Serial No. NA3-16-022 Docket No. 52-017 Page 1 of 1

### Enclosure 1

Bat Survey Report GAI Consultants Project Number: C151518.00



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## Bat Survey Report

Dominion Virginia Power North Anna Power Station Project Louisa County, Virginia

GAI Project Number: C151518.00

July 2016



Prepared for: Dominion Virginia Power 5000 Dominion Blvd. Glen Allen, Virginia 23060

Prepared by: GAI Consultants, Inc. Erlanger Office 1830 Airport Exchanged Blvd, Suite 220 Erlanger, Kentucky 41018

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Report Authors:

Jason Duffey Senior Project Environmental Specialist

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Adam Mann, MS Environmental Manager

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### **1.0 Introduction**

Dominion Virginia Power (Dominion) is proposing to expand operations at the North Anna Power Station in Louisa County, Virginia (VA) by constructing a third nuclear generating unit adjacent to its existing two nuclear units (Project). Dominion submitted an application for a Combined Operating License (COL) for the Project to the Nuclear Regulatory Commission (NRC) on Nov. 26, 2007. If approved, the COL will give Dominion permission to build and operate an Economic Simplified Boiling Water Reactor (ESBWR), designated as North Anna Unit 3. Dominion expects to receive approval by the end of 2017.

The Project will be constructed in a 240-acre Project Area (**Figure 1**), of which, approximately 210 acres are forested. The forested portion of the Project Area includes 77 acres (32%) of deciduous forest, 49 acres (20%) of mixed forest, and 29 acres (12%) of evergreen forest. The final 55 acres (23%) of forest is a young pine plantation that is approximately five years of age. The remainder of the Project Area is either open pasture or roads and old railroad right-of-way (ROW). Overall, the area has been disturbed in recent years, however, some portions have matured enough to provide suitable roosting habitat for bats.

The Project is within the overall range of the federally-threatened northern long-eared bat (*Myotis septentrionalis*). According to the U.S. Fish and Wildlife Service (USFWS) Virginia On-line Project Review Process and Information for Planning and Conservation (IPaC) system, no populations of northern long-eared bat are known within or in the immediate vicinity of the Project Area. However, this bat survey was contracted by Dominion to determine if listed bats use the Project area during summer months.

### 2.0 Methods

GAI performed mist net surveys based on the latest protocols as provided in *2016 Range-wide Indiana Bat Summer Survey Guidelines* (USFWS Guidelines, USFWS 2016) which are the current, approved methods of surveying for northern long-eared bats, as described in *Northern Long-eared Bat Interim Conference and Planning Guidance* (NLEB Guidelines, USFWS 2014).

Mist net surveys were conducted in accordance with GAI's Federal Fish and Wildlife Permit #TE03494B-1 and Virginia Department of Game and Inland Fisheries (VDGIF) Endangered Species Permit #056837 and Scientific Collecting Permit #054124. A permitted biologist was present at each site during the mist net survey and was responsible for overseeing all aspects of the survey at the site, including adherence to mist netting standards and effort requirements. All bats were identified by the permitted biologist. Trained technicians assisted with the work under the direct and on-site supervision of the permitted biologist. In addition, a USFWS Approved Surveyor for Bats in Virginia was onsite throughout the survey.

#### 2.1 Mist Net Sites

USFWS Guidelines require mist net surveys for non-linear projects within the Appalachian Indiana Bat Recovery Unit to utilize a minimum of 42 net nights per 123 acres of suitable summer habitat (i.e., forest). Accordingly, GAI selected and operated nine net sites (**Figure 2**) utilizing three net sets operated for between two and five nights each, for a total of 84 net nights of effort. **Table 1** shows the location and survey dates for each site and net set. All mist net sites were located within or immediately adjacent to the Project Area and Dominion property. It is GAI's professional opinion that these sites were most representative and best covered the general area that included the Project Area. All mist net sites were surveyed between May 16 and May 28, 2016, which was within the May 15 to August 15 survey window, as designated by USFWS and VDGIF.

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Bat biologists performed desktop and field reconnaissance efforts and selected optimal mist net sites based on availability of suitable travel corridors through forested habitat. Suitable travel corridors often include streams, upland roads, driveways, access roads, logging trails, ATV trails, forest edges, and existing utility ROW corridors. **Appendix A** contains representative net site photographs. **Appendix B** contains Net Site Habitat data sheets.

