GHG Monitoring from Space – A Collaborative Venture

Barbara J. Ryan,
Executive Director
WGIC

UNFCCC Earth Information Day Glasgow, Scotland 03 November 2021



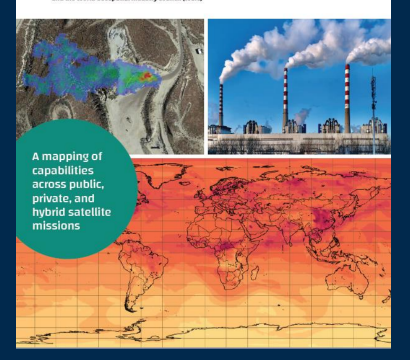






GHG Monitoring from Space

Joint report by the Group on Earth Observations (GEO), Climate TRACE and the World Geospatial Industry Council (WGIC)

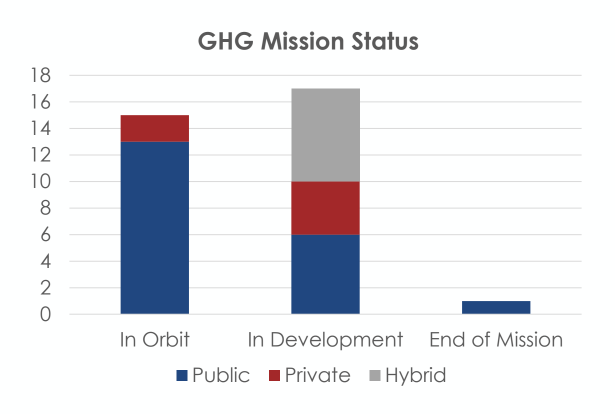


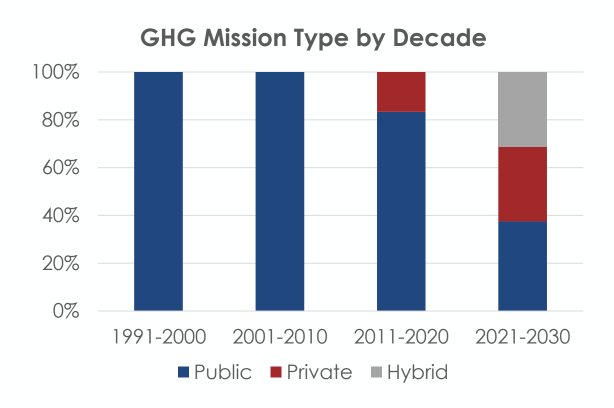
Joint Report by GEO, Climate TRACE, and WGIC

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





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

