This response relates only to endangered or threatened species under our jurisdiction, based on an office review of the proposed project's location. No field inspection of the project area has been conducted by this office. Consequently, this letter is not to be construed as addressing potential Service concerns under the Fish and Wildlife Coordination Act or other authorities.

To avoid potential delays in reviewing your project, please use the above-referenced USFWS project tracking number in any future correspondence regarding this project.

If you have any questions regarding this matter, please contact Pam Shellenberger of my staff at 814-234-4090.

Sincerely,

David Densmore Supervisor

Enclosures

# Federally Listed, Proposed, and Candidate Species in Pennsylvania (revised August 15, 2007)

	1.01.	ood magasi	10, 2007)
Common Name	Scientific Name	Status <sup>1</sup>	Distribution (Counties and/or Watersheds)
MAMMALS			
Indiana bat	Myotis sodalis	Е	Hibernacula: Armstrong, Beaver, Blair, Centre,
			Fayette, Huntingdon, Lawrence, Luzerne, Mifflin and
			Somerset Co. Maternity sites: Bedford, Berks and Blair Counties. Potential winter habitat state-wide in caves or abandoned mines. Potential summer
BIRDS			habitat state-wide in forests or wooded areas.
Piping plover	Charadrius melodus	E	Designated critical habitat on Presque Isle (Erie Co.). Migratory. No nesting in PA since 1950s, but
			recent colonization attempts at Presque Isle
REPTILES			
Bog turtle	Clemmys (Glyptemys) muhlenbergii	T 3 \$14 -	Adams, Berks, Bucks, Chester, Cumberland, Delaware, Franklin, Lancaster, Lebanon, Lehigh, Monroe, Montgomery, Northampton, Schuylkill and York Co.
			Historically found in Crawford, Mercer and Philadelphia Co.
Eastern massasauga rattlesnake	Sistrurus catenatus catenatus	С	Butler, Crawford, Mercer and Venango Co.
			Historically found in Allegheny and Lawrence Co.
MUSSELS	Symposis 2 5 g		
Clubshell	Pleurobema clava	E	French Creek and Allegheny River (and some tributaries) in Armstrong, Clarion, Crawford, Erie, Forest, Mercer, Venango, and Warren Co.; Shenango River (Mercer and Crawford Co.)
			Has not been found recently in 13 streams of historical occurrence in Butler, Beaver, Fayette, Greene, Indiana, Lawrence, and Westmoreland Co.
Dwarf wedgemussel	Alasmidonta heterodon	E	Delaware River (Pike and Wayne Co.).
			Has not been found recently in streams of historical occurrence in the Delaware River watershed (Bucks, Carbon, Chester, Philadelphia Co.) or Susquehanna River watershed (Lancaster Co.)
Northern riffleshell	Epioblasma torulosa rangiana	E	French Creek and Allegheny River (and some tributaries) in Armstrong, Clarion, Crawford, Erie, Forest, Mercer, Venango, and Warren Co.
			Has not been found recently in streams of historical occurrence, including: Shenango River (Lawrence Co.), Conewango Creek (Warren Co.)

Common Name Scientific Name Status¹ Distribution (Counties and/or Watersheds)  MIUSSELS (continued) Rayed bean Villosa fabalis C French Creek and Allegheny River (Armstrong, Clarion, Crawford, Erie, Forest, Mercer, Venango, Warren Co.); Cussewago Creek (Crawford Co.).  Has not been found recently in 5 streams of historical occurrence in Armstrong, Lawrence, Mercer and Warren Co.  Sheepnose Plethobasus cyphyus C Allegheny River (Forest and Venango Co.).  Has not been found recently in streams of historical occurrence, including: Allegheny River (Amstrong Co.), Deaver River (Lawrence Co.), Ohio River (Allegheny and Beaver Co.), and Monongahela River (Washington Co.)  FISH  Shortnose sturgeon²  Acipenser brevirostrum E Delaware River and other Atlantic coastal waters  PLANTS Northeastern bulrush  Scirpus ancistrochaetus E Adams, Bedford, Blair, Cambria, Carbon, Centre, Clinton, Columbia, Cumberland, Dauphin, Franklin, Fulton, Huntingdon, Lackawanna, Lehigh, Lycoming, Mifflin, Monroe, Perry, Snyder, Tioga, and Union Co.  Historically found in Northampton Co.				
MUSSELS (continued)  Rayed bean  Villosa fabalis  C French Creek and Allegheny River (Armstrong, Clarion, Crawford, Erie, Forest, Mercer, Venango, Warren Co.); Cussewago Creek (Crawford Co.).  Has not been found recently in 5 streams of historical occurrence in Armstrong, Lawrence, Mercer and Warren Co.  Sheepnose  Plethobasus cyphyus  C Allegheny River (Forest and Venango Co.).  Has not been found recently in streams of historical occurrence, including: Allegheny River (Armstrong Co.), Beaver River (Lawrence Co.), Ohio River (Allegheny and Beaver Co.), and Monongahela River (Washington Co.)  FISH  Shortnose sturgeon²  Acipenser brevirostrum  E Delaware River and other Atlantic coastal waters  PLANTS  Northeastern bulrush  Scirpus ancistrochaetus  E Adams, Bedford, Blair, Cambria, Carbon, Centre, Clinton, Columbia, Cumberland, Dauphin, Franklin, Fulton, Huntingdon, Lackawanna, Lehigh, Lycoming, Mifflin, Monroe, Perry, Snyder, Tioga, and Union Co.		-	ent Plan	
(continued)  Rayed bean  Villosa fabalis  C French Creek and Allegheny River (Armstrong, Clarion, Crawford, Erie, Forest, Mercer, Venango, Warren Co.); Cussewago Creek (Crawford Co.).  Has not been found recently in 5 streams of historical occurrence in Armstrong, Lawrence, Mercer and Warren Co.  Sheepnose  Plethobasus cyphyus  C Allegheny River (Forest and Venango Co.).  Has not been found recently in streams of historical occurrence, including: Allegheny River (Armstrong Co.), Beaver River (Lawrence Co.), Ohio River (Allegheny and Beaver Co.), and Monongahela River (Washington Co.)  FISH  Shortnose sturgeon²  Acipenser brevirostrum  E Delaware River and other Atlantic coastal waters  PLANTS  Northeastern bulrush  Scirpus ancistrochaetus  E Adams, Bedford, Blair, Cambria, Carbon, Centre, Clinton, Huntingdon, Lackawanna, Lehigh, Lycoming, Milflin, Monroe, Perry, Snyder, Tioga, and Union Co.	Common Name	Scientific Name	Status <sup>1</sup>	Distribution (Counties and/or Watersheds)
Clarion, Crawford, Erie, Forest, Mercer, Venango, Warren Co.); Cussewago Creek (Crawford Co.).  Has not been found recently in 5 streams of historical occurrence in Armstrong, Lawrence, Mercer and Warren Co.  Sheepnose  Plethobasus cyphyus  C Allegheny River (Forest and Venango Co.).  Has not been found recently in streams of historical occurrence, including: Allegheny River (Armstrong Co.), Beaver River (Lawrence Co.), Ohio River (Allegheny and Beaver Co.), and Monongahela River (Washington Co.)  Shortnose sturgeon <sup>2</sup> PLANTS  Northeastern bulrush  Scirpus ancistrochaetus  E Adams, Bedford, Blair, Cambria, Carbon, Centre, Clinton, Columbia, Cumberland, Dauphin, Franklin, Fulton, Huntingdon, Lackawanna, Lehigh, Lycoming, Mifflin, Monroe, Perry, Snyder, Tioga, and Union Co.	사이에 살아왔어서 하면 아이지 않는데?			
Sheepnose  Plethobasus cyphyus  C Allegheny River (Forest and Venango Co.).  Has not been found recently in streams of historical occurrence, including: Allegheny River (Armstrong Co.), Beaver River (Lawrence Co.), Ohio River (Allegheny and Beaver Co.), and Monongahela River (Washington Co.)  Shortnose sturgeon <sup>2</sup> Acipenser brevirostrum  E Delaware River and other Atlantic coastal waters  PLANTS  Northeastern bulrush  Scirpus ancistrochaetus  E Adams, Bedford, Blair, Cambria, Carbon, Centre, Clinton, Columbia, Cumberland, Dauphin, Franklin, Fulton, Huntingdon, Lackawanna, Lehigh, Lycoming, Mifflin, Monroe, Perry, Snyder, Tioga, and Union Co.	Rayed bean	Villosa fabalis	С	Clarion, Crawford, Erie, Forest, Mercer, Venango.
Sheepnose  Plethobasus cyphyus  C Allegheny River (Forest and Venango Co.).  Has not been found recently in streams of historical occurrence, including: Allegheny River (Armstrong Co.), Beaver River (Lawrence Co.), Ohio River (Allegheny and Beaver Co.), and Monongahela River (Washington Co.)  Shortnose sturgeon <sup>2</sup> Acipenser brevirostrum  E Delaware River and other Atlantic coastal waters  PLANTS  Northeastern bulrush  Scirpus ancistrochaetus  E Adams, Bedford, Blair, Cambria, Carbon, Centre, Clinton, Columbia, Cumberland, Dauphin, Franklin, Fulton, Huntingdon, Lackawanna, Lehigh, Lycoming, Mifflin, Monroe, Perry, Snyder, Tioga, and Union Co.		· See als Man		Use not been found as sould to 5
Sheepnose  Plethobasus cyphyus  C Allegheny River (Forest and Venango Co.).  Has not been found recently in streams of historical occurrence, including: Allegheny River (Armstrong Co.), Beaver River (Lawrence Co.), Ohio River (Allegheny and Beaver Co.), and Monongahela River (Washington Co.)  Shortnose sturgeon²  Acipenser brevirostrum  E Delaware River and other Atlantic coastal waters  PLANTS  Northeastern bulrush  Scirpus ancistrochaetus  E Adams, Bedford, Blair, Cambria, Carbon, Centre, Clinton, Columbia, Cumberland, Dauphin, Franklin, Fulton, Huntingdon, Lackawanna, Lehigh, Lycoming, Mifflin, Monroe, Perry, Snyder, Tioga, and Union Co.				historical province recently in 5 streams of
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FISH  Shortnose sturgeon <sup>2</sup> PLANTS Northeastern bulrush  Scirpus ancistrochaetus  Scirpus ancistrochaetus  Acipenser brevirostrum  E occurrence, including: Allegheny River (Armstrong Co.), Beaver River (Lawrence Co.), Ohio River (Allegheny and Beaver Co.), and Monongahela River (Washington Co.)  E Delaware River and other Atlantic coastal waters  E Adams, Bedford, Blair, Cambria, Carbon, Centre, Clinton, Columbia, Cumberland, Dauphin, Franklin, Fulton, Huntingdon, Lackawanna, Lehigh, Lycoming, Mifflin, Monroe, Perry, Snyder, Tioga, and Union Co.	Sheepnose	Plethobasus cyphyus	С	Allegheny River (Forest and Venango Co.).
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Sturgeon <sup>2</sup> PLANTS  Northeastern bulrush  Scirpus ancistrochaetus  E Adams, Bedford, Blair, Cambria, Carbon, Centre, Clinton, Columbia, Cumberland, Dauphin, Franklin, Fulton, Huntingdon, Lackawanna, Lehigh, Lycoming, Mifflin, Monroe, Perry, Snyder, Tioga, and Union Co.				
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bulrush  ancistrochaetus  Clinton, Columbia, Cumberland, Dauphin, Franklin, Fulton, Huntingdon, Lackawanna, Lehigh, Lycoming, Mifflin, Monroe, Perry, Snyder, Tioga, and Union Co.		Scirnue		Ad
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				Historically found in Northampton Co.

