# Appendix C: Biodiversity of the Upper Schoharie Creek

Prepared by the NYSDEC Hudson River Estuary Program, February 2007

# **Predicted Terrestrial Vertebrate Species (source: Hudson River Valley GAP)**

Terrestrial, vertebrate species that are predicted to occur within the watershed based upon presumed associations of species with habitats. See the HRV-Gap Analysis Project report to view predicted species distribution maps. *New York Natural Heritage Program Rarity Rank Definitions provided at the end of this document.* 

**Key:** TNC Status: For State and Global Rank explanations see www.nynhp.org; Legal Status: FE = Federal Endangered, FT = Federal Threatened, SE = State Endangered, ST = State Threatened, G = Game species, SC = State Special Concern; NYNHP Species: Rare species tracked by the NY Natural Heritage Program; NYSDEC SGCN: Species of Greatest Conservation Need included in State Wildlife Plan; Hudsonia Regional: Hudson Valley regional status: R = regionally rare, Rm = regionally rare migrant, S = regionally scarce, D = declining, V = vulnerable

Mammals		TNC	Legal	NYNHP	NYSDEC	Regional	<b>Notes:</b> (This section lists mapping criteria for elevation and nearness to water identified in the HRV-GAP.
		Status	Status	Species	SGCN		For more information on habitat associations, see the HRV-GAP report and references below.)
Big Brown Bat	Eptesicus fuscus	G5					
Eastern Pipistrelle	Pipistrellus subflavus	G5, S3				R	
Eastern Red Bat	Lasiurus borealis	G5, S5B, SZN			X	R	
Eastern Small-Footed Myotis	Myotis leibii	G3, S2	SC	X	X		
Hoary Bat	Lasiurus cinereus	G5, S4B, SZN			X	R	
Indiana Myotis	Myotis sodalis	G2, S1	FE, SE	X	X		
Little Brown Myotis	Myotis lucifugus	G5					
Northern Long-eared Myotis	Myotis septentrionalis	G2G3					
Silver-haired Bat	Lasionycteris noctivagans	G5, S4B, SZN	SC		X	Rm	
Eastern Cottontail	Sylvilagus floridanus	G5					
Snowshoe Hare	Lepus americanus	G5					
Eastern Chipmunk	Tamias striatus	G5					
Woodchuck	Marmota monax	G5					
Eastern Gray Squirrel	Sciurus carolinensis	G5					Found in suitable habitats at elevations below 910 m (3000 ft)
Northern Flying Squirrel	Glaucomys sabrinus	G5					Found in suitable habitats at elevations above 180 m (600 ft)
Red Squirrel	Tamiasciurus hudsonicus	G5					
Southern Flying Squirrel	Glaucomys volans	G5					
Deer Mouse	Peromyscus maniculatus	G5					
	gracilis						
Meadow Jumping Mouse	Zapus hudsonius	G5					
Woodland Jumping Mouse	Napaeozapus insignis	G5, S5				R	
White-footed Mouse	Peromyscus leucopus	G5					
Meadow Vole	Microtus pennsylvanicus	G5					

