

## Delma torquata Capture Register

Table 1. Location, morphometrics and status of Delma torquata captured as part of the Toowoomba Second Range Crossing Project

Date Collected	Delma torquata ID number	Area captured	Area and date released	Weight (g)	Head width (mm)	Snout-vent length (mm)	Vent width (mm)	Tail length (mm)	Total length (mm)	Comments
*02/03/2016	*D01	40 metres south-east of Borehole ET049 (- 27.4996, 151.9859)	Pilot Translocation area 02/03/2016	1.85	3.60	67.20	3.68	105.90	173.31	Not sexed
*04/04/2016	*D02	Site 6 399681.00, 6957933.79	Soft release area 3a 04/04/2016	0.84	4.6	43.4	2.7	88.6	132.0	Not sexed – Delma tincta, NOT D. torquata
*05/04/2016	*D03	Site 7 398744.11, 6957259.82	Soft release area 1a 05/04/2016	0.31	2.9	30.5	2.2	52.7	83.2	Not sexed
*13/04/2016	*D04	Site 6 399654.40, 6957912.52	Soft release area 3a 13/04/2016	1.32	3.2	47.8	3.3	96.3	144.1	Female
*14/04/2016	*D05	Site 8 398627.74, 6957152.51	Soft release area 1a 14/04/2016	0.61	4.1	56.7	4.1	57.5	114.2	Not original tail Not sexed
*15/04/2016	*D06	Site 7 398741.20, 6957266.97	Soft release area 1a 15/04/2016	1.12	3.8	51.8	4.0	100.3	152.1	Male
*15/04/2016	*D07	Site 8 398627.91, 6957155.50	Soft release area 1 15/04/2016	1.15	3.7	53.2	3.4	96.8	96.8	Female



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*18/04/2016	*D08	Site 1 402710.91, 6956521.13	Soft release area 4a 19/04/2016	1.01	3.3	50.4	2.9	102.0	152.4	Female
*18/04/2016	*D09	Site 3 402005.28, 6956923.19	Soft release area 4a 18/04/2016	1.23	3.7	57.1	3.3	128.0	185.1	Female
*19/04/2016	*D10	Site 4 401649.63, 6956941.84	Soft release area 4a 19/04/2016	1.71	4.4	64.6	3.8	127.9	192.5	Scar beneath vent Female
*19/04/2016	*D11	Site 2 402184.28, 6956896.82	Soft release area 4a 19/04/2016	1.19	3.3	61.6	3.0	105.0	166.6	Male
*28/04/2016	*D12	Site 3 401932.51, 6956833.99	Soft release area 4 28/04/2016	1.17	4.1	55.8	3.0	100.2	156.0	Female
*29/04/2016	*D13	Site 4 401621.66, 6956979.72	Soft release area 1a 29/04/2016	0.56*	3.4	54.9	2.4	28.4	83.3	Male *Autotomized tail (Weight: 0.44g, Length: 80.4mm, Total length of Delma including tail: 163.7mm)
*18/04/2016	*Kelly's Delma	Outside Soft release area 2 within offset property	Outside Soft release area 2 19/04/2016	1.16	4	59.6	3.8	59.1	118.7	Male, not original tail Scars on body. Not part of translocation (found in offset area) – no reporting requirements



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*10/06/2016	*D14 (dead)	Collected live but subsequently died on the 10/06/2016 Collected following clearing works between Weed hill and Wallens Rd Junction 398751.00, 6957498.00	na, specimen died (specimen frozen)	1.37	3.7	57.1	3.1	119.4	176.5	Collected living by spotter catchers. Subsequently died within 2 hours. Dead when processed. Preserved via freezing. – Female. Provided to Qld Museum (QM registration no. J95855)
*14.06.2016	*D30 (dead)	Weed Hill - 398491, 6957270	na, specimen died – specimen frozen	1.21	4.5	60.9	3.8	45.1	106.0	Male; Frozen, Collected at base of tree with "disturbed" embedded rocks. Provided to Qld Museum (QM registration no. <b>J95857</b> )
*14.06.2016	*D31 (dead)	Weed Hill - 398491, 6957270	na, specimen died – specimen frozen	0.63	4.7	46.6	3.3	12.9		Female; Frozen, Collected at base of tree with "disturbed" embedded rocks. Animal crushed. Provided to Qld Museum (QM registration no. <b>J95858</b> )
*15.06.2016	*D15	Weed Hill - 398491, 6957270	Soft release area 3a; 15.06.2016	0.29	3.5	41.6	3.1	80.1	121.7	Female; Collected at base of tree with "disturbed" embedded rocks



Date Collected	<i>Delma</i> torquata ID number	Area captured	Area and date released	Weight (g)	Head width (mm)	Snout-vent length (mm)	Vent width (mm)	Tail length (mm)	Total length (mm)	Comments
*15.06.2016	*D16	Weed Hill - 398491, 6957270	Soft release area 3a; 15.06.2016	0.12	3.4	27.7	2.5	36.7	64.4	Unsexed juvenile; Collected at base of tree with "disturbed" embedded rocks
*15.06.2016	*D17 ( <mark>dead)</mark>	Weed Hill - 398491, 6957270	na, specimen died – specimen frozen	0.50	4.7	53.0	4.1	13.5	66.5	Female; Collected at base of tree with "disturbed" embedded rocks. Provided to Qld Museum (QM registration no. J95856)
*15.06.2016	*D23	Weed Hill - 398510, 6957266	Soft release area 3a; 16.06.2016	0.20	3.0	22.9	2.6	37.1	60.0	Unsexed juvenile; Collected from under leaf litter and soil
*15.06.2016	*D32 (dead)	Weed Hill - 398491, 6957270	na, specimen died on 20.06.2016 – preserved in formalin	0.26	2.3	39.1	2.8	10.9	50.0	Unsexed; Formalin, Collected at base of tree with "disturbed" embedded rocks. Provided to Carer but died.
*16.06.2016	*D18	Weed Hill - 398553, 6957260	Soft release area 2a; 16.06.2016	1.51	4.8	62.9	3.4	75.4	130.0	Male; Collected in leaf litter at base of tree
*16.06.2016	*D19	Weed Hill - 398542, 6957262	Soft release area 2a; 16.06.2016	1.00	4.1	52.2	3.6	87.7	139.9	Female; Collected in leaf litter at base of tree, damage to some scales on central portion of tail
*16.06.2016	*D20	Weed Hill - 398491, 6957270	Soft release area 2a; 16.06.2016	0.86	3.4	51.6	3.9	45.5	97.1	Female; Collected in area of previous disturbance, unearthed, embedded rocks at base of tree



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*16.06.2016	*D21	Weed Hill - 398491, 6957270	Soft release area 2a; 16.06.2016	0.16	3.7	31.4	2.5	37.3	68.7	Hatchling; Collected in area of previous disturbance, unearthed, embedded rocks at base of tree
*16.06.2016	*D22	Weed Hill - 398558, 6957303	Soft release area 2a; 17.06.2016	1.12	3.7	67.2	3.3	44.4	111.6	Male; Collected under surface rock
*16.06.2016	*D24	Weed Hill - 398583, 6957308	Soft release area 3b; 17.06.2016	1.00	3.3	50.6	2.4	95.3	145.9	Female; Collected under surface rock
*17.06.2016	*D25	Weed Hill - 39856, 6957264	Soft release area 3b; 17.06.2016	0.21	2.7	32.2	2.3	27.6	59.8	Unsexed; Collected under embedded rock
*17.06.2016	*D26	Weed Hill - 398572, 6957272	Soft release area 3b; 17.06.2016	0.21	2.7	30.4	2.4	46.1	76.5	Unsexed; Collected in leaf litter
*17.06.2016	*D27	Weed Hill - 398572, 6957272	Soft release area 3b; 17.06.2016	0.26	2.2	33.6	2.5	51.1	84.7	Female; Collected under rock
*17.06.2016	*D28	Bridge 7	Soft release area 3b; 17.06.2016	1.69	3.4	64.8	4.4	135.4	200.2	Female; Collected under rock
*22.06.2016	*D29 (dead)	Weed Hill - 398540, 6957323	na, specimen died (29.06.2016) – preserved in formalin	0.43	3.0	47.0	2.5	15.4	62.4	Female; collected in leaf litter. Provided to Carer but died.
*29.06.2016	*D33	Bridge 7; -27.5069, 152.0120	Pilot Translocation area; 29.06.2016	1.02	4.0	55.5	4.0	51.0	106.5	Male; Found during earthworks. Autotomized tail.



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19.07.2016	*D34	CH9300: -27.51553 152.02417	Site 1b on 19.07.2016	1.05	3.5	50.0	3.8	55.0	105.0	Male, adult
19.07.2016	*D35	CH9300: -27.51588 152.02397	Site 1b on 19.07.2016	1.46	3.9	55.5	3.9	82.2	137.7	Female, adult
19.07.2016	*D36 (Dead)	CH9300: - 27.51529 152.02444	Provided to carer. Informed of death on 20.07.2016	0.67	3.7	51.7	4.3	11.7	63.4	Unsexed – damaged, sent to carer. Died on 20.07.2016
20.07.2016	*D37	-27.511383, 151.969315	Pilot Translocation area	0.33	4.7	61.7	4.2	33.3	95.0	Male, adult, found under rock
20.07.2016	*D38	-27.511383, 151.969315	Pilot Translocation area	0.47	3.9	21.8	3.2	44.0	65.8	Female, adult, found under rock
20.07.2016	*D39	-27.511383, 151.969315	Pilot Translocation area	0.36	3.2	48.0	3.2	77.6	125.6	Female, sub-adult, found at base of tree
20.07.2016	*D40 (Dead)	-27.511742, 151.969315	Injured – provided to carer on 21.07.2016, died on 25.07.2016.	0.11	3.0	34.0	2.6	17.3	51.3	Male, hatchling, found under large rock – damaged on underside. Provided to carer. Died on 25.07.2016
21.07.2016	*D41	CH16300. -27.515350 152.024994	Site 1b, 22.07.2016	0.81	4.4	60.9	3.7	51.7	112.6	Adult Female.
21.07.2016	*D42	CH16300. -27.515350 152.024994	Site 1b, 22.07.2016	0.91	3.9	49.7	3.8	72.0	121.7	Adult female
01.08.2016	*D43	Crossroads -27.507023 151.998581	Site 2b 01.08.2016	0.83	3.7	60.0	4.0	45.0	105	Adult male



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29.07.2016	*D44	Crossroads -27.507023 151.998581	Site 2b 01.08.2016	0.71	4.0	50.0	3.0	74.1	124.1	Adult female
03.08.2016	*D45	Crossroads -27.507023 151.998581	Site 2b 04.08.2016	1.10	3.6	46.2	3.7	80.50	126.7	Adult Female
03.08.2016	*D46	Crossroads -27.507023 151.998581	Site 2b 04.08.2016	1.33	3.8	53.4	2.8	90.6	144	Adult female
03.08.2016	*D47	crossroads -27.507023 151.998581	Site 2b 04.08.2016	1.18	4.1	52.6	4.0	77.4	130.0	Adult male (flaring). Very vocal
04.08.2016	*D48	Gittens Road -27.51639 152.02711	Site 1b 04.08.2016	0.61	3.5	71.5	3.6	36.6	108.1	Male found under log. Tail colour differentiated to body and appeared shorter
04.08.2016	*D49	Crossroads -27.500259 151.99036	Site 2b	0.97	4.7	68.3	3.9	49.4	117.7	Female
10.08.2016	*D50	401125.6, 6957060.6	Site 2b	1.15	4.4	61.8	3.8	114.8	176.6	Female (no signs of flaring), scars
10.08.2016	*D53	401125.6, 6957060.6	Site 2a	1.00	2.9	58.8	3.0	52.2	111.0	Male
10.08.2016	*D54	401125.6, 6957060.6	Site 2a	0.27	2.6	35.4	2.2	43.2	78.6	Juvenile/Male
10.08.2016	*D55	401125.6, 6957060.6	Site 2a	1.14	3.0	51.0	3.1	81.3	132.3	Male
10.08.2016	*D56	401125.6, 6957060.6	Site 2a	0.26	1.5	37.1	2.6	52.90	90.00	Juvenile



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10.08.2016	*D57	401125.6, 6957060.6	Site 3b	1.48	4.0	64.6	4.1	81.4	146	male
10.08.2016	*D58	401125.6, 6957060.6	Site 3b	0.96	4.1	49.8	3.7	106.2	156.0	Female
10.08.2016	*D59	401125.6, 6957060.6	Site 3a	1.02	3.1	43.7	3.6	90.1	133.80	Female
10.08.2016	*D60	401125.6, 6957060.6	Site 3a	1.71	2.9	66.1	4.0	93.6	159.70	Female
11.08.2016	*D51	401171, 6957025)	Site 2b	0.72	3.8	40.0	3.2	63.5	103.5	Male, not original tail, heavy normal width. (Nic bought to site while at relocation area so processing occurred immediately to differentiate)
11.08.2016	*D52	401171, 6957025	Site 2b	0.14	2.1	33.1	2.4	55.6	88.7	Juvenile (very small), tail very skinny (Nic bought to site while at relocation area so processing occurred immediately to differentiate)
11.08.2016	*D61	401125.6, 6957060.6	Site 3b	0.99	3.6	52.1	5.3	94.7	146.8	male, notably long tail
11.08.2016	*D62	401125.6, 6957060.6	Site 3b	1.1	3.8	65.4	4.0	50.8	116.2	Male, adult, non-original tail
11.08.2016	*D63	401125.6, 6957060.6	Site 3b	0.79	3.7	59.0	3.0	39.4	98.4	Male. Evidence of stabilisers on one side
11.08.2016	*D64	401125.6, 6957060.6	Site 3a	1.41	3.7	57.9	4.1	102.4	160.3	Female adult
11.08.2016	*D65	401125.6, 6957060.6	Site 3a	0.99	2.9	39.3	2.6	82.9	122.2	Female



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11.08.2016	*D66	401125.6, 6957060.6	Site 3a	1.12	3.6	55.7	4.0	108.5	164.2	Female
11.08.2016	*D67	401125.6, 6957060.6	Site 3a	0.69	3.3	40.0	2.1	35.4	95.8	Not original tail, male
12.08.2016	*D68	Withcott Tree -27.507395, 152.001251	Pilot Area	1.53	3.1	57.4	4.3	125.4	182.8	Tail length double checked noted very long. Male (flaring)
15.08.2016	*D69	-27.506598, 151.998932	2c	1.18	3.1	48.3	3.4	99.6	147.9	Female adult
15.08.2016	*D70	-27.506598, 151.998932	2c	0.88	3.8	55.3	3.9	62.7	118	Male – 1 only stabiliser- not original tail, short tail
16.08.2016	*D71	-27.506598, 151.998932	2c	0.99	3.3	49.0	3.4	89.2	138.2	Female, scars on body
16.08.2016	*D72	-27.506598, 151.998932	2c	0.40	2.6	37.5	2.9	66.2	103.7	Juvenile – female?
16.08.2016	*D73	-27.506598, 151.998932	2c	1.19	3.2	57.9	4.1	92.3	150.2	Female
16.08.2016	*D74	-27.506598, 151.998932	2c	0.34	2.8	33.8	2.4	53.8	87.6	Juvenile, opaque
18.08.2016	*D75	Withcott tree -27.506598, 151.998932	2a	0.93	3.4	51.3	3.0	90.9	142.2	Male
18.08.2016	*D76	Withcott tree -27.506598, 151.998932	2b	0.96	4.0	55.8	3.7	89.8	145.6	Female
18.08.2016	*D77	Withcott tree -27.506598, 151.998932	2c	0.49	3.7	51.3	3.4	16.0	67.3	Tail lost, male
18.08.2016	*D78	Withcott tree -27.506598, 151.998932	2c	0.38	3.2	35.3	3.0	58.7	94.0	Juvenile, female



