MARYLAND BIRDLIFE

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Events of March and April are reported in the May-June issue, for which closing date is May 1, and publication date June 1.

Send field notes and other material to your local staff member, or direct to Editor Chandler S. Robbins, Patuxent Research Refuge, Laurel, Md.

SPECIAL ARTICLES

MARYLAND CHRISTMAS BIRD COUNTS 1948-49 and 1949-50

During late December and early January within the State of Maryland 12 Christmas Bird Counts were made the winter of 1948-49 and 16 in 1949-50. This compares with 13 made the winter of 1947-48, a summary of which was published in Maryland Birdlife, Vol. 4, No. 1, Jan.-Feb. 1948.

Details on all counts except for those taken at the Patuxent Research Refuge in Prince Georges County will be found in the appropriate issues of Audubon Field Motes. All the counts prescribe to the requirements stipulated for Christmas Counts except that the Patuxent Refuge counts were made in January after the specified period.

The counts, particularly this past winter, provide a very good coverage of the varied habitat found in Maryland. This coverage included the Allegany ridges and the Catoctin Mountains; sections of the Piedmont; the four major impoundments, Deep Creek, Pretty Boy, Loch Raven, and Triadelphia Reservoirs; the Susquehanna Flats and the upper reaches of Chesapeake Bay (Chase); the lower Potomac River at Accokeek and at the junction of the Wicomico River; the wooded Patuxent River bottoms; the eastern shores of Chesapeake Bay (Kent Island, Blackwater Refuge, and Crisfield); and the ocean shores and coastal plain in Worcester County.

In this summary and the tables, subspecies such as the Yellow Palm and Western Palm Warblers have been lumped together and the Greater and Lesser Scaups have been treated likewise.

The state-wide totals of species observed each of the past three winters indicate that the Christmas Count coverage in Maryland is steadily improving. The number of species recorded were: 1917 - 127; 1918 - 139; and 1919 - 117. The largest single count was made in the Ocean City area (Worcester County) on December 27, 1918. A total of 123 species was recorded, and this is the largest Christmas count ever obtained in the East north of southern North Carolina. Higher counts have been made only in North and South Carolina, Florida, Texas, California, and Mexico.

The combined total list of species for the past three winters is 162. Of these 113 were seen all three years; 25 on two out of the three years; and 24 on one year only.

That 24 species have been seen only one year may be attributed to two factors. Some species are of accidental or casual occurrence while others occur regularly but are overlooked by the observers. The 24 species, divided according to the foregoing, are listed below:

Seaside Sparrow

Species Seen Only Once in Three Years

Casual Occurrence Present but Overlooked Harlequin Duck Caspian Tern Gannet Eider (sp) House Wren Ruffed Grouse Wilson's Warbler Ring-necked Pheasant Goshawk Boat-tailed Grackle King Rail Osprey Evening Grosbeak Ruddy Turnstone Clapper Rail Semipalmated Sandpiper Lincoln's Sparrow Sora Western Sandpiper Snow Bunting Long-eared Owl Forster's (?) Torn Saw-whet Owl

The wild Turkey, an uncommon, local permanent resident has not been recorded. The following species, which might be expected, have not yet been found on a Christmas Count: White-fronted Goose, European Teal, Knot, Black Skimmer, and Dovekie.

In the accompanying tables are listed the number of individuals of each species observed during the past two winters. Numbers in brackets represent species seen during the period but not on the day of the count.

In considering the counts for the past two years it is interesting to note that 6 species were seen on every count both years and that 4 were missed only once in two years as follows:

Missed once in Two years: Obscrved all counts both years: Downy Woodpecker Red-tailed Hawk Tufted Titmouse

Chickadee (Black-capped or Carolina) Starling

Cardinal

English Sparrow Eastern Goldfinch

Slate-colored Junco Song Sparrow

The following occurred on 75% or more of counts both of the past 2 years:

Black Duck Mockingbird Turkey Vulture Eastern Bluebird Sparrow Hawk Golden-crowned Kinglet Flicker Eastern Meadowlark Hairy Woodpecker Tree Sparrow Blue Jay Field Sparrow

Brown Creeper White-throated Sparrow Carolina Wren

For the purpose of comparing the terrain and habitats the counts have been roughly divided into three major groups as follows:

THE COASTAL AREAS

The Christmas Counts which have a coverage of large areas suitable both for land and water birds are Ocean City, Blackwater Refuge, Kent Island, Susquehanna Flats, and Chase. Counts in Anne Arundel County and the Wicomico areas that would be comparable with the others in this group should be possible.

The Ocean City count is the only one that includes a segment of the ocean and outer beaches and thus has the edge on other areas with such species as Gannet, Red-throated Loon, Holboell's Grebe, Brant, sea ducks, Purple Sandpiper, other wintering shorebirds, and Ipswich Sparrow. Sinepuxent Bay provides habitat for about the same species as Chesapeake Bay. All the other areas take in sizeable segments of Chesapeake Bay with its concentrations of waterfowl. The number of species per count in these areas should run from 65 to 100.

THE RESERVOIR AREAS

These include Loch Raven, Hampstead (Pretty Boy), and Triadelphia. Patuxent Refuge is included in this group as it contains a few small impoundments and does not tie in readily with the other groups. Garrett County does include Deep Creek Lake but is not placed in this group as the lake is usually frozen and thus does not contribute additional species to the count. The three reservoirs are all in the Piedmont, while the Patuxent Refuge is in the upper reaches of the Coastal Plain but well removed from Chesapeake Bay.

