

# Individual Animal Profile Enquiry Results

24/06/2011

**Search Criteria:** Database Site: Auckland Zoo; State of Captivity: Captive

Profile No.	Common Name	Animal ID / Name	Sex	Age (Last Profile)	ARKS No	Location Type	Enclosure ID
Date Profiled	Taxonomic Name	ID Type / Series	Date of Birth	Age Group	Profile Source	Latest Location	Conservancy
827	Buff Weka	M-44060	Female	6 months		Zoological / Wildlife Park	
19/03/2010	<i>Gallirallus australis hectori</i>	Leg Band - W/G-B/M		Subadult	Florence Gaud	Staglands Wildlife Reserve	Wellington
Project: Buff Weka Translocation Project Comments: Bron in Ch-Ch 08/09							
829	Buff Weka	M-44059	Male	6 months		Zoological / Wildlife Park	
19/03/2010	<i>Gallirallus australis hectori</i>	Leg Band - B/M-W/B		Subadult	Florence Gaud	Staglands Wildlife Reserve	Wellington
Project: Buff Weka Translocation Project							
872	Takahe	Houdini	Male			DoC Facility	
	<i>Porphyrio mantelli hochstetteri</i>			Adult	Karrie Rose	Burwood Bush	Southland
Project: Takahe Health Investigation 1998							
873	Takahe	R45969/ Bk (Kilford)	Male	6 months		DoC Facility	
	<i>Porphyrio mantelli hochstetteri</i>	Leg Band		Juvenile	Karrie Rose	Burwood Bush	Southland
Project: Takahe Health Investigation 1998							
874	Takahe	R45970/ Red (Itchy)	Male	6 months		DoC Facility	
	<i>Porphyrio mantelli hochstetteri</i>	Leg Band		Juvenile	Karrie Rose	Burwood Bush	Southland
Project: Takahe Health Investigation 1998							
875	Takahe	R29432 W/Y (Owen)	Male			DoC Facility	
	<i>Porphyrio mantelli hochstetteri</i>	Leg Band		Adult	Karrie Rose	Burwood Bush	Southland
Project: Takahe Health Investigation 1998							
876	Takahe	R34965 (Dana)	Female			DoC Facility	
	<i>Porphyrio mantelli hochstetteri</i>	Leg Band		Adult	Karrie Rose	Burwood Bush	Southland
Project: Takahe Health Investigation 1998							
989	Shore Plover	mq?	Unknown			Private Breeding Facility	
27/09/1996	<i>Thinornis novaeseelandiae</i>				Anne Richardson	Peacock Springs	Southland
Project: NZ Shore Plover Health Survey							
990	Shore Plover	wr/ww				Private Breeding Facility	
27/09/1996	<i>Thinornis novaeseelandiae</i>	- wr/ww			Anne Richardson	Peacock Springs	Southland
Project: NZ Shore Plover Health Survey							
991	Shore Plover	W--7/1				Private Breeding Facility	
25/01/1996	<i>Thinornis novaeseelandiae</i>				Anne Richardson	Peacock Springs	Southland
Project: NZ Shore Plover Health Survey							

# Individual Animal Profile Enquiry Results

24/06/2011

Search Criteria: Database Site: Auckland Zoo; State of Captivity: Captive

Profile No.	Common Name	Animal ID / Name	Sex	Age (Last Profile)	ARKS No	Location Type	Enclosure ID
Date Profiled	Taxonomic Name	ID Type / Series	Date of Birth	Age Group	Profile Source	Latest Location	Conservancy
992	Shore Plover	W--4/1				Private Breeding Facility Peacock Springs	Southland
25/01/1996	<i>Thinornis novaeseelandiae</i>				Anne Richardson		
Project: NZ Shore Plover Health Survey							
993	Shore Plover	WF34/2				Private Breeding Facility Peacock Springs	Southland
25/01/1996	<i>Thinornis novaeseelandiae</i>				Anne Richardson		
Project: NZ Shore Plover Health Survey							
994	Shore Plover	WF5				Private Breeding Facility Peacock Springs	Southland
25/01/1996	<i>Thinornis novaeseelandiae</i>				Anne Richardson		
Project: NZ Shore Plover Health Survey							
995	Shore Plover	WF67/2				Private Breeding Facility Peacock Springs	Southland
25/01/1996	<i>Thinornis novaeseelandiae</i>				Anne Richardson		
Project: NZ Shore Plover Health Survey							
996	Shore Plover	C77802				Private Breeding Facility Peacock Springs	Southland
27/04/2009	<i>Thinornis novaeseelandiae</i>				Anne Richardson		
Project: NZ Shore Plover Health Survey							
997	Shore Plover	C77803				Private Breeding Facility Peacock Springs	Southland
27/04/2009	<i>Thinornis novaeseelandiae</i>				Anne Richardson		
Project: NZ Shore Plover Health Survey							
998	Shore Plover	C77804				Private Breeding Facility Peacock Springs	Southland
07/04/2009	<i>Thinornis novaeseelandiae</i>				Anne Richardson		
Project: NZ Shore Plover Health Survey							
999	Shore Plover	C77805				Private Breeding Facility Peacock Springs	Southland
07/04/2009	<i>Thinornis novaeseelandiae</i>				Anne Richardson		
Project: NZ Shore Plover Health Survey							
1000	Shore Plover	POX				Private Breeding Facility Peacock Springs	Southland
07/04/2009	<i>Thinornis novaeseelandiae</i>				Anne Richardson		
Project: NZ Shore Plover Health Survey							
1001	Shore Plover	POXIE 2		5 months		Private Breeding Facility Peacock Springs	Southland
16/05/2005	<i>Thinornis novaeseelandiae</i>				Anne Richardson		
Project: NZ Shore Plover Health Survey							

# Individual Animal Profile Enquiry Results

24/06/2011

**Search Criteria:** Database Site: Auckland Zoo; State of Captivity: Captive

Profile No. Date Profiled	Common Name Taxonomic Name	Animal ID / Name ID Type / Series	Sex Date of Birth	Age (Last Profile) Age Group	ARKS No Profile Source	Location Type Latest Location	Enclosure ID Conservancy
1002 16/05/2005	Shore Plover <i>Thinornis novaeseelandiae</i>	RED		5 months	Anne Richardson	Private Breeding Facility Peacock Springs	Southland
Project: NZ Shore Plover Health Survey							
1003 20/02/2006	Shore Plover <i>Thinornis novaeseelandiae</i>	YELLOW		5 months	Anne Richardson	Private Breeding Facility Peacock Springs	Southland
Project: NZ Shore Plover Health Survey							
1004 16/05/2005	Shore Plover <i>Thinornis novaeseelandiae</i>	FAZ		5 months	Anne Richardson	Private Breeding Facility Peacock Springs	Southland
Project: NZ Shore Plover Health Survey							
1005 20/01/2006	Shore Plover <i>Thinornis novaeseelandiae</i>	GREEN			Anne Richardson	Private Breeding Facility Peacock Springs	Southland
Project: NZ Shore Plover Health Survey							
1006 20/02/2006	Shore Plover <i>Thinornis novaeseelandiae</i>	ORANGE			Anne Richardson	Private Breeding Facility Peacock Springs	Southland
Project: NZ Shore Plover Health Survey							
1007 20/01/2006	Shore Plover <i>Thinornis novaeseelandiae</i>	BLACK			Anne Richardson	Private Breeding Facility Peacock Springs	Southland
Project: NZ Shore Plover Health Survey							
1008 20/01/2006	Shore Plover <i>Thinornis novaeseelandiae</i>	BLUE			Anne Richardson	Private Breeding Facility Peacock Springs	Southland
Project: NZ Shore Plover Health Survey							
1009 17/03/2006	Shore Plover <i>Thinornis novaeseelandiae</i>	C23778			Anne Richardson	Private Breeding Facility Peacock Springs	Southland
Project: NZ Shore Plover Health Survey							
1010 17/03/2006	Shore Plover <i>Thinornis novaeseelandiae</i>	C23779			Anne Richardson	Private Breeding Facility Peacock Springs	Southland
Project: NZ Shore Plover Health Survey							
1011 17/03/2006	Shore Plover <i>Thinornis novaeseelandiae</i>	C23780			Anne Richardson	Private Breeding Facility Peacock Springs	Southland
Project: NZ Shore Plover Health Survey							

# Individual Animal Profile Enquiry Results

24/06/2011

Search Criteria: Database Site: Auckland Zoo; State of Captivity: Captive

Profile No.	Common Name	Animal ID / Name	Sex	Age (Last Profile)	ARKS No	Location Type	Enclosure ID
Date Profiled	Taxonomic Name	ID Type / Series	Date of Birth	Age Group	Profile Source	Latest Location	Conservancy
1012	Shore Plover	C23781				Private Breeding Facility Peacock Springs	Southland
17/03/2006	<i>Thinornis novaeseelandiae</i>				Anne Richardson		
Project: NZ Shore Plover Health Survey							
1013	Shore Plover	C23782				Private Breeding Facility Peacock Springs	Southland
17/03/2006	<i>Thinornis novaeseelandiae</i>				Anne Richardson		
Project: NZ Shore Plover Health Survey							
1014	Shore Plover	C53635				Private Breeding Facility Peacock Springs	Southland
30/01/1996	<i>Thinornis novaeseelandiae</i>				Anne Richardson		
Project: NZ Shore Plover Health Survey							
1015	Shore Plover	C52502				Private Breeding Facility Peacock Springs	Southland
30/01/1997	<i>Thinornis novaeseelandiae</i>				Anne Richardson		
Project: NZ Shore Plover Health Survey							
1016	Shore Plover	C52505				Private Breeding Facility Peacock Springs	Southland
11/01/1996	<i>Thinornis novaeseelandiae</i>				Anne Richardson		
Project: NZ Shore Plover Health Survey							
1017	Shore Plover	C53611				Private Breeding Facility Peacock Springs	Southland
30/01/1996	<i>Thinornis novaeseelandiae</i>				Anne Richardson		
Project: NZ Shore Plover Health Survey							
1018	Shore Plover	C32193				Private Breeding Facility Peacock Springs	Southland
30/01/1996	<i>Thinornis novaeseelandiae</i>				Anne Richardson		
Project: NZ Shore Plover Health Survey							
1019	Shore Plover	C32196				Private Breeding Facility Peacock Springs	Southland
30/01/1996	<i>Thinornis novaeseelandiae</i>				Anne Richardson		
Project: NZ Shore Plover Health Survey							
1020	Shore Plover	GWGW		8 months		Private Breeding Facility Peacock Springs	Southland
01/08/1995	<i>Thinornis novaeseelandiae</i>	- GWGW			Anne Richardson		
Project: NZ Shore Plover Health Survey							
1021	Shore Plover	GWBY		8 months		Private Breeding Facility Peacock Springs	Southland
01/08/1995	<i>Thinornis novaeseelandiae</i>	- GWBY			Anne Richardson		
Project: NZ Shore Plover Health Survey							

# Individual Animal Profile Enquiry Results

24/06/2011

Search Criteria: Database Site: Auckland Zoo; State of Captivity: Captive

Profile No.	Common Name	Animal ID / Name	Sex	Age (Last Profile)	ARKS No	Location Type	Enclosure ID
Date Profiled	Taxonomic Name	ID Type / Series	Date of Birth	Age Group	Profile Source	Latest Location	Conservancy
1022	Shore Plover	1		8 months		Private Breeding Facility	
18/07/1995	<i>Thinornis novaeseelandiae</i>				Anne Richardson	Peacock Springs	Southland
Project: NZ Shore Plover Health Survey							
1023	Shore Plover	PLOVER				Private Breeding Facility	
28/07/1995	<i>Thinornis novaeseelandiae</i>				Anne Richardson	Peacock Springs	Southland
Project: NZ Shore Plover Health Survey							
1024	Shore Plover	C53674				Private Breeding Facility	
14/02/1997	<i>Thinornis novaeseelandiae</i>	- BY			Anne Richardson	Peacock Springs	Southland
Project: NZ Shore Plover Health Survey							
1025	Shore Plover	C52508	Male			Private Breeding Facility	
14/05/1999	<i>Thinornis novaeseelandiae</i>				Anne Richardson	Peacock Springs	Southland
Project: NZ Shore Plover Health Survey							
1026	Shore Plover	C59153				Private Breeding Facility	
14/02/1997	<i>Thinornis novaeseelandiae</i>	- YY			Anne Richardson	Peacock Springs	Southland
Project: NZ Shore Plover Health Survey							
1027	Shore Plover	C53673				Private Breeding Facility	
14/02/1997	<i>Thinornis novaeseelandiae</i>	- GW			Anne Richardson	Peacock Springs	Southland
Project: NZ Shore Plover Health Survey							
1028	Shore Plover	C53672				Private Breeding Facility	
30/01/1997	<i>Thinornis novaeseelandiae</i>	- OB			Anne Richardson	Peacock Springs	Southland
Project: NZ Shore Plover Health Survey							
1029	Shore Plover	C53670				Private Breeding Facility	
30/01/1997	<i>Thinornis novaeseelandiae</i>	- GW BO			Anne Richardson	Peacock Springs	Southland
Project: NZ Shore Plover Health Survey							
1030	Shore Plover	C53661				Private Breeding Facility	
30/01/1997	<i>Thinornis novaeseelandiae</i>	- RW WW			Anne Richardson	Peacock Springs	Southland
Project: NZ Shore Plover Health Survey							
1031	Shore Plover	C536712?				Private Breeding Facility	
14/02/1997	<i>Thinornis novaeseelandiae</i>				Anne Richardson	Peacock Springs	Southland
Project: NZ Shore Plover Health Survey							

# Individual Animal Profile Enquiry Results

24/06/2011

**Search Criteria:** Database Site: Auckland Zoo; State of Captivity: Captive

Profile No. Date Profiled	Common Name Taxonomic Name	Animal ID / Name ID Type / Series	Sex Date of Birth	Age (Last Profile) Age Group	ARKS No Profile Source	Location Type Latest Location	Enclosure ID Conservancy
1032 14/02/1997	Shore Plover <i>Thinornis novaeseelandiae</i>	1			Anne Richardson	Private Breeding Facility Peacock Springs	Southland
Project: NZ Shore Plover Health Survey							
1033 14/02/1997	Shore Plover <i>Thinornis novaeseelandiae</i>	2			Anne Richardson	Private Breeding Facility Peacock Springs	Southland
Project: NZ Shore Plover Health Survey							
1034 14/02/1997	Shore Plover <i>Thinornis novaeseelandiae</i>	3			Anne Richardson	Private Breeding Facility Peacock Springs	Southland
Project: NZ Shore Plover Health Survey							
1035 14/02/1997	Shore Plover <i>Thinornis novaeseelandiae</i>	4			Anne Richardson	Private Breeding Facility Peacock Springs	Southland
Project: NZ Shore Plover Health Survey							
1036 30/07/1998	Shore Plover <i>Thinornis novaeseelandiae</i>	C59168			Anne Richardson	Private Breeding Facility Peacock Springs	Southland
Project: NZ Shore Plover Health Survey							
1037 03/03/2010	Shore Plover <i>Thinornis novaeseelandiae</i>	C59166			Anne Richardson	Private Breeding Facility Peacock Springs	Southland
Project: NZ Shore Plover Health Survey							
1039 26/02/1998	Shore Plover <i>Thinornis novaeseelandiae</i>	UNKNOWN			Anne Richardson	Private Breeding Facility Peacock Springs	Southland
Project: NZ Shore Plover Health Survey							
1040 01/07/1998	Shore Plover <i>Thinornis novaeseelandiae</i>	C59165		10 months	Anne Richardson	Private Breeding Facility Peacock Springs	Southland
Project: NZ Shore Plover Health Survey							
1041 01/07/1998	Shore Plover <i>Thinornis novaeseelandiae</i>	UNKNOWN		10 months	Anne Richardson	Private Breeding Facility Peacock Springs	Southland
Project: NZ Shore Plover Health Survey							
1042 01/07/1998	Shore Plover <i>Thinornis novaeseelandiae</i>	C59151		2 years	Anne Richardson	Private Breeding Facility Peacock Springs	Southland
Project: NZ Shore Plover Health Survey							

