunities to groups of children affected by mental health, poverty and living in challenging environments to improve their health and well-being. To provide the opportunity to explore, enjoy and understand the local landscape. Outcomes = Climate - Nature - People - Place





FBOO6 - RSPB, Collaborative Farmer Project Bowland Gull Proof Feeder Trial

Total Grant Award = £11,153.60 Project Start Date = 17th January 2022 Total Project Cost = £12,481.60 Project End Date = 31st July 2022

Project Summary = To assess 8 Advantage sheep feeders with 8 Bowland farmers against the currently used feeding methods to determine if they deter Lesser black-backed gull activity within in-bye pastures and to assess their cost effectiveness and suitability for wider use if successful. If the effect of the gull proof feeders is that the gulls come into the field significantly less in order to feed, this may well provide a partial solution to the issue of gull predation of wader chicks and nests. Outcomes = Nature - People - Place

FB007 - Hole House Farm, Claughton on Brock

Hedging and Nest Boxes

Total Grant Award = £12,363.50 Project Start Date = 18th January 2022 Total Project Cost = £12,363.50 Project End Date = 31st March 2022

Project Summary = To deliver 220 metres of new hedge planting; 175 metres of gapping up planting; 20 metres of coppicing and 130 metres of hedge laying with 960 metres of associated fencing and 2 fields gates. To improve habitat value for a range of species on the farm and to install wildlife boxes to help provide nesting areas. To improve the farms overall biodiversity of wildlife, whilst also creating areas of carbon storage, improve water quality and natural flood management. Outcomes = Climate - Nature - Place

FBO08 - Claughton Hall Estate, Claughton-on-Brock <u>Hedgerow Planting</u>

Total Grant Award = £2,475.00

Total Project Cost = £2,475.00 Project End Date = 31st March 2023

Project Start Date = 18th January 2022

Project Summary = To plant a new 150 metre hedgerow along a field boundary where a previous hedgerow once was. To deliver a wildlife corridor, connecting the field to the surrounding fields and hedgerows, providing a substantial amount of new wildlife habitat, for insects birds and mammals. To increase the biodiversity on the farm as well as sequestering additional carbon, improving water quality and natural flood management.

Outcomes = Climate - Nature - Place

FB009 - Braddup House Farm, Waddington

Hedgerow and Tree Planting

Total Grant Award = £39,791.50 Project Start Date = 1st April 2022 Total Project Cost = £42,761.50 Project End Date = 31st March 2025

Project Summary = To plant 1,562 metres of new hedgerows with 20 parkland trees and 2,450 metres of associated sheep netting fencing to create new wildlife habitats which will link to existing wildlife corridors to improve biodiversity on the farm. To increase carbon storage, reduce flood risk and make the landscape more resilient to climate change. To increase the business's resilience to disease protection using the double fenced hedgerows to prevent disease transfer in stock which will lead to High Health accreditation and reduction in antibiotic usage.

Outcomes = Climate - Nature - Place

FBO10 - Backs Bottom Farm, Roeburndale Fencing Roeburndale SSSI Wood

Total Grant Award = £7,287.34

Project Start Date = 19th January 2022

Total Project Cost = £7,287.34 Project End Date = 31st March 2022

Project Summary = To fence the SSSI woodland to stop livestock from grazing and subsequently damaging the woodland. To protect the SSSI woodland to create a more diverse age structure, with more regeneration, enabling the woodland to improve its status as a woodland of national importance, together with improving the habitats and species within the woodland. **Outcomes =** Climate - Nature - Place



Forest of
Bowland
NationalFOREST OF BOWLAND NATIONAL LANDSCAPE
FARMING IN PROTECTED LANDSCAPES
SUCCESSFUL PROJECTSSUCCESSFUL PROJECTS



Farming in Protected Landscapes programme

FBO11 - Cockshotts Farm, Sabden

Funding Towards a New Massey Ferguson 1840 Conventional Hay Baler

Total Grant Award = £9,400.00 Project Start Date = 18th January 2022 Total Project Cost = £23,500.00 Project End Date = 31st March 2023

Total Project Cost = £73,320.71

Project End Date = 31st March 2025

Project Summary = To purchase a conventional baler to enable the farm to continue best practice management of the recently restored species rich meadows, meadows under restoration and additional restoration sites in the future. To continue to use the traditional farm building to store the baler, which otherwise would become derelict as the barn is not fit for purpose for larger machinery.

Outcomes = Climate - Nature - People - Place

FB012 - Low Moorhead Farm, Quernmore

Low Moorhead Farm

Total Grant Award = £64,471.37 Project Start Date = 19th January 2022

Project Summary = To improve the farm business resilience by moving towards a more regenerative form of grazing the herd of suckler beef cattle and closed flock of sheep. To deliver increased biodiversity, better habitat, reduced diffuse pollution, greater probability of carbon sequestration, better connectivity of habitats, improvement in the condition of the biological heritage site and contribute to the natural flood management.

Outcomes = Climate - Nature - Place

FBO13 - Wood End Farm, Dunsop Bridge Wood End Farm

Total Grant Award = £63,900.47

Project Start Date = 18th January 2022

Total Project Cost = £81,589.47 Project End Date = 31st March 2025

Project Summary = To move towards a regenerative farming system on the farm. To learn and understand more about this and the benefits it has to soil health and carbon storage, by engaging with a grassland specialist to guide, plan and advise on the best practise. To gain a baseline understanding of the soils current status of health, nutrients and carbon to enable better planning of inputs and/or reduce the inputs, whilst also having a positive impact on carbon storage over the time frame of the project. To provide a venue where anyone can access the facilities to improve mental, physical and emotional health and wellbeing. To also install some kissing gates to improve access on the farm through public footpaths. Outcomes = Climate - Nature - People - Place

FB014 - Sabden Fold Farm, Sabden

Sabden Fold Farm Barn Restoration

Total Grant Award = £11,215.00 Project Start Date = 1st April 2022 Total Project Cost = £11,215.00 Project End Date = 31st March 2023

Project Summary = To fund the feasibility study on three traditional barn restorations, including a conditional survey of each followed by a list of works needed to complete their restoration. To preserve and enhance the historical buildings within the landscape of the conservation area for visitors to enjoy.

Outcomes = Place

FBO15 - Castle O' Trim, Ellel

Castle O' Trim Hedgerow Connectivity and Restoration Project

Total Grant Award = £11,503.50

Project Start Date = 18th January 2022

Total Project Cost = £11,503.50 Project End Date = 31st March 2022

Project Summary = To create species rich hedgerows on the farm, where historic hedgerows were once in-situ. To improve biodiversity across the farm through the planting of species-rich native hedgerow trees and shrubs. To protect the existing cops where the hedgerows will be situated from livestock and provide additional habitats for wildflowers by fencing the new hedgerows. To improve natural flood management and water quality benefits through surface run off, as well as improving air quality and sequestering carbon.



Forest of FOREST OF BOWLAND NATIONAL LANDSCAPE Bowland FARMING IN PROTECTED LANDSCAPES National SUCCESSFUL PROJECTS Landscape



Farming in Protected Landscapes programme

FB016 - Thornley Hall Farm, Longridge Stone Barn Restoration - Restoration Plan Production

Total Grant Award = £6,055.00 Project Start Date = 1st April 2022 Total Project Cost = £6,055.00 Project End Date = 31st March 2023

Project Summary = To undertake a barn restoration study on an old traditional stone barn situated in the farmyard and alongside a public footpath, which is in danger of becoming derelict in its current state. The study will provide a baseline to cover the costs of the production of a restoration plan allowing suitably qualified contractors to quote for the restoration work. Enabling them to carry out works on the barn to restore the traditional building to enable the barn to be used for what it was built for. Outcomes = Place

FBO17 - Botton Head Farm, Tatham **Botton Head Farm Woods and Meadows**

Total Grant Award = £29,557.71

Project Start Date = 1st April 2022

Total Project Cost = £29,557.71 Project End Date = 31st March 2025

Project Summary = To carry out fencing, new hedge planting and meadow restoration to continue the expansion of wildlife habitats and its connecting corridors to increase biodiversity. To increase water storage and slow surface water flow through the management of the woodlands to help mitigate flood risk. To start the process of restoring three former meadows, using local seed material and taking a late hay cut.

Outcomes = Climate - Nature - People - Place

FB018 - Witcher Well, Dunsop Bridge

Witcher Well Habitat Improvement

Total Grant Award = £2,501.62 Project Start Date = 1st April 2022 Project Summary = To increase biodiversity of species poor grassland, to carry out rush infestation control and to install leaky dams to create wetlands. This will increase carbon storage and sequestration, make the landscape more resilient to climate change, improve wildlife rich habitats and connectivity between habitats. To provide visitors staying at the accommodation opposite the site the opportunity to learn about the habitat management.

Outcomes = Climate - Nature - People - Place

FBO19 - Backs Bottom Farm, Roeburndale

Biofertiliser Research and Pond Dipping Platform

Total Grant Award = £6,133.67

Project Start Date = 3rd March 2022

Project End Date = 31st March 2025

Total Project Cost = £2,501.62

Total Project Cost = £6,133.67 Project End Date = 31st March 2025

Project Summary = To develop a better understanding of biofertiliser production through the attendance on a specialist course. To test and trial the biofertiliser through soil analysis and share the results with local farmers and attend national events. To construct a pond dipping platform to allow school visits to view species living in the pond whilst remaining safe. To gain a better understanding among farmers, land managers and the public as to what different habitats and land uses can deliver. To host a further 4 events on topics such as apples, natural flood management and biofertilizer along with refreshments. Outcomes = Climate - Nature - People - Place

FBO20 - Pennine Lancashire Community Farm, Burnley Wild Things

Total Grant Award = £30,334.60 Project Start Date = 23rd May 2022 Total Project Cost = £30,334.60 Project End Date = 31st March 2025

Project Summary = To promote wildflower meadows to a wide audience, provide education around their importance, and facilitate the creation of further wildflower meadows. Restoring the meadow will have a strong emphasis on involving people from diverse backgrounds and deprived urban areas at each stage of the project. On establishment, the meadow will serve as a source of inspiration and a site for education around the topics of biodiversity, pollination and traditional farming methods. Outcomes = Climate - Nature - People - Place

Forest of Bowland National Landscape FOREST OF BOWLAND NATIONAL LANDSCAPE FARMING IN PROTECTED LANDSCAPES SUCCESSFUL PROJECTS



Farming in Protected Landscapes programme

FBO21 - Brunghill Moor Farm, Newton in Bowland

Brunghill Regenerative Farm Project

Total Grant Award = £27,619.11 Project Start Date = 1st April 2022

Total Project Cost = £29,221.94 Project End Date = 31st March 2025

Project Summary = To establish the foundations for regenerative farming practices and carry out dry stone walling repairs, hedging and fencing. To incorporate aspects of habitat quantity and connectivity, carbon sequestration, improve soil health, diffuse water pollution, improve pollinator opportunities as well as improving the health and welfare of the livestock. **Outcomes =** Climate - Nature - People - Place

FB022 - Summit House Farm, Waddington

<u>Summit House Farm</u>

Total Grant Award = £3,196.50 Project Start Date = 11th April 2022 Total Project Cost = £3,196.50 Project End Date = 31st March 2024

Project Summary = To create a wildflower meadow converted from permanent pasture, to replace a stile with a kissing gate to improve access, to create 2 pond scrapes and install 20 small bird boxes. To improve biodiversity and connectivity, improve management of habitats and wading bird ground and provide the opportunity for a more diverse range of people access to the countryside.

Outcomes = Climate - Nature - People - Place

FBO23 - Wymondhouses, Pendleton

Wymondhouses - Meadows, Soils and Access

Total Grant Award = £2,324.01Total Project Cost = £2,324.01Project Start Date = 1st April 2022Project End Date = 31st March 2024Project Summary = To increase the area of wildlife rich habitat, the amount of biodiversity and to reduce local flood risk through
the restoration of a species rich meadow. To gain a better understanding and increase carbon storage through soil analysis. To
increase public access through replacing stiles with accessible kissing gates and improve signage through installing finger posts.Outcomes = Climate - Nature - People - Place

FBO24 - Lamb Hill Farm, Slaidburn

Wildlife Habitat Improvements

Total Grant Award = £12,402.80

Project Start Date = 1st April 2022

Total Project Cost = £14,007.80 Project End Date = 31st March 2024

Project Summary = To contribute to the purchase of a weed wiper to carry out rush and bracken control. To increase floral biodiversity to increase insect numbers to enhance the habitat for wading birds providing improved nesting opportunities. To install bird boxes to encourage woodland and smaller birds. To improve overall biodiversity and habitat provision across the farm.

Outcomes = Climate - Nature - Place

FBO25 - Langden Holme, Dunsop Bridge

Hedge Planting and Fencing with Carbon Soil Analysis

Total Grant Award = £6,812.50

Project Start Date = 31st May 2022

Total Project Cost = £6,812.50 Project End Date = 31st March 2023

Project Summary = To plant 412 metres of new hedgerow along an existing fence line with associated sheep netting fencing and 2 gates. To provide a shelter belt for the livestock in the field and provide a vital habitat for a range of species to increase biodiversity and connectivity between woodlands. To carry out carbon soil analysis through soil testing to gain a better understanding of the soil health, structure and content to improve the organic matter, farm productivity and aim to minimise artificial fertiliser use.

