

Reference	Site Name	Grid Reference	LWS Designation	Recorder	Landowner Details	Site Description	Management Comments	Notable Species	Other Information
<b>Darlington</b>									
DL001	Unaby Beck	NZ 233164	G1	Val Standen 1991, Julia Quinonez 2009	Unaby Farm, Mr Dodds	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	G1 Presence of Sweet vernal grass ( <i>Anthoxanthum odoratum</i> ), Quaking Grass ( <i>Braea media</i> ), Crested dog's tail ( <i>Cynosurus cristatus</i> ), Pignut ( <i>Conopodium majus</i> ), Selfheal ( <i>Prunella vulgaris</i> ), Yarrow ( <i>Achillea millefolium</i> ), Meadow Vetchling ( <i>Lathyrus pratensis</i> ), Eyebright ( <i>Euphrasia</i> sp.), Bubious buttercup ( <i>Ranunculus bulbosus</i> ), Red clover ( <i>Trifolium pratense</i> ), (2009), Asia Fly Flax ( <i>Linum catharticum</i> ) and Lesser Stitchwort ( <i>Stellaria graminea</i> ), Common frog (2009). Historic wintering site for Green sandpiper- further survey needed.	Historic wintering site for Green sandpiper- further survey needed.
DL002	Burtee Gate Marsh	NZ 268190	E1	Val Standen 1991, Julia Quinonez 2009, Wildflower Ark 2010		A relatively large marsh with a small amount of open water and a species rich wet grassland Provides a valuable habitat as a passage and resting area for birds. This is one of very few marshes left in the area of the formerly large wetland of Morden-Bradbury Carrs	Access to the site is difficult there are no public footpaths are the marsh area is fenced with barbed wire; the M1 is one of the boundaries A small hut is present in one corner of the marsh and the area is managed for wildlife shooting by digging out areas of marsh to create open water.	E1 In the marsh area there is ragged robin ( <i>Silene flos-cuculi</i> ), Cuckooflower ( <i>Cardamine pratensis</i> ), Great burnet ( <i>Sanguisorba officinalis</i> ), Marsh marigold ( <i>Caltha palustris</i> ), ragged robin ( <i>Lychnis flos-cuculi</i> ), Amphibious bistort ( <i>Persicaria amphibian</i> ), G1: Sweet vernal grass ( <i>Anthoxanthum odoratum</i> ), Quaking grass ( <i>Braea media</i> ), Pignut ( <i>Conopodium majus</i> ), Red clover ( <i>Trifolium pratense</i> ), Bird's-foot-trefoil ( <i>Lotus corniculatus</i> ) (2009), Wintering site for Jack Snipe ( <i>Limnopus minimus</i> ). Shoveler has bred here.	Re-survey for G1 species
DL003	Witley Hill Sandpit	NZ274199	U2	Julia Quinonez 2009		Unimproved neutral grassland with scrub and a pond in a former sand pit.	This site needs management but the grasslands is species rich. There are benches and shelters, probably left by the mining company that used to manage the site. The site has potential to become good quality grassland if managed properly.	G1 Red clover ( <i>Trifolium pratense</i> ), Common spotted orchid ( <i>Dactylorhiza fuchsii</i> ), Selfheal ( <i>Prunella vulgaris</i> ), Common knapweed ( <i>Centaurea nigra</i> ), Cowslip ( <i>Primula vulgaris</i> ), Yarrow ( <i>Achillea millefolium</i> ), Common bird's-foot-trefoil ( <i>Lotus corniculatus</i> ), Great burnet ( <i>Sanguisorba officinalis</i> ), Sweet vernal grass ( <i>Anthoxanthum odoratum</i> ), (2009)	Re-survey for G1 species
