



APPENDIX B

Project Map

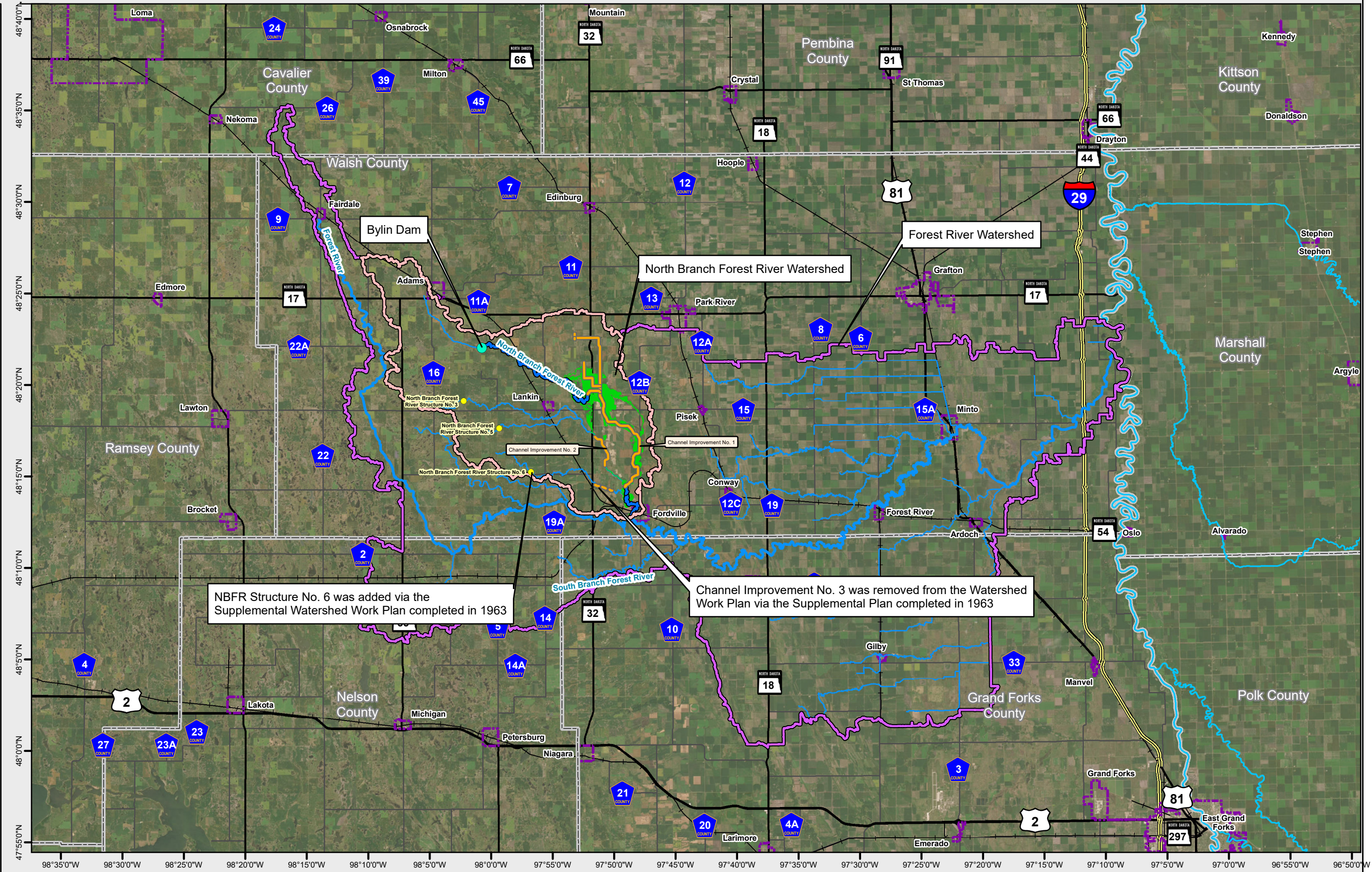
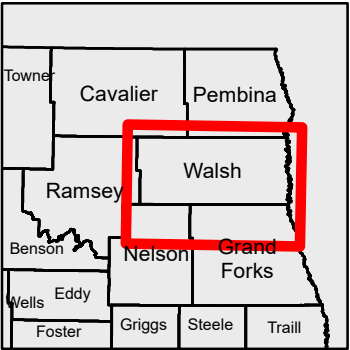
MAPPING NOTES

Digital orthophotography shown on this figure is from the North Dakota 2019 30cm (0.98ft) 4-band image collection Originally collected in Summer, 2019, through the National Agricultural Imagery Program (NAIP) with higher resolution than NAIP program specifications funded by the North Dakota Dept of Water Resources. Accessed through WMS.

The coordinate system used in the preparation of this map is North Dakota Walsh County State Plane 1983 Ground Coordinates, Lambert Conformal Conic Projection. Horizontal Datum is NAD 83, GRS80 Spheroid. Elevations on this map are referenced to the North American Vertical Datum of 1988.

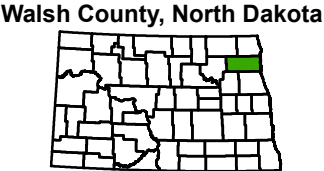
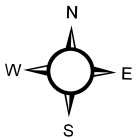
Streets, Townships, Counties, and other locational data are sourced from the North Dakota Information Technology Geographic Information Systems HUB Data portal, or locally surveyed where appropriate.

Map page size is Tabloid (11" x 17"). Accuracy of the map scales for varying paper sizes and is valid only if printed at this page size.



- Benefited Area
- North Branch Forest River Watershed (150.5 Sq. Mi.)
- Forest River Watershed (964.9 Sq. Mi.)
- Bylin Dam (North Branch Forest River Structure No. 1)

- Channel Improvements
- Other North Branch Forest River Floodwater Retarding Structures



Appendix B Project Maps: Figure B-1 Project Map

Scale: AS SHOWN	Drawn by: NRI	Checked by: PDL	Project No.: 7135-0037	Date: 11/14/2023	Sheet: 1 of 1
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