The habitats are mostly woods, pastures, cultivated fields, and streams but very little marsh. The impoundments attract small numbers of water birds but far fewer species than the Bay. The number of species for these areas should run from 45 to 65.

THE UPLAND AREAS

From east to west these are the Catoctin Mountains, Allegany County, the McCoole area, and Garrett County.

These areas are higher, colder, and drier and the habitats are not likely to attract and hold lingering individuals of species which generally winter further south. The wild Turkey and Ruffed Greuse, however, are found only in these areas. The Carolina Chickadee of the other areas is largely replaced by the Black-capped Chickadee. The chances for northern visitors however, are not any better than in the other areas. Few water birds occur except for occasional American Mergansers, Black Ducks, Great Blue Herons, and Kingfishers. The species count for these areas is from 25 to 50.

In comparing the various counts it is well to keep in mind that the coverage has varied considerably. A complete census should cover as thoroughly as possible a circular area with a diameter of 15 miles and should be conducted from dawn to dusk. The Accokeek census has included only two square miles and been covered by not more than four observers exclusively on foot. The Chase census has had adequate man power but been restricted both as to area and time. Most of the counts north and west of Washington and Baltimore have not had sufficient observors but have endeavored to cover the full areas. On the Eastern Shore the Crisfield area is not sufficiently different from Southern Dorchester County to warrant a census. If more fully covered by more observers Kent Island might challenge Blackwater as the second most productive area in the State for number of species. The Susquehanna area, with its concentrations of waterfowl and blackbirds, leads the State for numbers of individual birds and with fuller coverage by more observers might in a favorable year top the country.

This past year western Maryland had the best coverage of any year to date but it was made by observers from the eastern part of the State. The new units of the Maryland Ornithological Society in Allegany, Washington and Frederick Counties should undertake regular Christmas counts in their respective areas in future years.

MARYLAND CHRISTMAS BIRD COUNTS, 1948 AND 1949

Species	<u>Yr</u> .	Gar	Mc Cool		Cat Mts.	Hamp- stead				Acco keek			Chase	Susq Flats	Kent Is.	Blk wtr	Cris	Ocean City	<u>ı'otal</u>
Common Loon	48						1	1							1			4	7
Red-throated Loon	49 48											1			1			26 15	16
Holboell's Grebe	49 48 49																	48 2 1	48 2 1
Horned Grebe	48						ـــ ـــــــ ــــ			· dik redikin piyan	73	35	and the second s	1	199	7	*.	25	340
Pied-billed Grebe	49 48 49	1					5	2			13 21		1	8 5 26	98 27	2 1 2	48	136 5 6	310 12 85 6
Gannet	49												~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~			_		6	6
D-cr. Cormorant Great Blue Heron	48 48										2	2		ì.	1.8	15	,	1 17	1 58
American Egret	49 48										3	۷		1	1.0	19	2	26	58 52 1
	48											******				1			}-
American Bittern	119 148 149															2 1 2	2	2	2 1 6
Whistling Swan	49 148 149										20 351		401 1243	648 0514		39	2		4305 7554
Canada Goose	48 49	······································						159	63		32 18		50 1	485	1660 3783		1	2030 3090	6397
Brant	48 49																50	1.0000 3425	10000 3475
Snow Goose	48 49																	1 (1)	Ţ
Blue Goose	48	*************						······································								1		ì	2 2
Mallard	149 148 149				11		2	38 6 300	150	4 16	36 6		28	354 1240	52 2	225	วา	22 53	73 3 [
Black Duck	49 48 49			31	17		16 45	90 200	70 71	100 50	6 414 96	17	598 582	1446	830	496 530. 2398.	31 140	53 1280 815	2333 5 5325 6 11689

	Species	<u>Yr</u> .	Gar Co.	Mc Cool		Cat Mts.	Hamp- stead					Wico mico		Chase	Susq Flats	Kent Is.	Blk wtr	Cris		Total D	
	Gadwall	48						٠				1095			18	0	-			1113	
	European Widgeon	49 48 49										1889			36 1	8	75 1			2008 1 1	ł
	Baldpate	48										2670 691		7 000		2415	10 88		11	12429 N	,
	Pintail	<u>49</u> 48										550		1119	168	3165 38	3		78	9893 837	
	Lingit	49								4		3 96		2	460	3	73	1.	26	965	
	Green-winged Teal	48										5		_	1	(2)			17	23	
		49								2					60		219	12	63	356 屋	5
	Blue-winged Teal Shoveller	49				·									15		<u> </u>				
1		49													±)		13		9	18 22 5 5 5 25 974	1
80	Wood Duck	48			_					,							. ہے		5	in 1	ł
4	Redhead	49 48			2				2	- 4		145		200	80	53 5	` 5°	2.	12 12	25 BIRDLI 974 7171 F	3
	Reuneau	49							۷			8		99				2	ے مد	7171	
	Ring-necked Duck	48								_		78		2	426	154					1
		49							6		_	۲۵۵۵		2.0	730	10	766		7 14	1516	1
•	Canvas-back	48 49									3	5300 1664	4	10 90	4935 4070	2770 30l ₁ 0	54 20	1	105 82	13181 8968	
	Scaup Duck (sp.)	49									٠.		1100	. 14	776	148	50	-4-	540	2628	
	Banafa Banar (aba)	49										1022		836	3/4	•	760	2	203	2857	
	Am. Golden-eye	48	· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				116	75		44	196	560		387	1083	
	Buffle-head	149 148						2				136 27	42	8 14	151 34	1066 41	1 90	42	162 650	1566	
	buille-nead	49						1				3	ЦZ	14	34	78	2	32	138	254	5
	Old-squaw	48									1	_	23	_	3	131	25	7-	270	454	'
	-	49							2							135		23	438	598 1	١.
	Harlequin Duck	49																	1	I B	3
	Eider (sp.)	48 48											11			0			350	370	,
	White-w. Scoter	49											7.7			9 44		10	415		اچ
	Surf Scoter	48				·			····			· · · · · · · · · · · · · · · · · · ·	•					7-	1300	1300	됤
	Assert St.	<u>, J.O</u>																11	895	906	1

