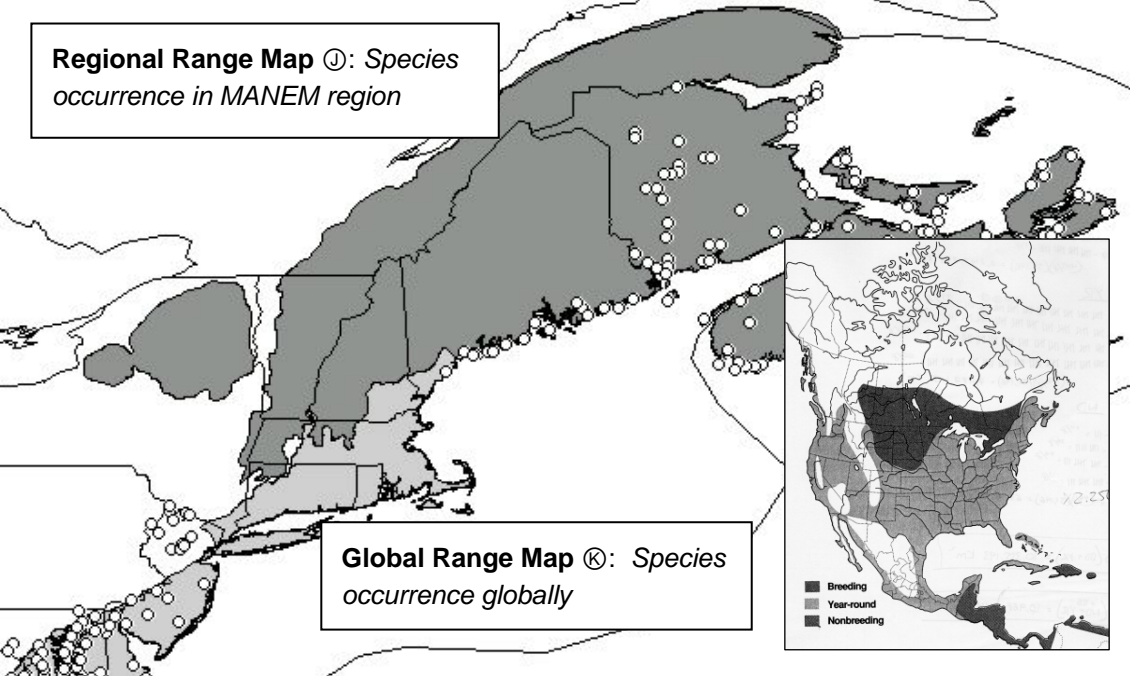


SPECIES PROFILE LEGEND AND INFORMATION SOURCES

Species Common Name (*Scientific name*) [Ⓐ]

Conservation Status: Abundance (b=breeding, nb=nonbreeding, t=total individuals), Population Importance (% reference population) and Conservation Rank

Global	North America	Bird Conservation Regions (BCRs 14, 30; PBCRs 78, 79) [Ⓔ]	MANEM subregions based on activities of local conservation partnerships: Mid-Atlantic, S. New England, Gulf of Maine, Maritimes [Ⓒ]
<i>Global population estimate</i> [Ⓓ]	<i>North American</i>	<i>BCR and MANEM subregional population estimate, population importance</i> [Ⓒ]	
<i>Global conservation status</i> [Ⓔ]	<i>population estimate and rank</i> [Ⓔ]	<i>BCR rank based on continental and regional population importance</i> [Ⓔ]	<i>State and provincial status (Endangered Species Act listing, heritage rank); MANEM priority; state Species of Greatest Conservation Need (SGCN) designation. S (Subnational); 1 = critically imperiled; 2 = imperiled; 3 = vulnerable to extirpation or extinction; 4 = apparently secure; 5 = demonstrably widespread, abundant, and secure; B = breeding population; N = non-breeding population; E=Endangered; T=Threatened; SC=Special Concern</i> [Ⓙ]



Regional Occurrence [Ⓛ]

- Distribution in region
- Habitats used in region

Regional Abundance [Ⓜ]

- Recent population estimates
- 1970s-1990s population estimates
- Trend estimate

Regional Threats/Limiting Factors [Ⓝ]

- Threats and limiting factors in region

NAWCP BD, PS, TB; NAWCP ND, PT, TN
(Continental factor scores for breeding distribution and non-breeding distribution, population size and population trend, threats to breeding and threats to non-breeding populations; Scores 1-5 with 5 most vulnerable to local extinction) [Ⓞ]

Conservation Needs: *Sustainability* [Ⓟ]—estimates of productivity and/or density necessary to sustain population either from population viability studies or maximum level of productivity reported; *Conservation Actions/Needs* [Ⓠ]; *Population Goals* [Ⓡ]; *Habitat Goals* [Ⓢ]; *Conservation Projects* [Ⓣ]