Rock Vole	Microtus chrotorrhinus	G5					Found in suitable habitats at elevations above 760 m (2500 ft)
Southern Red-backed Vole	Clethrionomys gapperi	G5					
Woodland Vole	Microtus pinetorum	G5					Found in suitable habitats at elevations below 610 m (2000 ft)
Long-tailed Shrew	Sorex dispar	G4, S4				R	Found in suitable habitats at elevations above 180 m (600 ft)
Masked Shrew	Sorex cinereus	G5					, and the second
Northern Short-tailed	Larina brevicauda	G5					
Shrew							
Pygmy Shrew	Sorex hoyi	G5					
Smoky Shrew	Sorex fumeus	G5					
Water shrew	Sorex palustris	G5					Found in suitable habitats within 90 m (300 ft) of streams or lakes at elevations between 180 m (600 ft) and 1320 m (4350 ft)
Hairy-tailed Mole	Parascalops breweri	G5					Found in suitable habitats at elevations below 910 m (3000 ft)
Eastern Mole	Scalopus aquaticus	G5					
Star-nosed Mole	Condylura cristata	G5					
American Beaver	Castor canadensis	G5					Found in suitable habitats within 90 m (300 ft) of streams and lakes
Common Muskrat	Ondatra zibethicus	G5					Found in suitable habitats within 90 m (300 ft) of streams and lakes and in all occurrences of Shrub Swamp, Salt Shrub, Emergent Marsh/Open Fen/Wet Meadow, Salt Marsh, and Fresh Water land cover types
Southern Bog Lemming	Synaptomys cooperi	G5, S4				R	Found in suitable habitats at elevations below 1320 m (4350 ft)
Porcupine	Erethizon dorsatum	G5, S5				R	
Coyote	Canis latrans	G5					
Red Fox	Vulpes vulpes	G5					Found in suitable habitats at elevations below 610 m (2000 ft)
Gray Fox	Urocyon cinereoargenteus	G5					Found in suitable habitats at elevations below 610 m (2000 ft)
Black Bear	Ursus americanus	G5, S5	G			S	
Common Raccoon	Procyon lotor	G5					
Fisher	Martes pennanti	G4G5, S4	G			S	
Short-tailed Weasel	Mustela erminea	G5					
Long-tailed Weasel	Mustela frenata	G5					Found in suitable habitats at elevations below 610 m (2000 ft)
Mink	Mustela vison	G5					Found in suitable habitats within 90 m (300 ft) of streams and lakes and in all occurrences of Shrub Swamp, Salt Shrub, Emergent Marsh/Open Fen/Wet Meadow, Salt Marsh, and Fresh Water land cover types
Striped Skunk	Mephitis mephitis	G5					Found in suitable habitats at elevations below 760 m (2500 ft)
Bobcat	Lynx rufus	G5, S4	G			V	
Eastern Cougar	Felis concolor cougar	G5TH, SX	FE, SE		X		Extirpated
White-tailed Deer	Odocoileus virginianus	G5					
Virginia Opossum	Didelphis virginiana	G5					Found in suitable habitats at elevations below 460 m (1500 ft)
River Otter	Lutra canadensis	G5, S5	G		X	S	Found in all land cover types within 90 m (300 ft) of water
Amphibians		TNC Status	Legal Status	NYNHP Species	NYSDEC SGCN	Regional	<b>Notes:</b> (This section lists mapping criteria for elevation and nearness to water identified in the HRV-GAP. For more information on habitat associations, see the HRV-GAP report and references below.)
Jefferson Salamander	Ambystoma jeffersonianum	G5, S4	SC		X	<u> </u>	Found in suitable habitats at elevations below 760 m (2500 ft)