Outcomes = Climate - Nature - Place





FBO26 - Pendeton Hall Farm, Pendleton

Pendleton Hall Concrete Yard

Total Grant Award = £4,749.50 Project Start Date = 11th March 2022

Total Project Cost = £4,749.50 Project End Date = 31st March 2022

Project Summary = To manage dirty water run off from the farmyard through concrete yard renewal, to reduce the risk of water and air pollution by preventing the nitrates and phosphates from the dirty water getting into watercourses. To make the landscape more resilient to climate change and to ensure existing habitats are better managed. Outcomes = Climate - Nature

FBO27 - Cockshotts Farm, Sabden

<u>Replacement Barn Doors and Calf House Restoration, Wall Top Wiring & Dry Stone Wall Restoration, Fence-Line</u> <u>Restoration, Hedge Planting and Wildflower Meadow Restoration</u>

Total Grant Award = £33,322.71

Project Start Date = 17th May 2022

Total Project Cost = £34,272.49 Project End Date = 31st March 2025

Project Summary = To replace 2 traditional barn doors to continue the use of an agricultural barn, to fund a restoration feasibility study on a historic Calf House, to restore 84 metres of dry stone wall and top wire 864 metres to protect the wall from livestock damage, to create 442 metres of new hedgerows with 1,195 metres of associated sheep netting around the farm to create new wildlife corridors and encourage bio-diversity and 1 metal field gate. To carry out 3.69 hectares of meadow restoration work supported by the FB030 Bowland Haytime FiPL Project using the hay baler funded through FB011. Outcomes = Climate - Nature - People - Place

FBO28 - Eaves House Farm, West Bradford

Eaves House Farm Meadow Restoration

Total Grant Award = £5,587.07 Project Start Date = 10th June 2022 Total Project Cost = £5,587.07 Project End Date = 31st March 2025

Project Summary = To carry out wildflower meadow restoration and management on a 3.52ha meadow using locally sourced seed and plug plugs provided via the FBO3O project. To create a wet scrape within the meadow to provide a habitat for wildlife including invertebrate pollinators, breeding waders and small mammals etc. To increase the value of the meadow for wildlife, local flood risk management and to increase soil carbon storage, and to help connect up existing local meadows. Outcomes = Climate - Nature - People - Place

FBO30 - Yorkshire Dales Millennium Trust, various meadow sites within the Forest of Bowland National Landscape Bowland Hay Time Project

Total Grant Award = £33,962.50

Total Project Cost = £43,878.50 Project End Date = 31st August 2023

Project Start Date = 1st June 2022 Project Summary = To facilitate the restoration of 20 hectares of traditional species rich meadow across a series of sites within the FoB National Landscape through management advice and guidance and the addition of locally brush harvested seed from a series of donor meadow sites within the Upper Hodder Valley. To deliver a series of public events aimed at increasing the publics understanding of this important habitat, enabling people to connect with the associated health and wellbeing benefits of spending time in nature - this part of the project is being match funded by Yorkshire Dales Millennium Trust (YDMT).

Outcomes = Climate - Nature - People - Place

FBO31 - Keasden Head, Clapham

Keasden Head Wildlife Corridors, Traditional Boundaries and Access Improvements Project

Total Grant Award = £107,532.66

Total Project Cost = £110,382.60

Project Start Date = 27th September 2022

Project End Date = 31st March 2025

Project Summary = To fence off and plant 485 metres x 20 metres wide wild life corridors, to restore 619 metres of traditional dry-stone walling, to plant 150 metres of new hedgerow, to purchase and install 6 oak benches and to deliver 62 educational access visits. To continue the habitat creation work started in FBOO4 application, to expand the network of wooded habitats and corridors for the variety of species in the area. Outcomes = Climate - Nature - People - Place



FBO32 - High Moss House, Clapham

Hedge Planting and Fencing

Total Grant Award = £23,839.79 Project Start Date = 2nd November 2022 Total Project Cost = £23,839.79 Project End Date = 31st March 2024

Project Summary = To deliver 737 metres of new hedge planting along with 1,474 metres of associated sheep netting fencing. To plant a mixed native species hedgerow to provide nectar, fruit and seeds for a variety of wildlife, whilst also creating a habitat corridor to allow small mammals and other wildlife to link between the surrounding areas. To improve the landscapes resilience to climate change as the hedge will act as a carbon sink once matured and reduce flood water risk by increasing infiltration rates. Outcomes = Climate - Nature - Place

FBO33 - New Laund Farm, Dunsop Bridge

Access for All in the Forest of Bowland

Total Grant Award = £23,774.00

Project Start Date = 21st June 2022

Total Project Cost = £23,774.00 Project End Date = 31st March 2025

Project Summary = To support 65 Educational Access visits and a Farm Visit Trailer Roof. To provide, improve and encourage access to the countryside for all demographics, socioeconomic backgrounds and abilities, with the aim of connecting people with nature and providing an opportunity for people to learn about the unique qualities of the Forest of Bowland National Landscape and how sustainable farming practices can benefit the environment.

Outcomes = Climate - Nature - People - Place

FBO34 - Browsholme Hall, Clitheroe

<u>Habitat Improvement at Browsholme Hall Estate</u> Total Grant Award = £10,955.39

Total Project Cost = £20,872.79 Project End Date = 31st March 2023

Project Start Date = 5th May 2022

Project Summary = To plant 300 metres of new hedgerow for habitat improvement, providing wildlife corridors, whilst also sequestering carbon, creating a natural flood risk management and shelter. To carry out wildflower enhancement on a 0.5 hectares meadow by planting 1,250 plug plants to increase species diversity and richness and provide an improved habitat for pollinators and small mammals. To contribute to the purchase of a sawmill to enable the estate to convert home grown timber into fencing materials, to complete the cycle of sustainability of wood products from planting to maturity. Outcomes = Climate - Nature - People - Place

FBO35 - Parsonage Farm, Chipping

Installation of Two-Family Camping Pods, Improvement to Public Access, Hedgerow Planting and Habitat Creation

Total Grant Award = £56,879.03

Total Project Cost = £94,079.03 Project End Date = 31st March 2025

Project Start Date = 7th July 2022

Project Summary = To install two family camping pods, 3 kissing gates on an existing footpath, to create a 475 metres accessible for all path around a newly planted woodland, with gate access at each end. To plant a 335 metres hedgerow with 335 metres of associated sheep netting. To install 10 small wildlife boxes for sparrows, bluetits and bats etc. To install 2 medium wildlife terrace boxes for swifts and sparrows and to install 2 large wildlife boxes for owls and kestrels.

Outcomes = Climate - Nature - People - Place

FBO36 - Backs Bottom Farm, Roeburndale

SSSI Woodland Fencing, Watering System, Apple Press and Pond Creation

Total Grant Award = £8,586.20

Project Start Date = 4th May 2022

Total Project Cost = £9,036.20

Project End Date = 31st March 2023

Project Summary = To fence 773 metres of sheep netting around Roeburndale SSSI woodland to protect the woodland from grazing livestock. To install 2 water troughs, 2 pasture pumps and the associated pipework to provide clean drinking water for the livestock due to all watercourses being fenced off to reduce water run off pollution into water courses. To contribute to the purchase of a water hydro apple press to improve the apple processing system, this will enhance the nature friendly sustainable business. To create a pond to increase biodiversity, creating a habitat for a vast array of plants and animals. **Outcomes =** Climate - Nature - Place



Forest of
Bowland
NationalFOREST OF BOWLAND NATIONAL LANDSCAPE
FARMING IN PROTECTED LANDSCAPES
SUCCESSFUL PROJECTS



FBO37 - Deep Clough, Littledale

Deep Clough Landscape Improvement Project

Total Grant Award = £8,828.20

Project Start Date = 23rd May 2022

Total Project Cost = £8,828.20 Project End Date = 31st March 2023

Project Summary = To fence the boundary of a 37-hectare field to control the access of cattle and sheep accessing Black and Blanch Fell. To protect the environmental features on the Fell which are both part of a SSSI and a special protection area classified as unfavourable and recovering. To create and manage new habitats and increase biodiversity by providing a more varied sward structure and better control of the bracken and coarse vegetation which will increase wildlife biodiversity. **Outcomes =** Climate - Nature - Place

FBO38 - RSPB, Collaborative Farmer Project

Bowland Wading Bird Conservation Equipment

Total Grant Award = £59,134.21

Project Start Date = 21st December 2022

Total Project Cost = £59,409.87 Project End Date = 31st March 2025

Project Summary = To purchase equipment to aid the Bowland Wader Project, which creates a community of volunteers and farmers working to understand wader population declines within the Forest of Bowland National Landscape. The equipment includes; trail cameras to monitor causes of failed wading bird nests; electric fencing to protect nests from predators and boost wading bird chick productivity; thermal technology to locate nests at risk of damage from machinery in silage fields, then allowing them to be protected; and thermal imaging cameras to get accurate chick productivity data to inform future protection schemes; as well as a walkie talkie to communicate when installing equipment.

Outcomes = Nature - People

FBO39 - Pendleton Valley Farm, Roughlee

Grassland Diversification

Total Grant Award = £10,310.50 Project Start Date = 10th May 2022 Project Summary = To diversify the grasslan Total Project Cost = £25,776.25 Project End Date = 31st March 2024

Project Summary = To diversify the grasslands on the farm through introducing regenerative farming methods. This will be be done through the contribution to the purchase of a Gutler tine seeder which will be used to 'stitch in' herbal ley seed into pastures on the farm, and through the addition of locally harvested seed, sourced through FiPL project FBO30 YDMT Haytime, to the traditional late hay cut meadow.

Outcomes = Climate - Nature - Place

FBO4O - Lower Lythe Farm, Low Gill Living and Farming with the End in Mind

Total Grant Award = £8,855.00 Project Start Date = 19th May 2022

Total Project Cost = £8,855.00 Project End Date = 31st March 2023

Project Summary = To increase the opportunities for accessible public engagement activities for visitors to explore, enjoy and understand the interface between animals, the landscape, the weather and well-being while leaving a lasting legacy to benefit and continue to speak to future generations. To provide more opportunities for people and for more diverse groups of people to explore, enjoy and understand the landscape, as well as greater public engagement in land management. Outcomes = People - Place

FBO41 - Big Blindhurst Farm, Bleasdale Big Blindhurst Farm

Total Grant Award = £28,351.61 Project Start Date = 12th July 2022 Total Project Cost = £59,897.23 Project End Date = 31st March 2024

Project Summary = 215 metres of new hedge planting with 653 metres of associated sheep netting fencing, to install 2 kissing gates and 1 finger post. To purchase the seed for a herbal ley mix and a contribution to the purchase of a firewood processor and kindling machine. The overall objective of the project is to make Big Blindhurst Farm "fit for the future" by changing to an extensive regenerative farm with a mob grazing system, expanding the farm's diversified enterprise, improving access and improving biodiversity.





FBO42 - Wood End Farm, Dunsop Bridge

Wood End Farm Educational Video

Total Grant Award = £2,850.00 Project Start Date = 19th May 2022

Total Project Cost = £2,850.00 Project End Date = 30th June 2022

Project Summary = To provide an educational, fun, visual and auditory learning experience video of the farming year at Wood End Farm. To use the educational video when school parties visit Wood End Farm and when Wood End Farm visit a school to show and talk about the video. To provide the opportunity for individuals to enjoy an exciting, educational experience what they may otherwise be unable to do or not have access to.

Outcomes = Climate - People - Place

FBO43 - West Barn, Twiston

Hedgerows and Tree Planting along with Pond Creation

Total Grant Award = £9,412.80

Project Start Date = 12th October 2022

Total Project Cost = £9,412.80 Project End Date = 31st March 2023

Project Summary = To deliver 214 metres of new hedgerow planting with 428 metres of associated sheep netting fencing. To plant 20 Parkland trees and 20 fruit trees. To carry out re-wilding of the area to encourage a greater area of wildlife rich habitat where there is greater connectivity between habitats. To enhance the quality and character of the landscape whilst also improving the landscapes resilience to climate change.

Outcomes = Climate - Nature - Place

FBO44 - Rakefoot Farm, Chagley

Livestock Water Trough System, Walling, Stone Bank Restoration and Hardcore Track and Fencing off Watercourse

Total Grant Award = £49,020.61 Project Start Date = 12th October 2022 Total Project Cost = £49,020.61 Project End Date = 31st March 2025

Project Summary = To install 9 livestock drinking systems with associated bases, troughs and pipework for livestock due to all water courses being fenced off. To carry out 150 metres of stone bank wall restoration and a further 100 metres of stone wall restoration and 510 metres of sheep netting fencing. To install a 70 metre stone track to prevent soil erosion and run off in wet weather through winter, together with 7 gate relocation and resurfacing and install 7 wooden field gates and 2 kissing gates. **Outcomes =** Climate - Nature - Place

FBO45 - Perrymoor Farm, Wennington

Hedgerow Management and Pond Creation Total Grant Award = £4,965.40 Project Start Date = 28th July 2022 Project Summary = To deliver 351 metres of he

Total Project Cost = £4,965.40 Project End Date = 31st March 2023

Project Summary = To deliver 351 metres of hedge laying together with 340 metres of associated sheep netting fencing. To improve the diversity of hedgerows and to allow better growth and habitat for wildlife whilst also creating corridors to enable wildlife movement between surrounding areas. To enhance the quality and character of the landscape whilst also improving the landscapes resilience to climate change.