# Individual Animal Profile Enquiry Results

24/06/2011

**Search Criteria:** Database Site: Auckland Zoo; State of Captivity: Captive

Profile No.	Common Name	Animal ID / Name	Sex	Age (Last Profile)	ARKS No	Location Type	Enclosure ID
Date Profiled	Taxonomic Name	ID Type / Series	Date of Birth	Age Group	Profile Source	Latest Location	Conservancy
1043	Shore Plover	C53685		2 years		Private Breeding Facility Peacock Springs	Southland
30/07/1998	<i>Thinornis novaeseelandiae</i>				Anne Richardson		
Project: NZ Shore Plover Health Survey							
1045	Shore Plover	C59169				Private Breeding Facility Peacock Springs	Southland
30/07/1998	<i>Thinornis novaeseelandiae</i>				Anne Richardson		
Project: NZ Shore Plover Health Survey							
1046	Shore Plover	C32192	Female	6 years		Private Breeding Facility Peacock Springs	Southland
01/10/1998	<i>Thinornis novaeseelandiae</i>				Anne Richardson		
Project: NZ Shore Plover Health Survey							
1047	Shore Plover		Female	6 years		Private Breeding Facility Peacock Springs	Southland
29/09/1998	<i>Thinornis novaeseelandiae</i>				Anne Richardson		
Project: NZ Shore Plover Health Survey							
1048	Shore Plover	C59170				Private Breeding Facility Peacock Springs	Southland
27/09/1999	<i>Thinornis novaeseelandiae</i>				Anne Richardson		
Project: NZ Shore Plover Health Survey							
1049	Shore Plover	C23757				Private Breeding Facility Peacock Springs	Southland
07/05/2001	<i>Thinornis novaeseelandiae</i>				Anne Richardson		
Project: NZ Shore Plover Health Survey							
1050	Shore Plover	C23758				Private Breeding Facility Peacock Springs	Southland
07/05/2001	<i>Thinornis novaeseelandiae</i>				Anne Richardson		
Project: NZ Shore Plover Health Survey							
1051	Shore Plover	C23759				Private Breeding Facility Peacock Springs	Southland
07/05/2001	<i>Thinornis novaeseelandiae</i>				Anne Richardson		
Project: NZ Shore Plover Health Survey							
1052	Shore Plover	C23760				Private Breeding Facility Peacock Springs	Southland
07/05/2001	<i>Thinornis novaeseelandiae</i>				Anne Richardson		
Project: NZ Shore Plover Health Survey							
1053	Shore Plover	C23761				Private Breeding Facility Peacock Springs	Southland
07/05/2001	<i>Thinornis novaeseelandiae</i>				Anne Richardson		
Project: NZ Shore Plover Health Survey							

# Individual Animal Profile Enquiry Results

24/06/2011

Search Criteria: Database Site: Auckland Zoo; State of Captivity: Captive

Profile No.	Common Name	Animal ID / Name	Sex	Age (Last Profile)	ARKS No	Location Type	Enclosure ID
Date Profiled	Taxonomic Name	ID Type / Series	Date of Birth	Age Group	Profile Source	Latest Location	Conservancy
1054	Shore Plover	C23762				Private Breeding Facility Peacock Springs	Southland
07/05/2001	<i>Thinornis novaeseelandiae</i>				Anne Richardson		
Project: NZ Shore Plover Health Survey							
1055	Shore Plover	C23767				Private Breeding Facility Peacock Springs	Southland
02/05/2001	<i>Thinornis novaeseelandiae</i>				Anne Richardson		
Project: NZ Shore Plover Health Survey							
1056	Shore Plover	C23765		3 months		Private Breeding Facility Peacock Springs	Southland
26/02/2002	<i>Thinornis novaeseelandiae</i>				Anne Richardson		
Project: NZ Shore Plover Health Survey							
1057	Shore Plover	C23764		3 months		Private Breeding Facility Peacock Springs	Southland
26/02/2002	<i>Thinornis novaeseelandiae</i>				Anne Richardson		
Project: NZ Shore Plover Health Survey							
1058	Shore Plover	C23766		3 months		Private Breeding Facility Peacock Springs	Southland
26/02/2002	<i>Thinornis novaeseelandiae</i>				Anne Richardson		
Project: NZ Shore Plover Health Survey							
1059	Shore Plover	GROUP FA2				Private Breeding Facility Peacock Springs	Southland
18/02/2010	<i>Thinornis novaeseelandiae</i>				Anne Richardson		
Project: NZ Shore Plover Health Survey							
1060	Shore Plover	GROUP FA3				Private Breeding Facility Peacock Springs	Southland
18/02/2010	<i>Thinornis novaeseelandiae</i>				Anne Richardson		
Project: NZ Shore Plover Health Survey							
1061	Shore Plover	GROUP F-- F				Private Breeding Facility Peacock Springs	Southland
10/02/1997	<i>Thinornis novaeseelandiae</i>				Anne Richardson		
Project: NZ Shore Plover Health Survey							
1062	Shore Plover	GROUP FA2 M				Private Breeding Facility Peacock Springs	Southland
10/02/1997	<i>Thinornis novaeseelandiae</i>				Anne Richardson		
Project: NZ Shore Plover Health Survey							
1063	Shore Plover	GROUP WFA H				Private Breeding Facility Peacock Springs	Southland
10/02/1997	<i>Thinornis novaeseelandiae</i>				Anne Richardson		
Project: NZ Shore Plover Health Survey							

# Individual Animal Profile Enquiry Results

24/06/2011

Search Criteria: Database Site: Auckland Zoo; State of Captivity: Captive

Profile No.	Common Name	Animal ID / Name	Sex	Age (Last Profile)	ARKS No	Location Type	Enclosure ID
Date Profiled	Taxonomic Name	ID Type / Series	Date of Birth	Age Group	Profile Source	Latest Location	Conservancy
1064	Shore Plover	GROUP FA3 F				Private Breeding Facility Peacock Springs	Southland
10/02/1997	<i>Thinornis novaeseelandiae</i>				Anne Richardson		
Project: NZ Shore Plover Health Survey							
1065	Shore Plover	GROUP FA3 M				Private Breeding Facility Peacock Springs	Southland
10/02/1997	<i>Thinornis novaeseelandiae</i>				Anne Richardson		
Project: NZ Shore Plover Health Survey							
1066	Shore Plover	GROUP WFA 1				Private Breeding Facility Peacock Springs	Southland
10/02/1997	<i>Thinornis novaeseelandiae</i>				Anne Richardson		
Project: NZ Shore Plover Health Survey							
1067	Shore Plover	GROUP WFA 2				Private Breeding Facility Peacock Springs	Southland
10/02/1997	<i>Thinornis novaeseelandiae</i>				Anne Richardson		
Project: NZ Shore Plover Health Survey							
1068	Shore Plover	GROUP WFA 3				Private Breeding Facility Peacock Springs	Southland
10/02/1997	<i>Thinornis novaeseelandiae</i>				Anne Richardson		
Project: NZ Shore Plover Health Survey							
1069	Shore Plover	GROUP FA2/1				Private Breeding Facility Peacock Springs	Southland
19/02/1997	<i>Thinornis novaeseelandiae</i>				Anne Richardson		
Project: NZ Shore Plover Health Survey							
1070	Shore Plover	GROUP F---2				Private Breeding Facility Peacock Springs	Southland
19/02/1997	<i>Thinornis novaeseelandiae</i>				Anne Richardson		
Project: NZ Shore Plover Health Survey							
1071	Shore Plover	GROUP FA3/1				Private Breeding Facility Peacock Springs	Southland
19/02/1997	<i>Thinornis novaeseelandiae</i>				Anne Richardson		
Project: NZ Shore Plover Health Survey							
1072	Shore Plover	GROUP FA3/2				Private Breeding Facility Peacock Springs	Southland
19/02/1997	<i>Thinornis novaeseelandiae</i>				Anne Richardson		
Project: NZ Shore Plover Health Survey							
1076	Shore Plover	GROUP FA4				Private Breeding Facility Peacock Springs	Southland
08/02/2007	<i>Thinornis novaeseelandiae</i>				Anne Richardson		
Project: NZ Shore Plover Health Survey							

# Individual Animal Profile Enquiry Results

24/06/2011

Search Criteria: Database Site: Auckland Zoo; State of Captivity: Captive

Profile No.	Common Name	Animal ID / Name	Sex	Age (Last Profile)	ARKS No	Location Type	Enclosure ID
Date Profiled	Taxonomic Name	ID Type / Series	Date of Birth	Age Group	Profile Source	Latest Location	Conservancy
1077	Shore Plover	GROUP CIT1				Private Breeding Facility Peacock Springs	Southland
18/02/2008	<i>Thinornis novaeseelandiae</i>				Anne Richardson		
Project: NZ Shore Plover Health Survey							
1078	Shore Plover	GROUP FA1				Private Breeding Facility Peacock Springs	Southland
20/02/2006	<i>Thinornis novaeseelandiae</i>				Anne Richardson		
Project: NZ Shore Plover Health Survey							
1079	Shore Plover	GROUP A1				Private Breeding Facility Peacock Springs	Southland
14/03/2006	<i>Thinornis novaeseelandiae</i>				Anne Richardson		
Project: NZ Shore Plover Health Survey							
1080	Shore Plover	GROUP A3				Private Breeding Facility Peacock Springs	Southland
14/03/2006	<i>Thinornis novaeseelandiae</i>				Anne Richardson		
Project: NZ Shore Plover Health Survey							
1081	Shore Plover	GROUP 78 82				Private Breeding Facility Peacock Springs	Southland
13/05/2006	<i>Thinornis novaeseelandiae</i>				Anne Richardson		
Project: NZ Shore Plover Health Survey							
1082	Shore Plover	GROUP 80 81				Private Breeding Facility Peacock Springs	Southland
13/05/2006	<i>Thinornis novaeseelandiae</i>				Anne Richardson		
Project: NZ Shore Plover Health Survey							
1083	Shore Plover	UNKNOWN GROUP 1	Male			Private Breeding Facility Peacock Springs	Southland
28/09/2009	<i>Thinornis novaeseelandiae</i>				Anne Richardson		
Project: NZ Shore Plover Health Survey							
1084	Shore Plover	UNKNOWN GROUP 2	Female			Private Breeding Facility Peacock Springs	Southland
25/09/2009	<i>Thinornis novaeseelandiae</i>				Anne Richardson		
Project: NZ Shore Plover Health Survey							
1085	Shore Plover	UNKNOWN 1	Female			Private Breeding Facility Peacock Springs	Southland
06/10/2009	<i>Thinornis novaeseelandiae</i>				Anne Richardson		
Project: NZ Shore Plover Health Survey							
1086	Shore Plover	UNKNOWN 2	Male			Private Breeding Facility Peacock Springs	Southland
06/10/2009	<i>Thinornis novaeseelandiae</i>				Anne Richardson		
Project: NZ Shore Plover Health Survey							

# Individual Animal Profile Enquiry Results

24/06/2011

Search Criteria: Database Site: Auckland Zoo; State of Captivity: Captive

Profile No.	Common Name	Animal ID / Name	Sex	Age (Last Profile)	ARKS No	Location Type	Enclosure ID
Date Profiled	Taxonomic Name	ID Type / Series	Date of Birth	Age Group	Profile Source	Latest Location	Conservancy
1087	Shore Plover	5 FAECES				Private Breeding Facility Peacock Springs	Southland
15/01/1996	<i>Thinornis novaeseelandiae</i>				Anne Richardson		
Project: NZ Shore Plover Health Survey							
1088	Shore Plover	UNKNOWN 3	Male	20 months		Private Breeding Facility Peacock Springs	Southland
21/05/1998	<i>Thinornis novaeseelandiae</i>				Anne Richardson		
Project: NZ Shore Plover Health Survey							
1089	Shore Plover	UNKNOWN 4				Private Breeding Facility Peacock Springs	Southland
26/09/2002	<i>Thinornis novaeseelandiae</i>				Anne Richardson		
Project: NZ Shore Plover Health Survey							
1090	Shore Plover	UNKNOWN 5	Female	11 months		Private Breeding Facility Peacock Springs	Southland
15/10/2002	<i>Thinornis novaeseelandiae</i>				Anne Richardson		
Project: NZ Shore Plover Health Survey							
1095	Shore Plover	UNKNOWN 6				Private Breeding Facility Peacock Springs	Southland
18/02/2003	<i>Thinornis novaeseelandiae</i>				Anne Richardson		
Project: NZ Shore Plover Health Survey							
1096	Shore Plover	UNKNOWN 7				Private Breeding Facility Peacock Springs	Southland
27/02/2003	<i>Thinornis novaeseelandiae</i>				Anne Richardson		
Project: NZ Shore Plover Health Survey							
1097	Shore Plover	UNKNOWN 8				Private Breeding Facility Peacock Springs	Southland
04/03/2003	<i>Thinornis novaeseelandiae</i>				Anne Richardson		
Project: NZ Shore Plover Health Survey							
1098	Shore Plover	UNKNOWN 9	Female			Private Breeding Facility Peacock Springs	Southland
11/06/2004	<i>Thinornis novaeseelandiae</i>				Anne Richardson		
Project: NZ Shore Plover Health Survey							
1099	Shore Plover	UNKNOWN 10				Private Breeding Facility Peacock Springs	Southland
20/01/2006	<i>Thinornis novaeseelandiae</i>				Anne Richardson		
Project: NZ Shore Plover Health Survey							
1100	Shore Plover	UNKNOWN 11				Private Breeding Facility Peacock Springs	Southland
10/02/2006	<i>Thinornis novaeseelandiae</i>				Anne Richardson		
Project: NZ Shore Plover Health Survey							

# Individual Animal Profile Enquiry Results

24/06/2011

**Search Criteria:** Database Site: Auckland Zoo; State of Captivity: Captive

Profile No.	Common Name	Animal ID / Name	Sex	Age (Last Profile)	ARKS No	Location Type	Enclosure ID
Date Profiled	Taxonomic Name	ID Type / Series	Date of Birth	Age Group	Profile Source	Latest Location	Conservancy
1101	Shore Plover	UNKNOWN 12				Private Breeding Facility Peacock Springs	Southland
19/03/2007	<i>Thinornis novaeseelandiae</i>				Anne Richardson		
Project: NZ Shore Plover Health Survey							
1102	Shore Plover	UNKNOWN 13				Private Breeding Facility Peacock Springs	Southland
17/04/2007	<i>Thinornis novaeseelandiae</i>				Anne Richardson		
Project: NZ Shore Plover Health Survey							
1103	Shore Plover	UNKNOWN 14				Private Breeding Facility Peacock Springs	Southland
01/05/2007	<i>Thinornis novaeseelandiae</i>				Anne Richardson		
Project: NZ Shore Plover Health Survey							
1104	Shore Plover	UNKNOWN 15				Private Breeding Facility Peacock Springs	Southland
05/06/2007	<i>Thinornis novaeseelandiae</i>				Anne Richardson		
Project: NZ Shore Plover Health Survey							
1105	Shore Plover	UNKNOWN 16				Private Breeding Facility Peacock Springs	Southland
15/06/2007	<i>Thinornis novaeseelandiae</i>				Anne Richardson		
Project: NZ Shore Plover Health Survey							
1106	Shore Plover	UNKNOWN 112				Private Breeding Facility Peacock Springs	Southland
09/03/2009	<i>Thinornis novaeseelandiae</i>				Anne Richardson		
Project: NZ Shore Plover Health Survey							
1107	Shore Plover	UNKNOWN 18				Private Breeding Facility Peacock Springs	Southland
23/04/2009	<i>Thinornis novaeseelandiae</i>				Anne Richardson		
Project: NZ Shore Plover Health Survey							
1518	Black Stilt	A1				DoC Facility Twizel	A1
08/01/2010	<i>Himantopus novaeseelandiae</i>	- Aviary name			Liz Brown		Canterbury
Project: Black Stilt Recovery Programme (1) Comments: Aviary 1 houses an adult pair with juveniles							
1520	Black Stilt	View (Aviary Name)				DoC Facility Twizel	Canterbury
08/04/2010	<i>Himantopus novaeseelandiae</i>				Liz Brown		
Project: Black Stilt Recovery Programme (2) Comments: Non-breeding adult pair							
1528	Black Stilt	A1				DoC Facility Twizel	A1
08/04/2010	<i>Himantopus novaeseelandiae</i>	- Aviary name			Liz Brown		Canterbury
Project: Black Stilt Recovery Programme (2) Comments: Adult breeding pairs and juveniles							

