



We continue to work with our partners to ensure maximum benefits and minimum impacts in the region.

PLANTING

260 acres
of forest mitigating
130 acres impacted



COORDINATE

>20
ORGANIZATIONS

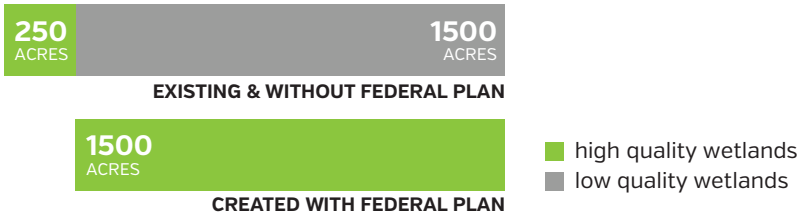
Consulted with **more than 20** federal, state and local agencies and organizations, including natural resource agencies from North Dakota and Minnesota, to maximize benefits of the project while minimizing impacts to the region

PRESERVE



In an effort to preserve and protect the cultural heritage of the region, we have surveyed nearly the entire project area, **almost 1,400 acres**, and will continue to investigate and adjust as necessary.

IMPROVE



Creation of 1,500 acres of contiguous, higher quality wetland feature, including open space, trails and recreation areas

RESTORE

>2K
MILES
river and tributary habitat
reconnected via fish passage at
Drayton Dam

>100
MILES
river and tributary habitat
reconnected via dam removal at
Wild Rice Dam

MONITOR

Monitoring checks to see that the ecosystem continues to thrive while maintaining the structural integrity of the flood risk management project



- ▶ **Periodic monitoring:** habitat, fish and invertebrate surveys
- ▶ **Continuous monitoring:** vegetation and raptor nest surveys