Centre, Chester and Venango Co.

Montgomery and Philadelphia Co.

Historically found in Berks, Greene, Monroe,

Isotria medeoloides

Small-whorled

pogonia

<sup>&</sup>lt;sup>1</sup> E = Endangered; T = Threatened; P = Proposed for listing; C = Candidate
<sup>2</sup> Shortnose sturgeon is under the jurisdiction of the National Marine Fisheries Service

### U.S. FISH AND WILDLIFE SERVICE Pennsylvania Field Office

# QUALIFIED INDIANA BAT SURVEYORS

The following list includes persons known by the U.S. Fish and Wildlife Service to have the skills and experience to conduct surveys for Indiana bats. Any individuals handling or conducting surveys for Indiana bats must first obtain a permit from the Pennsylvania Game Commission. All Indiana bat captures must be reported in writing to the Service and Commission within 72 hours. Indiana bat surveys should be overseen by a qualified surveyor, who should be present in the field at all times during the investigation. Mist-net surveys should be carried out in accordance with the Service's *Indiana Bat Mist Netting Guidelines*. If any Indiana bats are captured during mist-netting, a surveyor with bat telemetry experience should be prepared to place a transmitter on the bat(s) to identify roost trees and foraging habitat. Various sampling techniques, including mist-netting, Anabat detection, radio-telemetry, harp-trapping and hibernacula surveys, are used to detect and monitor bats. Some individuals on this list may not be qualified to conduct all types of sampling.

This information is not to be construed as an endorsement of individuals or firms by the Service or any of its employees. Persons not on this list, but who have documented experience in conducting scientific studies of, or successful searches for, Indiana bats may submit their qualifications to the Service for review. The submission must include documentation that the requestor has experience successfully locating and identifying Indiana bats in their hibernacula and their summer habitat. Additions to and deletions from this list are at the sole discretion of the Service. This list is subject to revision at any time without prior notice.

Chris Sanders, Jessica Kapp, Michael O'Mahony Sanders Environmental, Inc. 322 Borealis Way Bellefonte, PA 16823 814-364-8776; 814-659-8257 (cell) sanders@batgate.com

Jeffrey Brown, Amy Henry & Russell Rommé BHE Environmental, Inc. 11733 Chesterdale Road Cincinnati, OH 45246 513-326-1500 513-326-1550 (fax)

Stacy Wolbert 145 Lamb Drive Morrisdale, PA 16858 814-360-1290 stacy wolbert@yahoo.com

Neil Bossart Civil & Env. Consultants, Inc. 333 Baldwin Road Pittsburgh, PA 15205 412-429-2324 nbossart@cecinc.com John Chenger, Matt Hopkins & Kevin Rhome Bat Conservation & Management 220 Old Stone House Road Carlisle, PA 17015 717-241-2228 814-442-4246 (cell)

Hal Bryant Eco-Tech, Inc. P.O. Box 8 Frankfort, KY 40602-0008 502-695-8060 502-695-8061 (fax) myotis2000@aol.com

James Hart The Vertebrate Museum Shippensburg University Shippensburg, PA 17257 717-532-1145

John Macgregor Berea Ranger District Daniel Boone National Forest 1835 Big Hill Road Berea, KY 40403 606-745-3100 Dr. Virgil Brack, Jr.
Environmental Solutions &
Innovations
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Cincinnati, OH 45233
513-451-1777
513-451-3321 (fax)

Robert F. Madej R.D. Zande & Associates 1237 Dublin Road Columbus, OH 43215 800-340-2743 614-486-4387 (fax)

Dr. Karen Campbell Biology Department Albright College Reading, PA 19614 610-921-2381

Dr. Lynn Robbins Southwest Missouri State Univ. Biology Department 901 South National Springfield, MO 65804 417-836-5366 Dr. Michael Gannon Department of Biology Penn State University Altoona College 3000 Ivyside Park Altoona, PA 16601-3760 814-949-5210

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Kristen Watrous
Stantec
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South Burlington, VT 05403
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Ryan Leiberher Skelly and Loy, Inc. 2601 N. Front St. Harrisburg, PA 17110 717-232-0593 rleiberher@skellyloy.com

Michael R. Schirmacher Bat Conservation International PO Box 4254 Hidden Valley, PA 15502 843-408-1695 mschirmacher@batcon.org

Tim Blackburn 825 19<sup>th</sup> Street, 2<sup>nd</sup> Floor Altoona, PA 16601

# INDIANA BAT MIST NETTING GUIDELINES

#### RATIONALE

A typical mist net survey is an attempt to determine presence or probable absence of the species, it does not provide sufficient data to determine population size or structure. Following these guidelines will standardize procedures for mist netting. It will help maximize the potential for capture of Indiana bats at a minimum acceptable level of effort. Although the capture of bats confirms their presence, failure to catch bats does not absolutely confirm their absence. Netting effort as extensive as outlined below usually is sufficient to capture Indiana bats. However, there have been instances in which additional effort was necessary to detect the presence of the species.

#### NETTING SEASON

May 15 - August 15

These dates define acceptable limits for documenting the presence of summer population of Indiana bats, especially maternity colonies. Several captures, including adult females and young of the year, indicate that a nursery colony is active in the area. Outside these dates, even when Indiana bats are caught, data should be carefully interpreted: If only a single bat is captured, it may be a transient or migratory individual.

