

**FALL 2017 RAPTOR MIGRATION REPORT**  
**YAKI POINT HAWKWATCH - GRAND CANYON, ARIZONA**



**HawkWatch International, Inc.**  
**Salt Lake City, Utah**



**August 2018**

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**YAKI POINT HAWKWATCH - GRAND CANYON, ARIZONA**

*Report prepared by:*

**Dave Oleyar and Jesse Watson**

*Counts and outreach conducted by:*

**Earl Johnson, Istvan Balazs, and Greg Cooper**

*Project coordinated by:*

**HawkWatch International, Inc.**

**Principal Investigator: Dr. Dave Oleyar**  
**2240 E. 900 S., Salt Lake City, Utah 84106**  
**(801) 484-6808**

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## INTRODUCTION

The Yaki Point HawkWatch in northern Arizona is an ongoing, long-term effort to monitor population trends of migratory raptors that use the southern portion of the Intermountain Flyway (Hoffman et al. 2002, Hoffman and Smith 2003, Smith et al. 2008a). HawkWatch International (HWI) first initiated standardized counts at the Grand Canyon at Lipan Point in 1991, and in 1997 added simultaneous standardized monitoring at Yaki Point. HWI selected these sites based information from the exploratory work of Chuck LaRue in 1987 and Christie Van Cleve during the 1989 and 1990 autumn migration seasons. HWI conducted fall migration counts annually at both sites through the fall of 2008, but budgetary and logistical issues resulted in a pause of these efforts. HWI started counting again annually at Yaki Point in 2013. In 2017, with support from partners at the Park, and the Grand Canyon Association, HWI monitored fall migration at Yaki Point for the 18<sup>th</sup> season.

The Yaki Point HawkWatch was 1 of 8 long-term, annual migration counts operated or co-sponsored by HWI in North America during 2017. The primary objective of these efforts is to track long-term regional population trends of diurnal raptors in western North America and around the Texas Gulf Coast (Hoffman and Smith 2003; Smith et al. 2001, 2008 a, b). Yaki Point falls within the Southern Rockies/Colorado Plateau and Sierra Madre Occidental bird conservation regions, the Intermountain West Joint Venture, and the Mogollan Rim Partners in Flight region. Raptors can serve as important biological indicators of ecosystem health (Bildstein 2001) and long-term migration counts can be a cost effective and efficient method for monitoring regional status and trends of multiple raptor species (Zalles and Bildstein 2000).

In addition to long-term counting and banding efforts, HWI conducts and supports other studies to further our knowledge about the biology of migrating raptors. Some of these efforts include: telemetry work to identify species' ranges, migratory routes, and connectivity, as well as blood sampling to track changes in raptor health (e.g., Hoffman et al. 2002, Lott and Smith 2006, Goodrich and Smith 2008, DeLong and Hoffman 2004, McBride et al. 2004).

Beyond having scientific and conservation value, each site in HWI's migration network offers unique opportunities for the public to learn about raptors and the natural environment. Providing such opportunities is an important component of the Yaki Point HawkWatch and HWI's overall mission. With about five million people visiting the Grand Canyon National Park each year and easy accessibility, Yaki Point offers excellent opportunities for public outreach and educating visitors about the conservation needs and biology of raptors and the ecosystems of the Grand Canyon National Park in general.

## STUDY SITE

The migration over the Grand Canyon is unique among sites in HWI's network because mountain ridges do not guide migrating raptors are not guided to the region; so birds must instead rely on thermal lift rather than ridge updrafts to carry them over the broad North Kaibab Plateau toward the canyon. The Painted Desert along the eastern boundary of the park (Figure 1) may serve as a barrier because most raptors tend to avoid sparsely vegetated landscapes, although the region does produce excellent thermal lift. The edge habitat where the forested Kaibab Plateau juxtaposes the desert may provide for a more hospitable migratory pathway southbound as birds migrate towards the canyon. However, because there are no distinct ridges to serve as "leading lines" to provide a stable source of lift to concentrate migrating raptors (Bildstein 2006), migrants probably approach the canyon along a relatively broad front. Yaki Point provides a particularly good monitoring location because it lies immediately across from a "peninsula" of plateau land that juts out into the canyon from the north rim. This peninsula creates a narrow gap between the two canyon rims, and raptors concentrate here, a situation similar to locations where raptors seek narrow passages to cross large bodies of water (Kerlinger 1989, Bildstein 2006).

Yaki Point is a popular canyon lookout located in Coconino County, Arizona along the south rim of the Grand Canyon. Access is from Hwy 64, about 11.2 km northeast of the south entrance of the park. The

observation site elevation is 2,213 m (36° 03' 31.0" N, 112° 05' 01.7" W; Figure 1), and provides superb views of the canyon to the west and north, but thick vegetation obscures the view towards the east. The predominant vegetation consists of big sagebrush (*Artemisia tridentata*), cliffrose (*Cowania mexicana*), Utah juniper (*Juniperus osteosperma*), and two-needle pinyon (*Pinus edulis*).

## METHODS

Two observers conducted standardized daily counts of migrating raptors from a single observation site at Yaki Point in 2014; occasionally other trained staff and volunteers supplemented these efforts.

Weather permitting; observations usually begin at 0800 H and end between 1600 and 1700 H Pacific Standard Time (PST). Data collection follows standardized protocols used at all HWI migration sites (Hoffman and Smith 2003). Observers routinely record the following data:

1. Species, age, sex, and color morph of each migrant raptor, whenever possible and applicable (Appendix B lists common and scientific names for all species, information about the applicability of age, sex, and color morph distinctions, and two-letter codes used to identify species in some tables and figures).
2. Hour of passage for each migrant; e.g., the 1000–1059 H PST.
3. Wind speed and direction, air temperature, percent cloud cover, predominant cloud type(s), presence of precipitation, visibility, and an assessment of thermal-lift conditions, recorded for each hour of observation on the half hour.
4. Predominant direction, altitude, and distance from the lookout of the flight during each hour.
5. Total minutes observed and the mean number of observers present during each hour (included designated observers plus volunteers/visitors who actively contributed to the count [active scanning, pointing out birds, recording data, etc.] for more than 10 minutes in a given hour), recorded on the hour.
6. A subjective visitor-disturbance rating for each hour, recorded on the hour.
7. Daily start and end times for each official observer.

In comparing 2017 counts and passage rates against means and 95% confidence intervals for previous seasons, we consider a count value falling outside the 95% confidence interval of the historical site means as significantly different. We used linear and quadratic regression on effort-adjusted annual passage rates (raptors/100hrs) to identify long-term trends in migrating raptors.

## 2017 RESULTS AND DISCUSSION

### Observation effort and weather summary

Yaki Point HawkWatch's standard season runs 27 August – 5 November; in 2017 observers were able to count on 71 of 71 possible days during this period for a total of 595.4 hours—historic averages are 69 days and 543.23 observation hours (Appendix C).

### FLIGHT SUMMARY

#### 2017 Overall Flight

Observers counted 4,041 migrant raptors of 16 species in 2017, a below average year for the Yaki Point HawkWatch (Table 1). Notables for the season included record low counts for Prairie Falcons (2) and American Kestrels (332), and on the positive side a single migrating Red-shouldered Hawk.

The 2017 flight consisted of 53 % accipiters, 35 % buteos, 9 % falcons, 1.4 % harriers, 1.2 % Ospreys, 0.4% eagles, and 0.2 % unidentified raptors. The proportions of buteos Harriers, and Ospreys were above average; eagles were consistent with historic levels, and accipiters and falcons were below average (Fig. 2). Red-tailed Hawks were the most commonly observed species (32 % of the total), followed by Sharp-shinned Hawks (31%), Cooper's Hawks (18%), then American Kestrels (8%). The remainder of species comprised 2%, or less of the 2017 flight (Table 1).

The following sections summarize the 2017 flight relative to historic means, and any statistically significant ( $\alpha=0.05$ ) population trends based on first and second order linear regression analysis of effort adjusted passage rates. HWI only depicts significant trends for species with average historic count rates  $\geq 10$  individuals per 100 hours. The rationale is that trends for counts below this threshold likely do not contain biologically useful information on regional populations—species with counts this low likely have a very dispersed migration, migrate along a different primary route, or large portions of the population that are resident. We do include count information in the reports, as occurrences of rare species are of interest to managers and the public and could represent the beginning of meaningful long-term changes.

#### Total Flight (Fig.4):

The 679 raptors counted per 100 hours of observation at Yaki Point in 2017 is statistically low relative to the historic site average; regression results indicate no long-term trend over time in the overall flight (overall flight is stable).

#### Osprey and Northern Harriers (Fig. 5a):

In 2017 the Yaki Point HawkWatch crew counted average numbers of Osprey (48 counted; 8 birds/100 hr) and above average Northern Harriers (55 counted, 9 birds/100hr-both site records) (Table 1). Average passage rate for both species fall below the 10 birds/100hr threshold for reporting regression results.

#### Accipiters (Fig. 5b):

The 2017 overall Accipiter flight was below average at Yaki Point, as it was for a number of HWI sites in the west (Tables 1 and 3). This was as driven by the crew counting the third lowest number of Sharp-shinned Hawks (1,234 total, 207 birds/100hrs) ever for the site. We also counted below average totals of Cooper's Hawks (761 total, 128 birds/100hr), and an average number of Northern Goshawks (5 total, <1 birds/100hr). Regression analyses of the long-term passage rates indicate that accipiter counts are stable (no significant trend) at the Yaki Point HawkWatch.

