Cape May Point Raptor Banding Station — 1974 Results

William S. Clark¹

The Cape May Point Raptor Banding Station has been in operation every fall for the past eight years for the purpose of catching and banding migrating hawks and owls. This article reports the station's results for 1974. The previous years' results are reported in earlier volumes of this journal.

The station is actually composed of two banding setups located 150 meters apart on a north-south line. The original one is called the North Station and the other the South Station. The North was operated every day from August 25 until November 24 and November 29 and 30; the South was operated all but 13 days in August and November, when there were no qualified banders available. Descriptions of the operation have been published in the articles mentioned above.

Tables 1A-D report the daily banding totals by species. They include the combined banding totals for both stations by species, the banders for each station and average wind direction and velocity.

The South setup was extensively modified this year. Bob Dittrick designed and built a new blind and the setup area was enlarged. An extra mist net was added and the other traps were spread out. The new blind has a tower in one corner that allows the station assistant to have a better view of the hawk flight, permitting earlier warning on low flying hawks.

The 2,418 hawks banded represent the highest single season total ever at CMP (and, to the best of my knowledge, at any raptor banding station). There are many reasons contributing to this, such as the moderate temperatures throughout (last year was very warm), many cold fronts coming through CMP, the revamping of the South setup, sufficient trained operators and assistants on the large flight days, and the almost record numbers of American Kestrels and Sharp-shinned Hawks, our most numerous hawks.

This year we had five days with over 100 hawks caught and two more days in the nineties. We

caught record numbers of Cooper's Hawks, Redshouldered Hawks, Broad-winged Hawks, Marsh Hawks, and Kestrels, and caught only 14 less than the record 1030 Sharp-shinned Hawks from 1972. We set the following one-day banding records: 15 Cooper's Hawks, 3 Broad-winged Hawks, and 138 Kestrels. There were a record number of foreign recoveries and our first return this year (See Table 5), but no unusual raptors were caught.

Table 2A reports the total number of raptors seen daily, which includes the hawks banded. Turkey Vultures were seen in the same numbers as previous seasons. They mainly pass through CMP in October.

The number of Sharp-shinned Hawks counted was just slightly fewer than last year's record. The flight began in mid-September and continued heavy until mid-October and gradually tapered off until early November. During November fair numbers were still recorded. Cooper's Hawks came in surprisingly greater numbers this year. The counts for the last 4 years are 152, 178, 332, and 441 — possibly indicative of an increasing breeding population. The Goshawk flight this year was limited to two individuals on the last day of operation.

The Broad-winged Hawks flew through CMP in record numbers this year. The count was almost ten times our previous high count. They continued coming through during October and into early November as usual. The last one seen was a very late individual on November 23. The Red-tailed Hawks were seen in larger numbers than is usual during September and October but fewer during November. The same was observed for Red-shouldered Hawks. As usual, few Rough-legged Hawks were counted.

Bald Eagles migrate relatively early in the season. We counted four immatures during late August and September. Golden Eagles were seen from mid-October on. This year, like the Buteos, they came in larger numbers in October than November.

This year the number of Peregrines and Merlins counted was noticeably fewer than in previous years. During a "normal" season at CMP, there are 8-10 days with over 20 Merlins counted, this year only 2. The high count days net between 40-70 Merlins, this year's high was 23. The causes may be the weather (Merlins usually show up on south wind inclement weather days at CMP), a poor breeding season or both. (Approximately 95% of hawks caught at CMP are young.) The Peregrines did have a difficult breeding season in the Arctic due to adverse weather.

However, the Kestrels came early and in great numbers. Beginning in August the numbers passing through increased until over 1000 were counted on September 14. The flight tapered off until mid-October then remained constant until the first of November. They continued sporadically during November. This was the highest annual number recorded at CMP.

Table 3 gives a breakdown by station of how the hawks were caught. This was the first year that the South Station caught more than the North even though it was operated on fewer days; however, these were light flight days. During the heavier flights the South was usually manned by the more experienced operator. The new blind and station layout also added to the better showing of the South setup.

The bow net continues to be the biggest catcher. The average of 13.8 hawks caught per day is higher than any previous years. We continued to set out large mist nets for owls this year. Table 4 shows the number of owls banded this year by date. This total is less than last year primarily because of catching many fewer Saw-whet Owls. We had both a foreign recovery and a return. (See Table 5).