	Species	Yr.	Gar Co.	Mc Cool	All Co.		Hamp- stead			Patu xent				Chase	Susq Flats	Kent Is.	Blk wtr	Cris	Ocean City	Total
	American Scoter	48 49														1			270	271
	Ruddy Duck	148							م				6880	527	48	2	1,6	7	196 27	196 9600
	Hooded Merganser	49 48 49						1	5 20	(1))	1166 6		7	525	10	4	1	15 2 6	1723 N
	American Merganser	48 48				 მ		76 6	41 60	58 20	160 20	242	1.	<u>1</u>	8	<i>5</i> 1.	70 46		1	698 698
	Red-br. Merganser	48				O		Q	OU	20	20	2 3 20	6	19	26 3	13	355	2	2 347 462	520 373
	Turkey Vulture	49 48 49			3	21.	21;	11 13	lı2 81	25 3	6 15	49 27	124	7 53	20 26 206	13 21 ₁ 3 60	2 90 3 !4	700	383 438	527 1011
	Black Vulture	49 49			<u></u>	4.d.	21;	ساريات ـ	11 (2	3	10 16	13 1	6	2)	1	1	24	4.00	#30 2 1.	1376 1,6 24 6
23	Sharp-shinned Hawk		ı						(-	, 1	2	1		1	2		2	4	1 1	
ı	Cooper's Hawk	48 49				2			1	1	_	4-		1	2	<i>l</i> ₄	3	8	2 7	12 BIRDLI 12 55 FE
	Red-tailed Hawk	18 149	3	l	1	 7	3	1 1.	10	2 4	3 2	11 7	1	1 5	6 11	<u>-</u> 9 7	 9 6	12	\b 12	55 92
	Red-should. Hawk	1 8 19		-	1	3	,		3	2 12	1 3	3	1	1	1 2	2	9	3	3 6	22
	Rough-legged Hawk	48 49				2			,		,	1		1	۲.	ī	1	2	1	5
	Bald Eagle	1 ₄₈ 1 ₄₉							1	3 2	5 10	10	4	14	11 6	1 4	1.Ī 1.3	7	2	<u>61</u> 58
	Marsh Hawk	48 49			1	9	14	ı	8	(2) 2		2 <u>1</u> 8	14	6 9	3 5	23	21 39	31.	10 21	90 arc
	Pigeon Hawk	49												1						1 12
	Sparrow Hawk	48 149		1 2	7	10	5	2	7 18	2	1 2	8 1	7	2 3	3 17	19 9	6 1	14	15 21	71 5 113 5 11 11 11 11 11
	Ruffed Grouse Bob-white	49 48	7	2	1	1			~ L	4	9	15				11	1		30	701
	Pheasant	49 49	,	12	(1)				35	25	35	5			1	1.	7	1.3	11	145 1950

Species	Yr.	Gar Co.	Mc Cool		Cat Mts.	Hamp stea	- Loc d Rav	Tri Res					Chase			Blk wtr		Ocean City	Total o
King Rail Clapper Rail Virginia Rail	49 49 1 ₄ 8 1 ₄ 9															20 4	1	1	20 VI 5 No 1 No
Sora American Coot	49 49 48 49		-	ger vije sagdri er drog er	ف بالدين و خالف الدين ا	 		1			3060	1200	500 8050	235	1700	3 3 2		108 8	3 % 3 % 6805 8059
Killdeer	48 49						<u>L</u>	6		6 1.6	35 12		53	3	1 35	9 12	27	131 189	185 334
Bl-bellied Plover Ruddy Turnstone Woodcock	43 49 48 43 49					·										1		32 21 1 1 3	32 21 1 1 4 10 18
Wilson's Snipe Gr. Yellow-legs	48 49 48 49		^	J	A Providence of the	-	a smaller magne	1	1		6		,	Parada de la composição d		2 6 2 24	3	1 3 1	3
Lesser Yellow-legs	43 49											********			~	<u>. 4</u>		and the same of th	5 E
Purple Sandpiper Least Sandpiper	48 48 48																	1.4 6 5	6 5 6
Red-backed Sand. Semipal. Sandpiper	48 49	·							·							40	13	305 538 32	305 591 32
Western Sandpiper Sanderling	48 48 49																	10 366 244	10 366 244
Black-backed Gull Herring Gull	48 49 48								3?	5	143	185	123	54	2 3 310	84		14 18 960	16 April 1867 2922
Ring-billed Gull	49 48 49				- in			2	3	3 25 15	167 5 36	7	79 20 578			203 15 91	53 102	1028 174 181	2922 642 1273
						,							·		-				1,01