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18.08.2016	*D79	Withcott tree -27.506598, 151.998932	2c	0.95	4.3	56.1	3.8	41.4	97.5	Male
18.08.2016	*D80	Withcott tree -27.506598, 151.998932	2c	0.25	3.3	33.3	2.8	50.8	84.1	Juvenile, not able to sex
19.08.2016	*D81	Upslope of Withcott tree -27.508002, 152.00070	Pilot Area 22.08.2016	1.11	4.4	58.5	4.0	112.6	171.1	Male
19.08.2016	*D82	Upslope of Withcott tree -27.508002, 152.00070	Pilot Area 22.08.2016	0.93	3.9	54.4	3.4	110.8	165.2	Female
19.08.2016	*D83	Upslope of Withcott tree -27.508002, 152.00070	Pilot Area 22.08.2016	0.77	3.8	54.0	3.2	54.0	108	Female, broken tail (autotomized)
19.08.2016	*D84	Upslope of Withcott tree -27.508002, 152.00070	Pilot Area 22.08.2016	0.99	3.4	55.0	3.0	101.3	156.3	Female
19.08.2016	*D85	Upslope of Withcott tree -27.508002, 152.00070	5a 22.08.2016	0.25	3.0	35.6	2.0	46.0	81.6	Hatchling, Juvenile, not able to sex
19.08.2016	*D86	Upslope of Withcott tree -27.508002, 152.00070	5a 22.08.2016	1.21	3.9	55.5	3.6	110.6	166.1	Female
19.08.2016	*D87	Upslope of Withcott tree -27.508002, 152.00070	5a 22.08.2016	0.62	3.3	48.7	3.0	78.6	127.3	Female



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22.08.2016	*D88	Upslope of Withcott tree -27.508002, 152.00070	5a 22.08.2016	1.43	4.5	62.9	4.3	105.0	167.9	Female
22.08.2016	*D89	Upslope of Withcott tree -27.508002, 152.00070	5a 22.08.2016	1.09	3.2	60.6	3.6	106.7	167.3	Male
22.08.2016	*D90	Upslope of Withcott tree -27.508002, 152.00070	5a 22.08.2016	0.83	3.0	49.8	3.0	87.0	136.8	Male
22.08.2016	*D91	Upslope of Withcott tree -27.508002, 152.00070	5a 22.08.2016	0.82	3.9	50.9	3.0	103.2	154.1	Female
22.08.2016	*D92	Upslope of Withcott tree -27.508002, 152.00070	5a 22.08.2016	0.94	4.2	52.7	4.0	98.2	150.9	Male
22.08.2016	*D93	Upslope of Withcott tree -27.508002, 152.00070	5a 22.08.2016	0.27	3.1	37.0	2.8	52.0	89	Juvenile, not able to sex
22.08.2016	*D94	Upslope of Withcott tree -27.508002, 152.00070	5a 22.08.2016	0.24	2.4	32.2	2.2	50.5	82.7	Juvenile, not able to sex
26.08.2016	*D95	-27.50781, 152.00473	1a 26.08.2016	1.14	4.0	52.5	3.3	112.3	164.8	Male
25.08.2016	*D96	-27.515097, 152.032928	1a 26.08.2016	1.44	3.4	63.0	4.0	93.9	156.9	Female
25.08.2016	*D97	-27.515097, 152.032928	1a 26.08.2016	1.32	4.2	62.0	3.8	110.0	172.0	Male



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29.08.2016	*D98	-27.50769, 152.00957	1a 29.08.2016	0.60	3.1	47.0	3.2	43.4	90.4	Male – tail autotomized
29.08.2016	*D99	-27.50755, 152.00955	1a 29.08.2016	1.03	4.0	52.3	3.3	108.6	160.9	Female
31.08.2016	*D100	-27.507376, 152.000788	1b 1.09.2016	1.31	3.7	61.9	3.1	113.7	175.5	Male
31.08.2016	*D101	-27.50743, 152.00104	1b 1.09.2016	1.09	3.6	52.8	3.2	98.5	151.3	Female
31.08.2016	*D102	-27.50704, 152.00105	1b 1.09.2016	1.20	3.7	55.1	3.0	73.9	129.0	Female – portion of tail lost
1.09.2016	*D103	-27.50764, 152.00804	1b 2.09.2016	0.42	2.9	39.9	2.7	68.0	107.9	Unsexed juvenile
2.09.2016	*D104	-27.50804, 152.00979	1b 2.09.2016	0.91	3.2	57.4	3.4	65.6	123.0	Male
2.09.2016	*D105	-27.506711, 151.999120	5a 2.09.2016	1.04	3.3	50.5	3.0	92.7	143.2	Male
2.09.2016	*D106	-27.507811, 152.010181	4a 5.09.2016	1.64	4.2	68.7	3.8	106.4	175.1	Female
3.09.2016	*D107 (dead)	-27.509441, 152.014465	Specimen frozen for submission to QLD Museum	-	-	-	-	-	-	Specimen too badly damaged to analyse morphometrically. Provided to Qld Museum (QM registration no. <b>J95859</b> ).
3.09.2016	*D108	-27.509441, 152.014465	4a 6.09.2016	0.61	4.5	53.2	4.5	12.7	65.9	Male (flaring)
6.09.2016	*D109	-27.50798, 152.01057	4a 6.09.2016	1.60	3.9	64.4	3.6	125.0	189.4	Female
6.09.2016	*D110	-27.51095, 152.01724	4a 6.09.2016	0.34	3.3	45.0	2.6	69.4	114.4	Juvenile
26.09.2016	*D111	-27.50661, 151.99884	1a 27.06.2016	0.29	3.0	38.9	2.3	59.8	98.7	Juvenile



Date Collected	Delma torquata ID number	Area captured	Area and date released	Weight (g)	Head width (mm)	Snout-vent length (mm)	Vent width (mm)	Tail length (mm)	Total length (mm)	Comments
26.09.2016	*D112	-27.50678, 152.00845	1b 27.06.2016	1.60	3.9	66.0	3.5	130.5	196.5	Female, large/fat, potentially with eggs.
12.12.2016	#D113	Within Soft release area 1a	Not applicable	0.4	3.5	46.2	2.9	40.6	86.8	Juvenile, regrowth tail. Captured within Soft release area 1a
13.04.2017	D114	Within Soft release area 2c	Not applicable	0.08	2.6	28.4	2.0	31.5	59.9	Hatchling, captured recently after hatching.
14.09.2017	D115	Within Soft release area 2a	Not applicable	0.93	3.1	57.2	3.3	47.8	105.0	Sub-adult, regrowth tail. Captured within Soft release area 2a. Male
26.09.2017	D116	Within Soft release area 2a	Not applicable	0.70	3.0	47.5	2.7	84.4	131.9	Juvenile, original tail. Captured within Soft release area 2a. Female
26.09.2017	D117	Within Soft release area 5a	Not applicable	0.23	2.8	35.7	2.1	41.8	77.5	Hatchling, original tail. Captured within Soft release area 5a.
08.11.2017	D118	Downslope of Pilot Area -27.50632, 151.97317	09.11.2017 Pilot Area	-	4.0	57.6	3.8	117.4	175.0	Adult, captured downslope of the Pilot soft release area. Female with eggs present. Release into the Pilot soft release area
15.11.2017	D119	Downslope of Pilot Area -27.50632, 151.97317	16.11.2017 Pilot Area	0.84	4.0	49.4	3.6	102.1	151.5	Sub-adult, captured downslope of the Pilot soft release area. Female. Release into the Pilot soft release area



Date Collected	Delma torquata ID number	Area captured	Area and date released	Weight (g)	Head width (mm)	Snout-vent length (mm)	Vent width (mm)	Tail length (mm)	Total length (mm)	Comments
12.12.2017	D120	Within Soft release area Pilot	Not applicable	-	3.9	58.7	2.6	108.6	167.3	Animal was not placed within the soft release enclosure. Animal may potentially be the product of captive breeding or may have been caught within the soft release enclosure during its initial construction. Female, gravid.
13.12.2017	D121	Within Soft release area 2a	Not applicable	0.65	4.2	56.5	4.1	101.2	157.7	Animal was not placed within the soft release enclosure. Animal may potentially be the product of captive breeding or may have been caught within the soft release enclosure during its initial construction. Female, skin recently shed. Very large girth, potentially gravid.
23.01.2018	D122	Within Soft release area 2a	Not applicable	0.33	3.4	44.4	2.9	74.5	118.9	Animal was not placed within the soft release enclosure. Animal is likely to be the product of captive breeding. Female
07.02.2018	D123	Within Soft release area 2a	Not applicable	0.13	2.6	36.5	1.6	39.5	76.0	Hatchling. Animal was not placed within the soft release enclosure. Animal is likely to be the product of captive breeding.



Date Collected	Delma torquata ID number	Area captured	Area and date released	Weight (g)	Head width (mm)	Snout-vent length (mm)	Vent width (mm)	Tail length (mm)	Total length (mm)	Comments
17.05.2018	D124	Within Soft release area 5a	Not applicable	0.10	3.0	30.0	2.1	26.0	56.0	Hatchling. Animal was not placed within the soft release enclosure. Animal is likely to be the product of captive breeding.

Table notes: \* = Specimen relocation / death reported to DEHP as part of Aurecon's Rehabilitation Permit requirements (Rehabilitation Permit number: WI RP10507615), # =

Specimen collection/captured reported as part of Aurecon's AEC Permit return (permit number CA/2015/03/846 resubmission)



## Captive Delma torquata Register

Table 2. Location of captured Delma torquata

					Soft re	elease Enclo	sure			
	Pilot Transloc ation Area (LZ8)	Site 1a (LZ9-10)	Site 1b (LZ 9-10)	Site 2a (LZ8)	Site 2b (LZ8)	Site 2c (LZ8)	Site 3a (LZ8)	Site 3b (LZ8)	Site 4a (LZ9-10)	Site 5a (LZ8)
Coordinates (decimal degrees)	-27.5060, 151.9735	-27.5037, 151.9765	- 27.5038, 151.9764	-27.4964, 151.9859	- 27.4962, 151.9857	-27.4960, 151.9858	-27.4947, 151.9912	- 27.4952, 151.9916	-27.5035, 151.9914	-27.5062, 151.9745
Delma torquata within Soft release enclosure	D01, D33, D36, D37, D38, D68, D81, D82, D83, D84, D118, D119, D120	D03, D05, D06, D07, D13, D95, D96, D97, D98, D99, D111, D113	D34, D35, D41, D42, D48, D100, D101, D102, D103, D104, D112	D18, D19, D20, D21, D22, D53, D54, D55, D75, D115, D116. D121, D122, D123	D43, D44, D45, D46, D47, D49, D50, D51, D52, D76.	D69, D70, D71, D72, D73, D74, D77, D78, D79, D80, D114.	D02, D04, D15, D16, D23, D59, D60, D64, D65, D66, D67.	D24, D25, D26, D27, D28, D57, D58, D61, D62, D63.	D08, D09, D10, D11, D12, D106, D108, D109, D110.	D85, D86, D87, D88, D89, D90, D91, D92, D93, D94, D105, D117, D124
Total Number within enclosure	13	12	11	15	10	11	11	10	9	13
						То	otal <i>Delma tor</i>	<i>quata</i> held wit	thin enclosures	115

Table notes: red text indicates specimens that have hatched within enclosure



## Delma torquata Recapture Register

Table 3. Details of Delma torquata recaptured within the soft release enclosures

Date of original Capture/ Recapture	Delma torquata ID number	Area re- captured	Weigh t (g)	Head width (mm)	Snout- vent length (mm)	Vent width (mm)	Tail length (mm)	Total length (mm)	Comments	Image of Chin patterns
29.06.2016/ 13.07.2016 <b>2 weeks</b> from original capture	#D33	Pilot translocati on area	1.12	4.4	55.5	4.1	51.0	106.5	Animal has <b>gained 0.1g</b> since initial release – in captivity for 14 days.	
11.08.2016/ 29.08.2016 <b>2.5 weeks</b> from original capture	#D62	3b	1.02	3.8	65.4	4.0	50.8	116.2	Loss of 0.08g (7.2% original weight). Likely due to torpor	
03.08.2016/ 29.08.2016 <b>5 weeks</b> from original capture	#D47	2b	0.92	4.1	52.6	4.0	76.0	128.6	Portion of tail lost (11.5mm) during re- capture. <b>Loss of</b> <b>0.26g</b> (likely due to loss of tail)	Shape of the same



Date of original Capture/ Recapture	Delma torquata ID number	Area re- captured	Weigh t (g)	Head width (mm)	Snout- vent length (mm)	Vent width (mm)	Tail length (mm)	Total length (mm)	Comments	Image of Chin patterns
10.08.2016 / 12.09.2016 <b>4.75 weeks</b> from original capture	#D58	3b	0.80	4.4	53.1	3.8	108.6	161.7	Loss of <b>0.16g</b> , although the animal has increased in overall length by <b>5.7mm</b> . Loss of weigh is likely attributable to periods spent in torpor and subsequent loss of moisture and fat reserves.	
02.09.2016 / 13.09.2016 <b>1.5 weeks</b> from original capture	#D105	5а	0.84	3.6	50.5	3.3	92.7	143.2	Loss of <b>0.2g</b> . No change in overall length. Loss of weight is likely attributable to moisture loss and stress associated with initial translocation.	23.5
10.08.2016 / 13.09.2016 <b>5 weeks</b> from original capture	#D50	2b	1.55	4.4	63.3	3.8	116.8	180.1	Increase in weight by <b>0.4g</b> . Overall increase in length by <b>3.2mm</b> .	



