

**From:** [Brad Stephenson](#)  
**To:** [Wade Warner \(Wade.Warner@orem.doe.gov\)](#)  
**Cc:** [Gerry Middleton](#); [Chris P. Thompson](#); [Kristof Czartoryski](#); [Randy Young](#); [Michael D. Higgins](#); [Thomas Gebhart](#); [DePaoli, Susan \(depaolis@p2s.com\)](#); [Pfeffer, Julie \(JP2\) \(Julie.Pfeffer@ettp.doe.gov\)](#); [Salamacha, Tanya L \(T8L\) \(Tanya.Salamacha@ettp.doe.gov\)](#); [Brian Henry \(Brian.Henry@orem.doe.gov\)](#); [Japp, John Michael \(John.Japp@orem.doe.gov\)](#); ["pat.halsey@orem.doe.gov"](#); [Amy Fitzgerald \(afitzgerald@oakridgetn.gov\)](#); [Pete Osborne \(pete.osborne@orem.doe.gov\)](#); [Froede, Carl \(EPA\) \(froede.carl@epa.gov\)](#); [Jeffrey Crane \(Crane.Jeff@epa.gov\)](#); [Campbell, Richard](#); [Steve Goins](#); [Andy Binford](#); [Steven Stout](#); [Debbie Duren](#); [Chudi Nwangwa](#); [Howard Crabtree](#)  
**Subject:** EMDF Site 7a/7c: TDEC Bat Survey Report  
**Date:** Tuesday, February 28, 2017 10:13:11 AM  
**Attachments:** [EMDF Site 7a-7c Bat Survey Report Final BGP 022717.pdf](#)  
[image001.png](#)

---

Maj. Warner,

The attached report documents the findings of a TDEC bat survey completed during 2016 at Site 7a/7c for the proposed EMDF. We offered to provide this report to DOE in support of comment resolution discussions on the D4 RI/FS, specifically discussions regarding TDEC comment D4.S.02.

We hope DOE will find the information and recommendations presented in this report to be helpful in planning any future tree clearing activities associated with the proposed EMDF.

Let me know if you have any questions regarding this report.

Regards,



**J. Brad Stephenson**

Division of Remediation | Oak Ridge

761 Emory Valley Rd

Oak Ridge, TN 37830

p. 865-220-6587

f. 865-482-1835

[Brad.Stephenson@tn.gov](mailto:Brad.Stephenson@tn.gov)

[tn.gov/environment](http://tn.gov/environment)

Had a recent experience with TDEC? Please take a few minutes to complete our survey at:

[www.tn.gov/environment/customerservice](http://www.tn.gov/environment/customerservice)