# EQUIPMENT

Mist nets - Use the finest, lowest visibility mesh commercially available:

- 1. In the past, this was 1 ply, 40 denier monofilament denoted 40/1
- Currently, monofilament is not available and the finest on the market is 2 ply, 50 denier nylon denoted 50/2
- 3. Mesh of approximately  $1 \frac{1}{4} (1 \frac{1}{4} 1 \frac{3}{4})$  in (~38 mm)

Hardware - No specific hardware is required. There are many suitable systems of ropes and/or poles to hold the nets. See NET PLACEMENT below for minimum net heights, habitats, and other netting requirements that affect the choice of hardware. The system of Gardner, et al. (1989) has met the test of time.

#### NET PLACEMENT

Potential travel corridors such as streams or logging trails typically are the most effective places to net. Place the nets approximately perpendicular across the corridor. Nets should fill the corridor from side to side and from stream (or ground) level up to the overhanging canopy. A typical set is seven meters high consisting of three or more nets "stacked" on top one another and up to 20 m wide. (Different width nets may be purchased and used as the situation dictates.)

Occasionally it may be desirable to net where there is no good corridor. Take caution to get the nets up into the canopy. The typical equipment described in the section above may be inadequate for these situations, requiring innovation on the part of the observers.

# RECOMMENDED NET SITE SPACING:

Stream corridors - one net site per km of stream.

Non-corridor land tracts - two net sites per square km of forested habitat

(= 1 net site for every 123 acres of forested habitat)

# MINIMUM LEVEL OF EFFORT

Netting at each site should consist of:

At least four net-nights (unless bats are caught sooner) (one net set up for one night = one net-night)
A minimum of two net locations at each site (at least 30m apart, especially in linear habitat such as a stream corridor)

A minimum of two nights of netting

Sample Period: begin at sunset; net for at least 5 hr

Each net should be checked approximately every 20 min

No disturbance near the nets, other than to check nets and remove bats

# WEATHER CONDITIONS

Severe weather adversely affects capture of bats. If Indiana bats are caught during weather extremes, it is probably because they are at the site and active despite inclement weather. On the other hand, if bats are not caught, it may be that there are bats at the site but they may be inactive due to the weather. Negative results combined with any of the following weather conditions throughout all or most of a sampling period are likely to require additional netting:

- Precipitation
- Temperatures below 10°C
- Strong winds (Use good judgement: moving nets are more likely to be detected by bats.)

# MOONLIGHT

There is some evidence that small myotine bats avoid brightly lit areas, perhaps as predator avoidance. It is typically best to set nets under the canopy where they are out of the moon light, particularly when the moon is ½-full or greater.



# United States Department of the Interior



#### FISH AND WILDLIFE SERVICE

Pennsylvania Field Office 315 South Allen Street, Suite 322 State College, Pennsylvania 16801-4850

July 10, 2009

Chief, Rules and Directives Branch Division of Administrative Services Mail Stop TWB-05-B01M U.S. Nuclear Regulatory Commission Washington, D.C. 20555-0001 1/6/09 74 FK 470

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Dear Sir or Madam:

This responds to the U.S. Nuclear Regulatory Commission's (NRC) letter of January 12, 2009, requesting comments on the environmental scoping process and federally protected species within the area affected by the proposed construction and operation of the PPL Bell Bend, LLC (PPL), Bell Bend Nuclear Power Plant (BBNPP). The NRC is reviewing an application submitted by PPL for a combined license for construction and operation of one new nuclear power plant at the BBNPP site. As part of the review of this application, NRC staff are preparing the environmental impact statement (EIS) required by NRC's regulations on implementing the National Environmental Policy Act of 1969 (83 Stat. 852 as amended; 42 U.S.C. 4321 *et seq.*). The EIS will include an analysis of pertinent environmental matters including those involving endangered or threatened species, and impacts to fish and wildlife. The following comments are provided pursuant to the Endangered Species Act of 1973 (87 Stat. 884, as amended; 16 U.S.C. 1531 *et seq.*), Migratory Bird Treaty Act of 1918 (40 Stat. 755, as amended; 16 U.S.C. 703-712) (MBTA), Bald and Golden Eagle Protection Act (54 Stat. 250, as amended; 16 U.S.C. 668-668d) (Eagle Act), and Fish and Wildlife Coordination Act of 1934 (48 Stat. 401, as amended; 16 U.S.C. 661-667e).

The proposed BBNPP site consists of approximately 882 acres located along the Susquehanna River, five miles northeast of Berwick, in Luzerne County, Pennsylvania. The proposed site is adjacent to the existing Susquehanna Steam Electric Station (SSES). Current land cover consists of forest, agricultural, and wetland habitats. PPL has stated there is no need for new transmission lines or corridors to connect the new reactor unit to the existing electrical grid, since the new facility would make use of the existing 500 kV transmission line and the Susquehanna-Roseland Interconnection.

Jemploth = ADH-013

F-RIDS= ADH-03 Oll = S. Inituden (5xf) According to the BBNPP Combined License Application Environmental Report documents, approximately 564 acres would be affected by construction of the project (351 acres would be permanently affected). The total loss of habitat, including permanent and temporary impacts, would consist of the following: 173.7 acres upland forest, 38.7 acres upland scrub/shrub, 179.8 acres old field/former agriculture, 134.4 acres agriculture, 22.2 acres palustrine forested wetlands, 0.7 acre palustrine scrub-shrub wetlands, and 14 acres palustrine emergent wetlands. Approximately 37 acres of wetland habitat would be permanently lost to filling. In addition, approximately 1,000 feet of Walker Run would be relocated to a new channel, and approximately 340 feet of stream channel would be permanently filled.

#### Federally Protected Species

A compilation of certain federal status species in Pennsylvania is enclosed for your information. The BBNPP site is located within the range of the federally-listed, endangered Indiana bat (Myotis sodalis) and the federally protected bald eagle (Haliaeetus leucocephalus).

#### Indiana Bat

The Indiana bat hibernates in caves and mines during the winter months (November through March), and uses a variety of upland, wetland and riparian habitats during the spring, summer and fall. Indiana bats usually roost in dead or living trees with exfoliating bark, or living or dead trees with crevices or cavities. Female Indiana bats form nursery colonies under the exfoliating bark of dead or living trees, such as shagbark hickory, in upland or riparian areas. However, a variety of tree species such as black birch, red and white oak, and sugar maple are also used.

The proposed project is near three known Indiana bat hibernacula. Specifically, the project is located three miles south of the Shickshinny hibernaculum, six miles south of the Glen Lyon hibernaculum, and eight miles north of a newly-discovered hibernaculum in Luzerne County. In general, Indiana bats roost and forage in forest habitat during the non-hibernating period. To a lesser extent, the foraging bats also use a variety of adjacent fields, meadows, emergent wetlands, riparian corridors and shrub-lands. From late August through mid-November, they concentrate their roosting and foraging activities within a 10-mile radius of their hibernacula (e.g., caves, abandoned mines) to build up fat reserves to take them through the winter hibernating period, when food is not available. Fall telemetry work conducted in Pennsylvania in 2007 confirmed that Indiana bats forage within an approximate ten-mile radius of hibernacula.

According to the September, 2008 report entitled A Field Survey of Terrestrial Fauna at the Proposed Bell Bend Nuclear Power Plant Site, Luzerne County, Pennsylvania, by Normandeau Associates, the project area contains suitable spring, summer and fall habitat for Indiana bats (e.g., trees with exfoliating bark and dead snags). Because of the proximity of the project site to several hibernacula, it is likely that the suitable habitat in the project area is used by Indiana bats associated with these hibernacula. Consequently, removal of individual trees or forest clearing within the project area could result in the direct take of roosting Indiana bats, which could be injured or killed when trees are cut. Land-clearing, especially of forested areas, may adversely affect Indiana bats by killing, injuring, or harassing roosting bats, and by removing or reducing the quality of foraging, roosting, or fall swarming habitat. Therefore, land-clearing associated

with the project may result in the death or injury of roosting Indiana bats if tree-cutting is conducted during the time of year when bats may be present. Due to the potential for Indiana bats to occur within the project area, we recommend that measures be implemented to avoid killing or injuring them. This can be accomplished by carrying out timber-cutting activities from November 15 to March 31, during which time bats are hibernating or concentrated near their hibernacula.

To determine whether the project would adversely affect Indiana bat maternity colonies or summer habitat for male Indiana bats, bat mist-net surveys were conducted by Dr. Karen Campbell, a Fish and Wildlife Service-approved surveyor, between June 7 and July 11, 2008, at four sites within the project area. During sampling, 16 bats of three species were captured: eight little brown (*Myotis lucifugus*), four big brown (*Eptesicus fuscus*), and four northern long-eared (*Myotis septentrionalis*). No Indiana bats were captured. Unfortunately, it appears that no mistnet sites were located within the large forested wetland at the southwestern corner of the project area, part of which would be permanently removed by the project. Consequently, we cannot conclude that Indiana bat maternity colonies or summer habitat for male Indiana bats would not be affected by the project. It is important to note that summer mist-net surveys do not provide any information about use of an area by Indiana bats in the fall, since suitable forest habitat within 10 miles of a hibernaculum is assumed to be used for fall foraging, roosting, and swarming.