Date of original Capture/ Recapture	Delma torquata ID number	Area re- captured	Weigh t (g)	Head width (mm)	Snout- vent length (mm)	Vent width (mm)	Tail length (mm)	Total length (mm)	Comments	Image of Chin patterns
16.06.2016 / 28.09.2016 <b>15 weeks</b> from original capture	#D20	2a	1.36	5.0	66.1	4.3	64.4	130.5	Lost portion of tail regenerating.  Increase in all morphometrics by the following:  Weight: 0.5g HW: 1.6mm SVL: 14.4mm VW: 0.4mm TL: 18.9mm Total length: 32.9mm	
18.08.2016 / 28.09.2016 <b>5 weeks</b> from original capture	#D75	2a	1.0	3.7	52.6	3.3	106.1	158.7	Increase in all morphometrics by the following:  Weight: 0.07g HW: 0.3mm SVL: 1.3mm VW: 0.3mm TL: 15.2mm Total length: 16.5mm	



Date of original Capture/ Recapture	Delma torquata ID number	Area re- captured	Weigh t (g)	Head width (mm)	Snout- vent length (mm)	Vent width (mm)	Tail length (mm)	Total length (mm)	Comments	Image of Chin patterns
19.07.2016 / 11.10.2016  13 weeks from original capture	#D34	1b	1.16	4.1	51.8	4.3	107.0	158.8	Increase in the following morphometrics by the following and % increase from original capture size):  Weight: 0.11g (10.5%) HW: 0.6mm (17.1%) SVL: 1.8mm (3.6%) VW: 0.5mm (13.2%) TL: 52.0mm (95.5%) Total length: 53.8mm (51.5%)	
06.09.2016 / 12.10.2016  5 weeks from original capture	#D110	4a	0.86	3.6	50.7	3.7	96.2	146.9	Increase in the following morphometrics by the following and % increase from original capture size):  Weight: 0.52g (152.9%) HW: 0.3mm (9.1%) SVL: 5.7mm (12.7%) VW: 1.1mm (42.3%) TL: 26.8mm (38.6%) Total length: 32.5mm (28.4%)	



Date of original Capture/ Recapture	Delma torquata ID number	Area re- captured	Weigh t (g)	Head width (mm)	Snout- vent length (mm)	Vent width (mm)	Tail length (mm)	Total length (mm)	Comments	Image of Chin patterns
03.08.201 / 12.10.2016  10 weeks from original capture  Previously recaptured on 29.08.2016 (ie 5 weeks post translocation)	#D47	2b	0.99	4.2	54.2	4.0	77.4	131.6	Increase in the following morphometrics by the following and % increase from original and recapture size):  From original capture: Weight: - 0.19g (-16.1%) SVL: 1.6mm (3.0%) Total length: 1.6mm (1.2%)  From previous recapture: Weight: 0.07g (7.6%) HW: 0.1mm (2.4%) SVL: 1.6mm (3.0%) TL: 1.4mm (1.8%) Total length: 3.0mm (2.3%)	



Date of original Capture/ Recapture	Delma torquata ID number	Area re- captured	Weigh t (g)	Head width (mm)	Snout- vent length (mm)	Vent width (mm)	Tail length (mm)	Total length (mm)	Comments	Image of Chin patterns
11.08.2016 / 12.10.2016 9 weeks from original capture	#D52	2b	1.09	3.9	59.0	3.9	109.7	168.7	Increase in the following morphometrics by the following and % increase from original capture size):  Weight: 0.95g (698.5%) HW: 1.8mm (85.7%) SVL: 25.9mm (78.2%) VW: 1.5mm (62.5%) TL: 53.4mm (96.0%) Total length: 80.0mm (90.2%)	
03.09.2016 / 12.10.2016 <b>10 weeks</b> from original capture	#D45	2b	1.00	4.1	52.3	3.7	104.1	156.4	Increase in the following morphometrics by the following and % increase from original capture size):  Weight: - 0.1g (-9%) HW: 0.5mm (13.9%) SVL: 6.1mm (13.2%) TL: 23.6mm (29.3%) Total length: 29.7mm (23.4%)	



Date of original Capture/ Recapture	Delma torquata ID number	Area re- captured	Weigh t (g)	Head width (mm)	Snout- vent length (mm)	Vent width (mm)	Tail length (mm)	Total length (mm)	Comments	Image of Chin patterns
10.08.2016 / 12.10.2016  9 weeks from original capture	#D54	2a	0.87	3.9	56.4	3.7	28.3	84.7	Increase in the following morphometrics by the following and % increase from original capture size):  Weight: 0.6g (222.2%) HW: 1.3mm (50%) SVL: 21.4mm (61.0%) VW: 1.5mm (68.2%) Total length: 6.1mm (7.8%)  Note: Tail lost but regrowth has commenced	
10.08.2016 / 12.10.2016  9 weeks from original capture	#D55	2a	1.24	4.0	55.3	3.4	109.4	164.7	Increase in the following morphometrics by the following and % increase from original capture size):  Weight: 0.1g (8.8%) HW: 1 mm (33.3%) SVL: 4.3 mm (8.4%) VW: 0.3 mm (9.6%) TL: 28.1 mm (34.6%) Total length: 132.4mm (24.5%)	



Date of original Capture/ Recapture	Delma torquata ID number	Area re- captured	Weigh t (g)	Head width (mm)	Snout- vent length (mm)	Vent width (mm)	Tail length (mm)	Total length (mm)	Comments	Image of Chin patterns
18.08.2016 / 12.10.2016 8 weeks from original capture	#D78	2c	0.41	3.2	40.4	3.0	61.6	102.0	Increase in the following morphometrics by the following and % increase from original capture size):  Weight: 0.03g (7.9%) SVL: 5.1mm (14.4%) TL: 2.9mm (4.9%) Total length: 8.0 mm (8.5%)	
15.06.2016 / 12.10.2016   17 weeks from original capture	#D15	3a	0.78	3.5	46.5	3.1	86.0	132.5	Increase in the following morphometrics by the following and % increase from original capture size):  Weight: 0.49g (170%) SVL: 4.9 mm (11.8%) TL: 6.0mm (7.5%) Total length: 10.8mm (8.9%)	
03.08.201 / 27.10.2016  12 weeks from original capture  Previously recaptured on	#D47	2b	0.99	4.2	55.4	4.1	89.4	144.8	Change in the following morphometrics by the following and % increase from original and recapture sizes):	NA STATE OF THE PARTY OF THE PA



Date of original Capture/ Recapture	Delma torquata ID number	Area re- captured	Weigh t (g)	Head width (mm)	Snout- vent length (mm)	Vent width (mm)	Tail length (mm)	Total length (mm)	Comments	Image of Chin patterns
29.08.2016 and 12.10.2016 (ie 5 weeks and 10 weeks post translocation)									From original release (0): Weight: -0.19g (-16.1%) HW: 0.1mm (2.4%) SNV: 2.8mm (5.3%) VW: 0.1mm (2.5%) TL: 12mm (15.5%) Total length: 14.8mm (11.38%)  From previous recapture (1) (29.08.2016): Weight: 0.07g (7.6%) HW: 0.1mm (2.4%) SNV: 2.8mm (5.3%) VW: 0.1mm (2.5%) TL: 13.4mm (17.6%) Total length: 16.2mm (12.6%)  From previous recapture (2) (12.10.2016): Weight: 0g (0%) HW: 0mm (0%) SNV: 1.2mm (2.2%) VW: 0.1mm (2.5%) TL: 12mm (15.5%) Total length: 13.2mm (10.0%)	



Date of original Capture/ Recapture	Delma torquata ID number	Area re- captured	Weigh t (g)	Head width (mm)	Snout- vent length (mm)	Vent width (mm)	Tail length (mm)	Total length (mm)	Comments	Image of Chin patterns
06.09.2016 and 09.11.2016 (ie 9 weeks post translocation)	#D109	4a	1.72	3.9	64.6	4.0	127.9	192.5	Increase in the following morphometrics by the following and % increase from original capture size):  Weight: 0.12g (7.5%) SVL: 0.2mm (0.3%) VW: 0.4mm (10%) TL: 2.9mm (2.3%) Total length: 3.1mm (1.6%)  Captured at 2.45pm, found under leaf-litter. Female, very large body girth	



Date of original Capture/ Recapture	Delma torquata ID number	Area re- captured	Weigh t (g)	Head width (mm)	Snout- vent length (mm)	Vent width (mm)	Tail length (mm)	Total length (mm)	Comments	Image of Chin patterns
19.08.2016 and 09.11.2016 (ie <b>12 weeks</b> post translocation)	#D84	Pilot Area	1.28	3.8	60.6	3.0	109.2	169.8	Increase in the following morphometrics by the following and % increase from original capture size):  Weight: 0.29g (29.3%) HW: 0.4mm (11.8%) SVL: 5.6 mm (10.2%) TL: 7.9 mm (7.8%) Total length: 13.5 mm (8.6%)  Captured at 11.30am following rain during previous night. Female, very large girth to body	
22.08.2016 and 24.11.16 (ie <b>14</b> weeks post translocation)	#D89	5a	-	3.7	60.6	3.6	111.5	182.1	Increase in the following morphometrics by the following and % increase from original capture size):  HW: 0.5mm (15.6%) TL: 4.8mm (4.5%) Total length: 4.8mm (2.8%)  Captured at 9.30 am, under rock, scars on body, Male.	



Date of original Capture/ Recapture	Delma torquata ID number	Area re- captured	Weigh t (g)	Head width (mm)	Snout- vent length (mm)	Vent width (mm)	Tail length (mm)	Total length (mm)	Comments	Image of Chin patterns
18.08.16 and 8.12.16 (ie 17 weeks post translocation)  Previously recaptured on the 12.10.16 (ie 8 weeks prior)	#D54	2a	1.25	4.4	56.4	3.9	99.0	155.4	Increase in the following morphometrics by the following and % increase from original capture size):  Weight: 0.98g (36.3%) HW: 1.8mm (69.2%) SVL: 21.0mm (59.3%) VW: 1.7mm (77.3%) TL: 55.8mm (129.2%) Total length: 76.8mm (97.7%)  From previous recapture (12.10.2016): Weight: 0.38g (43.7%) HW: 0.5mm (12.8%) SNV: 0mm (0%) VW: 0.2mm (5.4%) TL: 70.7mm (249.8%) Total length: 70.7mm (83.5%)  Large body girth, but no eggs. Male	



Date of original Capture/ Recapture	Delma torquata ID number	Area re- captured	Weigh t (g)	Head width (mm)	Snout- vent length (mm)	Vent width (mm)	Tail length (mm)	Total length (mm)	Comments	Image of Chin patterns
10.08.16 and 8.12.16 (ie <b>17</b> <b>weeks</b> post translocation)	#D59	3a	0.83	3.7	51.6	3.6	61.6	113.2	Increase in the following morphometrics by the following and % increase from original capture size):  Weight: -0.18g (-8.6%) HW: 0.6mm (19.4%) SVL: 7.9mm (18.0%) TL: -28.5mm (-31.6%) Total length: -20.6mm (-15.4%)  Tail recently lost. Bite marks around vent and lower body, signs of predation. Loss of tail accounts for the no increase in overall size and the reduced	



Date of original Capture/ Recapture	Delma torquata ID number	Area re- captured	Weigh t (g)	Head width (mm)	Snout- vent length (mm)	Vent width (mm)	Tail length (mm)	Total length (mm)	Comments	Image of Chin patterns
19.08.16 and 8.12.16 (ie 16 weeks post translocation)	#D86	5a	1.22	3.9	55.5	3.7	117.9	173.2	Increase in the following morphometrics by the following and % increase from original capture size):  Weight: 0.01g (0.8%) SVL: 0mm (0%) VW: 0.1mm (2.7%) TL: 7.3mm (6.6%) Total length: 7.1mm (6.1%)  Scars on base of tail and head. In relatively good condition, very active	
8.12.16  Not part of translocation activities – New Individual located within 1a	Unknown # (D113)	1a	0.4	3.5	46.2	2.9	40.6	86.8	Animal not originally released into Enclosure 1a. Possible that animals hatched from eggs contained within enclosure prior to the introduction of Delma	



Date of original Capture/ Recapture	Delma torquata ID number	Area re- captured	Weigh t (g)	Head width (mm)	Snout- vent length (mm)	Vent width (mm)	Tail length (mm)	Total length (mm)	Comments	Image of Chin patterns
1.09.16 and 21.12.16 (ie <b>16</b> weeks post translocation)	#D103	1b	0.75	3.6	49.0	3.4	94.0	143.0	Increase in the following morphometrics by the following and % increase from original capture size):  Weight: 0.33g (78.6%) VW: 0.7mm (24.1%) SVL: 9.1mm (22.8%) VW: 0.7mm (25.9%) TL: 26mm (38.3%) Total length: 33.1mm (35.5%) Male, good condition, very active	
2.09.16 and 21.12.16 (ie <b>16</b> weeks post translocation)	#D105	5a	1.02	4.0	52.4	3.6	103.6	156.0	Increase in the following morphometrics by the following and % increase from original capture size):  Weight: -0.02g (-1.9%) HW: 0.7mm (21.2%) SVL: 1.9mm (3.8%) VW: 0.6mm (20%) TL: 10.9mm (11.8%) Total length: 12.8mm (8.9%)  Male, scars present just below chin	



Date of original Capture/ Recapture	Delma torquata ID number	Area re- captured	Weigh t (g)	Head width (mm)	Snout- vent length (mm)	Vent width (mm)	Tail length (mm)	Total length (mm)	Comments	Image of Chin patterns
29.06.16 and 21.12.16 (ie 25 weeks post translocation)	#D33	Pilot	0.96	4.4	55.5	4.1	101.8	157.3	Increase in the following morphometrics by the following and % increase from original capture size):  Weight: -0.06g (-5.9%) HW: 0.4mm (10%) SVL: 0mm (0%) VW: 0.1mm (2.5%) TL: 50.8mm (99.6%) Total length: 50.8mm (47.7%)  Male. Flaring foot flaps.	
22.08.16 and 24.01.17 (ie 22 weeks post translocation)	D90	5A		4.1	52.6	3.9	97.7	150.3	Increase in the following morphometrics by the following and % increase from original capture size):  HW: 1.1mm (36.7%) SVL: 2.8mm (5.6%) VW: 0.9mm (30.0%) TL: 10.7mm (12.3%) Total length: 13.5mm (9.8%)  Male. Flaring foot flaps. In good health	



Date of original Capture/ Recapture	Delma torquata ID number	Area re- captured	Weigh t (g)	Head width (mm)	Snout- vent length (mm)	Vent width (mm)	Tail length (mm)	Total length (mm)	Comments	Image of Chin patterns
10.08.16 and 25.01.17 (ie 24 weeks post translocation)  Previously recaptured on the 8.12.16 (ie 7 weeks prior)	D59	ЗА	-	4.0	68.3	4.2	38.7	107.0	Increase in the following morphometrics by the following and % increase from original capture size):  HW: 0.9mm (29%) SVL: 24.6mm (0.6%) VW: 0.6mm (16.7%) TL: -51.4mm (-57%) Total length: -26.8mm (-20%)  From previous recapture (8.12.2016): HW: 0.3mm (8.1%) SNV: 16.7mm (32.4%) VW: 0.6mm (16.7%) TL: -22.9mm (-37.2%) Total length: -6.2mm (-5.5%)  Male. Autotomized tail, with regrowth (15.0mm). This accounts for the loss in tail and total length when compared to original and recapture weight.	