# Individual Animal Profile Enquiry Results

24/06/2011

**Search Criteria:** Database Site: Auckland Zoo; State of Captivity: Captive

Profile No.	Common Name	Animal ID / Name	Sex	Age (Last Profile)	ARKS No	Location Type	Enclosure ID
Date Profiled	Taxonomic Name	ID Type / Series	Date of Birth	Age Group	Profile Source	Latest Location	Conservancy
1557	Black Stilt	A2				DoC Facility	A2
08/04/2010	<i>Himantopus novaezelandiae</i>	- Aviary name		Juvenile	Liz Brown	Twizel	Canterbury
Project: Black Stilt Recovery Programme (1) Comments: Houses 4-6 juveniles							
1558	Black Stilt	A3				DoC Facility	A3
08/01/2010	<i>Himantopus novaezelandiae</i>	- Aviary name		Juvenile	Liz Brown	Twizel	Canterbury
Project: Black Stilt Recovery Programme (1) Comments: Houses 4-6 juveniles							
1559	Black Stilt	B2				DoC Facility	B2
08/01/2010	<i>Himantopus novaezelandiae</i>	- Aviary name		Juvenile	Liz Brown	Twizel	Canterbury
Project: Black Stilt Recovery Programme (1) Comments: Houses 4-6 juveniles							
1560	Black Stilt	B3				DoC Facility	B3
08/01/2010	<i>Himantopus novaezelandiae</i>	- Aviary name		Juvenile	Liz Brown	Twizel	Canterbury
Project: Black Stilt Recovery Programme (1) Comments: Houses 4-6 juveniles							
1561	Black Stilt	C6A				DoC Facility	C6A
08/01/2010	<i>Himantopus novaezelandiae</i>	- Aviary name		Juvenile	Liz Brown	Twizel	Canterbury
Project: Black Stilt Recovery Programme (1) Comments: Houses 4-6 juveniles							
1562	Black Stilt	A2				DoC Facility	A2
08/04/2010	<i>Himantopus novaezelandiae</i>	- Aviary name			Liz Brown	Twizel	Canterbury
Project: Black Stilt Recovery Programme (2) Comments: House 4-6 juveniles							
1563	Black Stilt	A3				DoC Facility	A3
08/04/2010	<i>Himantopus novaezelandiae</i>	- Aviary name		Juvenile	Liz Brown	Twizel	Canterbury
Project: Black Stilt Recovery Programme (2) Comments: Houses 4-6 juveniles							
1564	Black Stilt	A4				DoC Facility	A4
08/04/2010	<i>Himantopus novaezelandiae</i>	- Aviary name			Liz Brown	Twizel	Canterbury
Project: Black Stilt Recovery Programme (2) Comments: Adult breeding pairs and juveniles.							
1565	Black Stilt	B1				DoC Facility	B1
08/04/2010	<i>Himantopus novaezelandiae</i>	- Aviary name		Juvenile	Liz Brown	Twizel	Canterbury
Project: Black Stilt Recovery Programme (2) Comments: Houses 4-6 juveniles							
1566	Black Stilt	B2				DoC Facility	B2
08/04/2010	<i>Himantopus novaezelandiae</i>	- Aviary name		Juvenile	Liz Brown	Twizel	Canterbury
Project: Black Stilt Recovery Programme (2) Comments: Houses 4-6 juveniles							

# Individual Animal Profile Enquiry Results

24/06/2011

Search Criteria: Database Site: Auckland Zoo; State of Captivity: Captive

Profile No.	Common Name	Animal ID / Name	Sex	Age (Last Profile)	ARKS No	Location Type	Enclosure ID
Date Profiled	Taxonomic Name	ID Type / Series	Date of Birth	Age Group	Profile Source	Latest Location	Conservancy
1567	Black Stilt	B3				DoC Facility	B3
08/04/2010	<i>Himantopus novaezelandiae</i>	- Aviary name		Juvenile	Liz Brown	Twizel	Canterbury
Project: Black Stilt Recovery Programme (2) Comments: Houses 4-6 juveniles							
1568	Black Stilt	B4				DoC Facility	B3
08/04/2010	<i>Himantopus novaezelandiae</i>	- Aviary name		Juvenile	Liz Brown	Twizel	Canterbury
Project: Black Stilt Recovery Programme (2) Comments: Houses 4-6 juveniles							
1569	Black Stilt	B4				DoC Facility	B4
08/04/2010	<i>Himantopus novaezelandiae</i>	- Aviary name			Liz Brown	Twizel	Canterbury
Project: Black Stilt Recovery Programme (2) Comments: Adult breeding pairs and juveniles							
1570	Black Stilt	C1				DoC Facility	C1
08/04/2010	<i>Himantopus novaezelandiae</i>	- Aviary		Juvenile	Liz Brown	Twizel	Canterbury
Project: Black Stilt Recovery Programme (2) Comments: Houses 4-6 juveniles							
1571	Black Stilt	C5				DoC Facility	C5
08/04/2010	<i>Himantopus novaezelandiae</i>	- Aviary name		Juvenile	Liz Brown	Twizel	Canterbury
Project: Black Stilt Recovery Programme (2) Comments: Houses 4-6 juveniles							
1572	Black Stilt	C2				DoC Facility	C2
08/04/2010	<i>Himantopus novaezelandiae</i>	- Aviary name		Juvenile	Liz Brown	Twizel	Canterbury
Project: Black Stilt Recovery Programme (2) Comments: Houses 4-6 juveniles							
1573	Black Stilt	C3				DoC Facility	C3
08/04/2010	<i>Himantopus novaezelandiae</i>	- Aviary name		Juvenile	Liz Brown	Twizel	Canterbury
Project: Black Stilt Recovery Programme (2) Comments: Houses 4-6 juveniles							
1574	Black Stilt	C4				DoC Facility	C4
08/04/2010	<i>Himantopus novaezelandiae</i>	- Aviary name		Juvenile	Liz Brown	Twizel	Canterbury
Project: Black Stilt Recovery Programme (2) Comments: Houses 4-6 juveniles							
1575	Black Stilt	C6				DoC Facility	C6
08/04/2010	<i>Himantopus novaezelandiae</i>	- Aviary name		Juvenile	Liz Brown	Twizel	Canterbury
Project: Black Stilt Recovery Programme (2) Comments: Houses 4-6 juveniles							
1576	Black Stilt	C7				DoC Facility	C7
08/04/2010	<i>Himantopus novaezelandiae</i>	- Aviary name		Juvenile	Liz Brown	Twizel	Canterbury
Project: Black Stilt Recovery Programme (2) Comments: Houses 4-6 juveniles							

# Individual Animal Profile Enquiry Results

24/06/2011

Search Criteria: Database Site: Auckland Zoo; State of Captivity: Captive

Profile No.	Common Name	Animal ID / Name	Sex	Age (Last Profile)	ARKS No	Location Type	Enclosure ID
Date Profiled	Taxonomic Name	ID Type / Series	Date of Birth	Age Group	Profile Source	Latest Location	Conservancy
1577	Black Stilt	C8				DoC Facility	C8
08/04/2010	<i>Himantopus novaezelandiae</i>	- Aviary name		Juvenile	Liz Brown	Twizel	Canterbury
Project: Black Stilt Recovery Programme (2) Comments: Houses 4-6 juveniles							
1578	Black Stilt	C8				DoC Facility	C8
08/04/2010	<i>Himantopus novaezelandiae</i>	- Aviary name		Juvenile	Liz Brown	Twizel	Canterbury
Project: Black Stilt Recovery Programme (2) Comments: Houses 4-6 juveniles							
1579	Black Stilt	C9				DoC Facility	C9
08/04/2010	<i>Himantopus novaezelandiae</i>	- Aviary name		Juvenile	Liz Brown	Twizel	Canterbury
Project: Black Stilt Recovery Programme (2) Comments: Houses 4-6 juveniles							
1580	Black Stilt	C10				DoC Facility	C10
08/01/2010	<i>Himantopus novaezelandiae</i>	- Aviary name		Juvenile	Liz Brown	Twizel	Canterbury
Project: Black Stilt Recovery Programme (2) Comments: Houses 4-6 juveniles							
1581	Black Stilt	C11				DoC Facility	C11
08/04/2010	<i>Himantopus novaezelandiae</i>	- Aviary name		Juvenile	Liz Brown	Twizel	Canterbury
Project: Black Stilt Recovery Programme (2)							
134	Sulphur-crested Cockatoo	1029	Unknown			Private Breeding Facility	
	<i>Cacatua galerita</i>	Leg Band	01/10/2001	Juvenile	B Westera	Site 2	Auckland
Project: MAF Avian Disease Surveillance Project							
135	Sulphur-crested Cockatoo	1018	Unknown			Private Breeding Facility	
	<i>Cacatua galerita</i>	Leg Band		Juvenile	B Westera	Site 2	Auckland
Project: MAF Avian Disease Surveillance Project							
136	Sulphur-crested Cockatoo	1024	Unknown			Private Breeding Facility	
	<i>Cacatua galerita</i>	Leg Band		Juvenile	B Westera	Site 2	Auckland
Project: MAF Avian Disease Surveillance Project							
137	Sulphur-crested Cockatoo	1001	Unknown			Private Breeding Facility	
	<i>Cacatua galerita</i>	Leg Band		Juvenile	B Westera	Site 2	Auckland
Project: MAF Avian Disease Surveillance Project							
138	Sulphur-crested Cockatoo	1019	Unknown			Private Breeding Facility	
	<i>Cacatua galerita</i>	Leg Band		Juvenile	B Westera	Site 2	Auckland
Project: MAF Avian Disease Surveillance Project							

# Individual Animal Profile Enquiry Results

24/06/2011

Search Criteria: Database Site: Auckland Zoo; State of Captivity: Captive

Profile No.	Common Name	Animal ID / Name	Sex	Age (Last Profile)	ARKS No	Location Type	Enclosure ID
Date Profiled	Taxonomic Name	ID Type / Series	Date of Birth	Age Group	Profile Source	Latest Location	Conservancy
139	Sulphur-crested Cockatoo <i>Cacatua galerita</i>	1004 Leg Band	Unknown	Juvenile	B Westera	Private Breeding Facility Site 2	Auckland
Project: MAF Avian Disease Surveillance Project							
140	Sulphur-crested Cockatoo <i>Cacatua galerita</i>	1027 Leg Band	Unknown	Juvenile	B Westera	Private Breeding Facility Site 2	Auckland
Project: MAF Avian Disease Surveillance Project							
141	Sulphur-crested Cockatoo <i>Cacatua galerita</i>	1009 Leg Band	Unknown	Juvenile	B Westera	Private Breeding Facility Site 2	Auckland
Project: MAF Avian Disease Surveillance Project							
142	Sulphur-crested Cockatoo <i>Cacatua galerita</i>	1068 Leg Band	Unknown	Juvenile	B Westera	Private Breeding Facility Site 2	Auckland
Project: MAF Avian Disease Surveillance Project							
143	Sulphur-crested Cockatoo <i>Cacatua galerita</i>	1035 Leg Band	Unknown	Juvenile	B Westera	Private Breeding Facility Site 2	Auckland
Project: MAF Avian Disease Surveillance Project							
144	Sulphur-crested Cockatoo <i>Cacatua galerita</i>	AZ000 (Captain) Leg Band	Male 20/01/1990	12 years Adult	K6071 R Jakob-Hoff	Zoological / Wildlife Park Auckland Zoo	BA3 Auckland
Project: MAF Avian Disease Surveillance Project							
175	Sulphur-crested Cockatoo <i>Cacatua galerita</i>	100351 (Floyd) - no band	Male	26 years Adult	100351 R Jakob-Hoff	Zoological / Wildlife Park Auckland Zoo	Auckland
Project: MAF Avian Disease Surveillance Project							
124	Galah <i>Cacatua roseicapilla</i>	1087 Leg Band	Male	Adult	B Westera	Private Breeding Facility Site 2	Auckland
Project: MAF Avian Disease Surveillance Project							
125	Galah <i>Cacatua roseicapilla</i>	1117 Leg Band	Female 01/10/2001	Adult	B Westera	Private Breeding Facility Site 2	Auckland
Project: MAF Avian Disease Surveillance Project							
126	Galah <i>Cacatua roseicapilla</i>	1134 Leg Band	Female	Juvenile	B Westera	Private Breeding Facility Site 2	Auckland
Project: MAF Avian Disease Surveillance Project							

# Individual Animal Profile Enquiry Results

24/06/2011

Search Criteria: Database Site: Auckland Zoo; State of Captivity: Captive

Profile No.	Common Name	Animal ID / Name	Sex	Age (Last Profile)	ARKS No	Location Type	Enclosure ID
Date Profiled	Taxonomic Name	ID Type / Series	Date of Birth	Age Group	Profile Source	Latest Location	Conservancy
127	Galah <i>Cacatua roseicapilla</i>	1116 Leg Band	Female	Juvenile	B Westera	Private Breeding Facility Site 2	Auckland
Project: MAF Avian Disease Surveillance Project							
166	Galah <i>Cacatua roseicapilla</i>	688PSNZTO1	Male	1 years Juvenile	B Westera	Private Breeding Facility Site 1	Auckland
Project: MAF Avian Disease Surveillance Project							
128	Major Mitchell's Cockatoo <i>Cacatua leadbeateri</i>	1072 Leg Band	Unknown	18/11/2001 Adult	B Westera	Private Breeding Facility Site 2	Auckland
Project: MAF Avian Disease Surveillance Project							
129	Major Mitchell's Cockatoo <i>Cacatua leadbeateri</i>	1145 Leg Band	Female	15/10/2001 Adult	B Westera	Private Breeding Facility Site 2	Auckland
Project: MAF Avian Disease Surveillance Project							
130	Major Mitchell's Cockatoo <i>Cacatua leadbeateri</i>	1128 Leg Band	Male	01/11/2001 Adult	B Westera	Private Breeding Facility Site 2	Auckland
Project: MAF Avian Disease Surveillance Project							
131	Major Mitchell's Cockatoo <i>Cacatua leadbeateri</i>	1096 Leg Band	Unknown	28/11/2001 Adult	B Westera	Private Breeding Facility Site 2	Auckland
Project: MAF Avian Disease Surveillance Project							
132	Major Mitchell's Cockatoo <i>Cacatua leadbeateri</i>	1132 Leg Band	Female	15/10/2001 Adult	B Westera	Private Breeding Facility Site 2	Auckland
Project: MAF Avian Disease Surveillance Project							
149	Umbrella Cockatoo <i>Cacatua alba</i>	None	Female	12 years Adult	B Westera	Private Breeding Facility Site 1	Auckland
Project: MAF Avian Disease Surveillance Project							
155	Umbrella Cockatoo <i>Cacatua alba</i>	MLA90	Male	20 years Adult	B Westera	Private Breeding Facility Site 1	Auckland
Project: MAF Avian Disease Surveillance Project							
167	Goffin's Cockatoo <i>Cacatua goffini</i>	RN102	Female	3.5 years Adult	B Westera	Private Breeding Facility Site 1	Auckland
Project: MAF Avian Disease Surveillance Project							

