



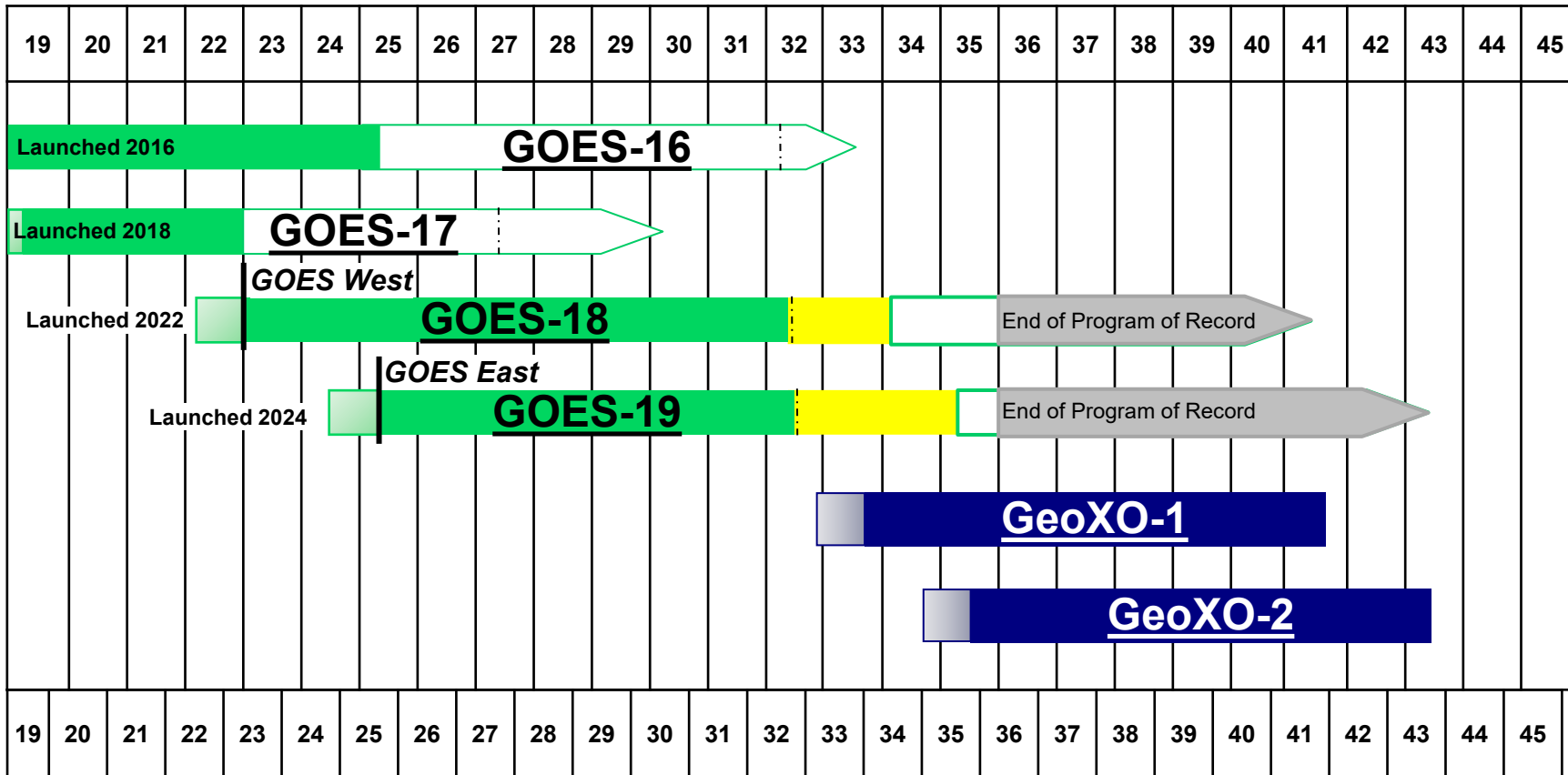
# NOAA Geostationary Satellite Programs

## Continuity of Weather Observations



Calendar Year

As of March 2026



Fiscal Year

**Key**

- █ In-orbit, operational and  $\geq 90\%$  probability meets threshold requirement
- █ In-orbit, operational and 89-60% probability meets threshold requirement
- In-orbit storage
- In-orbit checkout
- Planned mission life
- Planned in-orbit checkout
- 90% probability that satellite meets threshold requirement for HAPS

Approved: Irene Parker  
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Operational satellite extended life estimates (indicated by an arrow) are based on July 2025 reliability analyses (60% confidence) for satellites in orbit for at least one year.  
 GOES: Geostationary Operational Environmental Satellites