Date of original Capture/ Recapture	Delma torquata ID number	Area re- captured	Weigh t (g)	Head width (mm)	Snout- vent length (mm)	Vent width (mm)	Tail length (mm)	Total length (mm)	Comments	Image of Chin patterns
19.08.16 and 08.02.17 (ie <b>24</b> weeks post translocation)	D85	5A	0.78	3.4	51.3	3.5	92.2	143.5	Increase in the following morphometrics by the following and % increase from original capture size):  Weight: 0.53g (212%) HW: 0.4mm (13.3%) SVL: 15.7mm (44.1%) VW: 1.5mm (75.0%) TL: 46.2mm (100.4%) Total length: 61.9mm (75.9%)  Female, is good condition. Significant growth when compared with initial release morphometrics	



Date of original Capture/ Recapture	Delma torquata ID number	Area re- captured	Weigh t (g)	Head width (mm)	Snout- vent length (mm)	Vent width (mm)	Tail length (mm)	Total length (mm)	Comments	Image of Chin patterns
11.08.16 and 22.02.17 (ie <b>28</b> weeks post translocation)	D51	2b	72	3.8	44.4	3.2	86.0	130.4	Increase in the following morphometrics by the following and % increase from original capture size):  Weight: 0.0g (0%) HW: 0.0mm (0%) SVL: 4.4mm (11.0%) VW: 0.0mm (0%) TL: 22.5mm (35.4%) Total length: 26.9mm (26.0%)  Male, good condition. slow growth when compared with initial release morphometrics	
10.08.2016 and 11.04.2017 (ie 35 weeks post translocation)  Previously recaptured on the 12.10.16 (ie 9 weeks post translocation) and the 8.12.16 (ie 17 weeks post translocation)	D54	2a	0.76	4.4	56.4	3.9	52.3	108.7	Increase in the following morphometrics by the following and % increase from original capture size):  Weight: 0.49g (181.5%) HW: 1.8mm (69.2%) SVL: 21.0mm (59.3%) VW: 1.7mm (77.3%) TL: 9.1mm (21.1%) Total length: 29.5mm (37.5%)	



Date of original Capture/ Recapture	<i>Delma</i> torquata ID number	Area re- captured	Weigh t (g)	Head width (mm)	Snout- vent length (mm)	Vent width (mm)	Tail length (mm)	Total length (mm)	Comments	Image of Chin patterns
									From previous recapture (12.10.2016): Weight: -0.11g (- 12.6%) HW: 0.5mm (12.8%) SVL: 0mm (0%) VW: 0.2mm (5.4%) TL: 24.0mm (84.8%) Total length: 23.3mm (27.5%)  From previous recapture (8.12.2016): Weight: -0.49g (- 39.2%) HW: 0mm (0%) SNV: 0mm (0%) SNV: 0mm (0%) VW: 0mm (-47.2%) Total length: -46.7mm (-30.1%)  Large body girth, but no eggs. Male	



Date of original Capture/ Recapture	Delma torquata ID number	Area re- captured	Weigh t (g)	Head width (mm)	Snout- vent length (mm)	Vent width (mm)	Tail length (mm)	Total length (mm)	Comments	Image of Chin patterns
11.04.2017. Original Capture within enclosure (hatchling)	D114	2c	0/08	2.6	28.4	2.0	31.5	59.9	Hatchling captured within enclosure 2c.	
11.08.2016 and 24.05.2017 (ie <b>41 weeks</b> post translocation)	D63	3b	0.79	4.3	59.0	3.9	39.4	98.4	Increase in the following morphometrics by the following and % increase from original capture size):  Weight: 0.0g (0%) HW: 0.6mm (16.2%) SVL: 0.0mm (0%) VW: 0.9mm (30%) TL: 0.0mm (0%) Total length: 0.0mm (0%)	



Date of original Capture/ Recapture	Delma torquata ID number	Area re- captured	Weigh t (g)	Head width (mm)	Snout- vent length (mm)	Vent width (mm)	Tail length (mm)	Total length (mm)	Comments	Image of Chin patterns
18.08.2016 and 07.06.2017 (ie <b>42 weeks</b> post translocation)	D79	2c	0.80	4.3	56.7	4.1	40.6	97.3	Increase in the following morphometrics by the following and % increase from original capture size):  Weight: -0.15g (15.8%) HW: 0.0mm (0%) SVL: 0.6mm (1.1%) VW: 0.3mm (7.9%) TL: -0.8mm (-1.9%) Total length: -0.2mm (0.2%)	
									Male, non-original tail, relatively good condition, captured at temperature of 12°C.	



Date of original Capture/ Recapture	Delma torquata ID number	Area re- captured	Weigh t (g)	Head width (mm)	Snout- vent length (mm)	Vent width (mm)	Tail length (mm)	Total length (mm)	Comments	Image of Chin patterns
16.06.2016 and 06.07.2017 (ie <b>55 weeks</b> post translocation)	D19	2a	1.18	4.2	56.4	3.6	122.1	178.5	Increase in the following morphometrics by the following and % increase from original capture size):  Weight: 0.18g (18.0%) HW: 0.1mm (2.4%) SVL: 4.2mm (7.4%) VW: 0.0mm (0.0%) TL: 34.4mm (39.2%) Total length: 38.6mm (27.6%)  Female in relatively good condition. Very cold and in torpor. Found under cold rock, condensation over	



Date of original Capture/ Recapture	Delma torquata ID number	Area re- captured	Weigh t (g)	Head width (mm)	Snout- vent length (mm)	Vent width (mm)	Tail length (mm)	Total length (mm)	Comments	Image of Chin patterns
18.08.2016 and 19.07.2017 (ie 48 weeks post translocation)  Previously recaptured on the 07.06.2017 (ie 6 weeks prior)	D79	2c	0.76	4.3	57.3	4.1	41.1	98.4	Increase in the following morphometrics by the following and % increase from original capture size):  Weight: -0.04g (-4.2%) HW: 0.0mm (0%) SVL: 0.6mm (1.1%) VW: 0.0mm (0%) TL: 0.5mm (1.2%) Total length: 1.1mm (1.1%)  From previous recapture (07.06.2017): Weight: -0.19g (-20%) HW: 0.0m (0%) SVL: 1.2mm (2.1%) VW: 0.3mm (7.9%) TL: -0.3mm (-0.72%) Total length: 0.9mm (0.92%)  Non-original tail, male	



Date of original Capture/ Recapture	Delma torquata ID number	Area re- captured	Weigh t (g)	Head width (mm)	Snout- vent length (mm)	Vent width (mm)	Tail length (mm)	Total length (mm)	Comments	Image of Chin patterns
16.08.2016 and 2.08.2017 (ie <b>50</b> weeks post translocation)	D74	2c	1.02	4.2	66.8	4.0	70.0	136.8	Increase in the following morphometrics by the following and % increase from original capture size):  Weight: 0.68g (200%) HW: 1.4mm (50%) SVL: 33.0mm (97.6%) VW: 1.6mm (66.6%) TL: 16.2mm (30.1%) Total length: 49.4mm (56.5%)  Non-original tail, female	



Date of original Capture/ Recapture	Delma torquata ID number	Area re- captured	Weigh t (g)	Head width (mm)	Snout- vent length (mm)	Vent width (mm)	Tail length (mm)	Total length (mm)	Comments	Image of Chin patterns
11.08.2016 and 17.08.2017 (ie 53 weeks post translocation)  Previously recaptured on the 24.05.2017 (ie 12 weeks prior)	D63	3b	0.76	4.3	59.0	3.9	37.3	96.3	Increase in the following morphometrics by the following and % increase from original capture size):  Weight: -0.03g (-4.0%) HW: 0.6mm (16.2%) SVL: 0.0mm (0%) VW: 0.9mm (30%) TL: -2.1mm (-5.3%) Total length: -2.1mm (-2.1%)  From previous recapture (24.05.2017): Weight: -0.03g (-4.0%) HW: 0.0m (0%) SVL: 0.0mm (0.0%) VW: 0.0mm (0.0%) TL: -2.1mm (-5.3%) Total length: -2.1mm (-2.1%)  Non-original tail, male	



Date of original Capture/ Recapture	Delma torquata ID number	Area re- captured	Weigh t (g)	Head width (mm)	Snout- vent length (mm)	Vent width (mm)	Tail length (mm)	Total length (mm)	Comments	Image of Chin patterns
14.09.2017 Original Capture within enclosure (sub-adult)	D115	2a	0.93	3.1	57.2	3.3	47.8	105.0	Sub-adult male within enclosure 2a  Non-original tail	
26.09.2017 Original Capture within enclosure (juvenile)	D116	2a	0.70	3.0	47.5	2.7	84.4	131.9	Juvenile female within enclosure 2a, original tail	
26.09.2017 Original Capture within enclosure (hatchling)	D117	5a	0.23	2.8	35.7	2.1	41.8	77.5	Hatchling within enclosure 5a, original tail	



Date of original Capture/ Recapture	Delma torquata ID number	Area re- captured	Weigh t (g)	Head width (mm)	Snout- vent length (mm)	Vent width (mm)	Tail length (mm)	Total length (mm)	Comments	Image of Chin patterns
16.06.2016 and 08.11.2017 (ie 74 weeks post translocation)  Previously recaptured on the 28.09.2016 (ie 58 weeks prior)	D20	2a	1.69	5.0	70.4	4.3	68.1	138.5	Increase in the following morphometrics by the following and % increase from original capture size):  Weight: 0.83g (96.5%) HW: 1.6mm (47.0%) SVL: 18.8mm (36.4%) VW: 0.4mm (10.2%) TL: 22.6mm (49.7%) Total length: 41.4mm (42.6%)  From previous recapture (28.09.2016): Weight: 0.33g (24.3%) HW: 0.0m (0%) SVL: 4.3mm (6.5%) VW: 0.0mm (0.0%) TL: 3.7mm (6.7%) Total length: 8.0mm (-6.1%)  Female, non-original tail, Gravid.	



Date of original Capture/ Recapture	Delma torquata ID number	Area re- captured	Weigh t (g)	Head width (mm)	Snout- vent length (mm)	Vent width (mm)	Tail length (mm)	Total length (mm)	Comments	Image of Chin patterns
12.08.2016 and 12.12.2017 (ie <b>71 weeks</b> post translocation)	D98	5a	043	3.7	49.1	3.0	101.5	150.6	Increase in the following morphometrics by the following and % increase from original capture size):  Weight: 0.19g (79.17%) HW: 1.3mm (54.17%) SVL: 16.9mm (52.48%) VW: 0.8mm (36.36%) TL: 51.0mm (100.99%) Total length: 67.9mm (82.10%)	
12.12.2017 Original Capture within enclosure (sub-adult)	D120	Pilot	-	3.9	58.7	2.6	108.6	167.3	Animal was not placed within the soft release enclosure. Animal may potentially be the product of captive breeding or may have been caught within the soft release enclosure during its initial construction. Female, gravid.	



Date of original Capture/ Recapture	Delma torquata ID number	Area re- captured	Weigh t (g)	Head width (mm)	Snout- vent length (mm)	Vent width (mm)	Tail length (mm)	Total length (mm)	Comments	Image of Chin patterns
13.12.2017 Original Capture within enclosure (sub-adult)	D121	2a	0.65	4.2	56.5	4.1	101.2	157.7	Animal was not placed within the soft release enclosure. Animal may potentially be the product of captive breeding or may have been caught within the soft release enclosure during its initial construction. Female, skin recently shed. Very large girth, potentially gravid.	ON STATE OF THE PARTY OF THE PA
23.01.2018 Original Capture within enclosure (juvenile)	D122	2a	0.33	3.4	44.4	2.9	74.5	118.9	Animal was not placed within the soft release enclosure. Animal is likely to be the product of captive breeding. Female.	



Date of original Capture/ Recapture	Delma torquata ID number	Area re- captured	Weigh t (g)	Head width (mm)	Snout- vent length (mm)	Vent width (mm)	Tail length (mm)	Total length (mm)	Comments	Image of Chin patterns
16.06.2016 and 23.01.2018 (ie 84 weeks post translocation)  Previously recaptured on the 06.07.2017 (ie 29 weeks prior)	D19	2a	1.02	4.4	63.8	4.2	119.0	182.8	Increase in the following morphometrics by the following and % increase from original capture size):  Weight: 0.02g (7.3%) HW: 0.3mm (7.3%) SVL: 0.6mm (16.6%) VW: 0.4mm (10.2%) TL: 31.3mm (35.7%) Total length: 42.9mm (30.7%)  From previous recapture (28.09.2016): Weight: -0.16g (-13.5%) HW: 0.2m (4.8%) SVL: 7.4mm (13.1%) VW: 0.6mm (16.6%) TL: -3.7mm (-2.5%) Total length: 43.0mm (2.4%)  Female	



Date of original Capture/ Recapture	Delma torquata ID number	Area re- captured	Weigh t (g)	Head width (mm)	Snout- vent length (mm)	Vent width (mm)	Tail length (mm)	Total length (mm)	Comments	Image of Chin patterns
23.01.2018	-	2a	-	_	-	-	_	-	Two hatched reptile eggs, suspected to be Delma torquata.	
07.02.2018 Original Capture within enclosure (juvenile)	D123	2a	0.13	2.6	36.5	1.6	39.5	76.0	Hatchling. Animal was not placed within the soft release enclosure. Animal is likely to be the product of captive breeding.	



Date of original Capture/ Recapture	Delma torquata ID number	Area re- captured	Weigh t (g)	Head width (mm)	Snout- vent length (mm)	Vent width (mm)	Tail length (mm)	Total length (mm)	Comments	Image of Chin patterns
10.08.2016 and 15.03.2018 (ie <b>84 weeks</b> post translocation)	D56	2a	0.70	3.6	53.4	3.9	103.2	156.6	Increase in the following morphometrics by the following and % increase from original capture size):  Weight: 0.44g (169%) HW: 2.1mm (140%) SVL: 16.3mm (34.9%) VW: 1.3mm (50%) TL: 50.3mm (95.1%) Total length: 66.6mm (74%)	
15.08.2016 and 15.03.2018 (ie <b>83 weeks</b> post translocation)	D69	2c	0.80	4.1	56.7	3.4	109.4	166.1	Increase in the following morphometrics by the following and % increase from original capture size):  Weight: -0.38g (-32.2%)  HW: 1.0mm (32.2%)  SVL: 8.4mm (17.39%)  VW: 0mm (0.0%)  TL: 9.8mm (9.8%)  Total length: 18.2mm (12.3%)	



D79	2c	0.59	4.3	60.0	4.2	41.5	101.5	Increase in the following morphometrics by the following and % increase from original capture size):  Weight: -0.36g (-37.9%)
								HW: 0mm (0%) SVL: 3.9mm (6.95%) VW: 0.4mm (10.5%) TL: 0.1mm (0.24%) Total length: 0.4mm (4.1%)
								From previous recapture (07.06.2017): Weight: -0.21g (- 26.3%) HW: 0mm (0.0%)
								SVL: <b>3.3mm</b> (5.8%) VW: <b>0.1mm</b> (2.4%) TL: <b>0.9mm</b> (2.2%) Total length: <b>4.2mm</b> (4.3%)
								From previous recapture (19.07.2017): Weight: -0.17g (- 22.4%) HW: 0mm (0%) SNV: 2.7mm (4.7%) VW: 0.1mm (2.4%) TL: 0.2mm (0.2%)
	D79	D79 2c	D79 2c 0.59	D79 2c 0.59 4.3	D79 2c 0.59 4.3 60.0	D79   2c   0.59   4.3   60.0   4.2	D79   2c   0.59   4.3   60.0   4.2   41.5	D79 2c 0.59 4.3 60.0 4.2 41.5 101.5





