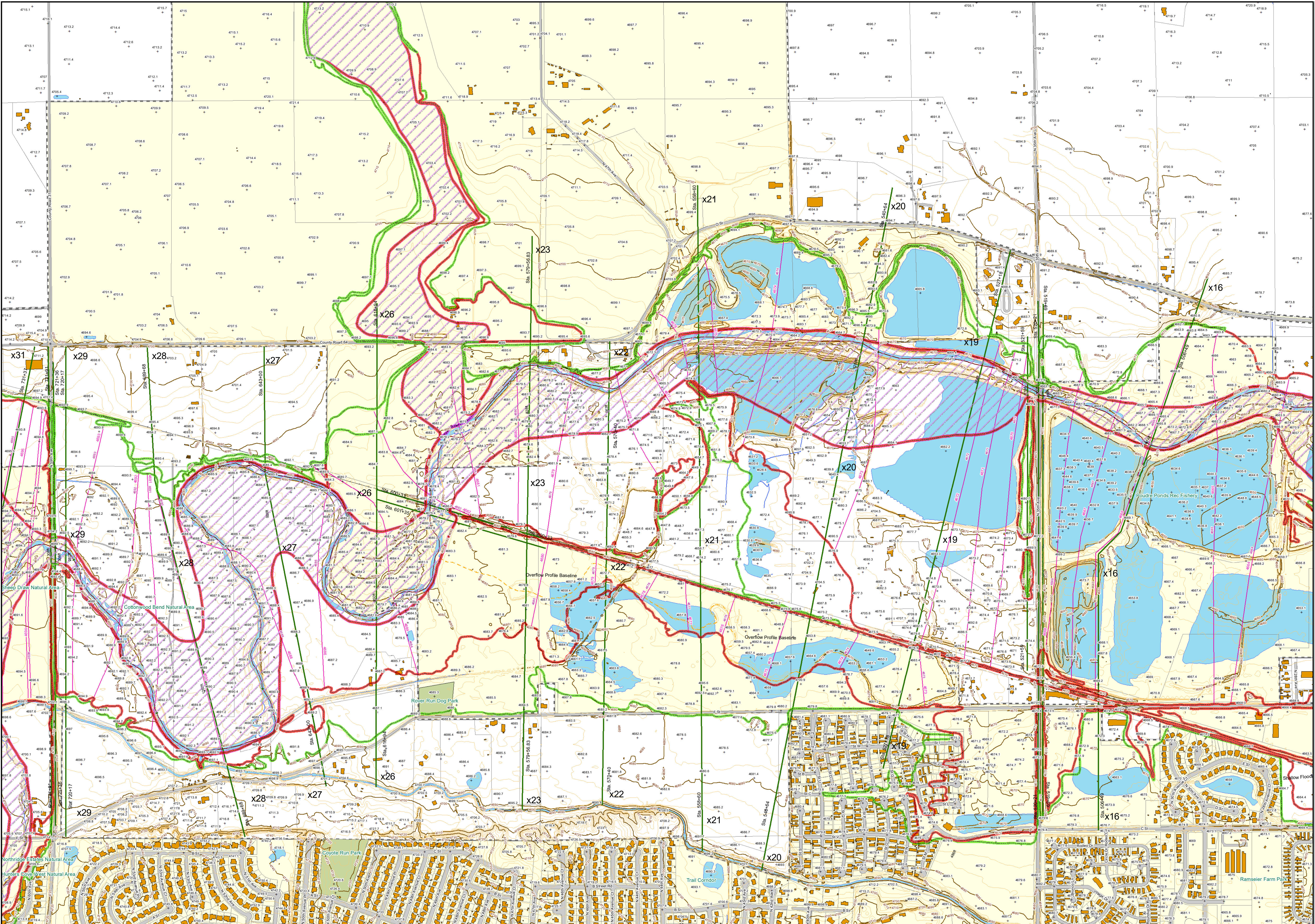
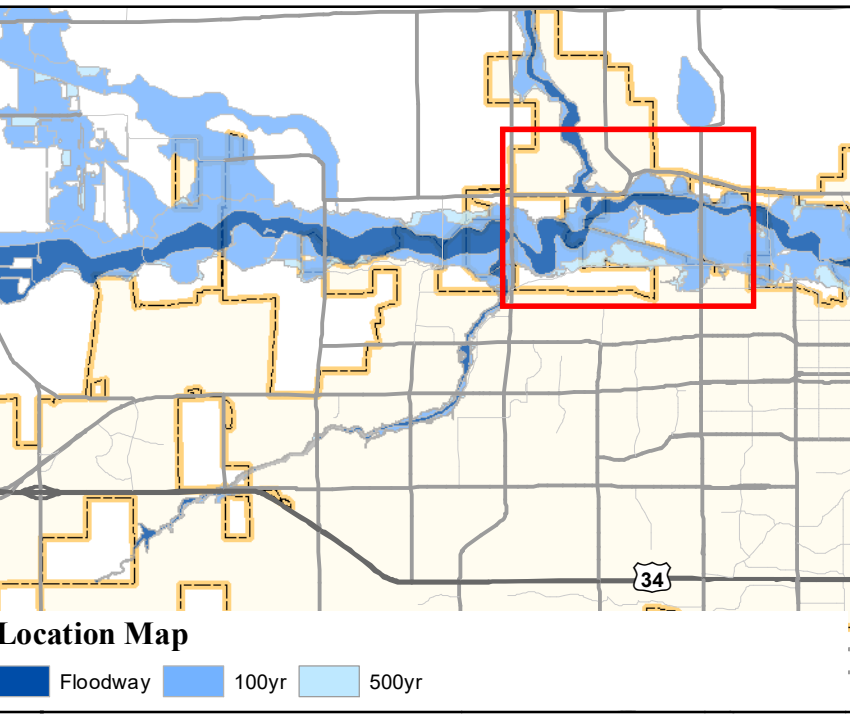




