

**From:** "Carranza, Aaron J." <acarranza@nd.gov>  
**Date:** January 21, 2021 at 11:29:10 AM CST  
**To:** Trana Rogne **\*\* REDACTED \*\***  
**Subject: Re: Spillway**

Mr. Rogne,

There is no other spillway beyond the three mentioned in my response below.

The three control structures have been designed to prevent uncontrolled dam overtopping during the maximum probable flood event. For detailed information regarding the project design, I suggest contacting Kris Bakkegard with the FMDA at (701) 660-0903.

Preventing potential loss of life and destruction of property are paramount priorities that the USACE, NDSWC, and MNDNR share with the FMDA.

If you have any questions, please give me a call.

Thank you.

**Aaron Carranza, P.E., CFM**

*Director  
Regulatory Division*

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From: Carranza, Aaron J. <[acarranza@nd.gov](mailto:acarranza@nd.gov)>  
Date: Mon, Jan 18, 2021 at 10:14 AM  
Subject: Re: Spillway  
To: Trana Rogne **\*\* REDACTED \*\***

Trana,

The three structures (Diversion Inlet Control Structure, Wild Rice Control Structure, and the Red River Control Structure) all function to release/hold back water as necessary for the operation of the project.

They are the spillways for the project, albeit under different operating names.

Thank you and please let me know if you have any additional questions.

**Aaron Carranza, P.E., CFM**

*Director  
Regulatory Division*

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