Jefferson Salamander	Ambystoma	G4, S3	SC		X		Found in suitable habitats at elevations below 760 m (2500 ft)
Complex	jeffersonianum x laterale	G4, B3	BC		1		1 ound in suitable habitats at cievations below 700 in (2500 ft)
Spotted Salamander	Ambystoma maculatum	G5, S5				V	Found in suitable habitats at elevations below 610 m (2000 ft)
Eastern American Toad	Bufo americanus	G5				† '	Found in suitable habitats at elevations below 1400 m (4600 ft)
	americanus						
Northern Dusky	Desmognathus fuscus	G5, S5				D, V	Found in suitable habitats at elevations below 1400 m (4600 ft)
Salamander							, , ,
Allegheny Dusky	Desmognathus	G5					
Salamander	ochrophaeus						
Northern Two-lined	Eurycea bislineata	G5					
Salamander							
Longtail Salamander	Eurycea longicauda	G5, S2S3	SC	X	X		Found in suitable habitats within 90 m (300 ft) of water
	longicauda						
Northern Spring	Gyrinophilus porphyriticus	G5					Found in suitable habitats at elevations below 910 m (3000 ft)
Salamander	porphyritcus						
Four-toed Salamander	Hemidactylium scutatum	G5			X		
Gray Treefrog	Hyla versicolor	G5					
Common Mudpuppy	Necturus maculosus	G5, S4			X		Found in suitable habitats at elevations below 1060 m (3500 ft); Lakes, rivers, and streams
Red-spotted Newt	Notophthalmus viridescens	G5					
	viridescens	~-					
Northern Redback	Plethodon cinereus	G5					
Salamander	cinereus	0.5					F 1' '
Northern Slimy Salamander	Plethodon glutinosus	G5					Found in suitable habitats at elevations below 550 m (1800 ft)
Northern Spring Peeper	complex Pseudacris crucifer	G5				1	Found in suitable habitats within 30 m (100 ft) of streams and lake/pond edges
Northern Spring Peeper	crucifer	GS					Found in suitable habitats within 30 m (100 it) of streams and take/pond edges
Northern Red	Pseudotriton ruber ruber	G5, S3S4			X	1	
Salamander	r seudourton ruber ruber	05, 5554			Λ		
Bullfrog	Rana catesbeiana	G5					Found in suitable habitats at elevations below 1060 m (3500 ft)
Green Frog	Rana clamitans melanota	G5					Found in suitable habitats at elevations below 1000 m (3500 ft)
Pickerel Frog	Rana palustris	G5					Found in suitable habitats within 30 m (100 ft) of streams and lake/pond edges at elevations below 760 m
Tiekerer Trog	rana parasaris	33					(2500 ft)
Northern Leopard Frog	Rana pipiens	G5, S5	G			R	Found in suitable habitats at elevations below 760 m (2500 ft)
Wood Frog	Rana sylvatica	G5, S5	G			V	Found in suitable habitats at elevations below 1400 m (4600 ft)
Reptiles		TNC	Legal	NYNHP	NYSDEC	Regional	<b>Notes:</b> (This section lists mapping criteria for elevation and nearness to water identified in the HRV-GAP.
1.00		Status	Status	Species	SGCN	11081011111	For more information on habitat associations, see the HRV-GAP report and references below.)
Common Snapping	Chelydra serpentina	G5		T .			Found in suitable habitats at elevations below 1060 (3500 ft)
Turtle	serpentina						
Painted Turtle	Chrysemys picta	G5					Found in suitable habitats at elevations below 910 m (3000 ft); Slow moving stream
Wood Turtle	Clemmys insculpta	G4, S3	SC, G		X		Found in suitable habitats within 1610 m (1 mile) of streams and rivers at elevations below 1060 m (3500
		·					ft)
Timber Rattlesnake	Crotalus horridus	G5, S3	ST		X		Found in suitable habitats at elevations between 30 m (100 ft) and 520 m (1700 ft)

Northern Ringneck	Diadophis punctatus	G5				Found in suitable habitats at elevations below 760 m (2500 ft)
Snake	edwardsii					
Eastern Milk Snake	Lampropeltis triangulum					Found in suitable habitats at elevations below 610 m (2000 ft)
	triangulum					
Smooth Greensnake	Opheodrys vernalis	G5, S4		X	D	Found in suitable habitats at elevations below 610 m (2000 ft)
Northern Redbelly Snake	Storeria occipitomaculata	G5				Found in suitable habitats at elevations below 550 m (1800 ft)
	occipitomaculata					
Eastern Box Turtle	Terrapene c. carolina	G5, S3	SC	X		
Garter Snake	Thamnophis sirtalis	G5				Found in suitable habitats at elevations below 1400 m (4600 ft)

# Observed Breeding Birds (source: 1980-1985 Breeding Bird Atlas)

Breeding bird species known or suspected to be breeding within the watershed. The species list is derived from reports of observed breeding bird activity within Breeding Bird Atlas Blocks that overlap the watershed. Parties using these data for environmental review purposes do so at their own risk.

**Key:** TNC Status: For State and Global Rank explanations see <a href="https://www.natureserve.com">www.natureserve.com</a>; Legal Status: FE = Federal Endangered; FT = Federal Threatened; SE = State Endangered; ST = State Threatened; G = Game species; SC = State Special Concern; NYNHP Species: Rare species tracked by the NY Natural Heritage Program; NYSDEC SGCN: Species of Greatest Conservation Need included in State Wildlife Plan; Other Ranking: Listed Partners in Flight WatchList

