## PENNSYLVANIA'S WILD SPECIES—THE 2011 BOX SCORE

	SPECIES O	R SUBSPECIES	OF IMMEDIATE	CONCERN	TOTAL SPECIES AND SUBSPECIES						
GROUP OF ORGANISMS	PABS- RECOMMENDED	PABS- RECOMMENDED	DOWNLISTED SINCE 1990 DUE	PRESUMED EXTIRPATED	EXTINCT	REPRODUCING CURRENTLY IN THE WILD IN PENNSYLVANIA			NON-BREEDING	PENNSYLVANIA RESPONSIBILITY	
	ENDANGERED IN PENNSYLVANIA*	THREATENED IN PENNSYLVANIA*	TO INCREASE IN POPULATION	FROM PENNSYLVANIA	(GLOBALLY)	NATIVE	NONNATIVE	TOTAL <sup>†</sup>	MIGRANTS	SPECIES <sup>‡</sup>	
PLANTS											
Vascular plants (Tracheophyta) Revised May 2010—B. Isaac, S. Grund & T. Block	GL: 24 PA: 300	GL: 4 PA: 115	0	GL: 10 PA: 97	2	2,075	931	3,006	_	needs study	
Mosses (Bryophyta) Revised Jan. 2011—J. Lendemer	needs study	needs study	0	PA: 3	0	443	0	443	_	needs study	
<b>Liverworts</b> (Marchantiophyta) Revised Sep. 2007—J. Lendemer	needs study	needs study	0	unknown	0	~150	0	~150	_	needs study	
Hornworts (Anthocerotophyta)	needs study	needs study	0	unknown	0	unknown	0	unknown	_	needs study	
Stoneworts, pondweeds (Charophyta)	needs study	needs study	0	unknown	unknown	unknown	unknown	unknown	_	needs study	
Green algae (Chlorophyta)	needs study	needs study	0	unknown	unknown	unknown	unknown	unknown	_	needs study	
ANIMALS I—VERTEBRATES (Chordata	a)										
Birds (Aves) Revised June 2010—M. Brittingham	GL: 1 PA: 14	PA: 3	2	GL: 2 PA: 5	2	183	5	188	116	9	
Mammals (Mammalia) Revised June 2010—M. Gannon	GL: 1 PA: 3	GL: 2 PA: 1	1	PA: 9	0	63	3	65	0	4	
Turtles (Testudines) Revised Aug. 2010—T. Maret	GL: 1	PA: 1	0	PA: 1	0	13	2	15	0	3	
Snakes, lizards (Squamata) Revised Aug. 2010—T. Maret	GL: 1 PA: 2	0	0	0	0	26	0	26	0	4	
Amphibians (Amphibia) Revised Aug. 2010—T. Maret	PA: 6	PA: 1	0	PA: 1	0	38	0	38	0	3	
Bony fishes (Actinopterygii) Revised June 2010—R. Criswell	GL: 5 PA: 22	GL: 2 PA: 6	6	GL: 2 PA: 14	1	158	18	176	26	11	
Jawless fishes or lampreys (Cyclostomata) Revised June 2010—R. Criswell	PA: 1	PA: 1	0	0	0	7	0	7	0	2	

<sup>\*</sup> Endangered and threatened species are the sum of two categories: **GL**: **globally imperiled or rare + PA**: **imperiled in Pennsylvania because they are disjunct from or at the edge of the species' main range**. Globally imperiled/rare taxa are those with Natural Heritage Network ranks G1, G2, G3, GH, T1, T2, T3 or TH (including –Q & excluding G3G4 or T3T4 and higher). State conservation status is determined by the PABS technical ommittees for vascular plants and vertebrate animals. Status of other organisms is derived from their Natural Heritage Network ranks: endangered—S1, S1?, S1S2 or SH; threatened—S1S3, S2 or S2S3; extirpated—SX.

<sup>&</sup>lt;sup>†</sup> Totals labeled as estimates are from Rawlins & Bier, 1998 (see endnotes).

<sup>&</sup>lt;sup>‡</sup>Pennsylvania responsibility species (includes subspecies and varieties) are those for which Pennsylvania plays an important role in sustaining their security range-wide, by hosting core populations or a significant proportion (~10% or more) of the total population.