#### Buteoine Hawks (Fig. 5c):

The crew once again counted above average numbers of Broad-winged Hawks (31 total; 5 birds/100hr) and Red-tailed Hawks (1,291 216 birds/100hr). We counted an above average number of Swainson's Hawks (59) in 2017, but the passage rate did not differ from average. The 4 Ferruginous Hawks counted were low compared to site average, and for only the second time in 18 years we counted a migrating Red-shouldered Hawk (Table 1). Analyses of long-term trends show stable counts of migrating Red-Tailed Hawks (no significant trend). Average passage rate for other buteo species fall below the 10 birds/100hr threshold for reporting regression results.

#### Eagles (Fig.5d):

The crew counted 3 (<1 per 100 hr) Golden Eagles and 12 (2/100 hr) Bald Eagles at Yaki Point in 2017, below average for both species. Despite mean passage rates below the 10 per 100 hr threshold, it is worth noting that Golden Eagle passage rates at Yaki Point are declining (slope= -0.12,  $r^2=0.34$ ,  $F=8.32$ ,

p=0.011) because similar trends exist for this species across the HWI network and at other count sites. Research efforts are underway, including by HWI, to better understand Golden Eagle ecology, movements, and demographics across N. America (Farmer et al. 2008, Katzner et al. 2012).

#### Falcons (Fig.5e):

We counted average numbers of Peregrine Falcon (10 birds, 1.7 birds/100hr) and Merlin (13 birds, 2.2 birds/100 hr) in 2017 (Table 1). The two Prairie Falcons we counted tied the site low count from 2005. The 332 American Kestrels counted set a new record low count for the Yaki Point HawkWatch and analysis of passage rates shows a declining trend for this species (slope= -5.7,  $r^2 = 0.55$ ,  $F=19.5$ ,  $p < 0.001$ ). We see similar declines at other HWI network sites and at migration sites operated by others across North America. In response to these declines, HWI, along with many other North American researchers and Citizen Scientists are working to understand Kestrel declines both locally and at the continental scale and currently collaborate under the umbrella of the American Kestrel Partnership (<http://kestrel.peregrinefund.org/>).

### **VISITOR PARTICIPATION AND PUBLIC OUTREACH**

At least 2,900 people spent time with the HWI crew at Yaki Point in 2017, watching hawks together and learning about their migration, natural history, ecology, the Grand Canyon National Park, and some of the threats that raptors face.

### **2017 FALL MIGRATION ACROSS HWI'S NETWORK**

HawkWatch International and partners operated 8 fall count sites in 2017(Fig. 1). During the 4,486 hours of standardized observation, we counted 305,550 migrating birds of prey. The power and utility of HWI's network of fall count sites, and long-term monitoring in general, lies in that it allows identification of patterns in regional raptor populations, both over time at a single site and also network-wide. Declines in counts or passage rates for a species or group of species at the regional level can highlight the need for more focused research or management attention at local scales, while increases may indicate the success of management and conservation efforts. While each site in HWI's network varied in terms of individual species or group counts, notable network-wide patterns in 2017 included (Table 4):

- No sites with above average overall counts in 2017
- Below average Sharp-shinned Hawk numbers at 5 of 8 sites (including 2 sites w/ record low counts).
- Below average count of American Kestrels at 6 of 8 sites (3 with record lows) and no sites with above average counts
- Below average counts for Prairie Falcons at 4 of 8 sites (2 with record lows).
- Below average counts for Red-tailed Hawks at 4 of 8 sites, including a record low at Corpus Christi; above average counts at 3 sites.
- Record highs for:
  - Broad-winged Hawks at Chelan Ridge and Manzano Mountains
  - Sharp-shinned Hawks and Peregrine Falcons at Corpus Christi
  - Zone-tailed Hawks (6) at Manzano Mountains



## ACKNOWLEDGMENTS

The Grand Canyon Association, and HWI private donors and members generously provided funding for this year's migration count and outreach efforts at Yaki Point. Many thanks go to the Grand Canyon National Park rangers, interpreters, biologists, and law enforcement personnel for their encouragement, friendship, and logistical support of this long-term monitoring effort each year. The Park also generously provided lodging for the field crew this season, making life a little easier after a full day of hawkwatching and interpreting.

Finally, enormous thanks and appreciation to the members of our 2017 field crew: Earl Johnson, Istvan "Balu" Balazs, and Greg Cooper. Without your teamwork, skill, dedication, and willingness to brave the elements and crowds over the course of a long field season, these efforts would not be possible.

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**Table 1. Counts and historic records of fall migrating raptors at the Yaki Point Hawk Watch, Grand Canyon, AZ.**

Species	1997-2016		All-time Historic Records			
	Mean Count ± 95 % CI	2017	% Change	Season	(Year)	Daily
Turkey Vulture	±					56
Osprey	45.9 ± 6.9	48	4	75	2015	12
Northern Harrier	42.8 ± 4.9	55	28	68	2016	6
						5x
<b>Accipiters</b>						
Sharp-shinned Hawk	1697.8 ± 163.7	1234	-27	2323	2003	232
Cooper's Hawk	1003.1 ± 160.1	761	-24	1673	2003	237
Northern Goshawk	6.9 ± 2.3	5	-27	18	2008	10
Unidentified accipiter	266.8 ± 93.5	133	-50	728	2015	
TOTAL ACCIPITERS	2974.5 ± 338.2	2133	-28	4478	2015	
<b>Buteos</b>						
Red-shouldered Hawk	0.1 ± 0.1	1		1	1997	1
Broad-winged Hawk	16.2 ± 5.7	31	91	47	2015	21
Swainson's Hawk	46.0 ± 19.8	68	48	147	2003	77
Red-tailed Hawk	1072.2 ± 128.0	1291	20	1723	2015	145
Ferruginous Hawk	6.8 ± 1.5	4	-41	12	2014	4
Rough-legged Hawk	0.3 ± 0.3	0	-100	2	2002	1
Unidentified buteo	36.9 ± 12.7	21	-43	116	2010	6x
TOTAL BUTEOS	1191.7 ± 150.9	1416	19	1984	2015	
<b>Eagles</b>						
Golden Eagle	6.6 ± 3.3	3	-54	24	1997	3
Bald Eagle	17.5 ± 4.8	12	-31	49	2002	15
Unknown eagles	1.3 ± 0.4	0	-100	3	2007	
TOTAL EAGLES	24.5 ± 7.5	15	-39	73	2000	
<b>Falcons</b>						
American Kestrel	672.9 ± 122.1	332	-51	1035	2000	396
Merlin	12.2 ± 2.7	13	7	22	2016	4
Prairie Falcon	5.9 ± 1.3	2	-66	11	2016	2
Peregrine Falcon	11.4 ± 2.5	10	-12	19	2016	3
Unidentified falcon	10.6 ± 5.4	7	-34	33	2010	6x
TOTAL FALCONS	713.1 ± 117.0	364	-49	1048	2010	
Unidentified Raptor	27.0 ± 9.6	7	-74	71	2002	
<b>GRAND TOTAL</b>	<b>5027.8 ± 511.7</b>	<b>4041</b>	<b>-20</b>	<b>7290</b>	<b>2015</b>	<b>715</b>
						<b>2000</b>

**Table 2. Summary of the 2017 fall flight of migrating raptors across HWI's monitoring network. Values are counts ; green indicates a count significantly higher (outside the 95% confidence interval) than the historic site average, red indicates a count significantly lower than average, and black indicates a count that does not differ from the site average. Asterisks denote a record high or low count. In 2017 HWI monitored fall migration for 4,486 hrs and counted 305,550 birds.**

	Bonney Butte, OR	Chelan Ridge, WA	Bridger Mtn, MT	Commissary Ridge, WY	Goshute Mts, NV	Yaki Pt, AZ	Manzano Mts, NM	Corpus Christi, TX
	<i>Hours Counted in 2017</i>							
Species	430.1	409.1	424.3	530.5	697.75	595.4	570.8	828.3
Black Vulture								409
Turkey Vulture	474	29	*29*	94	264	na	480	87934
Osprey	78	*11*	7	49	88	48	52	138
Northern Harrier	22	74	50	27	157	55	54	351
Crested Caracara								4
Common Black Hawk								0
Harris' Hawk								10
<b>Accipiters</b>								
Sharp-shinned Hawk	*525*	*245*	321	695	2519	1234	1658	*2681*
Cooper's Hawk	347	*110*	191	414	1528	761	1244	1358
Northern Goshawk	26	19	39	36	125	5	21	0
Unidentified accipiter	33	49	45	44	324	133	169	100
TOTAL ACCIPITERS	931	*423*	596	1189	4496	2133	3092	4139
<b>Buteos</b>								
Red-shouldered Hawk	0	0	0	0	0	*1*	0	*15*
Broad-winged Hawk	7	*21*	11	34	95	31	*23*	*160916*
Short-tailed Hawk								1
Swainson's Hawk	2	17	5	112	499	68	496	8891
White-tailed Hawk								16
Zone-tailed Hawk							*6*	16
Red-tailed Hawk	371	*107*	208	846	3884	1291	930	139
Ferruginous Hawk	1	0	5	2	26	4	11	1
Rough-legged Hawk	6	17	64	10	19	0	0	0
Unidentified buteo	18	29	19	31	212	21	53	42
TOTAL BUTEOS	405	*191*	312	1035	4735	1416	1519	*170037*
<b>Eagles</b>								
Golden Eagle	*27*	*11*	1476	289	252	3	117	0
Bald Eagle	86	5	69	155	14	12	1	13
Unknown eagles	2	2	1	1	3	0	1	0
TOTAL EAGLES	115	*18*	1549	445	269	15	119	13
<b>Falcons</b>								
American Kestrel	*7*	11	74	87	*616*	*332*	388	960
Merlin	74	*18*	22	17	60	13	32	113
Prairie Falcon	5	6	13	*2*	31	*2*	13	5
Peregrine Falcon	11	8	13	9	25	10	79	*343*
Aplomado Falcon								1
Unidentified falcon	9	14	6	11	17	7	14	14
TOTAL FALCONS	106	57	128	126	749	*364*	526	1436
<b>Kites</b>								
Hook-billed Kite								0
Swallow-tailed Kite								109
White-tailed Kite								7
Mississippi Kite								11362
Unidentified Kites								0
TOTAL KITES								11478
Unidentified Raptor	10	50	25	15	48	7	34	205
<b>GRAND TOTAL</b>	<b>2141</b>	<b>*853*</b>	<b>2696</b>	<b>2980</b>	<b>10806</b>	<b>4041</b>	<b>5877</b>	<b>*276156*</b>