Birds		TNC Status	Legal Status	NYNHP Species	NYSDEC SGCN	Other Ranking	# Blocks (35 total)	<b>Notes:</b> (This section lists mapping criteria for elevation and nearness to water identified in the HRV-GAP. For more information on habitat associations, see the HRV-GAP report and references below.)
Alder Flycatcher	Empidonax alnorum	S5, G5					13	
American Black Duck	Anas rubripes	S4, G4	G		X	WL, PIF	3	
American Crow	Corvus brachyrhnchos	S5, G5					34	
American Goldfinch	Carduelis tristis	S5, G5					33	
American Kestrel	Falco sparverius	S5, G5					10	
American Redstart	Setophaga ruticilla	S5, G5					32	
American Robin	Turdus migratorius	S5, G5					34	
American Woodcock	Scolopax minor	S5,G5	G		X	WL, PIF	9	
Baltimore Oriole	Icterus galbula	S5, G5					29	
Bank Swallow	Riparia riparia	S5, G5					11	Found in suitable habitats within 500 m (1640 ft) of streams and rivers
Barn Swallow	Hirundo rustica	S5, G5					35	
Barred Owl	Strix varia	S5, G5					13	
Belted Kingfisher	Ceryle alcyon	S5, G5					22	Found in suitable habitats within 1000 m (3280 ft) of streams and rivers
Bicknell's Thrush	Catharus bicknelli	S2S3B,	SC	X	X	WL, PIF	5	
		G4						
Black-and-white Warbler	Mniotilta varia	S5, G5					28	
Black-billed Cuckoo	Coccyzus erythropthalmus	S5, G5			X		2	
Blackburnian Warbler	Dendroica fusca	S5, G5					25	
Black-capped Chickadee	Poecile atricapillus	S5, G5					32	
Blackpoll Warbler	Dendroica striata	S3, G5					7	

Black-throated Blue	Dendroica caerulescens	ND C5	1	1	V		1 22	
Warbler	Dendroica caerulescens	NR, G5			X		23	
Black-throated Green	Dandarias sinas	S5, G5	_				27	
Warbler	Dendroica virens						27	
Blue Jay	Cyanocitta cristata	S5, G5					34	
Blue-gray Gnatcatcher	Polioptila caerulea	S5, G5					5	
Blue-headed Vireo	Vireo solitarius	S5, G5					24	
Blue-winged Warbler	Vermivora pinus	S5, G5			X	WL, PIF	3	
Bobolink	Dolichonyx oryzivorus	S5, G5			X	PIF	15	
Broad-winged Hawk	Buteo platypterus	S5, G5					10	
Brown Creeper	Certhia Americana	S5, G5					13	
Brown Thrasher	Toxostoma rufum	S5, G5			X		21	
Brown-headed Cowbird	Molothrus ater	S5, G5					32	
Canada Goose	Branta Canadensis	S5, G5					1	Found in the Suburban/Residential land cover type when located within 90 m
								(300 ft) of water
Canada Warbler	Wilsonia Canadensis	S5, G5			X		13	
Cedar Waxwing	Bombycilla cedrorum	S5, G5					34	
Chestnut-sided Warbler	Dendroica pensylvanica	S5, G5					30	
Chimney Swift	Chaetura pelagica	S5, G5					19	
Chipping Sparrow	Spizella passerina	S5, G5					33	
Cliff Swallow	Petrochelidon pyrrhonota	S5, G5					22	
Common Grackle	Quiscalus quiscula	S5, G5					33	
Common Merganser	Mergus merganser	S5, G5					2	
Common Nighthawk	Chordeiles minor	S5, G5					1	
Common Raven	Corvus corax	S5, G5					2	
Common Snipe	Gallinago gallinago	S5,G5					1	
Common Yellowthroat	Geothlypis trichas	S5, G5					33	
Cooper's Hawk	Accipiter cooperii	S4, G5	SC		X		5	
Dark-eyed Junco	Junco hyemalis	S5, G5					29	
Downy Woodpecker	Picoides pubescens	S5, G5					30	
Eastern Bluebird	Sialia sialis	S5, G5					18	
Eastern Kingbird	Tyrannus tyrannus	S5, G5					32	
Eastern Meadowlark	Sturnella magna	S5, G5			X		14	
Eastern Phoebe	Sayornis phoebe	S5, G5					34	
Eastern Screech-Owl	Otus asio	S5, G5					2	
Eastern Towhee	Pipilo erythrophthalmus	S5, G5					27	
Eastern Wood-Pewee	Contopus virens	S5, G5					26	
European Starling	Sturnus vulgaris	SE, G5					34	
Evening Grosbeak	Coccothraustes vespertinus	S5, G5					1	
Field Sparrow	Spizella pusilla	S5, G5					31	
Golden-crowned Kinglet	Regulus satrapa	S5, G5					13	
Golden-winged Warbler	Vermivora chrysoptera	S4, G4	SC		X	WL, PIF	1	
Gray Catbird	Dumetella carolinensis	S5, G5					35	