	SPECIES O	SPECIES OR SUBSPECIES OF IMMEDIATE CONCERN TOTAL SPECIES AND SUBSP					AND SUBSPECI			
	PABS- RECOMMENDED	PABS- RECOMMENDED	DOWNLISTED SINCE 1990 DUE	PRESUMED EXTIRPATED	EXTINCT		RODUCING CURREN WILD IN PENNSYLV		NON-BREEDING	PENNSYLVANIA RESPONSIBILITY
GROUP OF ORGANISMS	ENDANGERED IN PENNSYLVANIA*		TO INCREASE IN POPULATION	FROM PENNSYLVANIA	(GLOBALLY)	NATIVE	NONNATIVE	TOTAL†	MIGRANTS	SPECIES <sup>‡</sup>
ANIMALS II—ARTHROPODS (Arthropod	da)					<u> </u>				
ARTHROPODS 1—INSECTS & CLOSE RELA	TIVES (Hexap	oda)								
<b>Butterflies, skippers</b> (Lepidoptera, in part) Revised July 2010—B. Leppo	GL: 4 PA: 7	GL: 1 PA: 38	0	GL: 1 PA: 5	0	122	2	124	20	2
Moths (Lepidoptera, in part) Adapted from Rawlins, 2007 (see endnotes); to be revised—B. Leppo	GL: 29 PA: 48	GL: 1 PA: 19	0	GL: 4 PA: 2	0	unknown	unknown	estimated >1,000	unknown	3
Dragonflies, damselflies (Odonata) Adapted from Rawlins, 2007 (see endnotes); to be revised—B. Leppo	GL: 7 PA: 36	GL: 1 PA: 21	0	GL: 2 PA: 3	0	177	0	177	unknown	1
Stoneflies (Plecoptera) Revised Aug. 2010—J. Earle	GL: 1 PA: 2	GL: 6 PA: 3	0	PA: 1	0	141	0	141	_	1
Bristletails (Archaeognatha)	needs study	needs study	0	unknown	unknown	unknown	unknown	estimated 2–10	_	needs study
Cockroaches (Blattaria)	needs study	needs study	0	unknown	unknown	unknown	unknown	estimated 2–10	_	needs study
Beetles (Coleoptera) Adapted from Rawlins, 2007 (see endnotes)	GL: 5 PA: 1	PA: 9	0	PA: 2	unknown	unknown	unknown	estimated >1,000	_	needs study
Springtails (Collembola)	needs study	needs study	0	unknown	unknown	unknown	unknown	estimated 11–100	_	needs study
Earwigs (Dermaptera)	needs study	needs study	0	unknown	unknown	unknown	unknown	estimated 2–10	_	needs study
Two-pronged bristletails (Diplura)	needs study	needs study	0	unknown	unknown	unknown	unknown	estimated 2–10	_	needs study
True flies, gnats, crane flies (Diptera) Adapted from Rawlins, 2007 (see endnotes)	PA: 1	needs study	0	unknown	unknown	unknown	unknown	estimated >1,000	_	needs study
Mayflies (Ephemeroptera) Adapted from Rawlins, 2007 (see endnotes)	GL: 6	needs study	0	unknown	unknown	unknown	unknown	>230	_	needs study
True bugs, water-striders, cicadas, leaf- hoppers, aphids, scale insects (Hemiptera)	needs study	needs study	0	unknown	unknown	unknown	unknown	estimated >1,000	_	needs study
Wasps, bees, ants, sawflies (Hymenoptera) Adapted from Rawlins, 2007 (see endnotes)	needs study	needs study	0	GL: 1	unknown	unknown	unknown	estimated >1,000	_	needs study
Termites (Isoptera)	needs study	needs study	0	unknown	unknown	unknown	unknown	estimated 2–10	_	needs study
Mantids (Mantodea)	needs study	needs study	0	unknown	unknown	unknown	unknown	estimated 2–10	_	needs study

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	SPECIES O	R SUBSPECIES	OF IMMEDIATE	CONCERN		т	OTAL SPECIES	AND SUBSPEC		
GROUP OF ORGANISMS	PABS- RECOMMENDED	PABS- RECOMMENDED	DOWNLISTED SINCE 1990 DUE	PRESUMED EXTIRPATED	EXTINCT		ODUCING CURREN WILD IN PENNSYLV		NON-BREEDING	PENNSYLVANIA RESPONSIBILITY
	ENDANGERED IN PENNSYLVANIA*	THREATENED IN PENNSYLVANIA*	TO INCREASE IN POPULATION	FROM PENNSYLVANIA	(GLOBALLY)	NATIVE	NONNATIVE	TOTAL <sup>†</sup>	MIGRANTS	SPECIES <sup>‡</sup>
Scorpionflies, hangingflies (Mecoptera) Adapted from Rawlins, 2007 (see endnotes)	needs study	PA: 1	0	unknown	unknown	unknown	unknown	estimated 2–10	_	needs study
Dobsonflies, fishflies, alderflies (Megaloptera)	needs study	needs study	0	unknown	unknown	unknown	unknown	estimated 2–10	_	needs study
Lacewings, ant-lions (Neuroptera)	needs study	needs study	0	unknown	unknown	unknown	unknown	estimated 11–100	_	needs study
Grasshoppers, crickets, katydids (Orthoptera)	needs study	needs study	0	unknown	unknown	unknown	unknown	estimated 11–100	_	needs study
Walking-sticks (Phasmatodea)	needs study	needs study	0	unknown	unknown	unknown	unknown	estimated 2–10	_	needs study
Chewing lice, sucking lice (Phthiraptera)	needs study	needs study	0	unknown	unknown	unknown	unknown	estimated 11–100	_	needs study
Coneheads (Protura)	needs study	needs study	0	unknown	unknown	unknown	unknown	estimated 2–10	_	needs study
Booklice, barklice (Psocoptera)	needs study	needs study	0	unknown	unknown	unknown	unknown	estimated 11–100	_	needs study
Fleas (Siphonaptera)	needs study	needs study	0	unknown	unknown	unknown	unknown	estimated 2–10	_	needs study
Twisted-wing insects (Strepsiptera)	needs study	needs study	0	unknown	unknown	unknown	unknown	estimated 2–10	_	needs study
Thrips (Thysanoptera)	needs study	needs study	0	unknown	unknown	unknown	unknown	estimated 11–100	_	needs study
Silverfish, firebrats (Thysanura)	needs study	needs study	0	unknown	unknown	unknown	unknown	estimated 2–10	_	needs study
Caddisflies (Trichoptera) Adapted from Rawlins, 2007 (see endnotes)	GL: 6	needs study	0	unknown	unknown	unknown	unknown	>312	_	needs study
Angel insects (Zoraptera) From Rawlins & Bier, 1998 (see endnotes)	0	0	0	0	0	1	0	1	_	0
ARTHROPODS 2—MYRIAPODS (Myriapoda)									•	
Centipedes (Chilopoda)	needs study	needs study	0	unknown	unknown	unknown	unknown	estimated 11–100	_	needs study
Millipedes (Diplopoda)	needs study	needs study	0	unknown	unknown	unknown	unknown	estimated 11–100	_	needs study

