Improvement Programme for England's Natura 2000 Sites (IPENS) Planning for the Future

# Site Improvement Plan Bees Nest & Green Clay Pits

Site Improvement Plans (SIPs) have been developed for each Natura 2000 site in England as part of the Improvement Programme for England's Natura 2000 sites (IPENS). Natura 2000 sites is the combined term for sites designated as Special Areas of Conservation (SAC) and Special Protected Areas (SPA). This work has been financially supported by LIFE, a financial instrument of the European Community.

The plan provides a high level overview of the issues (both current and predicted) affecting the condition of the Natura 2000 features on the site(s) and outlines the priority measures required to improve the condition of the features. It does not cover issues where remedial actions are already in place or ongoing management activities which are required for maintenance.

The SIP consists of three parts: a Summary table, which sets out the priority Issues and Measures; a detailed Actions table, which sets out who needs to do what, when and how much it is estimated to cost; and a set of tables containing contextual information and links.

Once this current programme ends, it is anticipated that Natural England and others, working with landowners and managers, will all play a role in delivering the priority measures to improve the condition of the features on these sites.

The SIPs are based on Natural England's current evidence and knowledge. The SIPs are not legal documents, they are live documents that will be updated to reflect changes in our evidence/knowledge and as actions get underway. The information in the SIPs will be used to update England's contribution to the UK's Prioritised Action Framework (PAF).

The SIPs are not formal consultation documents, but if you have any comments about the SIP or would like more information please email us at IPENSLIFEProject@naturalengland.org.uk, or contact Natural England's Responsible Officer for the site via our enquiry service 0300 060 3900, or enquiries@naturalengland.org.uk

This Site Improvement Plan covers the following Natura 2000 site(s)

UK0030087 Bees Nest & Green Clay Pits SAC

## Site description

The Carboniferous Limestone outcrop in Derbyshire contains about 60 known 'pocket deposits' which are filled with silica sand, clay and pebble bands. Bee's Nest and Green Clay Pits are representative of such deposits. Where sand extraction has ceased, such as at Bee's Nest & Green Clay Pits, the site has acquired both geological and biological interest.

The general character of the site is a complex mosaic of acidic and calcareous grassland communities, together with open water, scrub, wet and flushed areas and disturbed ground. Examples of both tall ungrazed, and short rock-ledge grassland communities occur on the limestone around the pocket deposits. All of these habitats and a series of well-established ponds combine to support an important Great crested newt population.

### **Plan Summary**

This table shows the prioritised issues for the site(s), the features they affect, the proposed measures to address the issues and the delivery bodies whose involvement is required to deliver the measures. The list of delivery bodies will include those who have agreed to the actions as well as those where discussions over their role in delivering the actions is on-going.

Priority & Issue	Pressure or Threat	Feature(s) affected	Measure	Delivery Bodies
1 Air Pollution: impact of atmospheric nitrogen deposition	Pressure	H6210 Dry grasslands and scrublands on chalk or limestone (important orchid sites)	Control, reduce and ameliorate atmospheric nitrogen impacts	Not yet determined

### **Issues and Actions**

This table outlines the prioritised issues that are currently impacting or threatening the condition of the features, and the outstanding actions required to address them. It also shows, where possible, the estimated cost of the action and the delivery bodies whose involvement will be required to implement the action. Lead delivery bodies will be responsible for coordinating the implementation of the action, but not necessarily funding it. Delivery partners will need to support the lead delivery body in implementing the action. In the process of developing the SIPs Natural England has approached the delivery bodies to seek agreement on the actions and their roles in delivering them, although in some cases these discussions have not yet been concluded. Other interested parties, including landowners and managers, will be involved as the detailed actions are agreed and delivered. Funding options are indicated as potential (but not necessarily agreed or secured) sources to fund the actions.

#### 1 Air Pollution: impact of atmospheric nitrogen deposition

Nitrogen deposition exceeds the site-relevant critical loads.

Actior	Action description	Cost estimate	Timescale	Mechanism	Funding option	Delivery lead body	Delivery partner(s)
1A	Control reduce and ameliorate atmospheric nitrogen impacts.	Not yet determined	2014-17	Site Nitrogen Action Plan	Not yet determined	Not yet determined	Not yet determined

## Site details

The tables in this section contain site-relevant contextual information and links

Qualifying features				
#UK Special responsibility				
Bees Nest & Green Clay Pits SAC	H6210# Semi-natural dry grasslands and scrubland facies: on calcareous substrates (Festuco-Brometalia)			
	S1166 Triturus cristatus: Great crested newt			
Site location and links				
Bees Nest & Green Clay Pits SAC				
Area (ha) 14.76 Grid reference SK240545	Map link			
Local Authorities	Derbyshire			
Site Conservation Objectives	European Site Conservation Objectives for Bee's Nest and Green Clay Pits SAC			
European Marine Site conservation advice	<u>n/a</u>			
Regulation 33/35 Package	n/a			
Marine Management Organisation site plan	n/a			

#### Water Framework Directive (WFD)

The Water Framework Directive (WFD) provides the main framework for managing the water environment throughout Europe. Under the WFD a management plan must be developed for each river basin district. The River Basin Management Plans (RMBP) include a summary of the measures needed for water dependent Natura 2000 sites to meet their conservation objectives. For the second round of RBMPs, SIPs are being used to capture the priorities and new measures required for water dependent habitats on Natura 2000 sites. SIP actions for non-water dependent sites/habitats do not form part of the RBMPs and associated consultation.

Bees Nest & Green Clay Pits SAC		
River basin	Humber RBMP	
WFD Management catchment	Dove	
WFD Waterbody ID (Cycle 2 draft)	n/a	

Overlapping or adjacent protected sites				
Site(s) of Special Scientific Interest (S	SSI)			
Bees Nest & Green Clay Pits SAC	Bees Nest & Green Clay Pits SSSI			
National Nature Reserve (NNR)				
Bees Nest & Green Clay Pits SAC	n/a			
Ramsar				
Bees Nest & Green Clay Pits SAC	n/a			
Special Areas of Conservation (SAC) and Special Protection Areas (SPA)				
Bees Nest & Green Clay Pits SAC	n/a			

Version	Date	Comment
1.0	17/10/2014	