DL004	Coatham Grange Marsh	NZ 277197	E1, A1, E3	Val Standen 1991, Durham Wildlife Services 2008, Wildflower Ark 2010	Neville Turnbull	Marsh: small pond remains with bulrush ( <i>Typha latifolia</i> ), water-plantain ( <i>Alisma plantago-aquatica</i> ) and canary reed-grass ( <i>Phalaris arundinacea</i> ). To the west the marsh is largely soft-rush ( <i>Juncus effusus</i> ), bladder-wedge ( <i>Carex vesicaria</i> ) and yellow iris ( <i>Iris pseudacorus</i> ) with a few goat willow ( <i>Salix caprea</i> ).	Owner wants to declare the site SSSI and managed accordingly. Probable site for HLS.	E1 Marsh marigold ( <i>Caltha palustris</i> ), Yellow iris ( <i>Iris pseudacorus</i> ), Amphibious bistort ( <i>Persicaria amphibian</i> ), Ragged robin ( <i>Silene flos-cuculi</i> ) (2010). Less common plants include <i>Oenanthe luteola</i> (2010), A1: Great crested newt (2009).	<i>Oenanthe luteola</i> is a red data book species
DL005	Fox Hill Quarry	NZ314183	G1, U2	Karen Moorath 2007		Neutral grassland. Species rich neutral grassland in a former quarry site (-116).		G1 Yarrow ( <i>Achillea millefolium</i> ), agrimony ( <i>Agrimonia eupatoria</i> ), common knapweed ( <i>Centaurea nigra</i> ), cat's ear ( <i>Hypochaeris radicata</i> ), autumn hawkweed ( <i>Leontodon autumnalis</i> ), common bird's-foot-trefoil ( <i>Lotus corniculatus</i> ), selfheal ( <i>Prunella vulgaris</i> ), betony ( <i>Stachys officinalis</i> ), red clover ( <i>Trifolium pratense</i> ), common bent ( <i>Agrostis capillaris</i> ), crested dog's tail ( <i>Cynosurus cristatus</i> ), Yellow oat grass ( <i>Traietum flavescens</i> ).	
DL006	River Tees Woods	NZ 275111	W1, W2	Darlington Wildlife Group		A narrow bank of deciduous semi natural woodland. 3 species of dragonflies, otter, bats, badger present. Breeding Lesser Spotted Woodpecker		W2: Primrose ( <i>Primula vulgaris</i> ), Wood anemone ( <i>Anemone nemorosa</i> ), Wild strawberry ( <i>Fragaria vesca</i> ), Marsh marigold ( <i>Caltha palustris</i> ), ramsons ( <i>Allium ursinum</i> ), Arum maculatum, Great woodrush ( <i>Luzula sylvatica</i> ), <i>Mercurialis perennis</i> , <i>Vide renchenbachiana</i> .	Further confirmation surveys for Lesser Spotted Woodpecker needed.
DL007	Low Coniscliffe Tees bank	NZ246134	W2 (mosaic), O2	Darlington Wildlife Group		Scrub. Narrow strip of deciduous woodland with willows, and hawthorn. Important walkway for ramblers. Breeding Lesser spotted woodpecker		<b>See previous site</b>	This site is connected to the River Tees Woods. Further confirmation surveys for Lesser Spotted Woodpecker needed.
DL008	West Cemetery	NZ273138	B1	Alan Legg of British Mycological Society 2006 and Darlington Wildlife Group	Darlington Borough Council (DBC)	Cemetery with mature non-native trees and small strip of woodland along the north side. Created in Victorian times, the area is outstanding for fungi, with over 1300 species recorded, a site of national importance. The strip of wood alongside is popular with dog walkers and cyclists. Reliable site for trampling in winter. Roost site for finches.	Part of DBC annual maintenance	Fungi records from Alan Legg (Mycological Society) over a 30 year period up until 2006.	
DL009	Brinkburn (includes the previous SNC's of Horsefield and Black Path Ponds)	Horsefield Pond: NZ284164, Black Path ponds: NZ282161, 282164, Brinkburn Aliments: NZ283164	A1, I2	Val Standen 1992, Durham Wildlife Services 2002, E3 Ecology 2006, Barret Environmental 2009, NERAG 2011.	DBC	Horsefield Pond and meadows: Habitat forage 100+ GCN population, smooth newt, Toad and Common frog. Species rich meadows. Black Path Ponds: Interesting aquatic plants. Woodland with willows. Frog, GCN and smooth newts breed in the ponds. UKBAP Wet woodland habitat monitoring and management of vegetation (Black Path Ponds). Aliments: only site in Darlington with Palmate newt.	Tree planting, pond creation and informal grazing.	A1: Great crested newts (2002), I2: Dingy Skipper (2009)	