Table 5 is a new table necessitated by the number of foreign recoveries this year. Notice that all but one were banded as nestlings. The previous high number of banded birds caught in one season was two hawks.

There were many prearranged visitors to the station this year and six banding demonstrations were given to birding groups. We had little interference from birders or other unwanted visitors. (Visitors are welcome but arrangements must be made with the author beforehand. It is possible to arrange demonstrations for groups.)

Operating a raptor banding station requires concentration and patience and is often boring when there is no flight. But it can also be fun and exciting. Unusual occurrences are part of the fun, and some of this season's more interesting events are described below.

Brian Millsap ran the North Station the last week in August. Once, while luring for a Kestrel out front (to the east), an immature Bald Eagle flew low and slowly from the rear of the station (west). When Brian saw it, it was just hitting the top of the large mist net stretched North-South through the station. The Eagle took the net out ten feet or so, and as the net sprung back the eagle was flipped out. The eagle didn't get a band, we didn't band our first eagle and Brian's heart didn't settle down for many minutes.

Bob Dittrick was operating the North Station when a Kestrel flew in carrying a "mouse." It made repeated stoops at the lure. Finally, hovering high over the lure, it let go the "mouse," which fluttered away (actually, a monarch butterfly) and came to the trap and was caught. Its "greed" cost it one sure meal but gained it an "anklet" of aluminum.

Jim Hill was running the South Station when a Merlin chased a Tree Swallow through the setup. The falcon caught its prey just as both hit one of the mist nets. Another hawk banded without luring!

The operators of the station this year were Chris Curts, Bob Dittrick, Steve Freligh, Joe Harmer, Jim Hill, Larry Hood, Dan James, Brian Millsap, Sam Orr, Steve Potts, Marshall Stinnett, and myself. Assistants this season were Tom and Connie Bonino, Ed Buckler, Jane Church, Dale Clayton, Bob Curts, Phyllis Dague, Art Davison, Bob Dittrick, Sr., Paul Engman, Margie Halpin, Steve Holt, Natalie Houghton, John Kolodziej, Fred Locquet, Mary Lou McCormick, Wendy Paulson, Ed Phillips, Merek Plater, Tom Schultz, Cathy Selph, Lisa Wilcox, Dennis Wright and Jim Zook. Their contribution was greatly appreciated by the operators.

Next year, we plan to operate both stations from late August through Thanksgiving and to operate some experimental stations in other areas of Cape May Point.

I would again like to thank Mr. David Rutherford for his kindness in continuing to give permission to use his property for this important banding operation.

The accompanying photographs were taken at the station by the author.

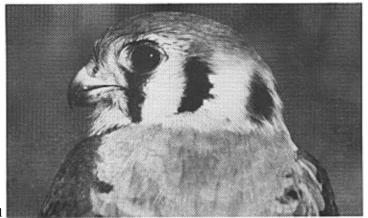
¹7800 Dassett Court, #101, Annandale, Virginia 22003

				A	ugus	t			
									Aug.
		25	26	27	28	29	30	31	Total
Sharp-shinn	ed Hawk								
Cooper's Ha	wk								
Goshawk									
Red-tailed H	awk				1				1
Red-shoulde	red Hawk								
Broad-winge	ed Hawk								
Harrier									
Peregrine									
Merlin									
Kestrel		8	6				6	16	36
Total		8	6		1		6	16	37
Station	North	CL	MP	MP	MP	MP	MP	CL	
Operator	South		MP	MP				MP	
Wind Direct	ion	NE	Ε	S	SW	SW	SW	NE	

Table 1A. Total Hawks Banded in August

Operator Code:

CL - Clark	HO- Hood
CU - Curts	JM- James
DT - Dittrick	MP- Millsap
FL - Freligh	OR- Orr
HA- Harmer	PT- Potts
HL - Hill	ST- Stinnett



