## FiPL Approved Projects NYMNPA

Applicants Name	Location	Short Description of Project	Total FiPL Grant	Total Project Cost	Project Start Date	Expected Completion Date
Christopher Padmore	Glaisdale	To rejuvenate the existing hedge, add more diverse hedge species, sequester carbon and enhance soil health To enhance the connectivity on the farm and provide an early pollen source (blackthorn flowers before most other pollen sources).  Repairing a historic dry stone wall will protect the heritage of the farm and protect the landscape of the North York Moors National Park.	£3,186.00	£3,186.00	04/01/2022	01/03/2021
Anne Strang	Scawton	Enhance the natural environment on the farm to improve biodiversity and contribute to carbon reduction targets. Creating a wildlife corridor between two existing areas of trees by planting a new hedgerow and installing a new wildlife pond.	£22,431.20	£22,431.20	30/05/2022	15/03/2023
Raincliffe Community Woods	Scarborough	To fund the creation of a Community Woodland Outreach Officer (new post) to work with local people and communities to improve their connection to Raincliffe Woods and its heritage, inspiring more people to become involved with the community woodland through practical conservation volunteering, delivering a programme of heritage craft workshops and using traditional woodland management techniques.	£45,197.03	£65,085.00	13/04/222	30/10/2023

MS and A Foord	Lealholm	To install a new shed to cover the existing slurry pit. The end result of the project is to stop any run off water from the slurry pit going into the watercourse and reducing the amount of slurry overall. To re-roof the Granary which is an early 19th century example of a Granary over a little stable and Coach house. The building has many historical features including carvings attributed to Jon Castillo on the four corners of the building. The current roof has been removed and replaced with traditional pan tiles as it would have been originally. This project protects the cultural heritage of the local area through preserving historic and	£21,621.66	£34,751.40	20/09/2022	28/02/2023
		traditional buildings and in particular protecting the the Jon Castillo faces. Known as the 'Bard of the Dales', examples of this kind of stone masonry is becoming increasingly rare.				
Laura Ricketts, Ian Thorpe	Cropton	Peat Rigg is a not-for-profit CIC providing outdoor education operating from Peat Rigg Farm, which has a legal charge mandating the owners to use it for the benefit of young people for perpetuity.  This comprehensive project delivers a reduced environmental impact, enhanced biodiversity and improved access onsite; by installing gates, building an onsite 2.5 acre pond, gapping-up hedgerows, restoring wildflower meadows and planting mixed native woodland.		£151,230.13	08/08/2022	31/03/2024

Isabelle Harrison	Tranmire	To concrete the area of the fold and installing	£25,706.10	£36,123.89	30/05/2022	28/02/2023
Isabelle Hallison	Traillille	drainage between the winter cattle barns. This will control run off and improve water quality in the beck and onwards towards the Esk. It will also lead to better animal welfare and reduce need for antibiotics. To cover the midden to ensure nutrients are not washed from the manure heap reducting the risk of pollution leading to a healthier river with greater biodiversity and better habitat condition. Improving the hardstanding of the track	£23,700.10	230,123.09	30/03/2022	20/02/2023
		reduce the risk of polution and the installation of small parking area for walkers and birdwatchers will help increase access to Danby Moor. A rainwater harvesting system will help to collect clean rain water for use on the farm.				
Kevin Sayer	Scugdale	To fence off the river to exclude livestock, create a riparian wildlife habitat and improve water quality.	£3,924.30	£4,905.38	23/03/2022	21/06/2022
R A Thompson	Westerdale	To support restoration works to the cow byre at Leath House which will be part of a listed buildings restoration project across the whole of Leath House Farm. This project will secure a listed building for the benefit of future generations and visitors to the National Park.	£22,400.00	£28,000.00	17/06/2022	31/03/2023

