

Observer	Location		Date	
Start Time	End Time	Total Distar	nce Covered(miles	
Tide Stage Dis	sturbance Level	I Count Type _	Water Level	
			Oogs# Off-road Vehicles	
ISS Species	Total Count	Accuracy (*,**, or ***)	Accuracy: Please indicate in each block whether your count is: * a true count, ** an extrapolated estimate, or *** a "guesstimate".	
Black-bellied Plover				
Semipalmated Plover			•	
Piping Plover			Count Type: Stationary= from single point, movement <30m; Traveling=over	
Killdeer			known time and known distance;	
American Oystercatcher			Area=over a known area (hectares or	
Greater Yellowlegs			acres).	
Lesser Yellowlegs				
Yellowlegs Sp.			Disturbance: During this survey, shorebirds were: A=undisturbed,	
Willet			B=disturbed I-2 times, C=3-4 times, D=5-	
Spotted Sandpiper			10 times, E=>10 times, X= unknown	
Ruddy Turnstone				
Red Knot			Tide (coastal sites): I=high, 2=near high&Rising, 3=near high&Falling,	
Sanderling			4=half&Risng, 5=half&Fallng, 6=near	
Semipalmated Sandpiper			low&Risng, 7=near low&Fallng, 8=Low,	
Least Sandpiper			9=unknown.	
"Peep"			Water Level (non-tidal sites): N=normal,	
Dunlin			H=higher than normal, L=lower than normal, X=not observed	
Short-billed Dowitcher				
Long-Billed Dowitcher			Site Use: Please keep a count or estimate	
Dowitcher Sp.			of each of the following that you see during your survey <u>within the survey area</u> : people, boats, dogs, off-road vehicles.	
Additional Shorebird Species	:			
Tern Species	 		İ	
Least Tern				
Common Tern				
Roseate Tern				
Black Skimmer				
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Left Lower Bands

Right Upper Bands

Right Lower Bands

Return form to: LIBCP, 134 Cove Road, Oyster Bay, NY 11771

Left Upper Bands

Please report any banded birds:

Species

I have entered my counts into ISS eBIRD. Please circle one: Yes No