Male American Kestrel



Sharp-shinned Hawk

															Š	September	ber															ţ
		_	1 2 3	က	4	5	9	7	æ	6	01	Ξ	13	13	14 15	15	91	17	18	6	20	21	22	23	24	25 ;	76	27 ;	28	53	, E	Jepr. Total
Sharp-shinned Hawk	× ×														2		_		-				m	27	27	_6	8	24	2		_	153
Cooper's Hawk																	_			-				2	2		_	က			9	16
Goshawk																																0
Red-tailed Hawk									-								-		_					-	က			-				80
Red-shouldered Hawk	awk																															0
Broad-winged Hawk	٧k															7	-							_								4
Harrier															7			_	2					_	_						_	80
Peregrine																														_		-
Merlin																	_	က	က	က	7	5	7	_		2	4	2	7	_		36
Kestrel		9[36		9	38		-	28	4	25	28	28		138	25	42	26	4	9	4	7	93]	=	7	7	2	=	_			826
Total		91	36	0	9	36	0	-	29	4.	25	28	28	4	142	27	47	30	48	2	9	-		144	43		40	44	2	7	79 1	1058
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Wind Direction		₹	Ä	SE	Š	NE	ш	NE	岁	SE	≷	ΝS	SE	SE	z	z	Š	S	z	S											≥	

Table 1B. Total Raptors Banded in September

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Goshawk		-	4	1	r	•		-	,	-	r		J				1		-	•			-			7						ţ 0
Red-tailed Hawk				2					_	_		_						_	2	7	9	_						2				19
Red-shouldered Hawk	Hawk									_				_				2	_									_				9
Broad-winged Hawk	эwk		က	2			_	2	က			_																				13
Harrier			4			_												_					_									7
Peregrine													_		_																	2
Merlin		2	_			_			_	- •		7	~			_														_		18
Kestrel		=	. 24	11 24 41 9	6	7	4	_	18	15 33	3		9	~	2	٠.	91		7			က	-					7				271
Totai		25	47 1	03 3	_	l 91		22 9				6 34		5 2		3		115		96	20	24	4	6	20	51	47	10	က	7	6	186
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Table 1C. Total Raptors Banded in October

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Sharp-shinned Hawk Cooper's Hawk		8 11 8 1 1	80	_	2	4	9	4	7	_					2	2				-	5	-	2					-		66 1016 1 74	16 74
Goshawk Red-tailed Hawk Red-shouldered Hawk		-				_	-	2 6	-						2		-	_			5 6	4	_					2	- 4	- 6 4 -	- 58 10 17
brodu-winged nawk Harrier Peregrine Marlin						2	-	_																						- m o o	33 35 25
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Table 1D. Total Raptors Banded in November	rs Ban	 ded in	No	ember																											Ì

	25	25 26 27 28 29	27	78	59	30	33	Aug. 30 31 Total
Turkey Vulture	-							_
Sharp-shinned Hawk								
Cooper's Hawk								
Goshawk								
Red-tailed Hawk				_			_	2
Red-shouldered Hawk								
Broad-winged Hawk	10	_	က				12	26
Rough-legged Hawk								
Golden Eagle								
Bald Eagle	_		-					2
Harrier		-					_	7
Osprey	7	7					7	Ξ
Peregrine								
Merlin								
Kestrel	90		7	က	91		238	16 238 409
Total	119	33	Ξ	4	91		16 254	453

Table 2A. Total Raptors Sighted in August

													Sepre	September														Con
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Turkey Vulture				-			∞							_				-			2	-	4	20	က			19
Sharp-shinned Hawk													က	2	4	œ	42	=	7	51	291	961	173	1 291 196 173 205 240	240	=	-	131
Cooper's Hawk													_		2	2			-	7	Ξ	13	4	91	10	-		
Goshawk																												
Red-tailed Hawk	5	2		7			က	-	_				7	6 3	32 13	- 18	9			Ξ	19	2	-	က	4			
Red-shouldered Hawk	_													_						က	-	9	_	_				5 19
Broad-winged Hawk	68 12	2	41	8			15	7	က				6	7	14	28	_			47	21	7	12	2	2		_	æ
ough-legged Hawk																												
Golden Eagle																												
Bald Eagle											_																	2
Harrier		_					4	ო	_	_	_	3	4		15 3	16	ω_		2	=	80	6	7	4		_	_	9
Osprey	8	6		9		က	2	7	7	9	4	_	က	5	4	15	Ξ	_	က	23	9	9	15	12	7	7	9	=
Peregrine																			7	7				9	4	_	_	
Merlin													2		2 12	80	8	4	38	15	9	4	က	6	23	4	7	9 154
Kestrel	117 214		79	4 64 510	_	10		33	78 1	13 1	18 16	78 113 118 165 1081	110		158 152	152 246	102	7	15	511	491	63	27	9	48	œ	5 2	203 48
Total	199 237		7.	5 72 599	_	13	13 179	4	85 1	20]	24 16	85 120 124 169 1145	5 138	18 233	3 185	371	192	8	43	676	875	328	242	331	344	34	4] 4	410 7442

