

## **Recreational Trails Program Advisory Committee (RTPAC) Annual Meeting**

Live Microsoft Meeting 1:00pm - 5:00pm on Wednesday, July 15, 2020

## **Agenda**

1:00pm	Welcome and Introductions
Applicant Presentations (20 Projects – 10 Minutes Each)	
1:10pm	MDHTA - Coal Creek and Trail Restoration Surfacing
1:20pm	MDHTA - Sully Restoration Surfacing
1:30pm	Barnes County Park Board – Riding Brush Mower
1:40pm	Bottineau Park District – Forestry Park Trail
1:50pm	Bottineau County – Metigoshe Oak Creek Crossing
2:00pm	Bismarck Parks and Recreation District – Ash Coulee
2:10pm	City of Abercrombie - Pathway
2:20pm	City of Grafton - Bike Path Overlay
2:30pm	City of Harvey – Pedestrian Pathway
2:40pm	City of Hillsboro – Riverwalk Trail System
2:50pm	City of Horace – County Road 17 Phase II
3:00pm	City of Velva – Shared Use Path to Velva
3:10pm	Fargo Park District – Bison Village Trail
3:20pm	Hunter Arthur – Northern Cass Pass
3:30pm	NDPRD – 2020 Snowmobile Update
3:40pm	NDPRD – Lewis and Clark Prairie Nature Trail
3:50pm	New Town – Lake Access Trail
4:00pm	Theodore Roosevelt Medora Foundation – Point to Point Trail (Phase II)
4:10pm	USFS – Pioneer Maah Daah Hey Gulch



4:20pm West Fargo Park District – Winter Grooming

4:30pm Final Remarks and Discussion

5:00pm Meeting Adjourned

## Administrative Reminders

Make sure that each board member will submit the final ranking of applications to me by Friday, July 31, 2020.

- The NDPRD Grants Coordinator will compile the ranked applications and notify the board of the ranking results by mid-August 2020.
- The NDPRD Grants Coordinator will notify the applicants of award when it is the start of the Federal Fiscal Year 2021. Grant award notification will happen starting October through February when the funds are allocated to the state and obtained through FHWA/NDPRD.

Thank you all for attending and being an important part of the Recreational Trails Program. It is all of you that make the program succeed and provide outdoor recreation opportunities to the citizens of North Dakota!