Date of original Capture/ Recapture	Delma torquata ID number	Area re- captured	Weigh t (g)	Head width (mm)	Snout- vent length (mm)	Vent width (mm)	Tail length (mm)	Total length (mm)	Comments	Image of Chin patterns
									Total length: <b>3.1mm</b> (3.2%)	
23.01.2018 and 17.05.2018 (ie <b>16 weeks</b> since first capture)	D122	2a	0.48	3.7	60.0	3.2	38.5	89.5	Increase in the following morphometrics by the following and % increase from original capture size):  Weight: 0.15g (45.5%) HW: 0.3mm (29.4%) SVL: 15.6mm (35.1%) VW: 0.3mm (10.5%) TL: -36.0mm (-48.3%) Total length: -29.4mm (-24.7%)	



Date of original Capture/ Recapture	Delma torquata ID number	Area re- captured	Weigh t (g)	Head width (mm)	Snout- vent length (mm)	Vent width (mm)	Tail length (mm)	Total length (mm)	Comments	Image of Chin patterns
11.08.2016 and 17.05.2018 (ie <b>93 weeks</b> post translocation)	D67	3a	0.72	4.3	61.7	3.9	131.5	193.2	Increase in the following morphometrics by the following and % increase from original capture size):  Weight: 0.03g (4.3%) HW: 1.0mm (30.5%) SVL: 21.7mm (54.25%) VW: 1.8mm (85.7%) TL: 96.1mm (271.5%) Total length: 97.4mm (101.7%)	
Unknown	D124	5а	0.10	3.0	30.0	2.1	26.0	56.0	Hatchling, not previously captured	

Table notes: # = Specimen collection/captured reported as part of Aurecon's AEC Permit return (permit number CA/2015/03/846 resubmission)



## Translocated *Delma torquata* observation summary

Table 4. Summary of Delma torquata observations of individuals contained within soft release enclosures

Date of Observation					Soft release en	closure				
	Pilot area	Site 1a	Site 1b	Site 2a	Site 2b	Site 2c	Site 3a	Site 3b	Site 4a	Site 5a
17 June 2016	-	-	-	-	-	-	Delma observed	-	Delma observed	-
13 July 2016	D33 recaptured	-	-	-	-	-	-	-	-	-
11 - 12 August 2016	-	-	-	1 x shed skin	-	-	-	-	-	-
26& 29 August 2016	-	Delma observed	-	-	<b>D47</b> recaptured	-	-	<b>D62</b> recaptured	-	-
12 – 13 September 2016	-	-	Delma observed	-	<b>D50</b> recaptured	-	-	<b>D58</b> recaptured	-	D105 recaptured
27 - 28 September 2016	-	-	-	D20 and D75 Recaptured  Delma observed	-	-	-	-	-	-
11-12 October 2016	1 x shed skin	-	D34 recaptured	D54 and D55 recaptured Delma observed	D47, D52 and D45 recaptured	D78 recaptured Delma observed	D15 recaptured	-	D110 recaptured	-



Date of Observation					Soft release end	closure				
	Pilot area	Site 1a	Site 1b	Site 2a	Site 2b	Site 2c	Site 3a	Site 3b	Site 4a	Site 5a
26-27 October 2016	-	-	1 x shed skin	2 x Delma observed 2 x shed skins	D47 recaptured  Delma observed  1 x shed skin	-	-	-	-	-
9-10 November 2016	1 x shed skin D84 recaptured	-	1 x shed skin	6 x shed skins	-	-	-	1 x shed skin	<b>D109</b> recaptured	1 x shed skin
23-24 November 2016	-	-	-	1 x shed skin	-	1 x shed skin	-	-	-	D89 recaptured 1 x shed skin
8-12 December 2016	-	1 Delma (D113 unknown) recaptured	-	<b>D54</b> recaptured	-	-	<b>D59</b> recaptured	-	-	D86 recaptured
21 December 2016	D33 recaptured	-	<b>D103</b> recaptured	1 x shed skin	-	-	-	-	-	D105 recaptured
9 January 2017	-	-	-	-	-	2 x shed skins	-	-	-	-
24-25 January 2017	-	-	1 x shed skin	-	-	-	<b>D59</b> recaptured	-	-	D90 recaptured 1 x shed skin



Date of Observation					Soft release en	closure				
	Pilot area	Site 1a	Site 1b	Site 2a	Site 2b	Site 2c	Site 3a	Site 3b	Site 4a	Site 5a
8-9 February 2017	-	-	-	-	-	Delma observed	-	-	-	D85 recaptured
22 February 2017	-	-	-	-	<b>D51</b> recaptured  1 x shed skin	-	-	-	-	-
9 March 2017	-	-	-	1 x Delma observed	-	-	-	1 x Delma observed	-	-
28 March 2017	-	1 x Delma observed	-	-	-	-	-	-	-	-
11 April 2017	-	-	-	<b>D54</b> recaptured	-	D114 captured	-	-	-	-
26-27 April 2017	-	-	-	-	-	-	-	-	-	-
10-11 May 2017	1 x shed skin	-	-	-	-	-	-	-	-	-
24 May 2017	-	-	-	-	-	-	-	D63 recaptured	-	-
7 June 2017	-	-	-	-	-	D79 recaptured	-	-	-	-
21 <sup>st</sup> -22 <sup>nd</sup> June 2017	-	-	-	-	1 x shed skin	-	-	-	-	-
5 <sup>th</sup> -6 <sup>th</sup> July 2017	-	-	-	D19 recaptured	-	-	-	-	-	-
19 <sup>th</sup> -20 <sup>th</sup> July 2017	-	-	-	-	-	D79 recaptured	-	-	-	-



Date of Observation					Soft release en	closure				
	Pilot area	Site 1a	Site 1b	Site 2a	Site 2b	Site 2c	Site 3a	Site 3b	Site 4a	Site 5a
2 <sup>nd</sup> -3 <sup>rd</sup> August 2017	-	-	-	-	-	D74 recaptured	-	-	-	-
16 <sup>th</sup> -17 <sup>th</sup> August 2017	1 x Delma observed	-	-	-	-	-	-	D63 recaptured	-	2 x Delma observed
30 <sup>th</sup> -31 <sup>st</sup> August 2017	-	-	-	-	1 x Delma (hatchling) observed	-	-	1 x Delma observed	-	-
14 <sup>th</sup> -15 <sup>th</sup> August 2017	-	-	-	D115 captured	1 x Delma observed	1 x Delma observed	-	-	-	-
26 <sup>th</sup> September 2017	-	-	-	D116 captured	-	-	-	-	1 x Delma observed	D117 captured
11 <sup>th</sup> October 2017	-	-	-	1 x Delma observed 1 x shed skin	1 x Delma observed	-	-	-	-	-
26 <sup>th</sup> -27 <sup>th</sup> October 2017	-	-	-	-	-	-	-	-	-	1 x Delma observed (sub-adult)
8 <sup>th</sup> -9 <sup>th</sup> November 2017	-	-	-	D20 recaptured 1 x shed skin	-	1 x shed skin	-	-	-	-
22 <sup>nd</sup> -23 <sup>rd</sup> November 2017	-	1 x shed skin	-	1 x Delma observed	-	-	-	-	-	-



Date of Observation					Soft release en	closure				
Obsol valion	Pilot area	Site 1a	Site 1b	Site 2a	Site 2b	Site 2c	Site 3a	Site 3b	Site 4a	Site 5a
12 <sup>th</sup> -13 <sup>th</sup> December 2017	D120 captured	-	-	D121 captured 3 x shed skins	-	1 x Delma observed	-	-	-	D94 recaptured 1 x shed skin
10 <sup>th</sup> January 2018	1 x Delma observed 1 x shed skin	-	-	-	-	-	-	-	-	-
23 <sup>rd</sup> January 2018	-	-	-	D122 and D19 captured 2 x hatched eggs	1 x shed skin	1 x shed skin	-	-	-	-
7 <sup>th</sup> February 2018	-	-	-	D123 captured 2 x shed skins	-	-	-	1 x shed skin	-	-
15 <sup>th</sup> March 2018	-	-	-	D56 captured	-	D69 and D79 captured	-	1 x shed skin	-	-
17 <sup>th</sup> May 2018	-	-	-	D122 captured 1 x shed skin	-	-	D67 captured 1 x shed skin	-	-	D124 captured
26 <sup>th</sup> June 2018	-	-	-	-	-	-	-	-	-	1 x shed skin



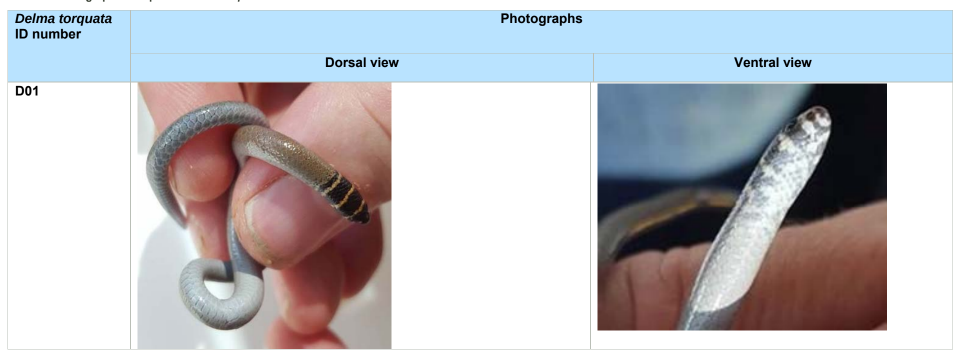
Date of Observation	Soft release enclosure												
	Pilot area	Site 1a	Site 1b	Site 2a	Site 2b	Site 2c	Site 3a	Site 3b	Site 4a	Site 5a			
TOTAL Delma observations*	4 shed skins	1 shed skins	3 shed skins	19 shed skins	4 shed skins	5 shed skin	1 shed skins	3 shed skins	0 shed skins	<b>5</b> shed skin			
		1 Delma	2 Delma	16 Delma	<b>7</b> Delma	7 Delma	4 Delma	4 Delma	2 Delma	9 Delma			
	<b>4</b> Delma captured	recaptured	recaptured	captured	recaptured	captured	recaptured	recaptured	recaptured	captured			
	-	2 Delma	1 Delma	7 Delma	4 Delma	4 Delma	1 Delma	2 Delma	2 Delma	3 Delma			
	<b>2</b> Delma observed	observed	observed	observed  2 hatched	observed	observed	observed	observed	observed	observed			
				eggs									
Are performance requirements met as per	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes			
DRAFT amended plan (yet to be													
approved by DoE)													
ls there a threat posed by the	No	No	No	No	No	No	No	No	No	No			
project as at the 30.11.2016													
Can animals be released (refer to amended plan)	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes			

<sup>\*</sup> Table Note: Shed Skins = skins identified within 2 weeks of being shed by *Delma torquata*. Skins identified were removed from the enclosure once observed; Delma observed = animals positively identified as Delma torquata but were not successfully recaptured.

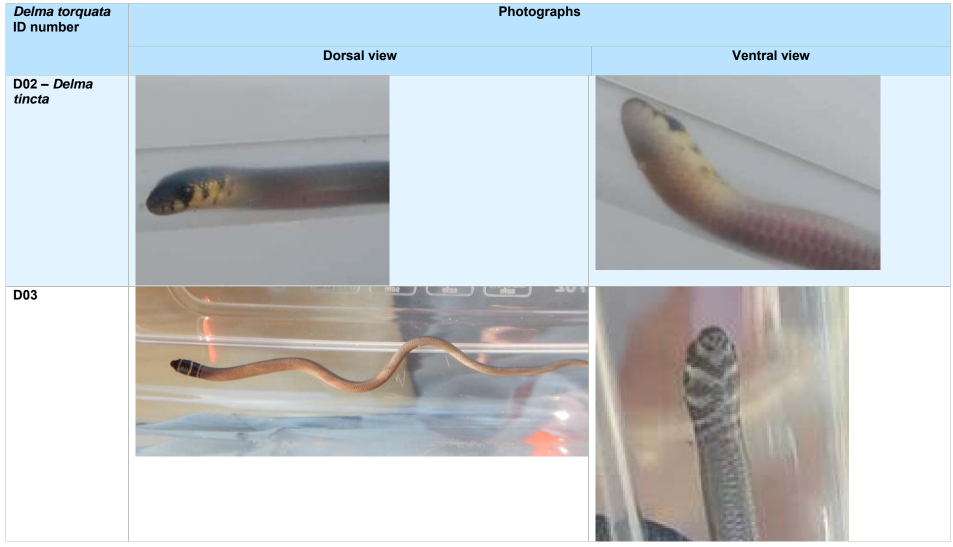


## Photographs of captured *Delma torquata*

Table 5. Photographs of captured *Delma torquata* 







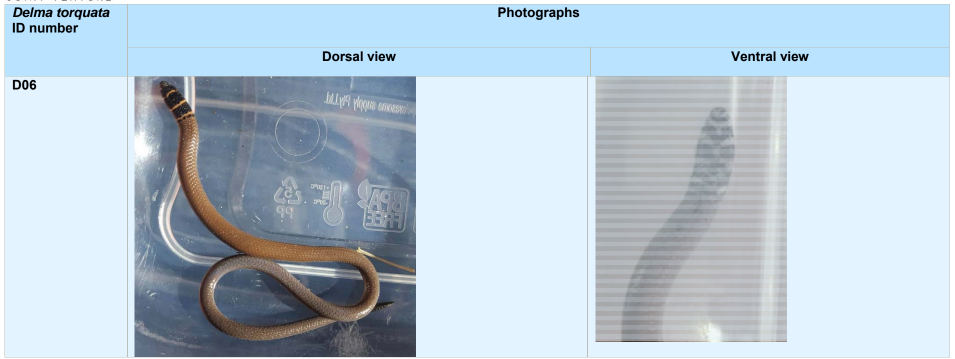






Delma torquata ID number	Photographs									
	Dorsal view	Ventral view								
D05										

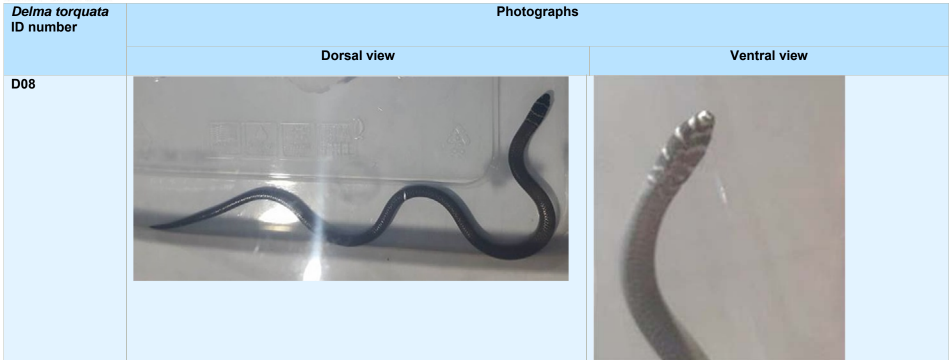






Delma torquata ID number	Photographs									
	Dorsal view	Ventral view								
D07	In July physics emocents per select tentro?	duct made by Ameronic supply 17								