3

	SPECIES OR SUBSPECIES OF IMMEDIATE CONCERN TOTAL SPECIES								ES	
GROUP OF ORGANISMS	PABS- RECOMMENDED	PABS- RECOMMENDED	DOWNLISTED SINCE 1990 DUE	PRESUMED EXTIRPATED	EXTINCT		ODUCING CURREN WILD IN PENNSYL		NON-BREEDING	PENNSYLVANIA RESPONSIBILITY
5.65. 5. 5.65. Monte	ENDANGERED IN PENNSYLVANIA*	THREATENED IN PENNSYLVANIA*	TO INCREASE IN POPULATION	FROM PENNSYLVANIA	(GLOBALLY)	NATIVE	NONNATIVE	TOTAL†	MIGRANTS	SPECIES <sup>‡</sup>
Pauropods (Pauropoda)	needs study	needs study	0	unknown	unknown	unknown	unknown	estimated 2–10	_	needs study
Symphylans (Symphyla)	needs study	needs study	0	unknown	unknown	unknown	unknown	estimated 2–10	_	needs study
ARTHROPODS 3—ARACHNIDS (Arachnida)										
Mites, ticks (Acari)	needs study	needs study	0	unknown	unknown	unknown	unknown	estimated 101–1,000	_	needs study
Spiders (Araneae)	needs study	needs study	0	unknown	unknown	estimated 100–1,000	unknown	estimated 101–1,000	_	needs study
Daddy-longlegs (Opiliones) From Hribar, 1989 (see endnotes)	needs study	needs study	0	unknown	0	~22	0	~22	_	needs study
Pseudoscorpions (Pseudoscorpiones)	needs study	needs study	0	unknown	unknown	unknown	unknown	estimated 2–10	_	needs study
Scorpions (Scorpiones) From Rawlins & Bier, 1998 (see endnotes)	0	0	0	0	0	1	0	1	_	0
ARTHROPODS 4—CRUSTACEANS (Crustac	ea)					•		•	•	
Crayfishes (Decapoda, in part) Adapted from Rawlins, 2007; Nuttall, undated (see endnotes)	PA: 2	PA: 3	0	0	0	14	3	17	_	1
Crabs, grass shrimps (Decapoda, in part)	needs study	needs study	0	unknown	unknown	unknown	unknown	unknown	unknown	needs study
Scuds (Amphipoda) Adapted from Rawlins, 2007 (see endnotes)	GL: 6	PA: 2	0	unknown	unknown	unknown	unknown	estimated 2–10	_	2
Fairy shrimps, water-fleas (Branchiopoda) Adapted from Rawlins, 2007 (see endnotes)	needs study	needs study	0	unknown	unknown	unknown	3	estimated 11–100	_	needs study
Pillbugs, woodlice (Isopoda) Adapted from Rawlins, 2007 (see endnotes)	GL: 2	PA: 1	0	unknown	unknown	unknown	unknown	estimated 2–10	_	2
Fishlice, copepods (Maxillopoda)	needs study	needs study	0	unknown	unknown	unknown	unknown	estimated 11–100	_	needs study
Opossum shrimps (Mysida) From Rawlins & Bier, 1998 (see endnotes)	0	0	0	0	0	1	0	1	_	0
Mussel shrimps (Ostracoda)	needs study	needs study	0	unknown	unknown	unknown	unknown	estimated 11–100	_	needs study
Tongue worms (Pentastomida)	needs study	needs study	0	unknown	unknown	unknown	unknown	estimated 2–10	_	needs study