David Edwards	Wykeham	To assess the biodiversity on 3 x 1km grid squares on the Dawnay Estate. The survey used the DEFRA Biodiversity Metric 3.0 to identify the habitats present within the survey squares and assessed their condition. The outcomes of the survey provide a baseline of habitat condition scoring to be used to complete a Natural Capital Audit for the Dawnay Estates and identified opportunities to increase biodiversity and improve habitats in the surveyed landscapes.	£2,410.80	£3,013.50	26/04/2022	15/11/2022
K W Boddy	Aislaby	To surface two gateways and a track to reduce runoff and improve water quality	£2,423.00	£2,423.00	10/06/2022	28/10/2022
John Malcolm Tindale	Hawsker	To establish 1.6ha of a winter bird food and pollinator mix.	£415.33	£415.33	30/05/2022	24/06/2022
Robert Sword	Spaunton and Danby Moors	North York Moors Peatland – Identifying practical solutions to improving the condition of peat and heather moorland of a depth of less than 40 cms. Improving includes; •Carbon sequestration •Biodiversity •Elood alleviation •Water quality	£5,000.00	£5,000.00	29/04/2022	29/09/2022
Carol Barker	Hinderwell	To return the land known as the DALES which has been arable land for over 40 years, to long term grass leys. The aims of this project are to: Better manage and control existing grazing. Protect the woodland and the watercourse to improve water quality. Give greater connectivity between habitats and create a wildlife rich environment.	£3,217.50	£3,217.50	01/06/2022	04/02/2023

Ruby Tildsley, Adam Tildsley	Suffield	To create a series of ponds and scrapes (to increase biodiversity & wildlife habitat) and construct a polytunnel (to provide learning & education space) on a regenerative no-dig market garden site. Working in partnership with local schools and organisations this project will aim to inspire the local community and develop skills in the area of regenerative agriculture, small-scale diverse farming operations & nature regeneration.	£13,536.68	£17,824.48	22/09/2022	22/02/2023
Mark Smith	Fryupdale	To reduce the impact of farm business activities on the natural environment.  To reduce nutrient and sediment pollution into local watercourses and improve and enhance the riparian habitat.  To reduce the carbon footprint of the farm business through greater carbon sequestration.  To restore existing historical landscape features that are important to the local heritage of the area.	£14,813.80	£16,567.36	01/06/2022	24/02/2023

Catherine Hatch	Fryupdale	To create a wetland habitat to encourage wildlife and provide habitat for ground nesting birds. The land will be managed by conservation grazing and without chemicals or fertilisers which will enhance biodiversity. Existing peatland has been protected. A footpath across the holding has been improved to enable better access An oxbow pond has been restored providing a further area of wetland adjacent to the river. Light grazing by native cattle will provide the right conditions for regeneration of wildflowers and scrub. This work will preserve the landscape character for people who live in and visit Great Fryupdale	£10,097.00	£10,287.00	01/06/2022	31/10/2022
John Raw	Fryupdale	Will plant hedges around the farm. To create new habitat. To increase connectivity between habitats. To sequester more carbon. To increase biodiversity.	£9,198.60	£9,198.60	23/06/2022	28/02/2023
Oliver Foster	Egton Bridge	This project continues works completed through a 'Land of Iron' which aims to fence off all the watercourses on Egton Estate The project will create new habitats for wildlife, exclude stock and help to improve water quality.	£8,676.06	£9,337.96	19/08/2022	20/12/2022
Naomi Green	Across the North York Moors National Park	To support farmers and land managers in the North York Moors National Park to improve accessibility of the public access network	£12,211.64	£12,211.64	01/06/2022	31/03/2023

Jonathan Leadley	Cock Mill/Rigg Mill Beck river catchment, Whitby	To implement a catchment-scale restoration project on the Cock Mill/Rigg Mill Beck River network near Whitby to improve the ecological and chemical status of project watercourses and habitat extent.  This project deliver highly across all four FiPL outcome areas (Climate, Nature, People and Place). The Yorkshire Wildlife Trust, who managed the project worked with 12 farmer/land managers and a team of volunteers to deliver outcomes at scale, connecting habitats within the wider countryside and improving resilience under a changing climate.	£101,049.59	£134,049.59	16/08/2022	31/03/2023
Jane Goodchild	Egton	To improve water quality by diverting water which runs down the road and through the farm yard into drains and inspection pits. This was done by concreting the entrance to the farm, installing a cross-drain and pipe to a new inspection pit. Concreting the lower yard and sloping it towards a new inspection pit and soakaway.	£4,480.50	£4,480.50	21/06/2022	14/09/2022
David Shepherdson	Ruston	To install pasture pumps and troughs to create watering points for cattle following a fencing project to exclude cattle from the beck and protect a SSSI	£493.00	£493.00	20/05/2022	30/09/2022
Aaron Davis	Upsall	Stage 2 of a project to repair a stone wall adjacent to ancient and semi natural woodland	£1,750.00	£1,750.00	07/02/2022	19/04/2022
Jonathon Raw	Egton	BASIS Certificate in Crop Protection module leading to soil and water module to help gain a better understanding of the environmental/farming balance	£2,962.80	£4,938.00	09/06/2022	30/03/2023

