Elvaston Castle & Country Park Local Nature Reserve 2016-2021

Management Plan

Release Candidate 1.0



Derbyshire County Council Countryside Service

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PART 1

Introduction and Rationale

Elvaston Castle's Local Nature Reserve (LNR) was developed in the 1980's and designated as an LNR in 1989 by Derbyshire County Council's (DCC) Countryside Service. It covers an area of 13.5 hectares. In 2011 it was the only designated reserve in South Derbyshire. The site is well placed in relation to Derby City and is within easy reach of the A6 and A52 **(Table 1.0)**.

Geologically the area was formed as a result of alluvial (*ancient riverbed*) deposits from the Trent and Derwent valley. The reserve itself sits on a mixture of gravel and clay with a topping of sandy loam.

The eastern section of the Nature Reserve contains many impressive veteran trees that were originally part of William Barron's landscape design from the 19th century. From this section the reserve is connected to the estate and rest of the park by the northwest part of the main lake.

The water that feeds the lake system was channelled through the reserve in order to continue supporting the established hydrology and drainage systems of the park and gardens. Prior to designation, the canals surrounding Gretricks field were excavated (1980/81) to secure the land from poachers. The lake and islands were created between 1982 and 1985 from what was unimproved grass land, which was previously used as grazing for horses.

These actions, together with ultimate designation of the reserve as an LNR, were the result of DCC's Biodiversity Action Plan (BAP) and a desire to create designated green space away from Urban Derby.

It has resulted in the development of a mosaic of habitats, which now provide important wildlife corridors.

The LNR and wider Elvaston estate remain ecologically important and together contain a mosaic of many valuable habitats. The estate as a whole was designated as a Wildlife Site by Derbyshire Wildlife Trust in May 2005. The Local Nature Reserve also has a separate designation as a Wildlife Site and Local Nature Reserve.

Nature conservation continues to be an important part of DCC's Environmental Policy and is reflected in the management priorities set for the Nature Reserve. In addition, the reserve provides a public amenity. Within the plan consideration is given to recreation and access opportunities, including education, which ranges from supporting clubs and school groups, to encouraging active involvement from local communities.

1.2 Site Details

Table 1.0

Site Name:	DCC Elvaston Castle LNR
Wildlife Trust Site Code	SD247
Address	Borrowash Road, Derby DE72 3EP
Area:	13.5 hectares
Grid Ref: (centre of reserve)	440224, 333186
Unitary Authority	Derbyshire County Council
Parliamentary Authority	South Derbyshire
Others with Legal Interests	Derby City Council
Size of Site	13.5 Hectares
Geographical Context	4 miles south east of Derby
Conservation Status	Local Nature Reserve /Wildlife Site
Bylaws	No dogs, No cycles, No Fishing
Access/PROW	Permissive Footpath. Kissing Gate
	entrance point.

1.3 Site Description

The site is a mix of various native and non-native woodlands and wet habitats.

Although the site and its habitats are relatively young, there remain a significant number of veteran trees within the LNR associated with the original historic parkland. These trees play a key role in the biodiversity of the site, providing variation in canopy heights and densities. This structure aids the development of other habitats such as woodland flora within the reserve and beyond. The topography of the site is relatively consistent, with only a few small mounds and ditches providing seasonal water holes. The site contains a good size lake, with several islands providing safe nesting areas for a variety of birds including a number of *Alcedo atthis (King Fishers).*

The reed bed, considered one of the largest in South Derbyshire, is an important example of a wet habitat within the reserve.

A large open area of unimproved grassland (Gretricks Field) is well placed to the rear and North side of the reserve. It contains a rich assortment of young fruiting trees and is currently managed as a living bird table for winter birds. **Table 1.1** lists the key features within the LNR and their significance for flora and fauna.

Geologically the reserve soil is predominantly clay, with a gravel layer approximately two feet below the surface. The regional average temperature varies and can be viewed in **table 1.2**. The temperature varies throughout the reserve, ranging by two or three degrees between the north and west side. This is due to shading from trees, together with the surrounding steep banks and water bodies creating a bowl effect.

Although the site and its habitats are relatively young there remain a significant number of veteran trees within the LNR associated with the original historic parkland. These trees play a key role in the biodiversity of the site, providing woodland with a good age variation. This aids the development of other habitats within the reserve and beyond. Excavation of the lake began in the mid 80's. There was little in regard of archaeological value discovered other than a pair of Red Deer (*Cervus elaphus*) antlers potentially indicating the species were naturally grazing here or put here as part of a game reserve.

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An important example of a wet habitat within the reserve is the reed bed, containing what has been considered one of the largest Reed Warbler (*Acrocephalus scirpaceus*) colonies in South Derbyshire.

Feature	
Associated Figures	Significance for flora and fauna
Lake	15940.59sqm of open water habitat used by Kingfishers.
	Herons, Swans, Coots, Moorhens and several common fish
Fig 0	species such as Pike, Roach, Chubb, and Rudd App. 6
	species table 6.3). Depth up-to 1.5m
Islands	Each provides a varied and distinct assortment of shrubs and
	trees. The islands are unique in shape, size and topography,
Fig 0	supporting a range of ground flora. Management of the islands
	has increased their floral diversity and potential nesting sites.
Reed Beds	One of Derbyshire's key BAP habitats. The beds cover
	2819sqm which provide ideal nesting and breeding locations
Fig 7	for birds, amphibians and reptiles. The reed bed potentially has
	one of the largest Reed Warbler populations in south
	Derbyshire but also supports the Reed Bunting and Sedge
Waterfall Area and	A highly oxygenated environment providing ideal conditions for
fast flowing	fresh water invertebrates and snails. The waterfall area is
streams	located within a sunny and sheltered section creating ideal
	basking opportunities for grass snakes and an ideal hunting
Fia 6	around for Dragonflies Damselflies. Marsh Marigolds provide
	valuable nectar for insects.
Channels	Fed by the river Derwent and encircling the reserve beneath
	steep banks these channels provide protection from poachers.
Fig 0	The streams, although slow running do maintain a steady
	supply of moving water into the lake maintaining water levels
	throughout the seasons.
The Newt Pond	Separated from the lake by a footpath, the Newt Pond provides
	still water with warmer conditions more suited to amphibians
Fig 6	and insect larvae e.g. Dragon and Damselfly.
	The area surrounding the Newt pond provides ideal wetland
	conditions (refer to appendix: pond dipping results figure
Matlen de	5.3a)
wetlands	A matrix of wetlands and wet woodlands can be found
Fig 5	throughout the reserve, which support a wide range of flora
Fly 3 Pollard and	and rauna e.g. Marsh Mangolus, replies and amphibians.
standing dead	wood is now recognised for supporting high high versity levels
wood	The intention is to preserve standing dead wood wherever
	possible except where it may cause a significant health and
Fia 6	safety risk. Thorough surveys prior to during and following
	work are essential (e.g. bats, nesting birds etc.)
Young and old	Due to the sites historic significance there are a variety of
woodland	historically planted veteran trees, planted as part of the 4 th
	Earl's (Charles) vision. Native species were subsequently
Fig 3	planted as part of the first Nature Reserve Management Plan
	(1989) and have become well established. Self-sets have
	arisen requiring thinning. However, if managed well this
	provides an opportunity to enrich the woodlands diversity and
	to develop greater variation in canopy levels.