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	_	1 2 3 4 5 6	4	2	9	7	œ		10	Ξ	12	13	4	15 1	91	9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27	8	9 2	0 21	2,	? 23	24	25	26	27	28 29		8	31 I	Total
Turkey Vulture	۳	<u> </u>	<u>ٿ</u>	8 2	၂ က		16	∞	°			-				8		3 60	0 31	_		4		9	4 6	7				274
harp-shinned Hawk	640 27	73 871	=	9 72	156	189	356	82	105	254	7	242	16	55	7 168	68 52	87	7 32	3 212	2 8	81 185	69	128	206	148	23	34	4	110 5	916
Cooper's Hawk 7 22 40 23 10 15	,	22 4(2	3 10	15			19	Ξ	11 6 4	4 16	91	2			5 14		_	7 7	1 1	_	2		2		9	-			337
Dod_tailed Hawk	25	7	6	7 14	~	۲,	24	2	c	ų		-				_			80	34	17	17		7.1	4	7				, ç
Red-shouldered Hawk	3 -	1 2 2 5 7	4	<u> </u>		· –	, –	2 -	۰.	ו		-	_			- 6	5 to							-	•	15				55
Broad-winged Hawk	34	34 53 993 1073 84 499	107	3 84	499	634		28	4	ζ.						1			,	~						2			က	830
Rough-leaged Hawk				,	:			i		,												_		_	-					(*)
Golden Eagle																_		_								က			_	9
Bald Eagle																														J
Harrier	5	19 (1		က	17	9	13	7	9	7	2	4	4			7	14 20		9 16	~	c	7	_	5	2	9	က	_		276
Osprey	4	4 3		_	4	5	2	œ	=	4	œ	-		2		_									9	_		_		8
Peregrine					_	2	-		4		_			က		_											_			~
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	54 10	1 251	જ) 15	9	21	93	54		27			က	=	2	59 4	49 28		60 14	4 18	9	_	19	19 29	7	21	2	က	. 0	378
	794 50	794 501 2337 1323 205 733	132	3 205	733	œ	\simeq	239		355		315	29	7					0 371	1 136	136 215 101 151 274 241	101	151	274		217	4		121 12	2889

														Š	November	<u>.</u>															
	_	2	1 2 3 4 5	4		9	7	· •	9 1	10 1	_	2 1	3 1	4	5 1	11 12 13 14 15 16 17 18	31 /	9 19	9 20) 21	1 22	23	24	25	26	27	28	29	30		Nov. Overall Total Total
Turkey Vulture								20	16						`	4	_				3.5	13						m	2	145	
Sharp-shinned Hawk 96 82 54 31 25 120	96	82	54	3	25		46		33	2	ო		_			7	~		_	.,	5 37		9					7	က	649	7945
Cooper's Hawk	_					7	-										_				_									9	
Goshawk																													2	2	
Red-tailed Hawk	33	9				78	10	48	189	2	_				.,	70 7	` \	4 33			126	126 106						24	63	748	
Red-shouldered Hawk		-							4	2						9	·-	_	₹		15	9							က	20	124
Broad-winged Hawk								7	_													_								4	4249
Rough-legged Hawk																					_									_	4
Golden Eagle																					_									_	7
Bald Eagle																														0	4
Harrier	2	12	က	8 29	53	က	25	2								1 2	 C	_	4 2		1 23	7	9					က	2	142	
Osprey	_	9																												7	268
Peregrine					-																									_	31
Merlin																														0	261
Kestrel	16	92	43	14	25		82	91		7	က	_				7	₹+		7	_	_	2	_					7	5	222	
Total	113	137	122	48	113 137 122 48 58 255		78	78 173 260		6	80	_	- · 0		0	80 30	9	5 49	6	~	7 243 142 13	142	13	0	0	0	0	4	88	1978	22762