Outcomes = Climate - Nature - Place

FBO46 - Hare Appletree Farm, Quernmore

To Conserve and Enhance Habitats, Species and the Landscape in and around Hare Apple Tree Farm

Total Grant Award = £48,790.80

Project Start Date = 31st May 2022

Total Project Cost = £53,290.80 Project End Date = 31st March 2025

Project Summary = To deliver 761 metres of new hedge planting with 2,139 metres of associated sheep netting; 180 metres of stone wall restoration and top wiring; 4 soil carbon checks; to contribute to the purchase of a pasture topper to carry out rush maintenance for breeding wading birds, providing ideal nesting habitat sites. To provide hedgerow corridors to improve habitat connectivity, to increase species richness and to enhance the character of the landscape through stone wall restoration. Outcomes = Climate - Nature - People - Place





FBO49 - Lodge Farm, Bolton by Bowland

Hedgerows Laying and Rush Control

Total Grant Award = £6,715.00 Project Start Date = 23rd May 2022

Total Project Cost = £10,330.00 Project End Date = 31st March 2023

Project Summary = To deliver 375 metres of hedge laying to continue the longevity of the hedge and encourage it to rejuvenate to provide fresh regrowth which will improve the habitat for pollinators and thick growth in the bottom of the hedge which will provide shelter for small mammals and other wildlife. To contribute to the purchase of a weed wiper and mower to control heavily infested rush fields on rotation, using the cut rush as bedding for the cows over winter. **Outcomes =** Climate - Nature - Place

FB050 - Coble Hey Farm, Claughton-on-Brock

Meadows, Access and Traditional Boundaries

Total Grant Award = £39,851.01

Project Start Date = 27th July 2022

Total Project Cost = £39,851.01 Project End Date = 31st March 2025

Project Summary = To install 9 wooden field gates, to upgrade access routes across the farm, to install 2,202 metres of stone wall top wiring to protect traditional boundaries with a further 83 metres of stone walling. To fence 178 metres to control grazing and allow access for school groups. To lay 444 metres of hedgerow with 1,023 metres of associated sheep netting. To purchase a wheelchair accessible track way to run over the yard cobbles, making it possible for all visitors to reach the barn from the classroom with ease.

Outcomes = Climate - Nature - People - Place

FBO51 - Lower Fairsnape Farm, Bleasdale

Habitat and Public Access Improvement at Lower Farisnape Farm

Total Grant Award = £38,175.23

Project Start Date = 20th September 2022

Total Project Cost = £38,175.23 Project End Date = 31st March 2025

Project Summary = To gap up 114 metres of hedgerow with native hedgerow mix, to hedge lay 715 metres with associated double sheep netting fencing, to restore 16 scrapes and the creation of 1 new scrape. To install new finger-posts, way-markers and interpretation map on the Nature Trail which connects to the public right of way in Bleasdale and to the bird hide. To improve the fencing around the Nature Trail viewpoint and install a new bench. Outcomes = Climate - Nature - People - Place

FB052 - Bambers Farm, Slaidburn

Meadow Restoration Management

Total Grant Award = £4,812.03

Project Start Date = 12th July 2022

Total Project Cost = £4,944.03 Project End Date = 31st March 2025

Project Summary = To carry out 3.3 hectares of meadow restoration through a programme of rush management and meadow seed in conjunction with the YDMT Bowland Hay Time project (FB030). To provide an important habitat for invertebrates, pollinators and small mammals, providing a good source and shelter. To improve carbon sequestration and filtration rates. Outcomes = Climate - Nature - Place

FB053 - Wood End Farm, Dunsop Bridge

Regenerative Agriculture

Total Grant Award = £1,406.00 Project Start Date = 7th July 2022 Total Project Cost = £3,515.00 Project End Date = 31st March 2023

Project Summary = To stitch in 15 hectares of herbal ley to start the farms regenerative journey with James Bretherton. To improve the soil health, productivity and animal nutrition, to help and increase water infiltration through a dynamic root depth and to improve the biodiversity in the soil and above ground.

Outcomes = Climate - Nature - Place



Forest of
BowlandFOREST OF BOWLAND NATIONAL LANDSCAPEBowland
National
LandscapeFARMING IN PROTECTED LANDSCAPESSUCCESSFUL PROJECTS



Farming in Protected Landscapes programme

FB054 - Duchy of Lancaster, Whitewell Estate

Hedgerow Restoration for Gapping-Up Hedges across the Whitewell Estate

Total Grant Award = £70,254.40

Total Project Cost = £70,254.40

Total Project Cost = £63,489.19

Project End Date = 31st March 2025

Project Start Date = 30th November 2022 Project Summary = This is a collaborative farmer application conducted by the landowner, Duchy of Lancaster, to work with 6 tenanted farms on the Whitewell Estate to restore 3,355 metres of hedgerow (a mixture of new hedgerow planting and gapping-up), together with 5,895 metres of associated sheep netting fencing and the installation of 14 metal field gates. Outcomes = Climate - Nature - Place

FBO55 - Fober Farm, Newton In Bowland

Habitat Creation, Improving Water Quality, Footpath Improvement, Dry Stone Walling and Rush Control

Total Grant Award = £59,359.19

Project Start Date = 11th July 2022

Project Summary = To plant 870 metres of new hedgerow with 2,387 metres of associated sheep netting fencing where some will be fencing off water courses therefore install 3 livestock watering troughs. To restore 161 metres of dry stone walling, replace 6 kissing gates, install a small sleeper bridge footbridge and resurface 6 gateways. To install 2 wooden field gates and plant 45 standard woodland trees. To carry out rush infestation control on 16.2 hectares on the farm by contributing to the purchase of a topper. To install a further 15 wooden field gates and the purchase of a plate metre Outcomes = Climate - Nature - People - Place

FB056 - Whins House, Sabden

Restoration and Biodiversity Study of Whins House Lodge Pond

Total Grant Award = £4,044.00

Project Start Date = 19th July 2022

Total Project Cost = $\pounds4,044.00$

Project End Date = 31st March 2023

Project Summary = To prepare and conduct a habitat and ecological survey and to use this to prepare a restoration and biodiversity plan. Spring Lodge is a former mill pond occupying a site of 3.5 hectares. It is overgrown and dangerous with sludge deposited from the run off from Pendle Hill. It is proposed the project will restore the area and create a more diverse environment for a number of species. The initial project is a study and plan which can be used to inform a further application of works that will help improve the habitat for the species identified.

Outcomes = Nature - People - Place

FBO57 - New Page Fold Farm, Waddington

New Page Fold Farm Hedgerows and Orchard Management

Total Grant Award = £7,900.40

Project Start Date = 6th September 2022

Total Project Cost = £7,900.40 Project End Date = 31st March 2023

Project Summary = To restore 145 metres of roadside hedgerow along Cross Lane, which has several mature oak, Ash and Alder species, together with 145 metres of associated sheep netting fencing. To plant a 90 metre new hedgerow against a track linked to an existing woodland, together with 90 metres of associated sheep netting fencing. To replace 100 metres of sheep fencing around the orchard trees.

Outcomes = Climate - Nature - Place

FBO58 - Ray Head Farm, Bolton By Bowland

Hedge Laying and Rush Control

Total Grant Award = £6,200.10 Project Start Date = 7th July 2022 Total Project Cost = £9,110.10 Project End Date = 31st March 2023

Project Summary = To lay 301 metres of hedge to encourage rejuvenation, to continue to provide an important habitat for a variety of species. To contribute to the purchase of a weed wiper and mower to control heavily infested rush fields on rotation, using the cut rush as bedding for the cows over winter. To support the cost of a dry stone walling and hedge laying course. Outcomes = Climate - Nature - Place



Forest of
Bowland
NationalFOREST OF BOWLAND NATIONAL LANDSCAPE
FARMING IN PROTECTED LANDSCAPES
SUCCESSFUL PROJECTSSUCCESSFUL PROJECTS



Farming in Protected Landscapes programme

FBO59 - Myttons and Raingill Farm, Slaidburn

Boundary Management of SSSi Hay Meadows and Boundary / Rush Management of Breeding Wader Habitat

Total Grant Award = £18,581.20

Project Start Date = 16th August 2022

Total Project Cost = £30,628.90 Project End Date = 31st March 2025

Total Project Cost = £39,762.83

Project Summary = To manage livestock grazing better SSSI meadows and other land on the holding by fencing 350 metres of sheep netting fencing and 570 metres of wall top wiring, along with 2 field gates. This will also stop neighbours sheep jumping over into designated lapwing areas and to manage the rushes better for wading birds to nest and rear their young by carrying out rush management on 50 hectares of the farm across 2 years.

Outcomes = Nature - Place

FB060 - Little Middop Farm, Gisburn

Woodland Restoration, Wild Flower Meadow Creation and Sustainable Tourism Promotion at Little Middop Farm

Total Grant Award = £21,479.15

Project Start Date = 16th August 2022 Project Summary = To fence 337 metres around an existing ancient woodland to allow restoration of native species allowing them to thrive. To create a 110 metre wildlife corridor through hedgerow planting and sheep netting fencing. To convert 2 hectares of grazing land into a wild flower meadow. To contribute to the purchase of 2 camping pods to promote sustainable off-grid tourism.

Outcomes = Climate - Nature - People - Place

FBO61 - Wood End Farm, Dunsop Bridge

Access and Education Facility Improvement and Pond Restoration

Total Grant Award = £11,588.23

Project Start Date = 2nd August 2022

Total Project Cost = £14,361.23 Project End Date = 31st March 2024

Project Summary = To construct a cloakroom for visiting schools, a lockable storage base for trampers and education equipment, to purchase a microscope for use in the education visits. To further improve the educational and access facilities to allow more groups the opportunity to visit. To provide the best opportunity for groups to gain a better understanding of farming, an appreciation for nature and so much more.

Outcomes = Climate - Nature - People - Place

FBO62 - Pendleton Valley Farm, Roughlee

Footpath Improvements - Pendle Hill Route from Barley

Total Grant Award = £45,400.00

Project Start Date = 17th August 2022

Total Project Cost = £45,400.00 Project End Date = 31st March 2023

Project Summary = To improve the footpath which crosses the land owned by Pendle Valley Farm, focusing on 3 sections which totals 330 metres. The path is used by the majority of the 300,000 people who visit the summit of Pendle Hill every year. To improve the drainage infrastructure by reducing surface run off into water courses but increase infiltration rates. To improve access to make the route safer, prevent slips, trips and falls to enable more people access to use the popular route. **Outcomes =** Climate - People

FBO63 - Swainshead Hall Farm, Over Wyresdale Rewild the Child

Total Grant Award = £3,650.00

Project Start Date = 8th September 2022

Total Project Cost = £3,650.00 Project End Date = 31st March 2024

Project Summary = To cover the cost of NOCN Level 3 Certificate in Forest School Programme Leadership (RQF), which will enhance the applicants educational visit provision, broadening the range of activities that can be delivered under the Rewild the Child project. To supply a twin composting toilet which will provide additional capacity at low impact on the environment, the unit will have a urine separator which will be collected and used in the composting bins. The solid composted waste will be added to the farm midden.

Outcomes = Climate - People



FBO64 - Northwood Farm, Higham

Northwood Farm Farming, and Wildlife Project

Total Grant Award = £57,479.69

Project Start Date = 10th October 2022

Total Project Cost = £60,929.69 Project End Date = 31st March 2025

Total Project Cost = £5,601.95

Project End Date = 31st March 2025

Project Summary = To top wire 220 metres of newly restored stone wall, to gap up 110 metres of hedgerow with associated fencing, to fence off 161 metres of streamside from grazing, to restore 1.3 hectares of species rich pasture within Fir Trees Brook Pasture BHS and to manage 4.3 hectares of very low input grassland. To establish 14 hectares of herbal leys. To support 54 educational access visits along with the purchase of education materials and equipment to be used during the visits. To purchase 2 paratrekers as well as the associated harness kits, and a roller shutter door for secure storage. Also to dig out and stone an area to improve the surface for Educational Access visitors to the farm.

Outcomes = Climate - Nature - People - Place

FBO65 - Field Head Farm, Slaidburn

Meadow Restoration, Habitat Creation and Water Quality Improvement at Field Head Farm, Slaidburn

Total Grant Award = £5.601.95

Project Start Date = 20th September 2022

Project Summary = To carry out 110 metres of sheep netting fencing, of which 100 metres will be with new hedgerow planting, to install 4 new field gates to allow for wider machinery access, to carry out 1.4 hectares of meadow restoration using Bowland contingency seed with a hay making supplement. To plant 1 infield tree and install 10 small nest boxes. To carry out an ecological pond survey of existing and potential ponds. To improve habitat connectivity, biodiversity and wading bird habitats through a range of measures to improve habitat, soil condition and water quality.

