Site Name	County	Grid Reference	Criteria	Description	Management Undertaken	Date (of most recent work)	Evidence	Location of Evidence	Positive Management
Rockwell, formerly listsed as: Rockwell Pastures	Darlington	NZ298161	A1, I5,	Large number of willow, within a wet woodland habitat. Great Crested Newt breeding site, Banded Demoiselle (common frog, toad, planted Black Poplar)	Tree and shrub planting, pond deepened. 3 Ponds surveyed for GCN's 2008. Pond conservation to create new pond during 2011. New tree planting area. Tree management scheduled to allow more light into GCN ponds 2012.	2012	Management Plan	Darlington Council	Yes
Rockwell, formerly listed as: River Skerne Restoration	Darlington	NZ298161	M4, I5,	Water vole population. Banded Demoiselle 100+ (common frog, toad, planted Black Poplar)	4 meadows cut seasonally by DBC and 2 backwaters by the E.A. Himilayan Balsam controlled with volunteers.	2016	Management Plan	Darlington Council	Yes
Maidendale LNR: (formerly known as High Firth moor)	Darlington	NZ312132	A1, I5, I6	Site transformed to encourage Great Crested Newt breeding and expansion. 16 small wildlife ponds support dragonfly assemblages of at least 10 species.	Monitoring of Great Crested Newt ponds. Pond maintenance of GCN ponds, re-profiling and deepening.	2016	Management Plan	Darlington Council	Yes
The Whinnies	Darlington	NZ350139	G1, I2, I5, I6	Species rich calcareous grassland. Population of dingy skipper, Forester & Cinnabar Moth, 7 species of dragonfly, including Emperor dragonfly.	Meadow management, grassland cut and removed. Scrub removed by TVWT. Vegetation surveyed and management of scrub. Network Rail works impact mitigated for through extensive wildflower creation on slopes and dolomite materials.	2016	Management Plan	Darlington Council	Yes
Brankin moor LNR (formerly known as Brankin Moor Ecology Park)	Darlington	NZ301129	A1, I5, I6	Breeding site for Great Crested Newt. Dragonflies assemblage of 13 species recorded. Purple Hairstreak present.	1 new pond created, through Pond Conservation funding. Monitoring of Great Crested Newt ponds.	2013	Management Plan	Darlington Council	Yes
Brinkburn- formely listsed as: Black Path Ponds	Darlington	NZ282164	A1	Ponds with interesting aquatic plants. Woodland with willows. Frogs, medium Great Crested Newt population and smooth newts breed in the ponds.	Monitoring and management of vegetation. Scrub removal, tree removal to allow light.	2013	Management Plan	Darlington Council	Yes
Brinkburn, formely listed as: Horsefield Pond	Darlington	NZ284164	A1, I2	Great Crested Newt population 100+, along with smooth newts breed in the ponds. Butterfly corridor managed for small dingy skipper population.	Butterfly transect, cut and remove. Informal grazing of grassland. Tree planting, pond cleaning, meadow cut and removal.	2013	Management Plan	Darlington Council	Yes
Drinkfield Marsh	Darlington	NZ287174	E2	An established reedbed system with breeding Reed Warbler, Water Shrew and over wintering Bittern. Sightings of both Water Vole and Black tailed Skimmer.	I rotavated Weir works planned for 7017 inc. Lypha I	2016	Management Plan	Darlington Council	Yes
Broken Scar	Darlington	NZ255143	A1,I2.I4	Ponds with great crested newts. Habitat area of grassland and scrub. 7 species of dragonflies and 17 species of butterflies. Species rich grassland.	GCN refugia created through habitat piles, with ponds water levels maintained and managed. Hedgerow planted around the boundary of the abandoned service reservoir in 2009. Black Poplar planted - 385 trees in total. Moth data available from 2011 survey (Robert Woods)	2009	Management Plan	Northumbrian Water Ltd	Yes

Hungerhill Farm	Darlington	NZ334129	G1	Two communities of herb-rich unimproved grassland on sloping banks within adjacent fields. Community 1 is MG5c and has 5 grasses and 14 herbs from the criteria list for G1. Community 2 is MG5 and has 4 grasses and 14 herbs from the criteria list for G1.	Both communities grazed by cattle. Hawthorn scrub encroaching in places but due to be cut autumn/winter 2012. Site in positive management.	2011	Observation	Wildflower Ark	Yes
Cockerbeck Meadows	Darlington	West: NZ26311564, East: NZ26791552	G1	West Meadow: Semi-improved and herb-rich grassland in an urban valley greenspace. A large rectangular area in the centre has recently been enhanced by the addition of seed from Durham Tees Valley Airport, creating a Lowland Meadow (MG5) community. The site has 5 grasses and 15 herbs from the criteria list for G1. Ridge and furrow present. East Meadow: Unimproved grassland in an urban valley greenspace. The site has 3 grasses and 11 herbs from the criteria list for G1. Ridge and furrow present.	West Meadow: Site cut for hay. Favourable condition, East Meadow: Site cut for hay except a centre rectangle which is regularly mown. Favourable condition	2016	Management Plan	Darlington Borough Council	Yes
Ulnaby Beck	Darlington	NZ233164	G1	Spring, beck with woodland along its shore and a restoration area with 5 year old native trees	Part of the site is being managed as an organic farm with species rich meadow and spring. The south beck is being replanted with native trees. Very good site for education and positive management. Grazing of the banks, new gates in the public access, plant of native trees species	2016	Statement of Management	Darlington Borough Council	Yes
Redhall	Darlington	NZ319153	G1, I2, I5, I6	A 5 Ha predominantly grassland site, together with a large fishing pond, 3 medium size balancing ponds and small boundary watercourse. The site is a newly created one with MG5 grassland species, with notable colonisations of 20+Dingy Skipper, Darlington's first breeding site for Black Tailed Skimmer.	Grassland establishment continues on subsoil, with some patches of bare earth still present. The site is on the DBC maintenance rota for pond clearance, invasive species removal and scrub management.	2014	Management Plan	Darlington Borough Council	Yes
Foxhill Quarry	Darlington	NZ314183	G1, U2	Neutral grassland. Species rich neutral grassland in a former quarry site (>1Ha).	Cattle grazing (bullocks) occurs on a regular basis from landwoner.	2013	Statement of Management	Darlington Borough Council	Yes
White Horse Wetland (Bond's Bog)	Darlington	NZ294178	V1	Substantial (2ha) rush pasture dominated by Juncus effusus so approximating to M23 of NVC. Surrounded by meadow on historical rig & furrow; mostly semi-improved but some areas of MG5 grassland.	The area has gradually become wetter over the past 20 years and the area of rush pasture has increased as a result and is now at the maximum extent that the topography of the land would likely allow. The land is grazed, at low intensity, by cattle for part of the year, which is suitable management. The actual wetland feature benefits from non intevention management.	2016	Statement of Management	Darlington Borough Council	Yes