

# National Wildlife Health Database: Data Submission Form

## Section One: Project Information

Please use this section to describe your project, who contributed to it and what the results were.

Project Title	<i>Hihi Translocation for Mainland Birds Trust restoration Project</i>		
Organisation	<i>Mainland Birds Trust</i>		
Contract number (if relevant)	<i>n/a</i>		
Project Start Date	<i>01/05/10</i>		
Project End Date	<i>17/05/10</i>		
Project Supervisor	<i>Kate Smith</i>		
Phone	<i>09 555 5555</i>		
Email	<i>Ksmith@MBT.org.nz</i>		
Project Coordinator	<i>John Brown</i>		
Phone	<i>09 555 5555</i>		
Email	<i>jbrown@MBT.org.nz</i>		
Project Description (for publication)	<i>Translocation of 40 hihi (20 male, 20 female) from Tiritiri Matangi Island to Point Fantasy for community ecological restoration project. 45 birds were caught, 3 were rejected due to weight and 2 rejected due to positive yersinia results.</i>		
Additional Comments (not published)	<p>State any special conditions to be applied to access to this data (not already stated in the Confidentiality Agreement)</p> <p><i>Results to be confidential until 20/11/10 due to publication of data in journal. Contact K. Smith for confirmation prior to release of data.</i></p>		
Why were the samples collected?	<p>For Health Monitoring (tick one)</p> <p><input checked="" type="checkbox"/> Translocation Screening</p> <p><input type="checkbox"/> Routine Surveillance</p> <p><input type="checkbox"/> Research</p> <p>To investigate a Disease Event (tick one)</p> <p><input type="checkbox"/> Dead animals</p> <p><input type="checkbox"/> Sick animals</p> <p><input type="checkbox"/> Dead and sick animals</p>		
Tests Summary	<i>salmonella and yersinia cloacal culture, blood smear for white cell count and blood parasite screen, PCR for blood parasites, faecal egg count.</i>		
Results Summary	<i>no salmonella was detected. Two birds had yersinia and were rejected from transfer, 3/40 had coccidia and were treated by vet, blood smears all clear, no blood parasites found on PCR</i>		
Contributors	<p><i>Mainland Bird Trust</i></p> <p><input type="checkbox"/> I do not wish my project to be listed as a contributor on the DOC website</p>		

## Section Two: Data Information

Please use this section to ensure you provide all the necessary information about your animal details, sampling information and test results.

Either,

- use this form to record this information if you only have a few results, or
- ensure this information is contained in your spreadsheets or lab reports, or
- attach this information to copies of your spreadsheets or lab reports.

**PLEASE NOTE:** The fields below in **bold italics** are “must have” information to ensure the data makes sense when entered into the database.

<b>ANIMAL DATA – this is about what animal you were sampling</b>	
<b>Species - Common Name</b>	<i>hūhi, stitchbird</i>
<b>Species - Taxonomic Name</b>	<i>Notiomystis cincta</i>
Age group (juvenile / adult etc)	<i>juvenile</i>
Age	
Age measurement (days / years etc)	
Sex (M / F / unknown)	<i>multiple – see attached spreadsheet</i>
<b>Animal ID (if individuals have ID)</b>	
ID type	<i>metal leg band</i>
ID series	
ARKS no.	
Animal name	
DOB	
State of captivity (wild / captive / unknown)	<i>wild</i>
Location type (island / private land etc)	<i>island</i>
<b>Location</b>	<i>Tiritiri Matangi Island</i>
Conservancy	<i>Auckland</i>
Enclosure ID (captive) or Site ID (wild)	<i>North Bush</i>
Bred in (wild / captive / unknown)	<i>wild</i>
Data submitter's name	<i>K. Smith</i>
Comments	

<b>SAMPLE DATA – this is about who and when the sample was collected and who tested it</b>	
<b>Date Sample Collected</b>	
Time Sample Collected	<i>see attached spreadsheet</i>
Collected By	
Date Parameter Measured	
Time Parameter Measured	
Measured By (person)	
Laboratory name	
Laboratory sample number/ reference	
<b>Owner of Data</b>	

<b>PARAMETER (TEST) DATA – this is about your test results – check your laboratory results</b>	
<b>Parameter measured</b> e.g. total white cell count, yersinia culture	<i>see attached spreadsheet</i>
<b>Result – include unit of measurement</b>	
<b>Key to abbreviations if used</b>	
<b>Key to result descriptions if used</b> (e.g. a scale of “0 to ++++ “)	
<b>Body part or organ tested</b>	
<b>Type of Test</b> (e.g. culture / gram stain / PCR)	