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	SPECIES O	R SUBSPECIES	OF IMMEDIATE	CONCERN		T	OTAL SPECIES	AND SUBSPECI	ND SUBSPECIES				
GROUP OF ORGANISMS	PABS- RECOMMENDED	PABS- RECOMMENDED	DOWNLISTED SINCE 1990 DUE	PRESUMED EXTIRPATED	EXTINCT		REPRODUCING CURRENTLY IN THE WILD IN PENNSYLVANIA			PENNSYLVANIA RESPONSIBILITY			
GROUP OF GROANISMS	ENDANGERED IN PENNSYLVANIA*	THREATENED IN PENNSYLVANIA*	TO INCREASE IN POPULATION	FROM PENNSYLVANIA	(GLOBALLY)	NATIVE	NONNATIVE	TOTAL <sup>†</sup>	MIGRANTS	SPECIES <sup>‡</sup>			
ANIMALS III—MOLLUSKS (Mollusca)													
Mussels (Bivalvia, in part) Revised Aug. 2010—M. Walsh	GL: 4 PA: 22	GL: 11 PA: 27	0	GL: 6 PA: 14	0	52	3	55	_	6			
Other bivalves (Bivalvia, in part) Revised June 2010—T. Pearce	0	0	0	0	0	18	4	22	_	0			
Land snails (Gastropoda, in part) Revised June 2010—T. Pearce	PA: 4	PA: 50	0	0	0	105	20	125	_	0			
Freshwater snails (Gastropoda, in part) Revised June 2010—T. Pearce	PA: 3	PA: 6	0	0	0	52	3	55	_	0			
ANIMALS IV—PHYLA OTHER THAN	CHORDATES	, ARTHROP	ODS & MO	LLUSKS (LI	STED ABO	VE)		1		1			
Leeches (Annelida: Hirudinida)	needs study	needs study	0	unknown	unknown	unknown	unknown	estimated 11–100	_	needs study			
Earthworms (Annelida: Oligochaeta)	needs study	needs study	0	unknown	unknown	unknown	unknown	estimated 11–100	_	needs study			
Polychaetes (Annelida: Polychaeta)	needs study	needs study	0	unknown	unknown	unknown	unknown	estimated 2–10	_	needs study			
Bryozoans (Bryozoa)	needs study	needs study	0	unknown	unknown	unknown	unknown	estimated 2–10	_	needs study			
Hydras, freshwater jellyfish (Cnidaria) From Rawlins & Bier, 1998 (see endnotes)	needs study	needs study	0	unknown	unknown	unknown	1	estimated 2–10	_	needs study			
Entoprocts (Entoprocta) From Rawlins & Bier, 1998 (see endnotes)	0	0	0	0	0	0	1	1	_	0			
Hairy-backs (Gastrotricha)	needs study	needs study	0	unknown	unknown	unknown	unknown	estimated 2–10	_	needs study			
Sporozoans (Myxozoa)	needs study	needs study	0	unknown	unknown	unknown	unknown	estimated 2–10	_	needs study			
Roundworms (Nematoda)	needs study	needs study	0	unknown	unknown	unknown	unknown	estimated 101–1,000	_	needs study			
Horsehair worms (Nematomorpha)	needs study	needs study	0	unknown	unknown	unknown	unknown	estimated 2–10	_	needs study			
Proboscis worms (Nemertea) From Rawlins & Bier, 1998	0	0	0	0	0	1	0	1	_	needs study			
Tapeworms (Platyhelminthes: Cestoda)	needs study	needs study	0	unknown	unknown	unknown	unknown	estimated 2–10	_	needs study			