# Individual Animal Profile Enquiry Results

24/06/2011

Search Criteria: Database Site: Auckland Zoo; State of Captivity: Captive

Profile No.	Common Name	Animal ID / Name	Sex	Age (Last Profile)	ARKS No	Location Type	Enclosure ID
Date Profiled	Taxonomic Name	ID Type / Series	Date of Birth	Age Group	Profile Source	Latest Location	Conservancy
168	Goffin's Cockatoo <i>Cacatua goffini</i>	3ToesLFoot	Male	15 years Adult	B Westera	Private Breeding Facility Site 1	Auckland
Project: MAF Avian Disease Surveillance Project							
284	Western Rosella <i>Platycercus icterotis</i>	Jim-L	Male	Adult	B Westera	Private Breeding Facility C/o Lynfield Veterinary Clinic	Auckland
Project: MAF Avian Disease Surveillance Project Comments: These birds are from unknown origin assumed captive breed - location of birth also not known.							
285	Western Rosella <i>Platycercus icterotis</i>	Jim-D	Female	Adult	B Westera	Private Breeding Facility C/o Lynfield Veterinary Clinic	Auckland
Project: MAF Avian Disease Surveillance Project Comments: These birds are from unknown origin assumed captive breed - location of birth also not known.							
170	Red-crowned Parakeet <i>Cyanoramphus novaezelandiae</i>	D-149896 Leg Band	Female	26/07/2001 Adult	A20018 R Jakob-Hoff	Zoological / Wildlife Park Auckland Zoo	Auckland
Project: MAF Avian Disease Surveillance Project							
171	Red-crowned Parakeet <i>Cyanoramphus novaezelandiae</i>	D-149895 Leg Band	Male	26/07/2001 Adult	A20022 R Jakob-Hoff	Zoological / Wildlife Park Auckland Zoo	Auckland
Project: MAF Avian Disease Surveillance Project							
172	Red-crowned Parakeet <i>Cyanoramphus novaezelandiae</i>	D-149897 Leg Band	Male	26/07/2001 Adult	A20060 R Jakob-Hoff	Zoological / Wildlife Park Auckland Zoo	Auckland
Project: MAF Avian Disease Surveillance Project							
173	Red-crowned Parakeet <i>Cyanoramphus novaezelandiae</i>	D-149898 Leg Band	Male	26/11/2001 Adult	A20024 R Jakob-Hoff	Zoological / Wildlife Park Auckland Zoo	Auckland
Project: MAF Avian Disease Surveillance Project							
281	Red-crowned Parakeet <i>Cyanoramphus novaezelandiae</i>	Pink 9 Leg Band	Male	01/07/2001 Adult	A20019 Richard Jakob-Hoff	Auckland Zoo	Auckland
Project: MAF Avian Disease Surveillance Project							
282	Red-crowned Parakeet <i>Cyanoramphus novaezelandiae</i>	Red 50 Leg Band	Male	Adult	A20021 Richard Jakob-Hoff	Auckland Zoo	Auckland
Project: MAF Avian Disease Surveillance Project							

# Individual Animal Profile Enquiry Results

24/06/2011

Search Criteria: Database Site: Auckland Zoo; State of Captivity: Captive

Profile No. Date Profiled	Common Name Taxonomic Name	Animal ID / Name ID Type / Series	Sex Date of Birth	Age (Last Profile) Age Group	ARKS No Profile Source	Location Type Latest Location	Enclosure ID Conservancy
283	Red-crowned Parakeet <i>Cyanoramphus novaezelandiae novaezelandiae</i>	Red 45 Leg Band	Male	Adult	A20020 Richard Jakob-Hoff	Auckland Zoo	Auckland
Project: MAF Avian Disease Surveillance Project							
924 08/07/2009	Red-crowned Parakeet <i>Cyanoramphus novaezelandiae novaezelandiae</i>	green band RCP				Private Breeding Facility Isaacs Wildlife Trust	Canterbury
Project: DOC Psittacine Beak and Feather Survey							
925 08/07/2009	Red-crowned Parakeet <i>Cyanoramphus novaezelandiae novaezelandiae</i>	black band RCP				Private Breeding Facility Isaacs Wildlife Trust	Canterbury
Project: DOC Psittacine Beak and Feather Survey							
933 16/12/2008	Red-crowned Parakeet <i>Cyanoramphus novaezelandiae novaezelandiae</i>	F C1 Red Riki	Female			Private Breeding Facility Isaacs Wildlife Trust	Canterbury
Project: DOC Psittacine Beak and Feather Survey							
934 16/12/2005	Red-crowned Parakeet <i>Cyanoramphus novaezelandiae novaezelandiae</i>	F C2 Red	Female			Private Breeding Facility Isaacs Wildlife Trust	Canterbury
Project: DOC Psittacine Beak and Feather Survey							
935 16/12/2008	Red-crowned Parakeet <i>Cyanoramphus novaezelandiae novaezelandiae</i>	M c1 Red	Male			Private Breeding Facility Isaacs Wildlife Trust	Canterbury
Project: DOC Psittacine Beak and Feather Survey							
936 16/12/2008	Red-crowned Parakeet <i>Cyanoramphus novaezelandiae novaezelandiae</i>	M C2 Red	Male			Private Breeding Facility Isaacs Wildlife Trust	Canterbury
Project: DOC Psittacine Beak and Feather Survey							
830 08/07/2009	Orange-fronted Parakeet <i>Cyanoramphus malherbi</i>	D18355 OFP				Private Breeding Facility Isaacs Wildlife Trust	Canterbury
Project: DOC Psittacine Beak and Feather Survey							
910 08/07/2009	Orange-fronted Parakeet <i>Cyanoramphus malherbi</i>	D166314 OFP				Private Breeding Facility Isaacs Wildlife Trust	Canterbury
Project: DOC Psittacine Beak and Feather Survey							

# Individual Animal Profile Enquiry Results

24/06/2011

**Search Criteria:** Database Site: Auckland Zoo; State of Captivity: Captive

Profile No.	Common Name	Animal ID / Name	Sex	Age (Last Profile)	ARKS No	Location Type	Enclosure ID
Date Profiled	Taxonomic Name	ID Type / Series	Date of Birth	Age Group	Profile Source	Latest Location	Conservancy
911	Orange-fronted Parakeet	D194131 OFP				Private Breeding Facility Isaacs Wildlife Trust	Canterbury
08/07/2009	<i>Cyanoramphus malherbi</i>						
Project: DOC Psittacine Beak and Feather Survey							
912	Orange-fronted Parakeet	D174985 OFP				Private Breeding Facility Isaacs Wildlife Trust	Canterbury
08/07/2009	<i>Cyanoramphus malherbi</i>						
Project: DOC Psittacine Beak and Feather Survey							
913	Orange-fronted Parakeet	D194103 OFP				Private Breeding Facility Isaacs Wildlife Trust	Canterbury
08/07/2009	<i>Cyanoramphus malherbi</i>						
Project: DOC Psittacine Beak and Feather Survey							
914	Orange-fronted Parakeet	D174983 OFP				Private Breeding Facility Isaacs Wildlife Trust	Canterbury
08/07/2009	<i>Cyanoramphus malherbi</i>						
Project: DOC Psittacine Beak and Feather Survey							
915	Orange-fronted Parakeet	D166318 OFP				Private Breeding Facility Isaacs Wildlife Trust	Canterbury
08/07/2009	<i>Cyanoramphus malherbi</i>						
Project: DOC Psittacine Beak and Feather Survey							
916	Orange-fronted Parakeet	D194130 OFP				Private Breeding Facility Isaacs Wildlife Trust	Canterbury
08/07/2009	<i>Cyanoramphus malherbi</i>						
Project: DOC Psittacine Beak and Feather Survey							
917	Orange-fronted Parakeet	D194128 OFP				Private Breeding Facility Isaacs Wildlife Trust	Canterbury
08/07/2009	<i>Cyanoramphus malherbi</i>						
Project: DOC Psittacine Beak and Feather Survey							
918	Orange-fronted Parakeet	D194129 OFP				Private Breeding Facility Isaacs Wildlife Trust	Canterbury
08/07/2009	<i>Cyanoramphus malherbi</i>						
Project: DOC Psittacine Beak and Feather Survey							
919	Orange-fronted Parakeet	D174996 OFP				Private Breeding Facility Isaacs Wildlife Trust	Canterbury
08/07/2009	<i>Cyanoramphus malherbi</i>						
Project: DOC Psittacine Beak and Feather Survey							
920	Orange-fronted Parakeet	D174995 OFP				Private Breeding Facility Isaacs Wildlife Trust	Canterbury
08/07/2009	<i>Cyanoramphus malherbi</i>						
Project: DOC Psittacine Beak and Feather Survey							

# Individual Animal Profile Enquiry Results

24/06/2011

**Search Criteria:** Database Site: Auckland Zoo; State of Captivity: Captive

Profile No.	Common Name	Animal ID / Name	Sex	Age (Last Profile)	ARKS No	Location Type	Enclosure ID
Date Profiled	Taxonomic Name	ID Type / Series	Date of Birth	Age Group	Profile Source	Latest Location	Conservancy
921	Orange-fronted Parakeet	D166345 OFP				Private Breeding Facility Isaacs Wildlife Trust	Canterbury
08/07/2009	<i>Cyanoramphus malherbi</i>						
Project: DOC Psittacine Beak and Feather Survey							
922	Orange-fronted Parakeet	D174986 OFP				Private Breeding Facility Isaacs Wildlife Trust	Canterbury
08/07/2009	<i>Cyanoramphus malherbi</i>						
Project: DOC Psittacine Beak and Feather Survey							
923	Orange-fronted Parakeet	D194102 OFP				Private Breeding Facility Isaacs Wildlife Trust	Canterbury
08/07/2009	<i>Cyanoramphus malherbi</i>						
Project: DOC Psittacine Beak and Feather Survey							
926	Orange-fronted Parakeet	D184511				Private Breeding Facility Isaacs Wildlife Trust	Canterbury
25/11/2005	<i>Cyanoramphus malherbi</i>						
Project: DOC Psittacine Beak and Feather Survey							
927	Orange-fronted Parakeet	D184514				Private Breeding Facility Isaacs Wildlife Trust	Canterbury
25/11/2005	<i>Cyanoramphus malherbi</i>						
Project: DOC Psittacine Beak and Feather Survey							
928	Orange-fronted Parakeet	D184510				Private Breeding Facility Isaacs Wildlife Trust	Canterbury
25/11/2005	<i>Cyanoramphus malherbi</i>						
Project: DOC Psittacine Beak and Feather Survey							
929	Orange-fronted Parakeet	D105896				Private Breeding Facility Isaacs Wildlife Trust	Canterbury
25/11/2005	<i>Cyanoramphus malherbi</i>						
Project: DOC Psittacine Beak and Feather Survey							
930	Orange-fronted Parakeet	D102899				Private Breeding Facility Isaacs Wildlife Trust	Canterbury
25/11/2005	<i>Cyanoramphus malherbi</i>						
Project: DOC Psittacine Beak and Feather Survey							
931	Orange-fronted Parakeet	L BLUE				Private Breeding Facility Isaacs Wildlife Trust	Canterbury
25/11/2005	<i>Cyanoramphus malherbi</i>						
Project: DOC Psittacine Beak and Feather Survey							
932	Orange-fronted Parakeet	green band				Private Breeding Facility Isaacs Wildlife Trust	Canterbury
25/11/2005	<i>Cyanoramphus malherbi</i>						
Project: DOC Psittacine Beak and Feather Survey							

# Individual Animal Profile Enquiry Results

24/06/2011

Search Criteria: Database Site: Auckland Zoo; State of Captivity: Captive

Profile No.	Common Name	Animal ID / Name	Sex	Age (Last Profile)	ARKS No	Location Type	Enclosure ID
Date Profiled	Taxonomic Name	ID Type / Series	Date of Birth	Age Group	Profile Source	Latest Location	Conservancy
937	Orange-fronted Parakeet	F C5	Female			Private Breeding Facility	
16/12/2008	<i>Cyanoramphus malherbi</i>					Isaacs Wildlife Trust	Canterbury
Project: DOC Psittacine Beak and Feather Survey							
938	Orange-fronted Parakeet	M C5	Male			Private Breeding Facility	
16/12/2008	<i>Cyanoramphus malherbi</i>					Isaacs Wildlife Trust	Canterbury
Project: DOC Psittacine Beak and Feather Survey							
939	Orange-fronted Parakeet	M C6	Male			Private Breeding Facility	
16/12/2008	<i>Cyanoramphus malherbi</i>					Isaacs Wildlife Trust	Canterbury
Project: DOC Psittacine Beak and Feather Survey							
976	Orange-fronted Parakeet	D194133 OFP	Male			DoC Facility	
08/07/2009	<i>Cyanoramphus malherbi</i>					Maud Island	Nelson / Marlborough
Project: DOC Psittacine Beak and Feather Survey							
113	Rainbow Lorikeet (Eastern)	1390	Unknown			Private Breeding Facility	
	<i>Trichoglossus haematodus moluccanus</i>	Leg Band		Juvenile	B Westera	Site 2	Auckland
Project: MAF Avian Disease Surveillance Project							
114	Rainbow Lorikeet (Eastern)	1323	Unknown			Private Breeding Facility	
	<i>Trichoglossus haematodus moluccanus</i>	Leg Band		Juvenile	B Westera	Site 2	Auckland
Project: MAF Avian Disease Surveillance Project							
115	Rainbow Lorikeet (Eastern)	1336	Female			Private Breeding Facility	
	<i>Trichoglossus haematodus moluccanus</i>	Leg Band	10/02/2002	Juvenile	B Westera	Site 2	Auckland
Project: MAF Avian Disease Surveillance Project							
116	Rainbow Lorikeet (Eastern)	1343	Unknown			Private Breeding Facility	
	<i>Trichoglossus haematodus moluccanus</i>	Leg Band	30/09/2001	Adult	B Westera	Site 2	Auckland
Project: MAF Avian Disease Surveillance Project							
117	Rainbow Lorikeet (Eastern)	1356	Unknown			Private Breeding Facility	
	<i>Trichoglossus haematodus moluccanus</i>	Leg Band	30/09/2001	Adult	B Westera	Site 2	Auckland
Project: MAF Avian Disease Surveillance Project							

# Individual Animal Profile Enquiry Results

24/06/2011

Search Criteria: Database Site: Auckland Zoo; State of Captivity: Captive

Profile No.	Common Name	Animal ID / Name	Sex	Age (Last Profile)	ARKS No	Location Type	Enclosure ID
Date Profiled	Taxonomic Name	ID Type / Series	Date of Birth	Age Group	Profile Source	Latest Location	Conservancy
118	Red-collared Lorikeet <i>Trichoglossus haematodus rubritorquis</i>	1341 Leg Band	Male	Adult	B Westera	Private Breeding Facility Site 2	Auckland
Project: MAF Avian Disease Surveillance Project							
119	Red-collared Lorikeet <i>Trichoglossus haematodus rubritorquis</i>	1317 Leg Band	Female	Adult	B Westera	Private Breeding Facility Site 2	Auckland
Project: MAF Avian Disease Surveillance Project							
123	Red-collared Lorikeet <i>Trichoglossus haematodus rubritorquis</i>	1386 Leg Band	Female	Adult	B Westera	Private Breeding Facility Site 2	Auckland
Project: MAF Avian Disease Surveillance Project							
177	Blue and Yellow Macaw <i>Ara ararauna</i>	BB132 Leg Band	Male	Juvenile	AZ0039 R Jakob-Hoff	Zoological / Wildlife Park Auckland Zoo	Auckland
Project: MAF Avian Disease Surveillance Project							
178	Blue and Yellow Macaw <i>Ara ararauna</i>	BB148 Leg Band	Male	Juvenile	AZ0040 R Jakob-Hoff	Zoological / Wildlife Park Auckland Zoo	Auckland
Project: MAF Avian Disease Surveillance Project							
266	Blue and Yellow Macaw <i>Ara ararauna</i>	No ring	Female	Juvenile	B Westera	Private Breeding Facility Huntly	Waikato
Project: MAF Avian Disease Surveillance Project							
267	Blue and Yellow Macaw <i>Ara ararauna</i>	FRNZ05 Leg Band	Male	Juvenile	B Westera	Private Breeding Facility Huntly	Waikato
Project: MAF Avian Disease Surveillance Project							
268	Blue and Yellow Macaw <i>Ara ararauna</i>	FRNZ04 Leg Band	Female	Juvenile	B Westera	Private Breeding Facility Huntly	Waikato
Project: MAF Avian Disease Surveillance Project							
269	Blue and Yellow Macaw <i>Ara ararauna</i>	117 Leg Band	Female	12 years Adult	B Westera	Private Breeding Facility Huntly	Waikato
Project: MAF Avian Disease Surveillance Project Comments: This animal died							
270	Blue and Yellow Macaw <i>Ara ararauna</i>	FRNZ01 Leg Band	Male	Juvenile	B Westera	Private Breeding Facility Huntly	Waikato
Project: MAF Avian Disease Surveillance Project							

