

APPENDIX 2

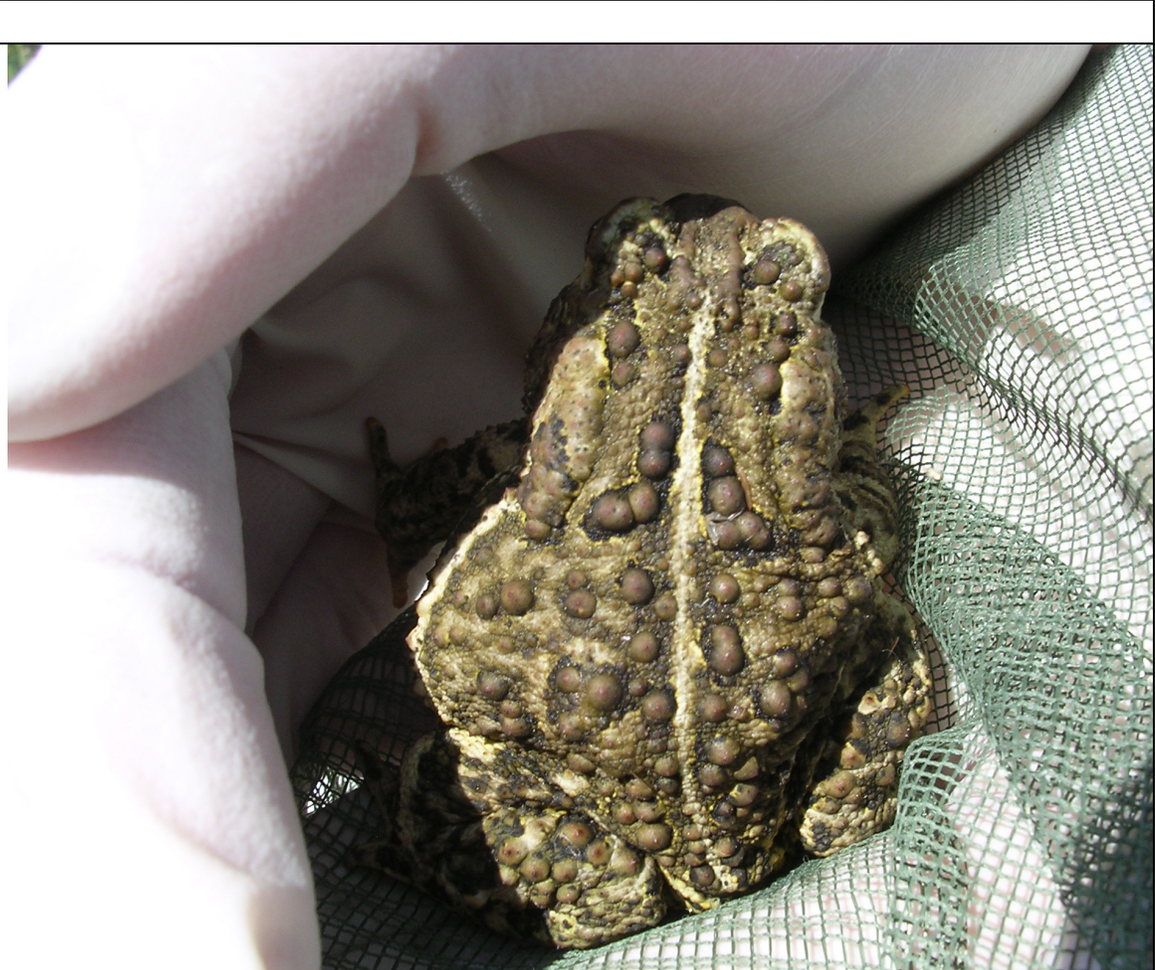
IDENTIFICATION PHOTOGRAPHS OF ADULT WYOMING TOADS FOUND DURING SUMMER 2006 SURVEYS OF THE BUFORD FOUNDATION WETLAND RESERVE

Adult ID	Date	Search Blocks	Sex	Age ^(a)	Weight (g)	SVL (mm)	Image File	Notes
F01	7-Jun	91	F	O	3.2	30	F1a_8Jun06(#51).JPG	
F02	20-Jun	110	F	M	23.5	52	F2_20Jun06(#82).JPG	Avid PIT#: 092-867-119
F03	20-Jun	110	F	O	7.3	4	F3_20Jun06(#91).JPG	
F04	21-Jun	200	F	O	6.3	34	F4_21Jun06(#98).JPG	
F05	21-Jun	200, 110	F	O	4.8	34	F5_21Jun06(#105).JPG	
F06	21-Jun	200	F	O	6.8	36	F6_21Jun06(#107).JPG	
F07	21-Jun	108	F	O	6.5	36	F7_12Jun06(#111).JPG	
F08	22-Jun	112	F	O	4.4	30	F8_22Jun06(#112).JPG	
F09	15-Aug	111, 110	F	Y	4.1	35	F9_15Aug06(#292).JPG	
F10	15-Aug	200	F	Y	6	38	F10_15Aug06(#296).JPG	
F11/M4	16-Aug	111, 200	F/M	Y	5.1	34	F11M4_15Aug06(#300).JPG	
F12	16-Aug	200, 110	F	Y	3.2	31	F12_15Aug06(#302).JPG	
F13	17-Aug	108	F	Y	3.2	32	F13_17Aug06(#305).JPG	
F14	17-Aug	200	F	Y	4.5	36	F14_17Aug06(#309).JPG	
F15	17-Aug	114	F	Y	3.9	32	F15_17Aug06(#318).JPG	
M01	13-Jun	110, 109	M	O	15.2	52	M1a_22Jun06(#118).JPG	
M02	13-Jun	110	M	O	14.7	58	M2b_13Jun06(#67).JPG	
M03	15-Aug	200	M	O	15.6	46	M3_15Aug06(#297).JPG	
M05	17-Aug	114	M	M	18.1	57	M5_17Aug06(#315).JPG	

