

Job Description - Species Recovery Officer (PB5)

Job summary

Forestry England's [Biodiversity Plan](#) sets out a bold ambition of nature recovery in the nation's forests. Working across five principal focus areas, Forestry England aims to restore resilient biodiversity in the nation's forests, delivering our vision to ensure that these forests provide the most valuable places for wildlife to thrive and expand in England.

Established in 2022, Forestry England's Forest Wilding Programme brings together two of these focus areas as part of a co-ordinated effort to deliver a step-change in nature recovery. Our species recovery work focuses on the reintroduction of key influential species, such as beaver, wildcat, pine marten, white-tailed eagle and wood ants. Alongside this nationwide effort, we have established Wild Areas on over 16,000ha of the nation's forests, bringing innovative approaches together with a sound evidence base to shift our land management to restore and enhance natural processes.

With a multi-million-pound budget, supported by Defra and a growing portfolio of external funders, the programme makes a significant investment in nature recovery, alongside Forestry England's parallel ambitions for sustainable timber production and connecting people with our forests.

Central England Forest District encompasses 30,000ha of the nation's forests within a triangle formed by Preston, Grimsby and Milton Keynes. The area comprises a range of habitats and designated sites; from woodland and wetland, to grassland and heathland. As well as supporting a range of wildlife, the District produces approximately 150,000 tonnes of timber annually and manages seven visitor centres, attracting over 2.5 million visits a year. Within the District work has begun on pine marten recovery within Central England, exploring opportunities to connect existing populations in the North and South West England. In addition, the District is developing plans to deliver wood ant recovery at a district-wide scale and supporting river catchment-wide wild beaver recovery.

Species Recovery Officers support the delivery of species recovery through conservation translocation projects in our districts and across England, from planning and feasibility through to delivery and post-release monitoring. Translocations enable species restoration where natural recovery is not possible, or unlikely within a reasonable timeframe. International and national guidance (e.g. IUCN, Defra) informs best practice and evidence-based decision-making to optimise project success.

You will be responsible for the implementation of key project stages, which may include concept development, project definition and feasibility studies, through to the release and monitoring of species in the field. Sound understanding of the ecology of our priority species, relevant reintroduction techniques, and the socio-economic aspects of species reintroductions are all skills which you may need to harness in delivering projects.

You will develop and manage project partnerships, project boards, steering groups and stakeholder groups as necessary to ensure the project progresses and delivers effectively, utilising your excellent communication skills. You will lead the development of project documentation including project management plans, budgets, feasibility reports, risk assessments and translocation plans. You will have or develop a sound understanding of relevant legislative and licensing requirements for species reintroductions. You will ensure excellent project governance is in place, as appropriate for projects, whether we are a lead or supporting partner.

Our species recovery projects are often delivered with other organisations, so to succeed in this role you will need to be experienced in working with internal and external stakeholders, including partners, landowners and funders. Effective communication will be a key part of this role, alongside the successful implementation of a robust communications plan. You will be willing to challenge established norms on management for nature and help drive nature recovery at scale and pace.

This is an exciting role, at the forefront of nature recovery in Forestry England. Reporting to the Environment Manager in Central England Forest District, the post holder will work alongside the national Forest Wilding Programme team, as well as other district-based staff, including ecologists, planners and foresters. The post holder will be part of a network of colleagues across the country delivering similar nature recovery projects, sharing expertise and experience.

Key responsibilities & accountabilities

1) Project Management

- Lead on the development of the vision and the project plan for one or more species recovery projects, and/or help govern and guide this where other organisations are the lead partner.
- Apply appropriate project management principles to ensure effective and timely project implementation, in accordance with Forest Wilding Programme guidance and frameworks.
- Ensure relevant project documentation is produced and maintained throughout the lifecycle of the project.
- Develop annual and long-term work programmes and budgets for the project(s), supported by relevant project boards and sub-groups and the Forest Wilding Programme Team.
- Manage a delegated budget to ensure the project(s) are managed within budgetary limits and fiscal guidelines.
- Support funding bids for external funding and ensure that commitments to funders for the projects are appropriately met through project delivery.
- Fulfil necessary corporate and funder reporting.

