

**SUBMISSION FORM FOR RADIOCARBON ANALYSIS**

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| **Principal Investigator**  |  |
| **Address**  |  |
| **Phone No.**  |  |
| **Email**  |  |
| **Submission date** |  |

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| **Other personnel involved in project (co-investigators, students, staff, etc.)**  |
| Name and Contact Information: |

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| **Research Project Title:** |
| **Nature of Project**(Pilot study/tests, New, Continuing, Consulting): |

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| **Essential Sample information** |
| **Analyses Requested** [ ]  Radiocarbon and/or [ ]  Carbon/Nitrogen stable isotopes |
| **Sample name** (ie. text on label) | **Sample Type** (eg. graphite, CO2, peat, sediment, soil, plant, wood, charcoal, clay, shell, etc) | **Entire sample submitted (Y/N)?** |
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| **For large batches please provide a separate sample list as an Excel or Word file.** |
| **Optional Information – this can help with a successful analysis** |
| **Site location and type**, eg. marine, terrestrial, lake, cave etc: |
| **Date collected**: |
| **Condition of samples at time of collection** (e.g. waterlogged): |
| **Possible contaminants** (e.g. roots, humic infiltration, conservation agents, preservatives, adhesives): |
| **Estimated age range**: (Include basis of estimate) |
| **For sediment samples, please provide carbon % (if known):** |
| **Has the sample undergone chemical and/or physical treatment?** If yes, please give details. |
| **Do you require analysis of subsamples (e.g. different sediment fractions)?** If yes, please give details. |
| **When are results required?** If timing is critical, please explain why. |
| **Any other radiocarbon dates or details relevant to this project:** |
| **NOTE: Carbon-14 can be used as a synthetic label for biomolecules at levels that represents a major hazard to a radiocarbon dating laboratory. If you work nearby a lab or researcher involved in carbon-14 labelling, please contact us for advice.** |

Please return to Juee Vohra (j.vohra@unsw.edu.au) and Cc. Dr Chris Marjo (c.marjo@unsw.edu.au) and Dr William Hiscock (w.hiscock@unsw.edu.au).