

Public-private sector partnerships in GHG observations

| | |
|---------------------|--|
| Facilitator: | Eric Siegel, Ocean Frontier Initiative |
| Expert: | Aaron Addison, WGIC |
| Notetaker: | Mustafa Sherif, HackforEarth |

Objectives:

This World Café station (table) provides an opportunity to actively engage with stakeholders on Public-private sector partnerships in GHG observations. The table discussion seeks to contribute to the following expected outcomes:

- What are the emerging roles for private sector part
- Allow for stakeholders (delegates and NPS) to express their ideas, concerns, and needs.
- Build on engagement with stakeholders through four rounds of discussions.
- Result in several key recommendations to improve access, understandability, and uptake of information from systematic observation by decision-makers and organizations in support of the global stocktake.

Scenario

As the geospatial and earth observation industry continues to develop and deliver high resolution and temporal products to detect and monitor GHG from space, there is increasing interest in these capabilities. Still, not as many partnerships with private companies have happened as might be expected in a landscape of urgent climate monitoring needs and challenges to deliver on COP outcomes.

This discussion will explore and collect feedback on roles, challenges and opportunities for lowering the barrier to private sector partnerships in service of detecting and monitoring GHG from space and in-situ?

Questions for scene-setting:

1. What are the emerging roles for private sector partnership?
2. What are the opportunities when enabling private sector partnerships?
3. What challenges exist in taking action to enable private sector partnerships?

Additional questions to help explore options for closing observation gaps:

1. Do we have the right policies in place to enable private sector participation in monitoring GHG?
2. Do we have successful funding models for GHG monitoring?