

Gelligaer Quarry Site Biodiversity Action Plan



Prepared: December 2012 Updated: August 2013
June 2017

Site Information- Gelligaer Quarry

| Site Name and Location | Gelligaer Quarry | | | | |
|--------------------------------|--|--|--|--|--|
| (incl. Grid ref.) | Grid Ref. ST 11803 99487 (site entrance) | | | | |
| Hanson Company | Hanson Aggregates | | | | |
| BAP(s) that will be | UK BAP | | | | |
| targeted | Wales BAP | | | | |
| Jun 9010 ti | Merthyr Tydfil BAP | | | | |
| | Biodiversity Action Plan for Caerphilly | | | | |
| BAP Habitat(s) to be | Wood pasture and parkland | | | | |
| developed | Upland heathland | | | | |
| developed | | | | | |
| | Oligotrophic lakes | | | | |
| | Dry stone walls | | | | |
| | Rock outcrop and scree habitats | | | | |
| | Open mosaic habitats on previously developed land | | | | |
| BAP species to be | Bat species | | | | |
| encouraged | Slow worm, adder, grass snake, common lizard | | | | |
| | Peregrine falcon, raven | | | | |
| | Newt species, frogs, toads | | | | |
| | Butterfly and moth species | | | | |
| Designated Natural Area | None | | | | |
| Background and site | Gelligaer Quarry is a pennant sandstone quarry situated | | | | |
| description | within the county borough of Merthyr Tydfil. The quarry | | | | |
| u.ooopo | is situated adjacent to common land to the East which is | | | | |
| | used for sheep pasture that is characterised by upland | | | | |
| | acid grassland with heathland and bracken. The quarry | | | | |
| | | | | | |
| | is bordered on the West/ South by semi-improved | | | | |
| | agricultural pasture that is defined by dry stone walls | | | | |
| | with isolated trees and scrub patches. The site requires | | | | |
| | a consolidating application to resolve some planning | | | | |
| | issues which will provide an opportunity to develop a | | | | |
| | new restoration plan which will be biodiversity led | | | | |
| | (however large open water body will be the final land | | | | |
| | use). | | | | |
| National Designations | None | | | | |
| (SSSI, SAC, SPAs, | | | | | |
| RAMSARs and NPs) | | | | | |
| within 500m | | | | | |
| Resource | Restoration budget is available to pay for restoration | | | | |
| Requirements- comment | land forming and vegetation establishment, however | | | | |
| on cost if appropriate | volunteers will be used where possible to carry out | | | | |
| appropriate | surveys. | | | | |
| Contribution to | Improvements to quarry restoration design will allow | | | | |
| biodiversity | better integration of the site within the surrounding area | | | | |
| blodiversity | and associated habitats. | | | | |
| Dowland and Local | | | | | |
| Partners and Local | None known | | | | |
| initiatives | DOMP. II. II. E. I. II. II. II. II. II. II. | | | | |
| Other documents | ROMP application Environmental Statement and | | | | |
| supporting the site BAP | approved restoration scheme. | | | | |

Site Layout



| Item No. | Objective | Biodiversity Feature | Targets | Tasks | Assessing Indicator | Responsible Person | Timescale (Completion) |
|-------------|--|--|--|--|---|------------------------|---|
| 1 | Carry out ecological surveys | All species associated with the Quarry | Conduct surveys associated with consolidating planning application | Assist Land and Mineral Planning Managers with ecological surveys where appropriate Interpret results and incorporate suitable habitats in to restoration aftercare | Surveys commenced and results interpreted Increase in species and numbers | Landscape Architect | Surveys carried out in 2013 (Complete) Ongoing |
| 2 | To develop an appropriate restoration scheme for the quarry | Wood pasture and parkland, Upland heathland, Oligotrophic lakes, Rock outcrop and scree habitats, Open mosaic habitats on previously developed land and their associated species | To draw up a restoration scheme with a biodiversity focus following completion of Target 1 | Complete restoration plan either in house or in conjunction with external consultants | Restoration plan approved | Landscape Architect | Completed 2015 |
| 3 | To increase the extent of heathland/ grassland habitats | Upland heathland and acid grassland | Establish trial plots on interim screening and restoration areas | Draw up methodology for substrate and seeding trial plots Monitor and review results | Trial plots established. Appropriate bench restoration methods established | Quarry Manager | Trial plots established by Q4 2020 Ongoing |