According to the latest site plans, approximately 196 acres of forest habitat will be removed by this project. To reduce impacts to Indiana bats and their foraging, roosting, and swarming habitats, the applicant should implement the following avoidance, minimization, and compensation measures.

- 1. Seasonal restriction on tree-cutting. Any tree-clearing must be done between November 15 and March 31. This avoidance measure is necessary to avoid direct "take" of Indiana bats.
- 2. Configure the project to avoid and minimize impacts on forest habitat, particularly in and around wetlands and riparian areas.
- 3. Configure the project to avoid and minimize impacts on suitable roost trees.
- 4. Retain at least a 50-foot forested buffer on each side of streams and around wetlands.
- 5. Retain forested travel corridors.
- 6. Co-locate project features (e.g., roads and utility lines) and cluster project features to reduce forest clearing.

- 7. Re-forest cleared areas with a native tree species, using at least six of the tree species listed in Appendix A. One of these species must be shagbark hickory. Species selection will be determined by site-specific characteristics (soil moisture, sun exposure, etc.) and availability. Trees should be planted at approximately equal rates. Monitor re-planted areas and conduct supplemental tree planting to ensure tree-stocking success is a minimum of 400 live woody stems per acre.
- 8. Avoid or minimize the use of pesticides and herbicides.
- 9. Install bat-friendly gates on hibernacula (*e.g.*, abandoned mine portals) that are known or likely to support Indiana bats, or large numbers of hibernating bats of any species.
- 10. After reducing forest impacts via the avoidance and minimization measures (see #1-6 above), any remaining unavoidable impacts on forest should be offset by permanently protecting forest habitat off-site at a 1:1 compensation ratio, in consultation with the Service.

Revised project plans should be submitted to the Service, documenting how the above avoidance and minimization measures have been incorporated into the project design and layout. If adverse effects to Indiana bats cannot be avoided, formal consultation between the Service and NRC may be necessary, pursuant to section 7 of the Endangered Species Act.

#### Bald Eagle

The EIS should also evaluate potential effects of the project on bald eagles. Although the bald eagle has been removed from the federal List of Endangered and Threatened Wildlife, it continues to be protected under the Eagle Act and the MBTA. Both acts protect bald eagles by prohibiting killing, selling or otherwise harming eagles, their nests or eggs. The Eagle Act also protects eagles from disturbance. "Disturb" means to agitate or bother a bald or golden eagle to a degree that causes, or is likely to cause, based on the best scientific information available, 1) injury to an eagle; 2) a decrease in its productivity, by substantially interfering with normal breeding, feeding, or sheltering behavior; or 3) nest abandonment, by substantially interfering with normal breeding, feeding, or sheltering behavior.

On June 4, 2007, the Service released several important documents related to the protection of bald eagles under the Eagle Act, including 1) a final rule establishing a regulatory definition of "disturb"; 2) a final environmental assessment of the "disturb" regulation; 3) *National Bald Eagle Management Guidelines*; and 4) a proposed rule to establish a permit for the take of bald and golden eagles. The proposed rule would establish regulations for issuing permits to take bald and golden eagles where the take is associated with, and not the purpose of, otherwise lawful activities. A second permit type would provide for permits to take bald and golden eagle nests for safety emergencies (of humans or eagles). All of these documents can be found at http://www.fws.gov/migratorybirds/baldeagle.htm.

Bald eagle nests are located five miles upstream and ten miles downstream of the proposed BBNPP site. In addition, eagles are expanding their range in Pennsylvania, and could be found in previously undocumented locations along the Susquehanna River. Consequently, we recommend that the project be carefully evaluated in light of the *National Bald Eagle Management Guidelines* to determine whether or not bald eagles might be disturbed as a direct or indirect result of this project. If it appears that disturbance may occur, we recommend that PPL consider modifying their project consistent with the *Guidelines*. If PPL has questions about when and how to obtain a permit because they believe the proposed project will disturb bald eagles, and they are not able to implement measures to avoid disturbance, they should contact the Service's Migratory Bird Permit Program at 413-253-8643 or permitsr5mb@fws.gov.

# Other Wildlife Impacts

We recommend that the EIS address additional potential impacts to fish, wildlife, and their habitats due to the proposed construction and operation of the BBNPP. We note the following wildlife resources and designations at the BBNPP site:

- Susquehanna Riverlands Important Bird Area: 247 documented bird species and 126 documented breeding birds. In particular, eight Federal Birds of Conservation Concern (USFWS 2008) have been documented within the project area: Peregrine falcon, wood thrush, blue-winged warbler, golden-winged warbler, prairie warbler, cerulean warbler, worm-eating warbler, and sedge wren.
- Wyoming Valley Important Mammal Area designation due to the site's proximity to Indiana bat hibernacula.

Forest habitat avoidance, minimization, and compensation measures for the Indiana bat, discussed above, will provide long-term benefits to many of these bird species as well as the Indiana bat and other bat species.

#### Wetland and Aquatic Impacts

As currently proposed, construction of the BBNPP would include permanently filling approximately 37 acres and temporarily affecting two acres of wetland habitat. In addition to evaluating direct impacts on wetlands, the EIS should evaluate potential indirect and secondary impacts of the proposed project on other wetlands and waters, including degradation of habitat and impacts to water quantity and quality (including thermal impacts) within and adjacent to the proposed development. We are especially concerned about the potential for the proposed site development plan to isolate wetland areas, cutting off their sources of water and interrupting habitat connectivity.

Clean Water Act regulations prohibit issuance of section 404 permits for discharges having less damaging, practicable alternatives. The EIS should rigorously and objectively evaluate all reasonable alternatives, including other forms of energy production and alternative sites. If impacts to wetlands are unavoidable, however, and have been minimized to the maximum extent

practicable, remaining impacts to the aquatic environment must be offset through appropriate compensatory measures. As part of the project evaluation, an inventory of potential compensation sites should be conducted.

# Alternative Sites

As part of the EIS, three alternative sites for the proposed nuclear energy facility are being evaluated: the Sandy Bend Site, in Mifflin County, Pennsylvania; the Montour Site, in Montour County, Pennsylvania; and the Martins Creek Site, in Warren County, New Jersey. The following are preliminary comments for the Sandy Bend and Montour sites only. Preliminary comments for the Martins Creek Site have been provided by the Service's New Jersey Field Office in a letter addressed to Robert Schaaf, Chief, Environmental Projects Branch 3, NRC, dated March 13, 2009.

#### Sandy Bend Site

The Sandy Bend alternate site is located 2.5 miles northeast of McVeytown, along the Juniata River. The total size of the property is 420 acres, all of which would be affected by the project. The current land use has not been specified. However, aerial photography of the site indicates both open and forest habitat. You have indicated that wetlands are located within 300 feet of the project area, but the number of acres that would be affected has not been specified. The EIS should include a detailed evaluation of habitat impacts, including direct and indirect impacts on wetlands and waters, and degradation of habitat and water quantity and quality (including thermal impacts), within and adjacent to the proposed development at this site.

This site is within the range of two federally-listed, endangered species - the Indiana bat and northeastern bulrush (*Scirpus ancistrochaetus*). Development of this project area should be evaluated with respect to these species, based on the information provided below.

Depending on the anticipated impacts of the project on forest habitat, seasonal restrictions on forest removal and/or a bat mist-net survey may be warranted. Although it is not near any known Indiana bat hibernacula, the site may still contain suitable roosting and maternity habitat within the forested areas. We would need to know the extent of forest removal before making final recommendations. If mist-net surveys are needed, they should be conducted between May 15 and August 15 by a qualified, Service-approved biologist (see enclosed list) using the enclosed *Indiana Bat Mist Netting Guidelines*. Should Indiana bats or potential habitat be found during any surveys, further consultation with the Service will be necessary, including the submission of detailed project plans, and an analysis of alternatives to avoid and minimize adverse effects.

Although northeastern bulrush is not known to occur within the project area boundaries, potential habitat may occur this area. Potential habitat for northeastern bulrush could be affected if the project will directly or indirectly affect wetlands. The northeastern bulrush is typically found in ponds, wet depressions, shallow sinkholes, vernal ponds, small emergent wetlands, or beaver-influenced wetlands. These wetlands are often located in forested areas and characterized by seasonally variable water levels.

We recommend that the proposed site be surveyed for wetlands. If wetlands are present, a Service-approved botanist (see enclosed list), should conduct a thorough survey of the wetlands to determine the presence of northeastern bulrush before any permits are approved or earthmoving activities begin. Surveys for this species must be conducted between June 1 and September 30, when the flowering/fruiting culm is present. A survey report should be submitted to the Service for review and comment.