DL010	Arnold Road Pond	NZ302152	A1	Durham Wildlife Services 2002, E3 Ecology 2010	DBC	Grassland, scrub and wetland Two ponds with aquatic plants.	New GCN breeding ponds created (2008) within GCN licence	A1: Great crested newts, Amphibious bistort ( <i>Persicaria amphibian</i> ), lesser knapweed ( <i>Centaurea nigra</i> ), agrimony ( <i>Agrimonia eupatoria</i> ), greater burnet ( <i>Sanguisorba officinalis</i> ), common bent ( <i>Agrostis capillaris</i> ), crested dog's tail ( <i>Cynosurus cristatus</i> ) (2002)	
DL011	Central Park (formerly known as Railway Site Houghton Road)	NZ297147	I2, G1, U1	Durham Wildlife Services 2002, Butterfly Conservation 2006, Julia Quinonez 2010	DBC	Former goods yard, Woodland, scrub, neutral grassland, urban grassland and small ponds. Southern roadside area of neutral grassland. UKBAP Early successional brownfield habitat, along with UKBAP species, Dingy Skipper butterfly population. Burnet companion moth also present.	New government Local Enterprise Zone development area, identified within southern site boundaries. Much of the designated criteria lost with recent developments. Reassessing survey for potential de-designation needed in 2018.	G1 survey found this criteria species for neutral grassland yarrow ( <i>Achillea millefolium</i> ), common bent ( <i>Agrostis capillaris</i> ), meadow foxtail ( <i>Alopecurus pratensis</i> ), common knapweed ( <i>Centaurea nigra</i> ), crested dog's tail ( <i>Cynosurus cristatus</i> ), common cat's ear ( <i>Hypochaeris radicata</i> ), bird's-foot-trefoil ( <i>Lotus corniculatus</i> ), meadow vetchling ( <i>Lathyrus pratensis</i> ), yellow rattle ( <i>Rhinanthus minor</i> ), red clover (2002). Same survey found common centaury ( <i>Centaureum erythraea</i> ), common toadflax ( <i>Linaris vulgaris</i> ), tall melilot ( <i>Melilotus alba</i> ), wild pansy ( <i>Pastinaca sativa</i> ), wild mignonette ( <i>Reseda luteola</i> ), weed ( <i>Reseda luteola</i> ), orbid ragwort ( <i>Senecio squarrosus</i> ), Tansy ( <i>Tanacetum vulgare</i> ), 2010 survey for urban grasslands found common centaury ( <i>Centaureum erythraea</i> ), common toadflax ( <i>Linaris vulgaris</i> ), tall melilot ( <i>Melilotus alba</i> ), wild pansy ( <i>Pastinaca sativa</i> ), weed ( <i>Reseda luteola</i> ), Tansy ( <i>Tanacetum vulgare</i> ), kidney vetch ( <i>Anthrillus vulneraria</i> ), wild carrot ( <i>Daucus carota</i> ), purple toadflax ( <i>Linaris purpurea</i> ), Dingy skipper ( <i>Erynnis tages</i> )	Dingy Skipper: 50 plus counted in one visit (2006)
DL012	Broken Scar	NZ255143	A1, I3,6	Dave Green 2002, Northumbrian Water 2012	DBC	Ponds with great crested newts. Wasteland with an area of grassland and scrub. 7 species of dragonflies and 17 species of butterflies. Species rich grassland.			Boundaries have been revised and amended to include part of Baydale beck.
DL013	Neasham Brickworks	NZ334112	A1, I5			Former day pit. Lake. GCN breeding site.		Great crested newts (2002) and five species of dragonflies. Also the grassland areas contained common knapweed ( <i>Centaurea nigra</i> ), slender St. John's-wort ( <i>Hypericum pulchrum</i> ), common bird's-foot-trefoil ( <i>Lotus corniculatus</i> ) and common spotted-orchid ( <i>Dactylorhiza fuchsii</i> ) (1991). 5 species of dragonflies (emperor, brown hawker, darter), 4 species of damselflies.	Probable dingy skipper (needs surveying).