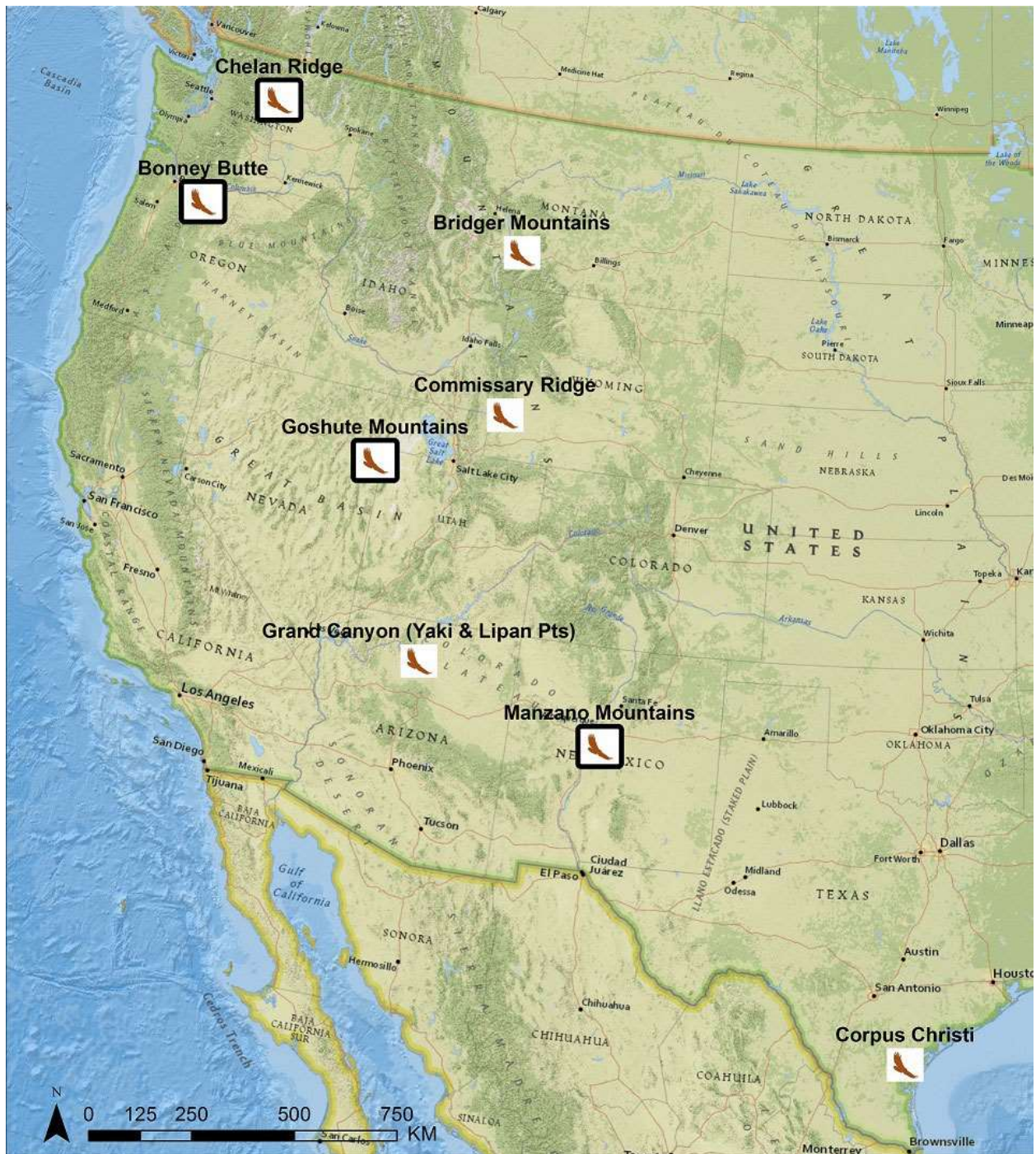


Figure 1. Locations of fall HawkWatch sites operated by HWI and partners.

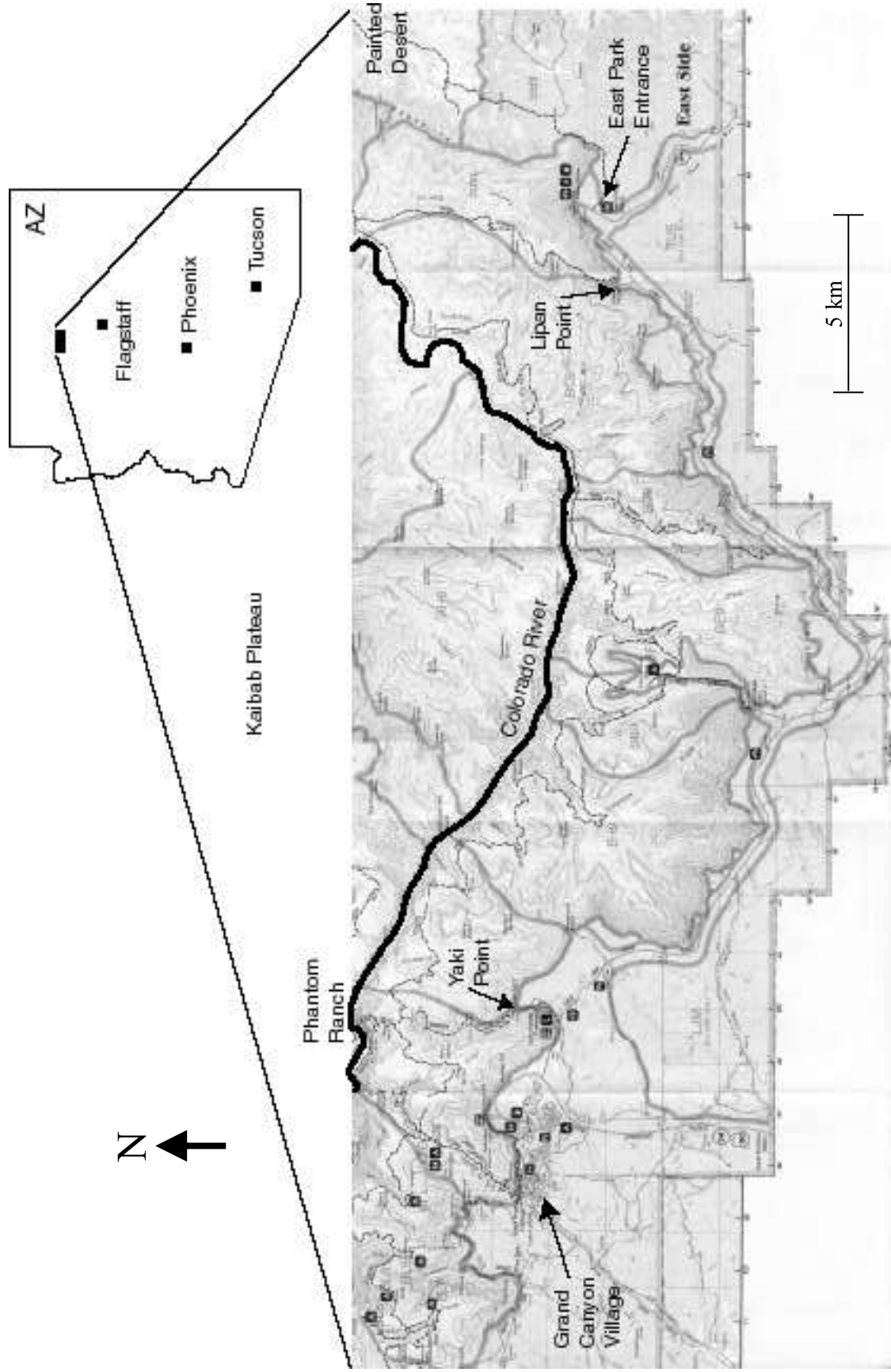
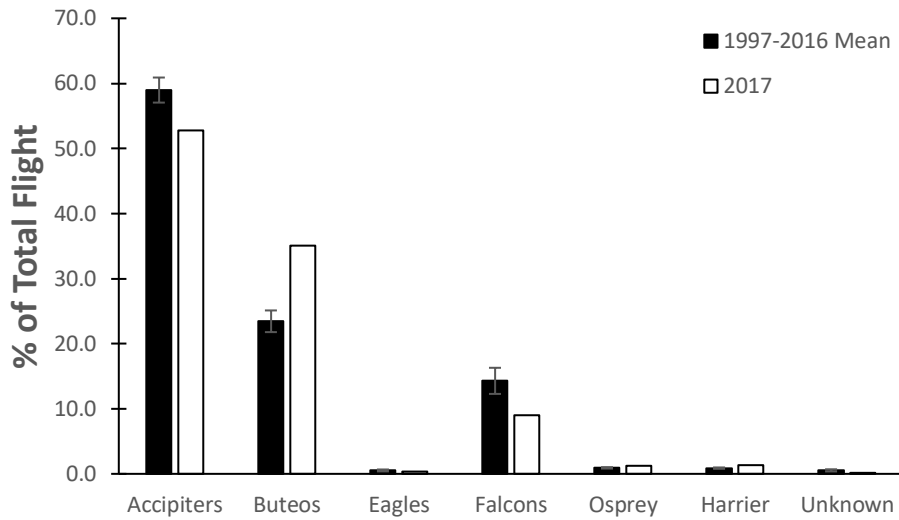
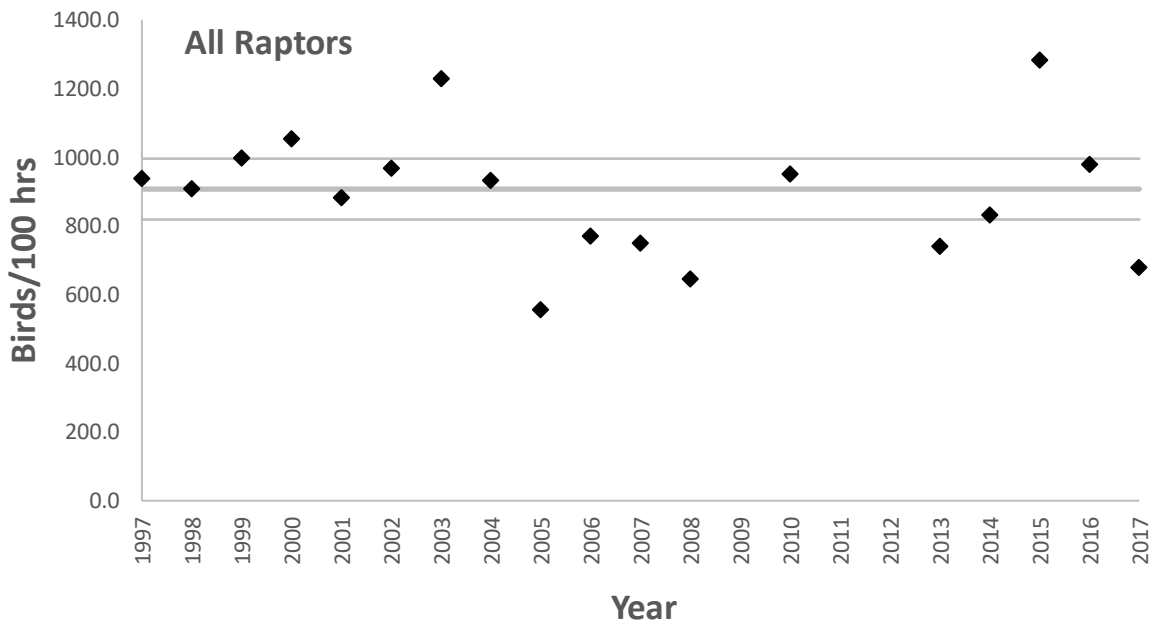


