

Part 2: Craven BAP Action Programme





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This document is the second part of the Craven BAP programme.

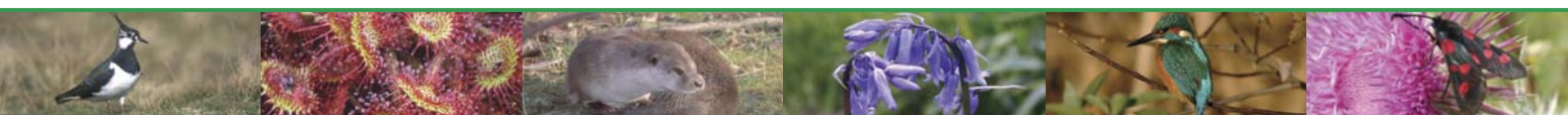
**The action plan is a
five-year programme.**

The complete BAP consists of the following two parts:

Part 1. The Action Plan: This gives our objectives for the priority habitats and species in Craven and provides information on current status and reasons for decline.

Part 2. The Action Programme: This gives a table of quantifiable targets and actions to be delivered locally. These tables form an appendix to the published BAP. They provide a broad menu of targets and actions that will be initiated when opportunities, funding and partner leadership is identified. Active targets are targets and their actions, which have been or are likely to be initiated in the current twelve-month reporting period. Each 'live' target and action will be input into the on-line Biodiversity Action Reporting System (BARS). The BARS software has been designed so that it can automatically communicate with the partners that have agreed action delivery, to prompt them to report progress. The current active targets can be viewed on the website <http://www.ukbap-reporting.org.uk/>

The Action Programme provides a menu of targets and actions for each priority, which if implemented, will make progress towards the objectives set out in each action plan. The BAP Steering Group will meet annually to review progress and to add new targets and actions or delete obsolete ones. Actions where partners, funding and a delivery mechanism have been identified will become active and be entered into BARS.



Priority Habitat & Species Target & Action Tables

Habitats

Woodland
Scrub
Parkland, Ancient Trees and
Pollarded Trees
Farmland and Grassland
Hedgerows
Wet Acidic Grassland
Upland Heathland and Blanket
Bog

Ponds

Fens
Lowland Raised Bog
Rivers

Habitat Statements

Unimproved Grassland
Metalliferous Grassland
Built Environment
Gardens

Species

Bats
Manchester Treble-Bar Moth
Small Pearl-Bordered Fritillary
Butterfly

Generic targets and actions



Habitats



Woodland - BAP Targets and Actions

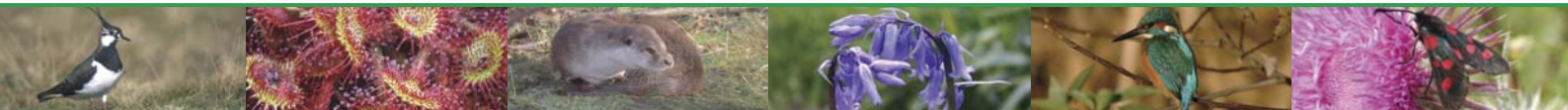
No.	Long Term Target	Target Goals	Lead organisation
Woodland			
W-T1	Increase knowledge of the extent and quality of the woodland resource, including sites under 2 ha in size, which are not on the AWI.	Carry out 1 survey	NYCC, NEYEDC
W-T2	Manage woodland in favourable condition for wildlife.	Enhance the quality of 25 ha.	FC
W-T3	Expand the semi-natural woodland resource, whilst not affecting other areas of high nature conservation value, where possible adjacent to ancient woods.	Create 15 ha of woodland	FC, Yorwoods

No.	Action	Link to Target No.	Action Goal	Responsibility
Woodland				
W-A1	Survey the woodland resource possibly involving members of the public.	W-T1	Carry out 1 survey	Yorwoods, FC, NE, NEYEDC
W-A2	Woods on the AWI to be surveyed and tested for SINC status (excepting SSSIs), which will improve their protection through the planning system.	W-T1	Assess 3 sites for SINC status	NYCC
W-A3	Identify woodland (of all types) where advice may be offered to owners, and improvements made. Facilitate the management of existing woods, including stock-proofing and controlling non-native species, using the EWGS and other incentives.	W-T2	Enhance quality of 25 ha of established woodland	Yorwoods, FC, NE
W-A4	Identify suitable areas and facilitate halo-planting or the planting and/or seeding of semi-natural woodland using species of local provenance.	W-T3	Create 15 ha	Yorwoods, FC, NE



