

## Low Gelt Quarry Biodiversity Action Plan

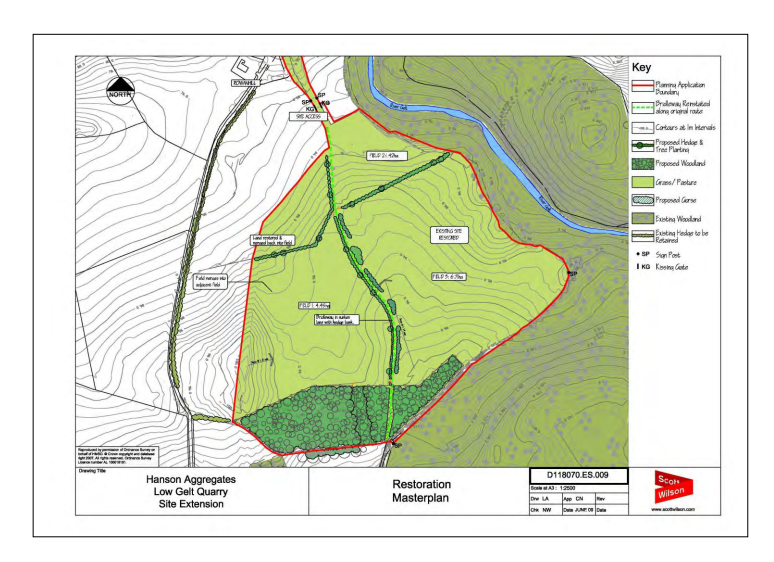


Prepared: December 2012 Updated: December 2013

## **Site Information- Low Gelt**

Site Name and	Low Colt Quarry Cumbria					
Location	Low Gelt Quarry, Cumbria					
	Grid Ref – NY523 587					
Hanson Company	Hanson Aggregates - North					
BAP(s) that will be	UK BAP					
targeted	Cumbria LBAP					
Habitat(s) to be	Broadleaved woodland					
developed						
BAP species to be	Mammals: Bats					
encouraged	Birds: Barn Owl					
Designated Natural	Eden Valley					
Area	,					
Background and site description	The quarry is located within an area that is covered by a number of statutorily designated wildlife sites but the quarry itself occupies land of low ecological value. The active quarry comprises large areas of bare sand and sand cliffs with a small processing facility. Land still to be quarried comprises improved grassland and previously disturbed ground predominantly with scattered trees, scrub, hedgerows, acid grassland and marshy grassland. Final restoration is to agriculture with hedgerow boundaries and a					
	small area of woodland.					
National	The River Eden Special Area for Conservation (SAC) and					
Designations (SSSI,	the River Gelt flows north west approximately 200m north of					
SAC, SPAs,	the quarry at its closest.					
RAMSARs and NPs)	The River Eden and Tributaries Site of Special Scientific					
within 500m	Interest (SSSI) is designated for a wide range of habitats					
	and species.					
	Gelt Woods SSSI is situated to the north east of the quarry					
	fringing the River Gelt and is designated as an important					
	example of gorge woodland peculiar to north Cumbria and					
	parts of Scotland.					
	Unity Bog SSSI is situated approximately 800m to the north					
	east and is designated because it is one of the few					
	remaining examples of undisturbed lowland valley/basin					
	mire in the County.					
Resource	Restoration budget					
Requirements	1 totol station budget					
Contribution to	Limited in scope, as most of area to be restored to					
biodiversity	productive agriculture but this is set within an area of higher					
	nature conservation value and will contribute to the overall					
	habitat available to species such as farmland birds.					
	Broadleaved woodland and hedgerow planting will add to the					
	local resource.					
Partners and Local	Cumbria Wildlife Trust					
initiatives						
Other documents	Restoration Plan					
supporting the site						
BAP						

## **Site Layout**



## **Action Plan**

Item No.	Objective	Biodiversity Feature	Targets	Tasks	Assessing Indicator	Responsible Person	Timescale (Completion)
1	Creation of broadleaved woodland	Broad leaved woodland	Create approximately 1.5ha of broadleaved woodland using native grown species	Ash to be replaced with sessile oak (Quercus petraea) as a result recent disease of ash.	Annual reports.	Landscape architect	Ongoing until 2025
2	Increase hedgerows	Species rich hedgerows	To create hedgerows that links the woodland in the east to the hedgerow along the roadside.	Planting of hedgerows.	Annual reports.	Landscape architect	2020 to 2025
3	Species encouragement	Barn owl	To encourage use of area by barn owl by providing nesting habitat along woodland edge to pastures.	Erect 3 barn owl boxes as part of restoration along edge of woodland on eastern boundary.	Check nest boxes annually for signs of use by barn owl	Landscape Architect	2020 to 2025
			To provide foraging and commuting routes in the longer-term through creating hedgerows and woodland edge habitat.	Planting of native broadleaved woodland and hedgerows as part of restoration.	No formal monitoring, as time scale too long	Landscape Architect	Ongoing until 2025