

GHG Monitoring from Space – A Collaborative Venture

Barbara J. Ryan,
Executive Director
WGIC

UNFCCC Earth Information Day
Glasgow, Scotland
03 November 2021



Joint Report by GEO, Climate TRACE, and WGIC

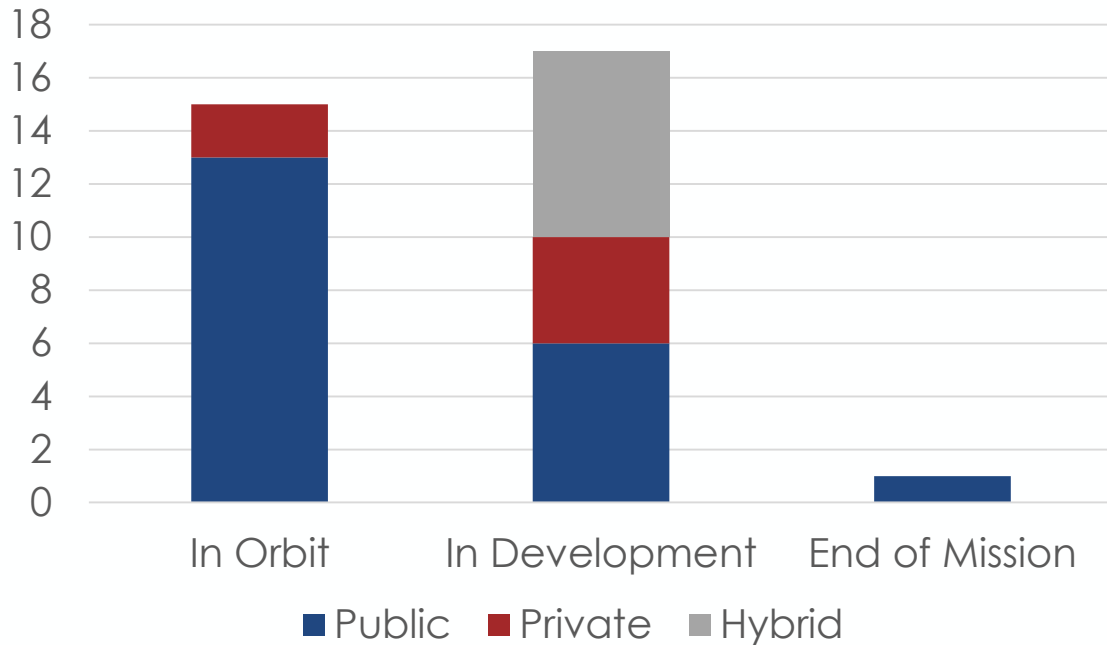


GHG Monitoring from Space
- A mapping of capabilities
across public, private and
hybrid satellite missions

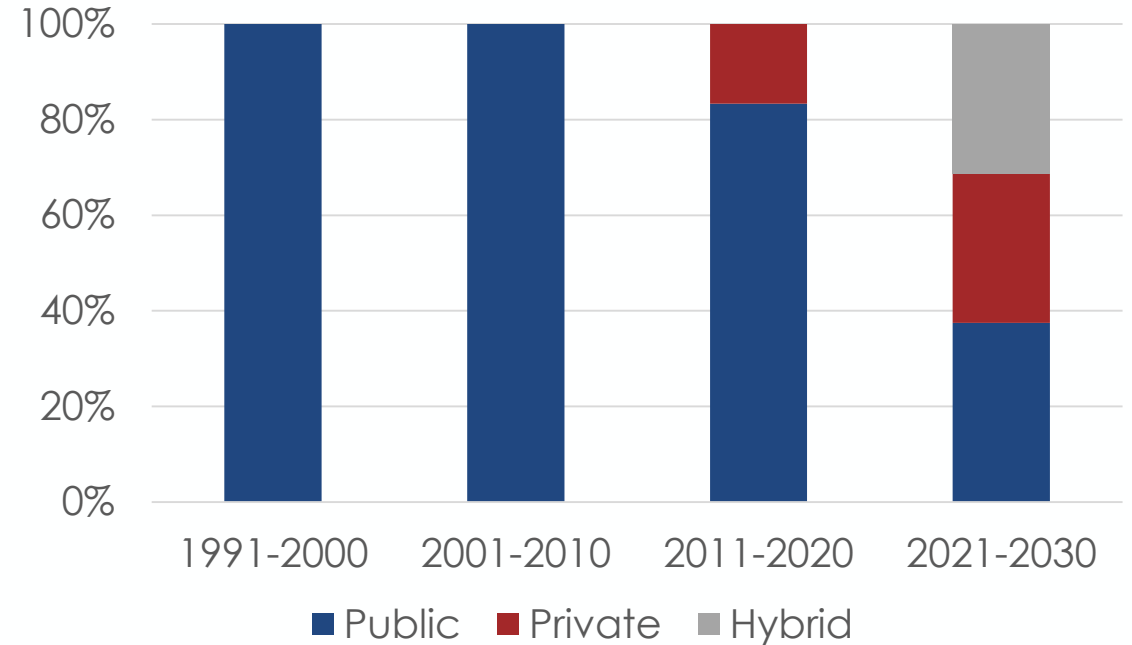
Download it at: earthobservations.org
www.wgicouncil.org

Insights from the Report on GHG Missions

GHG Mission Status



GHG Mission Type by Decade



Additional Messages on GHG Monitoring from Space

Private-sector entities are building on decades of work in the public sector;

Increased spatial, spectral and/or temporal-resolution assets are emerging;

Hybrid missions – public/private/philanthropic are also emerging;

Continued financing is needed for both public- and private-sector entities;

Collaborative activities between and among agencies, companies, and organizations need to be encouraged; and

Parties need to continue to leverage the assets from all of the above.



A Global not-for-profit
Trade Association of Private
Sector Companies working
in the Earth Observation
and Geospatial Sector.

We are open to collaboration.
Write to us at info@wgicouncil.org