Mature Trees	Sheltering newly planted shrubs and trees, the mature trees on
	the LNR help protect areas from gusts of wind and allow the
Fig 3	weaker root systems of neighbouring trees to develop.
	Decayed limbs and rotten stumps have created obvious
	opportunities for bats and woodpeckers and host 1000's of
	organisms.
Hedges	Hedges historically have marked old field boundaries and
_	today help to provide an obvious and secure boundary for the
Fig 4	LNR. The hedgerows provide clear wildlife corridors
0	connecting the reserve to the estate, surrounding fields.
	woodlands and neighbouring countryside.
Gretricks Field	2.1 hectares of open grassland encircled by woodlands and
	fruiting trees. Gretricks Field provides its own microclimate and
Fia 1 &	the grass meadow is sheltered by banks which create a babitat
Fig 1 1	suitable for snakes to bask. The unimproved grassland
, , , , , , , , , , , , , , , , , , , ,	provides an opportunity to further develop the existing living
	bird table, intended to increase the food supply for native
	winter birds and provide coads for small mammals. The latter
	winter bitus and provide seeds for small manimals. The latter
	provides a rood source for raptors already neavily associated
	with this meadow and surrounding fields.
The Scrape	The scrape was developed to provide a wading habitat for
	migrating birds, thus encouraging them onto Gretricks. The
Fig 2	water body is around 3633sqm. The water levels here are
	unfortunately too deep to provide appropriate habitat for
	wading birds. Plans are in place to adjust the water levels
	feeding the scrape to provide more suitable conditions for
	waders, damselflies and dragonflies. Controlling the spread of
	the reeds will be fundamental to providing the optimum
	conditions.
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Table 1.2

	Maximum	Minimum
Derby weather in January	$7^{\circ}C$ / $45^{\circ}F$	$0^{\circ}C$ / $32^{\circ}F$
Derby weather in February	$8^{\circ}C$ / $46^{\circ}F$	$0^{\circ}C/32^{\circ}F$
Derby weather in March	$9^{\circ}C$ / $48^{\circ}F$	$1^{\circ}C / 34^{\circ}F$
Derby weather in April	12°C / 54°F	$3^{\circ}C/37^{\circ}F$
Derby weather in May	$16^{\circ}C / 61^{\circ}F$	$6^{\circ}C$ / $43^{\circ}F$
Derby weather in June	19°C / 66°F	$9^{\circ}C / 48^{\circ}F$
Derby weather in July	22°C / 72°F	11°C / 52°F
Derby weather in August	21°C / 70°F	11°C / 52°F
Derby weather in September	$18^{\circ}C / 64^{\circ}F$	$8^{\circ}C$ / $46^{\circ}F$
Derby weather in October	15°C / 59°F	$6^{\circ}C/43^{\circ}F$
Derby weather in November	$10^{\circ}C \ / \ 50^{\circ}F$	$3^{\circ}C / 37^{\circ}F$
Derby weather in December	$7^{\circ}C / 45^{\circ}F$	1°C / 34°F

1.3.1 Previous Management history

The first management plan was written in 1989 by DCC Countryside Service staff to coincide with the sites designation, and was subsequently delivered by them. The management plan provided a guide to addressing practical access issues, conservation management and the development of new wildlife habitats.

The level of reserve management was gradually reduced from 2000-2008 as Derbyshire County Council underwent changes in policy and direction. During this time (2007) a project was initiated to develop a group of conservation volunteers that would support the long term management of the reserve. A group is now well established and continues to strongly support the LNR in partnership with DCC.

In 2008 a re-focus led to the development of a two year action plan aimed at raising public awareness of the LNR and revising the original planned vision. In 2009 a Nature Reserve Open Day was held and a new entrance/ interpretation board was installed (**App.8**, **Figure 8.2**) to showcase the open day and re-launch the Nature Reserve to a new audience.

In 2011 a revised management plan was drawn up to better reflect current DCC objectives and strategies, as well as better manage the LNR in its existing form. Greater emphasis was placed on council BAP targets, public awareness and volunteer involvement– encouraging ownership and greater understanding of its value.

Since the 2011 revision old infrastructure such as Little Oak Bridge have been replaced and management of Gretricks Field, with the support of volunteers, has seen it progress from an unimproved to semi improved grass meadow. Access to new habitats such as the waterfall area has been created together with hibernacula on at the north side of Gretricks Field (**App.5.1**, **Figure 0**).

1.4 Site Use

The LNR was originally accessible to permit holders only. In the late 90's access was opened up to everyone, with the exception of motorised vehicles, bicycles, horses and dogs. There are some limitations to access for those who are less able bodied, due to the nature of the site. Whilst wheelchair access is possible via the entrance gate, we do not recommend this all year round due to ground conditions and suggest caution is taken when making the decision whether or not to enter.

From 2015 using technologically advanced equipment it has been possible for the first time to measure visitor numbers. This has revealed the site is visited on average by at least 12,200 people annually refer to **(App.10 Figure 10.1)**.