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	SPECIES O	R SUBSPECIES	SUBSPECIES OF IMMEDIATE CONCERN TOTAL SPECIES AND SUBSPEC							CIES		
GROUP OF ORGANISMS	PABS- RECOMMENDED ENDANGERED IN	PABS- RECOMMENDED THREATENED IN	DOWNLISTED SINCE 1990 DUE TO INCREASE	PRESUMED EXTIRPATED FROM	EXTINCT (GLOBALLY)		ODUCING CURREN WILD IN PENNSYL		NON-BREEDING MIGRANTS	PENNSYLVANIA RESPONSIBILITY		
	PENNSYLVANIA*	PENNSYLVANIA*	IN POPULATION	PENNSYLVANIA	(GLOBALLY)	NATIVE	NONNATIVE	TOTAL <sup>†</sup>	MIGRANTS	SPECIES <sup>‡</sup>		
Flukes (Platyhelminthes: Trematoda)	needs study	needs study	0	unknown	unknown	unknown	unknown	estimated 2–10	_	needs study		
Flatworms (Platyhelminthes: Turbellaria) Adapted from Rawlins, 2007 (see endnotes)	GL: 1	needs study	0	unknown	unknown	unknown	unknown	estimated 11–100	_	1		
Sponges (Porifera) Adapted from Rawlins, 2007 (see endnotes)	GL: 1 PA: 1	needs study	0	unknown	unknown	unknown	unknown	estimated 2–10	_	needs study		
Rotifers, spiny-headed worms (Rotifera)	needs study	needs study	0	unknown	unknown	unknown	unknown	estimated 11–100	_	needs study		
Water-bears (Tardigrada)	needs study	needs study	0	unknown	unknown	unknown	unknown	estimated 2–10	_	needs study		
FUNGI & LICHENS												
Fungi Revised June 2010—J. Plischke III	needs study	needs study	0	unknown	unknown	7,260 known (of >15,000?)	7 known	7,267 known (of >15,000?)	_	needs study		
Lichens Revised May 2010—J. Lendemer	needs study	needs study	0	2 known	unknown	552 known (of >1,000?)	0 known	552 known (of >1,000?)	_	5		
PROTISTS (EUKARYOTES OTHER TH	AN PLANTS	, ANIMALS	& FUNGI)									
Coccidea, plasmodea, etc. (Alveolata: Apicomplexa)	needs study	needs study	0	unknown	unknown	unknown	unknown	estimated 2–10	_	needs study		
Ciliates (Alveolata: Ciliophora)	needs study	needs study	0	unknown	unknown	unknown	unknown	estimated 101–1,000	_	needs study		
Dinoflagellates (Alveolata: Dinoflagellata)	needs study	needs study	0	unknown	unknown	unknown	unknown	unknown	_	needs study		
Slime molds (Amoebazoa: Mycetozoa) Revised June 2010—J. Plischke III	needs study	needs study	0	unknown	unknown	unknown	unknown	188 known (of >1,000?)	_	needs study		
Amebas (Amoebozoa: groups other than Mycetozoa)	needs study	needs study	0	unknown	unknown	unknown	unknown	unknown	_	needs study		
Cryptomonads (Cryptophyta)	needs study	needs study	0	unknown	unknown	unknown	unknown	unknown	_	needs study		
Euglenids, kinetoplasts (Euglenozoa)	needs study	needs study	0	unknown	unknown	unknown	unknown	unknown	_	needs study		
Forams (Foraminifera)	needs study	needs study	0	unknown	unknown	unknown	unknown	unknown	_	needs study		
Diatoms (Heterokontophyta: Bacillariophyta)	needs study	needs study	0	unknown	unknown	unknown	unknown	unknown	_	needs study		

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	SPECIES C	SPECIES OR SUBSPECIES OF IMMEDIATE CONCERN				TOTAL SPECIES AND SUBSPECIES						
l	PABS- RECOMMENDED			PRESUMED EXTIRPATED	EXTINCT	REPRODUCING CURRENTLY IN THE WILD IN PENNSYLVANIA			NON-BREEDING	PENNSYLVANIA RESPONSIBILITY		
GROUP OF ORGANISMS	ENDANGERED IN PENNSYLVANIA*	THREATENED IN PENNSYLVANIA*	TO INCREASE IN POPULATION	FROM PENNSYLVANIA	(GLOBALLY)	NATIVE	NONNATIVE	TOTAL <sup>†</sup>	MIGRANTS	SPECIES <sup>‡</sup>		
Golden algae (Heterokontophyta: Chrysophyceae)	needs study	needs study	0	unknown	unknown	unknown	unknown	unknown	_	needs study		
Water molds (Heterokontophyta: Oomycetes) Revised June 2010—J. Plischke III	needs study	needs study	0	unknown	unknown	unknown	unknown	50 known (of >100?)	_	needs study		
Yellow-green algae (Heterokontophyta: Xanthophyceae)	needs study	needs study	0	unknown	unknown	unknown	unknown	unknown	_	needs study		
Diplomonads, trichomonads (Metamonada)	needs study	needs study	0	unknown	unknown	unknown	unknown	unknown	_	needs study		

The above sampling of major protist groups is not a complete tally of protist higher taxa living in the wild in Pennsylvania. Furthermore, protist classification is in flux, with little agreement even on the validity or usefulness of the category "protist" itself. The phyla and groups of phyla in this list are provisional and subject to change as phylogenetic research progresses.

## **BACTERIA & ARCHAEA (PROKARYOTES)**

Status in the wild in Pennsylvania of bacteria and archaea, which include many thousands of species and are of crucial ecological and economic importance, is virtually unknown. Their species diversity in the state may rival that of all of the plants, animals, fungi and protists put together.

<sup>\*</sup> Endangered and threatened species are the sum of two categories: **GL**: **globally imperiled or rare + PA**: **imperiled in Pennsylvania because they are disjunct from or at the edge of the species' main range**. Globally imperiled/rare taxa are those with Natural Heritage Network ranks G1, G2, G3, GH, T1, T2, T3 or TH (including –Q & excluding G3G4 or T3T4 and higher). State conservation status is determined by the PABS technical ommittees for vascular plants and vertebrate animals. Status of other organisms is derived from their Natural Heritage Network ranks: endangered—S1, S1?, S1S2 or SH; threatened—S1S3, S2 or S2S3; extirpated—SX.

