





CONNECTICUT CHRISTMAS BIRD COUNT																											
2024-2025																											
SPECIES	COA#	NORTHERN COUNTS									MIDSTATE COUNTS							COASTAL COUNTS							STATE TOTAL	SPECIES	
		BA	BR	EW	HA	LH	LS	ST	NT	NO	OX	PA	QV	SR	WR	MT	GU	GS	NA	NH	NL	OL	SM	WE			CT
Total Individuals		7370	10195	5727	51621	17837	12437	9279	114466	10899	7745	13578	7604	9959	13863	63648	3238	23682	20603	34143	19604	13317	12219	11449	135017	313127	
Total Count Day Species		69	64	65	92	79	68	81	107	88	73	74	78	84	85	110	69	106	128	121	126	107	109	107	159	163	
Total Count Week Species		1	0	0	1	4	0	1	1	2	0	0	6	2	3	5	0	6	1	1	2	3	5	2	4	6	
Total Field Observers		21	29	9	104	53	29	26	271	15	18	36	24	42	24	159	16	68	43	96	60	37	29	36	369	799	
Total Feeder Watchers		3	6	0	7	6	0	1	23	17	0	6	1	12	1	37	1	2	1	2	0	5	3	4	17	77	
Total Observers		24	35	9	111	59	29	27	294	32	18	42	25	54	25	196	17	70	44	98	60	42	32	40	386	876	
Total Party Hours		69.75	97.50	46.00	217.00	134.25	74.25	88.07	726.82	62.48	62.50	108.75	67.84	98.75	129.75	530.07	22.00	227.75	134.00	199.00	150.80	62.70	85.50	80.50	940.25	2197.14	
Total Party Miles		343.50	550.15	243.50	428.00	630.00	329.65	452.05	2976.85	352.78	270.00	501.00	305.61	317.75	558.70	2305.84	27.30	738.58	277.91	496.00	517.80	202.05	233.00	389.66	2855	8137.69	
<b>Northern Counts</b>									<b>Mid-State Counts</b>							<b>Coastal Counts</b>							<b>Legend</b>				
BA = Barkhamsted									NO = Norwich							GL = Guilford-Long Island Sound							CW				
BR = Bristol									OX = Oxford							GS = Greenwich-Stamford							XX				
EW = Edwin Way Teale, Trail Wood									PA = Pawling, NY/Hidden Valley, CT							NA = Napatree, RI/NY/CT							XX				
HA = Hartford									QV = Quinnipiac Valley							NH = New Haven							XX				
LH = Litchfield Hills									SR = Salmon River							NL = New London							XX				
LS = Lakeville-Sharon									WR = Woodbury-Roxbury							OL = Old Lyme-Saybrook							XX				
ST = Storrs																SM = Stratford-Milford							0				
																WE = Westport											