There are no toilets on the LNR. The nearest facilities are located within the cobbled courtyard, Castle building and main car park. The site predominantly attracts bird and wildlife watchers, although many people simply visit the LNR for 'peace and quiet'. The range of interests from groups, families and individuals has increased as the LNR habitats have developed and access improved. Scouts, orienteering and natural history groups all visit; many carrying out activities ranging from educational to survey work. Volunteering is central to the reserve's management and the number of individuals involved in its long term management reflects its value within the community.

The LNR does not suffer from excessive vandalism. However, to minimise levels a number of measures have been taken. These include opening up the backs of bird hides to reduce privacy and the likelihood of arson. The thinning of dense shrubs has reduced the number of blind spots around the reserve; increasing visibility and improving visitor perception of safety.

There has been investment in high quality vandal-resistant, interpretation boards, **(App.8 Figure 8.3)** and by encouraging access to all it has reduced the likelihood of groups or individuals causing damage. The site has also benefitted from an increased and regular staff and volunteer presence.

In 2013 a site map and leaflet was made available to visitors. (App.8 Figure 8.1)

1.4.1 Events and interpretation

Events and interpretation are delivered in conjunction with the Countryside Service staff.

At the entrance to the LNR there is a site map and location board. In addition there are four fixed interpretation boards located within the LNR, which can be seen in appendix 8 as below:

- Fig 8.3: Reed Bed Panel
- Fig 8.4: Newt Pond Panel
- Fig 8.5:Wet Woodland Panel
- Fig 8.7: Gretricks Field Panel

These boards provide information on the habitats within which they are located and incorporate an interchangeable 'notice' board to highlight particular events, sightings, activity on the reserve. A short way in from the entrance to the reserve there is a notice board designed to provide regular updates and information to visitors.

1.5 Site Resources

Since 2012, the LNR has been supported by a staff of three Rangers, two wardens and four part time (weekend) Rangers. However, their roles include the wider management of the Elvaston estate and visitor offer, together with other off-site tasks. As a result the amount of time available to manage the reserve is, of necessity, limited.

Volunteers are essential to the long term management of the LNR and in 2011-2012 an average of 12-26 individuals supported the LNR by attending fortnightly conservation tasks. The LNR does not have a dedicated and separate budget, resources such as the use of the Tractor, flail, fuel, hand-tools, PPE and chainsaws coming from the wider estate budget.

A constituted Elvaston Reserve Action group (ERAG) was formed in early 2013 (a splinter group from the conservation volunteers) with a focus on promoting and fund raising for the LNR; whilst assisting with the management and interpretation of the LNR to a wider audience. A copy of their constitution can be found in the **(App.9, Figure 9.3)** along with details of their accomplishments to date.

Future funding opportunities are likely to become more accessible through groups such as this.

1.6 Compartment Details

None

PART 2

Evaluation and Management Proposals

2.1 Site Evaluation

The site is used predominantly by wildlife enthusiasts and walkers who have varying interests in wildlife and the outdoors. In 2011 Elvaston was estimated as having over 20,000 visitors each week during April and 24,000 during an average week in August. Of this number, around 5% come to visit the reserve, maintaining its peaceful atmosphere (App.10 Figure 10.1). One of the most important habitats within the LNR is the Reed Beds. This is a priority BAP habitat, consisting of around 1935.25sqm or 0.193525 Hectares. Grass Snakes have been recorded and it has been suggested that Great Crested Newts may potentially be present. Reed Bunting, Warblers, and Water Rail, which are globally at risk, care also associated with the reed beds and wetlands around the estate (App. 6 Figure 6.3).

The estate achieved Green Flag status in 2013 and has maintained it for two successive years to date. This management plan will be referenced within the wider estate management plan.

2.2.1 Biodiversity:

Outcome 1

- To enhance and preserve biodiversity, aiming to increase the sites protective status and reflect its local importance.
- Develop the living bird table on a bi-yearly rotational plan using a rich seed mixture to support a winter bird population and increase the population and diversity of small mammals. Populations of Chaffinches have seen a major increase in this area and are currently being recorded by The Royal Society for the Protection of Birds (RSPB).
- Collect and collate annual insect species information to help identify increases in fauna and to pinpoint any significantly local rare species such as the mimic hornet Volucella zonaria (Belted Hoverfly).

Outcome 2

- To increase biodiversity through adoption of appropriate management practices where possible, to enhance the habitats of e.g., Grass Snakes, Great Crested Newts, the Essex Skipper Butterfly, the Small Red Eyed Damselfly, Water Voles, Harvest Mice and Otters.
- Develop a yearly reed cutting program to enhance the structure of the habitat for nesting and measure the population growth of reed wildlife; specifically the Reed Bunting, Reed Warblers and Sedge Warblers.
- Replant Hazel and Gelder Rose where appropriate, to proactively encourage small mammals. Seasonal surveys to be carried out by an ecologist (App. 6 Figure 6.3).
- Enhance habitats such as the woodlands, surveying fauna to assess the impact of the management practices over the life of the management plan.
- Take measures to remove Mink from the site thereby encouraging the re-colonisation of otters within the surrounding area (supported by the Lowland Derbyshire Biodiversity Action Plan).
- Continue collating Grass Snake sightings and pass on to the Derbyshire protected species database. Correlate snake sightings across the estate to pinpoint the probable location of nests and manage these areas sensitively to develop or enhance associated habitats.

• 2.2.2 Providing Access for all

Keep paths well maintained and relatively mud free where possible, using recycled woodchips from annual woodland thinning. Future outcomes to include provision of alternative surfacing in targeted areas, to increase access for all. The tramper (mobility scooter) route does not extend into the LNR and is not recommended due to the ground conditions and unguarded paths close to water.

Outcome 1

- To raise local / national awareness of the LNR and provide appropriate opportunities for school trips and training days. Develop habitat interpretation highlighting its significance.
- > Deliver educational events focussing on the management of an LNR, including the various conservation principles and practices involved.
- Involve local communities through the bi-monthly volunteer program and events, encouraging groups and individuals to play an active role in implementation of projects on site.

