

# Individual Animal Parameter Enquiry Results

24/06/2011

**Search Criteria:** Database Site: Auckland Zoo; Parameter Group: Parasitology; Parameter: Coccidia - Faeces; Result: More than 0 (Range Value: 0)

Profile No. Date Measured	Common Name Taxonomic Name	Animal ID / Name ID Type / Series	Sex Date of Birth	Age (Parameter) Age Group	Parameter Location	Parameter Result Parameter Value	Sample Type Test Type	Use for Species
1493	Snares Crested Penguin	SCP4			Coccidia	+ = Present But in Very Small Numbers	Faeces	
22/11/2004	<i>Eudyptes robustus</i>				Snares Island			
Metadata: Sample collected on 01/11/2004 by Deidre Vercoe Parameter measured on 22/11/2004 by Graham Young Health Status: Normal Laboratory: Alpha Scientific Laboratory Owner of Data: DOC Project: Snares Island Health Survey								
1494	Snares Crested Penguin	SCP5			Coccidia	+ = Present But in Very Small Numbers	Faeces	
22/11/2004	<i>Eudyptes robustus</i>				Snares Island			
Metadata: Sample collected on 01/11/2004 by Deidre Vercoe Parameter measured on 22/11/2004 by Graham Young Health Status: Normal Laboratory: Alpha Scientific Laboratory Owner of Data: DOC Project: Snares Island Health Survey								
1497	Snares Crested Penguin	SCP8			Coccidia	+ = Present But in Very Small Numbers	Faeces	
22/11/2004	<i>Eudyptes robustus</i>				Snares Island			
Metadata: Sample collected on 01/11/2004 by Deidre Vercoe Parameter measured on 22/11/2004 by Graham Young Health Status: Normal Laboratory: Alpha Scientific Laboratory Owner of Data: DOC Project: Snares Island Health Survey								
1498	Snares Crested Penguin	SCP9			Coccidia	+ = Present But in Very Small Numbers	Faeces	
22/11/2004	<i>Eudyptes robustus</i>				Snares Island			
Metadata: Sample collected on 01/11/2004 by Deidre Vercoe Parameter measured on 22/11/2004 by Graham Young Health Status: Normal Laboratory: Alpha Scientific Laboratory Owner of Data: DOC Project: Snares Island Health Survey								
1500	Snares Crested Penguin	SCP11			Coccidia	+ = Present But in Very Small Numbers	Faeces	
22/11/2004	<i>Eudyptes robustus</i>				Snares Island			
Metadata: Sample collected on 01/11/2004 by Deidre Vercoe Parameter measured on 22/11/2004 by Graham Young Health Status: Normal Laboratory: Alpha Scientific Laboratory Owner of Data: DOC Project: Snares Island Health Survey								
1504	Snares Crested Penguin	SCP15			Coccidia	+ = Present But in Very Small Numbers	Faeces	
22/11/2004	<i>Eudyptes robustus</i>				Snares Island			
Metadata: Sample collected on 01/11/2004 by Deidre Vercoe Parameter measured on 22/11/2004 by Graham Young Health Status: Normal Laboratory: Alpha Scientific Laboratory Owner of Data: DOC Project: Snares Island Health Survey								
1506	Snares Crested Penguin	SCP17			Coccidia	+ = Present But in Very Small Numbers	Faeces	
22/11/2004	<i>Eudyptes robustus</i>				Snares Island			
Metadata: Sample collected on 01/11/2004 by Deidre Vercoe Parameter measured on 22/11/2004 by Graham Young Health Status: Normal Laboratory: Alpha Scientific Laboratory Owner of Data: DOC Project: Snares Island Health Survey								

# Individual Animal Parameter Enquiry Results

24/06/2011

**Search Criteria:** Database Site: Auckland Zoo; Parameter Group: Parasitology; Parameter: Coccidia - Faeces; Result: More than 0 (Range Value: 0)