Scrub - BAP Targets and Actions

No.	Long Term Target	Target Goals	Lead organisation	
Scrub				
S-T1	Expand the resource, whilst not affecting other areas of high nature conservation value, where possible adjacent to semi-natural habitats.	Create 10 ha	NE	
S-T2	Promote nature conservation management of Scrub to landowners.	Enhance 10 ha. Deliver 1 guidance document	NE	
No.	Action	Link to Target No.	Action Goal	Responsibility
Scrub				
S-A1	Facilitate the management of existing Scrub. Identify sites where advice may be offered to owners.	S-T1	Create 10 ha	NE
S-A2	Facilitate the creation of Scrub. Identify sites where advice may be offered to owners.	S-T2	Enhance 10 ha	NE
S-A3	Prepare advice note on managing Scrub for wildlife.	S-T1, T2	Deliver 1 guidance note	NYCC



Parkland, Ancient Trees and Pollarded Trees - BAP Targets and Actions

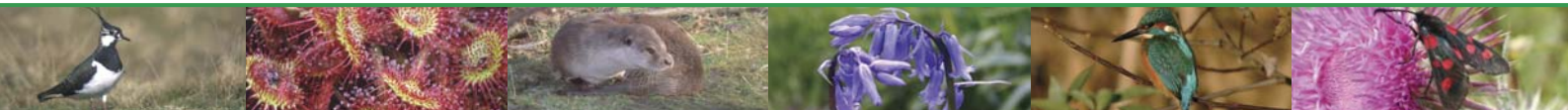
No.	Long Term Target	Target Goals	Lead organisation	
Parkland, Ancient Trees and Pollarded Trees				
P-T1	Raise awareness of the importance of Parkland, ancient and pollarded trees and provide management advice.	Deliver 4 sets of advice	NYCC	
P-T2	Increase knowledge of the resource of Veteran Trees.	Conduct 1 survey	NEYEDC	
P-T3	Promote the nature conservation value of Veteran Trees, outside Parkland sites, through the media.	Deliver 1 media promotion	NYCC	
No.	Action	Link to Target No.	Action Goal	Responsibility
Parkland, Ancient Trees and Pollarded Trees				
P-A1	Establish ownership, and undertake condition surveys of Parkland, subject to landowner permission.	P-T1	Set up 1 register	NEYEDC, NYCC
P-A2	Organise the survey of Parkland sites for dead wood invertebrates, with YNU recorders.	P-T2	Survey 3 sites	NEYEDC
P-A3	Organise the survey of Parkland sites for fungi of Veteran Trees and associated pasture, with YNU recorders.	P-T2	Survey 3 sites	NEYEDC
P-A4	Give advice on Parkland and trees to interested parties on management and grants.	P-T1	Deliver 3 sets of advice	NE, FWAG, Yorwoods
P-A5	Publish information promoting Parkland and celebrating Veteran Trees.	P-T3	Publish 1 article	NYCC
P-A6	Encourage management or restoration of Parkland under the Environmental Stewardship Scheme.	P-T1	Maintain quality and extent of 2 sites	NE, FWAG
P-A7	Organise and undertake a survey of Veteran Trees in a number of parishes and set up a database.	P-T2	Conduct 1 survey	NEYEDC
P-A8	YGT to give specific advice on a case-by-case basis.	P-T1	Deliver 2 sets of advice	YGT



