

Black Foxes UK - Fox Genomics Coordinator

Job Title: Fox Genomics Coordinator

Location: Remote

Commitment: 3 hours per week (Minimum 3 months)

Role Overview:

As a Fox Genomics Coordinator, you will play a key role in developing systems to monitor and record phenotypic traits within the UK fox population. You will collaborate with wildlife conservation teams and genetics specialists to gather data and ensure best practices. Your work will also involve creating plans for future genetic studies, including the collection and analysis of samples, as well as staying up-to-date with relevant scientific research to integrate new findings into ongoing projects.

Key Responsibilities:

- Develop and implement systems to monitor and record phenotypic traits in UK foxes.
- Create and coordinate plans for potential future genetic studies, focusing on sample collection and analysis.
- Collaborate with conservation teams and genetics researchers to gather and share data, ensuring accuracy and best practices.
- Assist in identifying and documenting significant genetic markers within fox populations.
- Stay informed on emerging research in wildlife genetics and incorporate relevant findings into your work.

Required Skills and Qualifications:

- Strong interest or background in wildlife biology, genetics, or conservation.
- Basic understanding of phenotyping and genetic research techniques.
- Excellent attention to detail, with the ability to work independently and in collaboration with others.
- Comfortable with online platforms and data management.
- Organisational skills to coordinate ongoing research and data collection efforts.

Eligibility:

- Applicants must be 18 years of age or older.
- Access to a reliable device and internet is required.