	Species	Yr.	Gar Co.	Mc Cool		Cat Mts.	Hamp- stead				Acco keek			Chase	Susq Flats	Kent Is.	Blk wtr	Cris (Total	ชดา
	Laughing Gull	48 49					J									1			1	1 1	YI.
	Bonaparte's Gull	48 49										1	7			8			13	2 9	0
	Caspian Tern	48					·									(1)	ı			1	2
	Forster's Tern	48												- 1 top-100-100-100-1-1-1-1-1-1-1-1-1-1-1-1-1-					2	2	
	Mourning Dove	48							2	82	75	48							91	298	
		49				12			42	173	40			15	2	1	3 5	12	265	597	- {
	Barn Owl	49															2			2	
	Screech Owl	49	1	1.	1.									***************************************					1	$\overline{I_{\downarrow}}$	
	Great Horned Owl	43							2								5		1	8	
		49	9		1	1													1.	12	- }
	Barred Owl	48								2	1			1			1.		1	6	
		49	1		1	1			1	1	1						3		2	11	F
	Short-eared Owl	48						**************************************											I	l	3
1		49															14		2	6	5
Ŋ	Saw-whet Owl	49															1			1 (3
Ÿ	Belted Kingfisher	48						1			3	5				4	24		5	22	
ŧ	_	49			3			2	l	. 2		5		2	1.	1.	14	3	5	20	
	Flicker	48						3	2	30	20	17	2	6	1	4	5		53	143	ROLLFE
		49		1	1	12			6	68	14	5		16	7	2	Ś	18	45	200	F
•	Pileated Woodpkr.	48								2	1				,	-	8		17	28	뙲
	The second of the second of	49	14	3	1,					7	ī	1			*		3	5	5	33	
	Red-bellied Wood.	13	. 7		-,				3	21	13	9	3	5	1	5	ĺ.	,	3 6	100	
		149				Ь			9	56	14	í	,	ĺ.	9	í	4	1,	12	114	
	Red-headed Wood.	49													<u>-</u>			**			
	Sapsucker	48										1			(2)	١			1,	5	
	Transfer	49								1	2				2	,		1		6	
	Hairy Woodpecker	48		1						8	6	2		2	ī	2	Ž4		21	47	
	<i>y</i>	49	l	ī	3	5			3.	18	5	Ļ		4	_	_	7	14	12		
	Downy Woodpecker	18						12	-	38	3 0	12	4	25	3	9	25		24	190	March
	party woodpositor	49	4	7	3 6	54	10	3	14	100	3 0	7	4	16	12	7	16	8	35	359	2
	Eastern Phoebe	48	4	ī	∪ر	24	1.0)	74	100	٥	'		.10	12	1	7.0	0	<i>3</i> 5		71
	Tab sorti i inono	49																1	9	10	
	Horned Lark	48								(8)		47			1.	2	6	1.		720	ő
	LIVELIUM BINELL	49		3			43			(0)		47		2	λ 5	3 16	6	7.0	270	330	pril
	Blue Jay	48-					47	- 2	8	20	20	2 9	9	17	2	<u> </u>	5	12	64		
	Diece day	49	21	د	1	14	4	۲.	3	87	20	6	9	10	¥ .	3	4		5	119	1950
		4/				1.4	4			01	2.0	0		-1.0			2	6		178	ΞÏ.

	Species	<u>Yr.</u>	Gar Co.	Mc Cool		Cat Mts.	Hamp- stead				Acco keek			Chase	Susq Flats	Kent Is.	Blk wtr	Cris	Ocean City	Total
	Crow	48 49	29	3 8	3 89	1106	10000	8 62	6 591	153 240	20 30	218 158	68	57 72	51 64	1190 370	655 372	162	261 299	2690 FI 13952 FI
	Fish Crow	48 49								•	_				15	2				17
		48 49				83	3 4	21 3	40 54	116 21.9	40 35	47 17	13	12 7 2	5 3 10	8 25 7ģ	11 145 73	34 58	91 7 8	66 553 712
	Black-capped Chick.	. 48 49	81	6 17		85	1												n nangaran ini gusi Trausiniania spid	6 288
	Tufted Titmouse	49 48 49	2	2 8	84	56	14	5	4 16	61 113	60 2 5	42 7	5	17 34	6 6	8 2 1	90 6	23	51 29	351
	White-br. Nuthatch	1,9	4		16	15	6	2	4 2	9 16	Ĺı			8 14				6	7	351 425 33 79 400
	Red-br. Nuthatch	115	3	2	1	1				1 31	2					(3)	3			40
- 26	Brown-headed Nut.	13 19		_		_					_						57 63	13	14	~ ~ 1 1
1	Brown Creeper	48 119	1	1	8	15	8). 14	31 42	9 4	14	11.	6 13		1	12 6	7	4 10	85 83 119 2
	House Wren Winter Wren	43 48								6	14	1.			2		1 5		1 11	29
		49		1	3	5	6	_	3	7	4	3 25		1,	14	1	2	14	13	60
	Carolina Wren	43 49	1	6	28	2 6	3	1 2	2 16	9 18	25 30	25 6	10	3 9	5	(1) 6	16 15	30	46 40	137
	Long-b. Marsh Wren	48										****		<u></u>			30		1	31
	Short-b. Marsh W.	49 48 49												3		(1)	34 2 30	2	3 3 5	39 5 36 la 66 rg
	Mockingbird	48 49		2 2	ı	7		1	1 13	7 6	4 11	23 8	12	6 2	2 4	3 12	1 2	9	5 10	36 March 66 88
	Catbird	48			<u> </u>	<u> </u>						Ī		1	4	1.2	-		5 2	8 1
	Brown Thrasher	49 48 49										1		1				5 1	3	7 April 1
																				1950