Outcome 2

- To install new bridges where appropriate and rebuild damaged hides using vandal resistant materials. Develop and install site specific way marks with the support of volunteers.
- Infrastructure, including site structures and furniture, is to be visually evaluated a minimum of quarterly.
- > Appropriate actions are taken if repairs or maintenance is required (App.7, table. 7.3).
- Plans for any replacements are to be drawn up a year in advance to allow sufficient time for funding to be sourced.

Outcome 3

• To improve the waterways

- Increase the fresh flow of water into the reserve, aerating the lakes and improving the water quality.
- Check and remove any obstructions to allow Swans and Otters to traverse between the main lake and the LNR.
- > Dredge the lakes and dispose of silt when funding and grants can be applied for.
- Investigate the construction and management of silt traps to reduce the amount of silt deposited within the LNR and the wider parkland.

Outcome 4

- To become self-sufficient, aiming to use natural materials recycled or reused from site wherever possible.
- Wherever possible, repair furniture or build new structures using materials taken from the site e.g. using timber from coppicing and felling programmes.
- Continue to use rustic fencing to subtly guide the public around the site, discouraging people from wandering into fragile areas.

In summary:

A Management Plan provides a clear structure to guide managers on the maintenance and improvement of habitats for flora and fauna.

The identification of clear time frames for work is essential, with much of the work only possible seasonally due to habitat, nesting and wildlife vulnerability e.g. Reed bed management. Flora and fauna surveys remain important indicators when monitoring biodiversity changes. External support for completing such surveys is necessary.

2.3 Constraints on achieving ideal management outcomes

- Wider site obligations unavoidably impact on staff capacity to manage the LNR, with priority given to the Grade 2* gardens and estate.
- Off-site commitments reduce on-site staff capacity to deliver against the LNR management plan
- There is no set budget for management of the reserve or supporting volunteers
- Environmental issues such as pollutants and silt entering the site via external waterways, which feed into it.
- Landscape and Geology: Heavy clay makes drainage difficult, despite a gravel bed two feet below the surface. This has implications for habitat development and wildlife.
- Climate change has the potential to seriously impact upon flora and fauna, particularly in relation to ground water levels. Veteran trees are under increasing threat. Impact of visitors: potential for vandalism and arson, resulting in the damage or destruction of infrastructure and habitats.
- Potential future changes in Countryside Services staff structure, particularly any reduction in staffing levels, could negatively impact on capacity to deliver against objectives with volunteers.

2.4 Site Management Aims and Objectives

The following section is an overview of the sites aims and objectives to benefit wildlife and public access and interpretation.

Aim One: To enhance and preserve biodiversity

Man. Obj 1.1 Develop a flower meadow management rota Man. Obj 1.1a Develop Gretricks into Wild Grass Meadow Man. Obj 1.2 Enhance the reed beds and develop a management rota Man. Obj 1.3 Develop a woodland thinning program and control self-sets and record actions taken to create mosaic habitat and provide coppicing opportunities for materials on ongoing projects Man. Obj 1.3a Begin removing sycamores and woodland thinning program in the wetland ready for willow plantation proposal Man. Obj 1.3b Review the safety of standing dead wood and manage when necessary Man. Obj 1.4 Create a management rota for the wetland habitats and the Newt pond in accordance with the development of a willow plantation Man. Obj 1.5 Island Clearances and create a replanting program Man. Obj 1.6 Invasive species control Man. Obj 1.7 Develop a tree planting scheme Man. Obj 1.9 Hedge-laving Man. Obj 1.10 Surveys to be carried out annually Man. Obj 1.11 Create opportunities and appropriate conditions for the snake egg incubation Man. Obj 1.12 Manage the site sensitively, up keeping responsibilities to protect potential veteran trees Man. Obj 1.13 Manage Rhododendron, removal and replantation hedgerows and native trees Man. Obj 1.14 Plant Hedges and Beat up hedgerows Man. Obj 1.15 Commemorative Tree Planting Man. Obj 1.16 Re-level Scrape on Gretricks Man. Obj 1.17 Create and enhance King Fisher habitats Man. Obj 1.18 Develop natural or artificial habitats for Wildlife

Aim Two: To improve access for all

Man. Obj 2.1 Improve the conditions of the footpaths

Man. Obj 2.2 Facilitate better disabled access

Man. Obj 2.3 Provide alternative communication methods

Man. Obj 2.4 Replace current signage and provide interpretation

Man. Obj 2.5 Plant up Snake Willow Sculpture

Aim Three: To Raise awareness and provide educational opportunities

Man. Obj 3.1 Provide various permanent and regularly revise Non-permanent interpretation

Man. Obj 3.1a Develop a leaflet to enhance the sites prestige

Man. Obj 3.1b Provide signage and Nature Trail way marks

Man. Obj 3.2 Facilitate and encourage educational parties

Man. Obj 3.3 Record and publicise recording from completed surveys

Man. Obj 3.3a Continue running the volunteer program alongside projects

Man. Obj 3.4 Publicise events through the Derbyshire County Council's events program

Man. Obj 3.5 Encourage corporate organisations and local groups to be actively involved with the Nature Reserve and its management, promoting its significance locally

Aim Four: Facilities for public use

Man. Obj 4.1 Maintain and replace furniture when necessary
Man. Obj 4.2 Renovate and replace defective bird screens
Man. Obj 4.3 Remove Dangerous Lime Tree
Man. Obj 4.4 Prune Trees at Swan Hide
Man. Obj 4.5 Anti-slip Bridges and Boardwalk

Aim Five: Maintenance and improvement of sites waterways and fresh water flow

Man. Obj 5.1 Water way maintenance Man. Obj 5.2 Silt excavation Man. Obj 5.3 Waterfall area Man. Obj 5.4 Newt Pond

Aim Six: Manage the site effectively and innovatively

Man. Obj 6.1 Recycle materials from projects when possible Man. Obj 6.2 Apply for grants and funding to support larger projects SUPPORT GROUPS

Man. Obj 6.3 Record expenditure to better evaluate funding and the sites running and maintenance cost

Man. Obj 6.4 Work alongside the Conservation Volunteers, and corporates and help to develop the sites first constituted group Elvaston Reserve Action Group (ERAG)