Farmland and Grassland - BAP Targets and Actions

No.	Long Term Target	Target Goals	Lead organisation
Farmland and Grassland			
FG-T1	High level of farmer and landowner participation in the ESS Higher Level Scheme.	Establish 10 HLS agreements.	NE
FG-T2	Increase our knowledge of the resource of Floodplain Grassland, Lowland Meadow and Upland Hay Meadow and establish a baseline.	Survey 21 parishes	NEYEDC
FG-T3	Create Floodplain Grassland, Lowland Meadow and Upland Hay Meadow.	Create 30 ha total	NE
FG-T4	Restore Floodplain Grassland, Lowland Meadow and Upland Hay Meadow to favourable wildlife status.	Restore 100 ha total	NE
FG-T5	Maintain the quality and extent of Floodplain Grassland, Lowland Meadow and Upland Hay Meadow to favourable wildlife status.	Maintain quality and extent of 20 ha	NE
FG-T6	Manage the SINC system.	Survey 25 sites	NYCC
FG-T7	Maintain the series of SINC and encourage owners to agree and implement management plans.	Establish 5 SINC management plans	NYCC

No.	Action	Link to Target No.	Action Goal	Responsibility
Farmland and Grassland				
FG-A1	Liaise with landowners and facilitate the preparation of Farm Environment Plans (FEP) and ESS Higher Level Scheme agreements, targeting Floodplain Grassland, Lowland Meadow and Upland Hay Meadow.	FG-T1	Establish 10 HLS agreements with grassland options.	NE, FWAG
FG-A2	Create Floodplain Grassland, Lowland Meadow and Upland Hay Meadow through ESS agreements.	FG-T3	Create 30 ha total	NE, FWAG
FG-A3	Restore Floodplain Grassland, Lowland Meadow and Upland Hay Meadow to favourable wildlife status through ESS agreements.	FG-T4	Restore 100 ha total	NE, FWAG
FG-A4	Maintain Floodplain Grassland, Lowland Meadow and Upland Hay Meadow to favourable wildlife status through ESS agreements.	FG-T5	Maintain quality and extent of 20 ha	NE, FWAG
FG-A5	Encourage positive wildlife management of SINC sites, through advice on management, training, grants and participation in the ESS.	FG-T3, T4, T5, T7	Establish 5 SINC management plans.	NYCC, FWAG
FG-A6	Survey the Floodplain Grassland, Lowland Meadow and Upland Hay Meadow resource to ensure that all sites are recorded and ratify all sites fitting SINC criteria.	FG-T2	Survey sites in 21 parishes	NEYEDC
FG-A7	Survey new sites and re-survey SINC sites.	FG-T6	Survey 25 sites	NYCC



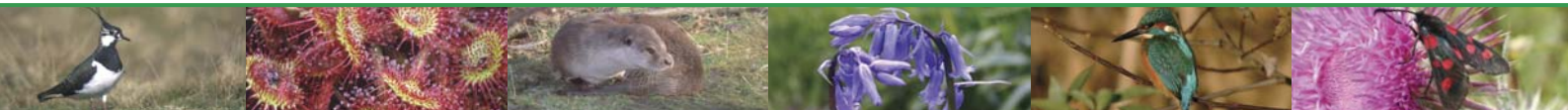
Farmland and Grassland - BAP Targets and Actions

No.	Action	Link to Target No.	Action Goal	Responsibility
Farmland and Grassland				
FG-A8	Liaise with landowners and facilitate the preparation of SINC management plans.	FG-T7	Establish 5 SINC management plans	NYCC, NE, FWAG, CDC
FG-A9	Refine SINC criteria for birds.	FG-T6, T7	Agree 1 set of bird guidelines	NYCC
FG-A10	Collect bird data, assess sites and ratify new sites if criteria are met.	FG-T6, T7	Ratify 5 SINCS	NYCC



Hedgerows - BAP Targets and Actions

No.	Long Term Target	Target Goals	Lead organisation	
Hedgerows				
H-T1	Increase the number of Ancient/Species-rich Hedgerows.	Create 2 km. Enhance 3 km.	NE	
H-T2	Implement a plan to increase the number of mature hedgerow trees.	1 advice note. Tag 50 trees.	NYCC	
No.	Action	Link to Target No.	Action Goal	Responsibility
Hedgerows				
H-A1	Promote the Environmental Stewardship Scheme by liaising with, and offering advice to landowners.	H-T1	Create 2 km hedgerow. Enhance 3 km hedgerow.	NE, FWAG
H-A2	Prepare and distribute an advice note on the role of hedgerow trees and encourage their conservation. Promote the ESS and the Tree Council tree-tagging scheme to identify trees that should not be cut during hedge-cutting operations.	H-T2	Deliver 1 advice note. Tag 50 trees.	NYCC, FWAG, NE