# Individual Animal Profile Enquiry Results

24/06/2011

**Search Criteria:** Database Site: Auckland Zoo; State of Captivity: Captive

Profile No.	Common Name Date Profiled Taxonomic Name	Animal ID / Name ID Type / Series	Sex Date of Birth	Age (Last Profile) Age Group	ARKS No Profile Source	Location Type Latest Location	Enclosure ID Conservancy
271	Blue and Yellow Macaw <i>Ara ararauna</i>	Bald Leg Band	Unknown	Juvenile	B Westera	Private Breeding Facility Huntly	Waikato
Project: MAF Avian Disease Surveillance Project							
273	Blue and Yellow Macaw <i>Ara ararauna</i>	Blank ring Leg Band	Male	Adult	B Westera	Private Breeding Facility Huntly	Waikato
Project: MAF Avian Disease Surveillance Project							
152	Red and Green Macaw <i>Ara chloroptera</i>	2000NZD-56X0R	Male	2.5 years Adult	B Westera	Private Breeding Facility Site 1	Auckland
Project: MAF Avian Disease Surveillance Project							
153	Red and Green Macaw <i>Ara chloroptera</i>	Green Wing 20yrs M	Male	20 years Adult	B Westera	Private Breeding Facility Site 1	Auckland
Project: MAF Avian Disease Surveillance Project							
154	Red and Green Macaw <i>Ara chloroptera</i>	7P5NZ95X (Blondie)	Female	1.5 years Young Adult	B Westera	Private Breeding Facility Site 1	Auckland
Project: MAF Avian Disease Surveillance Project							
158	Red and Green Macaw <i>Ara chloroptera</i>	23	Male	23 years Adult	B Westera	Private Breeding Facility Site 1	Auckland
Project: MAF Avian Disease Surveillance Project							
159	Red and Green Macaw <i>Ara chloroptera</i>	Chopper (Chopper)	Male	5 years Adult	B Westera	Private Breeding Facility Site 1	Auckland
Project: MAF Avian Disease Surveillance Project							
160	Red and Green Macaw <i>Ara chloroptera</i>	Green Wing F	Female	20 years Adult	B Westera	Private Breeding Facility Site 1	Auckland
Project: MAF Avian Disease Surveillance Project							
278	Scarlet Macaw <i>Ara macao</i>	Ring no number Leg Band	Unknown	Juvenile	B Westera	Private Breeding Facility Huntly	Waikato
Project: MAF Avian Disease Surveillance Project							
156	Sun Conure <i>Aratinga solstitialis</i>	F12 Green Ring	Female	4 years Adult	B Westera	Private Breeding Facility Site 1	Auckland
Project: MAF Avian Disease Surveillance Project							

# Individual Animal Profile Enquiry Results

24/06/2011

**Search Criteria:** Database Site: Auckland Zoo; State of Captivity: Captive

Profile No.	Common Name	Animal ID / Name	Sex	Age (Last Profile)	ARKS No	Location Type	Enclosure ID
Date Profiled	Taxonomic Name	ID Type / Series	Date of Birth	Age Group	Profile Source	Latest Location	Conservancy
157	Sun Conure <i>Aratinga solstitialis</i>	F12M	Male	4 years Adult	B Westera	Private Breeding Facility Site 1	Auckland
Project: MAF Avian Disease Surveillance Project							
161	Sun Conure <i>Aratinga solstitialis</i>	328	Female	1 years Young Adult	B Westera	Private Breeding Facility Site 1	Auckland
Project: MAF Avian Disease Surveillance Project							
162	Sun Conure <i>Aratinga solstitialis</i>	49	Male	8 years Adult	B Westera	Private Breeding Facility Site 1	Auckland
Project: MAF Avian Disease Surveillance Project							
163	Sun Conure <i>Aratinga solstitialis</i>	F30329PS	Female	1 years Young Adult	B Westera	Private Breeding Facility Site 1	Auckland
Project: MAF Avian Disease Surveillance Project							
164	Sun Conure <i>Aratinga solstitialis</i>	F28F	Female	4 years Adult	B Westera	Private Breeding Facility Site 1	Auckland
Project: MAF Avian Disease Surveillance Project							
165	Sun Conure <i>Aratinga solstitialis</i>	F28	Male	4 years Adult	B Westera	Private Breeding Facility Site 1	Auckland
Project: MAF Avian Disease Surveillance Project							
169	Sun Conure <i>Aratinga solstitialis</i>	327	Male	1 years Young Adult	B Westera	Private Breeding Facility Site 1	Auckland
Project: MAF Avian Disease Surveillance Project							
120	Musk Lorikeet <i>Glossopsitta concinna</i>	1351 Leg Band	Female	15/02/2002 Juvenile	B Westera	Private Breeding Facility Site 2	Auckland
Project: MAF Avian Disease Surveillance Project							
121	Musk Lorikeet <i>Glossopsitta concinna</i>	1326 Leg Band	Female	15/02/2002 Juvenile	B Westera	Private Breeding Facility Site 2	Auckland
Project: MAF Avian Disease Surveillance Project							
122	Musk Lorikeet <i>Glossopsitta concinna</i>	1277 Leg Band	Male	15/02/2002 Juvenile	B Westera	Private Breeding Facility Site 2	Auckland
Project: MAF Avian Disease Surveillance Project							

# Individual Animal Profile Enquiry Results

24/06/2011

Search Criteria: Database Site: Auckland Zoo; State of Captivity: Captive

Profile No.	Common Name	Animal ID / Name	Sex	Age (Last Profile)	ARKS No	Location Type	Enclosure ID
Date Profiled	Taxonomic Name	ID Type / Series	Date of Birth	Age Group	Profile Source	Latest Location	Conservancy
275	Hawk-headed Parrot <i>Derophtus accipitrinus</i>	FHRIX011 Leg Band	Female	Adult	B Westera	Private Breeding Facility Huntly	Waikato
Project: MAF Avian Disease Surveillance Project							
276	Hawk-headed Parrot <i>Derophtus accipitrinus</i>	FHRIX016 Leg Band	Unknown	Juvenile	B Westera	Private Breeding Facility Huntly	Waikato
Project: MAF Avian Disease Surveillance Project							
277	Hawk-headed Parrot <i>Derophtus accipitrinus</i>	FHRIX036 Leg Band	Unknown	Juvenile	B Westera	Private Breeding Facility Huntly	Waikato
Project: MAF Avian Disease Surveillance Project							
1	Brown Teal <i>Anas aucklandica chlorotis</i>	- Batch 1	Male	Young Adult	Joanne Paul Murphy	Private Breeding Facility Invercargill - Ron Munro	Southland
Project: MAF Avian Disease Surveillance Project							
2	Brown Teal <i>Anas aucklandica chlorotis</i>	IVC-2 - Batch 1	Male	Young Adult	Joanne Paul Murphy	Private Breeding Facility Invercargill - Ron Munro	Southland
Project: MAF Avian Disease Surveillance Project							
3	Brown Teal <i>Anas aucklandica chlorotis</i>	IVC-3 - Batch 1	Female	Subadult	Joanne Paul Murphy	Private Breeding Facility Invercargill - Ron Munro	Southland
Project: MAF Avian Disease Surveillance Project							
4	Brown Teal <i>Anas aucklandica chlorotis</i>	IVC-4 - Batch 1	Male	Subadult	Joanne Paul Murphy	Private Breeding Facility Invercargill - Ron Munro	Southland
Project: MAF Avian Disease Surveillance Project							
5	Brown Teal <i>Anas aucklandica chlorotis</i>	IVC-5 - Batch 1	Male	Young Adult	Joanne Paul Murphy	Private Breeding Facility Invercargill - Ron Munro	Southland
Project: MAF Avian Disease Surveillance Project							
8	Brown Teal <i>Anas aucklandica chlorotis</i>	No band	Male	Juvenile	J Paul Murphy	Zoological / Wildlife Park Kiwi & Birdlife Park Queenstown	Southland
Project: MAF Avian Disease Surveillance Project							
9	Brown Teal <i>Anas aucklandica chlorotis</i>	L-15210 Leg Band	Female	Juvenile	J Paul Murphy	Zoological / Wildlife Park Kiwi & Birdlife Park Queenstown	Southland
Project: MAF Avian Disease Surveillance Project							

# Individual Animal Profile Enquiry Results

24/06/2011

Search Criteria: Database Site: Auckland Zoo; State of Captivity: Captive

Profile No.	Common Name	Animal ID / Name	Sex	Age (Last Profile)	ARKS No	Location Type	Enclosure ID
Date Profiled	Taxonomic Name	ID Type / Series	Date of Birth	Age Group	Profile Source	Latest Location	Conservancy
10	Brown Teal <i>Anas aucklandica chlorotis</i>	L-15206 Leg Band	Male			Zoological / Wildlife Park Kiwi & Birdlife Park Queenstown	Southland
Project: MAF Avian Disease Surveillance Project							
11	Brown Teal <i>Anas aucklandica chlorotis</i>	L15205 Leg Band	Male			Zoological / Wildlife Park Kiwi & Birdlife Park Queenstown	Southland
Project: MAF Avian Disease Surveillance Project							
13	Brown Teal <i>Anas aucklandica chlorotis</i>	L-15209 Leg Band	Male			Zoological / Wildlife Park Kiwi & Birdlife Park Queenstown	Southland
Project: MAF Avian Disease Surveillance Project							
14	Brown Teal <i>Anas aucklandica chlorotis</i>	L-15204 Leg Band	Male			Zoological / Wildlife Park Kiwi & Birdlife Park Queenstown	Southland
Project: MAF Avian Disease Surveillance Project							
15	Brown Teal <i>Anas aucklandica chlorotis</i>	L15208 Leg Band	Female			Zoological / Wildlife Park Kiwi & Birdlife Park Queenstown	Southland
Project: MAF Avian Disease Surveillance Project							
16	Brown Teal <i>Anas aucklandica chlorotis</i>	L-15220 Leg Band	Female			Zoological / Wildlife Park Kiwi & Birdlife Park Queenstown	Southland
Project: MAF Avian Disease Surveillance Project							
17	Brown Teal <i>Anas aucklandica chlorotis</i>	L-15207 Leg Band	Male			Zoological / Wildlife Park Kiwi & Birdlife Park Queenstown	Southland
Project: MAF Avian Disease Surveillance Project							
18	Brown Teal <i>Anas aucklandica chlorotis</i>	L-15203 Leg Band	Male			Zoological / Wildlife Park Kiwi & Birdlife Park Queenstown	Southland
Project: MAF Avian Disease Surveillance Project							
111	Brown Teal <i>Anas aucklandica chlorotis</i>	Z-23247 Leg Band	Female			Zoological / Wildlife Park Otorohanga Kiwi House	Waikato
Project: MAF Avian Disease Surveillance Project							
112	Brown Teal <i>Anas aucklandica chlorotis</i>	Z-23246 Leg Band	Female			Zoological / Wildlife Park Otorohanga Kiwi House	Waikato
Project: MAF Avian Disease Surveillance Project							

# Individual Animal Profile Enquiry Results

24/06/2011

Search Criteria: Database Site: Auckland Zoo; State of Captivity: Captive

Profile No.	Common Name	Animal ID / Name	Sex	Age (Last Profile)	ARKS No	Location Type	Enclosure ID
Date Profiled	Taxonomic Name	ID Type / Series	Date of Birth	Age Group	Profile Source	Latest Location	Conservancy
176	Brown Teal <i>Anas aucklandica chlorotis</i>	L-39081 Leg Band	Male	Juvenile	M Goold	Zoological / Wildlife Park Hamilton Zoo	Waikato
Project: MAF Avian Disease Surveillance Project							
179	Brown Teal <i>Anas aucklandica chlorotis</i>	L-28745 Leg Band	Female	Juvenile	M Goold	Zoological / Wildlife Park Hamilton Zoo	Waikato
Project: MAF Avian Disease Surveillance Project							
180	Brown Teal <i>Anas aucklandica chlorotis</i>	L-39074 Leg Band	Male	Juvenile	M Goold	Zoological / Wildlife Park Hamilton Zoo	Waikato
Project: MAF Avian Disease Surveillance Project							
181	Brown Teal <i>Anas aucklandica chlorotis</i>	L-28744 Leg Band	Female	Juvenile	M Goold	Zoological / Wildlife Park Hamilton Zoo	Waikato
Project: MAF Avian Disease Surveillance Project							
182	Brown Teal <i>Anas aucklandica chlorotis</i>	L-39075 Leg Band	Male	Juvenile	M Goold	Zoological / Wildlife Park Hamilton Zoo	Waikato
Project: MAF Avian Disease Surveillance Project							
183	Brown Teal <i>Anas aucklandica chlorotis</i>	L-39076 Leg Band	Unknown	Juvenile	M Goold	Zoological / Wildlife Park Hamilton Zoo	Waikato
Project: MAF Avian Disease Surveillance Project							
184	Brown Teal <i>Anas aucklandica chlorotis</i>	L-39073 Leg Band	Female	Juvenile	M Goold	Zoological / Wildlife Park Hamilton Zoo	Waikato
Project: MAF Avian Disease Surveillance Project							
185	Brown Teal <i>Anas aucklandica chlorotis</i>	L-39072 Leg Band	Male	Juvenile	M Goold	Zoological / Wildlife Park Hamilton Zoo	Waikato
Project: MAF Avian Disease Surveillance Project							
186	Brown Teal <i>Anas aucklandica chlorotis</i>	L-39077 Leg Band	Male	Juvenile	M Goold	Zoological / Wildlife Park Hamilton Zoo	Waikato
Project: MAF Avian Disease Surveillance Project							
187	Brown Teal <i>Anas aucklandica chlorotis</i>	L-39071 Leg Band	Male	Juvenile	M Goold	Zoological / Wildlife Park Hamilton Zoo	Waikato
Project: MAF Avian Disease Surveillance Project							