Profile No. Date Measured	Common Name Taxonomic Name	Animal ID / Name ID Type / Series	Sex Date of Birth	Age (Parameter) Age Group	Parameter Location	Parameter Result Parameter Value	Sample Type Test Type	Use for Species
1507 22/11/2004	Snares Crested Penguin <i>Eudyptes robustus</i>	SCP18			Coccidia Snares Island	+ = Present But in Very Small Numbers	Faeces	
Metadata: Sample collected on 01/11/2004 by Deidre Vercoe Parameter measured on 22/11/2004 by Graham Young Health Status: Normal Laboratory: Alpha Scientific Laboratory Owner of Data: DOC Project: Snares Island Health Survey								
814 05/02/2009	Buff Weka <i>Gallirallus australis hectori</i>	M44061 / L1 Leg Band - R/Y - Y/M	Female		Coccidia Stevenson's Peninsula, Lake Wanaka	+ = Present But in Very Small Numbers	Faeces	
Metadata: Sample collected by Florence Gaud Parameter measured on 05/02/2009 at 11:22 by Florence Gaud Laboratory: Gribbles Veterinary Pathology, Christchurch Owner of Data: DoC - Wanaka Project: Buff Weka Translocation Project								
815 05/02/2009	Buff Weka <i>Gallirallus australis hectori</i>	M44062 / R2 Leg Band - Y/M - B/Y	Male		Coccidia Stevenson's Peninsula, Lake Wanaka	++ = Light to Moderate Numbers	Faeces	
Metadata: Sample collected by Florence Gaud Parameter measured on 05/02/2009 at 11:22 by Florence Gaud Laboratory: Gribbles Veterinary Pathology, Christchurch Owner of Data: DoC - Wanaka Project: Buff Weka Translocation Project								
816 05/02/2009	Buff Weka <i>Gallirallus australis hectori</i>	M44063 / R1 Leg Band - Y/M - B/G	Male		Coccidia Stevenson's Peninsula, Lake Wanaka	++ = Light to Moderate Numbers	Faeces	
Metadata: Sample collected by Florence Gaud Parameter measured on 05/02/2009 at 11:22 by Florence Gaud Laboratory: Gribbles Veterinary Pathology, Christchurch Owner of Data: DoC - Wanaka Project: Buff Weka Translocation Project								
821 20/02/2009	Buff Weka <i>Gallirallus australis hectori</i>	M22994 / 1-3 Leg Band - Y/M - R/Y	Unknown		Coccidia Stevenson's Peninsula, Lake Wanaka	++ = Light to Moderate Numbers	Faeces	
Metadata: Sample collected by Florence Gaud Parameter measured on 20/02/2009 at 02:01 by Florence Gaud Laboratory: Gribbles Veterinary Pathology, Christchurch Owner of Data: DoC - Wanaka Project: Buff Weka Translocation Project								
822 20/02/2009	Buff Weka <i>Gallirallus australis hectori</i>	M22995 / 1-4 Leg Band - Y/M - R/G	Unknown		Coccidia Stevenson's Peninsula, Lake Wanaka	++ = Light to Moderate Numbers	Faeces	
Metadata: Sample collected by Florence Gaud Parameter measured on 20/02/2009 at 02:01 by Florence Gaud Laboratory: Gribbles Veterinary Pathology, Christchurch Owner of Data: DoC - Wanaka Project: Buff Weka Translocation Project								

# Individual Animal Parameter Enquiry Results

24/06/2011

**Search Criteria:** Database Site: Auckland Zoo; Parameter Group: Parasitology; Parameter: Coccidia - Faeces; Result: More than 0 (Range Value: 0)

