

EXAMPLE: National Wildlife Health Database Data Submission

Section Two: Data Information – Spreadsheet format

You may prefer to submit your results in spreadsheet form –see below. Just make sure you include all the “must have” fields from Section Two of the Data Submission Form.

My bird ID		1	2	3
ANIMAL DATA – this is about what animal you were sampling				
Species - Common Name		hihi, stitchbird	hihi, stitchbird	hihi, stitchbird
Species - Taxonomic Name		Notiomystis cincta	Notiomystis cincta	Notiomystis cincta
Age group (juvenile / adult etc)		juvenile	juvenile	juvenile
Age				
Age measurement (days / years etc)				
Sex (M / F / unknown)		male	male	female
Animal ID (if individuals have ID)		C55555, R/M-W/W	C55554, R/M-W/G	C55551, R/M-W/B
ID type		metal leg band		
ID series				
ARKS no.				
Animal name				
DOB				
State of captivity (wild / captive / unknown)		wild	wild	wild
Location type (island / private land etc)		island	island	island
Location		Tiritiri Matangi Island	Tiritiri Matangi Island	Tiritiri Matangi Island
Conservancy		Auckland	Auckland	Auckland
Enclosure ID (captive) or Site ID (wild)		North Bush	North Bush	North Bush
Bred in (wild / captive / unknown)		wild	wild	wild
Data submitter's name		K Smith	K Smith	K Smith
SAMPLE DATA – this is about who and when the sample was collected and who tested it				
Date Sample Collected	(test/lab)	1/05/2010	1/05/2010	1/05/2010
Time Sample Collected		1030	1045	1330
Collected By		K Smith	K Smith	K Smith
Date Parameter Measured	WBC & parasite check	3/05/2010	3/05/2010	3/05/2010
Time Parameter Measured	WBC & parasite check	1030	1030	1030
Measured By (person)	WBC & parasite check	L Techy	L Techy	L Techy
Date Parameter Measured	Yers. Salm. Cultures	5/05/2010	5/05/2010	5/05/2010
Time Parameter Measured	Yers. Salm. Cultures	1430	1430	1430
Measured By (person)	Yers. Salm. Cultures	L Buggy	L Buggy	L Buggy
Laboratory name	Lab	Wild Path Lab	Wild Path Lab	Wild Path Lab
Laboratory sample number/ reference		A10011	A10012	A10013
Date Parameter Measured	PCR @ DNA Test Lab	6/05/2010	6/05/2010	6/05/2010
Measured By (person)		E Genie	E Genie	E Genie
Owner of Data		Mainland Bird Trust	Mainland Bird Trust	Mainland Bird Trust
PARAMETER (TEST) DATA – this is about your test results – check your laboratory results				
Parameter measured, Result, Key to abbreviations, Key to result descriptions, Body part, Type of test				
Body weight, grams, measured at sampling		38	37	31
White Blood Cells x 10 ⁹ /L		18.8	9.0	13.5
LYMPHOCYTES %		67	30	36
LYMPHOCYTES X 10 ⁹ /L		12.6	2.7	4.8
MONOCYTES %		3	0.0	2.2
MONOCYTES X 10 ⁹ /L		0.6	0	0.3
EOSINOPHILS %		2	12.2	8.1
EOSINOPHILS X 10 ⁹ /L		0.4	1.1	1.1
BASOPHILS %		5	21.1	8.9
BASOPHILS X 10 ⁹ /L		0.9	1.9	1.2
HETEROPHILS %		23	36.7	45.2
HETEROPHILS X 10 ⁹ /L		4.3	3.3	6.1
Blood parasite check (positive or negative)		negative	negative	negative
Yesinia culture cloacal swab (scale: zero, light, medium or heavy growth)		zero	zero	light
Salmonella culture cloacal swab (positive or negative)		negative	negative	negative
Blood parasite PCR		negative	negative	negative