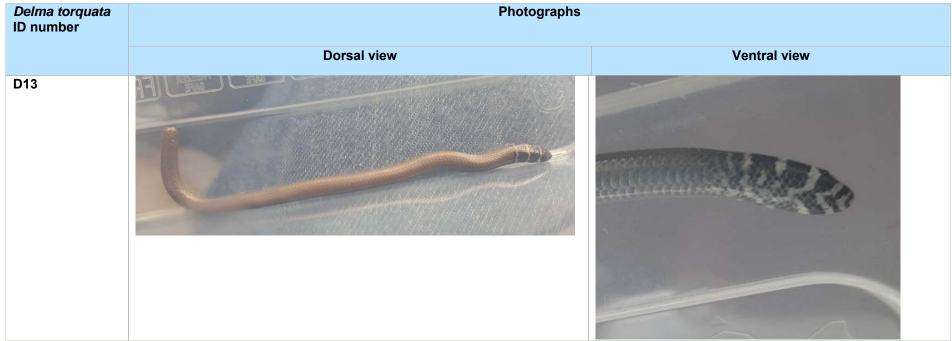








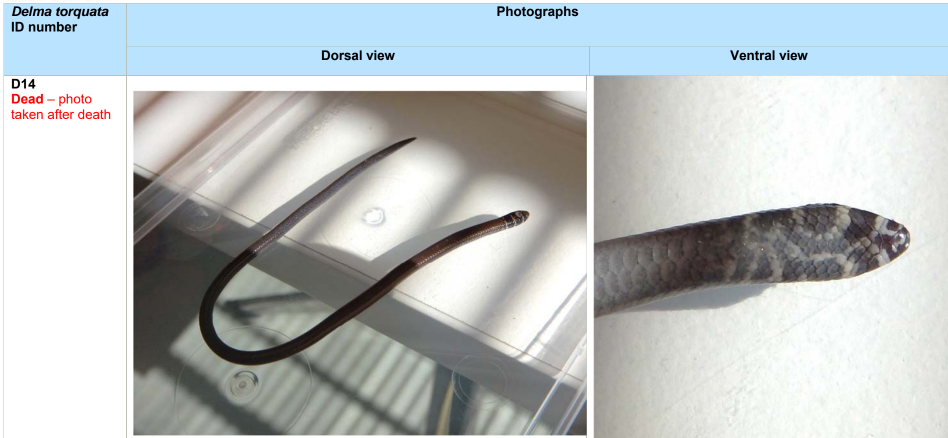




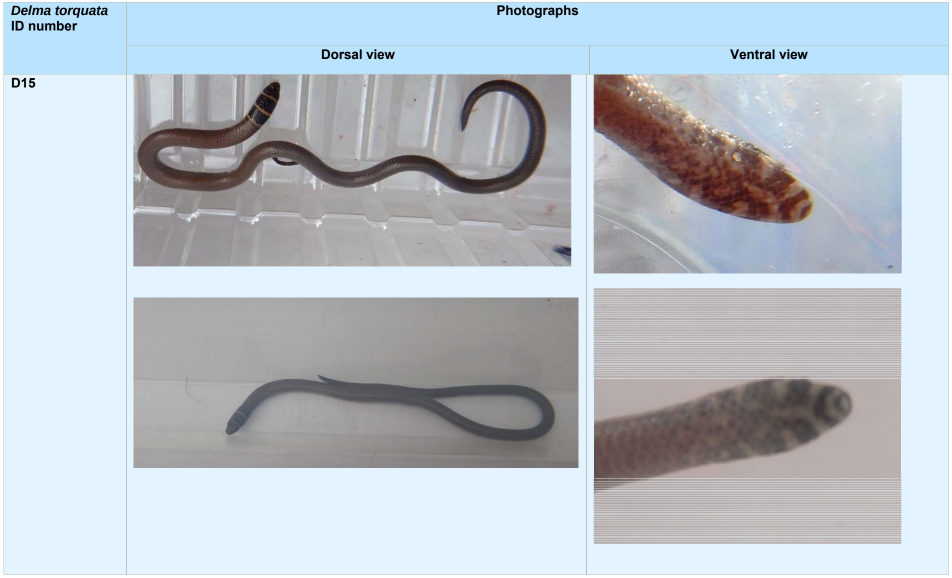




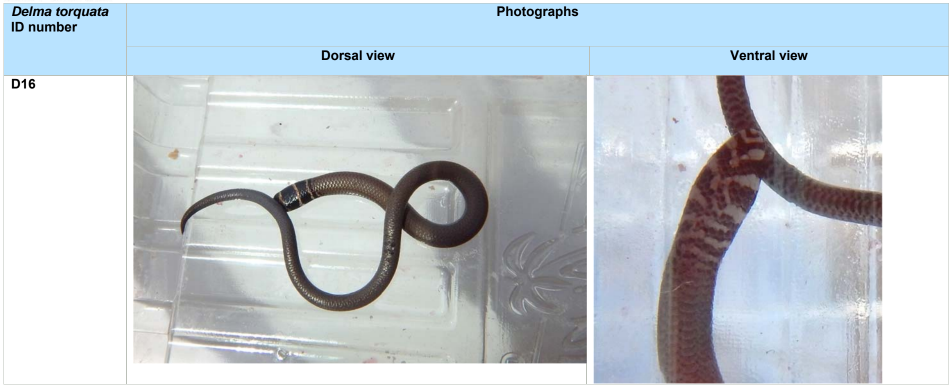








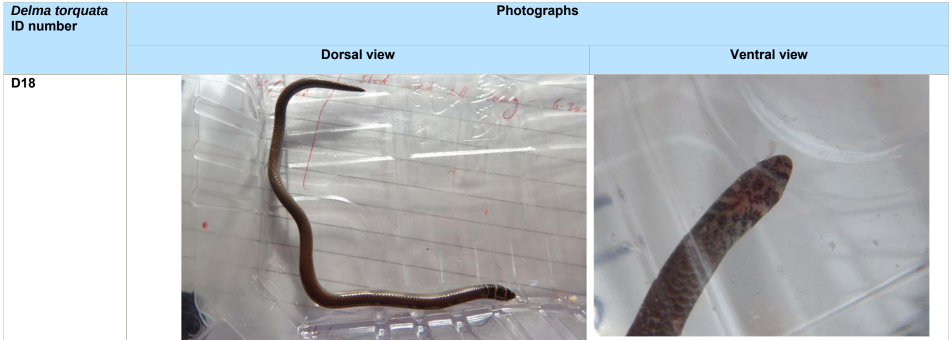
























D20





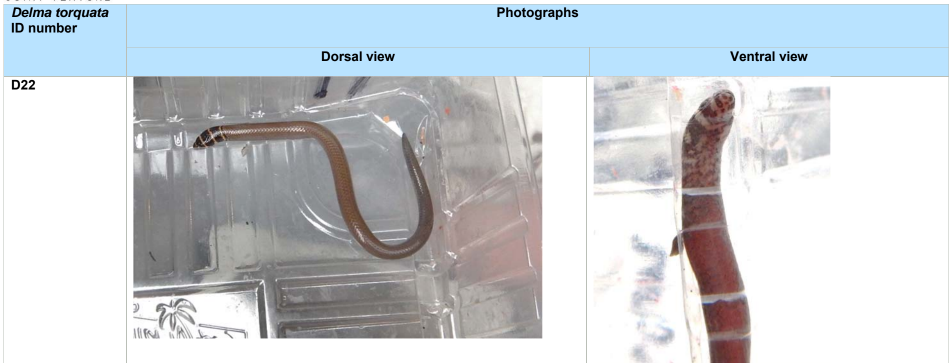




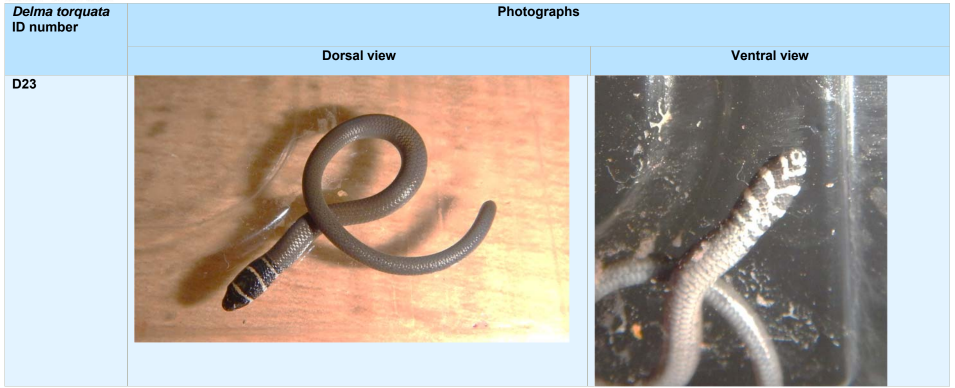
















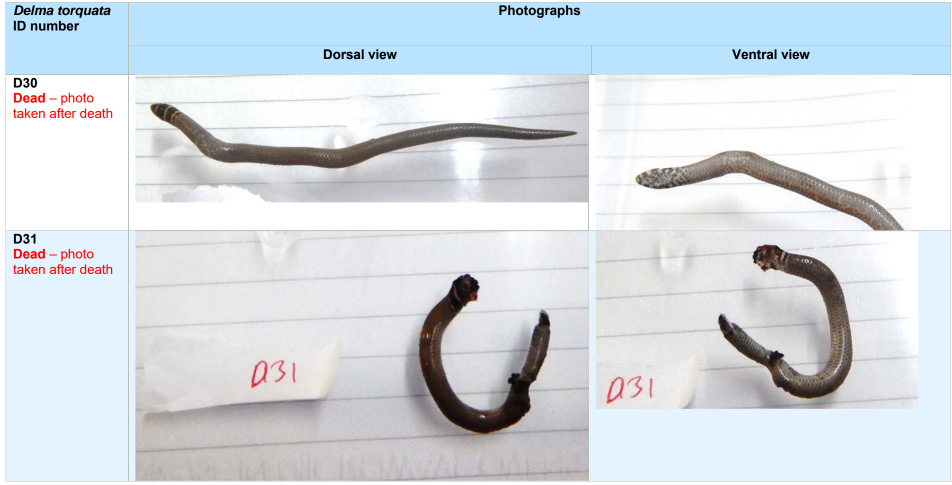














Delma torquata ID number	Photographs	
	Dorsal view	Ventral view
D32 Dead – injured and provided to carer – photo taken after death and fixing in formalin		













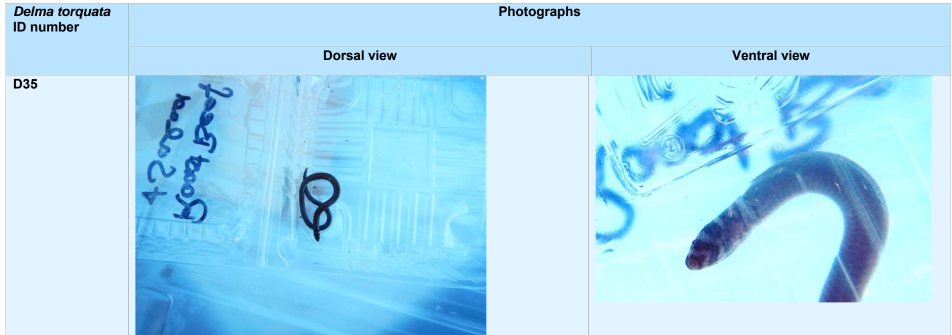








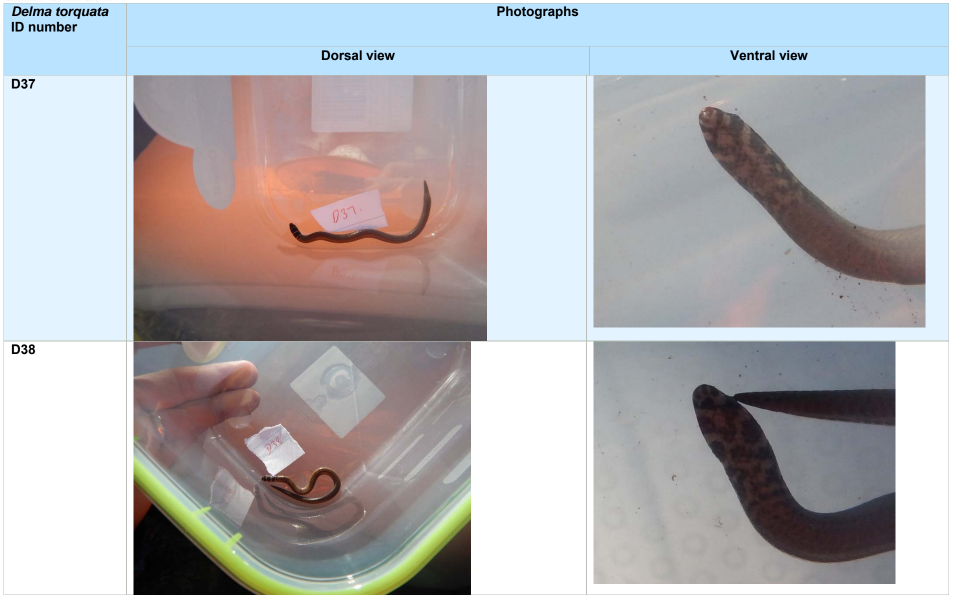






<i>Delma torquata</i> ID number	Photographs Photog	
	Dorsal view	Ventral view
D36 Dead – injured and provided to carer – photo taken prior to death		