Wet Acidic Grassland - BAP Targets and Actions

No.	Long Term Target	Target Goals	Lead organisation	
Wet Acidic Grassland				
WAG-T1	Prepare an inventory of sites	Create 1 inventory	NYCC	
WAG-T2	Increased landowner entry in to the ES Scheme.	Enhance 5 ha	NE	
No.	Action	Link to Target No.	Action Goal	Responsibility
Wet Acidic Grassland				
WAG-T1	Collate information from aerial photographs, SINC data and site survey and create an inventory of sites.	WAG-T1	Deliver 1 inventory	NYCC, CDC, NEYEDC
WAG-T2	Liaise with landowners to advise on ESS, and to prepare management agreements.	WAG-T1	Enhance 1 ha	NE, FWAG
WAG-T3	Ascertain ownership of Whelpstones Mire and liaise with landowners to advise on ESS, and to prepare management agreements.	WAG-T1	Enhance 4 ha	NE



Upland Heathland & Blanket Bog - BAP Targets and Actions

No.	Long Term Target	Target Goals	Lead organisation
Upland Heathland and Blanket Bog			
UH&B-T1	Identify and fill in active moorland drainage grips affecting SSSIs.	Enhance 50 ha	NE
UH&B-T2	90% of Blanket Bog (10 ha) on SSSIs to meet EN criteria for favourable condition for wildlife.	Enhance 9 ha	NE
UH&B-T3	90% of Upland Heathland (510 ha) on SSSIs to meet EN criteria for favourable condition for wildlife.	Enhance 460 ha	NE
UH&B-T4	Restore degraded Upland Heathland on SSSIs.	Enhance 50 ha	NE
UH&B-T5	Provide expert advice to SSSI landowners and land managers.	Organise 5 pieces of advice	NE
UH&B-T6	Increase our knowledge of the distribution and breeding population of the priority species.	Organise 1 recording scheme	NEYEDC
UH&B-T7	Allow any naturally returning hen harriers to breed successfully, by creating suitable conditions including removing human persecution.	Increase population by 1 breeding pair	Police, WLO, NE

No.	Action	Link to Target No.	Action Goal	Responsibility
Upland Heathland and Blanket Bog				
UH&B-A1	Reduce sheep stocking rates where necessary for wildlife conservation.	UH&B-T2, T3, T4	Enhance 50 ha	NE, FWAG
UH&B-A2	Encourage landowners to maintain a low burning intensity on some areas of Upland Heathland and to leave it unburned on some areas of Upland Heathland.	UH&B-T2, T3, T4	Enhance 100 ha	NE, FWAG
UH&B-A3	From aerial photographs and fieldwork, identify active drainage grips that are causing unfavourable drainage or an adverse impact upon wildlife and advise landowners/block grips.	UH&B-T1	Enhance 10 ha	NE, FWAG
UH&B-A4	Prepare management guidance for landowners.	UH&B-T5	Deliver 1 set of advice	NE, FWAG
UH&B-A5	Encourage reporting of priority species records from public, Yorkshire Dales Upland Bird Study Group and other organisations.	UH&B-T6	Deliver 1 recording scheme	NEYEDC
UH&B-A6	Work with the police Wildlife Liaison Officer, landowners and gamekeepers to safeguard breeding Hen Harriers.	UH&B-T7	Increase population by 1 breeding pair.	NE, FWAG



