

# Threatened Species Recovery Actions

# Technical Response

Completed By: XXX



|  |  |
| --- | --- |
| **Methodology** | |
| **Q1. Provide details of the technical methodology proposed to deliver the requirements of this project.**   * Which taxonomic group/s of species do you propose to assess (incl. number of species - see species table in Specification Annex 1.) * How do you intend to deliver the specification? Briefly describe how your approach will be repeatable for future updates   **Responses should not exceed 450 words** | Your response should:  1) Demonstrate a clear understanding of the nature of the requirements.  2) Be a clear, practical, achievable, and cost-effective methodology to deliver these requirements.  3) Have information in sufficient detail to allow a full appraisal of the suitability of the approach to deliver for the project. |
| **Answer:** | |

|  |  |
| --- | --- |
| **Key Personnel** | |
| **Q2. Who will deliver the work and what experience or expertise do they have in this field?**  Please give examples of previous work with similar scope.  **Responses should not exceed 450 words.** | Tell us who will deliver your project:  1) Explain who will be undertaking the work, their role, and their availability over the course of the project; please detail if the individuals are within or subcontracted to your organisation.  2) Demonstrate what skills, expertise and experience they have in order to deliver the outputs and outcomes.  3) Please detail contingency resource in the event of unforeseen capacity issues. |
| **Answer:** | |

|  |  |
| --- | --- |
| **Quality Assurance** | |
| **Q3 How will the work be internally reviewed prior to submission to Natural England?**  **Responses should not exceed 250 words** | Your response should:  1) Demonstrate internal quality assurance processes. |
| **Answer:** | |