

An aerial photograph of a large dam and reservoir. The dam is a long, low structure made of grey stone or concrete, stretching across the middle of the frame. To the right of the dam is a large, calm reservoir. To the left is a smaller, irregularly shaped pond. The surrounding landscape is a mix of green grassy hills and rocky, brownish mountains under a clear blue sky. The text is overlaid on the middle of the image.

BOLSTERING SUMMER AND WINTER FLOWS AS MITIGATION FOR STORAGE

Poudre River Forum

February 1, 2019





Gage Flow = 54 cfs
Gage Stage = 1.10 feet

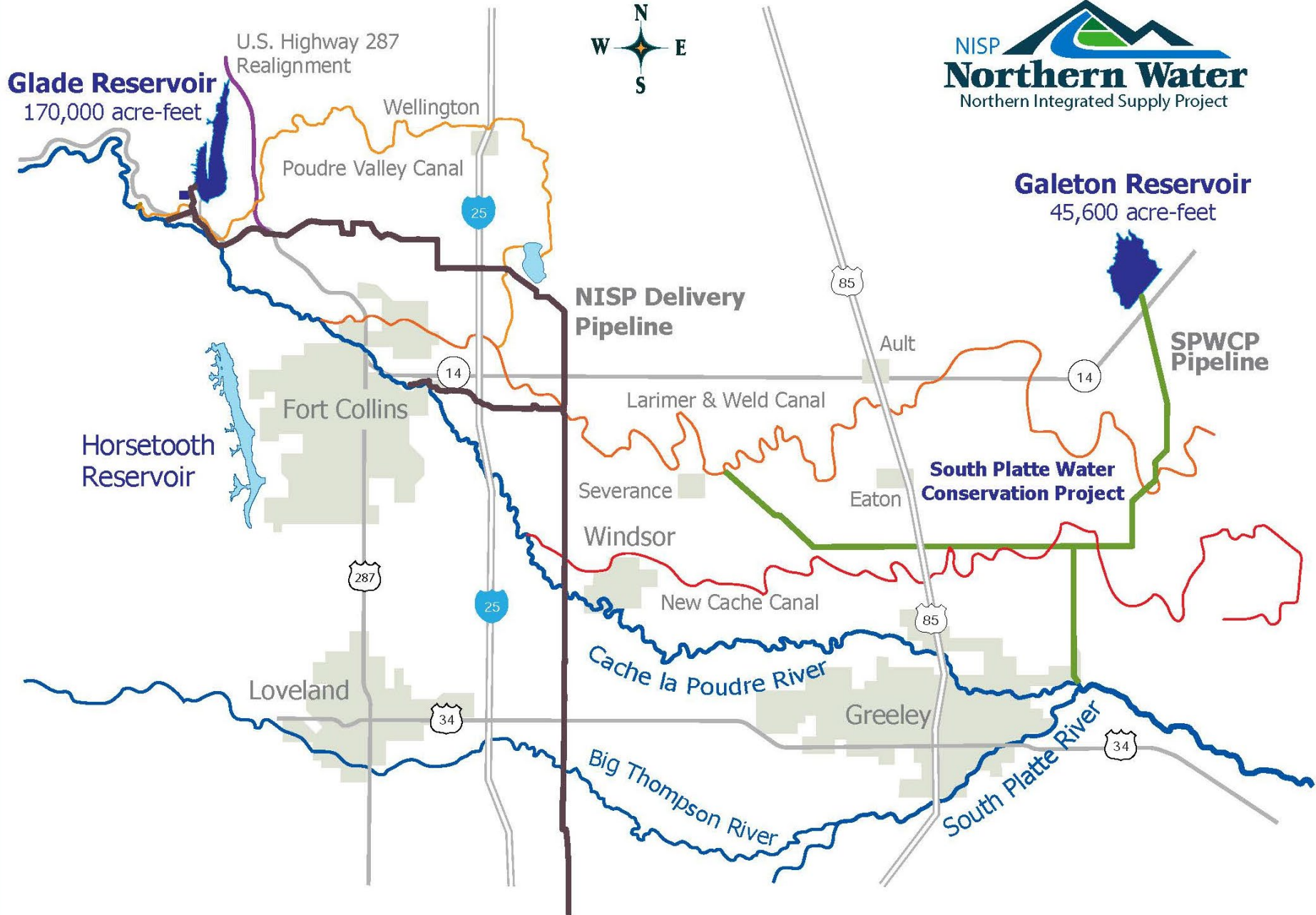
Gage Flow = 8.1 cfs
Gage Stage = 0.41 feet