Figure 2. Map showing the Yaki Point and Lipan Point HawkWatches at the Grand Canyon, Arizona.

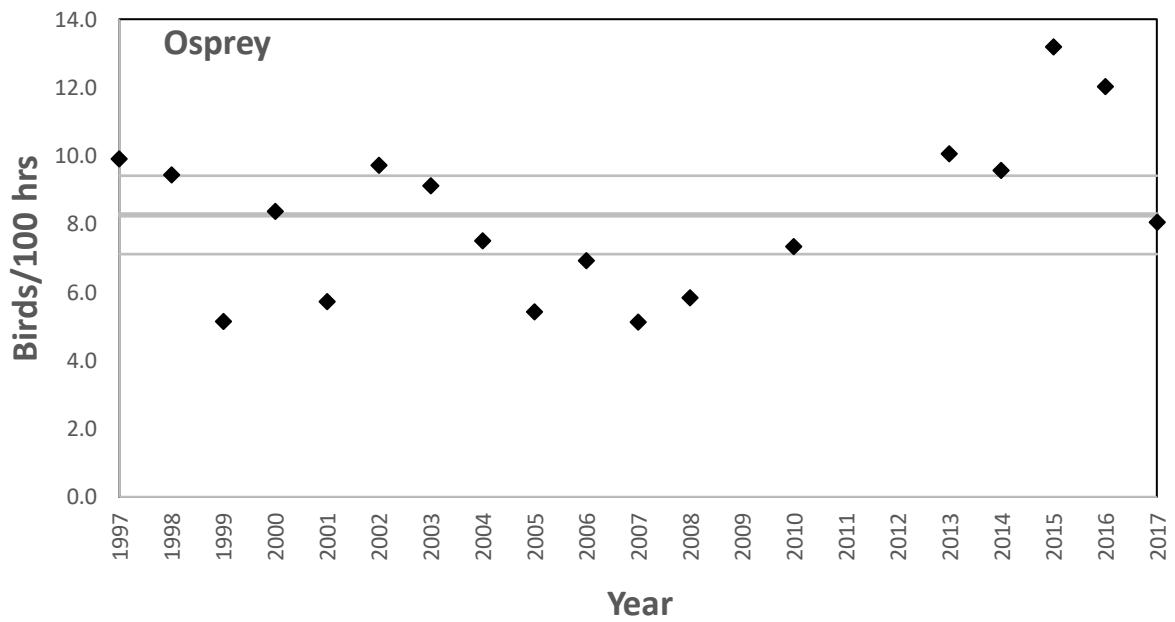
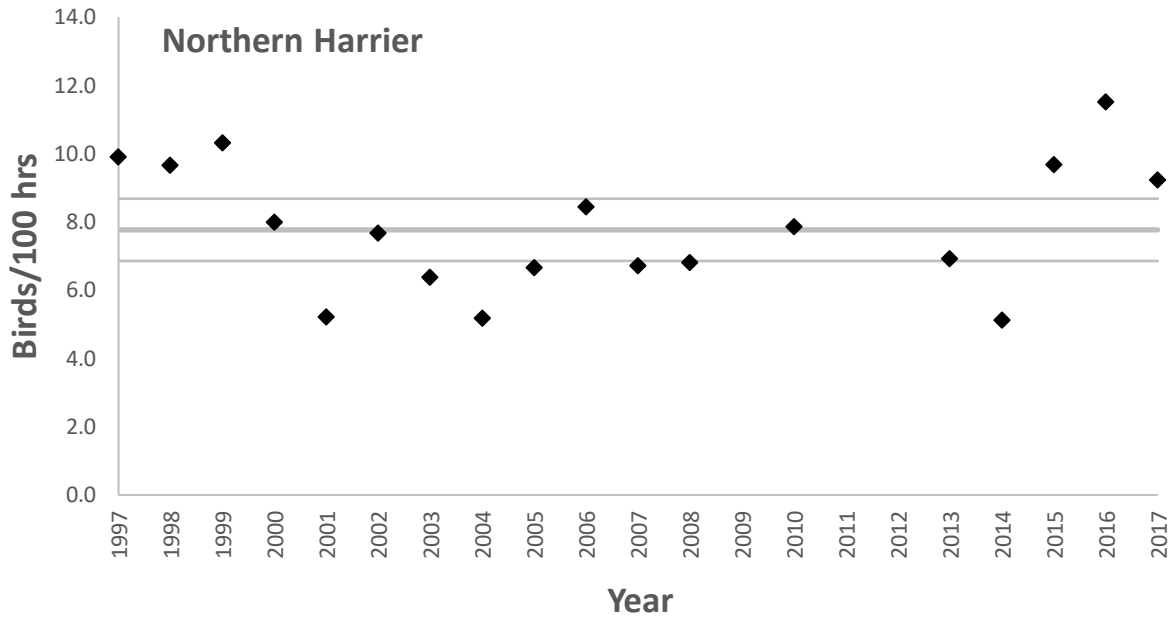


**Figure 3. Fall raptor-migration flight composition by major species groups at Yaki Point in the Grand Canyon, AZ: 1997–2016 versus 2017.**



