



Water Department

Water Consumption

This report provides historical water usage for the entire City.

All water usage is shown in Millions of Gallons (MG).

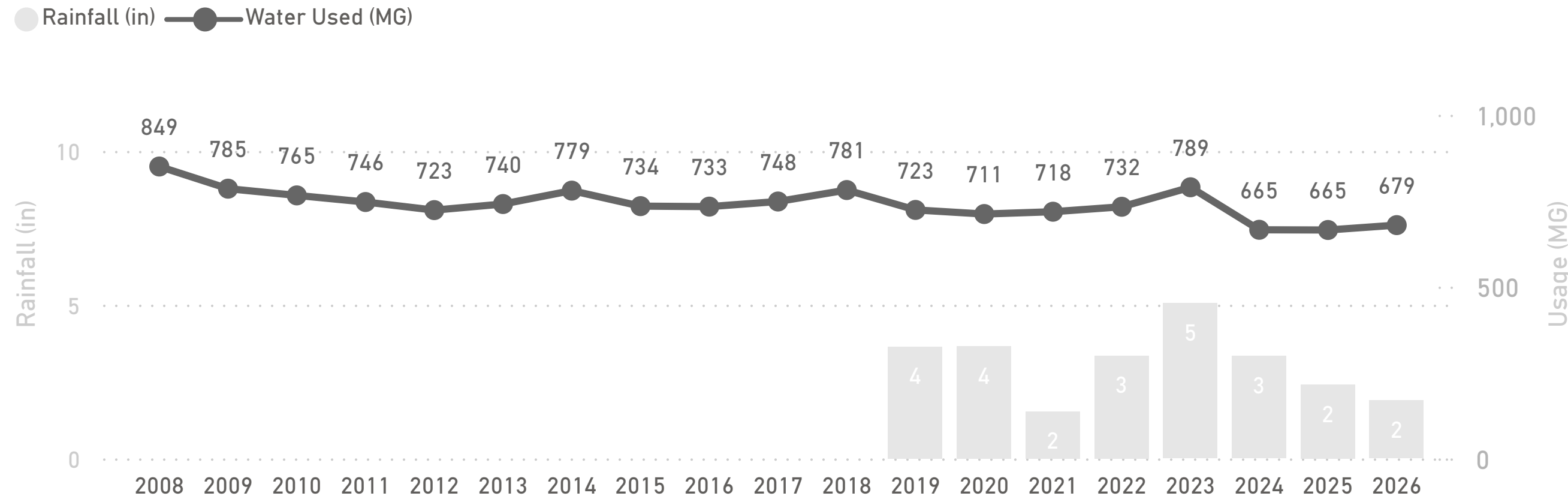
Data is refreshed in the first week of the month. The most recent data is from February.

[Learn more about Naperville's water supply.](#)

