Breeding Area	Status ¹	Nest ²	eeding area proc		Hatch Date	Young	Fledged	Fledge Date	
Alamo	0						1	1 8	
Bartlett*	S	1	2/3-5	1+	3/13	1	1	5/26-30	
Becker	U		·	I		I	1		
Blue Point	F	10	<1/13	1	Failed 3/14- 21				
Box Bar*	S	3	1/6-2/3	1+	2/14	1	1	5/6	
Bulldog*	S	1	1/13-2/4	2+	2/18-3/10	2	2	5/20, 5/23	
Camp Verde	U					•			
Canyon	0								
Cedar Basin	U								
Cibecue	F	2	2/4-3/14	1+	Failed 3/14-4/10				
Cliff	0								
Coolidge Crescent Doka* Dupont East Verde Fort McDowell* Granite Basin Granite Reef*	S	3	2/3-3/13	2+	3/13-4/17	2	1	5/16-6/13	
			One young died b	oetween	4/25-5/16 at 4	-7 weeks o	of age.		
Coolidge	S	4	3/13-6/10	2+	3/13-6/10	2	1	6/25	
Coonage		One young died below nest on 6/20 at 8 weeks of age from dehydration.							
Crescent	F	1	<4/30	1+	Failed 5/20-6/6.				
Doka*	S	2	12/20-1/6	1+	1/6-2/3	1	1	3/13-4/17	
Dupont	F	2	1/13-2/4	1+	Failed 3/14				
East Verde	О								
	F	16	1/6-2/3	1+	Failed 3/7				
Granite Basin	О								
Cronita Daaf*	F	3	2/4-2/7	2+	3/18-3/21 2 Failed 3/31-4/4			d 3/31-4/4	
		Two nestlings died at 2 weeks of age.							
Horse Mesa	S	4	1/14-2/4	2+	2/4-3/14	2	2	5/16-6/13	
Horseshoe	S	11	1/6-2/3	1+	3/13-4/2	1	1	5/22-6/13	
Ive's Wash	0								
Ladders*	S	4	2/3-21	2+	3/26	2	2	6/16, 6/20	
Lone Pine	O								
Luna*	S	1	<2/8	1+	3/4-6	1	1	5/30	
Lynx*	F	1	12/9-1/6	1+		Faile	ed 2/3-7		
Needle Rock*	S	2	<1/16	1+	2/16	1	1	5/4	
Oak Creek	S	3	2/3-3/5	1+	3/13-25	1	1	5/16-6/13	
Orme*	S	6	1/13-2/3	1+	3/4-9	1	1	5/24	
Perkinsville	S	4	1/6-2/3	2+	3/13-25	2	2	4/25-6/13	
Pinal	F	7	2/4-3/14	1+		Failed	1 3/14-25		
Pinto	О								
Pleasant*	S	2	1/6-29	1	3/2	1	1	5/20	
Redmond	О								
Rock Creek	F	2	2/4-3/14	1+	3/14-4/10	1	Failed	1 5/16-6/13	
NOCK CITTE		Nestling last observed at 6 weeks old.							
Rodeo*	F	2	1/6-2/3	2+	3/7 2 Failed 3/15				
		Nestlings killed by intruding female at 1 week of age.							
San Carlos	0								
76	О	1							

¹Breeding area status codes (Postupalsky 1974): U=unoccupied, O=occupied, S=successful, F=failed.

²Nest numbers are from Hunt and others 1992; Driscoll and others 1992; Driscoll and Beatty 1994; Driscoll and others 1995a, 1995b, 1997, 1998, 1999; Koloszar and Driscoll 2001a, 2001b.

^{*}Nests monitored by the Arizona Bald Eagle Nestwatch Program.

Table 1 (continued).								
Breeding Area	Status ¹	Nest ²	Incubation Date	Eggs	Hatch Date	Young	Fledged	Fledge Date
Classia	F	1	1/13-2/4	1+	2/24-3/5	1	Failed 3/14	
Sheep	Nestling died in nest at 2 weeks of age.							
Suicide*	S	1	1/13-2/4	3	2/26	3	3	5/20, 5/22
Sycamore*	S	4	12/20-1/6	2	1/6-2/3	2	2	4/5, 4/20
Table Mountain	F	4	2/3-3/13	2		Failed 4/17		
Talkalai	О							
Tonto*	F	2	1/13-2/4	2	2/26-27	1+	Failed 3/9	
TOIILO.			One nestling died	1 at < 1 v	week, other die	d while pi	Failed 3/14 3 5/20, 5/20	
Tower*	S	8	1/6-2/3	2	2/28	2	1	5/27
Tower.	One	nestling	died on 5/28 at 12	weeks o	f age from Me	xican Chic	Failed 3/14 3	nfestation.
Winkelman	U			•				

^{*}Nests monitored by the Arizona Bald Eagle Nestwatch Program.

Table 2. Arizona bald eagle productivity summary, 2003.						
Number of BAs		Number of Active BAs	31			
Number of Occupied BAs	43	Number of Failed Breeding Attempts	13			
Number of Eggs	45+	Number of Successful Breeding Attempts	18			
Nest Success = 18/43	0.42	Number of Young Hatched	35			
Mean Brood Size = 25/18	1.39	Number of Young Fledged				
Wiedii Dioou Size – 25/18	1.39	Productivity = 0.42×1.39	0.58			

¹Breeding area status codes (Postupalsky 1974): U=unoccupied, O=occupied, S=successful, F=failed.

²Nest numbers are from Hunt and others 1992; Driscoll and others 1992; Driscoll and Beatty 1994; Driscoll and others 1995a, 1995b, 1997, 1998, 1999, 2001; Koloszar and Driscoll 2002.