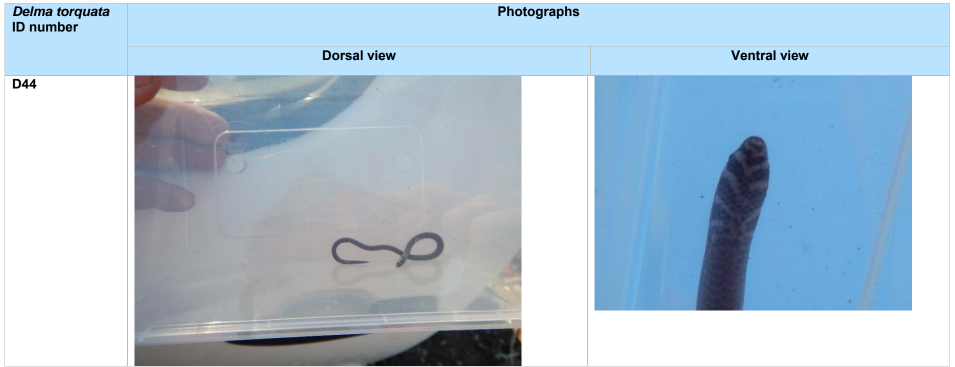




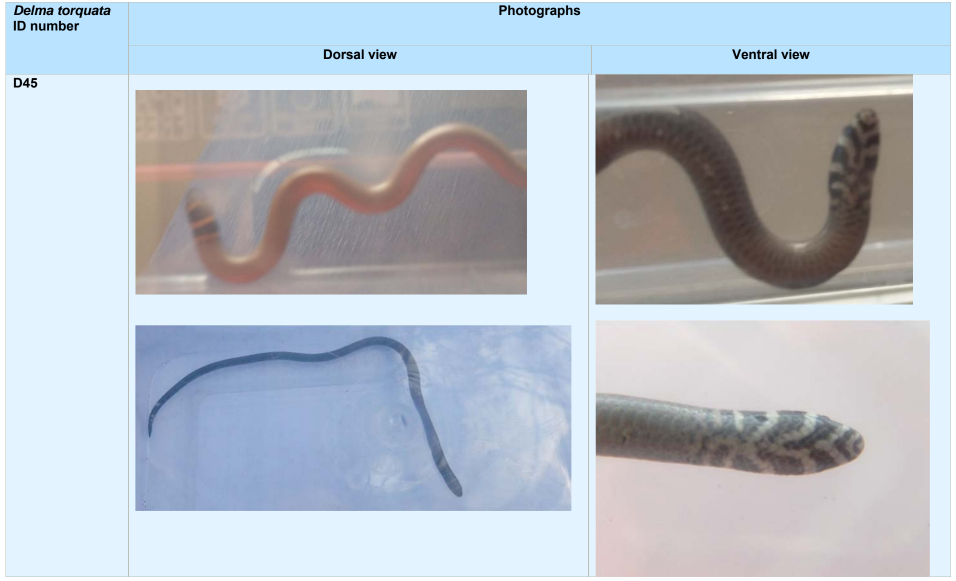




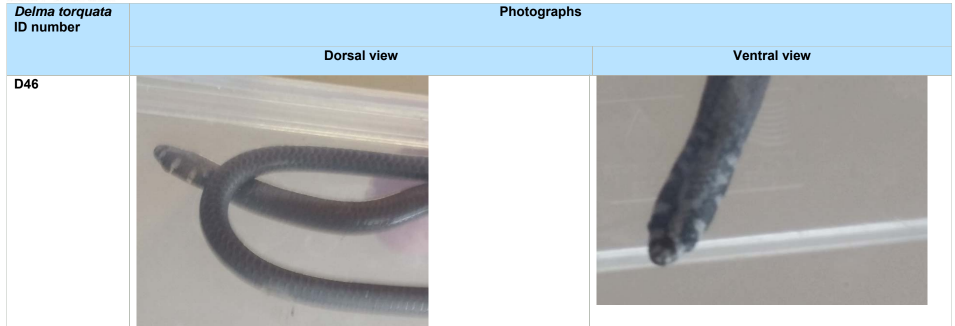














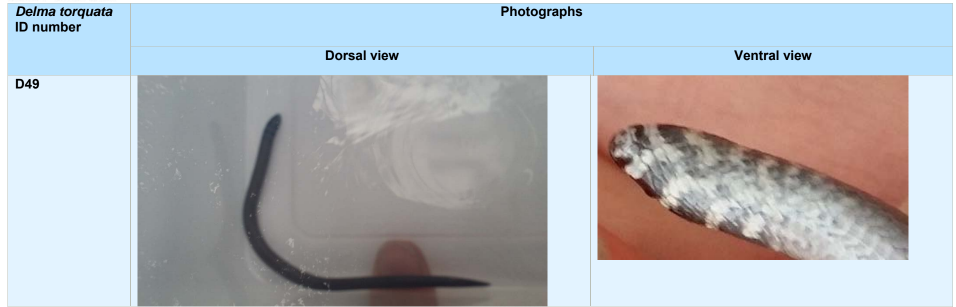
D47













Delma torquata ID number	Photographs	
	Dorsal view	Ventral view
D50	2	









D52

















































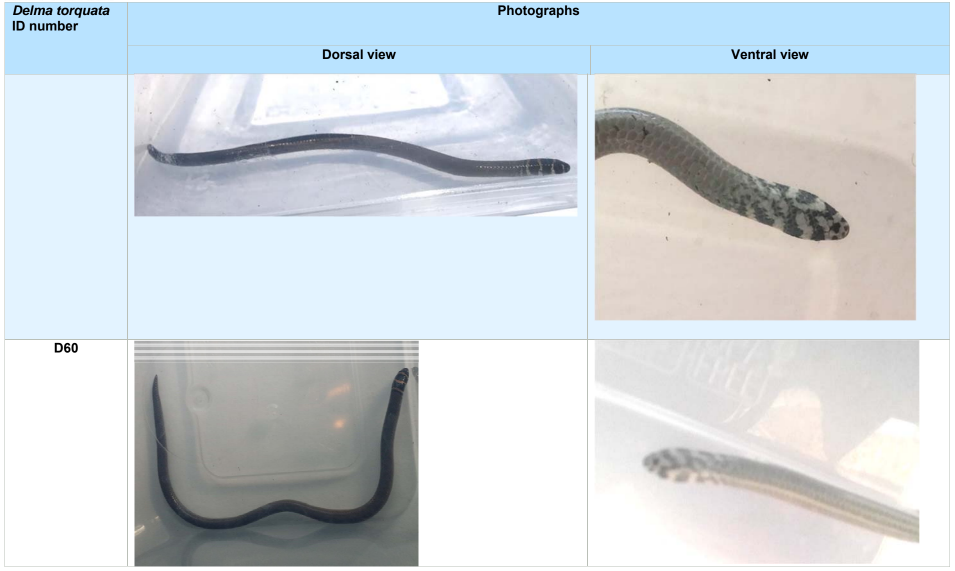








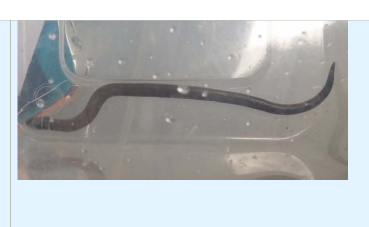






Delma torquata ID number	Photographs	
	Dorsal view	Ventral view
D61		
D62		



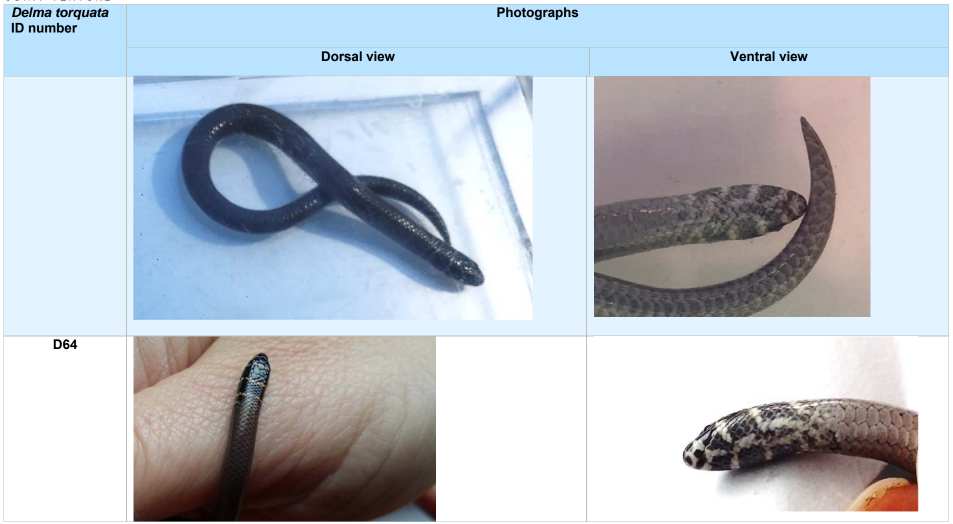




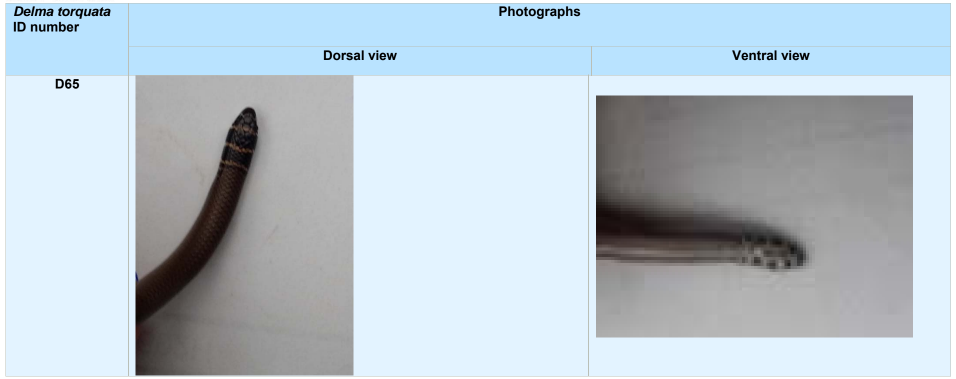








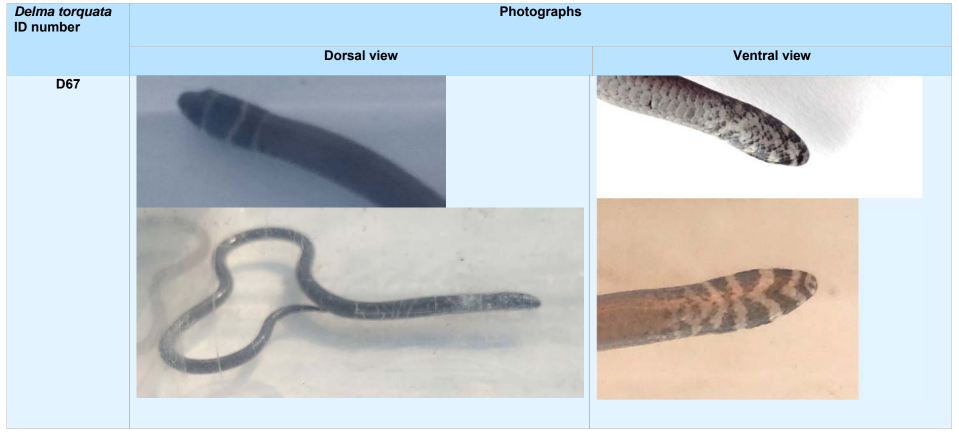






Delma torquata ID number	Photographs	
	Dorsal view	Ventral view
D66		

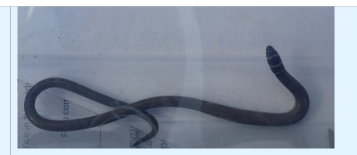






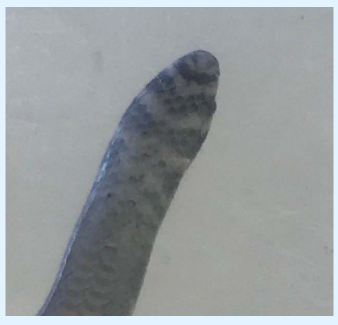
Delma torquata D number	Photographs	
	Dorsal view	Ventral view
D68		



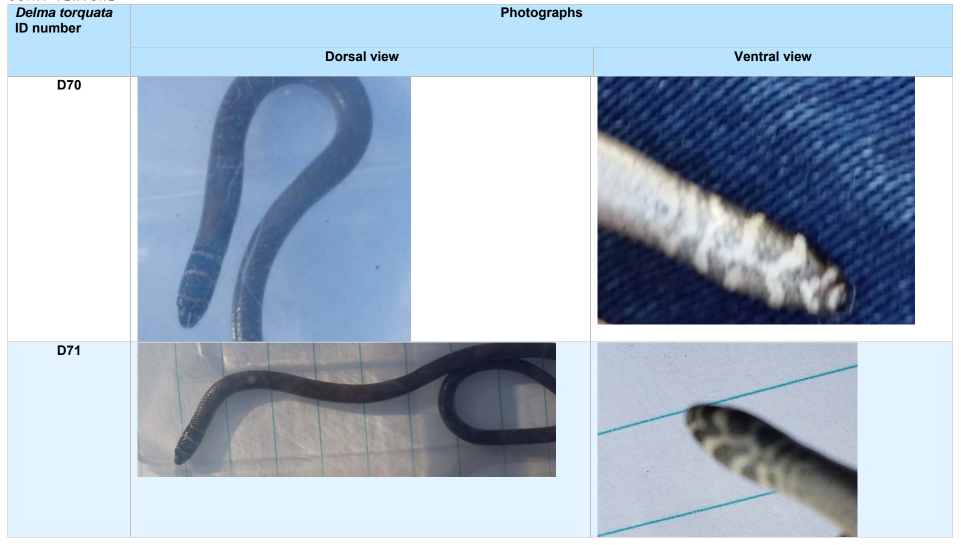




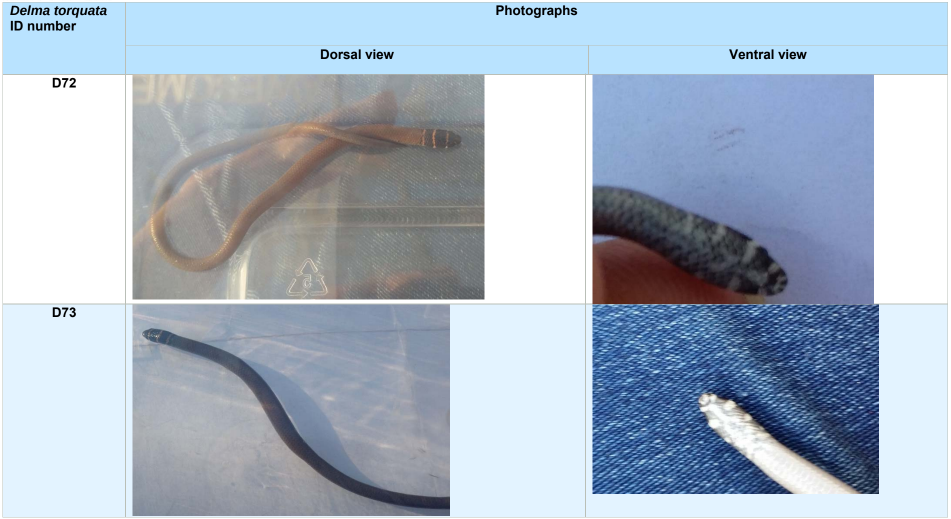














<i>Delma torquata</i> ID number	Photographs	
	Dorsal view	Ventral view
D74		





































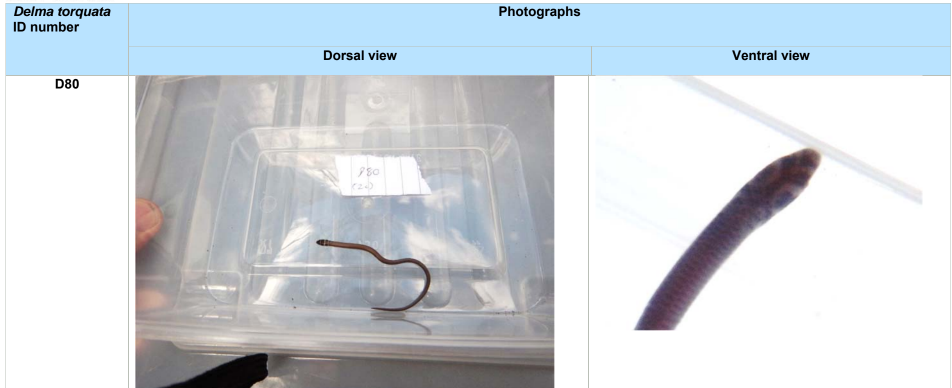






































Delma torquata ID number	Photographs Photographs Photographs Photographs	
	Dorsal view	Ventral view
	AND PARTY.	