Ponds - BAP Targets and Actions

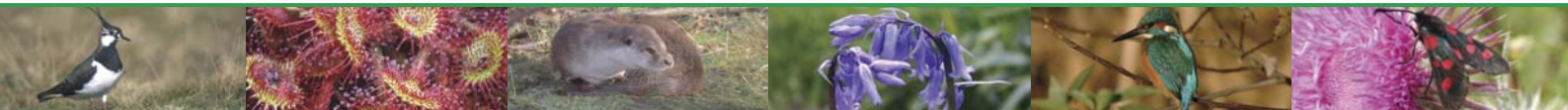
No.	Long Term Target	Target Goals	Lead organisation	
Ponds				
P-T1	Increase the number of Wildlife Ponds, while not affecting existing areas of high wildlife value.	Create 15 ponds	NE	
P-T2	Prepare and implement a management plan for Hellifield flash.	Enhance quality of 1 site	CDC, NYCC	
P-T3	Increase our knowledge of the Wildlife Pond resource.	Set up 1 database	CDC, NEYEDC	
No.	Action	Link to Target No.	Action Goal	Responsibility
Ponds				
P-A1	Work with landowners to create Wildlife Ponds.	WP-T1	Create 5 ponds	NE, FWAG
P-A2	Work with developers to create Ponds as part of development schemes, including Sustainable Urban Drainage Schemes.	WP-T1	Create 5 ponds	CDC, NYCC
P-A3	Liaise, advise and work with owner of Hellifield Flash to undertake surveys and prepare a management plan.	WP-T2	Enhance quality of 1 site	CDC, NYCC
P-A4	Establish a project to survey and record Wildlife Ponds.	WP-T3	Survey 1 parish	CDC, NEYEDC
P-A5	Encourage uptake of grant-aided schemes which help to create and protect Wildlife-rich Ponds, e.g. by creating buffer zones.	WP-T1	Set up 1 database	NE, FWAG
P-A6	Encourage the creation of Wildlife Ponds in gardens and parks.	WP-T1	Create 5 ponds	NYCC, CDC



Fen - BAP Targets and Actions

No.	Long Term Target	Target Goals	Lead organisation
Fen			
F-T1	Measure the extent, assess condition, and have management agreements in place for known Fen sites on SSSIs.	Enhance quality of 0.5 ha.	NE
F-T2	Assess condition, and have management agreements in place for known Fen sites on SINC's.	Enhance quality of 2.6 ha	CDC, NYCC
F-T3	Promote the uptake of the ELS and the HLS (ESS), with accompanying FEPs which plan nature conservation management, such as through the Long Preston Deeps Project.	5 ELS ESS agreements 2 HLS ESS agreements Restore 15 ha	NE

No.	Action	Link to Target No.	Action Goal	Responsibility
Fen				
F-A1	Liaise with SSSI owners, provide expert advice on Fen management and agree management plans.	F-T1	Enhance quality of 0.5 ha	NE
F-A2	Liaise with SINC owners, provide expert advice on Fen management and grants, and encourage the establishment of management plans for SINC sites.	F-T2	Enhance 2.6 ha. Deliver advice to 10 SINC owners.	NE, NYCC
F-A3	Encourage the uptake of ESS, such as through the Long Preston Deeps Project.	F-T3	5 ELS ESS agreements. 2 HLS ESS agreements. Restore 15 ha.	NE



Lowland Raised Bog - BAP Targets and Actions

No.	Long Term Target	Target Goals	Lead organisation	
Lowland Raised Bog				
LRB-T1	Maintain the current distribution and extent of Lowland Raised Peat Bog.	Maintain extent of 75 ha.	NE	
LRB-T2	Ensure that the condition of the current resource is maintained where favourable, or enhanced where unfavourable, through appropriate management.	Maintain quality of 67 ha. Enhance quality of 8 ha.	NE	
No.	Action	Link to Target No.	Action Goal	Responsibility
Lowland Raised Bog				
LRB-A1	Ascertain the condition of existing sites – using the SNH report ‘An inventory of Lowland Raised Bogs in Great Britain’.	LRB-T1, T2	Categorise 6 sites	NE
LRB-A2	Implement SSSI management plans.	LRB-T1, T2	Maintain quality of 67 ha. Maintain extent of 67 ha.	NE
LRB-A3	For SINCC sites, liaise with landowners and promote the ESS. Promote the favourable wildlife management of sites, through rehabilitation or management plans.	LRB-T2	Maintain extent of 8 ha. Enhance quality of 8 ha.	NE



