

Loc	Day	Month	Year	Sp	BanID	Band	Sex	Chord	Wt.(g)	$\delta^2\text{H}$	$\delta^{18}\text{O}$
Makanda, IL	3	7	2019	RTHU	CAH	M35581	F	42.7	3.9	-6	13.1
Makanda, IL	3	7	2019	RTHU	CAH	M35582	F	43.3	4	-14	13.6
Makanda, IL	3	7	2019	RTHU	CAH	M35583	M	37.7	2.6	-55	10.0
Makanda, IL	3	7	2019	RTHU	CAH	M32802	M	38	2.7	-41	17.1
Makanda, IL	3	7	2019	RTHU	CAH	M35584	M	36.9	2.7	-42	10.7
Makanda, IL	3	7	2019	RTHU	CAH	M04561	F	43.6	4	-49	10.8
Makanda, IL	3	7	2019	RTHU	CAH	M33763	F	42.3	3.8	-50	11.1
Makanda, IL	3	7	2019	RTHU	CAH	J92515	F	42.7	3.7	-55	10.1
Makanda, IL	3	7	2019	RTHU	CAH	J90058	F	42.7	3.5	-46	12.3
Makanda, IL	3	7	2019	RTHU	CAH	M35586	F	44.3	4.3	-53	12.8
Makanda, IL	3	7	2019	RTHU	CAH	M33993	F	43.7	3.5	-55	10.6
Makanda, IL	3	7	2019	RTHU	CAH	K64173	F	43.4	3.4	-62	12.2
Makanda, IL	3	7	2019	RTHU	CAH	M33786	F	43.4	3.5	-48	10.1
Makanda, IL	3	7	2019	RTHU	CAH	M35588	F	44.4	4	-51	13.0
Makanda, IL	3	7	2019	RTHU	CAH	K64166	F	43.6	3.9	-53	9.8
Makanda, IL	3	7	2019	RTHU	CAH	M31832	F	43.3	3.7	-41	12.7
Makanda, IL	3	7	2019	RTHU	CAH	M32187	F	43.8	3.1	-46	11.1
Makanda, IL	3	7	2019	RTHU	CAH	M35589	M	35.9	2.5	-38	10.2
Makanda, IL	3	7	2019	RTHU	CAH	M01775	M	38.5	2.7	-50	10.3
Makanda, IL	3	7	2019	RTHU	CAH	M35590	F	42.7	3.8	-66	9.9
Makanda, IL	3	7	2019	RTHU	CAH	P81220	F	42.8	3.5	-51	10.7
Makanda, IL	3	7	2019	RTHU	CAH	P77277	F	43.3	3.3		
Makanda, IL	3	7	2019	RTHU	CAH	M35591	F	44.2	3.8	-50	17.9
Makanda, IL	3	7	2019	RTHU	CAH	M35592	F	44.1	3.9	-28	12.2
Makanda, IL	3	7	2019	RTHU	CAH	J87855	F	43.5	3.3	-84	13.6
TH, SK	8	8	2019	RTHU	JC	K87404	F	44		-54	11.2
TH, SK	8	8	2019	RTHU	JC	K87405	F	43.9		-48	13.0
TH, SK	8	8	2019	RTHU	JC	K87406	F	44.4		-40	11.5
TH, SK	8	8	2019	RTHU	JC	K87407	F	43.6		-36	11.8
TH, SK	8	8	2019	RTHU	JC	K87408	F	44		-49	10.8
TH, SK	8	8	2019	RTHU	JC	K87409	F	43.9		-45	11.4
TH, SK	8	8	2019	RTHU	JC	K87412	F	44		-51	11.4
TH, SK	8	8	2019	RTHU	JC	K87413	F	43.9		-54	12.6

Loc	Day	Month	Year	Sp	BanID	Band	Sex	Chord	Wt.(g)	$\delta^2\text{H}$	$\delta^{18}\text{O}$
BO, SK	8	8	2019	RTHU	JC	K87414	F	40.7	-52	11.1	