Profile No. Date Measured	Common Name Taxonomic Name	Animal ID / Name ID Type / Series	Sex Date of Birth	Age (Parameter) Age Group	Parameter Location	Parameter Result Parameter Value	Sample Type Test Type	Use for Species
824 20/02/2009	Buff Weka <i>Gallirallus australis hectori</i>	M22997 / 3-2 Leg Band - Y/M - W/Y	Unknown		Coccidia Stevenson's Peninsula, Lake Wanaka	+ = Present But in Very Small Numbers	Faeces	
Metadata: Sample collected by Florence Gaud Parameter measured on 20/02/2009 at 02:01 by Florence Gaud Laboratory: Gribbles Veterinary Pathology, Christchurch Owner of Data: DoC - Wanaka Project: Buff Weka Translocation Project								
825 20/02/2009	Buff Weka <i>Gallirallus australis hectori</i>	M22998 / 3-3 Leg Band - Y/M -W/G	Unknown		Coccidia Stevenson's Peninsula, Lake Wanaka	++ = Light to Moderate Numbers	Faeces	
Metadata: Sample collected by Florence Gaud Parameter measured on 20/02/2009 at 02:01 by Florence Gaud Laboratory: Gribbles Veterinary Pathology, Christchurch Owner of Data: DoC - Wanaka Project: Buff Weka Translocation Project								
826 20/02/2009	Buff Weka <i>Gallirallus australis hectori</i>	M23000 / 3-4 Leg Band - W/Y - Y/M	Unknown		Coccidia Stevenson's Peninsula, Lake Wanaka	+ = Present But in Very Small Numbers	Faeces	
Metadata: Sample collected by Florence Gaud Parameter measured on 20/02/2009 at 02:01 by Florence Gaud Laboratory: Gribbles Veterinary Pathology, Christchurch Owner of Data: DoC - Wanaka Project: Buff Weka Translocation Project								
845	Takahe <i>Porphyrio mantelli hochstetteri</i>	Y/B (lft)/ R32498 (Kowhatu) Leg Band	Male	Adult	Coccidia Tiritiri Matangi Island	++ = Light to Moderate Numbers	Faeces	
Metadata: Sample collected on 07/04/1998 by Karrie Rose Parameter measured by Gribbles Auckland Health Status: Normal Laboratory: Massey University Owner of Data: DOC Project: Takahe Health Investigation 1998								
849	Takahe <i>Porphyrio mantelli hochstetteri</i>	R32929 R/B (Bunchy) Leg Band	Female	Adult	Coccidia Mana Island	+ = Present But in Very Small Numbers	Faeces	
Metadata: Sample collected on 13/04/1998 by Karrie Rose Parameter measured by Karrie Rose Health Status: Normal Laboratory: Field Lab Owner of Data: DOC Project: Takahe Health Investigation 1998								
850	Takahe <i>Porphyrio mantelli hochstetteri</i>	R34942 W/G (Selwyn) Leg Band	Male	Adult	Coccidia Mana Island	+ = Present But in Very Small Numbers	Faeces	
Metadata: Sample collected on 13/04/1998 by Karrie Rose Parameter measured by Karrie Rose Health Status: Normal Laboratory: Field Lab Owner of Data: DOC Project: Takahe Health Investigation 1998								
851	Takahe <i>Porphyrio mantelli hochstetteri</i>	R32924 Y/G (Tebee) Leg Band	Unknown		Coccidia Mana Island	+++ = Moderate to Heavy Numbers	Faeces	
Metadata: Sample collected on 14/04/1998 by Karrie Rose Parameter measured by Karrie Rose Health Status: Normal Owner of Data: DOC Project: Takahe Health Investigation 1998								

# Individual Animal Parameter Enquiry Results

24/06/2011

**Search Criteria:** Database Site: Auckland Zoo; Parameter Group: Parasitology; Parameter: Coccidia - Faeces; Result: More than 0 (Range Value: 0)

