Table 1. Arizona	bald eag	le breed	ding area produ	ctivity	summary,	2007.					
Breeding Area	Status ¹	Nest ²				Young	Fledged	Fledge Date			
Alamo	S	7	1/11-29	2+	1/29-3/7	2	2	4/13-5/21			
	F	2	1/19-29	2+	2/14-3/12	2	_	Failed 3/12-4/13			
Bartlett	Nestlings last seen in nest on 3/12 at <1 week old.										
Beaver	S	1	<1/29	2+	1/29-3/15	2	2	4/13-5/11			
Becker	U			I		I	1				
Blue Point	F	10	<1/8		Failed 1/8-2/9.						
Box Bar*	S	3	12/20-1/5	2+	>2/3	2	2	4/22			
	F	1	1/8-22	2+	2/9-3/16	2		Failed 3/16-4/20			
Bulldog	Nestlings last seen in nest on 3/16 at 3 weeks old.										
Burro	F	1	<2/12	2	Failed 3/29-4/2						
Canyon	U			I							
Canyon de Chelly*	S	1	2/23	2+	4/2	2	2	6/21			
Cedar Basin	O							, , <u>, , , , , , , , , , , , , , , , , </u>			
Cibecue	F	2	1/9-2/9	1+	Failed 2/9-3/16.						
Cliff	F	6	1/29-3/15	1+		23-4/13					
Coldwater	S	3	1/29-3/15	1+	3/15-4/13	2	2	>5/21			
	F	2	1/29-3/15	1+	3/7-3/28	1		Failed 3/28-4/20			
Coolidge*	Nestling last seen in nest on 3/28 at 1.5 weeks old.										
Crescent*	S	2	<5/7	2+	<5/7	2	2	7/25			
	F	4	1/5-29	1+	1/29-3/15	1	<u> </u>	Failed <4/13			
Doka					round below		3 Taken to				
Dupont	U		One nestri	115 011 5	Tourid below i	nest on 1/1	3. Tuken to	Tondo.			
East Verde	F	6	<1/29	1+			Failed 4/	13-5/11			
Fish Creek	F	1	1/8-2/9	1+			Failed 3/				
Fort McDowell	F	17	1/5-29	2+	1/29-3/15	2	Tanea 3/	Failed 4/14-5/11			
Granite Basin	F	1	2/9-3/16	1+	3/16-4/20	1		Failed 4/20-5/31			
Granite Basin Granite Reef*	S	2	1/8-29	1+	3/6-3/8	1	1	5/30			
Horse Mesa	F	4	<1/8	1+	3/0-3/6	1	Failed 2/				
Horseshoe	S	11	1/5-29	2+	2/12-3/15	1	1	>5/21			
Ive's Wash	F	3	1/3-29	2+	1/29-3/9	2	1	Failed 4/13-5/21			
	S	3	<1/29	3	3/2	3	2	6/1-6/4			
Ladders*	<u>.</u>										
Lone Pine	S	5	1/9-2/9	2+	One nestling died in nest 3/17. 2/9-3/16						
Lower Lake Mary	0	3	1/7-2/7	2+	2/9-3/10			>3/31			
Luna*	S	1	1/28	1+	3/3	1	1	5/27			
Lulia ·	S	2		2+	2/26	2	1	5/13			
Lynx	۵		<1/29		e nestling die	d in past 4	/11	J/ 13			
Needle Rock*	S	2	1/5-29		2/23-25	1 11 11081 4	1	4/13-5/17			
INCCUIC KOCK"	S	2 4	<1/29	2 2+	2/23-25 2/13-21	2	1	4/13-5/11			
Oak Creek	3	4	<1/29		stling dead be	olow post	$\frac{1}{2}$	4/15-3/11			
O### 0 *	C	6	1/9.20					5/11 5/12 5/10			
Orme*	S F	6 4	1/8-29	3	2/16	3	3	5/11, 5/13, 5/19 Epilod 5/11, 5/21			
Perkinsville		4	2/2-3/1	1+	3/15-4/13	1		Failed 5/11-5/21			
Pinal	O F	A	<2/2	2:	> 2/2	2		Feiled 2/20			
Pinto*	Г	4	<2/2	2+	>2/2	2/20 : 6		Failed 2/20.			
Dlagaget		2			ied in nest on	2/20 after	cold storm.				
Pleasant*	S	3	1/8-29	1+	2/8	1	F. 3. 1.47	5/9			
Redmond	F	5	1/8-2/9	1+			Failed 4/2	20-3/31.			
Rock Creek	U	2	1/5 1/00	2 :	2/0			4/10 5/11			
Rodeo San Carlos*	S	3	1/5-1/29	2+	2/9	2	2	4/13-5/11			
	S	4	1/8-2/2	2+	2/11-16	2	1 2/10	5/13			
		1 4			ng fell from n		ea on 3/18.	5 /04			
76	S	4	2/9-20	1+	4/5-20	1	<u> </u>	>5/31			
Sheep	F	4	1/8-2/9	1+	2/11		Failed 2/				
Suicide*	S	1	1/8-2/2	3	3/11	3	2	>5/12			
Sullivan Lake	F	2	1/29-2/20	1+	0/5 5 =	1 -	Failed				
Sycamore	S	4	<1/5	2+	2/2-3/15	2	2	4/13-5/11			
Table Mountain	F	4	1/29-3/15	1+			Failed 3/	15-4/13			

Table 1. Arizona bald eagle breeding area productivity summary, 2007.								
Breeding Area	Status ¹	Nest ²	Incubation Date	Eggs	Hatch Date	Young	Fledged	Fledge Date
Talkalai*	S	7	1/8-2/2	2+	2/7-21	2	2	5/6-5/13
Tonto*	S	4	1/8-23	2+	2/22	2	2	5/6, 5/6-5/11
Tower*	S	8	<1/8	2+	2/17	2	2	5/11
Winkelman	U							
Yellow Cliffs	S	2	2/2-3/6	2+	3/6-3/16	2	2	>5/21

¹ Breeding area status codes (Postupalsky 1974): A=Active, U=unoccupied, O=occupied, S=successful, F=failed.
² Nest numbers are from Hunt and others 1992; and subsequent NGTRs e.g. Jacobson and others 2006.

* Nests monitored by the Arizona Bald Eagle Nestwatch Program.

Table 2. Arizona bald eagle productivity summary, 2007.						
Number of BAs		Number of Active BAs	45			
Number of Occupied BAs	48	Number of Failed Breeding Attempts	20			
Number of Eggs	74+	Number of Successful Breeding Attempts	25			
Nest Success = 25/48	0.52	Number of Young Hatched	61			
Mean Brood Size = 42/25	1.68	Number of Young Fledged	42			
Wedii Diood Size – 42/25	1.08	Productivity = 0.52*1.68	0.87			

^{*}Productivity dependent on successful fledge of Crescent nestlings.