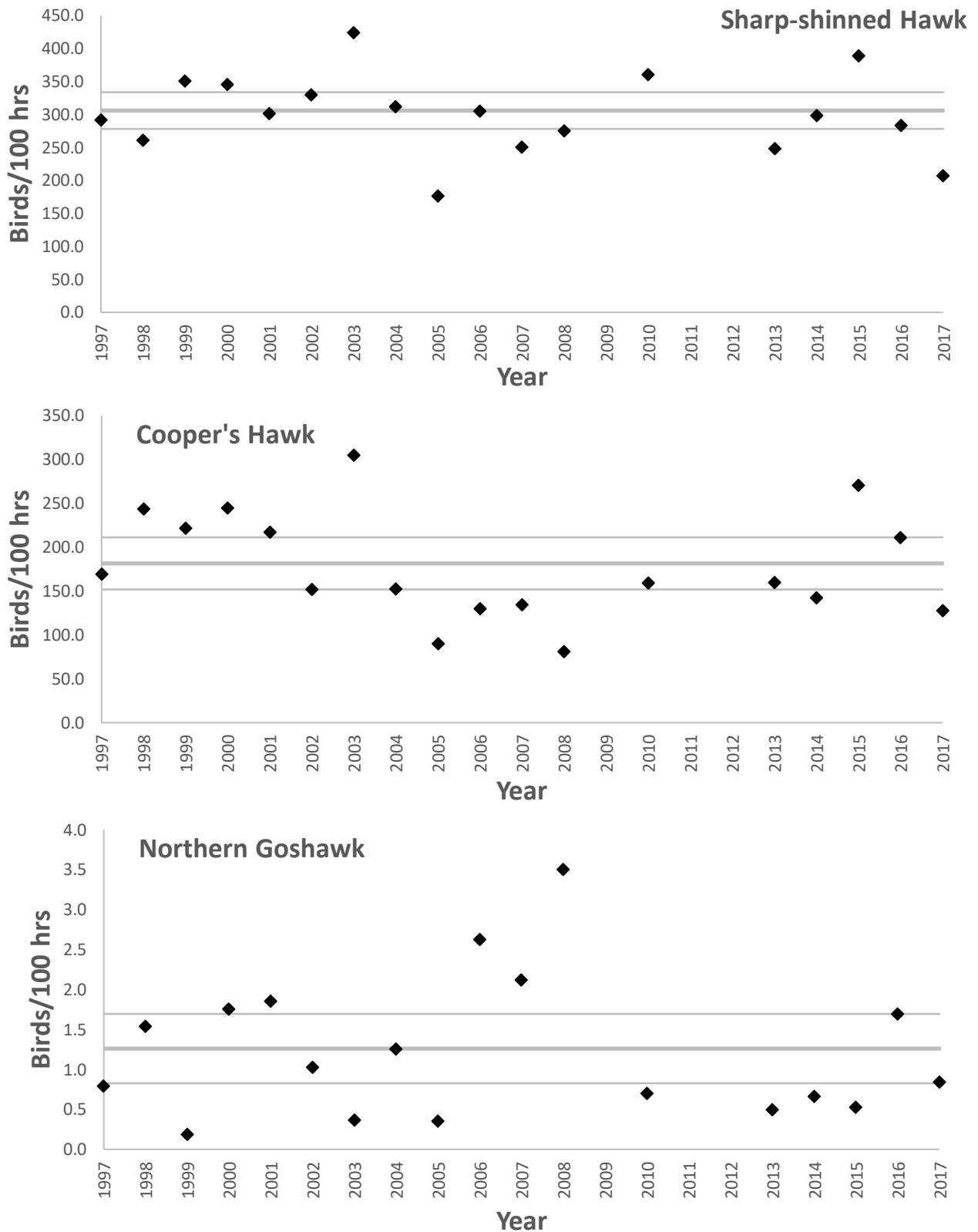
**Figure 4. Effort-adjusted fall migration passage rates at Yaki Point for all migrating raptors: 1998-2017. Solid grey lines represent mean (thick) and upper and lower 95% confidence intervals (thin) of historical counts (1997-2016) at Yaki Point. (Count did not occur in 2009, 2011, or 2012)**





**Figure 5a. Fall-migration passage rates for Osprey and Northern Harriers at Yaki Pt. in the Grand Canyon, AZ: 1997–2017. Solid grey lines represent mean (thick) and upper and lower 95% confidence intervals (thin) of historical counts (1997–2016) at Yaki Pt. (Count did not occur in 2009, 2011, or 2012)**





**Figure 5b. Fall-migration passage rates for the three North American accipiter species at Yaki Pt. in the Grand Canyon, AZ: 1997–2017. Solid grey lines represent mean (thick) and upper and lower 95% confidence intervals (thin) of historical counts (1997-2016). (Count did not occur in 2009, 2011, or 2012)**