Profile No. Date Measured	Common Name Taxonomic Name	Animal ID / Name ID Type / Series	Sex Date of Birth	Age (Parameter) Age Group	Parameter Location	Parameter Result Parameter Value	Sample Type Test Type	Use for Species
852	Takahe	R30291 B/B (Henry)	Unknown	6 months	Coccidia	+ = Present But in Very Small Numbers	Faeces	
	<i>Porphyrio mantelli hochstetteri</i>	Leg Band		Juvenile	Mana Island			
Metadata:	Sample collected on 13/04/1998 by Karrie Rose Parameter measured by Karrie Rose Health Status: Normal Laboratory: Field Lab Owner of Data: DOC Project: Takahe Health Investigation 1998							
861	Takahe	Y R34259 (Taku)	Male		Coccidia	+ = Present But in Very Small Numbers	Faeces	
	<i>Porphyrio mantelli hochstetteri</i>	Leg Band		Adult	Mana Island			
Metadata:	Sample collected on 15/04/1998 by Karrie Rose Parameter measured by Karrie Rose Health Status: Normal Laboratory: Field Lab Owner of Data: DOC Project: Takahe Health Investigation 1998							
862	Takahe	R35360/ Wt/Met (rt) (Sneech)	Male	6 months	Coccidia	+ = Present But in Very Small Numbers	Faeces	
	<i>Porphyrio mantelli hochstetteri</i>	Leg Band		Juvenile	Kapiti Island			
Metadata:	Sample collected on 15/04/1998 by Karrie Rose Parameter measured by Karrie Rose Health Status: Normal Laboratory: Field Lab Owner of Data: DOC Project: Takahe Health Investigation 1998							
871	Takahe	B/R34950 W (Tahi)	Male	6 months	Coccidia	+++ = Moderate to Heavy Numbers	Faeces	
	<i>Porphyrio mantelli hochstetteri</i>	Leg Band		Juvenile	Maud Island			
Metadata:	Sample collected on 19/04/1998 by Karrie Rose Parameter measured by Karrie Rose Health Status: Normal Laboratory: Field Lab Owner of Data: DOC Project: Takahe Health Investigation 1998							
872	Takahe	Houdini	Male		Coccidia	+ = Present But in Very Small Numbers	Faeces	
	<i>Porphyrio mantelli hochstetteri</i>			Adult	Burwood Bush			
Metadata:	Sample collected on 10/05/1998 by Karrie Rose Parameter measured by Karrie Rose Health Status: Normal Laboratory: Field Lab Owner of Data: DOC Project: Takahe Health Investigation 1998							
874	Takahe	R45970/ Red (Itchy)	Male	6 months	Coccidia	+ = Present But in Very Small Numbers	Faeces	
	<i>Porphyrio mantelli hochstetteri</i>	Leg Band		Juvenile	Burwood Bush			
Metadata:	Sample collected on 10/05/1998 by Karrie Rose Parameter measured by Karrie Rose Health Status: Normal Laboratory: Field Lab Owner of Data: DOC Project: Takahe Health Investigation 1998							
877	Takahe	R47444 G/R (rt) (63-1 Atawhai)	Unknown		Coccidia	+ = Present But in Very Small Numbers	Faeces	
	<i>Porphyrio mantelli hochstetteri</i>	Leg Band			Murchison Mountains			
Metadata:	Sample collected on 11/05/1998 Project: Takahe Health Investigation 1998							
879	Takahe	R55212 Y/Bk (lt) G/Met (rt) (Clagg C18)	Unknown	6 months	Coccidia	+ = Present But in Very Small Numbers	Faeces	
	<i>Porphyrio mantelli hochstetteri</i>	Leg Band		Juvenile	Murchison Mountains			
Metadata:	Sample collected on 13/05/1998 by Karrie Rose Parameter measured by Karrie Rose Health Status: Normal Laboratory: Field Lab Owner of Data: DOC Project: Takahe Health Investigation 1998							

# Individual Animal Parameter Enquiry Results

24/06/2011

**Search Criteria:** Database Site: Auckland Zoo; Parameter Group: Parasitology; Parameter: Coccidia - Faeces; Result: More than 0 (Range Value: 0)