2) Species Recovery

- Lead on progressing one or more species recovery projects, at scoping and feasibility, release, or post-release monitoring and management stage; working with district colleagues and the Forest Wilding Programme Team to recover influential species to our landscapes.
- Follow and adhere to conservation translocation best practice to ensure an evidence-informed approach is applied throughout, whether we are a lead or supporting partner.
- Ensure biological, ecological and socio-economic factors are considered and addressed throughout the project's lifecycle, including end-of-project review.
- Procure and manage contracts and contractors, including ecological and social science consultants, and academic institutions.
- Support the investigation of the (re)introduction of influential species to wild areas, which help restore natural processes.
- Ensure Forestry England procurement and contract management regulations are followed throughout the project.

3) Knowledge and Monitoring

- Lead or feed into the design, commission and interpretation of ecological, biological and socio-economic feasibility studies to guide species reintroduction projects.
- Ensure best practice and evidence-informed release strategies and post-release monitoring and management are implemented.
- Work with the national Forest Wilding programme team, colleagues from Forest Research and wider academia to learn from and share best practice from the projects.
- Ensure appropriate licensing requirements are understood and met, in addition to considerations around forestry operations.

4) Communications and public engagement

- Support the development of partnerships with other organisations to increase the scale and effectiveness of species recovery outcomes.
- Lead or support the development and delivery of a stakeholder engagement plan(s) alongside district and national colleagues, building and managing relationships with relevant stakeholders.
- Work with district and national communications colleagues to develop and implement a communications plan(s) for the project(s).
- Showcase the project to internal and external stakeholders to gain support for forest wilding, nature recovery and further delivery within the nation's forests.

And any other tasks, reasonably requested by your line manager.

Skills, knowledge & experience

Essential professional and technical experience

- A track record of successfully developing, managing and coordinating species recovery projects.
- An experienced project manager, able to manage and prioritise workloads, meet deadlines and solve problems, and manage budgets.
- Strong knowledge of ecology, biology, social science and/or human-wildlife coexistence with applied experience in species recovery initiatives, particularly conservation translocations.
- Experience of working on the recovery of one or more of our current priority influential species: pine marten, beaver, white-tailed eagle, golden eagle, wildcat, wood ants, soil fungi.

- Experience of procurement and contract management, especially in the relevant areas of species recovery, land management, feasibility studies and ecological survey and monitoring
- A great team worker, adept at working under your own initiative and as part of a multi-disciplinary team, taking ownership of the responsibilities of the role, building collaborative working relationships with colleagues, and being adaptable in the face of changing situations.
- Demonstrable skills in stakeholder management, with a track record of developing constructive collaborative relationships with a wide range of stakeholder groups, including public sector, private sector, and non-governmental organisations, volunteers and community groups.
- An excellent communicator, both written and verbally, able to adapt to a range of audiences.
- Competent using information technology, and sound knowledge of Microsoft Office suite, especially Word, Excel, Outlook, Teams.

Desirable professional and technical experience

- Sound experience in the forestry sector. A working knowledge of environmental legislation and regulation designations, including their practical application, with relevance to species reintroductions

Qualifications

Essential

- Ecology, zoology or environmental degree, or equivalent professional experience in nature focussed species recovery and reintroductions.
- A full and current driving licence that enables you to drive in the UK.

Desirable

- A recognised project management qualification
- A member of a relevant professional body, e.g. Chartered Institute of Ecology and Environmental Management, Institute of Chartered Foresters

Location-Specific Information

This role can be based at Forestry England office within Central England Forest District, with hybrid home working available. Travel across England will be required.

The duties of this post require the post holder to sometimes travel to remote locations that are not accessible by public transport. You will therefore need to hold a full and current driving licence that enables you to drive in the UK and be willing to stay away from home. We are willing to consider any proposals put forward by applicants that would allow them to do the job by other means.