Species	Yr.	Gar	Mc Cool	All		Hamp- stead				Acco keek			Chase	_	Kent Is.	Blk wtr	Cris	Ocean City	Total
Robin	48 49		2 1	4			1		157		29 1l:	6	18 1		1	24 2	36	7 7 571	31.3 F
Hermit Thrush	49 48 49		L L	1			-	1	2 8	1	3	1	1 2	2	_	4	10	14 5	19 34
Eastern Bluebird	1,8 1,9	2	3		22	4	4 13	3 36	16 l ₁ 2	1 <u>1</u> 18	51 27	3	9	6 15	3.1 24	314 148	5 9	82 82	221, " 491
Golden-cr. Kinglet	48 49	11		3		3	and analysis worker reside to	6	100 63	7 L	34 12	17,	6 24	1 1	5	52 26	2	33 21 ₄	252 193
Ruby-er. Kinglet	48 49				1.				23 მ	1 1	3 6	3	6		(1)	12 16	1	3 3	51. 39
Am. Pipit	48 1 ₁ 9							5	(1) 3	165 78	. 6		7	235	30 23	30	830 226	1276 362 5
Cedar Waxwing	ЪЗ 49			2		-	35	(4)	1		30		2	The state of the s		10	17	7 22	108
Loggerhead Shrike	48 49		2	2		1		1 3			2	4.		,	1	1	1	1 2	3 (E 14
Starling	48 49	54	6 62	621.	1432	900		5 3063	11 15	7 5 55	300 205	64	133	1020	0801 24	635 335	2250	148 900	3338 11099 6
Myrtle Warbler	43 49		5		3		12 2	1	1.96 1.19	2	90 5	2	12 26	3 12		1000 1382	52 8	1.62 472	1484 2612
Pine Warbler Palm Warbler	149 148 149								1	,								1 3 6	3 7
Yellow-throat English Sparrow	48 48 49	89	65 60	2 2 0	544	200	6	5 186	2	75 20	108	55	40	285 105	57 53	51 83	57	142 118	868 1779
E. Meadowlark	48 49	1.0			1 5			1 122	1 30	120 45	15h 13	3 9	1 11	36 6	74 101	142 149	186	1028 401	1596 1089
Red-wing	48 49	25		43	25			30	1	10 45	1500 123	5	•	630000		1430 12300	6970	790 189	807235 650444
Rusty Blackbird Boat-tailed Grackle	48 49 =10			20					1					2		1	12 45	39	71 45

	Species	Yr.	Gar Co.		All Co.		Hamp- stead				-	Wico mico		Chase	Susq Flats	Kent Is.	Blk wtr		Ocean City	<u>Total</u>
]	Purple Grackle	48 49				1				2		1			200000 70000	1	20 2200	477	681 122	200702 72808
(Cowbird	48 49	40	7					500			95			48 50	50 100	22	30	517 318	710 1067
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;	Eve. Grosbeak	<u>49</u> 49	4		1/1	127	10			8	40	±2_			14	± <u>&</u>		02		<u>811</u> 8
	Purple Finch	48								1							1		1	3
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]	Pine Siskin	48										4					100		12	116
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1	Field Sparrow	48							16	15	30		10	14		67	82		181	574
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Species	<u>Yr</u>	Gar Co.	Mc Cool	All Co.	Cat Mts.	Hamp- stead			Patu xent		Wico mico	Anne Arun	Chase	Susq. Flats	Kent Is.	Blk wtr		Ocean City	Total
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White-th.Sparrow	49		3 8	12	147	23	50 16	18 51	64 169	170 35	290 38	34	38 137	20 85	52 13	138 105	23 2	819 1235	1696 2206
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Lincoln's Sparrow Swamp Sparrow	48 48 49			1	1	2	5 1	2	8 22	3	1	2	2 8	1	1	86 202	31	1° 98 216	
Song Sparrow	48 49	1	7 16	100	67	57	17 3	19 62	23 92	70 20	7 <u>1</u> 61.	1.5	6 39	9 21,	23 51	152 144	83	177 249	602 1089
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Total species	48 49	31.	20 32	1,6	. 50	3 0	2 6 2 6	35 57	49 58	52 50	78 66	5 5	55 67	67 63	75 62	90 95	93	123 116	725 942
No. of persons	48 49	6	1 3	10	11	3	2 2	2 8	10 8	14 14 ·	6 3	2	20 20	1 ₄ 9	7 5	7 10	9	11 18	76 119
No. of parties	48 49	3	1	5	4	2	1	1 3	7 7	2 2	3 1	1	<u>1</u> 4	2 2	. 2	4 5	4	5 9	34 55
No. of hours	48 49	22	7 10	3 5	36	12	12 10	7 20	55 56	21 23	28 11	10	21 26	1 5 25	29 13	3 9 48	33	45 80	344 460
No. of miles	48 49	124	9 20	190	217	54	35 30	15 83	73 64	17 16	187 40	111	20 21	140 186	202 75	196 186	141	191 235	1196 1682

THE SEASON

January and February 1950

For the second successive year Marylanders experienced an exceptionally warm and open winter. This was a result of unusual persistence of a high-pressure area off the Atlantic coast (known as the Bermuda High), which prevented the normal eastward flow of cold air from the interior of the continent. The month of January was the climax of three months of above-average temperatures. Nearly every day in the month was at least 5° warmer than normal, none was more than 7° below normal, and on several days the mercury soared to record levels. On Jan. 26 the Baltimore Weather Bureau recorded a high of 79°, the highest temperature ever observed there in the month of January; and on the same day Westernport reported 83, surpassing by 3° the highest temperature ever recorded in Maryland in January. The month ended with an average daily excess of 11.7° for the State as a whole. Starting on the last day of January, the weather took a turn toward the cooler side, but still remained about 5° above average except for brief cold snaps on Feb. 20 and 21 and at the close of the month. February ended with a daily excess of nearly , but a mean temperature 90 below that of the previous month. Snowfall was exceedingly light throughout the State, and at almost every station it melted within 24 hours. Baltimore reported the exceptionally low total of one-half inch for the two-month period.