#### 2.2 Bat Captures

Bat biologists identified all captured bats to species, recorded various morphometric data, and released the bats unharmed at the capture site. The biologists recorded time of capture, net location, species, age, sex, reproductive phase, mass, length of right forearm, and wing condition for each captured bat prior to release. Data were recorded on GAI's Bat Captures data sheets (**Appendix B**).

#### 2.3 White-nose Syndrome

The latest White-nose Syndrome (WNS) protocols, National White-nose Syndrome Decontamination Protocol – Version 4.12.16 (USFWS 2016), were followed. Wing damage, as a result of WNS was categorized with the Wing Damage Index Used for Characterizing Wing Condition of Bats Affected by White-nose Syndrome (Reichard 2008) and recorded on GAI's Bat Captures data sheets (**Appendix B**).

#### 2.4 Weather and Temperature

Weather conditions were monitored and recorded during the mist net survey to ensure compliance with USFWS Guidelines. Temperatures must be at or above 10° Celsius (50° F), with no precipitation lasting longer than 30 minutes, and no sustained winds over 14.5 kilometers per hour (9 mph) during netting. Temperature, wind speed, and sky condition were recorded on GAI's Bat Captures data sheets (**Appendix B**).

#### 2.5 Habitat Characteristics

While on their summer range, northern long-eared bats usually roost in trees. Roost trees are highly variable in their characteristics, including size, height, species, health, and solar exposure; however, they generally possess features such as exfoliating bark, cracks, cavities, hollows, and/or crevices that offer structure for roosting. Depending on the conditions, these roosting features can support one individual to hundreds of individuals. Since it is difficult to examine each individual tree along a project of this size, the simple availability of forested habitat is generally the determining factor of whether potentially suitable habitat does exist. Forested habitat is present within the Project Area.

A habitat assessment was not completed as part of this presence/absence survey; however, certain habitat conditions were recorded at each site to gain a generalized view of bat habitat suitability in the Project Area. Biologists described site features and habitat conditions (e.g., topography, vegetation, and dominant tree species) within approximately 150 meters (500 ft) of each site, and recorded them on GAI's Net Site Habitat data sheets (**Appendix B**).

### 3.0 Results

#### 3.1 Bat Captures

A total of 29 bats representing two species was captured, including 23 eastern red bats (*Lasiurus borealis*) and six silver-haired bats (*Lasionycteris noctivagans*; **Table 2**). No listed bats were captured.

Site 2 produced the most bat captures (n = 8), followed by Site 9 (n = 6). No bats were captured at Site 6. All bats were adults, due to the time of year that the survey was conducted **(Table 2)**. Of the adult bats captured, 18 were female and 10 were male. One eastern red bat escaped before sex or reproductive condition were determined.

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A total of 28 bats received Wing Damage Index (WDI) scores. Most bats (n = 25) did not exhibit any signs of WNS wing damage (WDI score was 0). Three bats received a WDI score of 1, indicating minor damage. No bats showed major wing damage indicative of moderate or heavy WNS scarring (WDI score of 2 or 3).

#### 3.3 Weather and Temperature

On complete survey nights, temperature, precipitation, wind, and other weather factors were within acceptable limits based on USFWS Guidelines. Survey temperatures ranged from 25.6° to 10.0° Celsius (78.1° – 50.0° F) on complete survey nights during the survey period of May 16 through May 28, 2016 **(Figure 4)** with no extended precipitation or sustained high winds. Surveys were not conducted on May 22 due to persistent rain.

#### 3.4 Habitat Characteristics

Net sites were placed across travel corridors used by bats. Sites included nets set across logging roads, abandoned railroad corridors, a stream, a forest edge, open forest interior, and forested trails. Habitat around all net sites was predominantly composed of young and mature mixed forest **(Table 3)**. Site 9 was characterized as having moderate roosting potential, but all other sites were characterized as having low roosting potential.

Common canopy tree species at net sites included tulip poplar (*Liriodendron tulipifera*), Virginia pine (*Pinus virginiana*), white oak (*Quercus alba*), red oak (*Quercus rubra*), and red maple (*Acer rubrum*). **Appendix A** contains representative net site photographs. **Appendix B** contains Net Site Habitat data sheets.