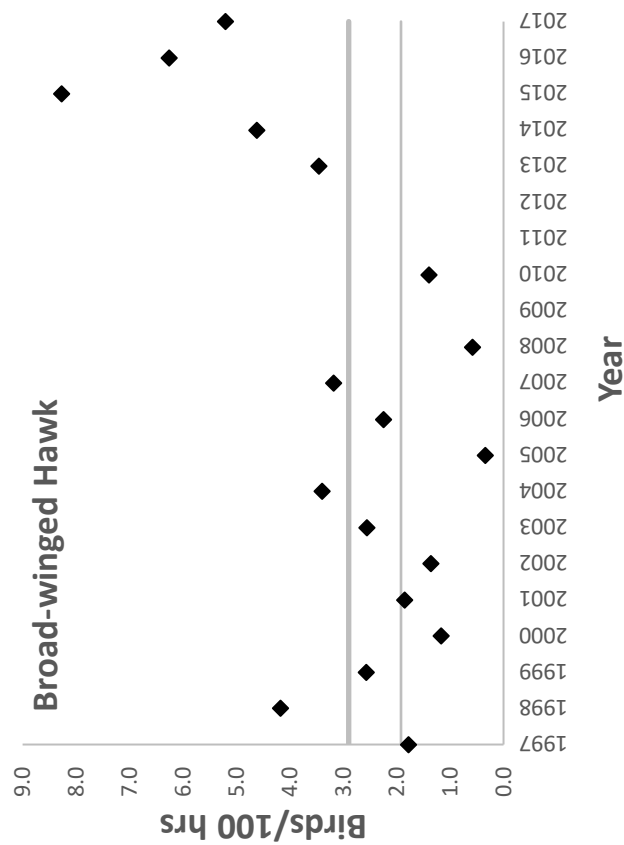
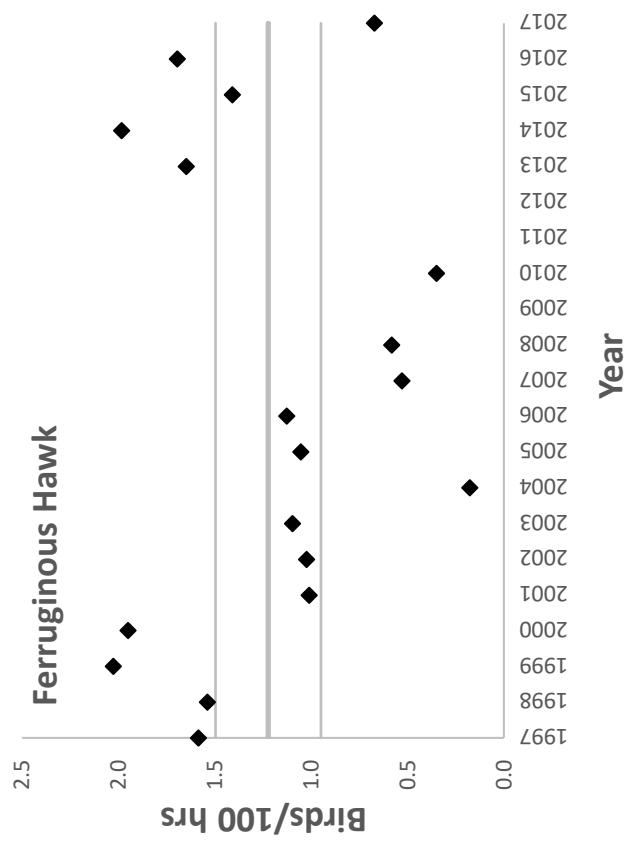
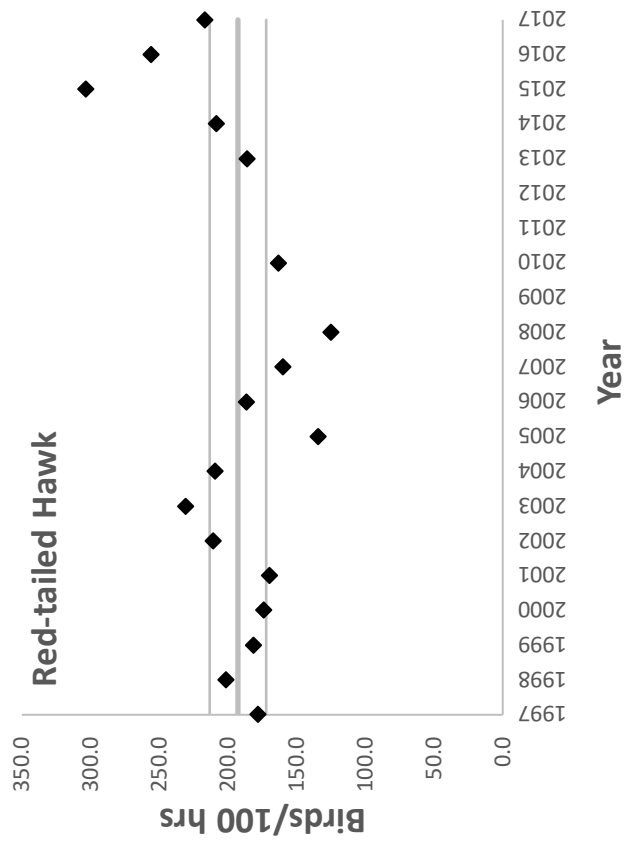
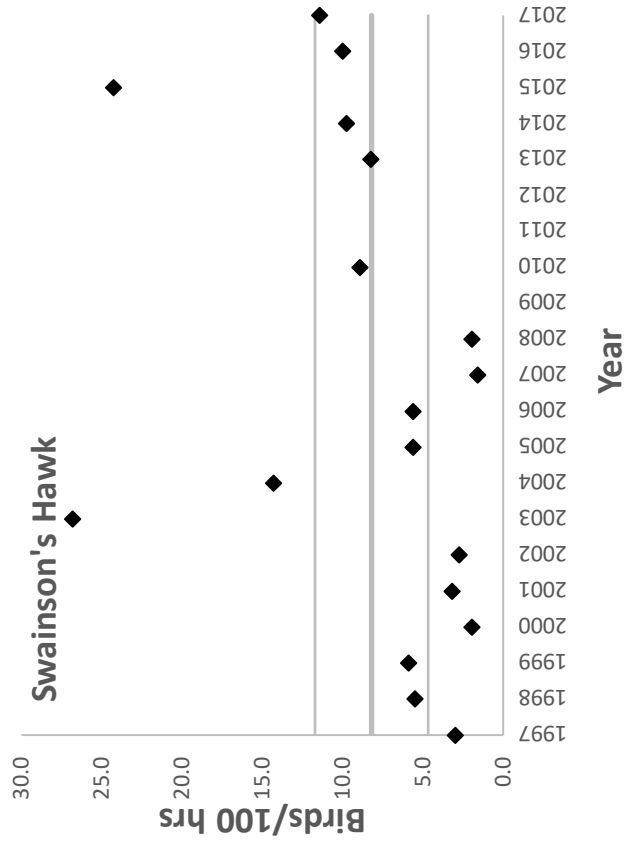
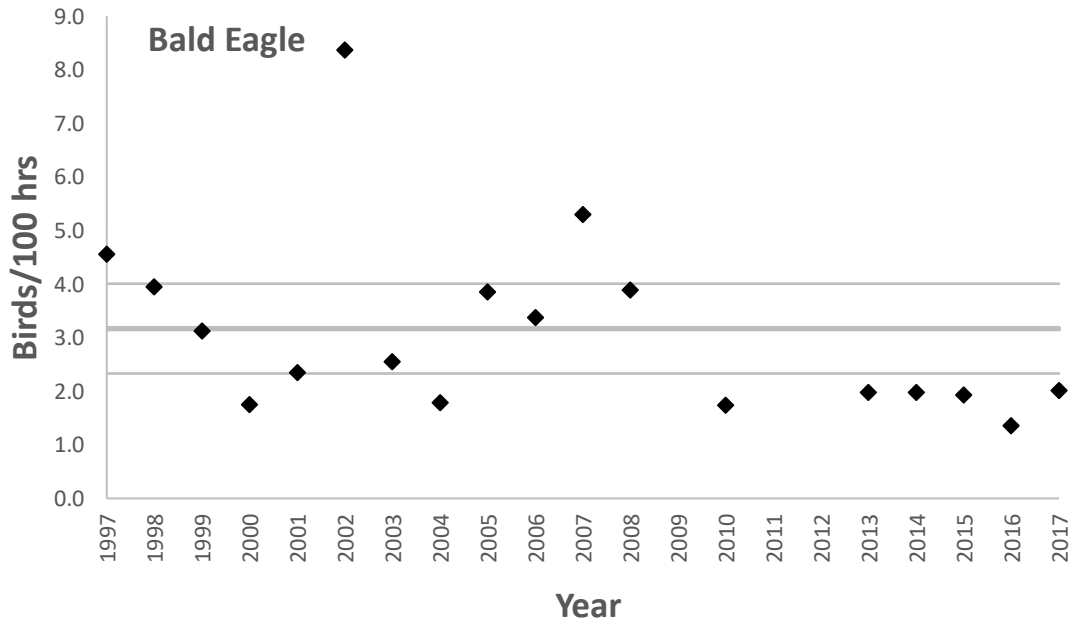
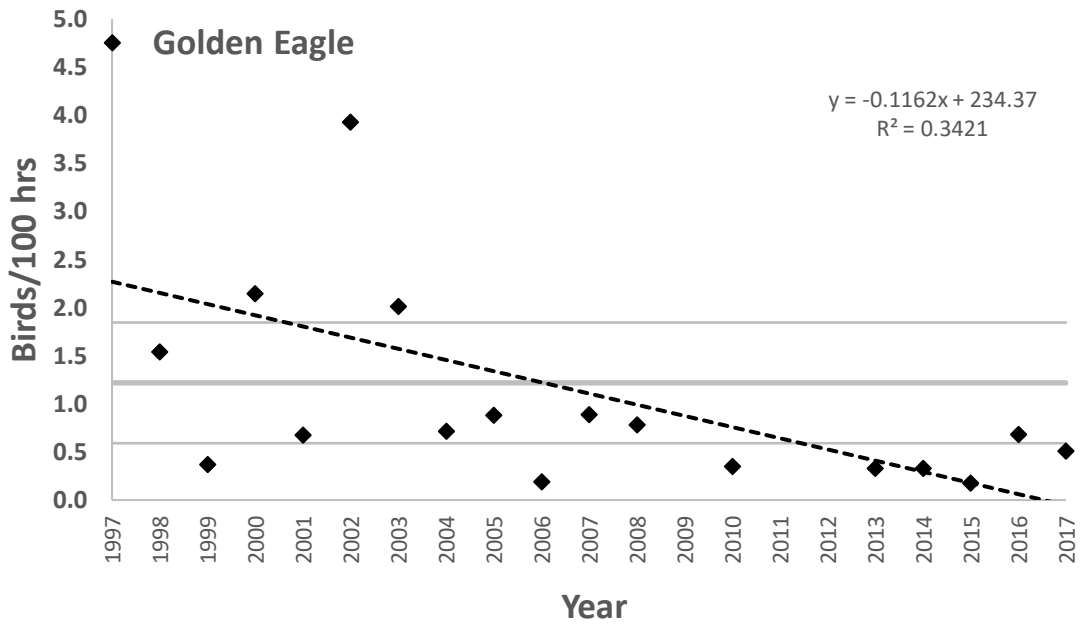


Figure 5c. Fall-migration buteo passage rates at Yaki Pt. in the Grand Canyon, AZ: 1997–2017. Solid grey lines represent mean (thick) and upper and lower 95% confidence intervals (thin) of historical counts (1997–2016). (Count did not occur in 2009, 2011, or 2012)



**Figure 5d. Eagle fall-migration passage rates at Yaki Pt. in the Grand Canyon, AZ: 1997–2017. Solid grey lines represent mean (thick) and upper and lower 95% confidence intervals (thin) of historical counts (1997-2016). (Count did not occur in 2009, 2011, or 2012)**