BO, SK	8	8	2019	RTHU	JC	K87415	F	44.3	-30	12.8	
BO, SK	8	8	2019	RTHU	JC	K87416	F	43	-40	12.6	
BO, SK	8	8	2019	RTHU	JC	K87417	F	42	-66	9.7	
BO, SK	8	8	2019	RTHU	JC	K87418	F	44.5	-32	12.9	
BO, SK	8	8	2019	RTHU	JC	K87419	F	42.7	-53	10.9	
NSOW01, SK	9	8	2019	RTHU	JC	K81852	F	44.4	-37	12.1	
NSOW1, SK	14	9	2019	RTHU	JC	K87441	F	44.6	3.7	-76	12.2
NSOW01, SK	9	8	2019	RTHU	JC	K87420	M	40.2	-38	16.2	
NSOW01, SK	9	8	2019	RTHU	JC	K87422	F	44.4	-36	12.5	
NSOW01, SK	9	8	2019	RTHU	JC	K87423	F	43.5	-53	12.4	
NSOW01, SK	9	8	2019	RTHU	JC	K92818	F	44.4	3.2	-52	11.5
NSOW01, SK	14	8	2019	RTHU	JC	K87439	F	44	3.4	-140	7.0
CW, SK	10	8	2019	RTHU	JC	K87424	F	43.7	3.3	-28	12.7
CW, SK	10	8	2019	RTHU	JC	K87427	F	42.7	3.2	-137	7.5
CW, SK	10	8	2019	RTHU	JC	K87428	F	45	2.9	-54	15.5
CW, SK	10	8	2019	RTHU	JC	K87429	F	44.7	3.9	-44	15.9
THOMSON, SK	5	6	2019	RTHU	RJ	M15340	M	38.1	2.6	-82	15.3
THOMSON, SK	19	6	2019	RTHU	RJ	M15312	F	44.9	3.6	-49	14.6
THOMSON, SK	19	6	2019	RTHU	RJ	M15314	F	44.1	3.5	-35	15.9

Loc	Day	Month	Year	Sp	BanID	Band	Sex	Chord	Wt.(g)	$\delta^2\text{H}$	$\delta^{18}\text{O}$
PIKE LAKE, SK	6	6	2019	RTHU	RJ		M	38.6	2.6	-57	15.7
PIKE LAKE, SK	6	6	2019	RTHU	RJ		M	38.6	2.9	-69	14.4
PIKE LAKE, SK	18	7	2019	RTHU	RJ	M15368	M	37.9	3.1	-38	16.3
PIKE LAKE, SK	18	7	2019	RTHU	RJ	M15323	F	43.3	3.4	-39	13.9
PIKE LAKE, SK	1	8	2019	RTHU	RJ	M15328	F	43.2	3.3	-45	15.5
PIKE LAKE, SK	1	8	2019	RTHU	RJ	M15329	F	44.1	3.3	-55	15.4
PIKE LAKE, SK	1	8	2019	RTHU	RJ	M15330	F	43.4	3.3	-32	15.8
PRINCE ALBERT, SK	11	6	2019	RTHU	RJ	M15343	M	38	2.9	-36	14.1
PRINCE ALBERT, SK	11	6	2019	RTHU	RJ	M15344	M	37.9	3		
PRINCE ALBERT, SK	11	6	2019	RTHU	RJ	M15345	M	38.5	2.9	-77	14.9
PRINCE ALBERT, SK	11	6	2019	RTHU	RJ	K82472	M	37.7	2.6	-41	15.7
PRINCE ALBERT, SK	11	6	2019	RTHU	RJ	K82837	M	39.1	2.7	-47	15.8
PRINCE ALBERT, SK	11	6	2019	RTHU	RJ	M15346	M	37.9	2.8	-40	15.6
PRINCE ALBERT, SK	25	6	2019	RTHU	RJ	M15315	F	42.7	3.3	-47	14.3
PRINCE ALBERT, SK	25	6	2019	RTHU	RJ	M15316	F	44.3	3	-34	15.7
PRINCE ALBERT, SK	25	6	2019	RTHU	RJ	M15317	F	44.6	2.8	-53	13.9