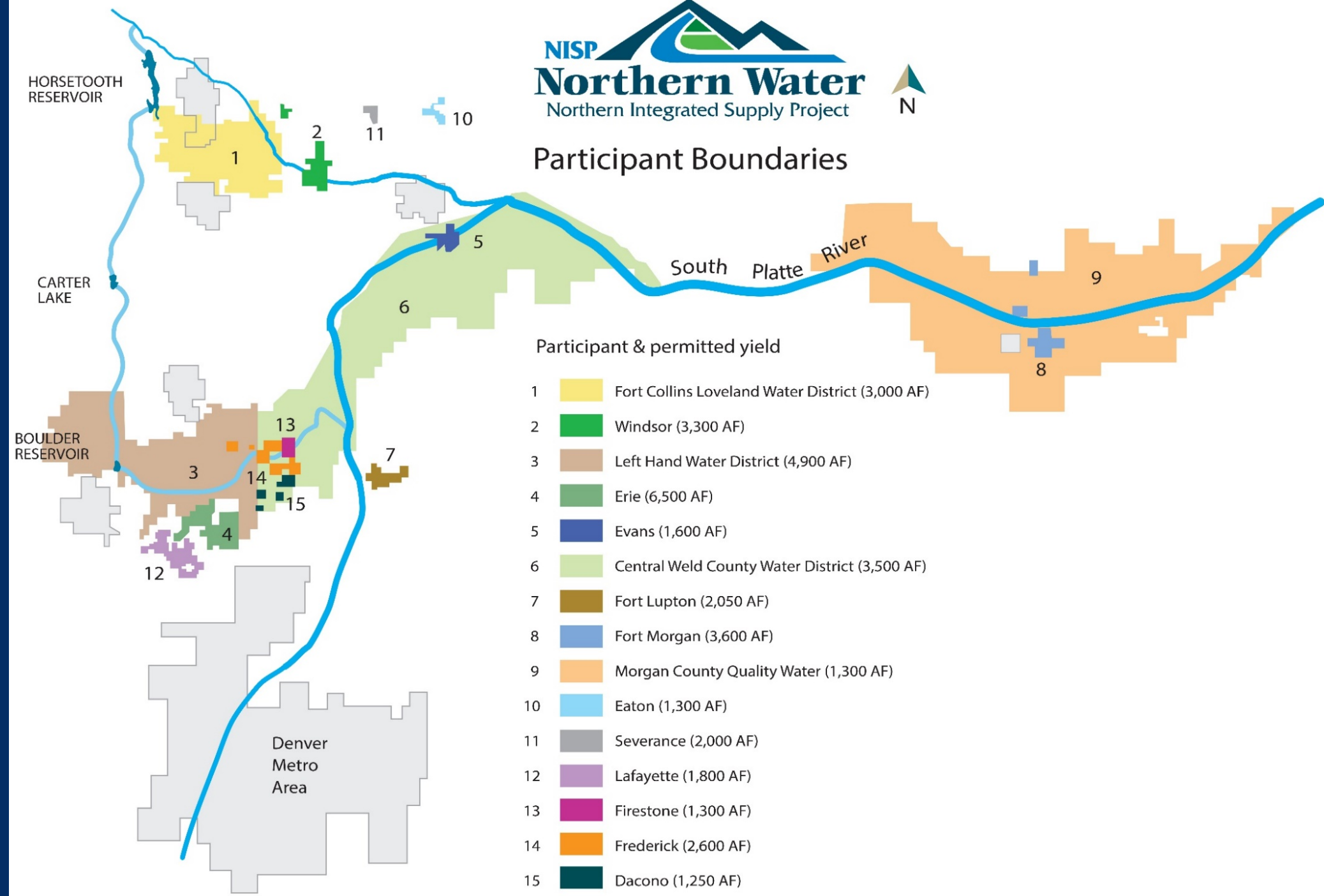
Glade Reservoir
170,000 acre-feet

Galeton Reservoir
45,600 acre-feet





Participant Boundaries





A Better Poudre River

Poudre River Enhancements



Peak Flow