Kenneth Knight	Fryupdale	This project improved connectivity across the farm, increased biodiversity, sequestered more carbon and improved water quality by creating 200m of new hedge row, gapping up 180m of hedge, installing 2 wooden farm gates, sowing a new wild flower meadow and planting 60 trees to support river bank side to prevent erosion.	£11,814.00	£11,814.00	12/08/2022	31/12/2023
Colin Bird	Staintondale	This project improved connectivity across the farm, increased biodiversity, sequestered more carbon and enhance the historic landscape by: Planting 587m of new hedgerows with protective fencing Planting 10 new trees with guards Creating 1,121m² of wildflower plots Restoring 18m of drystone wall restoration Installing 3 x field gates	£15,963.66	£15,963.66	22/08/2022	28/02/2023
Pamela Garbutt	Tranmire	Habitat creation and traditional hedgerow boundary restoration project on Castle Farm and High Tranmire Farm. To create a small wood pasture and wildlife corridor next to the Tranmire SSSI which occupies low-lying land adjoining Tranmire Slack and comprises wet grassland and meadow with willow scrub and acidic communities on peat. Project elements included:  •165m of fencing to create new habitat •Planting 20 parkland trees with tree guards •Installing a new wooden gate •Creating a new scrape •Restoring 572m of hedging and protecting with fencing	£23,934.30	£23,934.30	06/09/2022	31/12/2022

Mark Hayes	Langdale End	This project added 242 apple trees and provided equipment to support the orchard management process and help convert harvested apples into a local cider product. This is part of a larger project which has seen the planting of 6000 broadleaf trees to create a new woodland contiguous with existing woodlands, the creation of a wildlife pond and the planting of 250 "vintage" cider apple trees varieties on M25 root stock.	£8,917.74	£8,917.74	05/08/2022	31/03/2023
Daphne Jackson	Fryupdale	Improving connectivity, biodiversity and carbon sequestration by planting 370 m of new mixed species hedgerow	£15,347.00	£15,347.00	09/08/2022	31/03/2023
Neil Harland	Danby	To support the purchase of an aerator to better manage the grassland on a small upland hill farm in a way that benefits wildlife and water quality by better understanding soils and soil function on the farm and not using any bagged nitrogen fertiliser. In addition this farm will host a farm walk to enanble knowledge exchange with other farmers farming a similar landscape.	£2,040.00	£3,900.00	01/09/2022	01/12/2023
Michael Dorman	Lealholm	Cultivate existing ley and sow new seed to create a new wildflower meadow and plant 10 in-field tree and protect with guards	£6,430.57	£8,038.21	08/09/2022	28/03/2023
Mark Burrell	Chop Gate	To improve public access and reduce water sediment by improving a local bridleway, creating a new ditch and cleaning out an existing ditch alongside the bridleway.	£3,888.00	£4,860.00	26/09/2022	31/03/2023