Year

2026

Annual Usage through February



2026 Usage through February (MG)

679

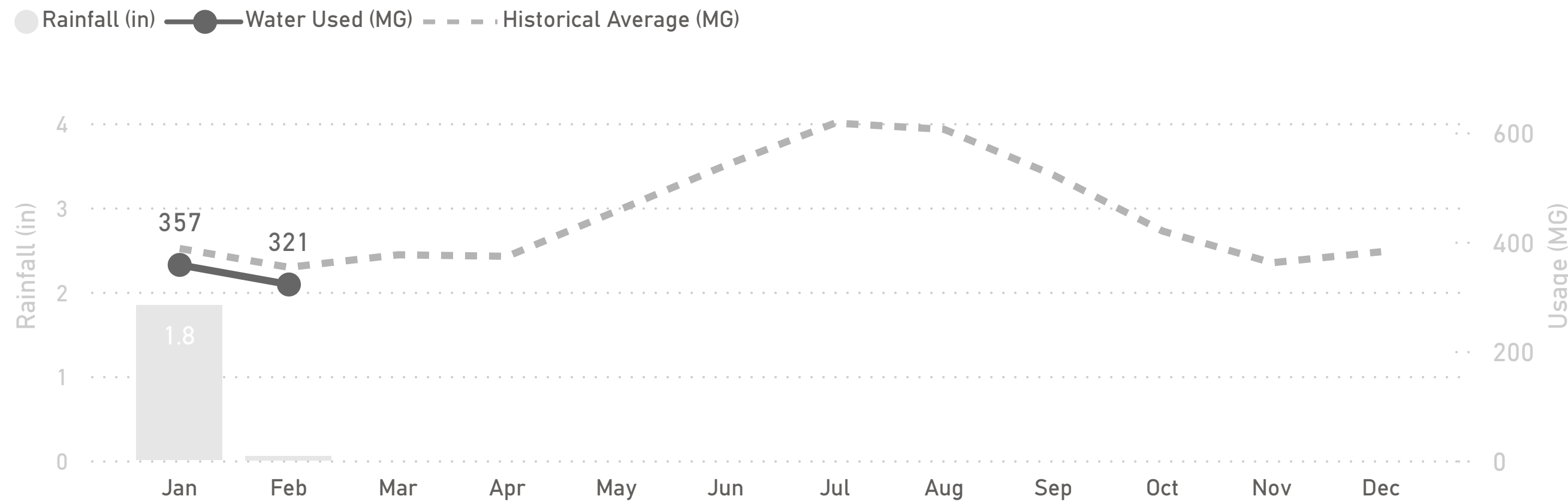
Usage to Date is the amount of water consumed through the current month (February) in each year.

Total Usage is the amount of water consumed through the end of each year, with the current year projected from historical consumption patterns.

Usage to Date

Total Usage

Monthly Usage



February 2026 Usage (MG)

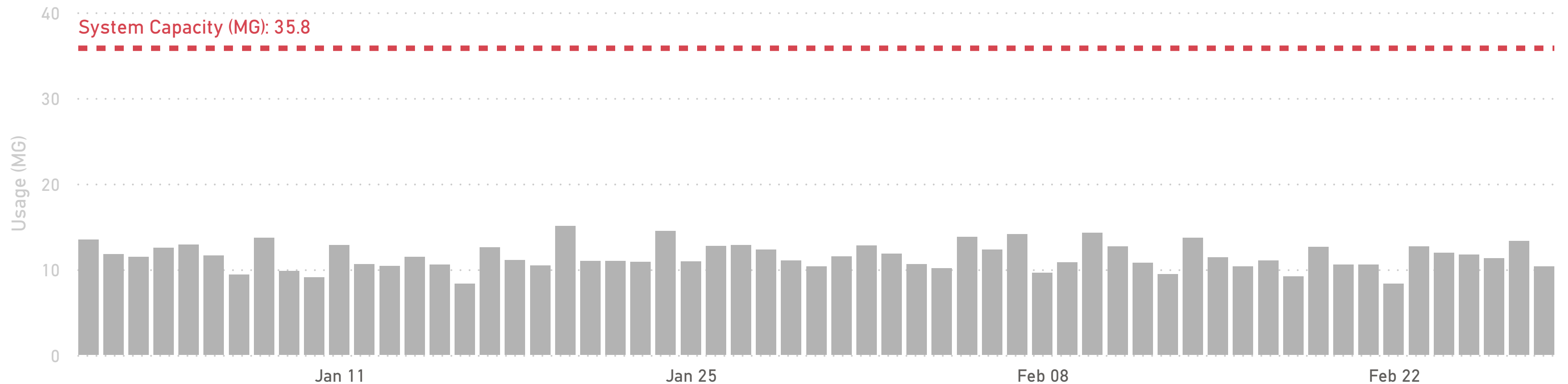
321.49 ✓

Historical Average: 352.92

Historical Average Usage is based on water consumption since 2008.

Water usage typically peaks during the dry summer months and dips in the winter.

Daily Usage



2026 Avg Daily Usage (MG)

11.51 ✓

Allocated: 21.68 (-46.93%)

Naperville is currently allocated **21.68 MG** per day (averaged over the entire year) from the DuPage Water Commission (DWC). The water system is designed to deliver **35.8 MG** per day, if necessary.

The highest daily consumption on record occurred on June 26, 2005, when 38.26 MG were delivered from a combination of DWC and an emergency standby well.