Flood Plain Information Study Cache La Poudre River

City of Greeley &
Weld County, Colorado
November 1999 - Updated July 2003
Adopted by Greeley City Council
August 2003
Annotated October 2015

- Legend**
- | | | |
|--------|--------------------------------------|-------------------------|
| 4600 + | Spot Elevations | All Primary Schools |
| — | River Center Line | Colleges & Universities |
| — | Overflow Profile Baseline | Road |
| — | Cross Section Locations | Structure |
| — | Water Surface Elevations | Park Lands |
| — | 2015 Army Corps Floodway | Water Body |
| — | 2015 Army Corps 100 Year Flood Plain | Hydrography |
| — | 2015 Army Corps 500 Year Flood Plain | City of Greeley |
- 1995 NGVD29 Topography**
- 2 ft. contour
 - 10 ft. contour
 - Railroad



Notes:
All planimetric data was digitized from aerial photographs dated 1987, 1992, 1995, 2000, 2003, 2005, 2008 and 2012. Updates are continual and data representations will change over time.

This product is not necessarily accurate to engineering or surveying standards but does meet National Mapping Accuracy Standards (NMAS).

Two-foot topographic contours were generated from a triangulated irregular network (TIN) created using a 100' point-grid for the Sheep Draw Basin and a 50' grid for the remaining drainage basins. The 3-dimensional points were extracted from 1987 photographs and were provided by Arnold Analytic Services. The contour elevations are based on NGVD29 vertical datum.

This mapping has been prepared for general planning and informational purposes only and is not intended to be used for the preparation of construction documents. All information on this map is subject to field verification.

Map Page
4



Flood Data
FEMA Adopted 2015

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Last Update: 7/25/2016
By: City of Greeley GIS
File: prdflowd07_2016.mxd
1 inch = 501 feet

