

From: Stephanie.Ann Williams
To: [Becker, James M](#)
Subject: RE: Map package for TN NHP
Date: Monday, September 11, 2017 3:17:30 PM
Attachments: [image001.png](#)

Hi Jim-

I should have mentioned in the first email that the missing t-lines (092, 186, 624, 659, 697, and 940) are because there are no rare species observations within the buffer distance for those required lines. Sorry for any confusion.

Please let me know if you have any additional questions.

Kind regards-

Stephanie



Stephanie Williams | Data Manager
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From: Becker, James M [mailto:James.Becker@pnnl.gov]
Sent: Friday, September 08, 2017 5:10 PM
To: Stephanie.Ann Williams
Subject: RE: Map package for TN NHP

Hi Stephanie,

I looked at the spreadsheets you sent and it appears data for some t-lines is missing (092, 186, 624, 659, 697, and 940).

Thank you,

Jim

From: Stephanie.Ann Williams [mailto:Stephanie.Ann.Williams@tn.gov]
Sent: Friday, September 01, 2017 12:37 PM
To: Becker, James M
Subject: RE: Map package for TN NHP

Hi Jim-

I parsed out sites 2 and 8 of the attached excel workbook.

Yes, it is OK to have our response docketed.

Have a great weekend!

Stephanie



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From: Becker, James M [<mailto:James.Becker@pnnl.gov>]

Sent: Wednesday, August 30, 2017 4:47 PM

To: Stephanie.Ann Williams

Subject: RE: Map package for TN NHP

Hi Stephanie,

Thank you very much for your response to our data request.

We routinely acknowledge the source of NHP data we use in producing documents on behalf of the Nuclear Regulatory Commission (NRC), and will do so with the TN NHP data.

The NRC must docket the NHP data referenced in its documents to make the data available to the general public (beyond those organizations you indicated in #1 in your below email). Per the data request, it appears you did not provide location-specific information (e.g., coordinates) in your response, so is it OK to have your response docketed? Please confirm or let me know what modifications you would need to make to your data package in order to make it acceptable to TN NHP for NRC docketing.

In the data package, the data for alternative sites 2 and 8 are grouped together. Would it be possible for you to put the data for each alternative site in its own spreadsheet and re-send?

Thank you,

Jim

From: Stephanie Ann Williams [<mailto:Stephanie.Ann.Williams@tn.gov>]
Sent: Wednesday, August 30, 2017 1:12 PM
To: Becker, James M
Cc: Montgomery, Sadie A
Subject: RE: Map package for TN NHP

Mr. Becker-

Please find attached the Tennessee Natural Heritage Program's (TNHP) rare species data and invoice. The excel workbook contains sheets for each of the requested buffer areas.

Reminder about our data:

1. The information provided to you by TNHP is intended for distribution or use only within your department, agency, organization, or business. Should individuals or entities outside your organization/project team ask you for data that we are providing, please refer them to TNHP.
2. As a professional courtesy, we ask that you acknowledge TNHP as a source of your information whenever you use TNHP data in your reports, papers, or publications that incorporate TNHP data. However, site-specific locational information should not be provided to third parties, published, or otherwise distributed in any way without written permission by TNHP.

Please contact me should you have any questions.

Kind regards-

Stephanie



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From: Becker, James M [<mailto:James.Becker@pnnl.gov>]
Sent: Friday, August 18, 2017 2:23 PM
To: Stephanie Ann Williams; David Withers
Cc: Montgomery, Sadie A
Subject: Map package for TN NHP

***** This is an EXTERNAL email. Please exercise caution. DO NOT open attachments or click links from unknown senders or unexpected email - STS-Security. *****

Hi Stephanie and Dave,

I enjoyed our conversations earlier this week. We have **two requests**.

The **first request** concerns the attached map package (mpk) containing the following files, with the buffers within which we would like TN NHP to identify species and habitat (terrestrial and aquatic) (of concern to both the State and Federal governments) occurrences in parentheses:

CRN Site Boundary (within 2 miles of the site boundary on all sides)

Barge Area (within 2 miles of the site boundary on all sides)

Potential Candidate (aka Alternative) Sites 2 & 8 (within 2 miles of the boundary on all sides of each site)

Transmission Line Segments requiring upgrades (within 1/8 [0.125] mile on either side of each line [identified as "LXXXX"])

CRN Site Vicinity Transmission Line (extending east of CRN Site boundary to the Bethel Valley substation) (within 1/8 [0.125] mile on either side)

I am copying Sadie Montgomery on this email, as she is the one who put the attached mpk file together and can answer any questions you might have regarding extracting the files, etc.

The **second request** concerns aquatic species and habitat occurrences only, in the Clinch River between Melton Hill dam and the confluence of the Emory River (located just east of where Interstate 40 crosses the Clinch River). Note that there is no line feature (in a shape file) we can send you that defines this reach of the Clinch River. I hope you can identify it from the above description.

If you could report findings for the 5 attached files and the Clinch River in a sortable spreadsheet (or each in its own individual Excel spreadsheet), that would be much appreciated. Note that we do not need coordinates for species/habitat locations rather just a list of the species/habitats with occurrences within the specified buffers.

Thank you very much for helping us with this. If you have any other questions, besides regarding extracting the mpk files, please call me at 509-371-7186.

Thank you,

Jim Becker