

## Grisak, Grant

---

**From:** Legacy Consulting Services <lcs@bresnan.net>  
**Sent:** Tuesday, November 10, 2020 9:22 AM  
**To:** Grisak, Grant  
**Cc:** Welch, Andrew  
**Subject:** Re: Estimate 2 WildTAC

**CAUTION: This Email is from an EXTERNAL source outside of NorthWestern Energy.**

The Original Sender of this email is lcs@bresnan.net.

Are you expecting the message? Is this different from the message sender displayed above?

**Do not click on links or open attachments unless you are sure you recognize the sender and you know the contents are safe.**

If you believe the email to be malicious and/or phishing email, please use the **Report Phish** button.

Grant

No inventory is required, inasmuch as it is a plowed field.

Thanks

JJS

On 11/9/2020 4:35 PM, Grisak, Grant wrote:

Jim

Attached is the 3rd of 3 WildTAC proposals that has ground breaking activity, if funded. It involves seeding wheat fields back to native grass using traditional agriculture seeding methods. The application states they would use no-till airdrill seeding on 10 inch spacing. Could you please review and 1) make a determination if a CRM inventory is needed, and 2) provide a cost estimate for the inventory, report, etc?

Grant Grisak  
*Fish Biologist - Hydro License Compliance*  
[Grant.Grisak@NorthWestern.com](mailto:Grant.Grisak@NorthWestern.com)

📞 406-268-2299

📞 406-403-1967

6700 Rainbow Dam Road  
Great Falls, MT 59404



---

This message is for the named person's use only. It may contain confidential, proprietary or legally privileged information. No confidentiality or privilege is waived or lost by any

mistransmission. If you receive this message in error, please immediately delete it and all copies of it from your system, destroy any hard copies of it and notify the sender. You must not, directly or indirectly, use, disclose, distribute, print, or copy any part of this message if you are not the intended recipient. NorthWestern Corporation and its subsidiaries each reserve the right to monitor all e-mail communications through its network.