Outcomes = Climate - Nature - People - Place

FB066 - The Country Trust

Educational Farm Visits for Disadvantage Children with The Country Trust

Total Grant Award = £115,786.03 Total Project Cost = £115,786.03 Project Start Date = 3rd October 2022 Project End Date = 31st March 2024 Project Summary = To work with 8 farmers within the Forest of Bowland National Landscape to provide 135 inspiring, hands-on day visits to their farms for over 3,000 children, and in some cases their families too, from disadvantage communities in and around the National Landscape. Outcomes = Climate - People

FBO67 - Brackenhurst Farm, Wigglesworth Habitat Creation (Leaky Dams) and Flood Management Improvements

Total Grant Award = £3,195.00

Total Project Cost = £3,195.00 Project End Date = 31st March 2023

Project Start Date = 20th September 2022 Project Summary = To undertake bat and otter surveys with an aim to create 170 metres of leaky dams and a section of bank protection using trees from the area. Phase one of the project will carry out the bat and otter surveys to identify which trees can be felled to produce the material for the leaky dams and bank revetments. Phase 2 of the project will be the physical undertaking of felling and creation of leaky dams and bank revetment.

Outcomes = Climate - Nature - People - Place

FB068- Lower Lythe Farm, Low Gill

Addressing Barriers to Access for Nature and Well-being Engagement with Diverse Communities: Pilot and Feasibility

Total Grant Award = £4,770.00

Total Project Cost = £4,770.00

Project Start Date = 3rd October 2022

Project End Date = 31st March 2024 Project Summary = To carry out walling and well-being pilot workshops which will encompass consultation visits and visiting potential groups, exploring and booking cost effective transport, planning facilitation days, and to deliver walling and well-being engagement days with a review of the pilot once complete. To carry out a welfare facility feasibility study to determine accessible welfare facilities at Lower Lythe Farm.

Outcomes = People - Place



Forest of FOREST OF BOWLAND NATIONAL LANDSCAPE Bowland FARMING IN PROTECTED LANDSCAPES National SUCCESSFUL PROJECTS Landscape



Farming in Protected Landscapes programme

FBO69 - Black House Farm, Slaidburn

Project Start Date = 29th November 2022

Dry Stone Wall Restoration and Wall Top Netting with Water Gate over Stream at Black House Farm

Total Grant Award = £43,719.75

Total Project Cost = £43,719.75 Project End Date = 31st March 2025

Project Summary = To carry out 687 metres of dry stone wall restoration, including the purchase of the stone to replace missing stone. To top net the completed 687 metres of stone wall restoration. To purchase and install a water gate over the stream at the farm. To restore the wall which is visible to the public footpath which will enhance the natural beauty and heritage of the local area, as well as restoring the wildlife corridor network created for wildlife within wall-lines. Outcomes = Nature - Place

FB070 - Seedalls Farm, Waddington

Habitat Creation and Water Quality Improvement at Seedalls Farm

Total Grant Award = £15,337.90

Project Start Date = 22nd November 2022

Total Project Cost = £15,337.90 Project End Date = 31st March 2025 Project Summary = To plant 351 metres of new hedgerow and to plant 105 in hedgerow standard trees with tree guards, together with 1,670 metres of associated sheep netting fencing. To also install 6 wooden field gates.

Outcomes = Climate - Nature - People - Place

FB071 - Lower Salter Farm, Roeburndale West

Lower Salter Habitat and Boundary Restoration

Total Grant Award = £18,167.00

Project Start Date = 15th November 2022

Total Project Cost = £18,167.00 Project End Date = 31st March 2025

Total Project Cost = £127,526.01 Project End Date = 31st March 2025

Project Summary = To plant 240 metres of native hedgerow, to lay 195 metres of existing overgrown hedgerow, to top wire 825 metres of stone wall and to fence 810 metres between fields to prevent overgrazing and manage stock numbers during breeding wader season. To install 2 large wildlife boxes within field barns. To increase carbon storage, reduce flood risk, restore boundaries and create and improve wildlife corridors, together with providing habitats for birds and nesting waders. Outcomes = Climate - Nature - Place

FB072 - Croasdale House Farm, Slaidburn

Improving Habitat Enhancement and Ecological Resilience by Employing Environmentally Friendly Upland Farming Practices at Croasdale House Farm

Total Grant Award = £69,950.65

Project Start Date = 15th November 2022

Project Summary = To plant 480 metres of new hedgerow, lay 500 metres, plant 1.67 hectares of new small native woodland and increase the number of trees in 1.25 hectares of existing woodland and to carry out management of older hedgerows by sympathetic trimming. To carry out work on hay meadows and the Bowland Fells SSSi moorland which includes bracken bruising to reduce the spread, to maintain and improve the hay meadows and species rich grassland To carry out moorland surveys to assess areas suitable for mechanical bracken and heather management. To supply equipment to carry out these objectives, together with equipment for student and other educational access visits.

Outcomes = Climate - Nature - People - Place

FB073 - New Laund Farm, Dunsop Bridge

Access and Nature for All in the Forest of Bowland AONB

Total Grant Award = £52,548.89

Project Start Date = 8th November 2022

Total Project Cost = £55,908.89 Project End Date = 31st March 2024

Project Summary = To purchase two terrain-hopper overlanders, with a custom kit to adapt for a child, to purchase a trailer to transport the terrain-hopper together with a secure steel door to store the terrain-hopper. To contribute to the purchase of a topper to carry out rush management, to plant 199 metres of new hedgerow together with associated sheep netting fencing and the installation of two wooden field gates. To provide, improve and encourage access to the countryside for all demographics. Outcomes = Climate - Nature - People - Place



Forest of FOREST OF BOWLAND NATIONAL LANDSCAPE Bowland FARMING IN PROTECTED LANDSCAPES National SUCCESSFUL PROJECTS Landscape



Farming in Protected andscapes programm

FB074 - Cobble Hey Farm, Claughton-on-Brock **Educational Access Visits at Cobble Hey Farm**

Total Grant Award = £7,851.00 Project Start Date = 15th November 2022

Total Project Cost = £7,851.00 Project End Date = 31st March 2023

Project Summary = To deliver an additional 25 educational access visits between November 2022 and March 2023, as demand and capacity to carryout the visits at Cobble Hey Farm has increased. To provide the visits in conjunction with a wide and diverse range of groups including schools, The Country Trust, disabled groups and Myerscough college. Outcomes = Climate - People

FB075 - Hare Appletree House, Quernmore

Restoring Boundary Stone Wall

Total Grant Award = £4,327.80 Project Start Date = 17th November 2022 Total Project Cost = £4,327.80 Project End Date = 31st March 2025

Project Summary = To restore 120 metres of stone wall together with some associated stock-proof top wiring. To use a local stone wall restorer who is sensitive to maintaining the landscape heritage boundaries and carries out work to a very high standard and quality. To conserve and enhance the historical boundary features within the landscape which in turn will reinforce and enhance the quality and character of the landscape.

Outcomes = Place

FB076 - Hole House Farm, Claughton-on-Brock

Continuation of Hole House Hedge Restoration

Total Grant Award = £36,014.02

Project Start Date = 15th November 2022

Project End Date = 31st March 2025 Project Summary = To ley 1,468 metres of existing hedgerow, to plant 110 metres of new hedgerow, together with the associated double sheep netting fencing. To install 1 kissing gate, and a 80m buffer strip with sheep netting fencing to create a wildlife corridor. To continue the hedgerow restoration project at Hole House Farm to preserve and enhance the traditional boundaries together with providing environmental benefits which include increasing wildlife connectivity through the creation of wildlife corridors, reducing flood risk and increasing carbon storage.

Outcomes = Climate - Nature - Place - People

FB077 - Lower Gazegill Farm, Rimington **Rewilding Project**

Total Grant Award = £3,600.00

Total Project Cost = £3,600.00 Project End Date = 31st March 2023

Total Project Cost = £36,014.02

Project Start Date = 6th December 2022 Project Summary = This is phase 2 of the rewilding project at Lower Gazegill Farm. To fund the completion of a wetland creation feasibility study with the aim to diversify the number and type of habitats within the project area, act as a demonstration site with a range of different habitats represented in a relatively small area, but with good public access and interpretation and be used by farmer groups to be able to come and see what could be achieved in a small area on their owner farms . Outcomes = Climate - Nature - People - Place

FB078 - Sabden Fold Farm, Sabden

Traditional Building Restoration Planning - Phase 2

Total Grant Award = £3.198.00

Project Start Date = 8th December 2022

Total Project Cost = £3,198.00 Project End Date = 31st March 2024

Project Summary = To carry out an additional survey to assess the work needed to make the buildings weatherproof to ensure their continued agricultural use. To produce an appropriate repair specification, and receive tenders for suitable qualified local contractors. This will build on the work already completed in FBO14 which comprised of a structural survey, ecology report, photographic record, restoration specification and tender documents and tender return analysis. Outcomes = Place





FB079 - Pasture For Life, Collaborative Farmer Project

Pasture and Profit in Protected Landscapes (Forest of Bowland National Landscape)

Total Grant Award = £38,000.55

Project Start Date = 16th January 2023

Total Project Cost = £38,000.55 Project End Date = 31st March 2024

Total Project Cost = £37,553.48

Project End Date = 31st March 2024

Project Summary = A farmer to farmer knowledge exchange project to match mentors with livestock farmers with the aim to encourage high nature value farming methods which will build farm resilience. To work with 9 farmers (mentees) to either move towards or actually design new fencing and livestock management system and help them to make farmer-led FiPL and other grant applications to support their changes.

Outcomes = Climate - Nature - Place

FB080 - Brock Cottage, Keasden

Restoration, Conservation and habitat Creation at Brock Cottage

Total Grant Award = £36,731.48

Project Start Date = 21st December 2022

Project Summary = To restore 85 metres of dry stone walls across the land holding, to plant 280 metres of new hedgerow, to ley 190 metres of existing hedgerow, coppice 170 metres and gap up 389 metres of hedgerow, together with 1,331 metres of associated sheep netting fencing, 7 field gates and 5 stone gate posts . To increase and restore habitat biodiversity, increase the opportunity for access to the landscape and reinforce the character of the landscape. Outcomes = Nature - People - Place

Outcomes = Nature - People - Place

FBO81 - Forest of Bowland National Landscape, Forest of Bowland Farmer Group Project Forest of Bowland Farmers Group - Contacts Database, Newsletter and Farm Events

Total Grant Award = £27,367.97

Project Start Date = 24th January 2023

Total Project Cost = £27,367.97 Project End Date = 31st March 2025

Project Summary = To develop a Bowland Farmers Group to act as a contact group for the Forest of Bowland National Landscape Partnership during the Agricultural Transition. To establish a GDPR compliant contacts database, to produce quarterly e-newsletters and regular social media updates of local and national developments within agricultural and environmental policy, to hold a series of themed farmer - led events and demonstrations and to signpost farmers to relevant information and support. Outcomes = Climate - People - Place

FB082 - Lunesdale View, Wennington

Hedge / Orchard restorations and Creation of a New Woodland Area at Lunesdale View

Total Grant Award = £6,082.60

Project Start Date = 21st December 2022

Total Project Cost = £6,082.6 Project End Date = 31st March 2023

Project Summary = To lay 100 metres of hedgerow, to gap up 20 metres, to plant 65 metres of new hedgerow and to coppice 10 metres, together with 420 metres of associated sheep netting fencing. To install 3 wooden field gates, to plant 10 local variety fruit trees, 10 standard and 20 scrubby corner planting trees, with 30 tree tubes and stakes. To conserve the hedgerow which enhances the habitat for wildlife and provides shelter to livestock.

Outcomes = Climate - Nature - People

FB084 - Burholme Farm, Whitewell

Burholme Farm Boundary Regeneration Project

Total Grant Award = £46,301.11

Project Start Date = 27th February 2023

Total Project Cost = £46,301.11 Project End Date = 31st March 2025

Project Summary = To plant 760 metres of new hedgerow with associated sheep netting fencing and field gates. To secure 1,240 metres of restored and well maintained drystone walling through top wiring. To install 2 kissing gates along a popular Public Right of Way that passes through 2 new hedgerows included within this application. To provide enhanced wildlife habitats and connectivity between habitats through wildlife corridors, together with providing shelter belts for the livestock. Outcomes = Climate - Nature - Place



FBO85 - RSPB, Alston Reservoir

Predator Exclusion Fence at Alston Wetland

Total Grant Award = £12,584.00

Project Start Date = 6th March 2023

Total Project Cost = £12,584.00 Project End Date = 31st March 2025

Project Summary = To install a new ground predator exclusion fence and remove the old fence at Alston Wetland. The site is a haven for breeding, wintering and passage of migrant birds and is under increasing pressure from disturbance and predators. To install a fence which will provide security to the birds when roosting and increase breeding success, in particular its assemblage of breeding wading birds such as Lapwing, Redshank and Little Ringed Plover. The fence will also allow cattle grazing to be reintroduced to the site so the wetland grassland can be managed to benefit these birds and a range of other wildlife. **Outcomes =** Climate - Nature

FBO86 - Lawkland Hall, Settle

<u>Constructed Wetland Design for 2 Reed Beds at Lawkland Hall Farm - Phase 1</u> Total Grant Award = £1,496.50 Total Project Cost = £1,496.50

Project Start Date = 24th January 2023

Total Project Cost = £1,496.50 Project End Date = 31st March 2023

Project Summary = The aim of the whole project is to install two sustainable drainage constructed wetlands, "reed bed" structures that will filter clean yard water run-off. This Phase 1 application is for a Constructed Wetland (CW) specialist to come up with the final constructed wetland design.