PRINCE ALBERT, SK	25	6	2019	RTHU	RJ	M15318	F	43.2	3.1	-51	15.7
PRINCE ALBERT, SK	25	6	2019	RTHU	RJ	K82826	F	45	3.3	-48	15.3
PORCUPINE PLAIN, SK	12	6	2019	RTHU	RJ	M15347	M	37.1	2.5	-41	14.4
PORCUPINE PLAIN, SK	12	6	2019	RTHU	RJ	K82809	M	38.7	2.8	-74	13.5
PORCUPINE PLAIN, SK	12	6	2019	RTHU	RJ	M15348	M	38.2	2.9	-48	14.4
PORCUPINE PLAIN, SK	26	6	2019	RTHU	RJ	M15319	F	45.6	3.5	-44	15.5

Loc	Day	Month	Year	Sp	BanID	Band	Sex	Chord	Wt.(g)	$\delta^2\text{H}$	$\delta^{18}\text{O}$
PORCUPINE PLAIN, SK	26	6	2019	RTHU	RJ	M15366	M	38.1	2.6	-43	13.9
PORCUPINE PLAIN, SK	7	8	2019	RTHU	RJ	M15374	F	45.2	3.6	-44	17.0
PORCUPINE PLAIN, SK	7	8	2019	RTHU	RJ	M15376	F	43.1	3.3	-35	15.9
CHELAN, SK	13	6	2019	RTHU	RJ	M15451	M	38.7	2.8	-67	12.8
CHELAN, SK	13	6	2019	RTHU	RJ	M15452	M	38.9	2.8	-44	14.3
CHELAN, SK	13	6	2019	RTHU	RJ	M15453	M	38.6	2.8		
CHELAN, SK	27	6	2019	RTHU	RJ	M15367	M	38.9	2.7	-49	14.6
CHELAN, SK	27	6	2019	RTHU	RJ	M15321	F	41.7	3.4	-60	13.2
CHELAN, SK	8	8	2019	RTHU	RJ	M15377	F	43.3	3.2	-57	15.5
CHELAN, SK	8	8	2019	RTHU	RJ	M15378	F	42.5	3.6	-39	16.1
MARTINS LAKE, SK	18	6	2019	RTHU	RJ	M15349	M	38.3	2.8	-46	14.1
MARTINS LAKE, SK	18	6	2019	RTHU	RJ	M15353	M	37.3	2.9		
MARTINS LAKE, SK	18	6	2019	RTHU	RJ	M15354	M	38.5	2.8	-39	14.3
MARTINS LAKE, SK	18	6	2019	RTHU	RJ	M15355	M	38.9	3	-55	14.6
MARTINS LAKE, SK	18	6	2019	RTHU	RJ	K82860	F	42.9	3.3	-59	15.2
MARTINS LAKE, SK	22	7	2019	RTHU	RJ	M15324	F	39.2	3.3	-52	15.8
MARTINS LAKE, SK	22	7	2019	RTHU	RJ	M15325	F	44.8	3.6	-60	15.0
MARTINS LAKE, SK	22	7	2019	RTHU	RJ	M15326	F	43.7	3.6	-61	16.9
MARTINS LAKE, SK	22	7	2019	RTHU	RJ	M15327	F	41.5	3.7	-72	14.5
PEELEE ISLAND, ON	6	6	2019	RTHU	CC	F	44	3.6	-33	16.1	
PEELEE ISLAND, ON	7	6	2019	RTHU	CC	F	45	3.1	-52	16.9	
PEELEE ISLAND, ON	7	6	2019	RTHU	CC	F	44	3.5	-57	14.9	
PEELEE ISLAND, ON	7	6	2019	RTHU	CC	M	38.5	2.7	-32	18.0	
PEELEE ISLAND, ON	7	6	2019	RTHU	CC	F	44	4.3	-48	15.7	
PEELEE ISLAND, ON	7	6	2019	RTHU	CC	F	44.5	3.3			
F.P.V COBANO	7	1	2020	RTHU	RJ	A57669	M	37.3	2.8	-110	10.1
F.P.V COBANO	7	1	2020	RTHU	RJ	A57705	F	43.9	3.1	-97	11.1