Man. Obj 6.5 Review Management Plan

2.5 Main Management Actions

Ideal Management	Constraints	Aim	Objectives	Main Actions	
Outcomes	ideal				
To enhance and preserve biodiversity	Funding, time and staff availability. Site and ROW priorities. Recreation and conservation balance.	To enhance and preserve biodiversity	1.1 Develop a flower meadow manageme nt rota. Refer to (App. 5.1, Map. 1.1) and work plans.	 1.1.1 Mowing rotation of existing grassland 1.1.1a Ploughing heavy unimproved areas. 1.1.1b Scarify earth ready for reseeding late spring. 1.1.1c Floral surveys to record and compare before and after project. 	
To increase biodiversity and to include management practices to enhance the habitats of Grass Snakes, the Essex Skipper Butterfly, the Small Red Eyed Damselfly, Water Voles, Harvest Mice and aid the re-colonisation of Otters.			1.2 Enhance the reed bed 2011 1.2a Fence off read bed during nesting seasons (App. 7 Figure 7.1) Commenc e work on sluice and begin cutting. See reed bed manageme nt Refer to Sluice (App. 5.1, Map 2)	 1.2.1 Undergo reed bed management training and seek advice regarding type of work and when to conduct. 1.2.1a Once water levels have been measured throughout the various lakes begin work to construct sluice and adjust water levels 1.2.1b Begin cutting and develop open channels. 	
			1.3 Maintain woodland management program (App. 5.1, Map 3)	 1.3.1 Thin out woodlands around lakeside using volunteers to coppice ash for hedge laying stakes, and use for fencing rails. 1.3.1a Replant areas using volunteers to diversify the native woodlands and encourage a varied range of canopies. 	

	1.4 Wetland habitat and Newt pond monitoring and work program (App. 6, doc 6.1)	1.4.1 Record and monitor results from surveys to provide. Use information to correlate resulting actions from site management.
		 1.4.1a Using volunteers hand pick area of balsam and continue to thin out encroachment. 1.4.1b Clear pond of logs and surface leaf matter. Using staff or volunteers remove duckweed if numbers become excessive.
		1.4.1c Maintain and enhance the hide overlooking the wetland
	1.5 Island work	 1.5.1 Using volunteers continue thinning program selecting self-sets and suckering stems. 1.5.1a Begin plans to replant using fruiting and nut trees providing food source for birds and mammals.
	1.6 Invasive species control	1.6.1 Using manpower from volunteers and selected events provide a program to hand pick balsam annually prioritising areas by site sensitivity and reducing the spread of the plant to uncontaminated areas.
	(App. 5.1 Figure 3a)	1.6.1a Thin out Rhododendrons in selected areas using hand tools and volunteers. Clear roots and prepare for replanting providing varied canopies for

			1.7 Tree planting rota	nesting and cover before clearing the next area. 1.6.1b Control and trap Mink particularly around nesting season 1.7.1 Develop a rota and map outlining areas to be planted to provide either shelter or food source. 1.7.1a Provide a nursery to be managed by Rangers over a 2 year cycle. 1.7.1b Plant trees in selected areas during the autumnal or early spring months.
			1.9 Hedgelaying	1.9.1 Continue to maintain the hedge on river banks laying and beat up when necessary.
			1.10 Surveys to be carried out annually (App. 6 Figure 6.3)	Surveys regarding delicate habitats are to be carried out annually.
			1.11 Create opportunities and appropriate conditions for the snake egg incubation	Transport manure to reserve at the end of winter to provide ideal warm conditions for eggs to incubate. When removing grass from Gretricks use selected spots to drop grass cuttings allowing decomposition. During reed bed management make piles of cut reeds; also rotting and providing heat in the process to aid egg incubation.
Providing Access for all	Funding/Manp ower and Time	To enhance Biodiversit y	1.12 Sand Martin Bank Creation	Utilising corporate events fund and develop project

	Funding	Improve conditions of the footpaths	 2.1 Footpath resurfacing and maintenance 2.2 Provide better access for wheel chair users 2013 2.3 Provide alternative communicatio n methods 	 2.1.1 Improve drainage; resurface using woodchips and raising paths in bogy areas. 2.2.1 Kissing gate to be altered to allow easier access for mobility scooters 2.3.1 Audio tours supplied by staff or by a cell phone number. 2.3.1a Brail supplied for the interpretation on entrance or by a map/leaflet. 2.3.1b Way marks marking to be raised
To raise national awareness and provide opportunities for school trips and training days. Have interpretation explaining each habitat and its significance to wildlife and ourselves	Funding Amount of man hours required	Raise awareness and provide educationa I opportuniti es.	3.1 Provide various permanent and regularly revise non- permanent interpretation regarding habitats 2013 (App. 8, Figure 8.1- 8.5)	 3.1.1 Provide a seasonal entrance board informing and educating the public of various activities and project within the reserve. 3.1.1a Develop temporary interpretation for the flower meadow and living bird table. 3.1.1b Include a leaflet for sale in the shop 3.1.1c Integrate the nature reserve into the sites website having information and downloadable content available for free. 3.1.1d Replace temporary way-marking with appropriate directional signage

			3.2 Facilitate and encourage educational parties	3.2.1 Provide staff paid to facilitate guided walks 3.2.1a Encourage and re- advertise school parties 3.2.1b Corporate training days made available requiring staff training.
	Time	Support the graduate and collect information to better understand the cost and environme ntal implication s of silt extractions from both the LNR and wider site.	3.2a Work alongside a graduate to discover the composition and depth of silt within the waterways of the LNR	 3.2a 1. Begin by measuring silt depth at various location 2. Take samples from various locations for analysis within the laboratory 3. Record data
	Time	Support the graduate to enhance our global understand ing of the grass snakes lifestyle	3.2b Work alongside a second graduate to pioneer new research into the behavioural habits population dispersal of Natrix natrix	
Purchase new bridges and rebuild damaged hides using vandal proof structures. Correct waymarks to be used specific to the site.	Funding	Provide structures' for public recreation and enjoyment	3.3 Continue running the volunteer program alongside projects. (App. 8, Figure 8.3) 3.5 Corporate and Teambuilding (App. 9, Figure 9.2)	 3.3.1 Create an annual and regular volunteer program to be run inside the reserve Encourage groups to be actively involved and source funding through these team building activates

