

GOSAT-GW Satellite

Prelims: Current events of national and international importance | Science & technology

Why in news?

Recently Japan launched its third satellite in the Japan's mission to greenhouse gases in the atmosphere.

- GOSAT-GW Global Observing Satellite for Greenhouse gases and Water cycle.
- Developed by Japan Aerospace Exploration Agency (JAXA).
- Aim To monitor carbon, methane, and other greenhouse gases in the atmosphere.
- It monitors aspects of the global water cycle, including sea surface temperature and precipitation.
- Launch It is launched on June 29, 2025, from Tanegashima Space Center, Japan.
- It is launched using Japan's H-2A rocket, which completed its 50th mission.
- **GOSAT series** It is the third satellite in the **GOSAT series** following GOSAT and GOSAT-2.
- **Global collaboration** Within one year, it will begin distributing data to users worldwide, including the U.S. National Oceanic and Atmospheric Administration (NOAA).
- **Significance** It supports climate change mitigation efforts by providing high-resolution environmental data.
- It aims to improve global understanding of greenhouse gas emissions, water cycle changes and aids in tracking progress toward net-zero emissions targets.
- It supports disaster management through better rainfall and ocean temperature data.
- \bullet It helps in monitoring of sea surface temperature and precipitation.
- It supports global climate models and policies by providing high-resolution data.

Quick Facts

- **H-2A rocket** It is introduced in 2001 and carried major missions like Japan's SLIM moon lander and Hayabusa2 asteroid probe.
- It is retired after this mission and will be replaced by H3 rocket, designed to be more cost-competitive and capable of carrying larger payloads.

Reference

The Hindu | Japan launches climate change monitoring satellite