Outcomes = Climate

FBO87 - Brackenhurst Farm, Wigglesworth

<u>Leaky Dam Project - Phase 2</u>

Total Grant Award = £26,729.04

Project Start Date = 23rd January 2023

Total Project Cost = £26,729.04 Project End Date = 31st March 2024

Project Summary = To use professional arborists and a project manager with the aim of creating a 300 metre stretch of leaky dam and a section of bank protection utilising trees at the location which have been surveyed in the previous application for bats and otters.

Outcomes = Climate - Nature - People - Place

FBO88 - Birks Farm, Thornley

Habitat Creation and Traditional Boundary Restoration

Total Grant Award = £5,131.27

Project Start Date = 10th January 2023

Total Project Cost = £5,131.27 Project End Date = 31st March 2024

Project Summary = To plant 34 metres of replacement hedgerow with hedgerow trees and 245 metres of protective sheep netting fencing. To carry out 80 metres of hedgerow restoration together with associated sheep netting fencing, to restore 30 metres of stone walling and top wire the wall for protection. To plant 25 in field native trees with protective tree guards and carry out 3.53 hectares of management of rough grazing for birds.

Outcomes = Climate - Nature - Place

FBO89 - Wood End Farm, Dunsop Bridge

Access and Education Facility Improvements and Herbal Ley Establishment at Wood End Farm

Total Grant Award = £19,219.86

Total Project Cost = £42,276.84

Project Start Date = 13th February 2023

Project End Date = 31st March 2024

Project Summary = To contribute to the purchase of two wigwams (teepee) to provide a unique learning environment for the educational access visits. To contribute to the purchase of a Gutler Greenmaster 3, to enable the farm to stitch in herbal ley seed allowing them to develop the regenerative farming techniques and practices.





FB090 - Bellhurst Farm, Roeburndale East

Bellhurst Traditional Boundaries and Wildlife Boxes

Total Grant Award = £28,506.83 Project Start Date = 7th February 2023 Total Project Cost = £28,506.83 Project End Date = 31st March 2025

Project Summary = To ley 485 metres of existing hedgerow and create 300 metres of new hedgerow, to restore 69 metres of dry stone wall across several boundaries on the farm and install 2 barn owl boxes within barns. To secure the longevity of the traditional field boundaries whilst also preserving and enhancing the wildlife corridors and habitats the boundaries create, whilst also providing new habitats and corridors through the creation of new hedgerows and installing wildlife boxes. To plant 12 parkland trees, with tree shelters and associated guards, as well as top wiring 865m of dry stone walling. Outcomes = Climate - Nature - Place

FBO91 - Thwaite Moss Farm, Tatham Fells

Woodland Planting and Hedging Reforestation at Thwaite Moss Farm

Total Grant Award = £7,106.33

Project Start Date = 7th February 2023

Total Project Cost = £7,106.33 Project End Date = 31st March 2025

Project Summary = To plant 200 trees for woodland creation, including surrounding low-level planting which will consist of 180 x 30 - 60cm saplings and 20 larger trees. To replace 4 tree cages in permanent pasture grassland and each to be planted with 5 native tree species. To reinstate 10 metres of hawthorn hedging along a field boundary and to restore an area of grassland towards a species rich meadow. To reinstate a footpath finger post. To restore 25 metres of walling and install a wooden field gate. To plant 100 plug plants in the meadow to improve growth.

Outcomes = Climate - Nature - People - Place

FB092 - Pendleside Farm, Barley

Woodland Planting and Hedging Reforestation at Thwaite Moss Farm

Total Grant Award = £1,895.50 Project Start Date = 31st January 2023 Total Project Cost = £1,895.50 Project End Date = 31st March 2023

Project Summary = To create 50 metres of new hedgerow planting together with 100 metres of associated sheep netting fencing to ensure the new hedgerow is protected from livestock. To provide environmental benefits such as increasing wildlife connectivity through the creation of the wildlife corridor, reducing flood risk and increasing carbon storage. Outcomes = Climate - Nature

FBO93 - Armitstead Hall Farm, Giggleswick

Armitstead Hall Farm Wading Bird Management, Drystone Walling and In-Field Trees

Total Project Cost = £13,634.51

Total Grant Award = £13,634.51 Project Start Date = 20th March 2023

Project End Date = 31st March 2025 tat, including cattle grazing supplement,

Project Summary = To manage 13 hectares of breeding wader bird habitat, including cattle grazing supplement, rush management and the creation of 3 new scrapes. To restore 180 metres of dry stone wall and to plant 8 in-field parkland trees within guards. To better manage and create new habitat for wading birds and to restore and enhance the local landscape through restoring the local areas traditional boundaries.

Outcomes = Nature - Place

FBO94 - Fober Farm, Newton in Bowland

Hydram and Water Pipe Restoration at Fober Farm

Total Grant Award = £2,608.04

Project Start Date = 27th February 2023

Total Project Cost = £4,346.72 Project End Date = 30th September 2023

Project Summary = To dissemble the Hydram located on Fober Farm, to replace any worn parts such as clacks and gaskets, to clean the reservoir tank and hydram pit from sand. To replace the drive pipe, to repair and replace if necessary the source pipe and fit a new waste pipe. It is thought that the Hydram was installed in the 1950s (earliest record that can be found with it), but has not been running for approx 20 years. To restore the Hydram and bring it back to working condition to provide water to the grazing land which are currently supplied with water via tractor and IBC.





FB095 - Lodge Farm, Bolton by Bowland

Lodge Farm Hedgelaying Phase 2

Total Grant Award = £4,224.60

Project Start Date = 14th March 2023

Total Project Cost = £4,224.60 Project End Date = 31st March 2023

Project Summary = To lay 240 metres of existing hedge row and install 2 wooden field gates, to continue the longevity of the hedge and encourage it to rejuvenate to provide fresh regrowth which will improve the habitat for pollinators and thick growth in the bottom of the hedge which will provide shelter for small mammals and other wildlife. Outcomes = Nature - Place

FBO96 - Ray Head Farm, Bolton By Bowland

Ray Head Habitat, Landscape and Water Quality Improvements

Total Grant Award = £66,487.75

Project Start Date = 14th August 2023

Total Project Cost = £67,435.35 Project End Date = 31st March 2025

Project Summary = To plant 1,240 metres of new hedgerow, to lay 330 metres of existing hedgerow and to install 13 field gates and 8 kissing gates together with associated sheep netting fencing along public footpaths to improve access. To replace 150 posts and 12 strainers to an existing fence line to reduce waste of suitable sheep netting. To reinstate the hedgerows on the farm to improve biodiversity and increase connectivity between existing habitats by providing the wildlife corridors. Outcomes = Climate - Nature - Place

FBO97 - Thornley Hall Farm, Longridge

Barn Restoration

Total Grant Award = £87,129.55 Project Start Date = 8th August 2023 Total Project Cost = £108,611.94

Project End Date = 31st March 2025

Project Summary = To use the feasibility study produced in FiPL project FBO16 to carry out the restoration of the old stone barn by repairing the slate roof to continue it's use as an agricultural farm building for the foreseeable whilst also enhancing the local area.

Outcomes = Place

FB098 - The Middlewood Trust, Backsbottom Farm, Roeburndale Reviving the Middlewood Trust Post Covid-19 Restrictions

Total Grant Award = £2,785.59

Project Start Date = 24th October 2023

Total Project Cost = £3,979.42 Project End Date = 31st March 2025

Project Summary = To enhance volunteer and visitor experience when attending course, events and other opportunities by recovering and adding watering systems to two existing polytunnel structures to enable the Trust to supply salads to attendees at events. To erect a storage shed that utilises an existing multi-use space to be used to its fully capacity and potential. Outcomes = Climate - Nature - People - Place

FB099 - Waddington Parish Council, Waddington Waddington Community Orchard

Total Grant Award = £14,472.52

Project Start Date = 12th September 2024

Total Project Cost = £14,472.52 Project End Date = 31st March 2025

Project Summary = To create a mixed fruit tree orchard of Northern Provenance, install an interpretation panel, 3 benches, bird & bat boxes and a 15 metre stretch of hedge planting. To involve the local community and primary school in the creation and maintenance to build a stronger community and connection with the environment.





FB100 - Higher Lees Farm, Cowark

Higher Lees Hedgerow

Total Grant Award = £3,384.00 Project Start Date = 15th March 2023

Total Project Cost = £3,384.00 Project End Date = 31st March 2024

Project Summary = To plant 100 metres of new hedgerow together with associated sheep netting fencing and the installation of a metal field track, along an access track. To link up a pond alongside the track to the existing roadside hedgerow. To improve wildlife connectivity together with providing shelter and shade for livestock. Outcomes = Climate - Nature - Place

FB101 - Yorkshire Dales Millennium Trust, various meadow sites within the Forest of Bowland National Landscape Bowland Hay Time Project 2

Total Grant Award = £67,106.21

Project Start Date = 4th April 2023

Total Project Cost = £86,440.73 Project End Date = 31st March 2025

Project Summary = To facilitate the restoration of 34ha of traditional species rich meadow across a series of sites within the FoB National Landscape through management advice and guidance and the addition of locally brush harvested seed from a series of donor meadow sites within the Upper Hodder Valley. To deliver a series of public events aimed at increasing the publics understanding of this important habitat, enabling people to connect with the associated health and wellbeing benefits of spending time in nature - this part of the project is being match funded by Yorkshire Dales Millennium Trust (YDMT). Outcomes = Climate - Nature - People - Place

FB102 - Holmes Farm Low Bentham

Hedgerow Restoration and Grazing for Soil Health

Total Grant Award = £8,316.02

Project Start Date = 25th May 2023

Total Project Cost = £12,986.65 Project End Date = 31st March 2025

Project Summary = To restore biodiversity and soil health by restoring a 150 metre old hedgerow through gapping up, laying and coppicing together associated fencing. To implement rotational grazing to restore soil health and species richness. To conduct soil analysis to establish a baseline before the management changes are commenced and to invest in equipment to enable ongoing soil testing and grazing management practices. To purchase a mobile handling cattle system, water pipework and troughs and electric fencing kit to aid rotational grazing practises.

Outcomes = Climate - Nature - Place

FB103 - Greaves Farm, Bolton by Bowland

Greaves Farm Habitat Corridors and Improved Public Access

Total Grant Award = £38,299.15

Project Start Date = 9th October 2023

Total Project Cost = £38,299.15 Project End Date = 31st March 2025

Project Summary = To plant and restore 550 metres of native hedgerow with associated sheep netting fencing and 2 gates. To create habitat corridors, stockproof boundaries and shade and shelter for livestock. To replace 1,040 metres of sheep netting fencing along a buffer strip alongside Bleara Syke with 5 associated water gates and 5 field gates and install 3 small leaky woody dams to help with natural flood management . To create a short permissive footpath to avoid farmyard **Outcomes =** Climate - Nature - People - Place

FB105 - Lawkland Hall Farm, Settle

Constructed Wetland at Lawkland Hall Farm - Phase 2

Total Grant Award = £21,044.52

Project Start Date = 14th July 2023

Total Project Cost = £34,402.02 Project End Date = 31st March 2025

Project Summary = To support the construction and material costs of a constructed wetland 'reed bed' structure that will filter clean yard water run-off, using the feasibility study provided from FiPL application FBO86. To improve water quality by a minimum of 50% reduction in phosphorus into Fen Beck, to improve biodiversity by provising a native hedgerow and wetland habitat.



Forest of FOREST OF BOWLAND NATIONAL LANDSCAPE **Bowland** FARMING IN PROTECTED LANDSCAPES National SUCCESSFUL PROJECTS Landscape



Farming in Protected andscapes programme

FB106 - Middle Lee Farm, Abbeystead

Traditional Boundary, Meadow and Pasture Restoration at Middle Lee Farm

Total Grant Award = £15,659.33

Project Start Date = 9th October 2023

Total Project Cost = £15,659.33 Project End Date = 31st March 2025

Project Summary = To restore 437 metres of hedgerow through laying and gapping up with the installation of one wooden field gate. To carry out restoration on 6.27 hectares of pasture and 3.48 hectares of meadow in conjunction with the YDMT Haytime project. To improve existing habitat and wildlife corridors to increase biodiversity.

Outcomes = Climate - Nature - Place

FB107 - Lawkland Hall Farm. Settle

Lawkland Hall Farm Rewetting for Waders Feasibility Study (Phase 1)

Total Grant Award = £76,391.31 Project Start Date = 5th October 2023

Project Summary = To support a feasibility study to appoint a wetland consultant to carry out a scoping exercise to include water level monitoring in the ditch via gauge boards, water level monitoring in the peat soils via dipwells and surveys to determine the extent and depth of the peat soils. The second phase, guided by this feasibility study aim is to reverse approximately 1km of historic drainage in order to retain water on 24ha of land to substantially improve the habitat quality for breeding waders. To do 1295m of sheep netting fencing along with 4 field gates, which will protect the open drain from cattle poaching as the agreement holder extends the grazing period to better manage the rush and coarse grasses. To also purchase equipment such as a pasteuriser, bottle vending machine and milkshake vending machine to allow to applicant to sell milk and milkshakes at a local cheese shop. The project also includes the purchase and installation of an accessible bird hide for people to use to observe the wildlife at Lawkland Hall Farm, particularly the strong population of breeding waders.