Become completely self- sufficient using only the most natural materials where possible and efficiently recycle and reuse as much as possible.		 4.1 Maintain and replace furniture when necessary 2014 4.2 Repair or replace defective bird screens 	 4.1.1 Repair and provide more seating when necessary using staff and volunteers 4.1.1a Replace bridges to be included as part of a project 4.2.1 Replace defective bird hides and replace with less vulnerable materials.
Renovate the waterways and increase the fresh flow of water into the reserve aerating the lakes and increasing the quality of the water. Dredge the lakes and dispose of silt.	Maintenan ce and improveme nt of sites waterways and fresh water flow	 5.1 Water way maintenance 5.2 Dredge Streams 2015 5.3 Waterfall area 	5.1.1 Clear streams using volunteers and staff. Clear sedges and rushes to allow water flow, and clear of logs and any bridges kids 5.2.1 Dredge streams, and then ultimately the lake to prolong the life of the waterways and restore to original depths5.3.1 Balsam pick and encourage natural spread of wild plants including Marsh Marigold, Wild Garlic and Yellow Iris. Monitor erosion of banks and fit supports where necessary. Clear silt and increase depth if possible from waterfall.
	Manage the site effectively and innovativel y	6.1 Recycle mater6.1 Recycle materials from projects when possible ials from projects when possible	 6.1.1 Recycle all materials for example woodland thinning, timber used for rails and post providing rustic fencing. 6.1.1a Brash to be chipped and chipping to be used to fill holes and cover paths. 6.1.1b Seeds to be used for park planting and replanting within the reserve.

Work alongside	Develop a	6.2 Apply for	 6.1.1c Timber to be sold for fire wood or decorative materials year round to provide income for tools and projects. 6.2.1 Apply for
volunteers and guide them in developing ERAG	group and workforce to help manage the Nature Reserve	funding to support larger projects	as BIFFA and help instigate some of the larger projects out of reach for the sites budget.
		6.3 Record expenditure to better evaluate funding and the sites running and maintenance cost	6.3 Produce a running table showing expenditure and provide an estimate for the next 5 years. Staff and volunteer hours will be included
		6.4 Advise on committee member responsibility and group infrastructure	6.4 Hold meetings and act as the council's representative to the group in an advisory role. Meeting help Monthly until group is constituted

PART 3 – Management Actions

This section is the heart of the active management plan. This and the attached figures and maps are the guides that will enable individuals to follow the work load in a structured and logical manor taking into account the most appropriate seasons for the work to be initiated on. See (App. 5.1, Maps 0-7) for maps of habitats, and (App. 5.2, figures 5.2a-5.2f) for work plans.

Annual Work Plan									
Management	Target	Date	Been	Main	Cost / Source Acti		on Taken (date /		
(ref no)			Responsibility					who)	
1.1 Restore	October	2015	R	eserve	Non		(October 2015	
Grassland and			M	anager	Seed provid	ded by	Sit	e manager and	
enhance with					area man	ager		Volunteers	
species rich									
Seeds			Р	00001	Non			Cto#	
1.3 CONTOL Sell	Early Sp	onng		anger/ /ardon	NON			Stall	
necessary			V	aluell				Volunteers	
1.3b Review the	Winte	er	N	lature	Non			Staff	
safety of			R	eserve					
standing dead			M	anager					
wood and									
manage when									
necessary	Sprin	a	П	ongor/	Non			May Juna	
1.4 Manage and	Spill	ig	Ranger/ Wardon/		NON		Voli	inteers and Staff	
Pond			Volunteers				101		
1.1.1 Mow and	Summe	r and	Ranger/		Fuel and	time		June-October	
strim footpaths	Autun	nn	W	/arden	only				
and cut and			(Trac	tor Driver)					
collect grass									
from Gretricks in									
6 3 Manage Water	fall area	Ref	fore	Ranger/	1	Non		April- July	
		see	eding Warde		1	NOT		April Odly	
			g	Volunteer					
				S					
1.6 Himalayan Bal	sam	Before		Volunteer	1	Non		June-July	
pulling		seeding		S				Volunteers and	
1610 Mink Contr		Spri	na to	Poet	Non			Statt March, July Road	
	01	coin	icide	Control	· ·	NOT		Red	
		with	Reed	Officer				Dod	
		Bed	path						
		clos	sure						
1.3 Maintain woodland		Autu	mn to	Ranger/	1	Non		November-	
management prog	ram	Wi	nter	Warden				January	
1.3Enhance the R	eed Bed	Sept	embe	Nature	1	Non		Staff	
See reed bed			r	Reserve					
management				Manager					

1.2a		Fence off Reed Bed (App.7 Figure 7.1)	Sta Volui s	aff/ nteer		Non		Annually path closed from end of march till end of June/July
1.9 Hedge laying)	Winter	Ranger/ Warden		Non			Staff Volunteers
Year 1 (2016) Management Ta Actions (ref no)		irget Date		Ma Resp bil	Main Co Responsi So bility		Action Taken (date / who)	
2.1 Footpath resurfacing and maintenance	Sprii C	Spring/Summer Ongoing		Ranç arc	ger/W den	Fuel, pea gravel £30.00 per tonne	Fuel, April pea Staff gravel £30.00 per tonne	
3.1 Provide various non- permanent interpretation and regularly revise	Spring	pring and Summer		Na Res Man Interp C Man	ture erve ager/ pretati n ager	Maximu m of 8 pages to print using office tools	Interpretation regarding management of Gretricks Staff	
6.1 Water Way Management		Summer		Rang arder	er/W	Non	Volu	May-June Inteers and Staff
1.7 Tree planting rota	Autumn-Spring		Rang arc	ger/W den	Non supplied by area manager	Octob ruary frosts Staf	er/November/Feb March (avoiding) f and Volunteers	
1.3 Tree Thinning around scrape Large Willows and Ash.	Autumn Winter		Ranç arc	ger/W den	Non			
1.3a Begin removing sycamores and woodland thinning program.	Autumn Winter		Ranç arc	ger/W den	Non		Staff	
3.2 Facilitate and encourage educational parties	(School p (Ongoing ool parties and pond dipping)		Na Res Man Eve Rar	ture erve ager/ ents nger	Non		Staff
3.2a Work alongside a graduate to discover the composition and depth of	2015-2016		Na Res Man	ture erve ager/	Non		Staff	

