

Assessment of the Groundwater Supply in Loudoun County, Virginia

ERRATA

DATE:
JANUARY 12, 2026

This Errata has been issued to correct Figure 16 with the below replacement. The axes labels were reversed.

The text on Page 28 was:

“With changes in drilling technology, well depths have plateaued since 2000 at depths of 900 to 1,000 feet. Prior to 2000, however, wells were generally being drilled at shallower depths of 600 to 800 feet.”

This should be replaced with:

“With changes in drilling technology, well depths have plateaued since 2000 at depths of 400 to 500 feet. Prior to 2000, however, wells were generally being drilled at shallower depths of 200 to 400 feet.”

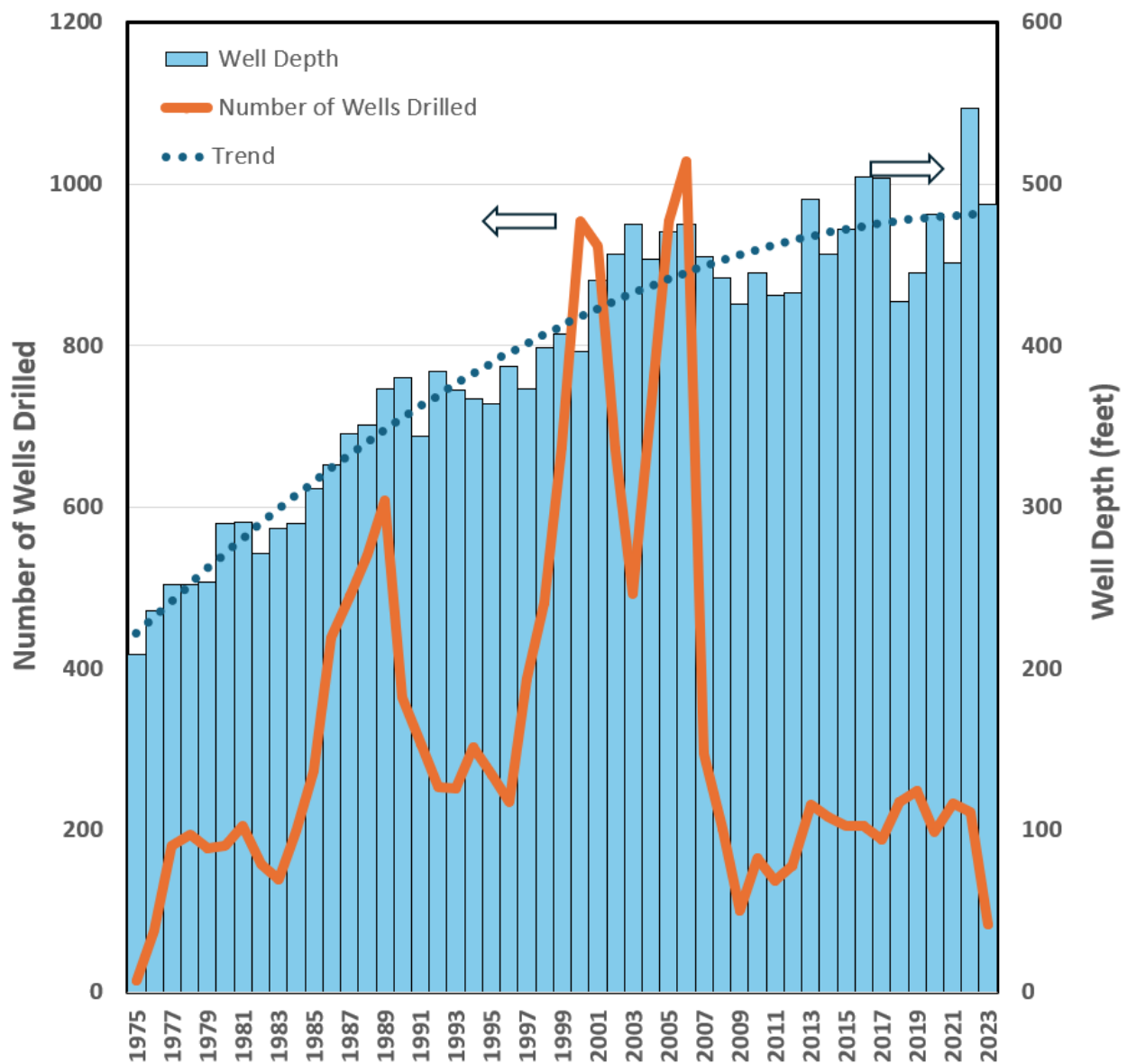


Figure 16 Number of Wells Drilled Annually and Well Depth by Year from 1975 to 2023.