Ellie Davison	Across the North York Moors National Park	This project trained NYMNP Volunteers in the creation of new wildflower plots/meadows and the planting of traditional heritage fruit trees to increase biodiversity and create habitats for pollinators. This training was supported by the NYMNPA Conservation team. Trained volunteers will then go on to work with the Ryevitalise Team and the Conservation Team to create wildflower meadows across the National Park.	£5,432.39	£5,432.39	28/09/2022	31/03/2023
Andrew Boddy	Aislaby	This project increased connectivity across the farm, created shelter belts and increased biodiversity and carbon sequestration by plant 377m of new hedge and gapping up 403 m. Plant 710 tree to create 10m wide wildlife corridors and protect both the trees and the hedges with 2,378m of sheep netting	£30,198.05	£30,198.05	19/10/2022	01/02/2023
Gordon Oswald	Sneaton	To extend a small, existing historic orchard by adding 50 fruit and nut trees	£8,011.50	£8,011.50	17/10/2022	31/03/2023
Oliver Cornforth	Guisborough	To create a wetland habitat and imporve water quality by establishing a swale ditch - 160m long by 3m wide to catch run off from farm yard area and divert into new sediment ponds	£7,851.00	£7,851.00	20/10/2022	31/12/2022
Hazel and John Green	Littlebeck	To improve connectivity across the farm, create wildlife corridors and to improve wildlife habitat by planting 192m of new hedges and coppicing and gapping up 46m of existing hedges and planting 23 trees All planting will be protected with double fencing and tree guards.	£11,421.29	£11,421.29	26/10/2022	01/03/2024
Tim Featherstone	Fadmoor	To create a 1.29 ha woodmeadow over the whole site by scarifying the land and sowing yellow rattle and monitoring and enhancing in year two.	£878.40	£878.40	12/10/2022	01/11/2022

Peter Mawson	Farndale	This project supports a larger regenerative farming project on the holding by installing 623.8m of rabbit netting to protect permanent pasture, drilled herbal lay and naturally regenerating trees from rabbits.	£1,559.50	£1,559.50	04/11/2022	01/11/2022
Guy Prudom	Egton	This project supports a regenerative agriculture system on the farm by installing a 10,000lt buffer water tank and a solar powered water pump, to increase the water supply to cattle being kept on a paddock/rotational grazing system.	£3,434.80	£7,986.80	01/03/2023	01/05/2023
Simon Plumb	Farndale	Planting 82 m and 96 m of hedgerow with double fencing to stop animals from disturbing/destroying them so that they will grow into a thick hedge enticing wild birds, insects and butterflies to the farm increasing diversity and enabling wildlife to flourish in the new habitat.  There will be 30m of walls to repair on the project.	£5,231.58	£5,231.58	06/12/2022	15/03/2023
Stephen Savage	Scaling	To increase biodiversity and create new habitat by: Planting 198m of hedgerow plus an additional 175m of gapping up. Fencing to protect hedgerows. Planting 1,364 native broadleaf trees, 12 orchard trees, and 4 parkland trees with tree protection. Creating 2,370m² of wildflower meadow and installing 3 tawny owl boxes. 3 x bat boxes.	£19,476.98	£19,680.15	02/12/2022	28/03/2023

Robin Bunton	Appleton le Moors	This project has improved and created new habitat in what is currently an improved grassland field. This project is a two-year project that will have, when complete, Restored 450m of hedgerow and add boundary trees to replace dying trees Restored an existing dew pond, Established a new orchard, Planted a selection of native broadleaf parkland trees, and developed an area of grassland diversity.	£18,452.57	£18,452.57	17/11/2022	31/10/2024
Robert Foster	Littlebeck	This ambitious two-year project will create new habitat, improve existing habitat, restore historic features and improve water quality across four farms in the Littlebeck area. It will create 1,520m of new hedges, restore 923m of existing hedges, plant 500 new trees, restore 262m of drystone walling, create a livestock crossing point and conduct drain repairs, install 418m of fencing to protect a watercourse and improve the riparian habitat and protect all planting with associated fencing and tree guards.	£97,205.20	£97,205.20	29/11/2022	31/03/2024
Fraser Hugill	Across the North York Moors National Park	This project builds on the work of the Derwent Dales and Esk Valley Farmers CS Facilitation groups to increase participants understanding of FiPL themes and priorities to help them navigate the agricultural transition period by delivering a range of knowledge transfer activities.	£24,142.30	£24,142.30	18/11/2022	31/03/2024