# Individual Animal Profile Enquiry Results

24/06/2011

Search Criteria: Database Site: Auckland Zoo; State of Captivity: Captive

Profile No.	Common Name	Animal ID / Name	Sex	Age (Last Profile)	ARKS No	Location Type	Enclosure ID
Date Profiled	Taxonomic Name	ID Type / Series	Date of Birth	Age Group	Profile Source	Latest Location	Conservancy
188	Brown Teal <i>Anas aucklandica chlorotis</i>	L-28743 Leg Band	Female	Juvenile	M Goold	Zoological / Wildlife Park Hamilton Zoo	Waikato
Project: MAF Avian Disease Surveillance Project							
189	Brown Teal <i>Anas aucklandica chlorotis</i>	L-39079 Leg Band	Male	Juvenile	M Goold	Zoological / Wildlife Park Hamilton Zoo	Waikato
Project: MAF Avian Disease Surveillance Project							
190	Brown Teal <i>Anas aucklandica chlorotis</i>	L-39082 Leg Band	Male	Juvenile	M Goold	Zoological / Wildlife Park Hamilton Zoo	Waikato
Project: MAF Avian Disease Surveillance Project							
191	Brown Teal <i>Anas aucklandica chlorotis</i>	L-28746 Leg Band	Female	Juvenile	M Goold	Zoological / Wildlife Park Hamilton Zoo	Waikato
Project: MAF Avian Disease Surveillance Project							
192	Brown Teal <i>Anas aucklandica chlorotis</i>	L-39078 Leg Band	Male	Juvenile	M Goold	Zoological / Wildlife Park Hamilton Zoo	Waikato
Project: MAF Avian Disease Surveillance Project							
193	Brown Teal <i>Anas aucklandica chlorotis</i>	L-39080 Leg Band	Female	Juvenile	M Goold	Zoological / Wildlife Park Hamilton Zoo	Waikato
Project: MAF Avian Disease Surveillance Project							
194	Brown Teal <i>Anas aucklandica chlorotis</i>	L-39083 Leg Band	Female	Juvenile	M Goold	Zoological / Wildlife Park Hamilton Zoo	Waikato
Project: MAF Avian Disease Surveillance Project							
195	Brown Teal <i>Anas aucklandica chlorotis</i>	L-39088 Leg Band	Female	Juvenile	M Goold	Zoological / Wildlife Park Hamilton Zoo	Waikato
Project: MAF Avian Disease Surveillance Project							
196	Brown Teal <i>Anas aucklandica chlorotis</i>	L-39087 Leg Band	Female	Juvenile	M Goold	Zoological / Wildlife Park Hamilton Zoo	Waikato
Project: MAF Avian Disease Surveillance Project							
197	Brown Teal <i>Anas aucklandica chlorotis</i>	L-39084 Leg Band	Female	Juvenile	M Goold	Zoological / Wildlife Park Hamilton Zoo	Waikato
Project: MAF Avian Disease Surveillance Project							

# Individual Animal Profile Enquiry Results

24/06/2011

Search Criteria: Database Site: Auckland Zoo; State of Captivity: Captive

Profile No.	Common Name	Animal ID / Name	Sex	Age (Last Profile)	ARKS No	Location Type	Enclosure ID
Date Profiled	Taxonomic Name	ID Type / Series	Date of Birth	Age Group	Profile Source	Latest Location	Conservancy
198	Brown Teal <i>Anas aucklandica chlorotis</i>	L-39086 Leg Band	Female	Juvenile	M Goold	Zoological / Wildlife Park Hamilton Zoo	Waikato
Project: MAF Avian Disease Surveillance Project							
199	Brown Teal <i>Anas aucklandica chlorotis</i>	L-39085 Leg Band	Female	Juvenile	M Goold	Zoological / Wildlife Park Hamilton Zoo	Waikato
Project: MAF Avian Disease Surveillance Project							
200	Brown Teal <i>Anas aucklandica chlorotis</i>	29426 Leg Band	Male	Adult	J Paul-Murphy	Private Breeding Facility Invercargill - Ron Munro	Southland
Project: MAF Avian Disease Surveillance Project							
201	Brown Teal <i>Anas aucklandica chlorotis</i>	29427 Leg Band	Female	Adult	J Paul-Murphy	Private Breeding Facility Invercargill - Ron Munro	Southland
Project: MAF Avian Disease Surveillance Project							
202	Brown Teal <i>Anas aucklandica chlorotis</i>	31863 Leg Band	Male	Adult	J Paul-Murphy	Private Breeding Facility Invercargill - Ron Munro	Southland
Project: MAF Avian Disease Surveillance Project							
203	Brown Teal <i>Anas aucklandica chlorotis</i>	26479 Leg Band	Female	Adult	J Paul-Murphy	Private Breeding Facility Invercargill - Ron Munro	Southland
Project: MAF Avian Disease Surveillance Project							
204	Brown Teal <i>Anas aucklandica chlorotis</i>	18812 Leg Band	Female	Adult	J Paul-Murphy	Private Breeding Facility Invercargill - Ron Munro	Southland
Project: MAF Avian Disease Surveillance Project							
205	Brown Teal <i>Anas aucklandica chlorotis</i>	17839 Leg Band	Male	Adult	J Paul-Murphy	Private Breeding Facility Invercargill - Ron Munro	Southland
Project: MAF Avian Disease Surveillance Project							
206	Brown Teal <i>Anas aucklandica chlorotis</i>	1 Leg Band	Female	6 months Juvenile	J Pauli	Private Breeding Facility Carterton - Neil Hayes	Waikato
Project: MAF Avian Disease Surveillance Project							
207	Brown Teal <i>Anas aucklandica chlorotis</i>	2 Leg Band	Male	Juvenile	J Pauli	Private Breeding Facility Carterton - Neil Hayes	Waikato
Project: MAF Avian Disease Surveillance Project							

# Individual Animal Profile Enquiry Results

24/06/2011

Search Criteria: Database Site: Auckland Zoo; State of Captivity: Captive

Profile No.	Common Name	Animal ID / Name	Sex	Age (Last Profile)	ARKS No	Location Type	Enclosure ID
Date Profiled	Taxonomic Name	ID Type / Series	Date of Birth	Age Group	Profile Source	Latest Location	Conservancy
208	Brown Teal <i>Anas aucklandica chlorotis</i>	3	Male	Juvenile	J Pauli	Private Breeding Facility Carterton - Neil Hayes	Waikato
Project: MAF Avian Disease Surveillance Project							
209	Brown Teal <i>Anas aucklandica chlorotis</i>	4	Male	Juvenile	J Pauli	Private Breeding Facility Carterton - Neil Hayes	Waikato
Project: MAF Avian Disease Surveillance Project							
210	Brown Teal <i>Anas aucklandica chlorotis</i>	5	Male	Juvenile	J Pauli	Private Breeding Facility Carterton - Neil Hayes	Waikato
Project: MAF Avian Disease Surveillance Project							
211	Brown Teal <i>Anas aucklandica chlorotis</i>	6	Male	Juvenile	J Pauli	Private Breeding Facility Carterton - Neil Hayes	Waikato
Project: MAF Avian Disease Surveillance Project							
212	Brown Teal <i>Anas aucklandica chlorotis</i>	7 Red Leg Band - red band left	Female	Adult	J Pauli	Private Breeding Facility Carterton - Neil Hayes	Waikato
Project: MAF Avian Disease Surveillance Project							
213	Brown Teal <i>Anas aucklandica chlorotis</i>	8	Female	Adult	J Pauli	Private Breeding Facility Carterton - Neil Hayes	Waikato
Project: MAF Avian Disease Surveillance Project Comments: ***No blood films sent for this animal therefore no haemalology results to enter***							
214	Brown Teal <i>Anas aucklandica chlorotis</i>	L28604 Leg Band - 9	Male	Adult	J Pauli	Private Breeding Facility Carterton - Neil Hayes	Waikato
Project: MAF Avian Disease Surveillance Project							
1485	Blue Duck <i>Hymenolaimus malacorhynchos</i>	982 009105128937 Microchip Implant	Male	Juvenile	Graeme Quinn	Private Breeding Facility Peacock Springs	West Coast
Project: Oparara-Ugly Whio Security Site							
1486	Blue Duck <i>Hymenolaimus malacorhynchos</i>	982009105091709 Microchip Implant	Male	Juvenile	Graeme Quinn	Private Breeding Facility Peacock Springs	West Coast
Project: Oparara-Ugly Whio Security Site							
1487	Blue Duck <i>Hymenolaimus malacorhynchos</i>	982009105111010 Microchip Implant	Female	Juvenile	Graeme Quinn	Private Breeding Facility Peacock Springs	West Coast
Project: Oparara-Ugly Whio Security Site							

# Individual Animal Profile Enquiry Results

24/06/2011

Search Criteria: Database Site: Auckland Zoo; State of Captivity: Captive

Profile No.	Common Name	Animal ID / Name	Sex	Age (Last Profile)	ARKS No	Location Type	Enclosure ID
Date Profiled	Taxonomic Name	ID Type / Series	Date of Birth	Age Group	Profile Source	Latest Location	Conservancy
1488	Blue Duck	982009105088006	Female			Private Breeding Facility	
12/01/2010	<i>Hymenolaimus malacorhynchos</i>	Microchip Implant		Juvenile	Graeme Quinn	Peacock Springs	West Coast
Project: Oparara-Ugly Whio Security Site							
1489	Blue Duck	982009105137729	Female			Private Breeding Facility	
12/01/2010	<i>Hymenolaimus malacorhynchos</i>	Microchip Implant		Juvenile	Graeme Quinn	Peacock Springs	West Coast
Project: Oparara-Ugly Whio Security Site							
1188	Otago Skink	132	Unknown	1 years		DoC Facility	
06/03/2009	<i>Oligosoma otagense</i>	- SPARKS		Juvenile	Les Judd	Otago Conservancy	Otago
Project: Otago Skinks Wild to Captive Translocation 2009 Comments: Quarantine health screen prior to wild to captive translocation							
1189	Otago Skink	133	Unknown	1 years		DoC Facility	
06/03/2009	<i>Oligosoma otagense</i>	- SPARKS		Juvenile	Les Judd	Otago Conservancy	Otago
Project: Otago Skinks Wild to Captive Translocation 2009 Comments: Quarantine health screen prior to wild to captive translocation							
1190	Otago Skink	134	Unknown	1 years		DoC Facility	
06/03/2009	<i>Oligosoma otagense</i>	- SPARKS		Juvenile	Les Judd	Otago Conservancy	Otago
Project: Otago Skinks Wild to Captive Translocation 2009 Comments: Quarantine health screen prior to wild to captive translocation							
1191	Otago Skink	135	Unknown	1 years		DoC Facility	
06/03/2009	<i>Oligosoma otagense</i>	- SPARKS		Juvenile	Les Judd	Otago Conservancy	Otago
Project: Otago Skinks Wild to Captive Translocation 2009 Comments: Quarantine health screen prior to wild to captive translocation							
1192	Otago Skink	136	Unknown	1 years		DoC Facility	
06/03/2009	<i>Oligosoma otagense</i>	- SPARKS		Juvenile	Les Judd	Otago Conservancy	Otago
Project: Otago Skinks Wild to Captive Translocation 2009 Comments: Quarantine health screen prior to wild to captive translocation							
1203	Otago Skink	54	Male	8 years		DoC Facility	
11/11/2009	<i>Oligosoma otagense</i>	- SPARKS	17/03/2001	Adult	Central Otago Ecological Trust	Otago Conservancy	Otago
Project: Otago Skink Translocation to Mokomoko 2009 Comments: Samples collected in quarantine to mammal proof enclosure near Alexandria							
1204	Otago Skink	79	Female	5 years		DoC Facility	
11/11/2009	<i>Oligosoma otagense</i>	- SPARKS	08/01/2004	Adult	Central Otago Ecological Trust	Otago Conservancy	Otago
Project: Otago Skink Translocation to Mokomoko 2009 Comments: Samples collected in quarantine to mammal proof enclosure near Alexandria							
1208	Otago Skink	81	Male	5 years		DoC Facility	
11/11/2009	<i>Oligosoma otagense</i>	- SPARKS	01/02/2004	Adult	Central Otago Ecological Trust	Otago Conservancy	Otago
Project: Otago Skink Translocation to Mokomoko 2009 Comments: Samples collected in quarantine to mammal proof enclosure near Alexandria							

# Individual Animal Profile Enquiry Results

24/06/2011

**Search Criteria:** Database Site: Auckland Zoo; State of Captivity: Captive

Profile No. Date Profiled	Common Name Taxonomic Name	Animal ID / Name ID Type / Series	Sex Date of Birth	Age (Last Profile) Age Group	ARKS No Profile Source	Location Type Latest Location	Enclosure ID Conservancy
1209 11/11/2009	Otago Skink <i>Oligosoma otagense</i>	94 - SPARKS	Female 25/02/2005	4 years Adult	Central Otago Ecological Trust	DoC Facility Otago Conservancy	Otago
Project: Otago Skink Translocation to Mokomoko 2009 Comments: Samples collected in quarantine to mammal proof enclosure near Alexandria							
1210 03/11/2009	Otago Skink <i>Oligosoma otagense</i>	89 - SPARKS	Female 01/01/2005	4 years Adult	Central Otago Ecological Trust	DoC Facility Otago Conservancy	Otago
Project: Otago Skink Translocation to Mokomoko 2009 Comments: Samples collected in quarantine to mammal proof enclosure near Alexandria							
1211 03/11/2009	Otago Skink <i>Oligosoma otagense</i>	88 - SPARKS	Female 01/01/2005	4 years Adult	Central Otago Ecological Trust	DoC Facility Otago Conservancy	Otago
Project: Otago Skink Translocation to Mokomoko 2009 Comments: Samples collected in quarantine to mammal proof enclosure near Alexandria							
1212 11/11/2009	Otago Skink <i>Oligosoma otagense</i>	90 - SPARKS	Female 01/01/2005	4 years Adult	Central Otago Ecological Trust	DoC Facility Otago Conservancy	Otago
Project: Otago Skink Translocation to Mokomoko 2009 Comments: Samples collected in quarantine to mammal proof enclosure near Alexandria							
1213 11/11/2009	Otago Skink <i>Oligosoma otagense</i>	103 - SPARKS	Female 16/01/2006	3 years Subadult	Central Otago Ecological Trust	DoC Facility Otago Conservancy	Otago
Project: Otago Skink Translocation to Mokomoko 2009 Comments: Samples collected in quarantine to mammal proof enclosure near Alexandria							
1214 18/11/2009	Otago Skink <i>Oligosoma otagense</i>	86 - SPARKS	Male 06/03/2004	5 years Adult	Central Otago Ecological Trust	DoC Facility Otago Conservancy	Otago
Project: Otago Skink Translocation to Mokomoko 2009 Comments: Samples collected in quarantine to mammal proof enclosure near Alexandria							
1215 18/11/2009	Otago Skink <i>Oligosoma otagense</i>	93 - SPARKS	Female 12/02/2005	4 years Adult	Central Otago Ecological Trust	DoC Facility Otago Conservancy	Otago
Project: Otago Skink Translocation to Mokomoko 2009 Comments: Samples collected in quarantine to mammal proof enclosure near Alexandria							
1216 03/11/2009	Otago Skink <i>Oligosoma otagense</i>	76 - SPARKS	Male 01/01/2004	5 years Adult	Central Otago Ecological Trust	DoC Facility Otago Conservancy	Otago
Project: Otago Skink Translocation to Mokomoko 2009 Comments: Samples collected in quarantine to mammal proof enclosure near Alexandria							