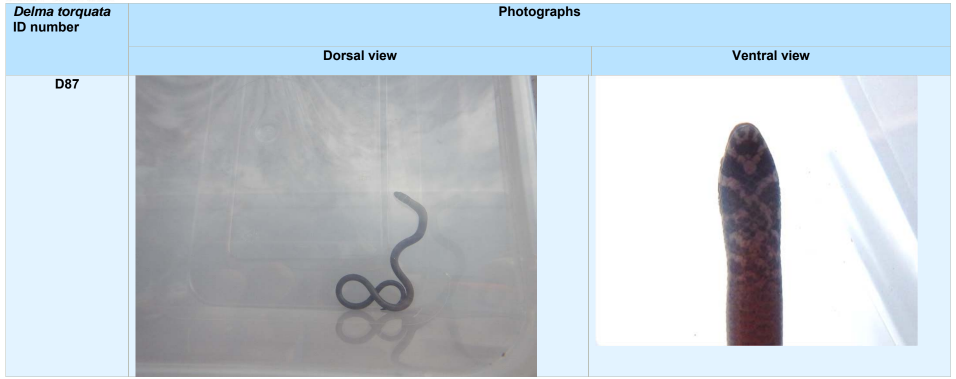












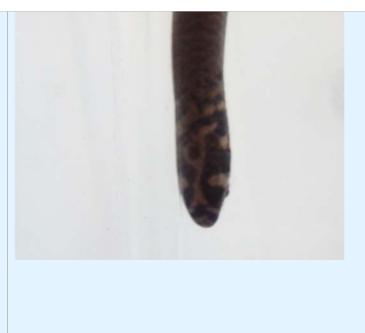




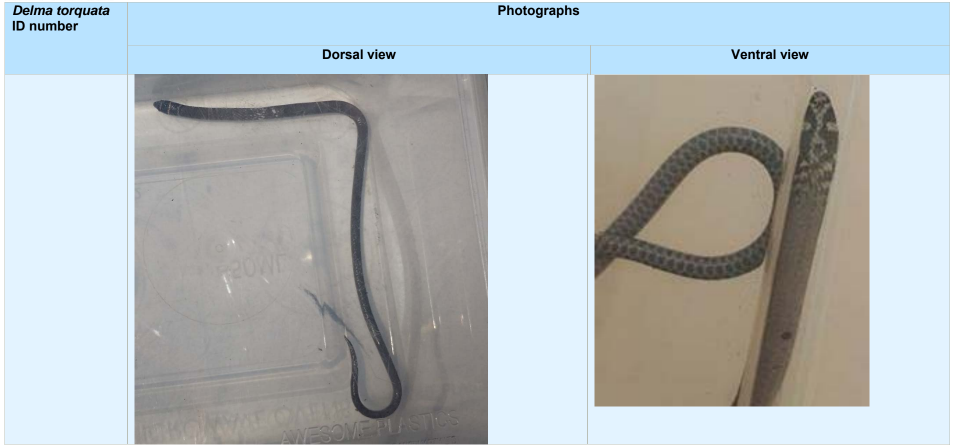










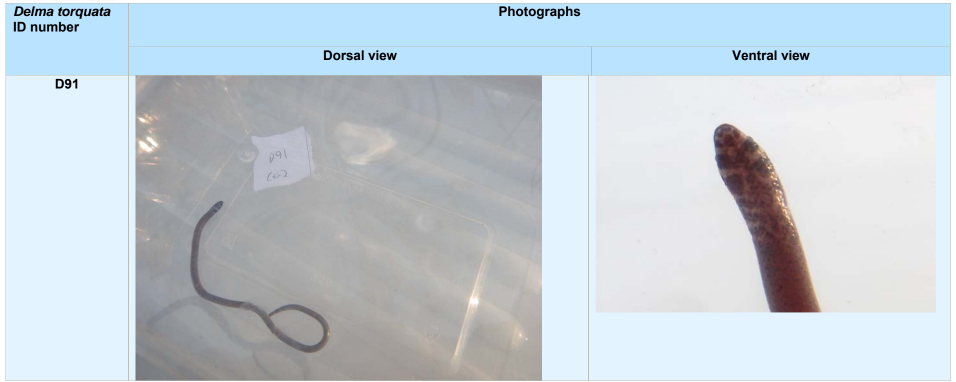








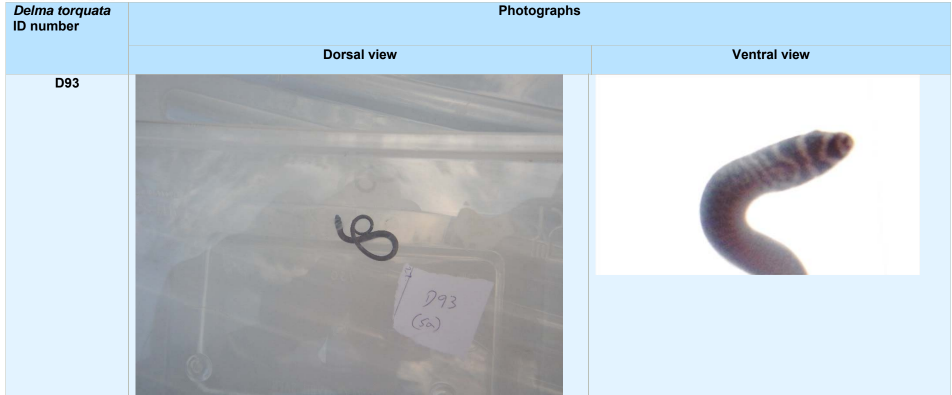
















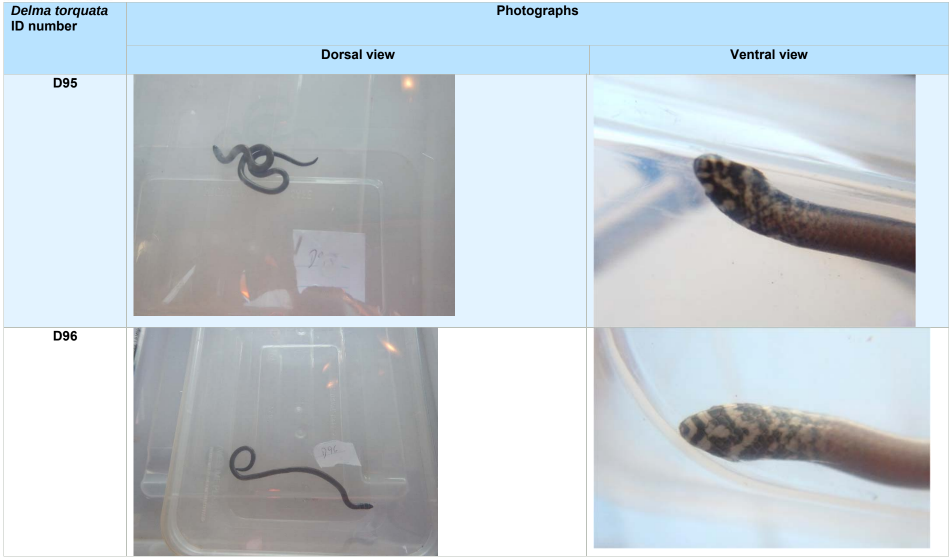




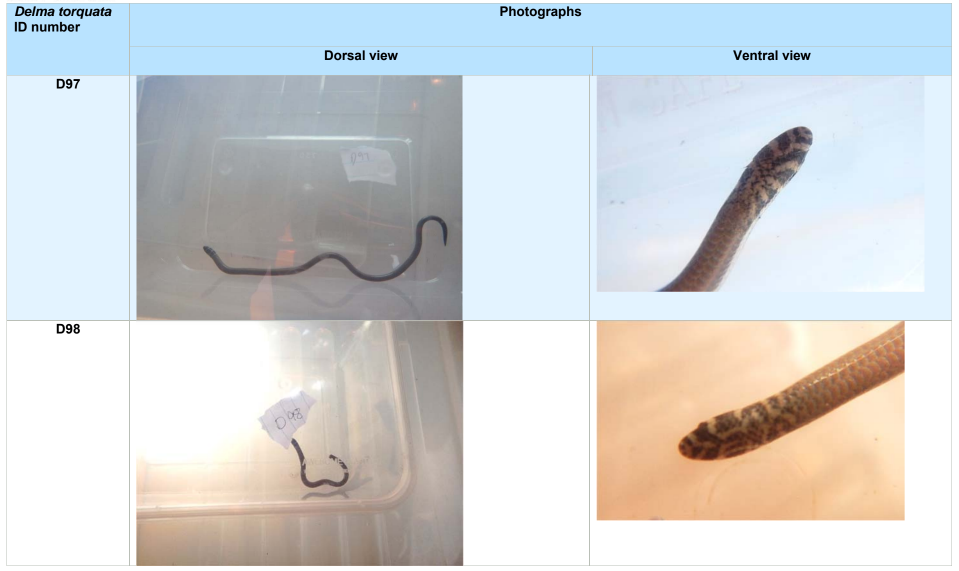








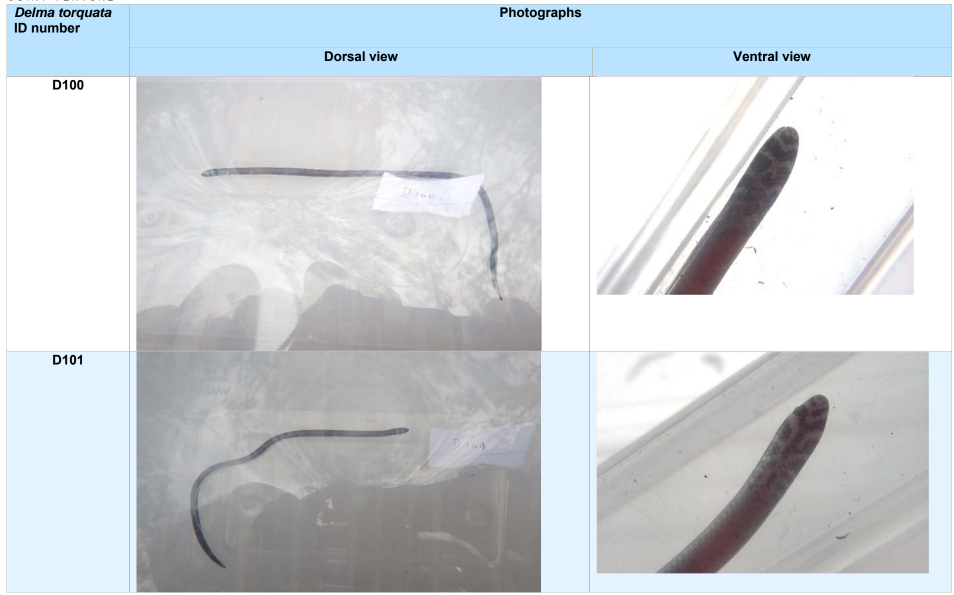














Delma torquata D number	Photographs	
	Dorsal view	Ventral view
D102		





















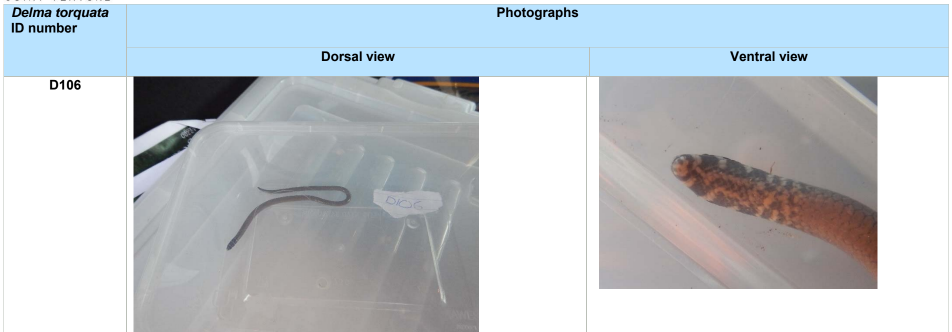








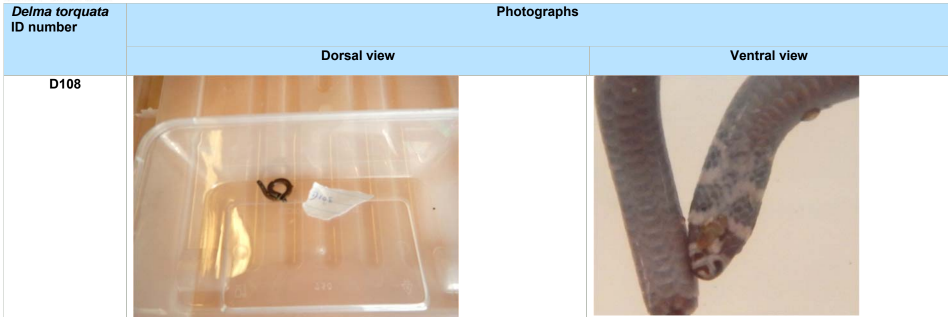






Delma torquata ID number	Photographs	
	Dorsal view	Ventral view
D107 Dead	D107	















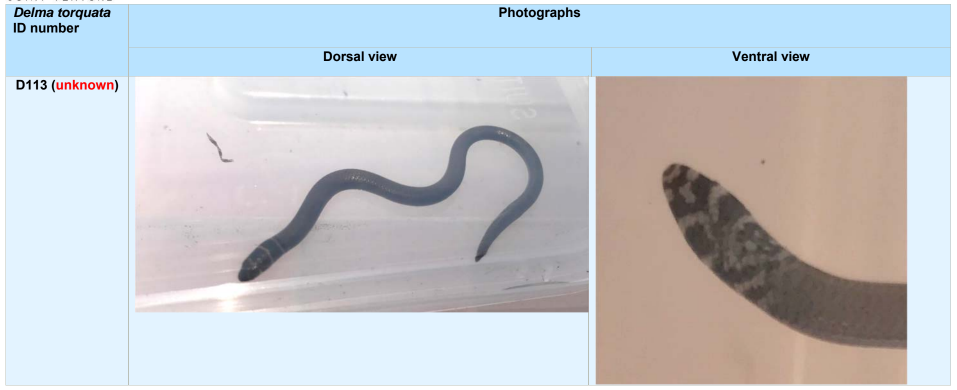
























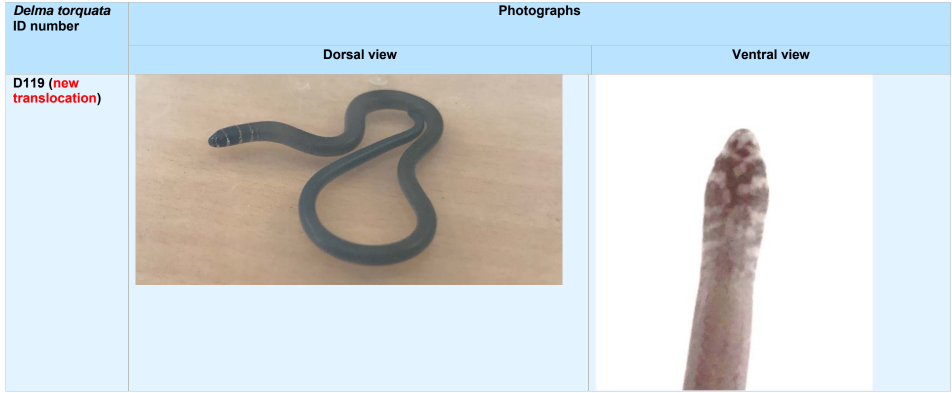


















D122 (unknown)