Fraser Hugill	Across North York Moors National Park and Howardian Hills AONB	Traditionally, farmers have periodically reseeded grasslands to improve agricultural productivity. Often this is done with very little advice using an off the shelf seed mix. This experimental project, is a joint HHAONB/NYMNPA project, match funded by Innovate Farming. The project, which looks at the process of re-seeding, sees farmers and facilitaors working with an independent grassland expert and Leeds University to trial different approaches to grassland re-seeding across 10 farm holdings.  Leeds University baselined each farm and an independent grassland expert has developed bespoke mixes using legume, herb and grass species, particularly looking at cocksfoot leys. The project will assess how they perform against conventional off the shelf leys to inform farmer in the NYMNP and HHAONB on how to improve environmental sustainability and farm profitability.	£14,012.25	£18,281.60	01/02/2023	15/03/2024
Nicholas Finlayson-Brown	Fryupdale	This will be a four-year project to restore 2,00m of drystone walls at Fryup Lodge. This application is to restore 170m of wall and install top netting to protect the walls for the future. The remainder will be completed with support from the S106 Traditional boundaries scheme.	£6,049.00	£6,049.00	02/12/2022	01/03/2023
lan Teasdale	Pockley	This project will reduce run-off, improve water qaulity in the surrounding area and improve farm resilience by installing 3 x 10000 litre water tanks for rainwater harvesting from new shed roofs	£3,580.20	£5,555.20	01/12/2022	13/03/2023

Robert Ventress	Littlebeck	This project has improved existing habitat and improved connectivity by laying 118 metres of hedgerow with 238 metres of double stock proof fencing and gapping up 26 metres of hedge with protective fencing	£4,463.36	£4,463.36	16/12/2022	31/03/2023
Christopher Padmore	Glaisdale	This project has improved existing habitat and improved connectivity by laying 30m, coppicing 35m and gapping up 20m of hedgerow with 170m of double stock proof fencing.	£2,206.45	£2,206.45	21/12/2022	31/03/2023
Stewart Mechie	Cold Kirby	This project has created new habitat, improved biodiversity, connectivity and carbon sequestration and restored features in the historic enviornment by-Planting 220m of new hedgerow and protect with fencing.  Restoring 50m of wall along a 200m stretch. Planting 4 parkland trees with tree guards.	£9,316.70	£9,316.70	22/12/2022	01/02/2023
Ian Hogarth	Fryupdale	A two-year project to improve water quality and create new habitat by excluding stock fromf a water course and also laying a hedge to create a better habitat	£14,563.77	£14,563.77	04/01/2023	31/12/2023
Tim Johnston	Wrench Green	This project is one of two projects planned for this holding. This first project has created 550 Metres of new hedgerow protected by sheep netting and planted 20 fruit trees with tree guards to create an orchard	£19,946.60	£19,946.60	22/12/2022	25/02/2023
John Hugh Bell	Ingelby Arncliffe	This project will reinstate old field bundaries by coppicing and fencing 706m hedgerow and installing 6 field gates. The farm will then implement a regenerative, paddock grazing sysyem using 4 water troughs (including one with a solar powered pump) along with hard standing, 304m pipework, a plate meter, electric fence energiser and electric fence fault tester.	£22,889.94	£22,889.94	03/01/2023	01/02/2024

Richard Fairburn	Rievaulk	This ambitious project has delivered high levels of connectivity and habitat improvements across two farms by planting and gapping up 2.5km of hedges with fencing at Harriet Air Farm.and fencing 0.5km of riverbank and water courses to improve water quality and create new riaprian habitats at Ristbrow Farm.	£38,754.78	£39,004.77	22/12/2022	15/03/2023
Richard Bell	Cold Kirby	The project will reduce the risk of run-off, help to improve local water courses and increase farm resilience by installing 2 x 20,000 litre rainwater collection tanks and 1 x 10,000 litre rainwater collection tanks	£6,698.36	£6,698.36	21/12/2022	30/02/23
Naomi Green	Glaisdale	To undertake drainage and surface improvements along public footpath running along a historic track up the dale side. The proposal is part a wider project to access improvements in the dale and this element requires engaging a specialist contractor. The proposal will benefit the local community, visitors and the farm.	£9,000.00	£19,600.00	03/01/2023	28/02/2023
Aidan Foord	Lealholm	To deliver phase three of the Wild Slack project to reduce slurry and dirty water produced by the beef herd and to enhance biodiversity, water retention and reduce the use of synthetic fertilisers with a new managed grazing system.  To deliver phase three of the Wild Slack farm shop vending machine project by increasing the frozen storage capacity needed to keep the meat to keep up with demand.	£10,745.58	£11,440.36	28/02/2023	31/03/2023