<sup>&</sup>lt;sup>†</sup> Totals labeled as estimates are from Rawlins & Bier, 1998 (see endnotes).

<sup>&</sup>lt;sup>‡</sup>Pennsylvania responsibility species (includes subspecies and varieties) are those for which Pennsylvania plays an important role in sustaining their security range-wide, by hosting core populations or a significant proportion (~10% or more) of the total population.

## PENNSYLVANIA'S WILD SPECIES—THE 2011 BOX SCORE Additional Details

VASCULAR PLANTS—Source: PABS Vascular Plants Technical Committee. Suggested reading: A. F. Rhoads & T. A. Block, 2007, The Plants of Pennsylvania: an Illustrated Manual (second edition), University of Pennsylvania Press, Philadelphia, 1,042 pp.; Pennsylvania Flora Project database, Botany Department, Morris Arboretum of the University of Pennsylvania (www.paflora.org).

MOSSES, LIVERWORTS, HORNWORTS—Source: PABS Bryophytes & Lichens Technical Committee. Suggested reading: S. Munch, 2006, Outstanding Mosses & Liverworts of Pennsylvania & Nearby States, Sunbury Press, Camp Hill, Pennsylvania, 89 pp.; J. J. Atwood, B. Allen B. and R. A. Pursell, 2009, Checklist of Pennsylvania Mosses, report to the Pennsylvania Department of Conservation and Natural Resources, Wild Resources Conservation Program, Harrisburg, 165 pp.; G. C. Manville, 2001, An Annotated Checklist of Liverworts and Hornworts (Hepatics and Anthocerotes) of Pennsylvania, published by author, 40 pp.

BIRDS—Accidentals (species recorded in 3 or fewer of the last 10 years) are not included. Source: PABS Ornithology Technical Committee. State endangered: migrant loggerhead shrike (globally rare), short-eared owl, American bittern, great egret, black tern, sedge wren, blackpoll warbler, yellow-bellied flycatcher, peregrine falcon, least bittern, yellow-crowned night-heron, black-crowned night-heron, king rail, dickcissel, common tern. State threatened: upland sandpiper, bald eagle, osprey. Downlisted: osprey, 1997, from E to T; bald eagle, 2006, from E to T; bald eagle, 2006, from E to T; bald eagle, aspreow (both globally rare), brown-headed nuthatch, Eskimo curlew. Extirpated as breeding species: piping plover (globally rare), Bewick's wren, olive-sided flycatcher. Extinct: passenger pigeon, Carolina parakeet. Non-native & reproducing: mute swan, ring-necked pheasant, rock pigeon, European starling, house sparrow. Pennsylvania responsibility: wood thrush, cerulean warbler, worm-eating warbler, Louisiana waterthrush, golden-winged warbler, blue-winged warbler, scarlet tanager, Henslow's sparrow, tundra swan (migrant only). Suggested reading: 2nd Pennsylvania Breeding Bird Atlas, 2010, Carnegie Museum of Natural History & Pennsylvania Game Commission (<a href="https://www.carnegiemnh.org/atlas">www.carnegiemnh.org/atlas</a>); G. M. McWilliams & D. W. Brauning, 2006, The Birds of Pennsylvania, Cornell University Press, Ithaca, New York, 479 pp.

MAMMALS—Source: PABS Mammals Technical Committee. State endangered: Indiana myotis (globally imperiled), least shrew, northern flying squirrel, eastern spotted skunk. State threatened: southern water shrew, eastern small-footed myotis (both globally rare), Allegheny woodrat. Downlisted: fisher, 2006, from E to "special concern". Extirpated: marten, mountain lion, lynx, gray wolf, wolverine, moose, bison, rice rat, Delmarva fox squirrel. Nonnative & reproducing: thirteen-lined ground squirrel, Norway rat, house mouse. Pennsylvania responsibility: eastern small-footed bat, northern long-eared bat, Allegheny woodrat, Appalachian cottontail. Suggested reading: J. F. Merritt, 1987, Guide to the Mammals of Pennsylvania, University of Pittsburgh Press, Pittsburgh, 448 pp.

TURTLES—Source: PABS Amphibians & Reptiles Technical Committee. State endangered: bog turtle (globally rare). State threatened: redbelly turtle. Extirpated: smooth softshell. Nonnative & reproducing: red-eared slider, yellow-bellied slider. Pennsylvania responsibility: spotted turtle, bog turtle, wood turtle. Suggested reading: A. C. Hulse, C. J. McCoy & E. J. Censky, 2001, Amphibians and Reptiles of Pennsylvania and the Northeast, Cornell University Press, Ithaca, New York, 419 pp.

