Subject: FW: Levees

From: "Jody Bertrand"

<JBertrand@FargoND.gov>

**Date:** Fri, January 11, 2019 11:59 am

To:

Priority: Normal Status: answered

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Question/Comment: How many total miles of permanent dikes, levees and flood walls are needed in Fargo?

How many miles have been completed? Attached map and legend show the completed project and the protection level they have been constructed to base on the river stage elevation.

Active Levee Earth = 29.46 miles

NOT ANSWERED

Active Levee Flood Wall = 2.4 miles

How many miles will be built in the future? 2019 construction will have about ½ mile of additional levee constructed (Belmont, Rosewood and Copperfield Court Areas), most of the other future levee projects will be centered around the Diversion Improvements in future years.

What is the projected date to complete internal flood protection in Fargo? The In-town flood protection projects will be centered around Storm Sewer Lift station locations and will probably still take another 5 years for their completion.

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From: Wayne Lorshbough < <u>WLorshbough@FargoND.gov</u>>

Sent: Friday, January 11, 2019 11:37 AM
To: Jody Bertrand < <u>JBertrand@FargoND.gov</u>>

Subject: Levees

Active Levee Earth = 29.46 miles

Active Levee Flood Wall = 2.4 miles

Thanks, Wayne