Rivers - BAP Targets and Actions

No.	Long Term Target	Target Goals	Lead organisation
Rivers			
R-T1	To maintain river and stream habitat, including riparian corridors, in a favourable condition for wildlife.	Maintain extent of 50 km	EA
R-T2	To enhance river and stream habitat, including riparian corridors, where it has been lost or modified.	Enhance quality of 20 km.	EA
R-T3	Conserve populations of priority fishes, Eels, White-Clawed Crayfish and Otter.	Carry out 8 surveys	EA
R-T4	Identify and eliminate barriers to fish migration	Deliver 1 project	EA

No.	Action	Link to Target No.	Action Goal	Responsibility
Rivers				
R-A1	Implement Aire and Calder CAMS to ensure sustainable water abstraction.	R-T1	Maintain extent of 50km.	EA
R-A2	Raise awareness of problems associated with non-native invasive species and encourage their control by riparian owners.	R-T2	Enhance 5 km.	EA, FWAG
R-A3	Implement a system, which promotes changes to rural land management, to restore water retaining capacity of catchments and reduce adverse affects of diffuse pollution	R-T1, T2	Enhance 5 km.	EA, NE
R-A4	Promote appropriate management of riparian land and grant schemes available to assist this, such as with the Long Preston Deepes Project	R-T2	Enhance 5 km.	NE, FWAG
R-A5	Carry out surveys and maintain records of White-Clawed Crayfish, Otter, Atlantic Salmon, Grayling, Bullhead, Brook Lamprey, European Eel, and Brown Trout	R-T3	Carry out 8 surveys	EA



Species



Bats - BAP Targets and Actions

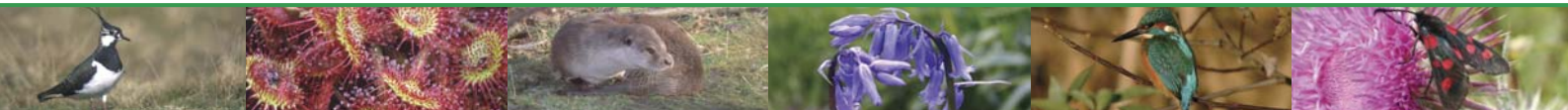
No.	Long Term Target	Target Goals	Lead organisation
Bats			
B-T1	Increase our knowledge of the known resource of all species of Bat.	Increase the number of district records to 1000	NYBG
B-T2	Promote the nature conservation value of Bats to specialist staff (e.g. architects, engineers, tree officers, etc)	Organise 2 events	NYBG, CDC, NYCC
B-T3	Promote the nature conservation of Bats to the public and landowners.	Organise 1 article	NYBG
B-T4	Develop a policy or system, to ensure that Bat surveys are carried out on all Council properties prior to building work.	Organise 1 internal policy or system. Maintain 10 occupied sites.	CDC
B-T5	Review CDC procedures for informing developers and house owners about their legal responsibilities with regard to Bats, and the need to supply roost information with planning applications.	Review 1 procedure.	CDC
B-T5	Review CDC procedures for informing developers and house owners about their legal responsibilities with regard to Bats, and the need to supply roost information with planning applications.	Review 1 procedure.	CDC

No.	Action	Link to Target No.	Action Goal	Responsibility
Bats				
B-A1	Organise a survey for Bats.	B-T1	Survey 2 parishes	NYBG
B-A2	Liaise with the Bat Conservation Trust and promote participation in the National Bat Monitoring Programme to householders.	B-T1	Survey 10 roosts	NYBG
B-A3	Promote the importance and management of mature trees for roosting Bats, to arboriculturalists, contractors and council staff, and the importance of buildings for Bats, to architects, engineers, planners and developers.	B-T2, T5, T6	Organise 1 event. Create 10 occupied sites. Create 10 new roost sites	NYBG, CDC, NYCC
B-A4	Organise the production of a media article on the nature conservation importance of Bats.	B-T3	Deliver 1 article	NYBG
B-A5	Develop a policy or system, to ensure that Bat surveys are carried out on all Council properties prior to building work. This should be in accordance with Bat Surveys Good Practice Guidelines (BCT, 2007)	B-T4	Organise 1 policy or system	CDC