SNAKES, LIZARDS—Source: PABS Amphibians & Reptiles Technical Committee. State endangered: Kirtland's snake (globally imperiled), rough green snake, eastern massasauga. Pennsylvania responsibility: timber rattlesnake, northern coal skink, shorthead garter snake, mountain earth snake. Suggested reading: A. C. Hulse, C. J. McCoy & E. J. Censky, 2001, Amphibians and Reptiles of Pennsylvania and the Northeast, Cornell University Press, Ithaca, New York, 419 pp.

**AMPHIBIANS—Source:** PABS Amphibians & Reptiles Technical Committee. **State endangered:** mud salamander, blue-spotted salamander, New Jersey chorus frog, northern cricket frog, coastal plain leopard frog, eastern spadefoot. **State threatened:** green salamander. **Extirpated:** tiger salamander. **Pennsylvania responsibility:** Jefferson salamander, hellbender, mountain chorus frog. **Suggested reading:** A. C. Hulse, C. J. McCoy & E. J. Censky, 2001, *Amphibians and Reptiles of Pennsylvania and the Northeast*, Cornell University Press, Ithaca, New York, 419 pp.

FISHES, LAMPREYS—Source: PABS Fishes Technical Committee. Several known hybrids are excluded. "Non-breeding migrants" are estuarine species, some of whose reproducing status in the state is unknown. **Downlisted:** smallmouth buffalo, channel darter, longhead darter, 2009, PT to no special status; silver chub, 2010, PE to no special status; mooneye, skipjack herring, 2010, PT to no special status. **Extinct:** blue pike. **Pennsylvania responsibility:** shortnose sturgeon, Atlantic sturgeon, eastern sand darter, longnose sucker, checkered sculpin, streamline chub, spotted darter, tonguetied minnow, northern madtom, Chesapeake logperch, longhead darter, Ohio lamprey, mountain brook lamprey. **Suggested reading:** E. L. Cooper, 1983, *Fishes of Pennsylvania and the Northeastern United States*, Pennsylvania State University Press, University Park, 183 pp.; L. Steiner, 2000, *Pennsylvania Fishes*, Pennsylvania Fish and Boat Commission, Harrisburg, 170 pp.

**BUTTERFLIES—Source:** Betsy Leppo & PABS Terrestrial Arthropods Technical Committee. **State endangered:** grizzled skipper, Persius duskywing (both globally imperiled), regal fritillary, mottled duskywing (both globally rare), columbine duskywing, Olympia marble, silvery blue, gold-banded skipper, salt marsh skipper, pink-edged sulphur, green comma. **State threatened:** frosted elfin (globally rare), 38 other species. **Extirpated:** arogos skipper (globally imperiled). **Pennsylvania responsibility:** grizzled skipper, regal fritillary.

MOTHS—Source: Adapted from Rawlins, 2007 (see full citation under Other Animal and Protist Groups, below); to be revised by Betsy Leppo & PABS Terrestrial Arthropods Technical Committee. Pennsylvania responsibility: Papaipema sp. 1 (flypoison borer moth—globally imperiled), Lemmeria digitalis.

DRAGONFLIES, DAMSELFLIES—Source: Adapted from Rawlins, 2007 (see full citation under Other Animal and Protist Groups, below); to be revised by Betsy Leppo & PABS Terrestrial Arthropods Technical Committee. Pennsylvania responsibility: green-faced clubtail.

STONEFLIES—Source: Jane Earle & PABS Aquatic Arthropods Technical Committee. Pennsylvania responsibility: Soyedina merritti (endemic to PA & globally imperiled). Suggested reading: J. I. Earle, 2004, New records and clarifications of the Pennsylvania stonefly (Plecoptera) fauna, with an annotated list of the stoneflies of Pennsylvania, Entomological News 115: 191-200; J. I. Earle, 2009, New state stonefly (Plecoptera) records for Pennsylvania, with additional records and information on rare species, Illiesia 5: 169-181.

DADDY-LONGLEGS—Source: L. J. Hribar, 1989, The opilionid fauna (Arachnida: Opiliones) of Pennsylvania. Melsheimer Entomological Series 37: 9-12.

**CRAYFISHES—Source:** Adapted from Rawlins, 2007 (see full citation under Other Animal and Protist Groups, below) and T. R. Nuttall, undated, Pennsylvania crayfish reference collection, web page at Lock Haven University of Pennsylvania (www.lhup.edu/tnuttall/pennsylvania\_crayfish\_reference\_.htm). **Pennsylvania responsibility:** Cambarus monongalensis (blue crayfish).

SCUDS—Sources: Adapted from Rawlins & Bier, 1998; Rawlins, 2007 (see full citations under Other Animal and Protist Groups, below). Pennsylvania responsibility: Stygobromus stellmacki (Stellmack's cave amphipod—endemic to PA & globally imperiled), Stygobromus allegheniensis (Allegheny cave amphipod—endemic to PA).

