









Species Modeling Report

Yellow-crowned Night-Heron

Nyctanassa violacea

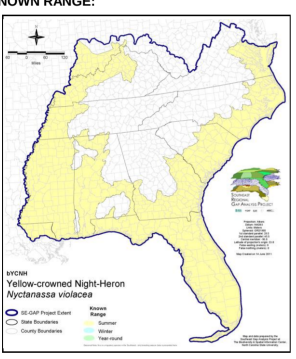
Taxa: Avian Order: Ciconiiformes

Family: Ardeidae

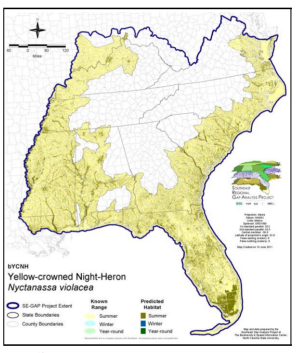
SE-GAP Spp Code: **bYCNH** ITIS Species Code: 174842

NatureServe Element Code: ABNGA13010

KNOWN RANGE:



PREDICTED HABITAT:



Range Map Link: http://www.basic.ncsu.edu/segap/datazip/maps/SE Range bYCNH.pdf

Predicted Habitat Map Link: http://www.basic.ncsu.edu/segap/datazip/maps/SE_Dist_bYCNH.pdf GAP Online Tool Link: http://www.gapserve.ncsu.edu/segap/segap/index2.php?species=bYCNH

Data Download: http://www.basic.ncsu.edu/segap/datazip/region/vert/bYCNH se00.zip

PROTECTION STATUS:

Reported on March 14, 2011

Federal Status: ---

State Status: AR (W), CT (SC), CT (SC), DE (E), IL (LE), IN (SE), KY (T), NC (W2,W3), NC (W2,W3), NJ (T/T), NY (PB), OH (T), PA (PE), RI (Concern), VA (SC), WI (THR), WI (THR), QC (Non suivie)

NS Global Rank: G5

NS State Rank: AL (S2N,S4B), AR (S3B), AZ (SNA), CA (SNA), CO (S1B), CO (S1B), CT (S1B), CT (S1B), DC (SHB), DE (S1B), FL (S3), GA (S3S4), IA (S3B,S3N), IL (S1), IN (S2B), KS (S2B,S3N), KY (S2B), LA (S2N,S5B), MA (S1B,S2N), MD (S2B), ME (SNA), MI (SNRN), MN (SNRB), MO (SNRB), MS (S3B,S1N), MT (SNA), NC (S3B), NC (S3B), ND (SNA), NE (SNRN), NH (SNA), NJ (S2B,S2N), NM (SNA), NY (S2), OH (S1), OK (S4B), PA (S1B), RI (S1B,S1N), SC (SNRB,SNRN), SD (SUB), SD (SUB), TN (S3), TX (S4B), VA (S2S3B,S3N), WA (SNA), WI (S1B), WI (S1B), WV (S1N), WY (SNA), AB (SNA), MB (SNA), NB (SNA), NF (SNA), NS (SNA), ON (SNA), PE (SNA), QC (SNA), SK (SNA)

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SUMMARY OF PREDICTED HABITAT BY MANAGMENT AND GAP PROTECTION STATUS:

İ	US FWS		US Forest Service		Tenn. Valley Author.		US DOD/ACOE	
	ha	%	ha	%	ha	%	ha	%
Status 1	116,675.5	< 1	4,708.3	< 1	0.0	0	0.0	0
Status 2	138,479.9	1	22,202.3	< 1	0.0	0	552.9	< 1
Status 3	1,594.4	< 1	197,301.5	1	3,946.3	< 1	159,787.4	1
Status 4	33.8	< 1	< 0.1	< 1	0.0	0	178.4	< 1
Total	256,783.6	2	224,212.1	2	3,946.3	< 1	160,518.6	1
	US Dept. of Energy		US Nat. Park Service		NOAA		Other Federal Lands	
	ha	%	ha	%	ha	%	ha	%
Status 1	0.0	0	365,444.7	3	947.0	< 1	10,193.5	< 1
Status 2	0.0	0	30,790.4	< 1	40,586.1	< 1	45.4	< 1
Status 3	14,988.4	< 1	234,325.8	2	0.0	0	2,477.0	< 1
Status 4	0.0	0	1.0	0	0.0	0	0.0	0
Total	14,988.4	< 1	630,562.9	5	41,533.1	< 1	12,715.8	< 1
	Native Am. Reserv.		State Park/Hist. Park		State WMA/Gameland		State Forest	
	ha	%	ha	%	ha	%	ha	%
Status 1	0.0	0	168.2	< 1	0.0	0	0.0	0
Status 2	0.0	0	662.8	< 1	566,251.4	4	0.0	0
Status 3	2,346.5	< 1	330,195.2	2	75,984.2	< 1	92,012.7	< 1
Status 4	0.0	0	< 0.1	< 1	8,744.0	< 1	6.2	< 1
Total	2,346.5	< 1	331,026.3	2	650,979.5	5	92,018.9	< 1
	State Coastal Reserve		ST Nat.Area/Preserve		Other State Lands		Private Cons. Easemt.	
	ha	%	ha	%	ha	%	ha	%
Status 1	0.0	0	2,287.0	< 1	0.0	0	0.0	0
Status 2	31,657.9	< 1	49,707.7	< 1	0.0	0	1,118.9	< 1
Status 3	0.0	0	11,081.4	< 1	7,204.6	< 1	52,092.8	< 1
Status 4	0.0	0	0.0	0	687.3	< 1	0.0	0
Total	31,657.9	< 1	63,076.1	< 1	7,891.9	< 1	53,211.7	< 1
ļ	Private Land - I	No Res.		Water			Overa	ıll Total
	ha	%	ha	%			ha	%
Status 1	0.0	< 1	0.0	0			500,424.3	4
Status 2	0.8	< 1	0.0	6			882,056.5	7
Status 3	254.9	< 1	< 0.1	< 1			1,185,593.2	10
Status 4	10,702,311.2	79	63,419.7	< 1			10,784,092.8	80
Total	10,702,567.1	79	63,419.9	< 1			13,352,166.8	100

GAP Status 1: An area having permanent protection from conversion of natural land cover and a mandated management plan in operation to maintain a natural state within which disturbance events (of natural type, frequency, and intensity) are allowed to proceed without interference or are mimicked through management.

GAP Status 2: An area having permanent protection from conversion of natural land cover and a mandated management plan in operation to maintain a primarily natural state, but which may receive use or management practices that degrade the quality of existing natural communities.

GAP Status 3: An area having permanent protection from conversion of natural land cover for the majority of the area, but subject to extractive uses of either a broad, low-intensity type or localized intense type. It also confers protection to federally listed endangered and threatened species throughout the area.

GAP Status 4: Lack of irrevocable easement or mandate to prevent conversion of natural habitat types to anthropogenic habitat types. Allows for intensive use throughout the tract. Also includes those tracts for which the existence of such restrictions or sufficient information to establish a higher status is unknown.

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PREDICTED HABITAT MODEL(S):

Summer Model:

Habitat Description: In coastal areas, nests on barrier, spoil, and bay islands; inland, in swamps, forested wetlands, and forested uplands near lakes, rivers, and creeks. Throughout southern part of range, nests in coastal and inland lowlands; also in wooded swamps, mangroves, and along edges of lagoons. Breeding is restricted to areas near water. Will nest in residential areas in wooded neighborhoods with open understory. Forages along water's edge in tidal marshes, exposed mudflats, beaches, rocky shorelines, tidal creeks, surf, swamps, and mangroves. Occassionally forages in upland ag areas, lawns, sewage plants, aquaculture ponds (Watts 1995). M. Rubino, 21dec04.

Hydrography Mask:

Utilizes flowing water features with buffers of 500m from and 30m into selected water features. Utilizes open water features with buffers of 500m from and 30m into selected water features. Utilizes wet vegetation features with buffer of unlimited into selected vegetation features.