Robin Asquith	Botton Village	Planting of 200m hedge row with stock fencing. Installation of new shed guttering and rain water harvest tank on dairy unit to reduce slurry run-off. Installation of improved stock fencing increasing buffer zone between grazing cattle and beck.	£10,349.69	£10,349.69	30/01/2023	31/03/2023
lan Ford	Glaisdale	To manage water flow across the farm to reduce run-off and improve water quality. IMprovements included: Concreting 115 sq m of yard, installing two x sediment traps/inspection pits and installing new underground piping to manage the flow of water between the sediment traps.	£4,387.78	£4,387.78	25/01/2023	17/03/2023
Steven Blockley	Staintondale	This project is in support of a NYMNPA Woodland Creation project. ThepPlanting of 213m of mixed hedgerow linked newly created woodland to and exisit woodland habitat	£4,892.61	£10,111.46	24/01/2023	20/03/2023
Mark Phalp	Great Ayton	This large habitat creation and improvement project is located at the foot of Roseberry Topping. The farmer worked with NYMNP volunteers to plant 814m of new hedges and gap up another 100m more. The hedges were protected with sheep netting.	£27,247.16	£27,247.16	01/02/2023	12/03/2023
Dan Sayers	Swainby	Habitat creation and restoration by installing 110m of stock fencing to create a riparian zone, gapping up 100m of existing hedgerows and installing 200m of stock fencing to protect hedges	£4,826.40	£4,826.40	02/02/2023	01/03/2023

John Duncan Allsopp	Stape	This project supports a project to plant 3.05 hectares of new mixed broadleaf woodland through the NYMNPA S106 Woodland Creation Scheme. The project delivered: 173m of dry-stone wall restoration work to improve the historic environment and 313m of new hedges with hedgerow trees in increase connectivity, biodiversity and carbon sequestration.  125mtrs of hedgerow gapping up to restore existing hedgerows.  A new culvert with new trackway to create a crossing point.  Installed 2 x field gates	£24,993.79	£67,550.58	24/02/2023	31/03/2024
Alexander Digby Guthe	Nether Silton	This large connectivity project planted 650 metres of hedgerow with 1300 metres of protective sheep netting	£24,641.50	£24,641.50	23/02/2023	31/03/2023
Steven Bowes	Helmsley	This project planted 480 m of new mixed species hedgerow protected with stock fencing along the main Helmsley to Stokesley road	£14,611.20	£14,611.20	15/02/2023	31/03/2023
Richard Smith	Ugthorpe	To create a wildlife corridor by fencing off 100m of beckside	£747.00	£747.00	03/03/2023	31/03/2023
Anna Hare	Across seven protected landscaped	To create printed resources for primary school children visiting protected landscapes as part of the Let's Learn Moor Project. This project will help support educational events across seven Protected Landscapes over the next 3 years	£4,878.00	£20,378.00	27/03/2023	31/03/2023
Ian Thorpe	Cropton	This project supports and enhances a previous project at Peat Rigg by planting an additional 380.5 metres of new hedgerow and coppicing 65m of old hedgerow. The project will also install sheep netting and a wooden field gate to allow for land management around the pond previously created.	£15,691.55	£15,691.55	10/05/2023	01/01/2024

