With offices across the UK, we are uniquely placed to provide you with a comprehensive range of environmental and planning services across the full project life cycle, from feasibility, scoping and planning submissions through to construction and on to post construction and operational management.

Choose from an integrated service approach or one of our specialist services that can seamlessly feed into your project, whatever its current lifecycle stage.

Acoustics and Noise Ecological Clerk of Works (ECoW) Ecology and Biodiversity Energy Management and Sustainability Environmental Due Diligence Environmental Impact Assessment Geo-Environmental Stakeholder and **Public Consultation** GIS and Data Solutions **Habitat Management and Restoration Habitat Regulations Assessment** Hydrology and Hydrogeology Ornithology **Planning and Consents Post Consent Implementation** Site Feasibility and Scoping Soils and Peatland Management **Visualisation and Mapping** Waterbody Design, Rehabilitation and Management

Contact us today to find out how we can successfully help you mitigate the environmental implications of your project.

www.atmosconsulting.com



Rosebery House 9 Haymarket Terrace EDINBURGH EH12 5EZ

t: 0131 346 9100 edinburgh@atmosconsulting.com

Moray House 16-18 Bank Street INVERNESS IV1 1QY

t: **01463 724500** inverness@atmosconsulting.com

Linden House Mold Business Park Wrexham Road MOLD CH7 1XP

t: 01352 744512 mold@atmosconsulting.com











Ecology Survey Calendar



Ecology Survey Calendar



This calendar is designed to help with planning your project, as undertaking surveys at optimal periods limits the potential for delays. The timings given should be viewed as indicators only, and are based on an 'average' year. Always consult an experienced ecologist before commissioning any work.

For some protected species such as, great crested newts, bats, dormice, and some species of birds, specific licences are required for survey. Atmos Consulting ecologists hold all the necessary licences to undertake protected species surveys. For a commitment-free consultation with one of our specialists, please do not hesitate to contact us at info@atmosconsulting.com. We will be pleased to assist you.

Unsuitable
Sub-optimal
Optimal