Operations Program



Adaptive Management
and Enduring Collaboration

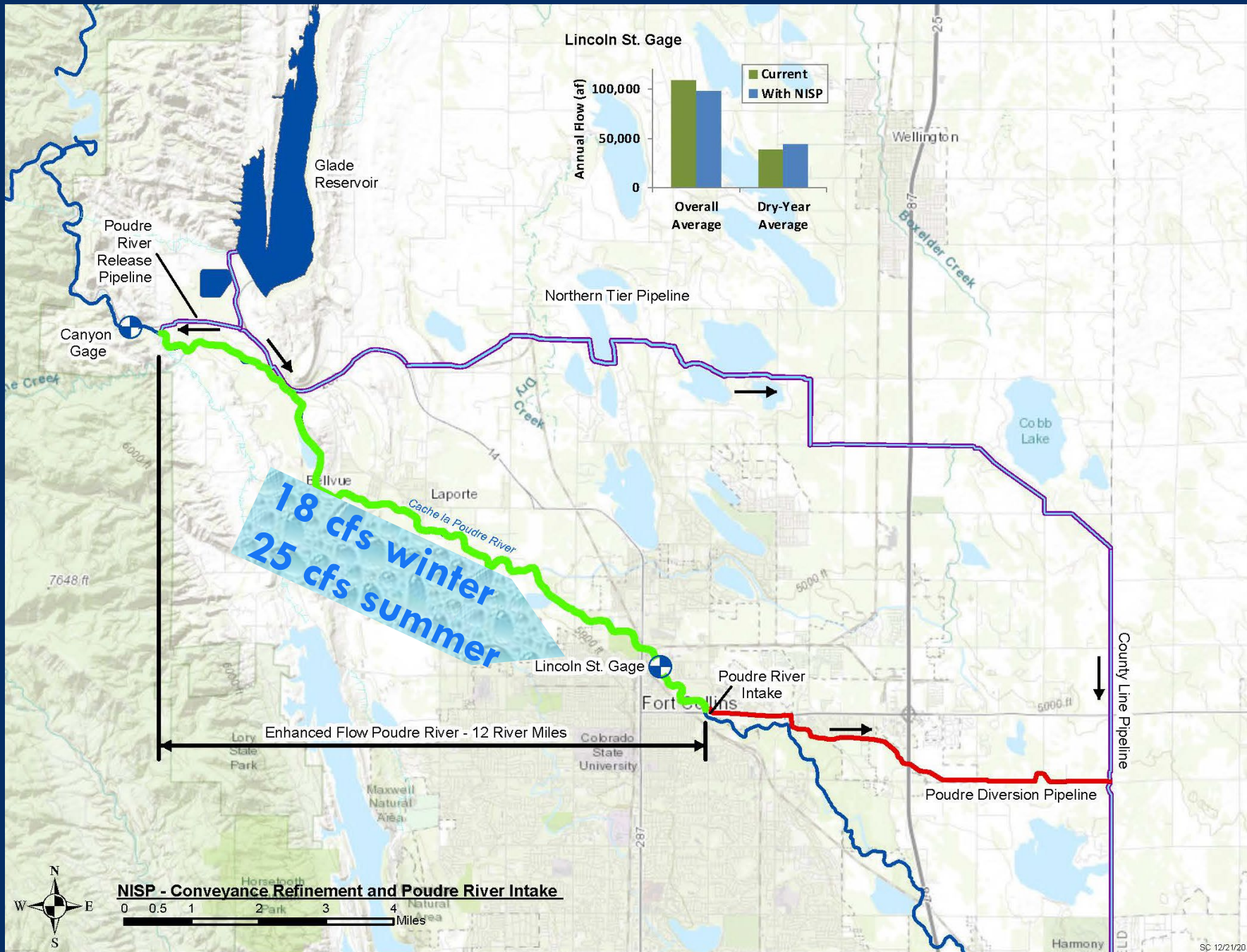


Conveyance Refinement
(Low Flow Program)



Wildlife Habitat Conservation





Questions?

