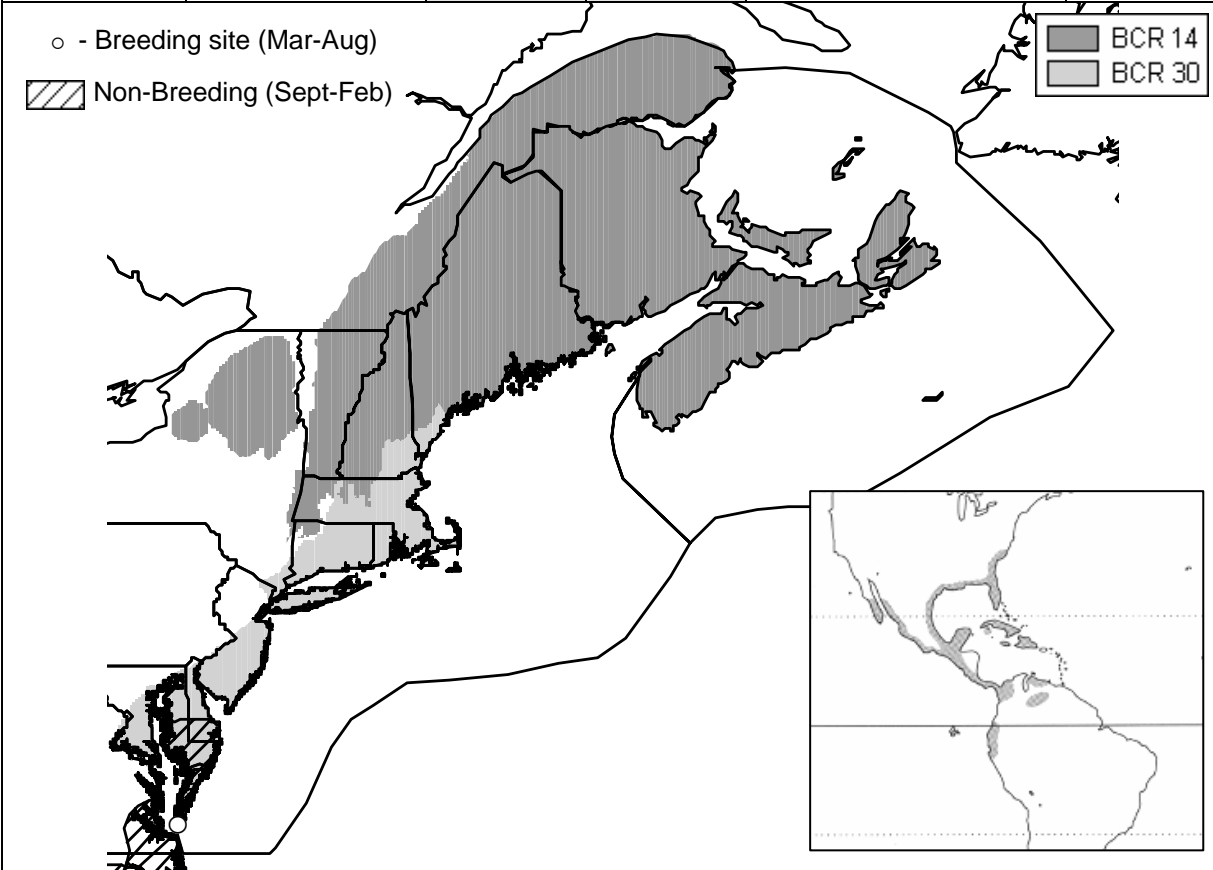


WHITE IBIS (*Eudocimus albus*)

Conservation Status: Abundance (b=breeding, nb=nonbreeding, t=total individuals), Population Importance (% reference population) and Conservation Rank							
Global	North America	BCR 14	BCR 30	Mid-Atlantic	S. New England	Gulf of Maine	Maritimes
150,000t	>100,000b (>90% global)	?b (?% NA)	6b (<1% NA)	6b (100% MANEM)	0b (0% MANEM)	0b (0% MANEM)	0b (0% MANEM)
IUCN- Least Concern	NAWCP- Moderate Concern		Moderate Concern	NJ- SZN; DE-no info; MD- no info; VA-S1B, SAN	NY-no info; CT-no info; RI- no info; MA, VT-no info	MA, NH, ME- no info; NB, NS- no info	QC-no info; PE-no info; NB, NS- no info



Regional Occurrence

- Distribution: breeds in BCR 30
- Habitats used: marshes, mangroves, lagoons, and lakes; breeds in trees near water; will forage ≥40 km; broad microhabitat requirements: inland wetlands, swamps, ponds, lawns, flooded pastures, coastal salt marshes

NAWCP BD=4; NAWCP ND=5

Regional Abundance

- 1990s: US—6b (1 colony)
- 1970s: US—2b (1 colony)
- Increase in regional population

NAWCP PS=2; NAWCP PT=3

Regional Threats/Limiting Factors

- Destruction/degradation of suitable colony sites and wetland foraging areas
- Very sensitive to intrusion (esp. while nesting); may abandon nest and/or leave eggs/young susceptible to predation

NAWCP TB=3; NAWCP TN=3

Conservation Needs: *Sustainability:* 1.7 young/successful nest/yr. *Conservation Actions:* Preserve coastal and inland wetland habitat, specific nesting sites, and protect foraging areas. *Needs:* monitor. *Population Goals:* maintain (above minimum) at 10b. *Habitat Goals:* Restore/protect breeding habitat in following priority complexes: VA-Barrier Is Group. Protect non-breeding habitat in BCR 30. *Conservation Projects:* 45.