The effects of this continuous warm weather on our wintering birdlife were fascinating to observe. The lack of hard freezing weather caused many inland ponds to remain open throughout the period, with the result that numbers and variety of waterfowl were much greater than usual on artificial impoundments. The northward shift in the Field Sparrow population was noticed not only in Maryland, but throughout the eastern United States; in its southern wintering grounds the Field Sparrow was reported as scarce, whereas northward a general increase was recorded. Fortunately, nature exerts a stabilizing influence on migratory birds, and, as shown by the recapture of banded birds, many individuals return to the same wintering grounds year after year in spite of drastic changes in weather conditions. So even with two successive mild winters, no major difference was noted in the abundance of the great majority of species, and the number of southern stragglers was small.

There was no time when bird populations were at a standstill. Many of the shorebirds which had been found along the coast in the closing days of December gradually disappeared during January. At the same time, under the influence of warm southerly winds, waterfowl arrived in increasing numbers on inland ponds. Horned Larks started

their spring journey, and several species began their singing and mating activities.

Grebes, Cormorants, Herons. Ordinarily a rare winter resident even in southern Maryland, the Pied-billed Grebe was well distributed throughout tidewater Maryland and was even recorded inland. No less than 85 individuals were enumerated on Christmas Counts at the turn of the year, with smaller numbers remaining throughout the period. Most unexpected was a single individual in a small patch of open water in Deep Creek Lake, Garrett County, on New Year's Day (Low, packard, Deetz, Robbins). Robert Beaton counted 9 between Chapel Point and Cobb Island, Charles Co., on Jan. 7, and from 1 to 5 birds on 4 trips from mid-January to mid-February. Up to 10 Pied-billed Grebes were seen at Gibson Island all winter (Hendersons). Winter records of cormorants are always of special interest because Maryland lies just outside the usual winter range of both the Double-crested Cormorant and the more northern European Cormorant. Great care must be exercised in identifying all winter cormorants because the two species are very similar and because occasional immature Doublecrests closely resemble typical immature Europeans. As yet there is no positive record of the latter species in Maryland, although an immature bird believed to be this species was watched for a half hour at Ocean City Inlet on Feb. 26 by Mary Goldman, Katherine Keeley, Jane Tuttrup, Eleanor Price, and Robbins. Double-crests, which are quite unusual along the Potomac in winter, were found at Cobb Island on Jan. 7 (2 by Francis Uhler, Beaton, and John Taylor) and at Widewater on Jan. 21 (3 adults by David Redfield). In spite of the open winter, no white herons were reported, and the only record of the American Bittern was a bird seen at South Point, Worcester Co., on Jan. 29 by Irston Barnes and Charles Handley, Jr.

Waterfowl. In many cases it has been impossible to distinguish the end of fall migration or the beginning of the spring flight. Even the Shoveller, which normally is very rare and local in Maryland in winter, remained in such numbers this winter that it failed to give any indication of a termination date for the southward flight. On Jan. 28, when the population should have been at its lowest ebb, Barnes counted 27 in the Blackwater-Elliott Island area. By Feb. 25 the Blackwater count had risen to 90 (Audubon trip), suggesting that a spring movement had begun. On the other hand, the arrival of 15 Redheads at Patuxent Refuge on Feb. 28 coincided with the hardest freeze of the season in upstate New York where this species had lingered on due to the open winter; these birds could actually have been completing their interrupted southward migration at this late date. High counts of special interest included 700 Gadwalls at Elliott Island on Feb. 25 (Audubon Society), 320 Cld-squaws in St. Mary's County on Feb. 18 (Beston and Taylor), and 7500 Ruddy Ducks on the Wicomico River in St. Mary's County on Feb. 11 (Beston and Taylor). The latter observers interviewed a resident of Mills Point on the Vicomico River and were told that there were more ducks on the river this year than at any time during his 15 years in that area. Mrs. Vera Henderson reported that Whistling Swans were more numerous at Fibson Island than in recent years, and that Canvas-backs were especially abundant there throughout the winter. From Feb. 26 on.

Ring-necked Ducks were present by the hundreds at Gibson Island. Rarities included 2 Blue Geese at Berlin throughout the period, and an immature King Eider which was seen at Ocean City Inlet by many observers on Jan. 29 (when accompanied by a female), Feb. 4, Feb. 18, and Feb. 26. Thomas Israel reported the first northward flight of 50 Canada Geese over Laurel on Feb. 9, one of the warmest days of the month.

Vultures and Hawks. Large flocks of Turkey Vultures are seldom observed in mid-winter except on the Eastern Shore or in the immediate vicinity of roosts. Paul Springer and Oscar Warbach counted an exceptionally large flock of 198 birds as they drifted westward over Patuxent Refuge on Jan. 19. Nine days later, John Fales recorded a flock of 46 moving north high over the Woodside section of Silver Spring. Rough-legged Hawks were seen at Bethesda on Jan. 1 (Lawrence Kilham), Catoctin Mountain on Jan. 1 (2 by Miss Burner, Crowder, McHoul and Weaver), and Silver Spring on Feb. 18 (Frank Cross).

