Rehabilitation of the St Mary's Diversion is Crucial to Agriculutre

Ag Short Video: <https://youtu.be/iupRPzjvga4>

Rehabilitation of St Mary's Diversion is crucial to the Milk River and Agriculture.

The St Mary's diversion is over 100 years old and failing. This diversion supplements the Milk River, which would go dry in 6 out of 10 years without the diversion. This water is crucial to Agriculture and is literally the Life Line of the Hi Line. When this system fails, it will be over a $2 Billion impact to the Hi Line and the state of Montana.

Fisheries and Wildlife Short Video: <https://youtu.be/LcY94DeMstY>

Rehabilitation of St Mary's Diversion is crucial to the Milk River Fisheries and Wildlife.

The St Mary's diversion is over 100 years old and failing. This diversion supplements the Milk River, which would go dry in 6 out of 10 years without the diversion. This water is crucial to fisheries, wildlife and recreation on the Milk River which is the Life Line of the Hi Line in Montana.

Municipalities short video: <https://youtu.be/xyGRswMoVbU>

Rehabilitating the St Mary Diversion needed to provide water to Hi Line cities in Montana

The St Mary's Diversion is over 100 years old. This diversion supplements the Milk River which provides water to Municipalities along the Milk River in Montana. Without this diversion, the Milk river will run dry 6 out of 10 years.

FULL LENGTH VERSION: <https://youtu.be/Jc6wI-HNWh4>

The St Mary's Diversion is over 100 years old and is critical to the Milk River in Montana.

The St Mary's diversion is over 100 years old and failing. This diversion supplements the Milk River, which would go dry in 6 out of 10 years without the diversion. This water is crucial to Agriculture and is literally the Life Line of the Hi Line. Each day is one day closer to failure. When this system fails, it will be over a $2 Billion impact to the Hi Line and the state of Montana. Get involved now and help protect the Life Line of the Hi Line.