

**From:** [Diaz Toro, Diana](#)  
**To:** [garrie.killsahundred@fsst.org](mailto:garrie.killsahundred@fsst.org)  
**Cc:** [Jamerson, Kellee](#); [Roman-Cuevas, Cinthya](#); [Baer, Lorraine](#); [Monteith, Emily](#); [Paul Nickens](#)  
**Subject:** June 2018 Field Survey Effort - Dewey-Burdock ISR Project  
**Date:** Friday, June 08, 2018 10:26:00 AM  
**Attachments:** [D-B Initial Work Plan.pdf](#)

---

Hello Mr. Kills A Hundred,

The U.S. Nuclear Regulatory Commission (NRC) staff is proposing to meet on June 11, 2018, at 9:00am (local time), at Powertech's Edgemont office, 310 2nd Ave. Edgemont, SD. Powertech will provide transportation to and from the project area each day departing from their office in Edgemont.

With respect to the survey methodology, the NRC staff recognizes the importance of developing a survey methodology with the Tribes. Accordingly, the NRC invited Tribes to participate in discussions with the NRC and its contractor to develop the survey methodology. The NRC held two webinar and teleconference sessions (June 1 and June 4) and a follow-up teleconference call on June 5 to gather input from Tribes on and develop the survey methodology together. We had meaningful discussions with Tribes that participated in the webinars and teleconference calls and, as a result, the NRC staff sent the Tribes a summary of a proposed initial work plan for consideration by the invited Tribes. In the event that staff does not receive comments on the proposed plan or an alternative approach from the Tribes, the NRC staff plans to follow the attached proposed work plan at the field survey effort next week. However, as discussed in the webinar and teleconference call sessions, the proposed work plan is flexible to adjust to recommendations and input provided at the field survey next week.

The NRC looks forward to your participation next week at the field survey.

Regards,  
Diana

*Diana Diaz-Toro*  
Project Manager  
NMSS/FCSE  
301-415-0930  
[diana.diaz-toro@nrc.gov](mailto:diana.diaz-toro@nrc.gov)