#### Montour Site

The Montour alternate site is located two miles northeast of Washingtonville, adjacent to the Montour Coal Fired Power Plant. The total size of the property is 2,500 acres; however, only 420 acres would be affected by the project. The current land use has not been specified. However, aerial photography of the site indicates mostly open areas with interspersed patches of forest. You have indicated that wetlands are located within 300 feet of the project area, but the number of acres that would be affected has not been specified. The EIS should include a detailed evaluation of habitat impacts, including direct and indirect impacts on wetlands and waters, and degradation of habitat and impacts to water quantity and quality (including thermal impacts), within and adjacent to the proposed development at this site.

This site is also within the range of the Indiana bat; therefore, development of this area should be evaluated with respect to this species. Depending on the anticipated impacts of the project on forest habitat, seasonal restrictions on forest removal and/or a bat mist-net survey may be warranted. Although the site is not close to any known Indiana bat hibernacula, the site may still contain suitable roosting and maternity habitat within the forested areas. We would need to know the extent of forest removal before making final recommendations. If mist-net surveys are needed, they should be conducted between May 15 and August 15 by a qualified, Service-approved biologist (see enclosed list) using the enclosed *Indiana Bat Mist Netting Guidelines*. Should Indiana bats or potential habitat be found during any surveys, further consultation with the Service will be necessary, including the submission of detailed project plans, and an analysis of alternatives to avoid and minimize adverse effects.

Thank you for the opportunity to comment on the BBNPP project. Please contact Cindy Tibbott of my staff at 814-234-4090 if you have any questions or require further assistance regarding this matter.

Sincerely,

David Densmore Supervisor

**Enclosures** 

# References

U.S. Fish and Wildlife Service. 2008. Birds of Conservation Concern 2008. United States Department of Interior, Fish and Wildlife Service, Division of Migratory Bird Management, Arlington, Virginia. 85 pp. (Online version available at http://www.fws.gov/migratorybirds/)

# Federally Listed, Proposed, and Candidate Species in Pennsylvania (revised November 19, 2008)

Common Name	Scientific Name	Status <sup>1</sup>	Distribution (Counties and/or Watersheds)
MAMMALS			
Indiana bat	Myotis sodalis	E	Hibernacula: Armstrong, Beaver, Blair, Centre, Fayette, Huntingdon, Lawrence, Luzerne, Mifflin and Somerset Co. Maternity sites: Adams, Bedford, Berks, Blair, Greene, and York Counties. Potential winter habitat state-wide in caves or abandoned
			mines. Potential summer habitat state-wide in forests or wooded areas.
BIRDS	ė.		
Piping plover	Charadrius melodus	E	Designated critical habitat on Presque Isle (Erie Co.). Migratory. No nesting in PA since 1950s, but recent colonization attempts at Presque Isle
,			recent colonization attempts at Fresque isle
REPTILES	,		
Bog turtle	Clemmys (Glyptemys) muhlenbergii	΄ , Τ	Adams, Berks, Bucks, Carbon, Chester, Cumberland, Delaware, Lancaster, Lebanon, Lehigh, Monroe, Montgomery, Northampton, Schuylkill and York Co.
		. * *	Historically found in Crawford, Mercer and Philadelphia Co.
Eastern massasauga rattlesnake	Sistrurus catenatus catenatus	C	Butler, Crawford, Mercer and Venango Co.
*	*		Historically found in Allegheny and Lawrence Co.
MUSSELS			
Clubshell	Pleurobema clava	<b>E</b> 	French Creek and Allegheny River (and some tributaries) in Armstrong, Clarion, Crawford, Erie, Forest, Mercer, Venango, and Warren Co.; Shenango River (Mercer and Crawford Co.)
			Has not been found recently in 13 streams of historical occurrence in Butler, Beaver, Fayette, Greene, Indiana, Lawrence, and Westmoreland Co.
Dwarf wedgemussel	Alasmidonta heterodon	E	Delaware River (Pike and Wayne Co.).
			Has not been found recently in streams of historical occurrence in the Delaware River watershed (Bucks, Carbon, Chester, Philadelphia Co.) or Susquehanna River watershed (Lancaster Co.)
Northern riffleshell	Epioblasma torulosa rangiana	E	French Creek and Allegheny River (and some tributaries) in Armstrong, Clarion, Crawford, Erie, Forest, Mercer, Venango, and Warren Co.
· · · · · · · · · · · · · · · · · · ·	Si di		Has not been found recently in streams of historical occurrence, including: Shenango River (Lawrence Co.), Conewango Creek (Warren Co.)

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MUSSELS (continued)  Rayed bean  Villosa fabalis  C French Creek and Allegheny River (Armstrong, Clarion, Crawford, Erie, Forest, Mercer, Venango, Warren Co.); Cussewago Creek (Crawford Co.).  Has not been found recently in 5 streams of historical occurrence in Armstrong, Lawrence, Mercer and Warren Co.  Sheepnose  Plethobasus cyphyus  C Allegheny River (Forest and Venango Co.).  Has not been found recently in streams of historical occurrence, including: Allegheny River (Armstrong Co.), Beaver River (Lawrence Co.), Ohio River (Allegheny and Beaver Co.), and Monongahela River (Washington Co.)  FISH  Attantic sturgeon <sup>2</sup> Acipenser oxyrinchus oxyrinchus oxyrinchus oxyrinchus  Shortnose sturgeon <sup>2</sup> PLANTS
Clarion, Crawford, Erie, Forest, Mercer, Venango, Warren Co.); Cussewago Creek (Crawford Co.).  Has not been found recently in 5 streams of historical occurrence in Armstrong, Lawrence, Mercer and Warren Co.  Sheepnose  Plethobasus cyphyus  C Allegheny River (Forest and Venango Co.).  Has not been found recently in streams of historical occurrence, including: Allegheny River (Armstrong Co.), Beaver River (Lawrence Co.), Ohio River (Allegheny and Beaver Co.), and Monongahelal River (Washington Co.)  FISH  Atlantic sturgeon <sup>2</sup> Acipenser oxyrinchus oxyrinchus oxyrinchus oxyrinchus  Shortnose sturgeon <sup>2</sup> Acipenser brevirostrum  E Delaware River and other Atlantic coastal waters
historical occurrence in Armstrong, Lawrence, Mercer and Warren Co.  Sheepnose Plethobasus cyphyus C Allegheny River (Forest and Venango Co.).  Has not been found recently in streams of historical occurrence, including: Allegheny River (Armstrong Co.), Beaver River (Lawrence Co.), Ohio River (Allegheny and Beaver Co.), and Monongahela River (Washington Co.)  FISH  Atlantic sturgeon <sup>2</sup> Acipenser oxyrinchus oxyrinchus  Shortnose sturgeon <sup>2</sup> Acipenser brevirostrum  E Delaware River and other Atlantic coastal waters
Has not been found recently in streams of historical occurrence, including: Allegheny River (Armstrong Co.), Beaver River (Lawrence Co.), Ohio River (Allegheny and Beaver Co.), and Monongahela River (Washington Co.)  FISH  Atlantic sturgeon <sup>2</sup> Acipenser oxyrinchus oxyrinchus  Shortnose sturgeon <sup>2</sup> Acipenser E Delaware River and other Atlantic coastal waters  Shortnose sturgeon <sup>2</sup> Delaware River and other Atlantic coastal waters
occurrence, including: Allegheny River (Armstrong Co.), Beaver River (Lawrence Co.), Ohio River (Allegheny and Beaver Co.), and Monongahela River (Washington Co.)  FISH  Atlantic sturgeon <sup>2</sup> Acipenser oxyrinchus oxyrinchus  Shortnose sturgeon <sup>2</sup> Acipenser E Delaware River and other Atlantic coastal waters brevirostrum  Delaware River and other Atlantic coastal waters
Atlantic sturgeon <sup>2</sup> Acipenser oxyrinchus  C  Delaware River and other Atlantic coastal waters oxyrinchus  Shortnose sturgeon <sup>2</sup> Acipenser brevirostrum  E  Delaware River and other Atlantic coastal waters Delaware River and other Atlantic coastal waters
sturgeon <sup>2</sup> brevirostrum
PLANTS
PLANIS ( )
Northeastern Scirpus E Adams, Bedford, Blair, Cambria, Carbon, Centre, bulrush ancistrochaetus Clinton, Columbia, Cumberland, Dauphin, Franklin, Fulton, Huntingdon, Lackawanna, Lehigh, Lycoming, Mifflin, Monroe, Perry, Snyder, Tioga, and Union Co.
Historically found in Northampton Co.
Small-whorled Isotria medeoloides T Centre, Chester and Venango Co. pogonia  Historically found in Berks, Greene, Monroe, Montgomery and Philadelphia Co.