### 4.0 Conclusions

Twenty-nine bats representing two non-listed species were captured and identified over 84 complete net nights. Mist netting efforts completed for this Project complied with current guidelines set by USFWS (2016) to survey summer habitat for the presence/absence of the federally-threatened northern long-eared bat. Netting provided no evidence that northern long-eared bats use the Project area during summer months. Due to the lack of northern long-eared bat captures, the species is either absent, or present at such reduced capacity, that effects from activities associated with the Project will be insignificant and discountable.



### 5.0 References

- Reichard, J. D. 2008. Wing-damage index used for characterizing wing condition of bats affected by white-nose syndrome. Center for Ecology and Conservation Biology, Boston University, Boston, Massachusetts. 10 pp.
- USFWS. 2012. National White-Nose Syndrome Decontamination Protocol Version 6.25.12. U.S. Department of Interior, Fish and Wildlife Service, Fort Snelling, Minnesota. 5 pp.
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- USFWS. 2016. 2016 Revised Range-wide Indiana Bat Summer Survey Guidelines, April 2016. U.S. Department of Interior, Fish and Wildlife Service, Fort Snelling, Minnesota. 44 pp.

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TABLES

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 Table 1

 Mist Net Site Locations and Survey Dates

	Adult		Adı	ılt Fen	nale1		Jų	venile	Escape <sup>2</sup>	Total
Species	Male	P	L	PL	NR	UNK	Male	Female		
Eastern Red Bat	5	9			8				1	23
Silver-haired Bat	5	1								6
Total	10	10			8				1	<b>29</b>

Table 2 Bat Captures

#### <u>Notes</u>

- <sup>1</sup> P = Pregnant; L = Lactating; PL = Post lactating; NR = Non-reproductive; UNK = Status unknown
- <sup>2</sup> Escape = Escaped from net or hand before processing was complete

Site	Water	r Source	Tree S	pecies <sup>1</sup>	Canopy	Subo	canopy <sup>2</sup>	Ro Potei	ost ntial <sup>3</sup>	Habitat
	Туре	Distance (m)	Сапору	Subcanopy	Closure <sup>2</sup>	Clutter	Туре	Rank	Туре	Type⁴
1	Pond	530	Pinus virginiana, Liriodendron tulipifera, Pinus rigida	Liriodendron tulipifera, Quercus alba, Juniperus virginiana, Pinus virginiana, Acer rubrum	М	Μ	Saplings	L	N	MDC, YU, RR
2	Stream /Lake	500	Liriodendron tulipifera, Acer rubrum, Pinus virginiana, Platanus occidentalis	Rhus copallinum, Juniperus virginiana, Pinus virginiana, Quercus falcata	0	С	Saplings, Branches	L	Live	MDC, YS, U, RR
3	Pond	530	Pinus virginiana, Liriodendron tulipifera	Liriodendron tulipifera, Quercus alba, Juniperus virginiana, Pinus virginiana, Acer rubrum	М	Μ	Saplings	L	N	MDC, YS, U. RR
4	Stream	0	<i>Liriodendron tulipifera, Acer rubrum, Carya tomentosa, Quercus alba</i>	Fagus grandifolia, Quercus falcata, Quercus rubra, Quercus alba	0	М	Saplings, Shrubs	L	Live	MDC, YS, U, Stream
5	Stream	200	Quercus alba, Quercus rubra, Pinus virginiana, Liriodendron tulipifera	Pinus virginiana, Sassafras albidum, Nyssa sylvatica	Μ	М	Saplings	L	Live, Dead	MDC, YS, MS, U, C

