

Sample RDMP: Field based sample collection and laboratory data collection

Project Name *	Sample RDMP project
Short Code *	rdmp_sample (Make sure this is noted down in your HREA)
Lead Investigator *	Prof J. Smith (NB <i>NOTE - if you are a HDR student, this will be your supervisor</i>)
Faculty/Affiliation *	Faculty of Science
Description *	This is a sample RDMP. This is an investigation about contaminants in wildlife, where samples will be collected in the field and samples will be processed at a government laboratory.
IRMA ID/s	(THIS IS OPTIONAL, AND CAN BE FILLED IN ONCE IRMA ID HAS BEEN CREATED) NOTE – this will also reflect the MyResearchEthics ID
Research Data Management Plan (More Info)	<p>Data collection, analysis, and storage Field work sample collection and sample storage location will be recorded on eNotebook (LabArchives) or REDCap; with physical samples given a digital ID (sample ID).</p> <p>During laboratory analysis raw results will be collected with the data stored on the Research Data Store (RDS). Working copies of the data in preparation for statistical analysis will be stored on the University's OneDrive service (<i>note NOTE - that these are not the only research platforms available, please see our this platform comparison table for more options</i>). These working copies can then be utilised for statistical analysis.</p> <p>Upon the completion of the research project, all data will be moved to and stored on the RDS for the duration of the minimum retention period.</p> <p>Confidentiality and Privacy The confidentiality and privacy for this study will be protected by:</p> <ul style="list-style-type: none"> • Collaborating with external laboratory through university licenced platforms. • Never storing data outside of University licenced platforms. <p>Data Retention The data collected will be retained for a minimum of 5 years after the completion of analysis and publication (<i>note that this period may be different depending on the nature of your</i></p>

	<p><i>research and research data, see our article about <u>retention periods</u></i>). After this period the data can be disposed of securely.</p> <p>Provisions for future use</p> <p>We are expecting to publish a series of journal articles, conference papers and/or presentations using the results of this study. Additionally, raw data will be stored on RDS for possible reuse for ongoing projects.</p>
Data Management Declaration Exceptions	None (<i>note this is an example, and may not reflect your research project</i>)
Data Classification (More Info) *	Protected (<i>note – this is non human data which will be used for publication</i>)
Indigenous Peoples	No

Project Details
Project Members
Data Services

Name ⓘ	Role ⓘ	Admin ⓘ	Data Declaration ⓘ	Remove
Cameron Fong	Lead Investigator	<input checked="" type="checkbox"/>	✓	
<input type="text"/>	Researcher ▾	<input type="checkbox"/>		
Add More +				

External Collaborators

* The functionality to add external collaborators coming soon!



Credential	Name	Email	Role	Remove
<input type="text"/>	<input type="text"/>	<input type="text"/>	Researcher ▾	
Add More Collaborator +				

Back
Next

My Projects > Create New

Project is not saved until "Save as Draft" or "Submit" is selected on the final page

Project Details Project Members **Data Services**

High Performance Computing (HPC)		
Artemis (HPC)	<input type="checkbox"/> More information	
Research Data Storage		
Research Data Storage	<input type="checkbox"/> RDS More information	
Specialty Platforms		
Imaging Data Service	<input type="checkbox"/> More info	

Back

Save as draft

Submit