E = Endangered; T = Threatened; P = Proposed for listing; C = Candidate
 Atlantic sturgeon and shortnose sturgeon are under the jurisdiction of the National Marine Fisheries Service

## U.S. FISH AND WILDLIFE SERVICE Pennsylvania Field Office

#### QUALIFIED INDIANA BAT SURVEYORS

The following list includes persons known by the U.S. Fish and Wildlife Service to have the skills and experience to conduct surveys for Indiana bats. Any individuals handling or conducting surveys for Indiana bats must first obtain a permit from the Pennsylvania Game Commission. All Indiana bat captures must be reported in writing to the Service and Commission within 72 hours. Indiana bat surveys should be overseen by a qualified surveyor, who should be present in the field at all times during the investigation. Mist-net surveys should be carried out in accordance with the Service's *Indiana Bat Mist Netting Guidelines*. If any Indiana bats are captured during mist-netting, a surveyor with bat telemetry experience should be prepared to place a transmitter on the bat(s) to identify roost trees and foraging habitat. Various sampling techniques, including mist-netting, Anabat detection, radio-telemetry, harp-trapping and hibernacula surveys, are used to detect and monitor bats. Some individuals on this list may not be qualified to conduct all types of sampling.

This information is not to be construed as an endorsement of individuals or firms by the Service or any of its employees. Persons not on this list, but who have documented experience in conducting scientific studies of, or successful searches for, Indiana bats may submit their qualifications to the Service for review. The submission must include documentation that the requestor has experience successfully locating and identifying Indiana bats in their hibernacula and their summer habitat. Additions to and deletions from this list are at the sole discretion of the Service. This list is subject to revision at any time without prior notice.

Chris Sanders, Jessica Kapp, Michael O'Mahony Sanders Environmental, Inc. 322 Borealis Way Bellefonte, PA 16823 814-364-8776; 814-659-8257 (cell) sanders@batgate.com John Chenger, Matt Hopkins & Kevin Rhome Bat Conservation & Management 220 Old Stone House Road Carlisle, PA 17015 717-241-2228 814-442-4246 (cell) Dr. Virgil Brack, Jr.
Environmental Solutions &
Innovations
781 Neeb Road
Cincinnati, OH 45233
513-451-1777
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Jeffrey Brown, Amy Henry & Russell Rommé BHE Environmental, Inc. 11733 Chesterdale Road Cincinnati, OH 45246 513-326-1500 513-326-1550 (fax)

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Dr. Michael Gannon Department of Biology Penn State University Altoona College 3000 Ivyside Park Altoona, PA 16601-3760 814-949-5210

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615 West Highland Avenue
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814-472-7700
pernis01@lrkimball.com

Dr. Phillip Clem University of Charleston 2300 MacCorkle Ave., SE Charleston, WV 25304 304-357-4793

Kristen Watrous Stantec 55 Green Mountain Drive South Burlington, VT 05403 802-383-0425, 802-578-7161 (cell) kristen.watrous@stantec.com Dr. Lynn Robbins Southwest Missouri State Univ. Biology Department 901 South National Springfield, MO 65804 417-836-5366

Ryan Leiberher Skelly and Loy, Inc. 2601 N. Front St. Harrisburg, PA 17110 717-232-0593 rleiberher@skellyloy.com

Michael R. Schirmacher Bat Conservation International PO Box 4254 Hidden Valley, PA 15502 843-408-1695 mschirmacher@batcon.org

Tim Blackburn 825 19<sup>th</sup> Street, 2<sup>nd</sup> Floor Altoona, PA 16601

# INDIANA BAT MIST NETTING GUIDELINES

#### **RATIONALE**

A typical mist net survey is an attempt to determine presence or probable absence of the species, it does not provide sufficient data to determine population size or structure. Following these guidelines will standardize procedures for mist netting. It will help maximize the potential for capture of Indiana bats at a minimum acceptable level of effort. Although the capture of bats confirms their presence, failure to catch bats does not absolutely confirm their absence. Netting effort as extensive as outlined below usually is sufficient to capture Indiana bats. However, there have been instances in which additional effort was necessary to detect the presence of the species.

#### **NETTING SEASON**

May 15 - August 15

These dates define acceptable limits for documenting the presence of summer population of Indiana bats, especially maternity colonies. Several captures, including adult females and young of the year, indicate that a nursery colony is active in the area. Outside these dates, even when Indiana bats are caught, data should be carefully interpreted: If only a single bat is captured, it may be a transient or migratory individual.

#### **EQUIPMENT**

Mist nets - Use the finest, lowest visibility mesh commercially available:

- 1. In the past, this was 1 ply, 40 denier monofilament denoted 40/1
- Currently, monofilament is not available and the finest on the market is 2 ply, 50 denier nylon denoted 50/2
- 3. Mesh of approximately  $1\frac{1}{2}$   $(1\frac{1}{4} 1\frac{3}{4})$  in (~38 mm)

Hardware - No specific hardware is required. There are many suitable systems of ropes and/or poles to hold the nets. See NET PLACEMENT below for minimum net heights, habitats, and other netting requirements that affect the choice of hardware. The system of Gardner, *et al.* (1989) has met the test of time.

#### NET PLACEMENT

Potential travel corridors such as streams or logging trails typically are the most effective places to net. Place the nets approximately perpendicular across the corridor. Nets should fill the corridor from side to side and from stream (or ground) level up to the overhanging canopy. A typical set is seven meters high consisting of three or more nets "stacked" on top one another and up to 20 m wide. (Different width nets may be purchased and used as the situation dictates.)

Occasionally it may be desirable to net where there is no good corridor. Take caution to get the nets up into the canopy. The typical equipment described in the section above may be inadequate for these situations, requiring innovation on the part of the observers.

#### RECOMMENDED NET SITE SPACING:

Stream corridors - one net site per km of stream.

Non-corridor land tracts - two net sites per square km of forested habitat

(= 1 net site for every 123 acres of forested habitat)

## MINIMUM LEVEL OF EFFORT

Netting at each site should consist of:

At least four net-nights (unless bats are caught sooner) (one net set up for one night = one net-night)

A minimum of two net locations at each site (at least 30m apart, especially in linear habitat such as a stream corridor)

A minimum of two nights of netting

Sample Period: begin at sunset; net for at least 5 hr

Each net should be checked approximately every 20 min

No disturbance near the nets, other than to check nets and remove bats

#### WEATHER CONDITIONS

Severe weather adversely affects capture of bats. If Indiana bats are caught during weather extremes, it is probably because they are at the site and active despite inclement weather. On the other hand, if bats are not caught, it may be that there are bats at the site but they may be inactive due to the weather. Negative results combined with any of the following weather conditions throughout all or most of a sampling period are likely to require additional netting:

- Precipitation
- Temperatures below 10°C
- Strong winds (Use good judgement: moving nets are more likely to be detected by bats.)

#### MOONLIGHT

There is some evidence that small myotine bats avoid brightly lit areas, perhaps as predator avoidance. It is typically best to set nets under the canopy where they are out of the moon light, particularly when the moon is ½-full or greater.

### U.S. FISH AND WILDLIFE SERVICE Pennsylvania Field Office

#### QUALIFIED NORTHEASTERN BULRUSH SURVEYORS

The following list includes persons known by the U.S. Fish and Wildlife Service to have the skills and experience to conduct surveys for the northeastern bulrush (*Scirpus ancistrochaetus*). Observations of the northeastern bulrush at previously undocumented sites must be reported in writing to the Service within 48 hours. Northeastern bulrush surveys should be overseen by a qualified surveyor, who should be present in the field at all times during the investigation.

This information is not to be construed as an endorsement of individuals or firms by the Service or any of its employees. Persons not on this list, but who have documented experience in conducting scientific studies of, or successful searches for, the northeastern bulrush may submit their qualifications to the Service for review. The submission must include documentation that the requestor has experience successfully locating and identifying the northeastern bulrush and its habitat. Additions to and deletions from this list are at the sole discretion of the Service. This list is subject to revision at any time without prior notice.