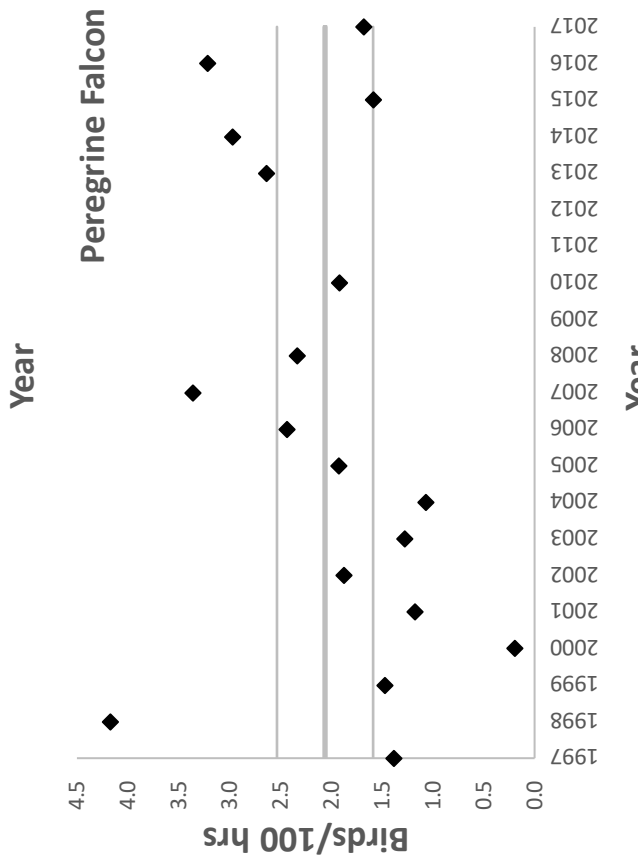
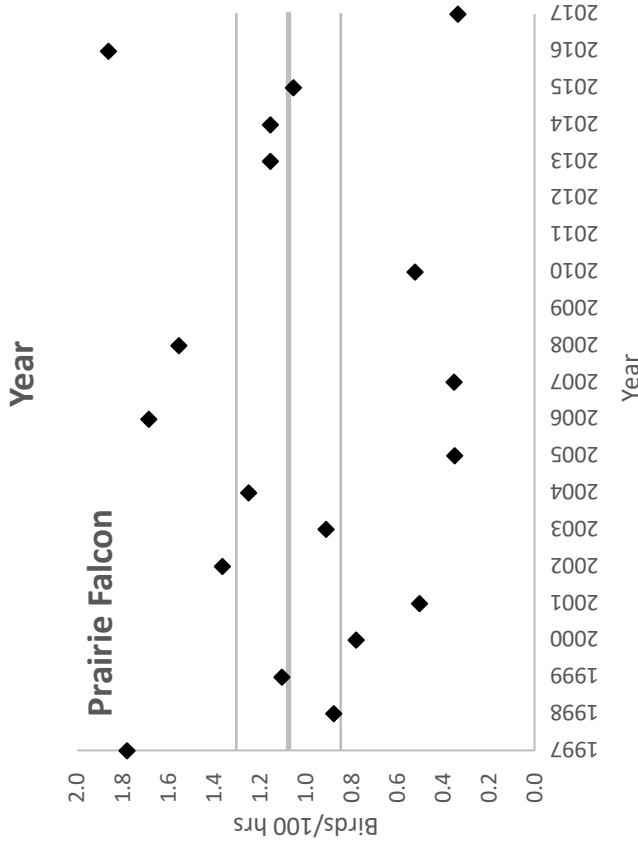
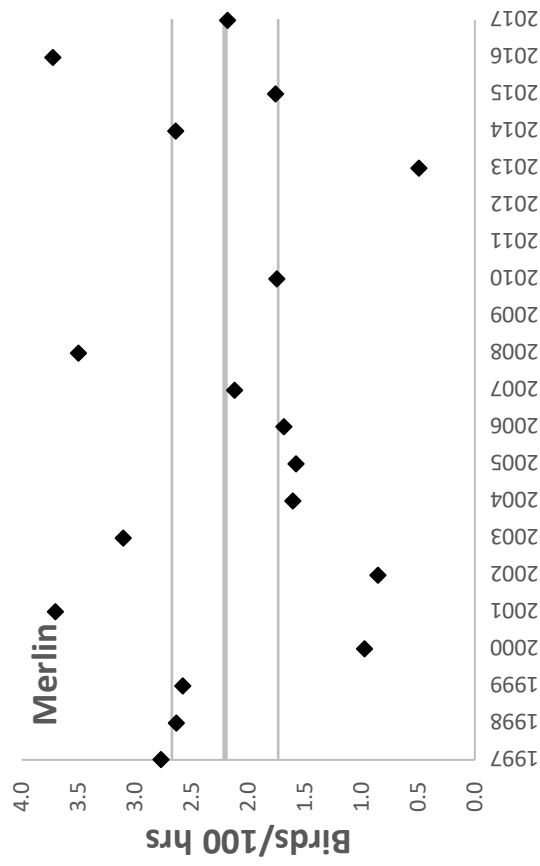
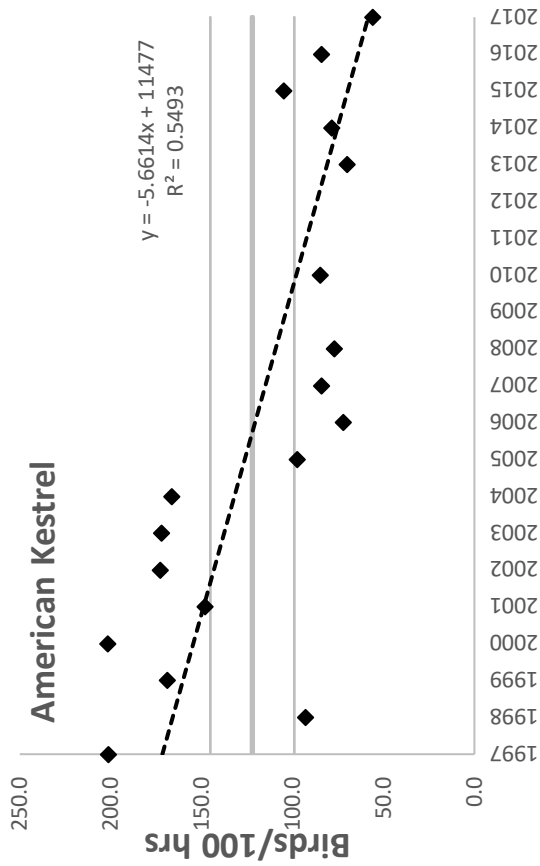


Figure 5e. Falcon fall-migration passage rates at Yaki Pt. in the Grand Canyon, AZ: 1997–2017. Dashed lines indicate significant ( $p < 0.05$ ) population trends based on linear regressions. Solid grey lines represent mean (thick) and upper and lower 95% confidence intervals (thin) of historic counts (1997–2016). (Count did not occur in 2009, 2011, or 2012)

## Appendix A. History of official observer participation in the Grand Canyon raptor migration studies: 1991–2014.

- 1991** Rotating team with at least two observers throughout at Lipan Pt.: Mark Cantrell (1), Phil West (0), Vickie O'Brien (0), Christie Van Cleve (0), and Don Rosie (0)
- 1992** Rotating team with at least two observers throughout at Lipan Pt.: Mark Cantrell (2), Daniel Perry (3), and Christie Van Cleve (1)
- 1993** Rotating team with at least two observers throughout at Lipan Pt.: Daniel Perry (4), Frank LaSorte (1), and Christie Van Cleve (2)
- 1994** Rotating team with at least two observers throughout at Lipan Pt. and 1–2 observers at Yaki Pt. for limited season: Daniel Perry (5), Justin Silcox (0), Amy Adams (0), Rod Adams (0), and Christie Van Cleve (3)
- 1995** Rotating team with at least two observers throughout at Lipan Pt.: Amy Adams (1), Elliot Swarthout (0), and Christie Van Cleve (4)
- 1996** Rotating team with at least two observers throughout at Lipan Pt.: Amy Adams (2), Elliot Swarthout (1), and Christie Van Cleve (5)
- 1997** Rotating team with at least two observers throughout at Yaki and Lipan Pts.: Sue Thomas (2), Scott Harris (2), Rusty Namitz (1), Annie Touliatos (0), and Christie Van Cleve (6)
- 1998** Rotating team with at least two observers throughout at Yaki and Lipan Pts.: Josh Lipton (4), Jackie Speicher (2), Stacy Prosser (1), Karen McDonald (0), and Christie Van Cleve (7)
- 1999** Rotating team with at least two observers throughout at Lipan Pt. and at least 1 and usually 2 observers throughout at Yaki Pt.: Scott Rush (1), Adam Hutchins (1), Steve Seibel (1), Christie Van Cleve (8), and Kate James (0).
- 2000** Rotating team with at least two observers throughout at Lipan Pt. and Yaki Pt.: Adam Hutchins (2), Steve Seibel (2), Geoff Evans (0), Jody Bartz (0), Christie Van Cleve (9), and Kate James (1).
- 2001** Rotating team with at least two observers throughout at Lipan Pt. and Yaki Pt.: Adam Hutchins (3), Jody Bartz (1), Paula Shannon (1), Tom Magarian (0), and Christie Van Cleve (10).
- 2002** Rotating team with at least two observers throughout at Lipan Pt. and Yaki Pt.: Allison Cebula (2), Corrie Borgman (1), Erin McEldowney (+), Toni Appleby (0), and Christi Van Cleve (11)
- 2003** Rotating team with at least two observers throughout at Lipan Pt. and Yaki Pt.: Jody Bartz (2), Mark Leavens (1), Ken Babcock (2 partial), and Grant Merrill (0).
- 2004** Rotating team with at least two observers throughout at Lipan Pt. and Yaki Pt.: Ken Babcock (2 + 2 partial), Kirsten McDonnell (4), Chadette Pfaff (1), and Scott Olmstead (0).
- 2005** Rotating team with at least two observers throughout at Lipan Pt. and Yaki Pt.: Surya Bahadur Gurung (1+), Brad Alexander (0), Alyson Webber (0), and Sarah Keller (0).
- 2006** Rotating team with at least two observers throughout at Lipan Pt. and Yaki Pt.: Sean Wolfe (1), Sumit Gurung (1+), Thuy-Vy Bui (0), and Geni Gellhaus (+).
- 2007** Rotating team with at least two observers throughout at Lipan Pt. and Yaki Pt.: Jennifer Good (2+), Graeme Davis (1), Tyler Hallman (0), and Jenny Aleman-Zometa (0).
- 2008** Rotating team with at least two observers throughout at Lipan Pt. and Yaki Pt.: Lyndia Hammer (2+), Lainie LaHaye (0), Shannon Longoria (0), Stephanie Newton (0), Kris Schuller (0), Mike Neal (10+).
- 2009** No counts
- 2010** Two observers throughout at Yaki Pt. only: Kimberly Cullen (2), Christine Duffy (0), Felipe Guerrero (0)
- 2011 - 2012** No counts
- 2013** Two observers throughout at Yaki Pt. only: Amy Zimmerman (0), David Millican (+), Timothy Alvey (0), Sanders Li Ho (+)
- 2014** Two observers throughout at Yaki Pt. only: Amy Zimmerman (1), Frank Mayer (5), Steve Seibel (8+), Jeremy Halka (1), Anna Butler (0), Melissa Murillo (0)
- 2015** Two observers throughout: Steve Seibel (9+), Kumara MacLeod (0), and Emilee Sparks (0)
- 2016** Two observers throughout: Kumara MacLeod (1), Casey Weissburg (0), and Ben West (0)
- 2017** Two observers throughout: Earl Johnson (2), Istvan Balazs (2+), Greg Cooper (0)

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<sup>1</sup> Numbers in parentheses indicate previous full seasons of observation experience.