Outcomes = Climate - Nature - People - Place

FB108 - Sabden Fold Farm, Sabden

Sabden Fold Barn Restoration

Total Grant Award = £135,107.96 Project Start Date = 9th October 2023

Total Project Cost = £168,802.05 Project End Date = 31st March 2025

Project Summary = To carry out a restoration project using the feasibility study produced in FBO14 and FBO78 to repair the roofs of two historic agricultural stone barns in order to preserve their unique character and enhance the picturesque landscape of the Sabden Fold Conservation Area which is frequented by many visitors each year, and to ensure that the buildings can continue to be used by the traditional upland farm for generations to come

Outcomes = Place

FB109 - Lower Lythe Farm, Low Gill

Hay Meadow Development and Scrubland Habitat Creation Total Grant Award = £16,166.34

Total Project Cost = £16,166.34 Project End Date = 31st March 2025

Project Start Date = 11th September 2023

Project Summary = To create scrubland habitat corridors to prevent soil erosion of hillside boundary and increase biosecurity with neighbouring livestock. To re-fence hay meadow in preparation for wildflower meadow restoration and to restore stone wall next to Resting Place seat created in FBO4O project alongside public footpath. To increase habitat connectivity and increase habitat and biodiversity.

Outcomes = Climate - Nature - People - Place

FB110 - Hansons Farm, West Bradford

Habitat Creation and Water Quality Improvement

Total Grant Award = £14,997.84

Project Start Date = 17th October 2023

Total Project Cost = £14,997.84 Project End Date = 31st March 2024

Project Summary = To double fence 588.50 metres of water course from livestock, to install 3 leaky dams in a stream, to create 2 scrapes and to plant 11 standard hedgerow trees. To improve water quality by fencing the water courses from livestock, slow the flow by installing the leaky dams and to improve biodiversity and habitat creation from the scrapes and tree planting. Outcomes = Climate - Nature - People - Place

Total Project Cost = £113,233.63 Project End Date = 31st March 2025





FB111 - Lodge Farm, Bolton by Bowland

Lodge Farm Public Access Improvements

Total Grant Award = £7.450.00

Project Start Date = 11th December 2023

Total Project Cost = £7,450.00 Project End Date = 31st March 2025

Total Project Cost = £15,808.44

Total Project Cost = £3,563.87

Project Summary = To install 10 kissing gates across the farm along Public Rights of Way to reduce the physical barriers for the users and to reduce risk of liability associated with step over stiles. Improving the access will enable a wider audience to access the landscape.

Outcomes = People

FB112 - Pennine Lancashire Community Farm, Burnley

Briercliffe Farm Foraging Hedgerow

Total Grant Award = £15,808.44

Project Start Date = 10th October 2023

Project End Date = 31st March 2025 Project Summary = To plant 51 metres of hedgerow with fruiting and flowering hedgerow trees together with 160 metres of hedgerow restoration and 422 metres of associated sheep netting fencing, 3 wooden field gates and 2 oak benches. To carry out 24 volunteer days to enable diverse community engagement with the restoration work and wider project looking art hedgerow diversity and foraging foods.

Outcomes = Climate - Nature - People - Place

FB113 - Swainshead Hall Farm, Over Wyresdale

Rewild the Child - Input into 'The Student Adventure Programme' Pilot Project

Total Grant Award = £3.563.87

Project Start Date = 17th November 2023

Project End Date = 31st March 2024 Project Summary = The Student Adventure Programme is a one year pilot project lead by BEE Adventures to introduce young people from Pupil Referral Units to different aspects of the outdoors, providing them with essential skills. This application is to fund the provision of two Forest School trained practitioners to develop two outdoor sessions and lead a total of eight sessions for the students to visit The Gathering Fields. The sessions will be called 'Wild Food and will introduce students to foraging, safe fire making and outdoor cooking.

Outcomes = People - Place

FB114 - Moorcock House, Waddington

Repair, Restore and Improve Moorcock House - Phase 1

Total Grant Award = £5,930.25

Project Start Date = 9th January 2024

Total Project Cost = £5,930.25 Project End Date = 31st March 2025

Project Summary = To plant 95 metres of new hedgerow to reduce flood risk, increase carbon storage and provide shelter for livestock. To fence an existing woodland to protect from livestock damage and install two field gates, to improve existing habitat and improve biodiversity. To plant 350 trees with associated tree shelters.

Outcomes = Climate - Nature - People - Place

FB115 - Cobble Hey Farm, Claughton-on-Brock

Improving Disabled Facilities at Cobble Hey Farm and Providing More Access

Total Grant Award = £83,281.16

Project Start Date = 28th November 2023

Total Project Cost = £83,281.16

Project End Date = 31st March 2025

Project Summary = To replace existing disabled facilities with a new toilet and wetroom, to repair existing bird hide and Access for All route to form a 1.2km circular walk from farmyard, to support the provision of educational access visits and the purchase of a TerrainHopper with child adaption kit, all to increase the number of people enabled to visit, enjoy and explore the landscape. To replace a fence to prevent livestock poaching and manage breeding wader habitat. Outcomes = Climate - Nature - People - Place



Forest of
Bowland
NationalFOREST OF BOWLAND NATIONAL LANDSCAPE
FARMING IN PROTECTED LANDSCAPES
SUCCESSFUL PROJECTS



Farming in Protected Landscapes programme

FB116 - Halsteads Farm, West Bradford

Improving Pasture Management and Enhancing Biodiversity

Total Grant Award = £23,810.11

Project Start Date = 17th November 2023

Total Project Cost = £35,795.72 Project End Date = 31st March 2025

Project Summary = To erect 2,795 metres of permanent electric fencing to improve pasture management and enhance biodiversity through rotational grazing. The smaller paddocks will provide adaptive grazing techniques allowing the paddocks to be rested for longer in between grazing which will provide a multitude benefits such as; improving soil health, increasing carbon sequestration, mitigating climate change, increasing biodiversity and resilience to extreme weather events. To install 3,000 metres of over ground pipework for rotational grazing, to allow them to move the water supply within the field sections. To also support the purchase of a frozen vending machine, a labelling machine, a building to situate them in and interpretation boards. To sell the home-grown, grass fed regeneratively farmed beef whilst promoting and explaining the benefits of this farming practice to the public.

Outcomes = Climate - Nature

FB117 - Breircliffe Farm, Burnley Educate Through Activity

Total Grant Award = £8,278.56 Project Start Date = 4th April 2024

Total Project Cost = £8,715.08 Project End Date = 31st March 2025

Project Summary = To increase the number of Care Farming visits from 25 (provided via Mid - Tier) to 45. Due to the interest from care providers to facilitate visits through Spring and Summer, engaging with community groups which are currently not eligible through the CS Mid-Tier ED1. Therefore increasing the opportunity for a wider, more diverse group of people to explore, understand and enjoy the landscape. To also purchase folding chairs, along with a bell tent to host educational access events within.

Outcomes = Climate - People - Place

FB118 - Long Bank Farm, Clapham

Long Bank Landscape and Access Improvements

Total Grant Award = £7,388.60 Project Start Date = 5th February 2024

Total Project Cost = £9.476.60 Project End Date = 31st March 2025

Project Summary = To plant 6 in-field parkland trees (oak and sycamore), along with 6 tree guards, to help replace those trees that are lost. Install 4 metal kissing gates along public footpaths, and at one location install a small sleeper bridge to allow access. To replace 600 fence posts along hedgerow fences (645m in length) where the netting is still in good condition. Outcomes = Climate - Nature - People - Place

FB119 - The Country Trust

Educational Farm Visits for Disadvantaged Children with The Country Trust

Total Grant Award = £102,280.40

Project Start Date = 12th February 2024

Total Project Cost = £102,280.40 Project End Date = 31st March 2025

Project Summary = To work with a total of 6 farms in the Forest of Bowland to provide 144 inspiring educational access visits for over 3000 children, and in some cases their families too. These children and families will be from disadvantaged communities and backgrounds in and around the Forest of Bowland National Landscape. Outcomes = Climate - People - Place

Outcomes = Climate - People - Place

FB120 - Harrop Hall Farm, Slaidburn

Harrop Hall Boundary and Access Improvements

Total Grant Award = £6,519.04

Project Start Date = 20th February 2024

Total Project Cost = £6,660.65 Project End Date = 31st March 2025

Project Summary = To top wire 801 metres of stone wall to prevent damage from livestock climbing the walls and protected the traditional features to preserve the landscape as well as installing 2 metal field gates to help with grazing management. To install 2 metal kissing gates, replacing old and tired stiles to improve access for members of the public. To purchase 2 energisers to use with the applicants existing mobile electric fence equipment to start grazing smaller areas on rotation, resting fields for longer and using less fertiliser.





FB121 - Shay House Farm, Slaidburn

Biodiversity and Access Improvements

Total Grant Award = £40,246.35

Project Start Date = 7th March 2024

Total Project Cost = £40,246.35 Project End Date = 31st March 2025

Project Summary = To plant 872 metres of hedges, lay 118 metres of hedges, along with 1,167 metres of associated sheep netting fencing. To replace a stile ladder with a kissing gate, install one Easy latch one way to the yard metal gate, to replace 2 wooden stiles with kissing gates, install 20 small wildlife boxes, and 2 large wildlife box. Creation of a farm orchard of 0.3 hectares, with 20 fruit trees. To carry out drainage works on a bridleway gateway.

Outcomes = Climate - Nature - People - Place

FB122 - New Laund Farm, Dunsop Bridge

Wildlife and Habitat Improvements at New Laund Farm

Total Grant Award = £4,771.15

Project Start Date = 11th March 2024

Total Project Cost = £5,611.15 Project End Date = 31st March 2025

Project Summary = Re-establishment of a traditional orchard using heritage varieties, installation of wildlife ladders into cattle grids, the erection of two stone benches at key viewpoints adjacent to public footpaths. Furthermore, the addition of two trailed IBC drinkers to use on land parcels under the GS7 option with no natural water sources for livestock. Outcomes = Climate - Nature - People - Place

FB123 - Birks Farm, Wray

Barn Door Replacement

Total Grant Award = £7,540.00

Project Start Date = 6th February 2024

Total Project Cost = £9,425.00 Project End Date = 31st March 2025

Project Summary = To replace the barn doors on the main farmyard barn, and a small washhouse barn on the opposite side of the yard- consists of 2 large double barn doors for main front entrance, 2 small barn doors and frames for the large barn, and 2 small doors and frames for the washhouse barn. In hardwood, with same style and fixing where possible. Outcomes = Climate - Nature - People - Place

FB124 - Tinklers Lodge, Slaidburn

Tinklers Lodge Hedgerow Creation Project

Total Grant Award = £8,407.61 Project Start Date = 19th March 2024 Total Project Cost = £8,407.61 Project End Date = 31st March 2025

Project Summary = To complete a total of 247 metres of hedge planting along with 366 metres of associated sheep netting fencing to improve traditional boundaries on the farm. This project is meeting several outcomes of the Farming in Protected Landscapes programme such as habitat creation, wildlife corridors and increasing connectivity between Outcomes = Climate - Nature - Place

FB125 - Burn House Farm, Newton-in-Bowland Tree Planting, Habitat Creation and Sawmill/Firewood Processor/Planer To Make Best Use Of On Farm Timber Total Grant Award = £41,825.80 Total Project Cost = £75,449.20 Project Start Date = 13th March 2024 Project End Date = 31st March 2025 Project Summary = To replant an area of 1.3 hectares of woodland with 1920 trees along with associated tree guards, as well as 1,132 metres of stock fencing for the perimeter of the woodland and 3 metal gates for easy access in and out. To also install 6 water gates for the perimeter of the restocked woodland. To purchase a firewood processor, sawmill and timber planer to

process the wood onside to make fence posts and also supplies to develop their pod tourism business. Outcomes = Climate - Nature - People - Place





FB126 - Lower Stony Bank, Slaidburn

Drystone Wall Restoration

Total Grant Award = £3.682.14

Project Start Date = 19th June 2024

Total Project Cost = £3,682.14 Project End Date = 31st March 2025

Project Summary = To restore a stretch of 77 metres of dry stone walling as it is in poor condition. It has slipped off its base, is single skinned in places, fallen in others and is variable height. The wall will be brought back to single height to secure its future in the historic landscape.

Outcomes = Nature - Place

FB127 - Ray Head Farm, Bolton-by-Bowland

Ray Head Farm Hedgerows Phase 3

Total Grant Award = £55,472.65

Project Start Date = 7th March 2024

Total Project Cost = £54,470.25 Project End Date = 31st March 2025

Total Project Cost = £26,392.21

Project Summary = The project consists of planting 985 metres of new hedgerow, gapping up or laying 400 metres with 3,080 metres of associated sheep netting fencing and install 11 field gates. To install 70 metres of top wiring on a recently restored dry stone wall with 1 field gate. To continue the habitat and boundary restoration works that the applicant has been through FiPL which in turn is resulting in existing habitats better managed and new ones created, habitats are connected via the wildlife corridors created and traditional boundaries within the landscape are being restored and preserved. Outcomes = Climate - Nature - Place

FB128 - Carter Fold Farm, Waddington

Carter Fold Farm Habitat Restoration, Heritage Improvements and Access Projects

Total Grant Award = £23,562.57

Project Start Date = 26th March 2024

Project End Date = 31st March 2025 Project Summary = To replace 7 wooden windows, 1 large barn door and 1 small barn door on the traditional stone barns in the yard. To plant 8 fruit trees with crates, 6 infield trees, 20 trees in the habitat scheme area and to install 5 swift boxes and 1 nest box wifi system. To install 3 kissing gates to allow better access. To complete 30 metres of hedgerow coppicing and 167 metres of gapping up along with 454 metres of associated sheep netting fencing and an additional 75 metres of fencing to fence off a wetland section and the creation of 2 scrapes for wading birds. To replace fence posts on 300 metres of watercourse fencing. Then to purchase items such as outdoor first aid kit, taupaulin, spades and more for educational access visits. Outcomes = Climate - Nature - People - Place

FB129 - Sabden Great Hall, Sabden Fold

Sabden Great Hall Habitat Improvement Project

Total Grant Award = £7,225.07

Project Start Date = 5th March 2024

Total Project Cost = £7,225.07 Project End Date = 31st March 2025

Project Summary = To install a total of 20 small bird boxes around the farm, and to plant 5 fruit trees along with associated tree guards as well as 4 more tree guards for previously planted trees. To put up 176 metres of sheep netting fencing as well as 38 metres of hedge laying and 15 metres of hedge gapping up to help protect and restore traditional boundaries. To also install 5 new wooden field gates as well as 2 wooden kissing gates to help improve access. Outcomes = Climate - Nature - People - Place

FB130 - Jonah's Barn, Bleasdale

Jonahs Barn Habitat Improvement Project to include boundary restoration, installing bird boxes and planting a selection of fruit trees of local provenance.