Richard Mellon Mellon Biological Services 200 Flint Court South Yardley, PA 19067 (215) 493-0697

Bob Beran Beran Environmental Services 2322 W. Sunbury Road Boyers, PA 16020 (724) 735-2766 (724) 679-0272 (cell)

Dr. Alfred Schuyler Department of Biology Academy of Natural Sciences 1900 Benjamin Franklin Parkway Philadelphia, PA 19103-1195 (215) 299-1193

Dr. Ann Rhoads Morris Arboretum 9414 Meadowbrook Avenue Philadelphia, PA 19118 (215) 247-5777, ext. 134 Staff Botanist
Western Pennsylvania Conservancy
316 Fourth Ave.
Pittsburgh, PA 15222
(412) 288-2777

Dr. Larry Klotz
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Larry G. Brewer
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Joe Isaac RD 1 Box 117F Pulaski, PA 16143 (412) 964-8770

Revised 01/14/2009



#### TREE SPECIES LIST FOR INDIANA BAT HABITAT RESTORATION

Acer rubrumred mapleAcer saccharumsugar mapleCarya cordiformisbitternut hickoryCarya glabrapignut hickoryCarya laciniosashellbark hickoryCarya ovatashagbark hickoryCarya tomentosamockernut hickory

Fraxinus americana white ash
Fraxinus nigra black ash
Fraxinus pennsylvanica green ash
Platanus occidentalis sycamore

Populus deltoides eastern cottonwood

Quercus albawhite oakQuercus coccineascarlet oakQuercus prinuschestnut oakQuercus rubranorthern red oak

Quercus velutinablack oakRobinia pseudoacaciablack locustSassafras albidumsassafrasUlmus americanaAmerican elmUlmus rubraslippery elm

Planting plans should include at least six of the tree species listed above, one of which must be shagbark hickory. To promote diversity, no more than 15 percent of any one tree species shall be included in planting plans.

T. L. Harpster VP-Bell Bend Project-Development PPL Bell Bend, LLC 38 Bomboy Lane, Suite 2 Berwick, PA 18603 Tel. 570.802.8111 FAX 570.802.8119 tlharpster@pplweb.com



September 20, 2010

Ms. Pamela Shellenberger U. S. Fish and Wildlife Service Endangered Species Section 315 South Allen Street, Suite 322 State College, PA 16801

BELL BEND NUCLEAR POWER PLANT
LARGE PROJECT SPECIES
OF SPECIAL CONCERN SCREEN
SALEM TOWNSHIP, LUZERNE COUNTY, PA
BNP-2010-208 Docket No. 52-039

PPL Bell Bend, LLC is conducting an environmental evaluation for a potential nuclear power plant adjacent to the Susquehanna Steam Electric Station (SSES) site in Salem Township, Luzerne County, Pennsylvania. For screening purposes, the project area boundaries as shown on Figure 1 encompass the entire footprint of possible disturbance for the construction and maintenance of a nuclear power plant under consideration for the site, as well as the existing SSES site. The existing active SSES operating unit is within this boundary but will not be altered. This letter is a follow up to a similar letter sent March 26, 2008 and your agency's response dated April 21, 2008 with a reference USFWS Project #2008-0518.

Please note that the project team has initiated consultation with USFWS with respect to the project's impacts to Indiana bat at the proposed BBNPP.

PPL Bell Bend, LLC wishes to screen the entire area as shown on Figure 1 for species of special concern under jurisdiction of the U. S. Fish and Wildlife Service. Please provide all current and historical information concerning the occurrence of Federally-listed and proposed threatened and endangered species; designated and proposed critical habitats; and any other ecological resources of special concern within the project area. This information may be used in future consultations with your agency under Section 7 of the Endangered Species Act.

In addition, please provide this information for a 0.5-mile buffer surrounding the project area. This latter screen is requested for the purpose of evaluating environmental impacts and compliance with Pennsylvania Department of Environmental Protection regulations (e.g., 25 PA Code Chapter 105.17). A PNDI search form is attached for your use.

If you have any questions or need additional information, please contact Bradley Wise at 610.774.6508 or <a href="mailto:bawise@pplweb.com">bawise@pplweb.com</a>.

Thank you for your assistance.

Terry L Harpster

Respectfully

TLH/dw

Enclosures 1) Site Location Map

2) PNDI Review Form

cc: Ms. Stacey Imboden
Senior Project Manager
U.S. Nuclear Regulatory Commission
11545 Rockville Pike
Rockville, MD 20852

Ms. Jamie Davis
Office of Environmental Programs (3EA30)
U.S. Environmental Protection Agency
1650 Arch Street
Philadelphia, PA 19103-2029

Mr. Tom Shervinskie Pa Fish & Boat Commission 450 Robinson Lane Bellefonte, PA 16823

Ms. Jennifer Kagel United States Fish & Wildlife Service Pennsylvania Field Office 315 S. Allen St. #322 State College, PA 16801

Mr. Eugene Trowbridge
Pa Dept Environmental Resources
Northeast Regional Office
2 Public Square
Wilkes-Barre, PA 18711

Ms. Amy Elliott U.S. Army Corps of Engineers - Baltimore District State College Field Office 1631 South Atherton Street, Suite 102 State College, PA 16801

Ms. Paula B. Ballaron Susquehanna River Basin Commission 1721 North Front Street Harrisburg, PA 17102-0425

Mr. Thomas W. Beauduy Susquehanna River Basin Commission 1721 North Front Street Harrisburg, PA 17102-0425 September 20, 2010

BNP-2010-208

Page 3

B. A. Wise bcc:

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D. Klinch

David.Klinch@constellation.com

September 20, 2010

BNP-2010-208

Enclosure 1

Enclosure 1

Site Location Map

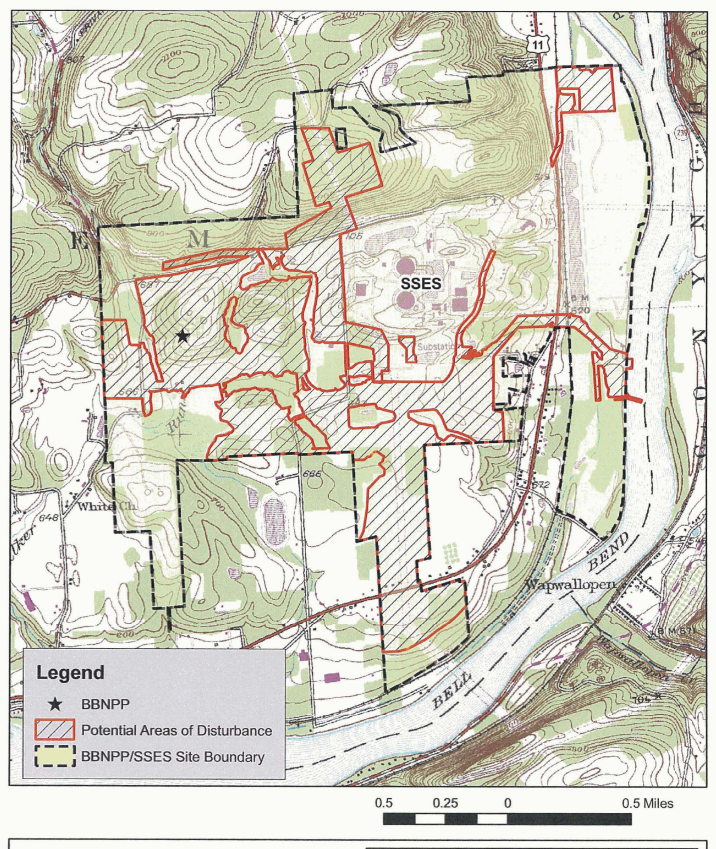


Figure 1.

Bell Bend NPP
Site Location Map

N



#### NORMANDEAU ASSOCIATES ENVIRONMENTAL CONSULTANTS 400 Old Reading Pike, Bldg A, Suite 101 Stowe, PA 19464

400 Old Reading Pike, Bldg A, Suite 101 Stowe, PA date: 07/27/10 rev. date:

date: 07/27/10 prepared by: s.sherman project: 21766.004

prepared for: b.lees file name: Figure1.BBNPP\_Site\_USGS

Enclosure 2

Enclosure 2

PNDI Review Form



#### Pennsylvania Natural Diversity Inventory

Project Planning & Environmental Review Form

This form provides site information necessary to perform an Environmental Review for special concern species and resources listed under the Endangered Species Act of 1973, the Wild Resource Conservation Act, the Pennsylvania Fish and Boat code or the Pennsylvania Game and Wildlife Code.

**Applicant Information** 

Name: PPL Bell Bend, LLC

Address: 38 Bomboy Lane, Suite 2, Berwick, PA 18603

Phone Number: 570.802.8100 Fax Number: 570.802.8119

Contact Person Information - if different from applicant

Name: Bradley A. Wise, Environmental Permitting Supervisor, PPL Bell Bend LLC

Address: Two North Ninth Street (GENPL4), Allentown, PA 18101-1179

Phone Number: (610) 774-6508 Fax Number: (610) 774-2618

**Project Information** 

Project Name: Bell Bend Nuclear Power Plant Project

Project Locations: Lat N 41d 5m 20.7s Lon W 76d 9m 4.5s Municipality: Salem Township County: Luzerne

X Attach a copy of a U.S.G.S 7 1/2 Minute Quadrangle Map with Project Boundaries clearly marked.