Bats - BAP Targets and Actions

No.	Action	Link to Target No.	Action Goal	Responsibility
Bats				
B-A6	Survey local authority buildings and bridges for Bats prior to building work and then protect any Bat interest.	B-T4	Survey 10 sites	NYBG, NYCC, CDC
B-A7	Develop and implement effective policy to request surveys in connection with Development Control, in order to minimise the risk of roost loss during development. This should be in accordance with Bat Surveys Good Practice Guidelines (BCT, 2007)	B-T5	Deliver 1 policy	NE, NYBG, NYCC, CDC



Manchester Treble-Bar - BAP Targets and Actions

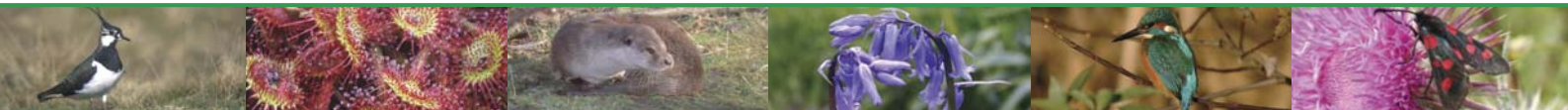
No.	Long Term Target	Target Goals	Lead organisation	
Manchester Treble-Bar				
MT-T1	Survey the existing populations and identify the species' local distribution and status.	Survey 1 site	BC	
MT-T2	Identify threats and plan to alleviate them, by working with landowners, promoting the ESS, establishing and implementing management agreements.	Maintain 2 populations	BC	
No.	Action	Link to Target No.	Action Goal	Responsibility
Manchester Treble-Bar				
MT-A1	Undertake an appraisal and survey of the Burn Moor population.	MT-T1	Report on 1 population	BC, CCG
MT-A2	Identify the characteristic of the habitat on Burn Moor, through vegetation surveys and habitat mapping.	MT-T1	Survey 1 site	BC, NE
MT-A3	Work with landowners and land managers to produce site based management plans to alleviate threats to the local populations of the species.	MT-T2	Maintain 2 populations	BC, NE, CCG
MT-A4	Incorporate the extant populations into conservation management and protection regimes, such as SINC sites.	MT-T2	Apply SINC guidelines to 2 sites.	NYCC



Small Pearl-Bordered Fritillary - BAP Targets and Actions

No.	Long Term Target	Target Goals	Lead organisation
Small Pearl-Bordered Fritillary			
SPF-T1	Survey existing populations and identify their exact location and status.	Survey 3 sites	BC
SPF-T2	Identify threats and plan to alleviate them, by working with landowners, promoting the ESS, establishing and implementing management agreements.	Enhance 3 sites	BC
SPF-T3	Re-establish or promote population expansion outside of extant sites by identifying appropriate sites, working with landowners and implementing habitat improvement actions.	Increase geographical range by 2 populations.	BC
SPF-T4	Raise local awareness of the conservation value of the species.	Deliver 5 pieces of publicity.	CDC
SPF-T5	Ensure on-going monitoring of the conservation status of the local populations and habitats.	Monitor 4 sites	BC

No.	Action	Link to Target No.	Action Goal	Responsibility
Small Pearl-Bordered Fritillary				
SPF-A1	Undertake an appraisal and survey of all Small Pearl-Bordered Fritillary populations.	SPF-T1	Survey 3 sites	BC, NE, CCG
SPF-A2	Work with landowners and land managers to produce site-based management plans to alleviate threats to the local populations of the species.	SPF-T2	Enhance 3 sites	BC, NE, CCG
SPF-A3	Incorporate all extant populations into existing conservation management and protection regimes, such as SSSI management plans.	SPF-T2	Maintain size of 3 populations.	NE
SPF-A4	Investigate land ownership and work with landowners to research, survey and identify areas of habitat where populations may establish naturally, re-establish or be introduced (including coppice woodland habitats).	SPF-T3	Identify 2 sites	BC, CCG
SPF-A5	Work with landowners to allow natural population expansion on extant sites and into adjacent areas, by developing and implementing management agreements that lead to habitat improvement schemes on sites.	SPF-T3	Increase geographical range by 2 populations.	NE, BC



Small Pearl-Bordered Fritillary - BAP Targets and Actions

No.	Action	Link to Target No.	Action Goal	Responsibility
Small Pearl-Bordered Fritillary				
SPF-A6	Prepare and deliver articles, talks, press releases, etc promoting conservation of the species.	SPF-T4	Deliver 5 articles	NYCC, CDC, NE, BC
SPF-A7	Design and implement a periodic monitoring process, to include volunteers. Identify a lead partner to implement the monitoring procedure.	SPF-T5	Monitor 4 sites	BC, NEYEDC, CCG



Generic Targets and Actions



Generic Targets and Actions

These include targets and actions listed that are general to the delivery of the Craven BAP.