Total Grant Award = £11,207.95

Project Start Date = 19th March 2024

Total Project Cost = £11,207.95

Project End Date = 31st March 2025

Project Summary = To plant 290m of new hedgerow and install 391 metres of associated sheep netting fencing, along with 6 fruit trees, a new field gate and 5 small wildlife boxes. To improve the habitat on the farm for widlife, through the creation of new habitat from the hedgerow planting and fruit trees, which will create valuable wildlife corridors between habitats, as well as restoring traditional boundaries within the local landscape and provide shelter for livestock, together with creating a food source and habitat from the fruit trees.





FB131 - Pasture for Life, Pasture & Profit

Pasture and Profit in Protected Landscapes (PPPL) - Forest of Bowland

Total Grant Award = £51,991.05

Project Start Date = 15th April 2024

Total Project Cost = £51,991.05 Project End Date = 31st March 2025

Project Summary = To build on a successful 15 months (January 2023-March 2024) delivery of the initial funded project, this project aims to continue the momentum and build on the previous project (FBO79). The project will continue to support an extensive group of farmers within 5 protected landscapes across the North of England with farmer to farmer support (mentoring), events, resources and community building at its heart, while bringing new farmers into the existing group. The project will enable farmers to ensure their businesses are financially and ecologically resilient for the future, whilst contributing to and protecting the landscapes in which they farm.

Outcomes = Climate - Nature - People - Place

FB132 - Wardsley Farm, Chipping

Temporary Electric Fencing at Wardsley Farm

Total Grant Award = £1,388.34

Project Start Date = 23rd July 2024

Total Project Cost = £2,776.67 Project End Date = 31st March 2025

Project Summary = To support the purchase of a range of electric fencing equipment to aid rotational grazing practices at Wardsley Farm. This small area of land will be rotationally grazed by sheep, which will allow pasture to rest for longer periods of time and encourage a more diverse mix of grasses and wildflowers within the sward to aid the farm business and hopefully allow the applicants to out winter on grass and be less reliant on bought in supplementary feed and other inputs. Outcomes = Climate - Nature - Place

FB133 - Whitehall Farm, Grindleton

Whitehall Farm Access & Habitat Improvement Projects

Total Grant Award = £11,039.68

Project Start Date = 20th September 2024

Total Project Cost = £11,331.78 Project End Date = 31st March 2025

Project Summary = To make access improvements across the farm by replacing 10 stiles with kissing gates. To install 10 medium bird boxes along West Clough Wood which is a Biological Heritage Site (BHS) to support wildlife, as well as installing 4 medium bird boxes for swifts at the farm yard. To enhance the existing orchard, by planting a further 3 trees, replacing the fence and installing a new field gate. The project also involves replacing posts on a 230 metre stretch of fencing adjacent to West Clough Woodland BHS.

Outcomes = Climate - Nature - People

FB135 - Pennine Lancashire Community Farm, Burnley Wild Farm Trail at Briercliffe Farm

Total Grant Award = £43,710.15

Project Start Date = 21st May 2024

Total Project Cost = £43,710.15 Project End Date = 31st March 2025

Project Summary = To purchase two Terrainhoppers, together with a secure storage unit to store the All Terrain Wheelchairs (ATWs). To install an oak bench on the meadow site, new finger posts to improve waymarking on public footpath and the design and installation of two interpretation banners, to be displayed during events in the meadow (FBO2O) and close to the hedge project (FB112), and in the Eco hub for the remaining time, which will be designed following 4 artist led workshops. Final Farm Trail event to celebrate the completion of the interpretation project.

Outcomes = People - Place

FB136 - Hudsbrook Farm, Claughton on Brock

Hudsbrook Farm Landscape and Habitat Improvement Projects

Total Grant Award = £3,195.37

Project Start Date = 25th September 2024

Total Project Cost = £3,389.17 Project End Date = 31st March 2025

Project Summary = To make improvements to the farm yard barn, such as replacing a window, and installing 25 metres of guttering with a downspout. Installing a barn owl box and 2 double swift boxes along with a swift caller to support the local bird population. The project also includes planting 4 fruit trees with associated cages and one wooden field gate to allow better access into the orchard for management.

Outcomes = Climate - Nature - People



FB137 - Bleasdale Estate, Bleasdale

Removal of an Old Wooden Fence Total Grant Award = £2,096.00

Project Start Date = 18th July 2024

Total Project Cost = £2,096.00 Project End Date = 31st March 2025

Project Summary = To remove an old rotten unstockproof fence to reduce the impact on the habitat and wildlife while also enhancing the landscape views and the character of the area. The land is a breeding wader site therefore removing the fence will remove any potential predator posts.

Outcomes = Nature - Place

FB138 - Fober Farm, Newton in Bowland

Fober Farm Barn Restoration

Total Grant Award = £208,292.81 Project Start Date = 19th September 2024

Total Project Cost = £260,366.01 Project End Date = 31st March 2025

Project Summary = To carry out a restoration project using the feasibility study carried out also through FiPL to ensure the farmyard barn can be continued to be used for many years to come. It is a key barn for the farming business and is in need of a lot of repair to continue its vital use of housing calves in winter, lambing time, hay loft and storage. To ensure the traditional building is restored and protected to prevent any further degrading so that the building can be enjoyed from the many view points across Bowland which look upon it, from the Public Rights of Way which cross the farm and from the roadside. **Outcomes =** Nature - People - Place

FB139 - Kettlesbeck Farm, Eldroth

Kettlesbeck Woodland Ghyll Creation

Total Grant Award = £12,707.65

Project Start Date = 1st October 2024

Total Project Cost = £12,707.65 Project End Date = 31st March 2025

Project Summary = To fence off and tree plant on the upper stretch of Kettles Beck to improve the riparian habitat, water quality and slow the flow. To fence off 1.88ha of the ghyll which will involve fencing 605 metres and planting 900 trees, the planting ratio will be less dense than the Forestry Commission recommendations and the planting will be carried out with the Lune Rivers Trust volunteers.

Outcomes = Climate - Nature - People - Place

FB142 - Closes Estate, Bolton-by-Bowland

Phase 1 Development Report for Cloughs site

Total Grant Award = £4,800.00

Project Start Date = 27th August 2024

Total Project Cost = £4,800.00 Project End Date = 31st March 2025

Project Summary = To support the Ribble Rivers Trust to produce a first phase development report regarding re-naturalising the stream at Cloughs allowing it to flow its natural course. The primary driver for this work would be the creation and improvement of habitat for biodiversity, with water quality and natural flood management being secondary aims. Outcomes = Place

FB143 - Summersgill Farm, Wray

Summersgill Wildflower Meadow Restoration

Total Grant Award = £10,958.91

Project Start Date = 13th August 2024

Total Project Cost = £10,958.91 Project End Date = 31st March 2025

Project Summary = To install 800m of fencing on difficult site supplement eligible land and associated metal field gates to section off some small meadows in the bottom of the valley and pasture to allow for the natural creation and return of wildflower meadows. The fencing will also allow for better management of grazing through the year and aid in the control of bracken. There will also be the installation of 2 barn owl boxes in 2 close proximity barns to support the local population. Outcomes = Climate - Nature - Place **Forest of** FOREST OF BOWLAND NATIONAL LANDSCAPE **Bowland** FARMING IN PROTECTED LANDSCAPES National SUCCESSFUL PROJECTS Landscape



Farming in Protected andscapes programme

FB144 - Sandersons Farm, Waddington

Sandersons Farm Habitat Improvement Project Total Grant Award = £9,752,97

Project Start Date = 23rd September 2024

Total Project Cost = £9,752,97 Project End Date = 31st March 2025

Project Summary = To improve the management of 2.77 hectares of traditional hay meadows which have recently been surveyed and had soil samples taken from. It is hoped that these meadows can be restored in order to receive a higher tier stewardship agreement. To be able to correctly manage the meadows, FiPL are funding field boundaries to allow the meadows to be closed up early. To plant a small orchard with fruit trees of local provenance as well as planting 5 in-field trees and to replace a wooden stile with a kissing gate.

Outcomes = Climate - Nature - People - Place

FB145 - Kelbrick Farm, Barnacre

Kelbrick Farm Access Improvement Project

Total Grant Award = £4.734.00

Project Start Date = 27th August 2024

Total Project Cost = £4,734.00 Project End Date = 31st March 2025 Project Summary = To improve the public access routes that run through Kelbrick Farm by replacing 5 wooden stiles with 5

Total Project Cost = £90,636.30

metal kissing gates. To reduce the physical barriers and therefore allow a wider range of audiences to explore the landscape, whilst also improving the wider Public Rights of Way Network within the Forest of Bowland National Landscape. Outcomes = People

FB146 - Fair Oak Farm, Leagram

Fair Oak Grade II Listed Barn - Traditional Agricultural Building Restoration

Total Grant Award = £72,520.20

Project Start Date = 20th September 2024

Project End Date = 31st March 2025 Project Summary = To restore a Grade II Listed agricultural barn so it can continue to be used for agricultural uses, such as wintering dairy heifers. The unsafe roof has meant the barn has been out of use for a number of years. Work proposed includes stripping of the existing slate roof to enable repairs to the timber underneath, repairs to rafters, structural support and wall and doorway improvements. This will improve the landscape value and be in-keeping with the National Landscape historic features. Outcomes = People - Place

FB147 - Bank Farm, Barnacre

Access Improvements & Boundary Restoration at Bank Farm

Total Grant Award = £8,668.35

Project Start Date = 12th September 2024

Total Project Cost = £8,668.35 Project End Date = 31st March 2025

Project Summary = To improve access on the public footpaths across Bank Farm by replacing 6 tired wooden stiles and 3 wooden kissing gates with new metal kissing gates. This will reduce the physical barriers and risk of liability associated with stepping over stiles which will in turn improve and increase the access and opportunity to explore the countryside. Outcomes = People - Place

FB148 - Higher Woodhouse Farm & Bell Sykes Meadows, Slaidburn

Woodhouse Farm & Bell Sykes Habitat Management Project

Total Grant Award = £28,530.70

Project Start Date = 15th October 2024

Total Project Cost = £47,790.70 Project End Date = 31st March 2025

Project Summary = To support the management of the SSSi meadows at Bell Sykes by supporting the purchase of a mower and tedder. These meadows are of huge scientific importance, being the largest number of collective meadows within the Forest of Bowland National Landscape. The site has been used as a haytime donor meadow restoration since 2012, and is now becoming a vulnerable habitat due to agricultural intensification. To also carry out some boundary restoration works, along with access improvements via installing kissing gates, and also the installation of a water gate. Outcomes = Climate - Nature - People

Forest of
Bowland
NationalFOREST OF BOWLAND NATIONAL LANDSCAPE
FARMING IN PROTECTED LANDSCAPES
SUCCESSFUL PROJECTS



Farming in Protected Landscapes programme

FB149 - Deep Clough Farm, Littledale

Deep Clough Educational Access Visits & Educational Access Equipment

Total Grant Award = £10,245.79

Project Start Date = 28th October 2024

Total Project Cost = £10,365.76 Project End Date = 31st March 2025

Project Summary = To support the purchase of educational access visit equipment and materials to help aid the delivery and quality of the sessions. This equipment includes binoculars, wellington boots, bug hunting kits, fold away tables, hand washing station, free-standing whiteboard, whiteboard pens, free-standing chalk board and chalk pens. To also support an additional 25 educational access visits, along side existing funded visits through their mid-tier agreement. Outcomes = Climate - Nature - People - Place

Outcomes - Climate - Nature - People - Place

FB150 - Oxenhurst Cottage, Newton-in-Bowland Habitat Creation at Oxenhurst Cottage

Total Grant Award = £4,922.03

Project Start Date = 28th October 2024

Total Project Cost = £4,922.03 Project End Date = 31st March 2025

Project Summary = To plant 130 metres of new hedgerow to join up existing habitat creating a wildlife corridor, to install 2 owl boxes, scrape creation and plant 8 trees along an existing stone wall boundary. To create and enhance the habitat to increase biodiversity, linking up with existing habitats.