U.S.G.S. Quad Name: Berwick, PA

#### **Project Description**

Proposed Project Activity (including All earth disturbance areas and current conditions)

The Bell Bend Nuclear Power Plant Project involves development of a combined license application (COLA) to the U.S. Nuclear Regulatory Commission (NRC) for potential construction and operation of a new nuclear powered steam electric plant adjacent to the Susquehanna Steam Electric Station. In the event a decision is made to develop the plant, associated activities would involve land clearing, grubbing, grading/excavation, and construction of plant and suppport facilities and structures; landscaping; and subsequent operation and maintenance of plant facilities and grounds. Land use of areas potentially disturbed consists predominatly of active/former farmland and forest, to roadways, and natural vegetation (e.g., shrub-scrub).

Total Acres of Property: 1,700

Acreage to be Impacted: 700 acres (approximately)

- 1. Will the entire project occur in or on an existing building parking lot, driveway, road, maintained road shoulder, street, runway, paved area, railroad bed, or maintained lawn? Yes No X
- 2. Are there any waterways or waterbodies (intermittent or perennial rivers, streams, creeks, tributaries, lakes or ponds) in or near the project area, or on the land parcel? If so, how many feet away is the project? Yes X feet 0
- 3. Are wetlands located in or within 300 feet of the project area? Yes X No If No. is this the result of a wetland delineation?

If you have a "PNDI Project Environmental Review Receipt" with potential impacts,, please send a receipt copy, this completed form, and a USGS Quad Map to the agency/agencies noted on the receipt. If you are unable to generate a PNDI Receipt because you do not have Internet access, complete this form, attach USGS Quad Map, and send them to your local DEP or County Conservation District. For review of a "Large Project," please send form and map to all the agencies listed below. See page 2 for more information.

Dept. of Conservation and Natural Resources
Bureau of Forestry, Ecological Services Section
400 Market St., PO Box 8552
Harrisburg, PA 17105
fax: 717-771-0271
PA Game Commission
Bureau of Land Management
2001 Elmerton Avenue
Harrisburg, PA 17110-9797

fax: 717-787-6957

PA Fish and Boat Commission
Natural Diversity Section
450 Robinson Lane
Bellefonte, PA 10828
fax: 814-359-5175
US Fish and Wildlife Service
Endangered Species Biologist
315 South Allen St., Suite 322
State College, PA 16801
no faxes please

PPL Bell Bend, LLC 38 Bomboy Lane, Suite 2 Berwick, PA 18603 Tel. 570.802.8111 FAX 570.802.8119 tlharpster@pplweb.com



September 27, 2010

Ms. Carole Copeyon U.S. Fish and Wildlife Service Pennsylvania Field Office 315 South Allen Street, Suite 322 State College, PA 16801

# BELL BEND NUCLEAR POWER PLANT INDIANA BAT ROOST TREE SURVEY STUDY PLAN BNP-2010-235 Docket No. 52-039

As part of the process for the development of an Environmental Impact Statement for the Bell Bend Nuclear Power Plant project, the U.S. Nuclear Regulatory Commission (NRC) has requested that the U.S. Fish & Wildlife Service (USFWS) perform a Biological Assessment / Biological Opinion regarding impacts on the Indiana Bat.

Attached please find PPL's Indiana Bat Roost Tree Survey Study Plan, which is being provided at your request in support of your assessment activities.

Please do not hesitate to contact myself or Brad Wise (610-774-6508) directly with any additional needs or questions.

Respectfully,

Terry L Harpster

TLH/dw

Enclosure: 1) Indiana Bat Roost Tree Survey Study Plan

CC:

Ms. Stacey Imboden
Senior Project Manager
U.S. Nuclear Regulatory Commission
11545 Rockville Pike
Rockville, MD 20852

Ms. Jamie Davis Office of Environmental Programs (3EA30) U.S. Environmental Protection Agency 1650 Arch Street Philadelphia, PA 19103-2029

Mr. Tom Shervinskie Pa Fish & Boat Commission 450 Robinson Lane Bellefonte, PA 16823

Ms. Jennifer Kagel United States Fish & Wildlife Service Pennsylvania Field Office 315 S. Allen St. #322 State College, PA 16801

Mr. Eugene Trowbridge Pa Dept Environmental Resources Northeast Regional Office 2 Public Square Wilkes-Barre, PA 18711

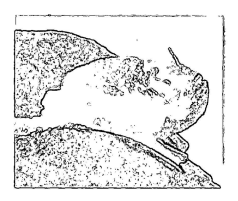
Ms. Amy Elliott U.S. Army Corps of Engineers - Baltimore District State College Field Office 1631 South Atherton Street, Suite 102 State College, PA 16801

Ms. Paula B. Ballaron Susquehanna River Basin Commission 1721 North Front Street Harrisburg, PA 17102-0425

Mr. Thomas W. Beauduy Susquehanna River Basin Commission 1721 North Front Street Harrisburg, PA 17102-0425 Enclosure 1

Indiana Bat Roost Tree Survey Study Plan

Indiana Bat (*Myotis sodalis*)
Roost Tree Survey Study Plan
Proposed Bell Bend NPP Site
Luzeme County, Pennsylvania



Prepared by:
Normandeau Associates, Inc.
400 Old Reading Pike
Building A, Suite 101
Stowe, PA 19464
(610) 705-5733

Submitted to: ARIEVA NIP, Inc. 400 Donald Lynch Boulevard Mariborough, MA 01752

September 2010



#### **BBNPP Roost Tree Survey Study Plan**

#### INTRODUCTION

Normandeau Associates, Inc. (Normandeau) proposes to conduct a quantitative in-field survey for suitable Indiana bat (*Myotis sodalis*) roost trees within the forested areas proposed to be impacted by construction of the Bell Bend Nuclear Power Plant (BBNPP). The objective is to determine the density and quality of Indiana bat roosting habitat provided by these areas.

Neither the U.S. Fish and Wildlife Service (USFWS) nor the Pennsylvania Game Commission (PGC) has an official Indiana bat roost tree survey methodology. Therefore, our survey techniques will be based on this site-specific protocol. Each contiguous forest block proposed for clearing will be described with respect to species composition, age, structure and other measures used to judge habitat quality for Indiana bats as described under field measurements in the methodology section below. The habitat assessment will be based on density and quality of suitable roost trees and evaluation of forest stands.

#### SITE DESCRIPTION

BBNPP is proposed to be sited adjacent to the Susquehanna Steam Electric Station (SSES) in Salem Township, Luzerne County, Pennsylvania. Potential areas of disturbance associated with BBNPP will extend across 703 acres (1.10 mile²) within the 1,991-acre (3.1 mile²) BBNPP Project Site (Figure 1). The site terrain is variable and ranges from steeply sloping hills in the north and west to the relatively level floodplain of the Susquehanna Riverlands in the east. The net topographic relief is approximately 560 feet. There are approximately 238 acres (228.45 upland verses 9.34 wetland) of forested habitat proposed to be impacted by construction of BBNPP that will be analyzed as part of this roost tree habitat evaluation.

#### INDIANA BAT SUMMER HABITAT

The following section is provided as background information for our survey plan and was summarized from The U.S. Fish and Wildlife Service Draft Recovery Plan For The Indiana Bat (USFWS 2007).

#### Female Summer Roosts

Reproductive female Indiana bats migrate from the hibernacula to summer roosting habitat, and have shown strong site fidelity to their traditional summer roosting and foraging areas. They form maternity colonies after arriving at their summer range (late March to mid-May) and cluster in maternity roosts with suitable microclimates that facilitate roost temperatures favorable for prenatal and postnatal development. Maternity colonies most commonly consist of 60 to 100 adult females but may be larger, and may include females from more than one hibernaculum. Composition of the colony is fluid with females moving between as many as 10 to 20 different maternity roost trees. The majority of female bats use one to three primary maternity roost trees, while the rest of the trees are alternate or secondary maternity roosts that are intermittently used by small numbers of females throughout the summer, or on only a few days, or as temporary night roosts.

Maternity colonies may occupy maternity roost trees for a number of years; however all maternity roost trees are ephemeral and become unusable by losing important structural characteristics such as bark, falling to the ground or due to competition with other animals. The use of alternate maternity roost trees is thought to be a behavioral mechanism that enables bats to evaluate new trees for use as future primary maternity roosts.

Summer roosting habitat for non-reproductive female Indiana bats is less well known. They may remain close to their hibernaculum or migrate to summer habitat where they roost individually or in small numbers.