DL014	Carr house Pond	NZ 337202	G1	Val Standen 1991, Julia Quinonez 2010	Mrs Susie Springett	Pond, marshy grassland and calcareous grassland Apparently this is the last remaining of a series of ponds from former brickworks. The pond margins have a well developed flora	G1: Common bent ( <i>Agrostis capillaris</i> ), Quaking grass ( <i>Briz media</i> ), Anthoxanthum odoratum (Sweet vernal grass), Common knapweed ( <i>Centaurea nigra</i> ), Common Spotted orchid ( <i>Dactylorhiza purpurella</i> ), meadow wetching ( <i>Lathyrus pratensis</i> ), Bird's foot trefoil ( <i>Lotus corniculatus</i> ), Cowslip ( <i>Primula veris</i> ), Common sorrel ( <i>Rumex acetosa</i> ), red clover ( <i>Trifolium pratense</i> ), Fairy fax ( <i>Linum catharticum</i> ), Ranunculus acris (2010)		
DL015	Denton Quarry	NZ212198	W2, U2	Julia Quinonez 2010		Semi natural woodland in an abandoned quarry, probably dating from Victorian industrial times. Interesting ground flora. Very steep banks, which make access difficult. The site needs revegetating at an earlier time of year.	Ransoms ( <i>Alnus urbinum</i> ) Forest dominated by ash ( <i>Fraxinus excelsior</i> ), oak ( <i>Quercus sp.</i> ), beech ( <i>Fagus sylvatica</i> ) and sycamore ( <i>Acer pseudoplatanus</i> ). Ground flora had violets ( <i>Viola riviniana</i> ), lesser celandine ( <i>Ranunculus ficaria</i> ), Ransoms, lords and ladies, false brome, enchanters's nightshade, wild strawberry, bluebell, dog's mercury, early purple orchid, wood stitchwort, wood vetch (2010)		
DL016	Rockwell (includes previous SNCI: Rockwell Pastures, St. Williams Pond & Smea Restoration)	Rockwell pastures: NZ290161, St. Williams Pond: NZ200156	A1, U2, M4, I5	Rockwell: Ian Bond/Rachel Jackson/Phil Roxby 2007, St. Williams: J Pounder 2009	DBC	The wetlands represent the major habitat at Rockwell and, although only the large, northern pond still held water at the time of my visit, about six further ponds of varying sizes and permanence, are present earlier in the year. The pond margins and extensive damp areas, however, boast an impressive number of species. Although the ponds are rich in invertebrates, it is the Odonata that is the most important in terms of species and abundance. Large number of willow, GCN, water voles, common frog, toad, planted Black Poplar, St. Williams: Large GCN population. No open water due to Typha.	Frog ( <i>Rana temporaria</i> ), common toad ( <i>Bufo bufo</i> ), smooth newt ( <i>Triturus vulgaris</i> ), great crested newt ( <i>Triturus cristatus</i> ) (2002), Water vole (2002), Betony ( <i>Stachys officinalis</i> ), meadow wetching ( <i>Lathyrus pratensis</i> ), meadow foxtail ( <i>Alopecurus pratensis</i> ), crested dog's-tail ( <i>Cynosurus cristatus</i> ), for neutral grassland (2002). For urban grassland: Kidney vetch ( <i>Anthriscus vulneraria</i> ), viper's bugloss ( <i>Echium vulgare</i> ), wild mignonette ( <i>Rosa laeta</i> ), white stonecrop ( <i>Sedum album</i> ). Rare plants include Pink water-speedwell ( <i>Veronica catenata</i> ), Common meadow-rue ( <i>Thalictrum flavum</i> ) (2002). Black poplar planted (2002).	Likely to be two separate GCN population on each side of the River Skeme.	
DL017	Blackwell Grange Golf course east and west	NZ277126 and NZ280130	A1	Rachel Jackson 2007	DBC		GCN(2007)		
DL018	High Firth Moor (Maidendale)	NZ312132	A1, I5, I6	Phil Roxby 2011	DBC	Mosaic of grassland, scrub, ponds. Several ponds created for wildlife and 2 for fishing. Surfaced network of footpaths. Site transformed recently to encourage public involvement.	The site form part of DBC annual work programme through its management plan. Includes pond creation and tree planting.	GCN(2007)	
DL019	Newton Grange Farm	NZ353171 and NZ354170	A1, M3	Rachel Jackson 2007 / Ian Bond 2009		Two ponds situated in sheep grazed fields. Both ponds have fencing to deter animal access. Harvest Mouse also found.		A1: GCN(2007), M3 Harvest Mouse (2009)	
DL020	Sadberge ponds	NZ341172 and NZ342174	A1	Rachel Jackson 2007, Dave Green 1983	NWL	Two ponds in adjacent fields. One was newly excavated in 2005/6		GCN(2007)	