Shorebirds and Gulls. The record high numbers of shorebirds which were present along the coast at the close of December gradually dwindled throughout the period. By the last weekend in February even the Red-backed Sandpiper and Sanderling were hard to find. On Jan. 19, however, Mrs. Henderson saw 25 Sanderlings at Gibson Island, establishing the first mid-winter record for the western shore of Chesapeake Bay. She also reported that 2 Wilson's Snipe spent the winter on Gibson Island. Ten Lesser Yellow-legs and one Greater were still present at Blackwater Refuge on Jan. 28 (Barnes). While their relatives continued to depart for the South, the Woodcock and Killdeer began their northward journey. Stewart observed the first flight song of the Woodcock at Patuxent Refuge on the record early date of Jan. 23. Killdeer arrived at Laurel on Jan. 25 (Springer), and at Spencerville on Feb. 3 (Seth Low). A maximum count of 8 Black-backed Gulls was obtained at Gibson Island point on Jan. 14 (Mrs. F. H. Vinup).

Owls. Eleven additional Snowy Owls were reported in January and February, representing all sections of the State. One was killed in the Greenridge area of Allegany County in January and reported to the Game and Inland Fish Commission. Hervey Brackbill reported that one was photographed in northwest Baltimore on Jan. 9, and that another was killed at Stemmers Run in Baltimore County on Feb. 23. On Feb. 14 one was sighted at McDonough School by A. O. Ramsay. Single birds which were shot at Edgewood in Harford County on Jan. 18 and Jan. 21, and at unspecified locations on the Eastern Shore on Jan. 10 and Jan. 12 were taken to a Baltimore taxidermist (reported to Brackbill). The highest count of live birds was a flock of 3 at Mills Point on the Wicomico River in St. Mary's County from Feb. 18 on (Beaton, Elting Arnold, Taylor and others). A Short-eared Cwl was noted at Sunshine, Montgomery Co., on Feb. 4 (Low).

Phoebe, Tree Swallow. On Jan. 8, 1949, Napier Shelton and Thomas Donnelly found an Eastern Phoebe at Seneca, the first winter record for Montgomery County. On the same date in 1950, Dr. Lawrence Kilham obtained another record at that locality. The first known

winter occurrences of the Tree Swallow for the Western Shore, due undoubtedly to the very mild winter, were a single bird at Cobb Island, Charles Co., on Jan. 7 (Uhler) and a small flock at Gibson Island on Jan. 15 (Mrs. Henderson).

Crows, Chickadees, Wrens, Mockers. Robert Beaton, who made almost weekly trips to southern Maryland, found Fish Crows to be present in small numbers (2 to 8) throughout the winter along the Wicomico River. Unusual inland records were made on Jan. 2 along the Monocacy River near Lewistown (Robbins), and at Pretty Boy Reservoir (3 birds seen by Stewart). Carolina Chickadees were exceptionally abundant, being more than twice as numerous as usual at Patuxent Refuge. mice, on the other hand, were less common. The Long-billed Marsh Wren must be more regular in winter on the Western Shore than the small number of records would indicate. January and February Records are known only from Baltimore County and the lower Eastern Shore. single individual was noted on Jan. 14, 1950, on the Wicomico River in southern Maryland, by Mr. Beaton. New wintering localities for the Catbird were established by Paul Springer and Mrs. Vinup, who noted single birds at Patuxent Refuge on Jan. 20 and Gibson Island on Jan. 3, respectively. John W. Taylor, Jr., found a Brown Thrasher wintering at Thomas Point on Jan. 28; this species is more frequently found in the Ocean City area, where Brooke Meanley and Gorman Bond observed one on Feb. 5.

Robin, Ruby-crowned Kinglet. Robins wintered through the entire Coastal Plain and less commonly in the Piedmont and Ridge and Valley sections of the State. The first definite spring movement was noted at Beltsville and Middle River on Feb. 23 (John Fales, Edwin Willis). Wintering Ruby-crowned Kinglets were found north to Beltsville, Patuxent Refuge and Middle River.

Warblers, Myrtle Warblers wintered throughout the Coastal Plain. As early as Feb. 4, 25 suddenly appeared at Unity, Montgomery Co. (Low), and from the 11th on, they became more frequent at Middle River (Willis). A Yellow Palm Warbler was still present at Unity on Feb. 5, providing the first mid-winter record of this warbler on the Piedmont Plateau of Maryland.

Finches. Evening Grosbeaks were found as far south as Cabin John (8 on Jan. 28, Jeanne Stivers, Allen Stickley; 10 on Feb. 28, Mrs. Leo Russell) and Fort Washington (7 on Feb. 18, James Stevenson). 200 Pine Siskins were noted at Bittinger, Brookmont (Frank E. Sanderson), Beltsville, Patuxent Refuge and Middle River. Towhees wintered north to Hagerstown (Mrs. R. S. Stauffer), Chevy Chase and Patuxent Refuge.

Sparrows. Two Ipswich Sparrows were well seen on Jan. 29 at South Point by Barnes and C. O. Handley, Jr. This is our only record away from the ocean dunes except for a casual spring occurrence 30 years ago on the West River in Anne Arundel County (Wetmore, Auk 44: 256-257). A seaside Sparrow seen in the Elliott Island marshes on Feb. 25 (Robbins) is the northernmost record of definite wintering in the Chesapeake marshes. Residents in the Piedmont and Ridge and Valley sections found Field Sparrows widely distributed this winter; for

the first time reports of Field Sparrows were received from all counties in these sections. White-crowned Sparrows wintered once more at McCool (Llewellyn), and increased to at least 7 at Derwood (Jane Tuttrup). A flock of 15 was seen on Jan. 2 near Creagerstown, Frederick Co. (Martha Stauffer, Mrs. R. S. Stauffer, Bill Green, and Robbins). The Fox Sparrow migration started early, under influence of spring-like weather; a flock of 12 was seen at Patuxent Refuge on Jan. 23 (Stewart), and one at Middle River on the 26th (Willis).