Profile No. Date Measured	Common Name Taxonomic Name	Animal ID / Name ID Type / Series	Sex Date of Birth	Age (Parameter) Age Group	Parameter Location	Parameter Result Parameter Value	Sample Type Test Type	Use for Species
880	Takahe	R34935 (Clyde C18)	Unknown		Coccidia	+ = Present But in Very Small Numbers	Faeces	
	<i>Porphyrio mantelli hochstetteri</i>	Leg Band		Adult	Murchison Mountains			
Metadata:	Sample collected on 13/05/1998 by Karrie Rose Parameter measured by Karrie Rose Health Status: Normal Laboratory: Field Lab Owner of Data: DOC Project: Takahe Health Investigation 1998							
882	Takahe	R47476 (It) Y/W (rt) (Simon)	Male		Coccidia	+ = Present But in Very Small Numbers	Faeces	
	<i>Porphyrio mantelli hochstetteri</i>	Leg Band		Adult	Murchison Mountains			
Metadata:	Sample collected on 13/05/1998 by Karrie Rose Parameter measured by Karrie Rose Health Status: Normal Laboratory: Field Lab Owner of Data: DOC Project: Takahe Health Investigation 1998							
883	Takahe	B/M W/G (D24 Granite)	Unknown	6 months	Coccidia	+ = Present But in Very Small Numbers	Faeces	
	<i>Porphyrio mantelli hochstetteri</i>	Leg Band		Juvenile	Murchison Mountains			
Metadata:	Sample collected on 13/05/1998 by Karrie Rose Parameter measured by Karrie Rose Health Status: Normal Laboratory: Field Lab Owner of Data: DOC Project: Takahe Health Investigation 1998							
884	Takahe	W/R55232 G/W (E11 Feldspar)	Unknown		Coccidia	+ = Present But in Very Small Numbers	Faeces	
	<i>Porphyrio mantelli hochstetteri</i>	Leg Band		Juvenile	Murchison Mountains			
Metadata:	Sample collected on 13/05/1998 by Karrie Rose Parameter measured by Karrie Rose Health Status: Normal Laboratory: Field Lab Owner of Data: DOC Project: Takahe Health Investigation 1998							
885	Takahe	Wt/R34961 (Nick E12)	Male		Coccidia	+ = Present But in Very Small Numbers	Faeces	
	<i>Porphyrio mantelli hochstetteri</i>	Leg Band		Adult	Murchison Mountains			
Metadata:	Sample collected on 14/05/1998 by Karrie Rose Parameter measured by Karrie Rose Health Status: Normal Laboratory: Field Lab Owner of Data: DOC Project: Takahe Health Investigation 1998							
1374	Fernbird	F1			Coccidia	+ = Present But in Very Small Numbers	Faeces	
	<i>Bowdleria punctata</i>				Orewa			
Metadata:	Health Status: Normal Laboratory: Gribbles Veterinary Pathology, Auckland Owner of Data: Kevin Parker Project: Tiritiri Matangi Disease Screening Project							
Comments:	"An unidentified coccidian speceis was detected in a single Fernbird translocated to Tiritiri Matangi in 2001. Occasional unsporulated oocysts were seen in the faeces of this bird but the genus was not identified." Parker et al (2006)							
1484	Saddleback	D164447 (Koru)	Female		Coccidia	++ = Light to Moderate Numbers	Faeces	
04/07/2008	<i>Philesturnus carunculatus</i>	Leg Band - D		Juvenile	Mokoia Island, Rotorua			
Metadata:	Sample collected on 04/07/2008 by Stephanie Shaw Parameter measured on 04/07/2008 by Stephanie Shaw Health Status: Normal Laboratory: NZCCM, Auckland Zoo Owner of Data: Orana Wildlife Trust Project: Saddleback Transfer Mokoia - Orana							
Comments:	Treated with baycox (toltrazuril) 25mg/kg PO once							

# Individual Animal Parameter Enquiry Results

24/06/2011

**Search Criteria:** Database Site: Auckland Zoo; Parameter Group: Parasitology; Parameter: Coccidia - Faeces; Result: More than 0 (Range Value: 0)

