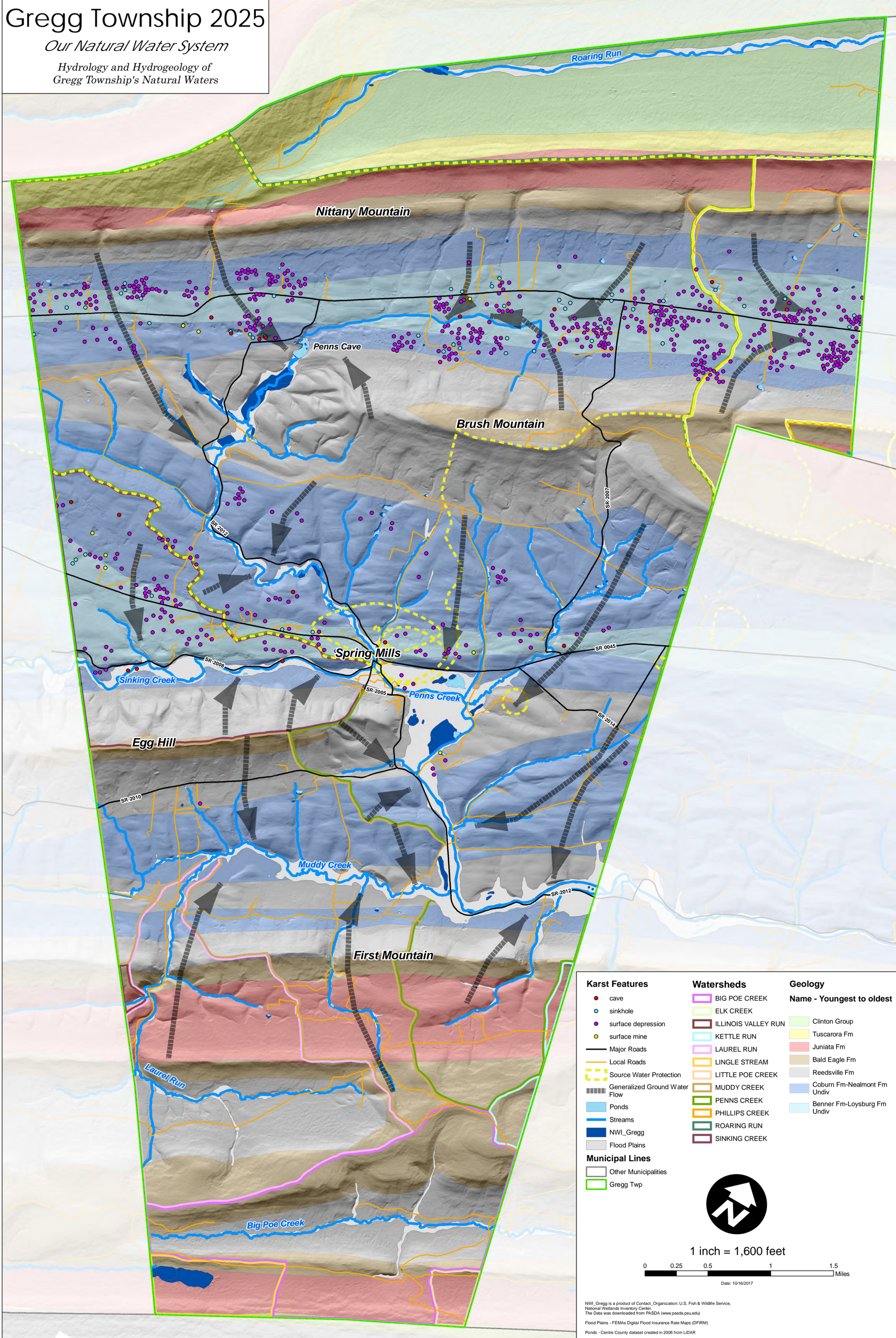


Gregg Township 2025

Our Natural Water System

Hydrology and Hydrogeology of Gregg Township's Natural Waters



- | | | |
|--|---|--|
| <p>Karst Features</p> <ul style="list-style-type: none"> ● cave ○ sinkhole ● surface depression ● surface mine — Major Roads — Local Roads --- Source Water Protection --- Generalized Ground Water Flow ■ Ponds — Streams ■ NWL_Gregg ■ Flood Plains | <p>Watersheds</p> <ul style="list-style-type: none"> ■ BIG POE CREEK ■ ELK CREEK ■ ILLINOIS VALLEY RUN ■ KETTLE RUN ■ LAUREL RUN ■ LINGLE STREAM ■ LITTLE POE CREEK ■ MUDDY CREEK ■ PENNS CREEK ■ PHILLIPS CREEK ■ ROARING RUN ■ SINKING CREEK | <p>Geology</p> <p>Name - Youngest to oldest</p> <ul style="list-style-type: none"> ■ Clinton Group ■ Tuscarora Fm ■ Juniata Fm ■ Bald Eagle Fm ■ Reedsville Fm ■ Coburn Fm-Nealmon Fm Undiv ■ Benner Fm-Loysburg Fm Undiv |
|--|---|--|

Municipal Lines

- Other Municipalities
- Gregg Twp



1 inch = 1,600 feet



0 0.25 0.5 1 1.5 Miles

Date: 10/16/2017

NWL_Gregg is a product of Contact_Organization: U.S. Fish & Wildlife Service, National Wetlands Inventory Center. The Data was downloaded from PASDA (www.pasda.psu.edu)

Flood Plains - FEMA's Digital Flood Insurance Rate Maps (DFIRM)

Ponds - Centre County dataset created in 2006 from LIDAR

Document Path: I:\Department\GIS\Staff\Map Projects\Municipal\GreggTwp\Combined.mxd