rdan haradian	S5 C5		v			10	
			Λ				
							Found in suitable habitats at elevations below 610 m (2000 ft)
							Found in suitable habitats at elevations below 610 in (2000 it)
						28	
						10	
				X			Found in suitable habitats within 100 m (330 ft) of streams and rivers
						23	
	·					10	Found in the Suburban/Residential land cover type when located within 90 m (300 ft) of water
nas platyrhynchos x A.	NR					1	
bripes							
enaida macroura	S5, G5					27	
porornis Philadelphia	S5, G5					7	
ermivora ruficapilla	S5, G5					10	
olinus virginianus	S4, G5	G		X		1	
ardinalis cardinalis	S5, G5					14	
olaptes auratus	S5, G5					33	
	S4B,	SC		X		7	
	S5, G5					5	
elgidopteryx serripennis	S5, G5					15	Found in suitable habitats within 500 m (1640 ft) of streams and rivers or near cliff faces with a slope gradient greater than 40%
eiurus noveboracensis	S5, G5					7	
ontopus cooperi	S5, G5			X	WL, PIF	3	
eiurus aurocapillus	S5, G5					29	
ryocopus pileatus	S5, G5					15	
	S5, G5					3	
				X		12	
						27	
						2	
						19	
						33	
	S4, G5	SC		X	WL, PIF	1	
y ul ut na control of the control of	oripes maida macroura orornis Philadelphia rmivora ruficapilla linus virginianus rdinalis cardinalis laptes auratus cipiter gentiles mus polyglottos eligidopteryx serripennis urus noveboracensis ntopus cooperi urus aurocapillus yocopus pileatus rduelis pinus ndroica discolor rpodacus purpureus xia curvirostra ta Canadensis reo olivaceus	bo virginianus  bo virginianus  S5, G5  torides virescens  s3, G5  as crecca  S3, G5  torides villosus  s5, G5  tharus guttatus  phodytes cucullatus  rpodacus mexicanus  ser domesticus  ser domesticus  ser domesticus  ser ina cyanea  staradrius vociferous  spidonax minimus  urus motacilla  ndroica magnolia  s5, G5  as platyrhynchos  as platyrhynchos  as platyrhynchos  s5, G5  midonax minimus  s5, G5  as platyrhynchos  s5, G5  corornis Philadelphia  s5, G5  corornis Phi	triarchus crinitus bo virginianus bo	Signature   Sign	Size   Size	Section   Sect	Size   Size

Red-tailed Hawk	Dota i anaira	CF CF				17	
	Buteo jamaicensis	S5, G5				17	+
Red-winged Blackbird	Agelaius phoeniceus	S5, G5				34	
Ring-necked Pheasant	Phasianus colchicus	SE, G5				6	
Rock Dove	Columba livia	SE, G5				10	
Rose-breasted Grosbeak	Pheucticus ludovicianus	S5, G5				29	
Ruby-throated	Archilochus colubris	S5, G5				22	
Hummingbird							
Ruffed Grouse	Bonasa umbellus	NR, G5	G	X		20	
Savannah Sparrow	Passerculus sandwichensis	S5, G5				9	
Scarlet Tanager	Piranga olivacea	NR, G5		X		34	
Sharp-shinned Hawk	Accipiter striatus	S4, G5	SC	X		9	
Song Sparrow	Melospiza melodia	S5, G5				35	
Spotted Sandpiper	Actitis macularia	S5, G5				8	Found in suitable habitats within 90 m (300 ft) of streams or rivers.
Swainson's Thrush	Catharus ustulatus	S5, G5				7	
Swamp Sparrow	Melospiza Georgiana	S5, G5				13	
Tree Swallow	Tachycineta bicolor	S5, G5				32	
Tufted Titmouse	Baeolophus bicolor	S5, G5				3	
Turkey Vulture	Cathartes aura	S4, G5				26	
Veery	Catharus fuscescens	S5, G5				29	
Vesper Sparrow	Pooecetes gramineus	S5, G5	SC	X		3	
Warbling Vireo	Vireo gilvus	S5, G5				16	
Whip-poor-will	Caprimulgus vociferous	S4, G5	SC	X	PIF	2	
White-breasted Nuthatch	Sitta carolinensis	S5, G5				29	
White-throated Sparrow	Zonotrichia albicollis	S5, G5				29	
Wild Turkey	Meleagris gallopavo	S5, G5				18	
Willow Flycatcher	Empidonax traillii	S5, G5		X	WL, PIF	5	
Winter Wren	Troglodytes troglodytes	S5, G5			,	16	
Wood Duck	Aix sponsa	S5, G5				6	
Wood Thrush	Hylocichla mustelina	S5, G5		X	WL, PIF	30	
Worm-eating Warbler	Helmitheros vermivorus	S4, G5		X	ĺ	1	
Yellow Warbler	Dendroica petechia	S5, G5				32	
Yellow-bellied	Empidonax flaviventris	S3, G5				4	
Flycatcher	r	,					
Yellow-bellied	Sphyrapicus varius	S5, G5				26	
Sapsucker	1 7 7	-,					
Yellow-billed Cuckoo	Coccyzus americanus	S5, G5				4	
Yellow-rumped Warbler	Dendroica coronata	S5, G5				23	
Yellow-throated Vireo	Vireo flavifrons	S5, G5				15	Found in suitable habitats within 500 m (1640 ft) of streams or rivers
		,	<u> </u>			1 -0	