the silt within the LNR						
4.2 Repair Defective Bird Screens	Ongoing		Range arde	er/W en	Non	Staff
1.1 Enhance grass meadow on Gretricks field. Incorporate at least two areas for flowering flora.	2016-2017		Range lunte	er/Vo ers	Non	Staff
1.12 Develop Sand Martin Bank	2016-201	2016-2017		er/Ro s e/Vol s/Co nity s/No Idlife st	£1200 Funded by Corporat e donation s and ERAG	Staff
1.5 Island work	Autumn/Winte r or Early Spring	Ranger Warder	י/ ר		Non	Staff Volunteers
1.10 Surveys to be carried out annually	Spring/Autum n	Ranger Warden Voluntee	/ n/ ers		Non	RSPB, DWT, Long Eaton Natural History Society Staff and Volunteers
1.11 Create opportunities and appropriate conditions for natural hibernacula's	End of winter/ End of summer	Nature I Reserve Manager		Non	Staff	
Photos	Ongoing	Ranger Warder Voluntee	langer/ Varden Ilunteers		Non	Staff
2.1 Check conditions of the footpaths, including safety checks of gates, bridges and furniture's.	Weekly	Nature Reserve Manager		Non		Staff
3.5 Lease with Corporates and Team Building	Ongoing	Ranger No o		Non/ opp	Funding ortunity	Reserve Manager

Year 2 (2017)						
Management Actions	Target Date	e Main Responsibili	Cost / ty Source	Action Taken (date / who)		
1.2 Enhance the reed bed See reed bed management Detailed Management Actions.	Winter	Nature Reser Manager	ve Non	Staff		
4.2 Repair or replace defective bird screens	Summer	Ranger/Ward	en Unknown / Gregory's	Staff		
3.1.1d Replace temporary way- marking with appropriate directional signage	Summer	Nature Reser Manager/ Interpretation Ranger	ve Unknown n	Staff		
7.2 Apply for grants and funding to support larger projects	Spring	Nature Reser Manager/ Area Manage	ve Unknown / Gregory's er	Staff		
1.3 Tree Thinning around waterways to encourage hedge growth	Autumn	Ranger/Ward	en Non	Staff		
3.2b Work alongside a second graduate to pioneer new research into the behavioural habits population dispersal of Natrix natrix	Summer	Reserve Manager	Non			
Management Actions	Target Date	Main Responsibility	Cost / Source	Action Taken (date / who)		
2.2 Provide better access for wheel chair users	Summer	Nature Reserve Manager	Non / Already Sourced	Staff		
2.3 Provide alternative	Summer	Nature Reserve	Grants	Staff		

communication methods		Manager/ Interpretation Ranger		
3.1 Provide various permanent and regularly revise non-permanent interpretation regarding habitats	Summer	Nature Reserve Manager/ Interpretation Ranger	Grants	Staff
1.2.1a Begin construction of sluice	Winter	Nature Reserve Manager	Sourced from site	Staff
3.1 Sand Martin Bank Interpretation	Spring	Nature Reserve Manager	ERAG/Corporate donations?	Staff

Year 4 (2019)				
Management Actions	Target Date	Main Responsibility	Cost / Source	Action Taken (date / who)
4.1 Maintain and replace furniture when necessary	Summer	Ranger/Warden	None. Attained in 2013	Staff
1.4.1c Enhance and restore hide overlooking the wetland	Winter	Ranger/Warden	Non-Use natural resources from tree pruning	Staff
1.3 Thin out Woodlands on Reserve Boundaries	Winter/Ongoing	Ranger/Warden	Non	Staff
1	1	1	1	1

Five-Yearly (202	20)			
Management Actions	Target Date	Main Responsibility	Cost / Source	Action Taken (date / who)
6.5 Review and revise site management plan	2019	Nature Reserve Manager	None	Nature Reserve Manager
6.2 Dredge Streams	Autumn/Winter	Nature Reserve Manager	Grant Aid or DCC finances	Contractors
1.3 Woodland Flailing	Autumn/Winter	Ranger/Warden	None / Fuel	Staff

Detailed Program and Management Guidelines

SUGESTED METHODOLOGY

Man. Obj 1.2.1a Reed Bed Management Proposal and actions:

- Accurate water levels will be required in order to make sure the sluice between the reed bed and scrape would work and effectively control water levels within the reed bed.
- In order to control water levels within the reed bed, it has been proposed that we construct a channel and sluice between the scrape on Gretrick's and the reed bed.
- A second sluice will need to be place at the other end of the scrape near Little Oak Bridge.

For more information and detailed maps of the annual reed cutting and sapling thinning refer to (App. 5.1 Map. 4.)

Man. Obj 1.2.1b Reed Cutting:

Cutting will commence during late September- Mid October as to avoid nesting and winter feeding seasons.

- It is intended to cut the reeds to surface height creating 2 metre strips running east to west through the reed bed with further strips being cut running adjacent to this main strip.
- The cut channels will be angled to provide ideal viewing points from set viewing areas around the reed bed such as Rays Fort
- It has also been proposed that we create another bird hide positioned on the North face of the reed bed to provide another viewing angle.
- The Channels will also control the spread of the reed, and adjusting the angle each year will also help spur fresh young growth providing different swath heights and appealing to various diversities of aquatic and avian wildlife.
- Additional reed control will include cutting back some reeds that have expanded to enclose viewing points and in front of bird hides. These areas should be cut regularly to prevent further expansion.

Man. Obj 1.3 Develop a woodland thinning program and record the actions taken to create mosaic habitat and provide coppicing opportunities for materials for ongoing projects.

- Specific coppicing areas will be managed on rotation to provide a renewable source of materials for construction projects such as the repair of fencing and development of bird hides.
- All woodland work will commence during the winter months under the supervision of the Nature Reserve Manager. Work will not take place within nesting seasons apart from the coppicing of trees with a diameter of 2 inches or below for construction work, and only if it is clear there are nesting materials present.
- Flails to be used 1 in 3 years to clear a run within the wood and provide a vast and measurable increase in insects species within this habitat.