DL021	Brankin Moor	NZ301129	A1, I5, I6	E3 Ecology 2011	DBC	Mosaic of grass, trees, scrub, ponds. Trees and shrubs planted. Ponds created. Creation of footpaths and maintenance work. Aquatic plants present. Breeding site for dragonflies and damselflies. Pressure from football stadium	The site form part of DBC annual work programme through its management plan. Includes pond creation and management.	A1: Great crested newt (2008), Purple harlequin, H. Banded demissele ( <i>Coleopteryx splendens</i> )	
DL022	Dimfield Marsh	NZ287175	E2, I5, I6	Phil Roxby 2011	DBC	Large lake, with established Phragmites reedbeds, willow and rough grasslands, marshy grassland, natural spring with a stream.	The site form part of DBC annual work programme through its management plan. Included annual meadow cut.	E3: Reedbed, Assemblages of bats, M. Watervole ( <i>Arvicola terrestris</i> - 2003), Black-tailed skimmer ( <i>Orthetrum cancellatum</i> - 2005)	
DL023	The Whinnies	NZ345140	G1, I2, I4, I5	Phil Roxby 2011	DBC	Mosaic site of calcareous willow/ meadow, damp meadow, scrub, early successional broadleaved and seasonal wetlands	The site form part of DBC annual work programme through its management plan. Includes annual meadow cuts, pond clearance and scrub removal.	G1: Common bent ( <i>Agrostis capillaris</i> ), Quaking grass ( <i>Briz media</i> ), Anthoxanthum odoratum (Sweet vernal grass), Crested dog's-tail, Common knapweed ( <i>Centaurea nigra</i> ), Common Spotted orchid ( <i>Dactylorhiza purpurella</i> ), meadow wetching ( <i>Lathyrus pratensis</i> ), Bird's foot trefoil ( <i>Lotus corniculatus</i> ), Betony ( <i>Stachys officinalis</i> ), Devil's bit scabious ( <i>Succisa pratensis</i> ), red clover ( <i>Trifolium pratense</i> ), zig-zag clover ( <i>Trifolium medium</i> ), Great burnet ( <i>Sanguisorba officinalis</i> ), yellow rattle ( <i>Rhinanthus minor</i> ), cowslip ( <i>Primula veris</i> ), eyebright ( <i>Euphrasia sp.</i> ), Cat's ear ( <i>Hypochaeris radicata</i> ), Agrimony ( <i>Agrimonia eupatoria</i> ) 2007, I2: Dingy skipper, H: Forester moth ( <i>Adisota stictica</i> ), Emperor dragonfly	
DL024	Cooder Beck Meadows	West: NZ26311564, East: NZ26791552	G1	Martin Allen (willow/ Ak 2011) and Phil Roxby 2017	DBC	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 green hay from the Durham Tees Valley Airport site 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 out for hay. Favourable condition. East Meadow: Site out for hay except a centre rectangle which is regularly mown. Favourable condition. Looking to reduce central cut area in order to increase valuable habitat for 2018.	West Meadow: G1: Common Bent, Meadow Foxtail, Sweet Vernal-grass, Crested Dog's-tail, Yellow Oat-grass, Yarrow, Hairy Lady's-mantle & Smooth Lady's-mantle (counts as one), Common Knapweed, Pignut, Eyebright, Cat's-ear, Meadow Wetching, Autumn Hawkbit, Common Bird's-foot-trefoil, Cowslip, Selfheal, Bubous buttercup, Yellow-rattle, Common Sorrel, Red Clover. East Meadow: G1: Common Bent, Sweet Vernal-grass, Crested Dog's-tail, Yarrow, Hairy Lady's-mantle, Common Knapweed, Eyebright, Autumn Hawkbit, Common Bird's-foot-trefoil, Selfheal, Bubous buttercup, Yellow-rattle, Common Sorrel, Red Clover.	
DL025	Jane's Meadow (Hoking Bif, previously Tees Triangle)	NZ225145	G1	Julia Quinonez 2011		Species rich grassland alongside River Tees, on the inside of a meander.	Common Knapweed ( <i>Centaurea nigra</i> ), Yarrow ( <i>Achillea millefolium</i> ), Meadow Wetching ( <i>Lathyrus pratensis</i> ), Common Bird's-foot-trefoil ( <i>Lotus corniculatus</i> ), Yellow Oat-grass ( <i>Trisetum flavescens</i> ), Common Bent ( <i>Agrostis capillaris</i> ), Red Clover ( <i>Trifolium pratense</i> ), Oxeye Daisy ( <i>Leucanthemum vulgare</i> ), Quaking Grass ( <i>Briz media</i> ), Crested dog's-tail ( <i>Cynosurus cristatus</i> ), Heath Grass ( <i>Danthonia decumbens</i> ), Cat's ear ( <i>Hypochaeris radicata</i> ), Pignut ( <i>Conopodium majus</i> )	Meadow Crane's-bill ( <i>Geranium pratense</i> ), Musk Thistle ( <i>Carduus nutans</i> ), Meadow Buttercup ( <i>Ranunculus acris</i> ), Lady's Bedstraw ( <i>Galium verum</i> ), crosswort ( <i>Crucifla laevis</i> ), Goat's-beard ( <i>Tragopogon pratense</i> ), Perforate St John's-wort ( <i>Hypericum perforatum</i> ), Hedge Mustard ( <i>Galium mollugo</i> ), Bush Vetch ( <i>Vicia cracca</i> ), Creeping Cricheloid ( <i>Potentilla reptans</i> ), Common Restiaron ( <i>Drosera rotundifolia</i> ), White Dead-nettle ( <i>Lamium album</i> ), Sheep's fescue ( <i>Festuca ovina</i> ).	