# **Observed Rare Species and Significant Ecological Communities (source: NY Natural Heritage Program)**

Rare plant and animals species with known populations within the watershed and documented examples of rare and high quality ecosystems within the watershed. Information regarding the locations of rare species is considered sensitive. The distribution of information which identifies the locations of rare species or their habitats may lead to the collection or disturbance of the animals and plants at those locations.

**Key:** TNC Status: For State and Global Rank explanations see <a href="www.natureserve.com">www.natureserve.com</a>; Legal Status: FE = Federal Endangered; FT = Federal Threatened; SE = State Endangered; ST = State Threatened; G = Game species; SC = State Special Concern; NYNHP Species: Rare species tracked by the NY Natural Heritage Program; NYSDEC SGCN: Species of Greatest Conservation Need included in State Wildlife Plan; Other Ranking: Listed Partners in Flight WatchLIst

	TNC	Tamal	ATT/ATTITO	II BITTOTOTO	
		Legal	NYNHP	NYSDEC	<b>Notes:</b> (this section contains habitat association and distribution status information reported by the NY
	Status	Status	Species	SGCN	Natural Heritage Program)
aliaeetus leucocephalus	S2S3B,	ST, FT	X	X	Schoharie reservoir
	S2N, G5				
tharus bicknelli	S2S3B,	SC	X	X	Found in high altitude spruce-fir forest typically above 3500 feet
	G4				
	TNC	Legal	NYNHP	NYSDEC	<b>Notes:</b> (this section contains habitat association and distribution status information reported by the NY
	Status	Status	Species	SGCN	Natural Heritage Program)
otrychium oneidense	S2S3,	SE	X		Historical occurrence
•	G4Q				
godium palmatum	S1, G4	SE	X		Historical occurrence
loxa moschatellina	S1, G5	SE	X		
eum virginianum	S2, G5	SE	X		Historical occurrence
cnanthemum	S1S2,	ST	X		
rticillatum var.	G5T5				
rticillatum					
	TNC	Legal	NYNHP	NYSDEC	<b>Notes:</b> (this section contains habitat association and distribution status information reported by the NY
	Status	Status	Species	SGCN	Natural Heritage Program)
icindela ancocisconensis	S1, G3	U	X	X	Stream (cobble); Found on cobble bars
	TNC	Legal	NYNHP	NYSDEC	<b>Notes:</b> (this section contains habitat association and distribution status information reported by the NY
	Status	Status		SGCN	Natural Heritage Program)
orest	S4, G4G5		X		Lowest elevations, adjacent to and forming a mosaic with beech-maple mesic forest, found in ravines
	S4, G4		X		Matrix forest at mid to high elevations ranging from 900 to 3720 feet
Beech-Maple Mesic Forest Spruce-Northern Hardwood Forest			X		Mid to high elevations, ridgelines at slightly lower elevations than highest
	G3G4				
	S2, G3		X		Highest elevations
	S2S3, G3		X		Highest elevations
ion in the state of the state o	harus bicknelli  rychium oneidense godium palmatum oxa moschatellina um virginianum enanthemum ticillatum var. ticillatum  cindela ancocisconensis	S2N, G5	S2N, G5   S2S3B, G4   TNC   Status   Status	S2N, G5	S2N, G5

## **New York Natural Heritage Program Rarity Rank Definitions**

### **NY LEGAL STATUS - Animals:**

Categories of Endangered and Threatened species are defined in New York State Environmental Conservation Law section 11-0535. Endangered, Threatened, and Special Concern species are listed in regulation 6NYCRR 182.5.