John Hugh Bell	Ingelby Arncliffe	To enable a move to a regenerative agriculture apporach using a mob/paddock grazing approach by installing 12 water troughs with hard standing, 921m pipework, resurfacing 8 gateways and 625m of permanent electric fencing. Other capital items include 2 solar powered electric fence energiser, 9 Rappa electric fence reels and 4 Kiwitech Integates.	£12,027.32	£12,298.58	12/05/2023	01/02/2024
Mark Burrell	Chop Gate	To enable a move to a regenerative agriculture apporach using a mob/paddock grazing approach by installing 636m of 25mm water pipes, 7 x troughs with hard bases, 4 x wooden field gates and 228m of fencing Purchase a grassland aerator to stimulate microbial activity and let air to the roots. This project is in support of other works conducted on th farm through the Ryevitalise Programme	£9,138.45	£10,893.45	08/06/2023	01/10/2023
Elizabeth Asquith	Ainthorpe	To establish a 14-tree heritage orchard within an existing grass field and create 100m of new hedging for habitat creation	£4,295.92	£4,295.92	11/07/2023	01/11/2023
Martin Tindal	Danby	To create a sediment trap to work in conjunction with a CS capital grant provided by the CSFO aiming to reduce the watercourse pollution created by farming activities in the River Esk Catchment.	£2,002.35	£2,002.35	07/06/2023	31/03/2024
John Simpson	Scarborough	A habitat connectivity project to plant a mix of hedging plants and in-hedge trees for 312m with spiral guards and fencing both sides to create stock proofing and wildlife corridor. A wooden field gate in the hedge will allow access for management of the fields	£12,455.88	£12,455.88	23/06/2023	01/03/2024
Christopher Padmore	Glaisdale	The excavation of two shallow sediment ponds <0.1 ha linked by a dam constructed of boulders and clay	£6,843.40	£6,843.40	01/06/2023	31/07/2023

John Beech	Mulgrave	To create 1.43ha of wetland habitat at Esk Valley. To restore 0.10ha of wetland habitat at Barnby Becks. To install 2 x 30,000ltr rainwater harvesters at High Leas Farm Lythe.	£39,771.53	£40,171.53	01/09/2023	01/03/2024
Martin Slater	Across the North York Moors National Park	BEACH Esk is an Environment Agency funded project, delivered by the Yorkshire Wildlife Trust. The project will deliver a catchment-scale restoration project on Mitten Hill, Intake & Sneatonthorpe Becks to improve the ecological and chemical status of the watercourses as well as habitat extent/connectivity. This will be achieved by working in partnership with landowners/managers to deliver a capital works programme across multiple holdings in the Lower Esk Catchment. This will build on work delivered on Rigg Mill Beck in 2022. Works will include fencing off watercourses, tree-planting, hedgerow creation and grassland restoration across 12 participating holdings.	£81,335.91	£122,335.91	26/06/2023	25/03/2024
Peter Mawson	Farndale	Install new rabbit netting. Rebuild dry stone walls to protect permanent pasture and naturally regenerating trees from rabbits. Build new retaining wall to prevent soil erosion. Protect 18 established trees with weldmesh cages. Build one new 35m of land drain. Restore two sections of land drain.	£9,519.63	£9,637.95	01/06/2023	30/09/2023
Paul Robinson	Wass	Pond creation x 900m2 Plant 6 x standard parkland trees and protect with guards. Create a small orchard with 16 fruit trees and protect with guards. Create 3 x 5m2 scrub enclosures. Create a .324ha wildflower meadow	£10,961.69	£16,001.69	01/08/2023	31/03/2025

Michael & Kirsty Knight	Fryupdale	To enhance a current project by restoring three ponds, which have been unmaintained for many years by removing silt and creating deeper ponds that will benefit all wildlife,	£2,206.82	£2,206.82 01/08/2023	31/10/2023
		species and encourage a wider variety.			
Anthony Robert Evans	Saltersgate	The creation of a wildlife pond. Exclude stock with 100m of stock fencing and install a wooden field gate for management purposes. Plant 15 standard parkland trees with guards. Create scrub areas by planting 100 trees with guards.	£7,503.04	£7,553.04 01/08/2023	30/11/2023
Graham and Julie Howard	Kildale	Plant 5 standard parkland trees with guards. Plant 5 in-hedge trees with guards. Plant 218m of new hedges with protective fencing. Coppice 20 trees to open out a pond and complete a restoration of the pond.	£4,909.67	£24,168.99 01/10/2023	01/03/2024
John Cave	Across the North York Moors National Park	Complimenting the wider River Dove Natural Flood Management (NFM) Project, this project aims to reconnect a total of 1.8km of the River Dove with its floodplain at two locations within the lower catchment. This will increase catchment flood storage and improve riparian and wetland habitats. Phase 1 will commission a detailed design and feasibility study to identify the most effective approach to deliver these benefits	£9,955.00	£20,231.00 04/09/2023	30/11/2023
Joseph Winkfield	Cloughton	Eradication of 2 hectares of rhododendron in order to create an environmentally friendly charcoal product, whilst also allowing for natural woodland regeneration	£7,988.19	£8,647.50 01/09/2023	31/03/2025