# Individual Animal Profile Enquiry Results

24/06/2011

**Search Criteria:** Database Site: Auckland Zoo; State of Captivity: Captive

Profile No. Date Profiled	Common Name Taxonomic Name	Animal ID / Name ID Type / Series	Sex Date of Birth	Age (Last Profile) Age Group	ARKS No Profile Source	Location Type Latest Location	Enclosure ID Conservancy
1217 18/11/2009	Otago Skink <i>Oligosoma otagense</i>	118 - SPARKS	Male 03/03/2007	2 years Juvenile	Central Otago Ecological Trust	DoC Facility Otago Conservancy	Otago
Project: Otago Skink Translocation to Mokomoko 2009 Comments: Samples collected in quarantine to mammal proof enclosure near Alexandria							
1227 08/05/2008	Otago Skink <i>Oligosoma otagense</i>	61 - SPARKS	Female	4 years Adult	Les Judd	Otago Conservancy	Otago
Project: Grand and Otago Skink Wild to Captive Translocation 2008 Comments: Quarantine and health screening for animals caught in the wild and being transferred to captivity as part of a captive breeding programme							
1228 08/05/2008	Otago Skink <i>Oligosoma otagense</i>	63 - SPARKS	Male	4 years Adult	Les Judd	Otago Conservancy	Otago
Project: Grand and Otago Skink Wild to Captive Translocation 2008 Comments: Quarantine and health screening for animals caught in the wild and being transferred to captivity as part of a captive breeding programme							
1233 08/05/2008	Otago Skink <i>Oligosoma otagense</i>	78 - SPARKS	Female	4 years Adult	Les Judd	Otago Conservancy	Otago
Project: Grand and Otago Skink Wild to Captive Translocation 2008 Comments: Quarantine and health screening for animals caught in the wild and being transferred to captivity as part of a captive breeding programme							
1234 08/05/2008	Otago Skink <i>Oligosoma otagense</i>	65 - SPARKS	Female	4 years Adult	Les Judd	Otago Conservancy	Otago
Project: Grand and Otago Skink Wild to Captive Translocation 2008 Comments: Quarantine and health screening for animals caught in the wild and being transferred to captivity as part of a captive breeding programme							
1235 08/05/2008	Otago Skink <i>Oligosoma otagense</i>	67 - SPARKS	Female	4 years Adult	Les Judd	Otago Conservancy	Otago
Project: Grand and Otago Skink Wild to Captive Translocation 2008 Comments: Quarantine and health screening for animals caught in the wild and being transferred to captivity as part of a captive breeding programme							
1236 08/05/2008	Otago Skink <i>Oligosoma otagense</i>	77 - SPARKS	Female	4 years Adult	Les Judd	Otago Conservancy	Otago
Project: Grand and Otago Skink Wild to Captive Translocation 2008 Comments: Quarantine and health screening for animals caught in the wild and being transferred to captivity as part of a captive breeding programme							
1237 08/05/2008	Otago Skink <i>Oligosoma otagense</i>	60 - SPARKS	Male	4 years Adult	Les Judd	Otago Conservancy	Otago
Project: Grand and Otago Skink Wild to Captive Translocation 2008 Comments: Quarantine and health screening for animals caught in the wild and being transferred to captivity as part of a captive breeding programme							

# Individual Animal Profile Enquiry Results

24/06/2011

**Search Criteria:** Database Site: Auckland Zoo; State of Captivity: Captive

Profile No.	Common Name	Animal ID / Name	Sex	Age (Last Profile)	ARKS No	Location Type	Enclosure ID
Date Profiled	Taxonomic Name	ID Type / Series	Date of Birth	Age Group	Profile Source	Latest Location	Conservancy
1238	Otago Skink	62	Male	4 years			
11/06/2008	<i>Oligosoma otagense</i>	- SPARKS		Adult	Les Judd	Otago Conservancy	Otago
Project: Grand and Otago Skink Wild to Captive Translocation 2008 Comments: Quarantine and health screening for animals caught in the wild and being transferred to captivity as part of a captive breeding programme							
1239	Otago Skink	69	Female	4 years			
08/05/2008	<i>Oligosoma otagense</i>	- SPARKS		Adult	Les Judd	Otago Conservancy	Otago
Project: Grand and Otago Skink Wild to Captive Translocation 2008 Comments: Quarantine and health screening for animals caught in the wild and being transferred to captivity as part of a captive breeding programme							
1240	Otago Skink	68	Male	4 years			
08/05/2008	<i>Oligosoma otagense</i>	- SPARKS		Adult	Les Judd	Otago Conservancy	Otago
Project: Grand and Otago Skink Wild to Captive Translocation 2008 Comments: Quarantine and health screening for animals caught in the wild and being transferred to captivity as part of a captive breeding programme							
1243	Otago Skink	66	Male	4 years			
11/06/2008	<i>Oligosoma otagense</i>	- SPARKS		Adult	Les Judd	Otago Conservancy	Otago
Project: Grand and Otago Skink Wild to Captive Translocation 2008 Comments: Quarantine and health screening for animals caught in the wild and being transferred to captivity as part of a captive breeding programme							
1244	Otago Skink	64	Male	4 years			
08/05/2008	<i>Oligosoma otagense</i>	- SPARKS		Adult	Les Judd	Otago Conservancy	Otago
Project: Grand and Otago Skink Wild to Captive Translocation 2008 Comments: Quarantine and health screening for animals caught in the wild and being transferred to captivity as part of a captive breeding programme							
1263	Otago Skink	158	Unknown	1 years			
05/03/2010	<i>Oligosoma otagense</i>	- SPARKS		Juvenile	Les Judd	Otago Conservancy	Otago
Project: Grand and Otago Skinks (Western) Wild to Captive Translocation 2010 Comments: Quarantine and health screening of animals caught from wild and being transferred to captivity as part of the captive management programme.							
1264	Otago Skink	159	Unknown	1 years			
05/03/2010	<i>Oligosoma otagense</i>	- SPARKS		Juvenile	Les Judd	Otago Conservancy	Otago
Project: Grand and Otago Skinks (Western) Wild to Captive Translocation 2010 Comments: Quarantine and health screening of animals caught from wild and being transferred to captivity as part of the captive management programme.							
1265	Otago Skink	160	Unknown	1 years			
10/03/2010	<i>Oligosoma otagense</i>	- SPARKS		Juvenile	Les Judd	Otago Conservancy	Otago
Project: Grand and Otago Skinks (Western) Wild to Captive Translocation 2010 Comments: Quarantine and health screening of animals caught from wild and being transferred to captivity as part of the captive management programme.							

# Individual Animal Profile Enquiry Results

24/06/2011

Search Criteria: Database Site: Auckland Zoo; State of Captivity: Captive

Profile No.	Common Name	Animal ID / Name	Sex	Age (Last Profile)	ARKS No	Location Type	Enclosure ID
Date Profiled	Taxonomic Name	ID Type / Series	Date of Birth	Age Group	Profile Source	Latest Location	Conservancy
1323	Otago Skink	08KH81				Private Breeding Facility	Captive
11/06/2009	<i>Oligosoma otagense</i>			Adult	Les Judd		Otago
Project: Grand and Otago Skinks - Captive and Wild Health Screen 07 - 08 Comments: Samples collected as part of study on the health of wild GAOS							
1324	Otago Skink	08KH82 (86)				Private Breeding Facility	Captive
11/06/2009	<i>Oligosoma otagense</i>			Adult	Les Judd		
Project: Grand and Otago Skinks - Captive and Wild Health Screen 07 - 08 Comments: Samples collected as part of study on the health of wild GAOS							
1325	Otago Skink	08KH83 (97)				Private Breeding Facility	Captive
11/06/2009	<i>Oligosoma otagense</i>			Subadult	Les Judd		
Project: Grand and Otago Skinks - Captive and Wild Health Screen 07 - 08 Comments: Samples collected as part of study on the health of wild GAOS							
1329	Otago Skink	08LJ34 (58)				Private Breeding Facility	Captive
11/06/2009	<i>Oligosoma otagense</i>			Adult	Les Judd		
Project: Grand and Otago Skinks - Captive and Wild Health Screen 07 - 08 Comments: Samples collected as part of study on the health of wild GAOS							
1330	Otago Skink	08LJ36 (49)				Private Breeding Facility	Captive
11/06/2009	<i>Oligosoma otagense</i>			Adult	Les Judd		
Project: Grand and Otago Skinks - Captive and Wild Health Screen 07 - 08 Comments: Samples collected as part of study on the health of wild GAOS							
1331	Otago Skink	08LJ41 (23)				Private Breeding Facility	Captive
11/06/2009	<i>Oligosoma otagense</i>			Adult	Les Judd		
Project: Grand and Otago Skinks - Captive and Wild Health Screen 07 - 08 Comments: Samples collected as part of study on the health of wild GAOS							
1332	Otago Skink	08LJ43 (6)				Private Breeding Facility	Captive
11/06/2009	<i>Oligosoma otagense</i>			Adult	Les Judd		
Project: Grand and Otago Skinks - Captive and Wild Health Screen 07 - 08 Comments: Samples collected as part of study on the health of wild GAOS							
1333	Otago Skink	08LJ49 (19)				Private Breeding Facility	Captive
11/06/2009	<i>Oligosoma otagense</i>			Adult	Les Judd		
Project: Grand and Otago Skinks - Captive and Wild Health Screen 07 - 08 Comments: Samples collected as part of study on the health of wild GAOS							
1334	Otago Skink	08LJ50 (30)				Private Breeding Facility	Captive
11/06/2009	<i>Oligosoma otagense</i>			Adult	Les Judd		
Project: Grand and Otago Skinks - Captive and Wild Health Screen 07 - 08 Comments: Samples collected as part of study on the health of wild GAOS							
1335	Otago Skink	08LJ55 (117)				Private Breeding Facility	Captive
11/06/2009	<i>Oligosoma otagense</i>			Juvenile	Les Judd		
Project: Grand and Otago Skinks - Captive and Wild Health Screen 07 - 08 Comments: Samples collected as part of study on the health of wild GAOS							

# Individual Animal Profile Enquiry Results

24/06/2011

**Search Criteria:** Database Site: Auckland Zoo; State of Captivity: Captive

Profile No.	Common Name	Animal ID / Name	Sex	Age (Last Profile)	ARKS No	Location Type	Enclosure ID
Date Profiled	Taxonomic Name	ID Type / Series	Date of Birth	Age Group	Profile Source	Latest Location	Conservancy
1336	Otago Skink	08LJ55 (75)				Private Breeding Facility	Captive
11/06/2009	<i>Oligosoma otagense</i>			Adult	Les Judd		
Project: Grand and Otago Skinks - Captive and Wild Health Screen 07 - 08 Comments: Samples collected as part of study on the health of wild GAOS							
1337	Otago Skink	08LJ58 (72)				Private Breeding Facility	Captive
11/06/2009	<i>Oligosoma otagense</i>			Adult	Les Judd		
Project: Grand and Otago Skinks - Captive and Wild Health Screen 07 - 08 Comments: Samples collected as part of study on the health of wild GAOS							
1338	Otago Skink	08LJ60 (8)				Private Breeding Facility	Captive
11/06/2009	<i>Oligosoma otagense</i>			Adult	Les Judd		
Project: Grand and Otago Skinks - Captive and Wild Health Screen 07 - 08 Comments: Samples collected as part of study on the health of wild GAOS							
1339	Otago Skink	08LJ67 (81)				Private Breeding Facility	Captive
11/06/2009	<i>Oligosoma otagense</i>			Adult	Les Judd		
Project: Grand and Otago Skinks - Captive and Wild Health Screen 07 - 08 Comments: Samples collected as part of study on the health of wild GAOS							
1340	Otago Skink	08LJ71 (103)				Private Breeding Facility	Captive
11/06/2009	<i>Oligosoma otagense</i>			Subadult	Les Judd		
Project: Grand and Otago Skinks - Captive and Wild Health Screen 07 - 08 Comments: Samples collected as part of study on the health of wild GAOS							
1341	Otago Skink	08LJ74 (24)				Private Breeding Facility	Captive
11/06/2009	<i>Oligosoma otagense</i>			Adult	Les Judd		
Project: Grand and Otago Skinks - Captive and Wild Health Screen 07 - 08 Comments: Samples collected as part of study on the health of wild GAOS							
1342	Otago Skink	08LJ75 (40)				Private Breeding Facility	Captive
11/06/2009	<i>Oligosoma otagense</i>			Adult	Les Judd		
Project: Grand and Otago Skinks - Captive and Wild Health Screen 07 - 08 Comments: Samples collected as part of study on the health of wild GAOS							
1343	Otago Skink	08LJ76 (5)				Private Breeding Facility	Captive
11/06/2009	<i>Oligosoma otagense</i>			Adult	Les Judd		
Project: Grand and Otago Skinks - Captive and Wild Health Screen 07 - 08 Comments: Samples collected as part of study on the health of wild GAOS							
1346	Otago Skink	08LJ83 (31)				Private Breeding Facility	Captive
11/06/2009	<i>Oligosoma otagense</i>			Adult	Les Judd		
Project: Grand and Otago Skinks - Captive and Wild Health Screen 07 - 08 Comments: Samples collected as part of study on the health of wild GAOS							
1347	Otago Skink	08LJ85 (25)				Private Breeding Facility	Captive
11/06/2009	<i>Oligosoma otagense</i>			Adult	Les Judd		
Project: Grand and Otago Skinks - Captive and Wild Health Screen 07 - 08 Comments: Samples collected as part of study on the health of wild GAOS							

# Individual Animal Profile Enquiry Results

24/06/2011

**Search Criteria:** Database Site: Auckland Zoo; State of Captivity: Captive

Profile No.	Common Name	Animal ID / Name	Sex	Age (Last Profile)	ARKS No	Location Type	Enclosure ID
Date Profiled	Taxonomic Name	ID Type / Series	Date of Birth	Age Group	Profile Source	Latest Location	Conservancy
1348	Otago Skink	08LJ86 (27)				Private Breeding Facility	Captive
11/06/2009	<i>Oligosoma otagense</i>			Adult	Les Judd		
Project: Grand and Otago Skinks - Captive and Wild Health Screen 07 - 08 Comments: Samples collected as part of study on the health of wild GAOS							
1349	Otago Skink	08LJ87 (59)				Private Breeding Facility	Captive
11/06/2009	<i>Oligosoma otagense</i>			Adult	Les Judd		
Project: Grand and Otago Skinks - Captive and Wild Health Screen 07 - 08 Comments: Samples collected as part of study on the health of wild GAOS							
1350	Otago Skink	08LJ88 (50)				Private Breeding Facility	Captive
11/06/2009	<i>Oligosoma otagense</i>			Adult	Les Judd		
Project: Grand and Otago Skinks - Captive and Wild Health Screen 07 - 08 Comments: Samples collected as part of study on the health of wild GAOS							
1351	Otago Skink	08LJ91 (53)				Private Breeding Facility	Captive
11/06/2009	<i>Oligosoma otagense</i>			Adult	Les Judd		
Project: Grand and Otago Skinks - Captive and Wild Health Screen 07 - 08 Comments: Samples collected as part of study on the health of wild GAOS							
1352	Otago Skink	08LJ92 (48)				Private Breeding Facility	Captive
11/06/2009	<i>Oligosoma otagense</i>			Adult	Les Judd		
Project: Grand and Otago Skinks - Captive and Wild Health Screen 07 - 08 Comments: Samples collected as part of study on the health of wild GAOS							
1353	Otago Skink	08LJ93 (46)				Private Breeding Facility	Captive
11/06/2009	<i>Oligosoma otagense</i>			Adult	Les Judd		
Project: Grand and Otago Skinks - Captive and Wild Health Screen 07 - 08 Comments: Samples collected as part of study on the health of wild GAOS							
1354	Otago Skink	08LJ94 (26)				Private Breeding Facility	Captive
11/06/2009	<i>Oligosoma otagense</i>			Adult	Les Judd		
Project: Grand and Otago Skinks - Captive and Wild Health Screen 07 - 08 Comments: Samples collected as part of study on the health of wild GAOS							
1355	Otago Skink	08LJ96 (29)				Private Breeding Facility	Captive
11/06/2009	<i>Oligosoma otagense</i>			Adult	Les Judd		
Project: Grand and Otago Skinks - Captive and Wild Health Screen 07 - 08 Comments: Samples collected as part of study on the health of wild GAOS							
1356	Otago Skink	08LJ98 (105)				Private Breeding Facility	Captive
11/06/2009	<i>Oligosoma otagense</i>			Subadult	Les Judd		
Project: Grand and Otago Skinks - Captive and Wild Health Screen 07 - 08 Comments: Samples collected as part of study on the health of wild GAOS							
1357	Otago Skink	08LJ100 (110)				Private Breeding Facility	Captive
11/06/2009	<i>Oligosoma otagense</i>			Subadult	Les Judd		
Project: Grand and Otago Skinks - Captive and Wild Health Screen 07 - 08 Comments: Samples collected as part of study on the health of wild GAOS							

