

|  |
| --- |
| Role Title: |
| **Conservation Traineeship – Grasslands and Floodplain Meadows** |
| Based at: |
| Wiltshire Wildlife Trust – Blakehill Nature Reserve |
| Mentors: |
| Supervisor: Farm and Estate Administrator  Mentors: Conservation Lead North Wiltshire and Estate Officer North Wiltshire |
| Type of work the role will be involved with: |
| This Traineeship will focus on developing skills in the management of grasslands and floodplain meadows habitats and species, including:   * Management and ecology of grassland and floodplain meadows * Grassland and floodplain meadow species identification * Use of conservation grazing to manage our sites   In addition, all Traineeships offer the opportunity to gain a foundation of experience and skills across a range of habitat types found in Wiltshire, including:  Practical land management skills:   * Scrub clearance, tree felling, coppicing and hedge-laying * Reserve infrastructure work and site maintenance, including fencing * Livestock and grassland management * Health and safety, e.g. risk assessments   Ecology and wildlife conservation skills:   * Species identification * Species and habitat survey and monitoring techniques * Working with management plans * Understanding legal requirements and required consents and permissions for land management activities   Other skills:   * Working with and leading volunteers * Community engagement, including guided walks and events   No formal educational qualifications or previous training are required but applicants will be expected to demonstrate enthusiasm for the role, show a desire and dedication to learn new skills and gain experience and demonstrate an ability to work as part of a team. Learning will be through a hands-on approach, with a mixture of formal training, shadowing staff and independent tasks.  The majority of the experience will take place outdoors on our nature reserves, with some office work. |
| Experience, Skills and qualifications you can expect to gain in this role: |
| * Emergency First Aid at work + F (required for chainsaw work) * NPTC 201 and 202 Chainsaw Cross Cutting and Maintenance and NPTC 203 Felling up to 380 * NPTC Brushcutter * Use of other hand tools and appropriate power tools, e.g. mowers, drills * 4x4 driving * Quad bike familiarisation * In-house training such as:   + Volunteer management and leading groups   + Practical techniques such as fencing, hedgelaying, coppicing, hand scything   + Species identification   + Survey and monitoring techniques, including the use of static audio detectors for bats and birds * Knowledge of basic ecological principles, habitat management techniques and relevant legislation, consents and permissions * Knowledge of other organisations, partners and stakeholders that we work with in this sector * Health and Safety * Safeguarding Awareness |
| Disclosure and barring checks |
| * A DBS check may be required for participation in certain activities |
| Bursary: |
| * £1,250 per calendar month for twelve months duration * All necessary training will be funded by the Trust * Traineeships are offered as full time positions – 37.5 hours per week / Monday – Sunday * You will be entitled to all statutory holidays and the Trust Christmas break (3 day closure). You will have a further 16 days of holiday available to you per 12 months, to be taken by formal request and agreed beforehand with your mentor. * Mileage expenses will be paid at 30p per mile for travel beyond normal daily commuting distance |
| Future progression |
| * This role would provide the ideal background for progression into the conservation sector |
| Essential requirements |
| * Full driving licence and access to own vehicle. Our sites are spread across Wiltshire and the majority are in rural areas. Trainees will not always be able to travel with staff or use a Trust vehicle, so use of own vehicle to travel to sites will sometimes be required. We regret we are unable to short-list candidates who do not hold a full licence or have access to their own vehicle at the time of application. |