Functional Group	Map Unit Name
Anthropogenic	Developed Open Space
Anthropogenic	Low Intensity Developed
Beach	Unconsolidated Shore (Beach/Dune)
Brackish Tidal Marsh & Wetland	Atlantic Coastal Plain Central Salt and Brackish Tidal Marsh
Brackish Tidal Marsh & Wetland	Atlantic Coastal Plain Embayed Region Tidal Salt and Brackish Marsh
Brackish Tidal Marsh & Wetland	Atlantic Coastal Plain Indian River Lagoon Tidal Marsh
Brackish Tidal Marsh & Wetland	Atlantic Coastal Plain Northern Sea-Level Fen
Brackish Tidal Marsh & Wetland	Atlantic Coastal Plain Northern Tidal Salt Marsh
Brackish Tidal Marsh & Wetland	Atlantic Coastal Plain Northern Tidal Wooded Swamp
Brackish Tidal Marsh & Wetland	Atlantic Coastal Plain Southern Tidal Wooded Swamp
Brackish Tidal Marsh & Wetland	East Gulf Coastal Plain Tidal Wooded Swamp
Brackish Tidal Marsh & Wetland	Florida Big Bend Salt-Brackish Tidal Marsh
Brackish Tidal Marsh & Wetland	Mississippi Sound Salt and Brackish Tidal Marsh
Brackish Tidal Marsh & Wetland	South Florida Everglades Sawgrass Marsh
Brackish Tidal Marsh & Wetland	South Florida Mangrove Swamp
Brackish Tidal Marsh & Wetland	Southwest Florida Perched Barriers Salt Swamp and Lagoon - Mangrove Modifier
Brackish Tidal Marsh & Wetland	Southwest Florida Perched Barriers Salt Swamp and Lagoon - Marsh Modifier
Coastal Dune & Freshwater Wetland	Atlantic and Gulf Coastal Plain Interdunal Wetland
Freshwater Tidal Marsh & Wetland	Atlantic Coastal Plain Central Fresh-Oligohaline Tidal Marsh
Freshwater Tidal Marsh & Wetland	Atlantic Coastal Plain Embayed Region Tidal Freshwater Marsh
Freshwater Tidal Marsh & Wetland	Atlantic Coastal Plain Northern Fresh and Oligohaline Tidal Marsh
Freshwater Tidal Marsh & Wetland	Florida Big Bend Fresh-Oligohaline Tidal Marsh
Water	Open Water (Aquaculture)
Water	Open Water (Brackish/Salt)
Water	Open Water (Fresh)
Wetlands	Atlantic Coastal Plain Blackwater Stream Floodplain Forest - Forest Modifier
Wetlands	Atlantic Coastal Plain Brownwater Stream Floodplain Forest
Wetlands	Atlantic Coastal Plain Clay-Based Carolina Bay Forested Wetland
Wetlands	Atlantic Coastal Plain Depression Pondshore
Wetlands	Atlantic Coastal Plain Large Natural Lakeshore
Wetlands	Atlantic Coastal Plain Nonriverine Swamp and Wet Hardwood Forest - Taxodium/Nyssa Modifier
Wetlands	Atlantic Coastal Plain Nonriverine Swamp and Wet Hardwood Forest - Oak Dominated Modifier
Wetlands	Atlantic Coastal Plain Northern Basin Peat Swamp
Wetlands	Atlantic Coastal Plain Northern Basin Swamp and Wet Hardwood Forest
Wetlands	Atlantic Coastal Plain Northern Pondshore
Wetlands	Atlantic Coastal Plain Small Blackwater River Floodplain Forest
Wetlands	Atlantic Coastal Plain Small Brownwater River Floodplain Forest
Wetlands	Atlantic Coastal Plain Xeric River Dune
Wetlands	Central Florida Herbaceous Pondshore

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	Wetlands	East Gulf Coastal Plain Large River Floodplain Forest - Forest Modifier
	Wetlands	East Gulf Coastal Plain Large River Floodplain Forest - Herbaceous Modifier
	Wetlands	East Gulf Coastal Plain Northern Depression Pondshore
	Wetlands	East Gulf Coastal Plain Small Stream and River Floodplain Forest
	Wetlands	East Gulf Coastal Plain Southern Depression Pondshore
	Wetlands	Lower Mississippi River Bottomland and Floodplain Forest
	Wetlands	Lower Mississippi River Bottomland Depressions - Forest Modifier
	Wetlands	Lower Mississippi River Bottomland Depressions - Herbaceous Modifier
	Wetlands	Mississippi River Low Floodplain (Bottomland) Forest
	Wetlands	Mississippi River Riparian Forest
	Wetlands	South Florida Bayhead Swamp
	Wetlands	South Florida Cypress Dome
	Wetlands	South Florida Pond-Apple/Popash Slough
	Wetlands	South-Central Interior Large Floodplain - Forest Modifier
	Wetlands	South-Central Interior Large Floodplain - Herbaceous Modifier
	Wetlands	South-Central Interior Small Stream and Riparian
	Wetlands	Southern Coastal Plain Blackwater River Floodplain Forest
	Wetlands	Southern Coastal Plain Hydric Hammock
	Wetlands	Southern Coastal Plain Nonriverine Cypress Dome
	Wetlands	Southern Coastal Plain Spring-run Stream Aquatic Vegetation
	Wetlands	Southern Piedmont Large Floodplain Forest - Herbaceous Modifier
L	Wetlands	Unconsolidated Shore (Lake/River/Pond)

CITATIONS:

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For more information:: SE-GAP Analysis Project / BaSIC

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This data was compiled and/or developed by the Southeast GAP Analysis Project at The Biodiversity and Spatial Information Center, North Carolina State University.

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