No.	Long Term Target	Target Goals	Lead organisation
G-T1	Widespread uptake of ESS.	50 agreements	NE
G-T2	Relevant strategies to have appropriate biodiversity policies.	1 policy	All
G-T3	Maintain the SINC system.	Annual survey programme	NYCC
G-T4	Offer advice and grants in order to appropriately manage land for biodiversity.	100 sets of advice	NYCC
G-T5	Monitor and control invasive species.	1 programme	All
G-T6	Set up a Service Level Agreement for the management of biological data, with NEYEDC.	2 SLAs	CDC, NYCC
G-T7	Support the preparation of a Geodiversity Action Plan to cover the area.	1 GAP published	All
G-T8	Promote biodiversity to the media, public, businesses and educational establishments.	10 events	All
G-T9	Seek partnership projects at a sub-regional level.	1 project	All
G-T10	Seek funding for BAP implementation.	3 funding awards	All
G-T11	Contribute BAP information to the national reporting level.	Populate BARS with data	NYCC, NEYEDC

No.	Action	Link to Target No.	Action Goal	Responsibility
G-A1	Promote and support take-up of the ESS and EWGS.	G-T1	50 agreements	NE, FC, FWAG, Yorwoods
G-A2	Include protection policies for key habitats and species in Craven in all relevant strategic and statutory plans such as the Craven Local Plan and organisations' core strategies.	G-T2	1 relevant policy per plan	All
G-A3	Support a rolling programme of surveys on SINC sites.	G-T3	1 programme of survey	All
G-A4	Encourage all SINC sites to be in 'favourable conservation management'.	G-T4	100 SINC sites	All
G-A5	Ensure farmers and landowners are aware of the existence and importance of sites on their land.	G-T4	100 SINC sites	All



Generic Targets and Actions

No.	Action	Link to Target No.	Action Goal	Responsibility
G-A6	Provide support and advice for farmers and landowners on the wildlife conservation value of their land and how best to maintain and enhance it.	G-T4	100 SINC owners	All
G-A7	Carry out work to benefit species and habitats which do not have their own individual action plan, but which are connected to habitats and species identified within the BAP.	G-T4	n/a	All
G-A8	Control invasive species at priority sites where appropriate.	G-T5	5 sites	CDC
G-A9	Investigate a Service Level Agreement with the NEYEDC.	G-T6	1 SLA	CDC
G-A10	Support the production of a Local Geodiversity Action Plan covering the Craven area.	G-T7	1 LGAP produced	All
G-A11	Promote media interest in biodiversity in Craven.	G-T8	5 press articles	All
G-A12	Support education projects, as and when appropriate.	G-T8	5 school events	CDC
G-A13	Explore scope for partnership projects based on particular themes and/or geographical areas (such as projects with neighbouring local authorities and the Yorkshire Dales National Park).	G-T9	1 project	CDC, NYCC
G-A14	Seek ways of including local business in implementing biodiversity actions.	G-T8	5 businesses	CDC, NYCC
G-A15	Explore ways of working with local communities to identify and protect key species and habitats.	G-T8	5 communities	CDC
G-A16	Use existing volunteer groups to deliver biodiversity targets for key species and habitats and seek new opportunities for working with volunteers.	G-T8	5 volunteer groups	CDC, NYCC
G-A17	Work with local interest groups to focus on particular biodiversity targets.	G-T8	5 specialist projects	CDC
G-A18	Explore opportunities for external funding and sponsorship for actions, key species and habitats where appropriate.	G-T10	5 funding bids	All
G-A19	Set up a system to pass on information to BARS.	G-T11	1 system	CDC, NEYEDC