DL026	Hunger Hill Farm	NZ334129	G1	Martin Allen 2011 (Willow/ Ak)		Two communities of herb-rich unimproved grassland on sloping banks with 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 out autumn/winter 2012. Site in positive management.	Community 1: G1: Common Bent, Sweet Vernal-grass, Crested Dog's-tail, Heath-grass, Yellow Oat-grass, Yarrow, Harebell, Common Knapweed, Pignut, Cat's-ear, Meadow Wetching, Autumn Hawkbit, Common Bird's-foot-trefoil, Selfheal, Bubous Buttercup, Common Sorrel, Devil's-bit Scabious, Zig-zag Clover, Red Clover. Community 2: G1: Common Bent, Quaking Grass, Crested Dog's-tail, Yellow Oat-grass, Yarrow, Harebell, Common Knapweed, Cat's-ear, Meadow Wetching, Autumn Hawkbit, Common Bird's-foot-trefoil, Rumex acetosa, Cowslip, Selfheal.	Previously unsurveyed site.
DL027	Oxbow Lake	NZ324177	A1	John Durin 2004, Ian Bond/Phil Roxby 2013		GCN present in one small pond, in good condition, surrounded by trees and rough unimproved grassland.		A1: Great Crested Newt	
DL028	Redhall	NZ319153	G1, I2, I5, I6	Philip Roxby 2014	DBC	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.	G1: Common bent ( <i>Agrostis capillaris</i> ), Anthoxanthum odoratum (Sweet vernal grass), Crested dog's-tail ( <i>Cynosurus cristatus</i> ), Common knapweed ( <i>Centaurea nigra</i> ), meadow wetching ( <i>Lathyrus pratensis</i> ), Bird's foot trefoil ( <i>Lotus corniculatus</i> ), Red clover ( <i>Trifolium pratense</i> ), zig-zag clover ( <i>Trifolium medium</i> ), Salad burnet ( <i>Sanguisorba minor</i> ), yellow rattle ( <i>Rhinanthus minor</i> ), cowslip ( <i>Primula veris</i> ), Yarrow ( <i>Achillea millefolium</i> ), Common Sorrel ( <i>Rumex acetosa</i> ), Self Heal ( <i>Prunella vulgaris</i> ), Pignut ( <i>Conopodium majus</i> ) I2: Dingy skipper, I5: Black Tailed Skimmer & Banded Demissele.	Recent GCN survey- negative. Survey for water vole in beck needed.
DL029	South Burdon	NZ 334149	M4	Forestry Commission 2012, Amy Carrick (TVWT) 2014	Forestry Commission	Mosaic of diverse wetland features including ditch, ponds and rough grassland in between. Part of a 99Ha Community Woodland.	Managed by the landowner for nature conservation and recreational value.	Water Vole has been identified since 2012, but harvest mouse carries have also been found within owl pellets, so could also be on site. The site also contains an assemblage of dragonfly species.	

DL030	Baydale Beck	NZ 258156 (North) to 259147 (south)	M4	Amy Carrick 2014	Darlington Borough Council (Eastern side) Mr. Maughan (Western side)	A 1400m stretch of Baydale beck, which has been modified (stepped and straightened) but still provides good aquatic vegetation and banksides for Water vole. 4 small meanders were re-created in 2012. Water Shrew have been found in the area.	Baydale Beck provides a strategic wildlife corridor which has received a number of re-wilding measures such as new meanders and associated ponds. There are also areas used for biodiversity mitigation measures.	Water Vole , Water Shrew, Otter likely.	There are various plans to unmodify many existing engineering features to the whole Baydale stretch in future. As part of this wider project re-assessment to increase boundary in 2018.
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