Outcomes = Climate - Nature - People - Place

FB151 - Wyresdale Park, Scorton

Parkland Restoration and Habitat Creation at Wyresdale Park

Total Grant Award = £10,098.03

Project Start Date = 9th December 2024

Total Project Cost = £10,098.03 Project End Date = 31st March 2025

Total Project Cost = £62,767.47

Project End Date = 31st March 2025

Project Summary = To carry out phase 1 of a longer term project to protect, restore and expand the parkland that surrounds Wyresdale Hall, its Home Farm and the Lake. To plant a new generation of individual Native Oak, English Lime and Scots Pine trees as future veterans and ancient trees. To protect the existing veteran Oak trees and old Hawthorn trees and establish new roundels, with a mixture of hardwood trees, flowering trees and shrubs (Native Oak, English Lime, Yew, Scots Pine, Cherry, Holly, Apple, Crab Apple, Hazel, Alder, Willow, Birch and Hawthorn).

Outcomes = Climate - Nature - People - Place

FB152 - Brades Farm, Farleton

Educational Access Improvements to the Viewing Platform and Visitor Facilities at Brades Farm

Total Grant Award = £36,278.01

Project Start Date = 28th November 2024

Project Summary = To improve public access and engagement through the installation of kissing gates and interpretation boards at the Farmyard and land at Caton and Bulbeck. To enhance an existing viewing platform over the cow cubicles to transform the space into an education and story telling area to showcase the farms regenerative practices and broader potential of farming to contribute to environmental good.

Outcomes = Climate - People - Place

FB153 - Lower Salter Farm Roeburndale

Lower Salter Boundary Restoration & Traditional Building Improvements

Total Grant Award = £12,285.14

Project Start Date = 20th December 2024

Total Project Cost = £12,259.14 Project End Date = 31st March 2025

Project Summary = To carry out improvements to two traditional stone barns, replacing the large barn doors and shippon doors on both barns and replacing a lintel on one barn using British Oak. To install 370 metres of stone wall top wiring, install 182 metres of new sheep netting fencing to separate the field into two smaller pastures and install two associated wooden field gates. To protect and enhance the stone barns and stone walls, both traditional and heritage features within the landscape, to ensure they remain for years to come enabling all to enjoy within the landscape. Outcomes = Climate - Nature - Place



FB154 - Dubliner Farm, Fence

Fruit Tree Planting

Total Grant Award = £1,329.79 Project Start Date = 10th December 2024

Total Project Cost = £1,329.79 Project End Date = 31st March 2025

Project Summary = To plant 5 fruit trees to create a small orchard and install some tree guards to the new fruit trees as well as some existing fruit trees to protect from livestock damage. To provide a habitat and food source for biodiversity as well as shelter and shade for the livestock.

Outcomes = Climate - Nature - People - Place

FB155 - High Moss House Farm, Keasden

<u>High Moss House Farm Hedgerows Phase 2</u>

Total Grant Award = £12,937.00 Project Start Date = 20th December 2024 Total Project Cost = £12,937.00 Project End Date = 31st March 2025

Project Summary = To plant 425 metres of new native hedgerows with associated sheep netting fencing along the top of a gill which links to Keasden Beck. To create wildlife corridors between habitats as well as create habitats within the fenced off hedgerows.

Outcomes = Climate - Nature

FB156 - Wood End Farm, Dunsop Bridge

Education Facility Improvements and Regenerative Equipment at Wood End Farm

Total Grant Award = £8,646.50

Total Project Cost = £10,561.52 Project End Date = 31st March 2025

Project Start Date = 14th January 2025

Project Summary = To support the purchase of a header tank to capture rain water to support the rotational grazing system being implemented at Wood End farm. To also support the purchase of a compost toilet and storage facilities to enhance the woodland outdoor learning offer that is currently available for school groups and wider ranging groups at Wood End Farm. Outcomes = Climate - Nature - People - Place

FB157 - Leyland Farm, Wray

Habitat and Watercourse Fencing at Leyland Farm

Total Grant Award = £9,140.16 Project Start Date = 10th December 2024 Total Project Cost = £9,140.16 Project End Date = 31st March 2025

Project Summary = To install 1,158 metres of habitat and watercourse fencing and install one field gate to assist in habitat management. To enable the tenant farmer to control the livestock grazing through installing the stock proof fencing, therefore enabling target grazing which in turn will improve the habitat and therefore biodiversity. Outcomes = Nature - Place

FB158 - Cockshotts Farm, Sabden

Glass Bottle Vending Machine and Replacement Barn Windows and a Single Door at Cockshotts Farm

Total Grant Award = £6,469.38

Total Project Cost = £12,774.23 Project End Date = 31st March 2025

Project Start Date = 9th December 2024 Project End Date = 31st March 2025 Project Summary = To support the purchase of a new glass bottle vending machine to sit next to the existing raw milk vending machine situated on the farm. To replace 5 windows and one single door on the farmyard traditional stone built barn. To support a nature friendly sustainable farming business and enhance the local landscape and preserve a traditional feature. Outcomes = Place



FB159 - Hillside Farm, Sabden

Restoration of a Heritage Feature Kissing Gate

Total Grant Award = £1,376.50 Project Start Date = 13th January 2025 Total Project Cost = £1,376.50 Project End Date = 31st March 2025

Project Summary = To restore a heritage kissing gate along a well used Public Right of Way to full working order, allowing footpath users to pass through safely whilst also acting as a stockproof boundary. To restore the kissing gate back to have it might once have looked, and for public footpath users to appreciate and enjoy its heritage too. Outcomes = Place

FB160 - New Butts Farm, Bentham

New Butts Farm Traditional Orchard

Total Grant Award = £4,806.90 Project Start Date = 22nd January 2025 Total Project Cost = £4,806.90 Project End Date = 31st March 2025

Project Summary = To create a traditional farm orchard through planting 30 fruit trees with associated tree guards. To deliver a wooded feature to allow pollinator shelter and sustenance, therefore to improve habitat and biodiversity whilst also connecting habitats.

Outcomes = Climate - Nature - Place

FB161 - Keasden Head, Clapham

All Terrain Wheelchair For Less Able Bodied

Total Grant Award = £ 12,648.00

Project Start Date = 16th January 2025

Total Project Cost = £12,648.00 Project End Date = 31st March 2025

Project Summary = To support the purchase of an All Terrain Wheelchair (ATW) to allow anyone requiring mobility assistance to access the paths and tracks across the farm, therefore allowing whole farm access. To provide more opportunities for more diverse audiences to explore, enjoy and understand the landscape.

Outcomes = People - Place

FB162 - Parsonage Farm, Chipping

<u>Regenerative Farming at Parsonage Farm</u> Total Grant Award = £533.54

Project Start Date = 23rd January 2025

Total Project Cost = £1,067.04 Project End Date = 31st March 2025

Project Summary = To support the purchase of mobile electric fencing materials to create smaller paddocks to enable them to be rotational grazed. To continue the development of the regenerative farming system at Parsonage Farm to become less reliant on artificial inputs, reduce input costs whilst also developing paddocks which are more resilient to climate change through deep rooting systems, more coverage and therefore more tolerant to extreme weather events such as drought. Outcomes = Climate - Nature - Place

FB163 - Lower Fairsnape Farm, Bleasdale

Lower Fairsnape Accessible Birdhide

Total Grant Award = £23,277.90

Project Start Date = 20th December 2024

Total Project Cost = £23,277.90 Project End Date = 31st March 2025

Project Summary = To replace a rotten birdhide with a new accessible birdhide that both wheelchairs and All-Terrain Wheelchairs (ATWs) can use. To install the associated fencing, self-closing gates, a field gate, a watergate and a wildlife screen to enable members of the public to enter and exit the birdhide without disturbing the wildlife. To enable members of the public to access and enjoy the countryside, to build on the FBO51 FiPL project which supported management of breeding wader birds, scrape creation and an updated concessionary foothpath agreement with the associated infrastructure. Outcomes = Nature - People - Place



FB164 - Wellbrook Farm, Abbeystead

Wellbrook Pasture Wader Scrapes Installation

Total Grant Award = £9,981.48

Project Start Date = 14th January 2025

Total Project Cost = £9,981.48 Project End Date = 31st March 2025

Project Summary = To create wader scrapes over 15.5 hectares of rush dominated wet grassland. To install the scrapes to cover up to 4,476m2 of ground on old drainage channels and natural water holding locations. To create habitat for wading birds, as well as act as natural flood management to slow the flow and hold water. To increase habitat for biodiversity as well as reduce flood risk amongst other benefits.

new frames and repair / restore 1 large barn door on the same traditional farmyard stone built barn. To use FCS certified hardwood and use the existing fixtures and fittings where possible. To preserve this traditional building so that it remains in keeping within the local landscape whilst also enabling it to be continued to be used as a working agriculture barn for years to

Outcomes = Climate - Nature - Place

FB165 - Shaws Farm, Calder Vale

Shaws Farm Traditional Stone Barn Door and Window Improvements

Total Grant Award = £2.992.00

come.

Outcomes = Place

Project Start Date = 10th January 2025

Total Project Cost = £3,740.00

Project End Date = 31st March 2025 Project Summary = To replace 5 small windows within the farmyard traditional stone built barn with single glazed glass and a

Total Project Cost = £9,594.66

Total Grant Award = £9,594.66

FB166 - Marl House, Abbeystead Marl House Wader Scrapes Installation

Project Start Date = 29th January 2025 Project End Date = 31st March 2025 Project Summary = To create wader scrapes over 16 hectares of rush dominated wet grassland. To install the scrapes to cover up to 4,302.54m2 of ground on old drainage channels and natural water holding locations. To create habitat for wading birds, as well as act as natural flood management to slow the flow and hold water. To increase habitat for biodiversity as well as reduce flood risk amongst other benefits.

Outcomes = Climate - Nature - Place

FB167 - Fober Farm, Newton - in - Bowland Stone Wall Top Wiring at land at Tosside

Total Grant Award = £5,706.20 Project Start Date = 3rd February 2025

Total Project Cost = £5,706.20 Project End Date = 31st March 2025

Project Summary = To top wire 1,030m of roadside stonewall which has recently been gapped up and restored. To top wire the newly restored stone wall to protect and preserve the historical feature from further damage of livestock and therefore ensure it remains a feature within the landscape for many years to come.

Outcomes = People - Place

FB168 - Big Blindhurst, Bleasdale

Barn Doors and Windows Replacement at Big Blindhurst Farm

Total Grant Award = £3,004.00

Project Start Date = 31st January 2025

Total Project Cost = £3,755.00 Project End Date = 31st March 2025

Project Summary = To replace 2 windows, 1 barn door and 3 barn personnel doors on a historic stone agricultural building, which is vital to the day to day running of the farm business. To preserve , enhance and protect the traditional farmyard barn and ensure it can be used for agricultural purposes for years to come. Outcomes = Place





FB169 - Field Head Farm, Littledale

Tumbler Top Wiring

Total Grant Award = £2,382.20 Project Start Date = 20th February 2025

Total Project Cost = £2,382.20 Project End Date = 31st March 2025

Project Summary = To protect an existing dry stone wall heritage feature through installing 430 metres of stone wall top - wiring, whilst also ensuring the boundary remains stockproof. To preserve these traditional boundary features so they remain within the landscape for many years to come.

Outcomes = Place

FB170 - High House Farm, Claughton

<u>Bale Unroller</u>

Total Grant Award = £1,005.00 Project Start Date = 17th February 2025

Total Project Cost = £2,010.00 Project End Date = 31st March 2025

Project Summary = To support the purchase of a bale unroller to feed out-wintered pedigree English Longhorns as part of an integrated grazing system, using species rich hay. To support the rotationally grazed system through utilising the fields in a planned way to extend rest periods, evenly distribute green manure in muck and urine and through the use of the bale unroller, leave some of the species rich hay as plant matter which will lead to a more diverse root system and support species rich meadow restoration also.



Forest of <u>F</u> Bowland National Landscape

FOREST OF BOWLAND NATIONAL LANDSCAPE FARMING IN PROTECTED LANDSCAPES SUCCESSFUL PROJECTS



Farming in Protected Landscapes programme

FB171 - Lower Swainshead Farm, Over Wyresdale

Livestock Drinker to Support Rotational Grazing at Lower Swainshead Farm

Total Grant Award = £787.50

Project Start Date = 27th February 2025

Total Project Cost = £1,575.00 Project End Date = 31st March 2025

Project Summary = To support the purchase of a 700 litre livestock drinker, to compliment and work with existing electric fencing infrastructure across the farm, to help the applicants deliver a successful rotational grazing system. The farmers background in ecology has inspired the transition to regenerative agriculture, which can have a multitude of benefits for soil and animal health.

Outcomes = Climate - Nature

FB172 - Crane Wood Farm, Cow Ark

Crane Wood Farm - Traditional Farm Yard Stone Barn Restoration Phase 1

Total Grant Award = £5,791.42

Project Start Date = 7th March 2025

Total Project Cost = £7,445.14 Project End Date = 31st March 2025

Project Summary = To carry out phase 1 of a traditional farm yard barn restoration through doors and windows replacements. To re-instate the double wooden doors which in their current state are unusable, to also re-instate and restore windows to their original stone surround style. To restore these features of the stone farm yard barn to enable to it be used again for agricultural purposes whilst also preserving and enhancing the historical feature for many years to come. **Outcomes =** Nature - Place