# Individual Animal Profile Enquiry Results

24/06/2011

**Search Criteria:** Database Site: Auckland Zoo; State of Captivity: Captive

Profile No.	Common Name	Animal ID / Name	Sex	Age (Last Profile)	ARKS No	Location Type	Enclosure ID
Date Profiled	Taxonomic Name	ID Type / Series	Date of Birth	Age Group	Profile Source	Latest Location	Conservancy
1358	Otago Skink	08LJ104 (43)				Private Breeding Facility	Captive
11/06/2009	<i>Oligosoma otagense</i>			Adult	Les Judd		
Project: Grand and Otago Skinks - Captive and Wild Health Screen 07 - 08 Comments: Samples collected as part of study on the health of wild GAOS							
1359	Otago Skink	08LJ105 (56)				Private Breeding Facility	Captive
11/06/2009	<i>Oligosoma otagense</i>			Adult	Les Judd		
Project: Grand and Otago Skinks - Captive and Wild Health Screen 07 - 08 Comments: Samples collected as part of study on the health of wild GAOS							
1360	Otago Skink	08LJ108 (101)				Private Breeding Facility	Captive
11/06/2009	<i>Oligosoma otagense</i>			Subadult	Les Judd		
Project: Grand and Otago Skinks - Captive and Wild Health Screen 07 - 08 Comments: Samples collected as part of study on the health of wild GAOS							
1361	Otago Skink	08LJ113 (114)				Private Breeding Facility	Captive
11/06/2009	<i>Oligosoma otagense</i>			Juvenile	Les Judd		
Project: Grand and Otago Skinks - Captive and Wild Health Screen 07 - 08 Comments: Samples collected as part of study on the health of wild GAOS							
1220	Grand Skink	9	Male	4 years			
28/06/2009	<i>Oligosoma grande</i>	- SPARKS		Adult	Les Judd	Otago Conservancy	Otago
Project: Grand and Otago Skink Wild to Captive Translocation 2008 Comments: Quarantine and health screening for animals caught in the wild and being transferred to captivity as part of a captive breeding programme							
1221	Grand Skink	14	Male	4 years			
11/06/2009	<i>Oligosoma grande</i>	- SPARKS		Adult	Les Judd	Otago Conservancy	Otago
Project: Grand and Otago Skink Wild to Captive Translocation 2008 Comments: Quarantine and health screening for animals caught in the wild and being transferred to captivity as part of a captive breeding programme							
1222	Grand Skink	23	Unknown	1 years			
25/04/2010	<i>Oligosoma grande</i>	- SPARKS		Juvenile	Les Judd	Otago Conservancy	Otago
Project: Grand and Otago Skinks (Western) Wild to Captive Translocation 2010 Comments: Quarantine and health screening of animals caught from wild and being transferred to captivity as part of the captive management programme.							
1223	Grand Skink	13	Female	4 years			
08/05/2008	<i>Oligosoma grande</i>	- SPARKS		Adult	Les Judd	Otago Conservancy	Otago
Project: Grand and Otago Skink Wild to Captive Translocation 2008 Comments: Quarantine and health screening for animals caught in the wild and being transferred to captivity as part of a captive breeding programme							
1224	Grand Skink	16	Male	4 years			
11/06/2008	<i>Oligosoma grande</i>	- SPARKS		Adult	Les Judd	Otago Conservancy	Otago
Project: Grand and Otago Skink Wild to Captive Translocation 2008 Comments: Quarantine and health screening for animals caught in the wild and being transferred to captivity as part of a captive breeding programme							

# Individual Animal Profile Enquiry Results

24/06/2011

**Search Criteria:** Database Site: Auckland Zoo; State of Captivity: Captive

Profile No.	Common Name	Animal ID / Name	Sex	Age (Last Profile)	ARKS No	Location Type	Enclosure ID
Date Profiled	Taxonomic Name	ID Type / Series	Date of Birth	Age Group	Profile Source	Latest Location	Conservancy
1225	Grand Skink	8	Female	4 years			
08/05/2008	<i>Oligosoma grande</i>	- SPARKS		Adult	Les Judd	Otago Conservancy	Otago
Project: Grand and Otago Skink Wild to Captive Translocation 2008 Comments: Quarantine and health screening for animals caught in the wild and being transferred to captivity as part of a captive breeding programme							
1226	Grand Skink	18	Female	4			
08/05/2008	<i>Oligosoma grande</i>	- SPARKS		Adult	Les Judd	Otago Conservancy	Otago
Project: Grand and Otago Skink Wild to Captive Translocation 2008 Comments: Quarantine and health screening for animals caught in the wild and being transferred to captivity as part of a captive breeding programme							
1229	Grand Skink	17	Male	4 years			
08/05/2008	<i>Oligosoma grande</i>	- SPARKS		Adult	Les Judd	Otago Conservancy	Otago
Project: Grand and Otago Skink Wild to Captive Translocation 2008 Comments: Quarantine and health screening for animals caught in the wild and being transferred to captivity as part of a captive breeding programme							
1230	Grand Skink	12	Female	4 years			
11/06/2008	<i>Oligosoma grande</i>	- SPARKS		Adult	Les Judd	Otago Conservancy	Otago
Project: Grand and Otago Skink Wild to Captive Translocation 2008 Comments: Quarantine and health screening for animals caught in the wild and being transferred to captivity as part of a captive breeding programme							
1231	Grand Skink	15	Female	4 years			
11/06/2008	<i>Oligosoma grande</i>	- SPARKS		Adult	Les Judd	Otago Conservancy	Otago
Project: Grand and Otago Skink Wild to Captive Translocation 2008 Comments: Quarantine and health screening for animals caught in the wild and being transferred to captivity as part of a captive breeding programme							
1232	Grand Skink	10	Female	4 years			
11/06/2008	<i>Oligosoma grande</i>	- SPARKS		Adult	Les Judd	Otago Conservancy	Otago
Project: Grand and Otago Skink Wild to Captive Translocation 2008 Comments: Quarantine and health screening for animals caught in the wild and being transferred to captivity as part of a captive breeding programme							
1241	Grand Skink	7	Male	4 years			
08/05/2008	<i>Oligosoma grande</i>	- SPARKS		Adult	Les Judd	Otago Conservancy	Otago
Project: Grand and Otago Skink Wild to Captive Translocation 2008 Comments: Quarantine and health screening for animals caught in the wild and being transferred to captivity as part of a captive breeding programme							
1242	Grand Skink	11	Male	4 years			
08/05/2008	<i>Oligosoma grande</i>	- SPARKS		Adult	Les Judd	Otago Conservancy	Otago
Project: Grand and Otago Skink Wild to Captive Translocation 2008 Comments: Quarantine and health screening for animals caught in the wild and being transferred to captivity as part of a captive breeding programme							

# Individual Animal Profile Enquiry Results

24/06/2011

Search Criteria: Database Site: Auckland Zoo; State of Captivity: Captive

Profile No.	Common Name	Animal ID / Name	Sex	Age (Last Profile)	ARKS No	Location Type	Enclosure ID
Date Profiled	Taxonomic Name	ID Type / Series	Date of Birth	Age Group	Profile Source	Latest Location	Conservancy
1259	Grand Skink	25	Unknown	1 years			
25/04/2010	<i>Oligosoma grande</i>	- SPARKS		Juvenile	Les Judd	Otago Conservancy	Otago
Project: Grand and Otago Skinks (Western) Wild to Captive Translocation 2010 Comments: Quarantine and health screening of animals caught from wild and being transferred to captivity as part of the captive management programme.							
1260	Grand Skink	26	Unknown	1 years			
25/04/2010	<i>Oligosoma grande</i>	- SPARKS		Juvenile	Les Judd	Otago Conservancy	Otago
Project: Grand and Otago Skinks (Western) Wild to Captive Translocation 2010 Comments: Quarantine and health screening of animals caught from wild and being transferred to captivity as part of the captive management programme.							
1261	Grand Skink	27	Unknown	1 years			
25/04/2010	<i>Oligosoma grande</i>	- SPARKS		Juvenile	Les Judd	Otago Conservancy	Otago
Project: Grand and Otago Skinks (Western) Wild to Captive Translocation 2010 Comments: Quarantine and health screening of animals caught from wild and being transferred to captivity as part of the captive management programme.							
1262	Grand Skink	28	Unknown	1 years			
25/04/2010	<i>Oligosoma grande</i>	- SPARKS		Juvenile	Les Judd	Otago Conservancy	Otago
Project: Grand and Otago Skinks (Western) Wild to Captive Translocation 2010 Comments: Quarantine and health screening of animals caught from wild and being transferred to captivity as part of the captive management programme.							
1326	Grand Skink	08LJ25 (5)				Private Breeding Facility	Captive
11/06/2009	<i>Oligosoma grande</i>			Adult	Les Judd		
Project: Grand and Otago Skinks - Captive and Wild Health Screen 07 - 08 Comments: Samples collected as part of study on the health of wild GAOS							
1327	Grand Skink	08LJ26 (6)				Private Breeding Facility	Captive
11/06/2009	<i>Oligosoma grande</i>			Adult	Les Judd		
Project: Grand and Otago Skinks - Captive and Wild Health Screen 07 - 08 Comments: Samples collected as part of study on the health of wild GAOS							
1328	Grand Skink	08LJ27 (19)				Private Breeding Facility	Captive
11/06/2009	<i>Oligosoma grande</i>			Juvenile	Les Judd		
Project: Grand and Otago Skinks - Captive and Wild Health Screen 07 - 08 Comments: Samples collected as part of study on the health of wild GAOS							
1344	Grand Skink	08LJ80 (4)				Private Breeding Facility	Captive
11/06/2009	<i>Oligosoma grande</i>			Adult	Les Judd		
Project: Grand and Otago Skinks - Captive and Wild Health Screen 07 - 08 Comments: Samples collected as part of study on the health of wild GAOS							
1345	Grand Skink	08LJ81 (3)				Private Breeding Facility	Captive
11/06/2009	<i>Oligosoma grande</i>			Adult	Les Judd		
Project: Grand and Otago Skinks - Captive and Wild Health Screen 07 - 08 Comments: Samples collected as part of study on the health of wild GAOS							

# Individual Animal Profile Enquiry Results

24/06/2011

Search Criteria: Database Site: Auckland Zoo; State of Captivity: Captive

Profile No.	Common Name	Animal ID / Name	Sex	Age (Last Profile)	ARKS No	Location Type	Enclosure ID
Date Profiled	Taxonomic Name	ID Type / Series	Date of Birth	Age Group	Profile Source	Latest Location	Conservancy
1205	Jewelled Gecko	1	Male			DoC Facility	
10/03/2010	<i>Naultinus gemmeus</i>	- Arbitrary number		Adult	Les Judd	Otago Conservancy	Otago
Project: Jewelled Geckos Pre-release Health Screen 2010 Comments: Wild animal in pre-release quarantine following smuggling interception							
1206	Jewelled Gecko	2	Male			DoC Facility	
10/03/2010	<i>Naultinus gemmeus</i>	- Arbitrary number		Juvenile	Les Judd	Otago Conservancy	Otago
Project: Jewelled Geckos Pre-release Health Screen 2010 Comments: Wild animal in pre-release quarantine following smuggling interception							
1245	Jewelled Gecko	3	Male			DoC Facility	
10/03/2010	<i>Naultinus gemmeus</i>	- Arbitrary number		Adult	Les Judd	Otago Conservancy	Otago
Project: Jewelled Geckos Pre-release Health Screen 2010 Comments: Wild animal in pre-release quarantine following smuggling interception							
1246	Jewelled Gecko	4	Male			DoC Facility	
10/03/2010	<i>Naultinus gemmeus</i>	- Arbitrary number		Juvenile	Les Judd	Otago Conservancy	Otago
Project: Jewelled Geckos Pre-release Health Screen 2010 Comments: Wild animal in pre-release quarantine following smuggling interception							
1247	Jewelled Gecko	5	Male			DoC Facility	
10/03/2010	<i>Naultinus gemmeus</i>	- Arbitrary number		Juvenile	Les Judd	Otago Conservancy	Otago
Project: Jewelled Geckos Pre-release Health Screen 2010 Comments: Wild animal in pre-release quarantine following smuggling interception							
1248	Jewelled Gecko	6	Female			DoC Facility	
10/03/2010	<i>Naultinus gemmeus</i>	- Arbitrary number		Adult	Les Judd	Otago Conservancy	Otago
Project: Jewelled Geckos Pre-release Health Screen 2010 Comments: Wild animal in pre-release quarantine following smuggling interception							
1249	Jewelled Gecko	7	Female			DoC Facility	
10/03/2010	<i>Naultinus gemmeus</i>	- Arbitrary number		Adult	Les Judd	Otago Conservancy	Otago
Project: Jewelled Geckos Pre-release Health Screen 2010 Comments: Wild animal in pre-release quarantine following smuggling interception							
1250	Jewelled Gecko	8	Female			DoC Facility	
10/03/2010	<i>Naultinus gemmeus</i>	- Arbitrary number		Adult	Les Judd	Otago Conservancy	Otago
Project: Jewelled Geckos Pre-release Health Screen 2010 Comments: Wild animal in pre-release quarantine following smuggling interception							
1251	Jewelled Gecko	9	Female			DoC Facility	
10/03/2010	<i>Naultinus gemmeus</i>	- Arbitrary number		Adult	Les Judd	Otago Conservancy	Otago
Project: Jewelled Geckos Pre-release Health Screen 2010 Comments: Wild animal in pre-release quarantine following smuggling interception							
1252	Jewelled Gecko	10	Female			DoC Facility	
10/03/2010	<i>Naultinus gemmeus</i>	- Arbitrary number		Adult	Les Judd	Otago Conservancy	Otago
Project: Jewelled Geckos Pre-release Health Screen 2010 Comments: Wild animal in pre-release quarantine following smuggling interception							

# Individual Animal Profile Enquiry Results

24/06/2011

Search Criteria: Database Site: Auckland Zoo; State of Captivity: Captive

Profile No.	Common Name	Animal ID / Name	Sex	Age (Last Profile)	ARKS No	Location Type	Enclosure ID
Date Profiled	Taxonomic Name	ID Type / Series	Date of Birth	Age Group	Profile Source	Latest Location	Conservancy
1253	Jewelled Gecko	11	Female			DoC Facility	
10/03/2010	<i>Naultinus gemmeus</i>	- Arbitrary number		Adult	Les Judd	Otago Conservancy	Otago
Project: Jewelled Geckos Pre-release Health Screen 2010 Comments: Wild animal in pre-release quarantine following smuggling interception							
1254	Jewelled Gecko	12	Female			DoC Facility	
10/03/2010	<i>Naultinus gemmeus</i>	- Arbitrary number		Adult	Les Judd	Otago Conservancy	Otago
Project: Jewelled Geckos Pre-release Health Screen 2010 Comments: Wild animal in pre-release quarantine following smuggling interception							
1255	Jewelled Gecko	13	Female			DoC Facility	
10/03/2010	<i>Naultinus gemmeus</i>	- Arbitrary number		Adult	Les Judd	Otago Conservancy	Otago
Project: Jewelled Geckos Pre-release Health Screen 2010 Comments: Wild animal in pre-release quarantine following smuggling interception							
1256	Jewelled Gecko	14	Female			DoC Facility	
10/03/2010	<i>Naultinus gemmeus</i>	- Arbitrary number		Adult	Les Judd	Otago Conservancy	Otago
Project: Jewelled Geckos Pre-release Health Screen 2010 Comments: Wild animal in pre-release quarantine following smuggling interception							
1257	Jewelled Gecko	15	Female			DoC Facility	
10/03/2010	<i>Naultinus gemmeus</i>	- Arbitrary number		Subadult	Les Judd	Otago Conservancy	Otago
Project: Jewelled Geckos Pre-release Health Screen 2010 Comments: Wild animal in pre-release quarantine following smuggling interception							
1258	Jewelled Gecko	16	Female			DoC Facility	
10/03/2010	<i>Naultinus gemmeus</i>	- Arbitrary number		Subadult	Les Judd	Otago Conservancy	Otago
Project: Jewelled Geckos Pre-release Health Screen 2010 Comments: Wild animal in pre-release quarantine following smuggling interception							

Total Count for Selection: **413**