

From: "Sackschewsky, Michael R" <michael.sackschewsky@pnl.gov>
To: <Tony_Banks@dom.com>
Date: 8/10/04 2:05PM
Subject: RE: Chemical Application Specifications

The Surry SEIS does include the barking tree frog in the table 2-3 on page 2-24, however, it goes on to state (page 2-25):

"Besides the bald eagle, none of the other animal or plant species in Table 2-3 are currently known to occur on the Surry Power Station site or along the related transmission corridors (VEPCo 2001c)."

However, the Dominion/Bechtel Study of Potential Sites states in Part 3, Page 80:

"With the exception of the barking tree frog and the bald eagle, terrestrial species that are federal and/or state-listed as endangered or threatened are not known to exist at the Surry site or along the corridors of its associated transmission lines."

Hence my question: Is or is not the barking tree frog found on the Surry site or in its transmission line ROW's?

Information from the VDGIF lacks any reports from the Site, but indicates that the species is certainly in the general vicinity of the transmission lines if not the site itself.

I never meant to make a big deal about this, it is not that important, but if someone has any other information about the presence on site, I would like to see it.

-----Original Message-----

From: Tony_Banks@dom.com [mailto:Tony_Banks@dom.com]
Sent: Monday, August 09, 2004 1:09 PM
To: Sackschewsky, Michael R
Cc: Parkhurst, Mary Ann; Miller, Beverly M; AJK1@nrc.gov; JXC9@nrc.gov; rlbaker@bechtel.com; Joseph_Hegner@dom.com
Subject: Chemical Application Specifications

Mike - attached are the 2 docs I believe you are referring to, as well as another 7-page guideline our Forestry Dept has used. The compilation of the Forestry Dept's ROW maintenance practices I have been told is on the FERC website.

Also - for the barking tree frog - it is listed in Surry's FEIS NUREG-1437 Supplement 6 on pages 2-24 and 2-25.

(See attached file: Herbicide Application (foliar) Specifications.doc)(See attached file: Herbicide Application (basal)

Specifications.doc) (See attached file: Pages from Dominion T-Line
Maintenance Docs.pdf)

Thank you,

Tony Banks, MPH, CHMM
Dominion
ESP Project
Project Lead - Environmental
804/273-2170

CC: "Parkhurst, Mary Ann" <maryann.parkhurst@pnl.gov>, "Miller, Beverly M"
<Beverly.Miller@pnl.gov>, <AJK1@nrc.gov>, <JXC9@nrc.gov>, <rlbaker@bechtel.com>,
<Joseph_Hegner@dom.com>

Mail Envelope Properties (41190E4E.42D : 5 : 58413)

Subject: RE: Chemical Application Specifications
Creation Date: 8/10/04 1:58PM
From: "Sackschewsky, Michael R" <michael.sackschewsky@pnl.gov>

Created By: michael.sackschewsky@pnl.gov

Recipients

nrc.gov

owf4_po.OWFN_DO

JXC9 CC (Jack Cushing)

AJK1 CC (Andrew Kugler)

dom.com

Joseph_Hegner CC

Tony_Banks

bechtel.com

rlbaker CC

pnl.gov

Beverly.Miller CC (Beverly M Miller)

maryann.parkhurst CC (Mary Ann Parkhurst)

Post Office

owf4_po.OWFN_DO

Route

nrc.gov

dom.com

bechtel.com

pnl.gov

Files	Size	Date & Time
MESSAGE	2099	08/10/04 01:58PM
Mime.822	3829	

Options

Expiration Date: None
Priority: Standard
Reply Requested: No
Return Notification: None

Concealed Subject: No
Security: Standard