PILLBUGS, WOODLICE—Sources: Adapted from Rawlins & Bier, 1998; Rawlins, 2007 (see full citations under Other Animal and Protist Groups, below). Pennsylvania responsibility: Caecidotea kenki (endemic to PA & globally imperiled), Caecidotea pricei (Price's cave isopod—endemic to PA).

MOLLUSKS—Source: PABS Mollusks Technical Committee. Pennsylvania responsibility: Alasmidonta heterodon (dwarf wedgemussel), Epioblasma torulosa rangiana (northern riffleshell), Lampsilis cariosa (yellow lampmussel), Margaritifera margaritifera (eastern pearlshell), Pleurobema clava (clubshell), Villosa fabalis (rayed bean). Suggested reading: J. E. Rawlins, 2007, Pennsylvania Comprehensive Wildlife Conservation Strategy: Invertebrates (version 1.1), report submitted to the Pennsylvania Game Commission and Pennsylvania Fish and Boat Commission, 227 pp.

FLATWORMS—Sources: Adapted from Rawlins & Bier, 1998; Rawlins, 2007 (see full citations under Other Animal and Protist Groups, below). Pennsylvania responsibility: Refton Cave planarian (globally imperiled)).

**FUNGI—Source:** Compiled by John Plischke III from Pennsylvania records in the Mycological Herbarium of Penn State University (PACMA) & data provided by Western Pennsylvania Mushroom Club, Eastern Pennsylvania Mushroomers, Susquehanna Valley Mycological Society, PABS bioblitzes in Eric County, North American Mycological Association, Mycological Society of America, Northeast Mycological Federation, Charles Horton Peck Annual New York State Mushroom Foray & New Jersey Mycological Association. Rarity ranking & determination of conservation status is complicated by uncertainty about the synoymy of many old records whose names are not found in global searches of current fungus taxonomy, comprising perhaps half of all species records from Pennsylvania. In later versions, box scores for fungi will be reported for each phylum, as they are for other major groups of organisms. Fungus phyla & examples or brief descriptions of their ecology are:

SAC FUNGI or ASCOMYCETES—include morels, truffles, brewer's & baker's yeast, dead-man's-fingers, cup fungi, fungal symbionts in most lichens, ectomycorrhizal & ericoid mycorrhizal fungi, powdery mildews, Penicillium

CLUB FUNGI or BASIDIOMYCETES—include puffballs, stinkhorns, bracket fungi & other polypores, jelly fungi, boletes, chanterelles, earth stars, ectomycorrhizal fungi, smuts, rusts

ARBUSCULAR MYCORRHIZAL FUNGI—live in soils where they form endosymbioses with the roots of most plant species

CHYTRIDS—decompose organic matter, including chitin and keratin, often in aquatic habitats

MICROSPORIDIANS—parasites of insects, crustaceans, fishes & other animals

BLASTOCLADIOMYCOTA—live in soils & freshwater habitats subsisting on decaying organic matter

NEOCALLIMASTIGOMYCOTA—anaerobic fungi found in the digestive tracts of mammalian herbivores

PIN MOLDS & OTHER FUNGUS GROUPS OF UNCERTAIN CLASSIFICATION—include parasites of insects & other arthropods, parasites & predators of protists, decomposers of fruit, dung & other organic matter, and others

LICHENS (composite organisms consisting of symbiotic associations between fungi & green algae or cyanobacteria)—Source: James Lendemer & PABS Bryophytes & Lichens Technical Committee. Figures are based only on examined vouchers; additional collecting as well as revision of herbarium specimens upon which historical reports have been based is expected to greatly increase the number of species. Pennsylvania responsibility: Bacidia phyllopsoropsis, Chrysothrix susquehannensis, Opegrapha bicolor, Parmelia neodiscordans, Peltigera hydrothryia. Recommended reading: Lichens & Lichenicolous Fungi of Pennsylvania, New York Botanical Garden (sciweb.nybo.ora/science2/hcol/lena/index.asp & click on the Pennsylvania link).

SLIME MOLDS (protists formerly classified as fungi)—Source: Compiled by John Plischke III (see FUNGI, above).

WATER MOLDS (protists formerly classified as fungi)—Source: Compiled by John Plischke III (see FUNGI, above).

## OTHER ANIMAL AND PROTIST GROUPS—Sources:

For estimated numbers of species: J. E. Rawlins and C. W. Bier, 1998, Invertebrates: review of status in Pennsylvania, pp. 85-120 in J. D. Hassinger, R. J. Hill, G. L. Storm and R. H. Yahner (tech. coords.), *Inventory and Monitoring of Biotic Resources in Pennsylvania*, Pennsylvania Biological Survey, University Park and Harrisburg.

For conservation status and Pennsylvania responsibility status: J. E. Rawlins, 2007, Pennsylvania Comprehensive Wildlife Conservation Strategy: Invertebrates (version 1.1), Carnegie Museum of Natural History, Pittsburgh, for the Pennsylvania Game Commission and Pennsylvania Fish and Boat Commission, 227 pp.