Lorna Harrison	Silpho	To baseline and receive advice on switching to a regenerative agriculture approach. To establish herbal leys on 19.88 ha of the farm. To install the infrastructure to enable a move to a paddock/mob grazing approach. To work with the Birds on the Edge Project. Officer to restore an existing dew pond and create habitat for Turtle Doves and other endangered bird species.	£15,981.26	£20,500.55 31/08/2023	31/03/2024
Mark Hayes	Langdale End	We planted 6000 broadleaf trees in 2018 to create a new woodland contiguous with existing woodlands, created a wildlife pond and we planted 250 M25 rootstock cider apple trees in 2017-18 followed by another 250 in 2023 funded through FIPL.  This part of the project is to build on the apple management element of the farm by expanding the proof-of-concept project last year to be able to deal with higher volumes of apples and create traditional apple-based produce that will be sold into local markets	£6,005.73	£15,014.33 01/10/2023	01/06/2024

Daphne Jackson	Fryupdale	We will place a solar powered water pump in the river at the bottom of our fields at Applegarth and pump the water to the top fields and place water troughs in 8 fields to stop the cattle drinking from the river.  We will put up an electric fence with 4 access gates in to protect the PROW. We will use a solar powered energiser to run the electric fences that protect the PROW.  We will put some 44.63 metres of livestock tracks from the council road to our Woodfield which will allow us to always be able to travel with Farmyard manure without dragging mud and soil back onto the road.  We will gap up 80 metres of hedge in field and lay 104 metres of hedge.	£17,781.01	£18,188.21	01/09/2023	20/03/2024
John Raw	Fryupdale	Planting 86 metres of mixed species hedge along with 86 metres protective stock fencing, creating new habitat and link to existing. Restoration of 3 metre section of drystone wall reinstating connection to existing habitat whilst stock proofing opposite side of new hedge. Includes 12' wooden access gate.	£3,203.47	£3,203.47	01/09/2023	31/03/2024

Stephen Thompson	Glaisdale	Planting 7.87 ha of unused land in new woodland through the NYMNPA Woodland Creation Scheme. Fencing 330m to stop livestock polluting watercourses and the beck. Putting in a rainwater harvester to utilise the water for cleaning purposes. Restoration of a pond situated in a possible bomb crater. Coppice 12 trees surrounding the pond above. Install an owl box in an in-field barn. Setting up a pasteurising area so that we can pasteurise and sell our milk from a vending machine.	£21,277.58	£120,572.92	15/09/2023	31/03/2024
Mark Day	Ingleby	Creation of 500m2 scrapes, create three ponds, planting 113m hedgerow and 5 parkland trees. Creation of farm vending in old dairy, selling home grown/ local produce. Whole farm agronomist report	£17,387.11	£27,769.39	01/09/2023	31/03/2024
Christopher James Carr	Goathland	Stock proof fencing (1240m) Native Hedgerow planting 570m Wildflower hay meadow (4.23 hectares) New Woodland (0.05 hectares) 2 x New oak benches Excavate field ditches (570m)	£29,445.51	£30,860.30	01/09/2023	31/03/2025
Andrew Boddy	Aislaby	Reseeding 2 fields (4.45 ha) with mixed species leys, compare and contrast the outcomes in a dry valley field and the other which is in an exposed coastal location.  Plant 158m of new hedge	£5,233.76	£5,642.96	01/09/2023	31/03/024