





# **Species Modeling Report**

# **American Wigeon**

Anas americana

Taxa: Avian Order: Anseriformes

Family: Anatidae

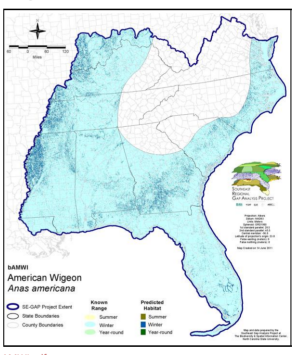
SE-GAP Spp Code: **bAMWI** ITIS Species Code: 175094

NatureServe Element Code: ABNJB10180

#### **KNOWN RANGE:**

# American Wigeon Anas americana

### PREDICTED HABITAT:



Range Map Link: http://www.basic.ncsu.edu/segap/datazip/maps/SE Range bAMWI.pdf Predicted Habitat Map Link: http://www.basic.ncsu.edu/segap/datazip/maps/SE Dist bAMWI.pdf

GAP Online Tool Link: http://www.gapserve.ncsu.edu/segap/segap/index2.php?species=bAMWI Data Download: http://www.basic.ncsu.edu/segap/datazip/region/vert/bAMWI\_se00.zip

# **PROTECTION STATUS:**

Reported on March 14, 2011

Federal Status: ---

State Status: AL (GB), ID (G), KY (N), NJ (S), NV (YES), NY (PB - GS), OH (SI), RI (Not Listed), UT (None), BC (4 (2005)), QC (Non suivie)

NS Global Rank: G5

NS State Rank: AK (S4N,S5B), AL (S5N), AR (S4N), AZ (S1B,S5N), CA (SNRB,SNRN), CO (S5B), CO (S5B), CT (SNA), DC (S3N), DE (S4N), FL (SNRN), GA (S5), HI (SNA), IA (S2B,S5N), ID (S5B,S5N), IL (SNA), IN (SNA), KS (S5N), KY (S4N), LA (S5N), MA (S1B,S4N), MD (S4N), ME (S1S2B,S3N), MI (S1S2), MN (SNRB), MO (SNRN,SNRM), MS (S4N), MT (S5B), MT (S5B), NC (S5N), ND (SNRB), NE (S2), NH (SNA), NJ (SNA), NM (S4B,S5N), NV (S2B,S3N), NY (S3), OH (SNA), OK (S5N), OR (S5), PA (S3N), PA (S3N), RI (SNA), SC (SNRN), SD (S4B), SD (S4B), TN (S4N), TX (S3B,S5N), UT (S2S3B,S3S4N), VA (SNRN), VT (S1B,S3N), WA (S4B,S5N), WI (S1B), WI (S1B), WV (S2N), WY (S4N,S5B), AB (S5), BC (S5B,S5N), LB (S3?B), MB (S5B), MB (S5B), NB (S3B), NF (S3B), NS (S4B), NT (SNRB), NU (SNRB), ON (S4), PE (S5B), QC (S5B), SK (S5B,S5M,S2N), YT (S3B)

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## SUMMARY OF PREDICTED HABITAT BY MANAGMENT AND GAP PROTECTION STATUS:

	ι	JS FWS	US Forest	Service	Tenn. Valley	Author.	US DOE	)/ACOE
	ha	%	ha	%	ha	%	ha	%
Status 1	23,804.9	< 1	0.5	< 1	0.0	0	0.0	0
Status 2	27,774.9	< 1	212.2	< 1	0.0	0	23.7	< 1
Status 3	487.1	< 1	2,905.2	< 1	1,493.8	< 1	16,908.4	< 1
Status 4	0.0	0	0.0	0	0.0	0	11.4	< 1
Total	52,066.9	< 1	3,118.0	< 1	1,493.8	< 1	16,943.5	< 1
	US Dept. of	Energy	US Nat. Park	Service		NOAA	Other Federa	ıl Lands
	ha	%	ha	%	ha	%	ha	%
Status 1	0.0	0	47,331.5	< 1	514.1	< 1	1,170.2	< 1
Status 2	0.0	0	13,305.8	< 1	15,091.3	< 1	4.6	< 1
Status 3	61.7	< 1	3,595.0	< 1	0.0	0	69.7	< 1
Status 4	0.0	0	3.0	0	0.0	0	0.0	0
Total	61.7	< 1	64,235.4	1	15,605.4	< 1	1,244.4	< 1
1	Native Am.	Reserv.	State Park/His	st. Park	State WMA/Gar	meland	State	Forest
	ha	%	ha	%	ha	%	ha	%
Status 1	0.0	0	8.0	< 1	4.1	< 1	0.0	0
Status 2	0.0	0	66.4	< 1	42,293.5	< 1	0.0	0
Status 3	136.7	< 1	38,924.9	< 1	9,140.0	< 1	3,177.9	< 1
Status 4	0.0	0	0.0	0	759.2	< 1	0.0	0
Total	136.7	< 1	38,999.3	< 1	52,196.9	< 1	3,177.9	< 1
1	State Coastal F	Reserve	ST Nat.Area/Pi	reserve	Other State	e Lands	Private Cons. E	asemt.
	ha	%	ha	%	ha	%	ha	%
Status 1	0.0	0	258.3	< 1	0.0	0	0.0	0
Status 2	12,872.5	< 1	8,227.8	< 1	< 0.1	< 1	62.6	< 1
Status 3	0.0	0	638.8	< 1	544.3	< 1	4,510.1	< 1
Status 4	0.0	0	0.0	0	675.5	< 1	0.0	0
Total	12,872.5	< 1	9,124.9	< 1	1,220.0	< 1	4,572.7	<1
1	Private Land - I	No Res.		Water			Overa	ıll Total
	ha	%	ha	%			ha	%
Status 1	0.0	2	0.0	0			73,091.8	1
Status 2	0.8	< 1	0.0	2			119,936.4	2
Status 3	91.1	< 1	< 0.1	< 1			82,684.7	1
Status 4	5,821,220.9	95	36,511.7	< 1			5,859,941.2	95
Total	5,821,313.0	95	36,512.0	< 1			6,135,654.2	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):

#### Winter Model:

Habitat Description: American wigeon are winter residents in the southeast and are commonly found inhabiting freshwater

marshes, estuaries, saltwater bays, and a wide array of agricultural lands (Mowbray 1999). 05sept05 Amy

Silvano

Ecosystem classifiers: Open water, Coastal, Brackish & freshwater wetlands, lakes/Ponds/Rivers, Floodplain/Riparian (Herb mods only) as PMUs, and AG fields as AMUs. Amy Silvano 05Sept05

Customized Model: \*\*\*\*Do not restrict AG to Hydro buffer. Amy Silvano 05sept05

Hydrography Mask:

Utilizes flowing water features with buffers of 60m from and 120m into selected water features.

Utilizes open water features with buffers of 60m from and 120m into selected water features.

Functional Group	Map Unit Name
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
Coastal Dune & Freshwater Wetland	Atlantic Coastal Plain Northern Dune and Maritime Grassland
Coastal Dune & Freshwater Wetland	Atlantic Coastal Plain Southern Dune and Maritime Grassland
Coastal Dune & Freshwater Wetland	East Gulf Coastal Plain Dune and Coastal Grassland
Coastal Dune & Freshwater Wetland	Southwest Florida Dune and Coastal Grassland
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 (Brackish/Salt)
Water	Open Water (Fresh)
Wetlands	Atlantic Coastal Plain Blackwater Stream Floodplain Forest - Herbaceous Modifier
Wetlands	Atlantic Coastal Plain Large Natural Lakeshore
Wetlands	Atlantic Coastal Plain Xeric River Dune
Wetlands	Central Appalachian Floodplain - Herbaceous Modifier
Wetlands	Central Appalachian Riparian - Herbaceous Modifier
Wetlands	East Gulf Coastal Plain Large River Floodplain Forest - Herbaceous Modifier
Wetlands	Lower Mississippi River Bottomland Depressions - Herbaceous Modifier
Wetlands	South-Central Interior Large Floodplain - Herbaceous Modifier
Wetlands	Southern Coastal Plain Spring-run Stream Aquatic Vegetation
Wetlands	Southern Piedmont Large Floodplain Forest - Herbaceous Modifier

Selec	cted Secondary Map Units within	1000m of Primary Map Units:
F	unctional Group	Map Unit Name
4	Anthropogenic	Row Crop

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#### **CITATIONS:**

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For more information::

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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