Table 2D. Total Raptors Sighted in November

			ž	North					South	_					Both		
M; Ne	ist Dit et Ga	o- Bo Iza N	ow V et B	Mist Dho- Bow Ver- Bal- Net Gaza Net Bail Chatr	Bal- hatri	Mist Dho- Bow Ver- Bal- Net Gaza Net Bail Chatri Total	Mist Net	Dho- Gaza	Mist Dho- Bow Ver- Net Gaza Net bail Total	Ver- bail	Total	Mist	Dho- Gaza	Bow Net	Ver- bail	Mist Dho- Bow Ver- Bal- Net Gaza Net bail Chatri Total	Total
Sharp-shinned Hawk 17	176 96 182	8 1.	82			454	245	150	245 150 164 3	က	562	421	421 246	346	က		1016
Cooper's Hawk	4	· •	15			27	21	5	5 18	က	47	25	13	33	က		74
Goshawk			_			_					0			_			_
Red-tailed Hawk	_	_	31			33	4		19	7	25	5	-	50	2		58
Red-shouldered Hawk			4			4	_		4	_	9	_		œ	-		10
Broad-winged Hawk	4	2	2			=	က		က		9	7	7	æ			17
Harrier	_		_			2	_	က	12		16	2	က	13			18
Peregrine	_					_			7		2	_		2			က
Merlin	œ	· •	17			33	∞	13	က		24	16	21	20			57
Kestrel 6	69	58 483	83	=	က	624	129	117	129 117 288	9	541	198	198 175	771	17	က	1164
Total 26	264 17	173 739	36	=	က	1190	412	288	288 513	15	1228	676	676 461	1253	26	က	2418
No. of days in operation						94					8						175
Average hawks/day						12.8					15.2						13.8

Table 3. Hawks Caught by Station and Type of Trap

	Se	pt.						Octo	ber					
	24	25	1	2	3	4	7	8	9	18	26	27	28	29
Barn Owl Long-eared Owl Short-eared Owl	1	2	2	2	4	2	8	4	1	7	2	2 1	5	1
Saw-whet Owl Total	1	2	2	2	4	2	9	1 5	1	7	2	3	1 6	1

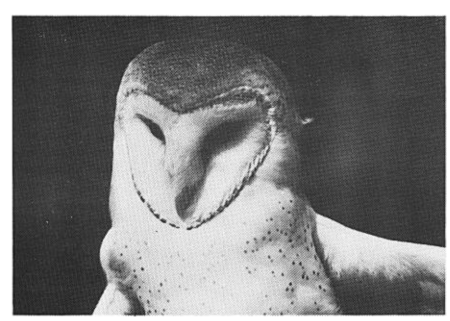
							Nove	mber					٠		
	1	2	4	6	7	8	9	10	11	17	18	23	29	30	Total
Barn Owl			1	1	10	7	7	3	1		1	1			72
Long-eared Owl	1			1	3	5	8	1	1			8	1	2	36
Short-eared Owl				1			2								3
Saw-whet Owl		3		1	5	1	4			1		3	1	1	22
Total	1	4	1	4	18	13	21	4	2	1	1	12	2	3	133

Table 4. Owls Banded

Banding Data	Recovery Data
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		Age when								
Band	Species	Banded	Sex	Date	Bander	Location	Date	Age	Station	Remarks
752-97621	Sharp-shinned Hawk	HY	M	10-10-74	Hope Atkinson	So. Dartmouth, Mass.	10-24-74	HY	N	
871-12780	Red-tailed Hawk	L	U	06-02-74	Rob Bierregaard	Lakeville, Conn.	10-21-74	HY	S	Rebanded w/ 877-22802
1263-46097	Kestrel	L	F	05-26-74	Mike Olmstead	No. Bellingham, Mass.	09-02-74	HY	S	
1063-99870	Kestrel	L	F	06-08-74	Heinz Meng	New Paltz, N.Y.	09-14-74	HY	S	Rebanded w/
1143-32901	Kestrel	L	F	06-09-74	Rob Bierregaard	Martha's Vine- yard, Mass.	09-18-74	HY	N	
1263-46119	Kestrel	L	F	06-27-74	Mike Olmstead	Lancaster, Mass.	09-22-74	HY	S	
696-99344	Barn Owl	L	U	06-16-74	Fred Schaeffer	Cream Ridge, N.J.	10-04-74	U	S	Rebanded w/ 987-08953
987-08905	Barn Owl	U	U	10-24-73	Brian Millsap	Cape May Point, RBS	11-09-74	AHY	S	

Table 5. Foreign Recoveries and Returns at CMP



Barn Owl



New south blind with tower