Profile No. Date Measured	Common Name Taxonomic Name	Animal ID / Name ID Type / Series	Sex Date of Birth	Age (Parameter) Age Group	Parameter Location	Parameter Result Parameter Value	Sample Type Test Type	Use for Species
300	Southern Royal Albatross <i>Diomedea epomophora epomophora</i>	RA15		Juvenile	Coccidia Campbell Island	+ = Present But in Very Small Numbers	Faeces	
Metadata: Sample collected on 15/09/2004 Project: Campbell Island Avian Health Surveillance								
303	Southern Royal Albatross <i>Diomedea epomophora epomophora</i>	RA18		Juvenile	Coccidia Campbell Island	+ = Present But in Very Small Numbers	Faeces	
Metadata: Sample collected on 15/09/2004 Project: Campbell Island Avian Health Surveillance								
1512	Sooty Shearwater <i>Puffinus griseus</i>	TITI3			Coccidia Snares Island	+ = Present But in Very Small Numbers	Faeces	
22/11/2004	Metadata: Sample collected on 01/11/2004 by Deidre Vercoe Parameter measured on 22/11/2004 by Graham Young Health Status: Normal Laboratory: Alpha Scientific Laboratory Owner of Data: DOC Project: Snares Island Health Survey							
1522	Sooty Shearwater <i>Puffinus griseus</i>	TITI10			Coccidia Snares Island	+ = Present But in Very Small Numbers	Faeces	
22/11/2004	Metadata: Sample collected on 01/11/2004 by Deidre Vercoe Parameter measured on 22/11/2004 by Graham Young Health Status: Normal Laboratory: Alpha Scientific Laboratory Owner of Data: DOC Project: Snares Island Health Survey							
1523	Sooty Shearwater <i>Puffinus griseus</i>	TITI11			Coccidia Snares Island	+ = Present But in Very Small Numbers	Faeces	
22/11/2004	Metadata: Sample collected on 01/11/2004 by Deidre Vercoe Parameter measured on 22/11/2004 by Graham Young Health Status: Normal Laboratory: Alpha Scientific Laboratory Owner of Data: DOC Project: Snares Island Health Survey							
1524	Sooty Shearwater <i>Puffinus griseus</i>	TITI12			Coccidia Snares Island	+ = Present But in Very Small Numbers	Faeces	
22/11/2004	Metadata: Sample collected on 01/11/2004 by Deidre Vercoe Parameter measured on 22/11/2004 by Graham Young Health Status: Normal Laboratory: Alpha Scientific Laboratory Owner of Data: DOC Project: Snares Island Health Survey							
1526	Sooty Shearwater <i>Puffinus griseus</i>	TITI14			Coccidia Snares Island	+ = Present But in Very Small Numbers	Faeces	
22/11/2004	Metadata: Sample collected on 01/11/2004 by Deidre Vercoe Parameter measured on 22/11/2004 by Graham Young Health Status: Normal Laboratory: Alpha Scientific Laboratory Owner of Data: DOC Project: Snares Island Health Survey							

# Individual Animal Parameter Enquiry Results

24/06/2011

**Search Criteria:** Database Site: Auckland Zoo; Parameter Group: Parasitology; Parameter: Coccidia - Faeces; Result: More than 0 (Range Value: 0)

Profile No. Date Measured	Common Name Taxonomic Name	Animal ID / Name ID Type / Series	Sex Date of Birth	Age (Parameter) Age Group	Parameter Location	Parameter Result Parameter Value	Sample Type Test Type	Use for Species
1532	Sooty Shearwater	TIT119			Coccidia	+ = Present But in Very Small Numbers	Faeces	
22/11/2004	<i>Puffinus griseus</i>				Snares Island			

Metadata: Sample collected on 01/11/2004 by Deidre Vercoe Parameter measured on 22/11/2004 by Graham Young Health Status: Normal Laboratory: Alpha Scientific Laboratory Owner of Data: DOC Project: Snares Island Health Survey

Total Count for Selection: **43**