**Appendix B. Common and scientific names, species codes, and regularly applied age, sex, and color-morph classifications for all diurnal raptor species observed during fall migration in the Grand Canyon, AZ.**

COMMON NAME	SCIENTIFIC NAME	SPECIES CODE	AGE <sup>1</sup>	SEX <sup>2</sup>	COLOR MORPH <sup>3</sup>
Turkey Vulture	<i>Cathartes aura</i>	TV	U	U	NA
Osprey	<i>Pandion haliaetus</i>	OS	U	U	NA
Northern Harrier	<i>Circus cyaneus</i>	NH	A I Br U	M F U	NA
Sharp-shinned Hawk	<i>Accipiter striatus</i>	SS	A I U	U	NA
Cooper's Hawk	<i>Accipiter cooperii</i>	CH	A I U	U	NA
Northern Goshawk	<i>Accipiter gentilis</i>	NG	A I U	U	NA
Unknown accipiter	<i>Accipiter</i> spp.	UA	U	U	NA
Red-shouldered Hawk	<i>Buteo lineatus</i>	RS	A I U	U	NA
Broad-winged Hawk	<i>Buteo platypterus</i>	BW	A I U	U	D L U
Swanson's Hawk	<i>Buteo swainsoni</i>	SW	U	U	D L U
Red-tailed Hawk	<i>Buteo jamaicensis</i>	RT	A I U	U	D L U
Ferruginous Hawk	<i>Buteo regalis</i>	FH	A I U	U	D L U
Rough-legged Hawk	<i>Buteo lagopus</i>	RL	U	U	D L U
Zone-tailed Hawk	<i>Buteo albonotus</i>	ZT	A I U	U	NA
Unknown buteo	<i>Buteo</i> spp.	UB	U	U	D L U
Golden Eagle	<i>Aquila chrysaetos</i>	GE	I, S, NA, A, U <sup>4</sup>	U	NA
Bald Eagle	<i>Haliaeetus leucocephalus</i>	BE	I, S1, S2, NA, A, U <sup>5</sup>	U	NA
Unknown eagle	<i>Aquila</i> or <i>Haliaeetus</i> spp.	UE	U	U	NA
American Kestrel	<i>Falco sparverius</i>	AK	U	M F U	NA
Merlin	<i>Falco columbarius</i>	ML	AM Br	AM U	NA
Prairie Falcon	<i>Falco mexicanus</i>	PR	U	U	NA
Peregrine Falcon	<i>Falco peregrinus</i>	PG	A I U	U	NA
Unknown falcon	<i>Falco</i> spp.	UF	U	U	NA
Unknown raptor	Falconiformes	UU	U	U	NA

<sup>1</sup> Age codes: A = adult, I = immature (HY), Br = brown (adult female or immature), U = unknown age.

<sup>2</sup> Sex codes: M = male, F = female, U = unknown.

<sup>3</sup> Color morph codes: D = dark or rufous, L = light, U – unknown, NA = not applicable.

<sup>4</sup> Golden Eagle age codes: I = Immature: juvenile or first-year bird, bold white wing patch visible below, bold white in tail, no molt; S = Subadult: white wing patch variable or absent, obvious white in tail and molt or tawny bar visible on upper wing; NA = Not adult: unknown age immature/subadult; A = Adult: no white in wings or tail; U = Unknown.

<sup>5</sup> Bald Eagle age codes: I = Immature: juvenile or first-year bird, dark breast and tawny belly; S1 = young Subadult: Basic I and II plumages, light belly, upside-down triangle on back; S2 = older Subadult: Basic III plumage, head mostly white with osprey-like dark eye line and dark band on tail; NA = Not adult: unknown age immature/subadult; A = Adult: includes near adult with dark flecks in head and dark tail tip, and adult with white head and tail; U = Unknown.

**Appendix C. Annual observation effort and fall raptor migration counts by species at Yaki Point, Grand Canyon, AZ: 1997–2017.**

YEAR	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2010
Start date	27-Aug	28-Aug	27-Aug	27-Aug	27-Aug	27-Aug	27-Aug	27-Aug	27-Aug	27-Aug	27-Aug	1-Sep	27-Aug
End date	5-Nov	5-Nov	5-Nov	5-Nov	5-Nov	5-Nov	5-Nov	5-Nov	5-Nov	4-Nov	5-Nov	5-Nov	5-Nov
Days of observation	71	66	71	66	71	71	70	68	70	70	71	66	71
Hours of observation	504.97	455.41	543.20	513.10	595.59	585.70	547.90	559.40	570.48	533.33	566.76	514.09	572.42
Raptors / 100 hours	938	908	998	1054	881	968	1229	932	556	771	750	645	951
RAPTOR COUNTS													
Osprey	50	43	28	43	34	57	50	42	31	37	29	30	42
Northern Harrier	50	44	56	41	31	45	35	29	38	45	38	35	45
Sharp-shinned Hawk	1,474	1,190	1,906	1,772	1,792	1,932	2,323	1,743	1,008	1,627	1,417	1,417	2,065
Cooper's Hawk	856	1,109	1,204	1,256	1,293	891	1,673	855	516	695	761	417	911
Northern Goshawk	4	7	1	9	11	6	2	7	2	14	12	18	4
Unknown accipiter	94	140	109	236	72	239	156	248	127	136	465	192	688
TOTAL ACCIPITERS	2,428	2,446	3,220	3,273	3,168	3,068	4,154	2,853	1,653	2,472	2,655	2,044	3,668
Red-shouldered Hawk	1	0	0	0	0	0	0	0	0	0	0	0	0
Broad-winged Hawk	9	19	14	6	11	8	14	19	2	12	18	3	8
Swainson's Hawk	15	25	32	10	19	16	147	80	32	30	9	10	51
Red-tailed Hawk	899	916	985	892	1,008	1,234	1,264	1,169	765	995	903	641	934
Ferruginous Hawk	8	7	11	10	6	6	6	1	6	6	3	3	2
Rough-legged Hawk	0	0	0	1	1	2	0	0	0	1	0	0	0
Zone-tailed Hawk	0	0	1	0	1	1	0	0	0	0	0	5	0
Unidentified buteo	20	20	13	8	8	43	42	17	24	48	36	34	116
TOTAL BUTEOS	952	987	1,056	927	1,054	1,310	1,473	1,286	829	1,092	969	696	1,111
Golden Eagle	24	7	2	11	4	23	11	4	5	1	5	4	2
Bald Eagle	23	18	17	9	14	49	14	10	22	18	30	20	10
Unidentified eagle	1	0	1	0	0	1	0	0	0	0	3	0	1
TOTAL EAGLES	48	25	20	20	18	73	25	14	27	19	38	24	13
American Kestrel	1,016	423	918	1,035	881	1,011	943	930	555	384	475	395	485
Merlin	14	12	14	5	22	5	17	9	9	9	12	18	10
Prairie Falcon	9	4	6	4	3	8	5	7	2	9	2	8	3
Peregrine Falcon	7	19	8	1	7	11	7	6	11	13	19	12	11
Unknown falcon	0	4	2	3	2	8	1	4	6	27	4	25	31
TOTAL FALCONS	1,046	462	948	1,048	915	1,043	973	956	583	442	512	458	540
Unidentified raptor	20	38	16	10	25	71	23	36	12	6	8	31	23
GRAND TOTAL	4,594	4,045	5,344	5,362	5,245	5,667	6,733	5,216	3,173				

**Appendix C. continued**

YEAR	2013	2014	2015	2016	2017	MEAN
Start date	27-Aug	27-Aug	27-Aug	27-Aug	27-Aug	27-Aug
End date	5-Nov	5-Nov	6-Nov	5-Nov	5-Nov	4-Nov
Days of observation	71	71	68	71	71	69
Hours of observation	606.33	605.65	568.3	590.5	595.4	557.1
Raptors / 100 hours	741.0	833.0	1282.8	980.2	679	894.3
SPECIES						
Osprey	61	58	75	71	48	46.1
Northern Harrier	42	31	55	68	55	43.5
Sharp-shinned Hawk	1,506	1806	2209	1,675	1234	1672
Cooper's Hawk	969	862	1538	1,247	761	989.7
Northern Goshawk	3	4	3	10	5	6.8
Unknown accipiter	186	342	728	377	133	259.3
TOTAL ACCIPITERS	2,664	3,014	4478	3,309	2,133	2927.8
Red-shouldered Hawk	0	0	0	0	1	<1
Broad-winged Hawk	21	28	47	37	31	17.1
Swainson's Hawk	50	59	138	59	68	47.2
Red-tailed Hawk	1,126	1,262	1723	1,511	1,291	1084.3
Ferruginous Hawk	10	12	8	10	4	6.6
Rough-legged Hawk	1	0	0	0	0	<1
Zone-tailed Hawk	0	0	0	0	3	<1
Unidentified buteo	42	28	68	60	21	36
TOTAL BUTEOS	1,250	1,389	1984	1,677	1,416	1192.1
Golden Eagle	2	2	1	4	3	6.4
Bald Eagle	12	12	11	8	12	17.2
Unidentified eagle	0	0	0	1	0	<1
TOTAL EAGLES	14	14	12	13	15	24
American Kestrel	424	474	595	496	332	654
Merlin	3	16	10	22	13	12.2
Prairie Falcon	7	7	6	11	2	5.7
Peregrine Falcon	16	18	9	19	10	11.3
Unknown falcon	8	5	17	33	7	10.4
TOTAL FALCONS	458	520	637	581	364	693.7
Unidentified raptor	4	19	49	69	7	25.9
GRAND TOTAL	4,493	5,045	7290	5,788	4,041	5145.4