#### Table 3 Habitat Characteristics at Mist Net Sites

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Site	Water	Source	Tree S	pecies <sup>1</sup>	Canopy	Subc	canopy <sup>2</sup>	Ro Pote	ost ntial <sup>3</sup>	Habitat
Olic	Туре	Distance (m)	Canopy	Subcanopy	Closure <sup>2</sup>	Clutter	Туре	Rank	Туре	Type⁴
6	Stream	400	Pinus virginiana, Quercus alba, Quercus rubra, Liriodendron tulipifera	Pinus virginiana, Quercus alba, Quercus rubra, Fagus grandifolia, Liriodendron tulipifera	0	С	Saplings, Branches	L	Live	MDC, YS, MS, U, C
7	Stream	550	Quercus alba, Pinus taeda, Quercus rubra, Liriodendron tulipifera	Nyssa sylvatica, Acer rubrum, Quercus shumardii	М	0	Saplings	L	Live, parti al	MDC, MS, U, C
8	Stream	650	Quercus alba, Liriodendron tulipifera, Carya glabra, Pinus taeda	Fagus grandifolia, Nyssa sylvatica, Acer rubrum	М	0	Saplings	L	Live, parti al	MDC, MS,U, C
9	Stream	400	Quercus alba, Quercus montana, Pinus virginiana, Liriodendron tulipifera	Quercus shumardii, Quercus alba, Pinus rigida	0	С	Saplings	М	Live, Parti al, Dead	MDC, YS, U, C

#### <u>Notes</u>

- <sup>3</sup> Tree Species: red maple (*Acer rubrum*), pignut hickory (*Carya glabra*), mockernut hickory (*Carya tomentosa*), American beech (*Fagus grandifolia*), eastern red cedar (*Juniperus virginiana*), tulip poplar (*Liriodendron tulipifera*), black gum (*Nyssa sylvatica*), pitch pine (*Pinus rigida*), lobolly pine (*Pinus taeda*), Virginia pine (*Pinus virginiana*), sycamore (*Platanus occidentalis*), white oak (*Quercus alba*), southern red oak (*Quercus falcata*), chestnut oak (*Quercus montana*), red oak (*Quercus rubra*), shumard oak (*Quercus shumardii*), winged sumac (*Rhus copallinum*), sassafras (*Sassafras albidum*)
- <sup>4</sup> Canopy Closure / Subcanopy Clutter: C = Closed; M = Moderate; O = Open
- <sup>5</sup> Roost Potential Rank: H = High; M = Moderate; L = Low; N = None
- <sup>6</sup> Habitat Type: D = Deciduous; MD/C = Mixed Deciduous/Conifer; YS = Young Stand; MS = Mature Stand; L = Lowland Forest; U = Upland Forest; E = Edge; S = Stream; C = Corridor; RR = Abandoned Railroad Corridor

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**FIGURES** 

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# Notes

Surveys were not completed on 22-May due to persistent rain.



# APPENDIX A Photographs

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Photograph 1. Net Site 1



Photograph 3. Net Site 3



Photograph 5. Net Site 5



Photograph 2. Net Site 2



Photograph 4. Net Site 4



Photograph 6. Net Site 6

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Photograph 7. Net Site 7



Photograph 9. Net Site 9



Photograph 11. Silver-haired Bat (Site 8)



Photograph 8. Net Site 8



Photograph 10. Silver-haired Bat (Site 4)



Photograph 12. Eastern Red Bat (Site 1)

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Photograph 13. Eastern Red Bat (Site 9)

> APPENDIX B Data Sheets

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## **Bat Captures**

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		Bat Capt	ures			Time Temp (0000 h) (°C)	Wind Sky (mph)* Code* Comments	
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# Bat Captures

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G		1997 - 1997 -		Ba	t Captu	ires						Time (0000 n)	Temp (°C)	Wind (mph)*	Sky Code:	Comments
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# Bat Captures

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Bat Captures	Time Temp (0000 h) (°C)	Wind Sky (mph)* Code*	Comments
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# Bat Captures

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Biologists	<u>Ralsia</u>	<u> , মহাব</u> া	tacia staly		Camera	82 Mar.	GPS 2	)
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Bat Captures										Time (0990 h)	Tamp (°C)	Wind (mph)*	Sky Code*	Comments			
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Ba	t Captures	Time Temp Wind Sky Comments
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Capt Net Ht in Time Species	Age Sex Repro (Ad/Jv) (M/F) (PL.)PL (g) (mm) (0-3)	Photo(s) Comments/Bands
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GAI Consultants, Inc.

1830 Airport Exchange Blvd, Suite 220 Erlanger, KY 41018

Y 41018 859.647.6647

www.gaiconsultants.com

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