Cheshire Ecology Ltd. Consultant Ecologists





Tel. 01270 611125 E-mail: enquiries @cheshireecology.com www.cheshireecology.com

Stapeley House London Road Stapeley Nantwich Cheshire CW5 7JW Cheshire Ecology Ltd. is based in Nantwich, near the M6 motorway. We offer high quality ecological surveys at competitive prices.

- Extended Phase 1 Habitat Surveys.
- Preliminary Ecological Appraisal.
- National Vegetation Classification (NVC) surveys.
- Great crested newt survey and mitigation.
- Protected species surveys for badgers, bats, otters, water vole, dormouse and barn owl.
- Suitably Qualified Ecologist for BREEAM and Code for Sustainable Homes assessments.
- Ecological Clerk of Works (ECoW).
- Botanical surveys, including mosses and lichens.

Telephone 01270 611125







Tel. 01270 611125 E-mail: enquiries @cheshireecology.com www.cheshireecology.com

Stapeley House London Road Stapeley Nantwich Cheshire CW5 7JW

Registered office: 114-120, Northgate Street, Chester Cheshire CH1 2HT. Registered No. 8737607 Cheshire Ecology Ltd. is managed by Dr Martin Page MCIEEM, a highly experienced botanist and plant ecologist. We undertake large scale vegetation surveys and can map the plant communities using GIS software.

Botanical surveys

Our company specialises in carrying out botanical surveys. This may include surveys of upland habitats for wind farms, habitat restoration for road schemes, the renewal of mineral permissions for quarries and vegetation monitoring for pipelines.

Extended Phase 1 Habitat Survey

- Usually the first survey to be carried out.
- Includes a desktop study and data trawl.
- Site survey and habitat plan.
- Assessment for impact on protected species.
- Recommendations for further surveys.

Great crested newt surveys

GCN surveys make up a large proportion of our annual workload. We can carry out the surveys for you, apply for a development licence and provide an Ecological Clerk of Works for the duration of the project. GCN surveys can only carried out between the middle of March and mid June.