(a) Age classification of toad estimated at time of observation:

- Y = Young of year. These are small toads likely captured in the same year they hatched. They are usually observed late in summer and weigh 3-5 grams.
- O = Over-wintered. These are smallish toads likely captured the summer after their first hibernation. They can be captured any time during summer. They usually weight 5-15 grams when captured early in the season and are slightly larger later in the season.
- M = Mature. These are larger toads that have likely survived two or more breeding seasons. They can be captured any time during the summer and are usually greater than 15 grams (often greater than 20 grams). These toads are most likely to be in breeding condition.
- U = Unknown. These are toads that were not aged, likely because they were males heard calling during nocturnal surveys but were not visually identified.

Appendix 2 – Wyoming Toad Photographs

<p>F01</p>	 A photograph of a Wyoming toad in its natural habitat. The toad is positioned in the center, surrounded by tall, green reeds and other aquatic plants. The water is clear, and the sandy bottom is visible. The toad's skin is dark and covered in numerous small, brown, raised bumps.
<p>F02</p>	 A close-up photograph of a Wyoming toad being held in a green mesh net. The toad is the central focus, showing its dark, bumpy skin and a lighter-colored stripe running down its back. A person's hand is visible on the left side, holding the net. The background is a plain, light-colored surface.

Appendix 2 – Wyoming Toad Photographs

F03



F04



Appendix 2 – Wyoming Toad Photographs

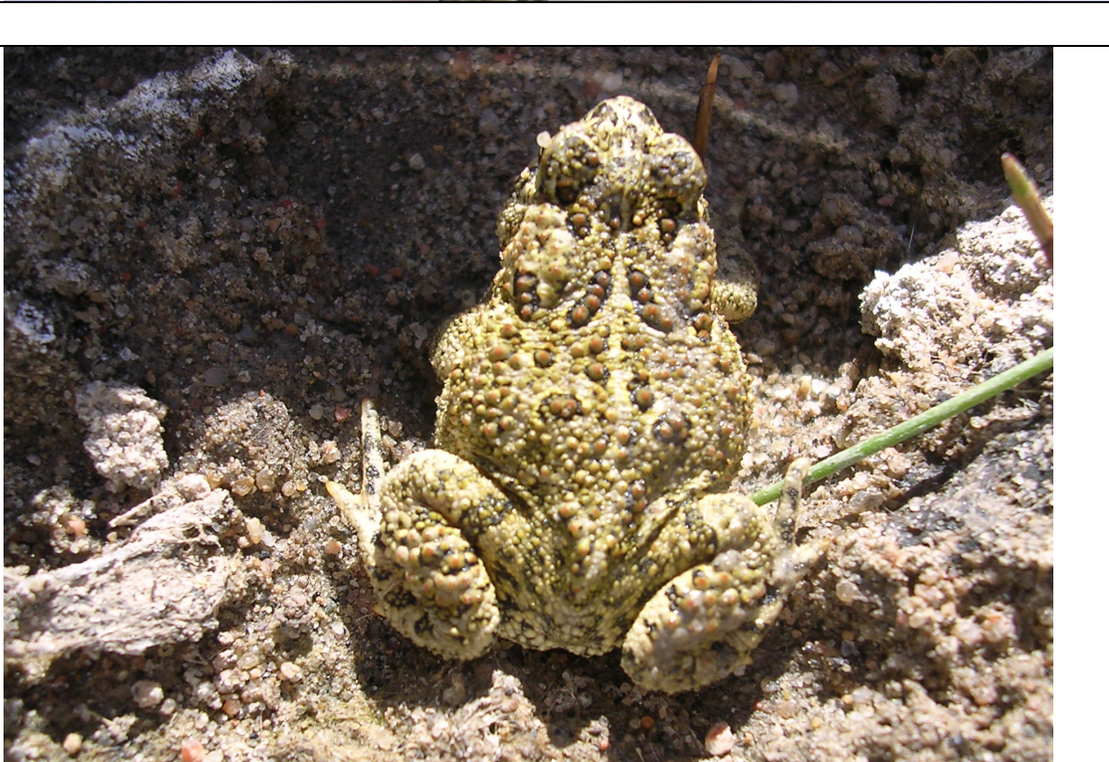
F05



F06



Appendix 2 – Wyoming Toad Photographs

<p>F07</p>	
<p>F08</p>	

Appendix 2 – Wyoming Toad Photographs

F10



F11
/M4



Appendix 2 – Wyoming Toad Photographs

F12



F13



Appendix 2 – Wyoming Toad Photographs

F14



F15



Appendix 2 – Wyoming Toad Photographs

M01



M02



Appendix 2 – Wyoming Toad Photographs

M03



M05