## **E - Endangered Species:** any species which meet one of the following criteria:

- Any native species in imminent danger of extirpation or extinction in New York.
- Any species listed as endangered by the United States Department of the Interior, as enumerated in the Code of Federal Regulations 50 CFR 17.11.

## **T - Threatened Species:** any species which meet one of the following criteria:

- Any native species likely to become an endangered species within the foreseeable future in NY.
- Any species listed as threatened by the U.S. Department of the Interior, as enumerated in the Code of the Federal Regulations 50 CFR 17.11.

SC - Special Concern Species: those species which are not yet recognized as endangered or threatened, but for which documented concern exists for their continued welfare in New York. Unlike the first two categories, species of special concern receive no additional legal protection under Environmental Conservation Law section 11-0535 (Endangered and Threatened Species).

- P Protected Wildlife (defined in Environmental Conservation Law section 11-0103): wild game, protected wild birds, and endangered species of wildlife.
- U Unprotected (defined in Environmental Conservation Law section 11-0103): the species may be taken at any time without limit; however a license to take may be required.
- **G Game** (defined in Environmental Conservation Law section 11-0103): any of a variety of big game or small game species as stated in the Environmental Conservation Law; many normally have an open season for at least part of the year, and are protected at other times.

### **NY LEGAL STATUS - Plants:**

The following categories are defined in regulation 6NYCRR part 193.3 and apply to NYS Environmental Conservation Law section 9- 1503.

### **E - Endangered Species:** listed species are those with:

- 5 or fewer extant sites, or
- fewer than 1,000 individuals, or
- restricted to fewer than 4 U.S.G.S. 7 ½ minute topographical maps, or
- species listed as endangered by U.S. Department of Interior, as enumerated in Code of Federal Regulations 50 CFR 17.11.

### **T - Threatened:** listed species are those with:

- 6 to fewer than 20 extant sites, or
- 1,000 to fewer than 3,000 individuals, or
- restricted to not less than 4 or more than 7 U.S.G.S. 7 and \( \frac{1}{2} \) minute topographical maps, or
- listed as threatened by U.S. Department of Interior, as enumerated in Code of Federal Regulations 50 CFR 17.11.

## **R - Rare:** listed species have:

- 20 to 35 extant sites, or
- 3,000 to 5,000 individuals statewide.

V - Exploitably Vulnerable: listed species are likely to become threatened in the near future throughout all or a significant portion of their range within the state if causal factors continue unchecked.

**U** - **Unprotected:** no state status.

### **FEDERAL STATUS (PLANTS and ANIMALS):**

The categories of federal status are defined by the United States Department of the Interior as part of the 1974 Endangered Species Act (see Code of Federal Regulations 50 CFR 17). The species listed under this law are enumerated in the Federal Register vol. 50, no. 188, pp. 39526 - 39527. The codes below without parentheses are those used in the Federal Register. The codes below in parentheses are created by Heritage to deal with species which have different listings in different parts of their range, and/or different listings for different subspecies or varieties.

(blank): No Federal Endangered Species Act status.

**LE:** The element is formally listed as endangered.

LT: The element is formally listed as threatened.

**PE:** The element is proposed as endangered.

**PT:** The element is proposed as threatened.

**C:** The element is a candidate for listing.

LE,LT: The species is formally listed as endangered in part of its range, and as threatened in the other part; or, one or more subspecies or varieties is listed as endangered, and the others are listed as threatened.

LT,PDL: Populations of the species in New York are formally listed as threatened, and proposed for delisting.

(LE): If the element is a full species, all subspecies or varieties are listed as endangered; if the element is a subspecies, the full species is listed as endangered.

LT,T(S/A): One or more subspecies or populations of the species is formally listed as threatened, and the others are treated as threatened because of similarity of appearance to the listed threatened subspecies or populations.

PS: Partial status: the species is listed in parts of its range and not in others; or, one or more subspecies or varieties is listed, while the others are not listed.