Singing activities. Although the Carolina Wren and Tufted Titmouse frequently sing on warm days even in the middle of winter, the great majority of wintering species do not commence to give their spring songs until their migration begins or until they start to set up breeding territories or select their mates. An abnormally warm season, such as that experienced this winter, causes some birds to burst into song prematurely on the warmest days, then remain silent during subsequent cool spells. Birds in the southern part of the State frequently sing at earlier dates than those further north or west. A Field Sparrow, for example, was heard singing at Plum Point in Calvert County as early as Feb. 5 (Fales); Frank Cross first heard one at Silver Spring on Feb. 11; Willis, however, who made daily observations at Middle River, did not hear them any time during the period. Fales heard a Carolina Chickadee sing at Beltsville on Jan. 18, but at Middle River they were heard only on Feb. 11, the warmest day of the month. Song Sparrows began regular singing on Jan. 16 in Laurel (Springer) and on Jan. 25 at Middle River. No territories were definitely established at Middle River until Feb. 4, but by the end of the month nearly every suitable territory was occupied (Willis).

Chandler S. Robbins

WINTER BIRD POPULATION STUDY - 1950

Mixed Oak Forest. Location: On the campus of Goucher College, Towson, Baltimore Co., Maryland. Size: 40 acres. Description: area has been well described in connection with previous studies; see, Audubon Field Notes, 2:234 (1948) and 3:189 (1949). Coverage: Jan. 1, 2, 7 (two trips), 14, 15, 21, 22; total 8 trips averaging 2 hours each. Hours ranged from 7:00 a.m. to 4:30 p.m. Census: (first figure is average number of birds seen on the area per trip; the figure in parentheses gives the calculated number per hundred acres): Junco, 3 (8); Tufted Titmouse, 2 (5); White-breasted Nuthatch, 2 (5); Downy Woodpecker, 2 (5); Crow, 2 (5); Brown Creeper, 1 (3); Goldfinch, 1 (3); White-throated Sparrow, +; Red-tailed Hawk,+; Carolina Chickadee, +; Hairy Woodpecker, +. Remarks: January 1950 was the mildest January on record in the Baltimore region. Daily mean temperatures averaged 12.5 degrees above the normal daily means. Only 4 days had means below the normal, and means above the normal ranged to 31 degrees. The lowest temperature recorded during the month was 23 degrees, the highest was 79 degrees. Bird counts were very low except for one trip. This condition may be explainable on the basis that the mildness of the weather did not encourage bird activity on which bird observation largely depends. The position of the Junco on the list is due to wandering flocks; many birds apparently did not settle down to a definite winter range.

Haven Kolb and Richard Cole

OCEAN CITY & BLACKWATER, FEB. 18-19, 1950

A bird trip to the Eastern Shore of Maryland usually provides a good variety of species as well as one or two rarer finds. This week-end visit was no exception. Fourteen people travelled to Ocean City Friday night and were greeted by bright sunny weather the next morning. Led by Mr. & Mrs. Clark Webster, the group visited first the inlet, site of many ornithological discoveries. There we were fortunate in observing an immature male eider which was finally determined to be a King Eider. Other interesting species seen in the vicinity were Red-throated Loons, American Brant, Black-backed Gulls, and all three species of scoters.

We then proceeded south to the Newport Bay area where we visited the estate of Mr. H. W. Heine. He generously devoted his time to showing us his fresh water impoundment which contained a large number of waterfowl made up chiefly of Canada Geese. Grazing with them on a grassy hillside, however, were both an immature Snow Goose and an adult Blue Goose. In addition, there was a good variety of puddle and diving ducks, among which were many Canvas-backs as well as a good number of Shovellers in full breeding plumage which showed off to advantage in the bright sunlight. But the biggest thrill of all was a male European Teal in company with a flock of his Green-winged relatives where the differences in the white bar markings could be compared easily.

The next day was cold with a slight drizzle and not conducive to birding, but Savannah Sparrows and a wintering Clapper Rail were added to the list before we left Ocean City. At the Pocomoke River we added many woodland birds, including the Pileated Woodpecker and four other species of the woodpecker family.

Our next stop was Blackwater Refuge, where we saw several new species of waterfowl, 3 Brown-headed Nuthatches, and roused a Barn Owl from his roost inside the cabin of one of the observation towers. The trip was a good one for waterfowl, with 26 species being observed, even though such common ducks as the Redhead and Ruddy were missed. In all, 94 species were seen on the 2-day trip.

Paul F. Springer

ANNE ARUNDEL BIRD CLUB BECOMES A REALITY

Under the very energetic guidance of Col. and Mrs. Frederick H. Vinup, the Anne Arundel Bird Club became the sixth Local Unit of the Society at its organization meeting on February 7. Col. Vinup presided as Chairman reported on preliminary organization discussions, and appointed essential committees. State President Crowder described the activities and organizational set-ups of other Local Units, and answered numerous questions. Twenty-one persons attended the meeting, held in the Club House at Gibson Island. It was agreed that the club should be county-wide, and should be a unit of the State Society. Meetings are to be held at Gibson Island for the present, but alternate meetings at Annapolis were under consideration for the future.