See appendix for woodland thinning and coppicing mosaic map (App. 5.1, Map. 3).

Man. Obj 1.1.1 Gretricks Develop improve grassland and manage wildflowers

Create a flower meadow to attract a greater diversity of nectar feeders including butterflies that seem to have a low diversity at the moment.

- Mow the field grass once a year, using a flail and grass collector during October at the earliest to avoid disturbing grass snakes and destroying small mammal habitats. Grass collected to be distributed at the edges of the field to act as refuge for small mammals and amphibians. The grass piles could also act as good nesting sites for next years spring and summer months.
- Maintain a strip of grass 7m by total length of field to provide shelter for any remaining active mammals. Position can be rotated yearly to provide fresh re-growth
- Flower meadow to be cut back lightly using just the flail during mid to late February, to distribute the remaining seed. Scarify the seeds to mix and bury under the soil.
- Replant using rotation pattern for year one or year two. See (App. 5.1, Map. 1).
- Manage existing trees and continue planting intermittent native trees providing cover and food for birds and small mammals

Having planted specific trees to provide both food in the form of nuts and seeds, nectar and fruit these trees should now be managed and replaced when necessary with appropriate trees able to provide a food source for birds, moths, butterflies, bees and small mammals. Structurally this would also provide safe perching areas for feeders on a Living Bird Table. Please see plan for further details on suggested locations. Refer to Managing Gretricks Field in work plans, and refer to map (App. 5.1, Maps. 1.1).

Man. Obj 6.3 Waterfall area

- Due to the destructive balsam root system attention to the banks must be assessed annually and erosion must be controlled and monitored annually.
- Marsh marigold is a returning visitor and seeds could be collected for replanting in various areas in the years to come.
- Controlling willow growth will be a key part of maintaining a low canopy essential for flight paths of small birds.
- Once the Balsam is under control a planting program of wild garlic will essentially help provide the missing nectar for butterflies and bees, and alongside the yellow flag iris and the areas damp conditions the damsel and dragonfly population will continue to flourish.

For the Management Plan to remain effective it is essential that it remains current and appropriate, responsive to new opportunities and meeting the needs of the local community. In order to ensure that it does so, we will;

- Gather data from remote cameras to give a clear and undisputed record of an annual average number of visitors to the reserve. Data will be used to provide an indication of numbers of families and monitor if there is any and what kind of antisocial behaviour is present.
- Review completed actions ensuring objectives that have been completed have been assessed and if further action is required
- Continue to use surveys to both detect what species we have on site but also to monitor the impact on wildlife of any management actions we have taken such as scrub clearance and water pond clearance. These surveys will be collected and filed to be reviewed during the summer months helping us take further actions as part of the habitat management actions.
- Provide opportunities for the public and visitors to provide feedback regarding any changes they may have noticed in wildlife numbers and floral diversity. Staff and volunteers have already begun noting information from visitors by word of mouth. A questionnaire would provide a more thorough way of recording the data however past experienced proved to be unsuccessful. Information from now on can easily and freely be made accessible via the sites homepage under Derbyshire County Councils website and may inspire visitors to comment.
- Create a display board or a book for visitors to record anything they have seen. This was trialled before and was successful until the hides became the target of vandalism. Perhaps a blackboard attached to the Nature Reserve entrance or within one of the bird hides. Perhaps even the castle courtyard or the car park where it can be monitored by members of staff.
- Review the Management Plan annually and assess progress against the action plan, taking into account new possible management actions that could be implemented over the next four years. Removal of actions may also be necessary if it has become clear some actions could not be implemented successfully due to existing or new restraints. The review will take place during the summer months when work load is at its lowest and can be implemented in the winter months along with the rest of the work program.
- Continue to seek advice from experienced staff members and rota in team days for work on larger site projects.
- Consider changes to methodology and actions if changes are required when and if re-designation occurs.

5.1 Site Maps and Habitats

- Figure 0: Site Overview
- Figure 1: Gretricks Field and Flower Meadow
- Figure 1.1 Gretricks Field Plan
- Figure 2: Sluice Proposal
- Figure 3: Woodland Management
- Figure 3a: Rhododendron Management
- Figure 4: Hazel Plantation and Hedge-laying
- Figure 5: Wet woodland
- Figure 6: Waterfall and Newt Pond
- Figure 7: Reed Bed
- Figure 7.1: Reed Bed Closure Sign *
- Figure 8: Gravel Path Location

5.2 Work Plans

- 5.2a: Annual work programme
- 5.2b: 2011 work programme
- 5.2c: 2012 work programme
- 5.2d: 2013 work programme
- 5.2e: 2014 work programme
- 5.2f: 2015 work programme
- 5.2g: Managing Gretricks Field

6.0 Site Fauna and Flora

- Figure 6.1: Aquatic Species List May 2010
- Figure 6.1a: Fresh Water Invert Survey 2012
- Figure 6.2: Snake Sightings Reserve
- Figure 6.2a: Snake Sightings Reserve
- Figure 6.3: Species Table
- Figure 6.3a: LNHS Survey 2015
- Figure 6.3a1: LNHS Survey 2015
- Figure 6.4: Dragonfly Survey Log *
- Figure 6.4a: Ordonata Case Study *
- Figure 6.5: Elvaston Castle LNR bird survey
- Figure 6.6: Island Fauna *
- Figure 6.7: Estate and Reserve Pond Surveys *
- Figure 6.8: Elvaston Bryophyte Survey *
- Figure 6.9: Ladybird Dissertation *

7.0 Structures

- 7.1: Structure schematics and dates of installation
- 7.2: Poachers Bridge
- 7.3: Sand Martin Bank

8.0 Interpretation

- 8.1: Nature Reserve Leaflet *
- 8.2: Nature Reserve Interpretation Board *
- 8.3: Reed Bed Panel *
- 8.4: Newt Pond Panel *
- 8.5: Wet Woodland Panel *
- 8.6: Waymarks *

9.0 Volunteers

- 9.1: Volunteer Tasks and Chronology *
- 9.2: Team Building and Corporate Tasks *
- 9.3: Elvaston Reserve Action Group Constitution *

10 Management History Records >2010

10.1 Average Visitor Figures 2015-2016