# GLOBAL AND STATE RANKS (animals, plants, ecological communities and others):

Each element has a global and state rank as determined by the NY Natural Heritage Program. These ranks carry no legal weight. The global rank reflects the rarity of the element throughout the world and the state rank reflects the rarity within New York State. Infraspecific taxa are also assigned a taxon rank to reflect the infraspecific taxon's rank throughout the world. ? = Indicates a question exists about the rank. Range ranks, e.g. S1S2, indicate not enough information is available to distinguish between two ranks.

#### **GLOBAL RANK:**

- G1: Critically imperiled globally because of extreme rarity (5 or fewer occurrences), or very few remaining acres, or miles of stream) or especially vulnerable to extinction because of some factor of its biology.
- G2: Imperiled globally because of rarity (6 20 occurrences, or few remaining acres, or miles of stream) or very vulnerable to extinction throughout its range because of other factors.
- G3: Either rare and local throughout its range (21 to 100 occurrences), or found locally (even abundantly at some of its locations) in a restricted range (e.g. a physiographic region), or vulnerable to extinction throughout its range because of other factors.
- **G4:** Apparently secure globally, though it may be quite rare in parts of its range, especially at the periphery.
- G5: Demonstrably secure globally, though it may be quite rare in parts of its range, especially at the periphery.
- **GH:** Historically known, with the expectation that it might be rediscovered.

**GX:** Species believed to be extinct.

### **NYS RANK:**

S1: Typically 5 or fewer occurrences, very few remaining individuals, acres, or miles of stream, or some factor of its biology making it especially vulnerable in New York State.

S2: Typically 6 to 20 occurrences, few remaining individuals, acres, or miles of stream, or factors demonstrably making it very vulnerable in New York State.

S3: Typically 21 to 100 occurrences, limited acreage, or miles of stream in New York State.

**S4:** Apparently secure in New York State.

**S5:** Demonstrably secure in New York State.

SH: Historically known from New York State, but not seen in the past 15 years.

**SX:** Apparently extirpated from New York State.

**SZ:** Present in New York State only as a transient migrant.

SxB and SxN, where Sx is one of the codes above, are used for migratory animals, and refer to the rarity within New York State of the breeding (B)populations and the non-breeding populations (N), respectively, of the species.

### **TAXON (T) RANK:**

The T-ranks (T1 - T5) are defined the same way as the Global ranks (G1 - G5), but the T-rank refers only to the rarity of the subspecific taxon.

### T1 through T5: See Global Rank definitions above.

**O:** Indicates a question exists whether or not the taxon is a good taxonomic entity.

### **References:**

### Hudson River Valley - Gap Analysis Program (GAP)

Smith, C.R., S.D. DeGloria, M.E. Richmond, S.K. Gregory, M. Laba, S.D. Smith, J.L. Braden, W.P. Brown, and E.A. Hill. 2001. An Application of Gap Analysis Procedures to Facilitate Planning for Biodiversity Conservation in the Hudson River Valley, Final Report, Part I: Gap Analysis of the Hudson River Valley and Part 2: Atlas of Predicted Ranges for Terrestrial Vertebrates in the Hudson River Valley. New York Cooperative Fish and Wildlife Research Unit, Department of Natural Resources, Cornell University, Ithaca, N.Y

# **NY Natural Heritage Program**

Online at: www.nvnhp.org

## **NY Natural Heritage Program Conservation Guides**

Online at: http://www.acris.nynhp.org/

## Biodiversity Assessment Manual for the Hudson River Estuary Corridor

Kiviat, E. and G. Stevens. 2001. Biodiversity Assessment Manual for the Hudson River Estuary Corridor. Published by the NY State Department of Environmental Conservation with funding provided by the Hudson River Estuary Program. Hudsonia, Ltd., Bard College, Annandale, NY.

## **NYS Amphibian and Reptile Atlas**

Online at: <a href="http://www.dec.state.ny.us/website/dfwmr/wildlife/herp/">http://www.dec.state.ny.us/website/dfwmr/wildlife/herp/</a>

## **NYS Breeding Bird Atlas**

Online at: http://www.dec.state.ny.us/website/dfwmr/wildlife/bba/index.html

## **NYS Comprehensive Wildlife Conservation Strategy**

Online at: <a href="http://www.dec.state.ny.us/website/dfwmr/swg/cwcsmainpg.html">http://www.dec.state.ny.us/website/dfwmr/swg/cwcsmainpg.html</a>

# NYS Threatened, Endangered & Special Concern Species List

Online at: http://www.dec.state.ny.us/website/dfwmr/wildlife/endspec/