A Collective Approach for Ending Deforestation and Accelerating Restoration
The Forest Data Partnership

Unites organizations, governments and private sector partners around trusted, transparent geospatial data solutions that enable credible monitoring, verification and disclosure of progress in reducing deforestation and restoring degraded lands.
Five action-oriented work streams

- **Engage** partners and stakeholders
- **Align** on foundational data gaps
- **Innovate** demand-driven approaches
- **Deploy** data delivery mechanisms
- **Assess** impact
Actors across supply chains and financial sectors, governments, civil society, technology and service providers

- Reaching beyond the usual suspects
- Local and place-based affected stakeholders to ensure representation

Current data challenges and obstacles to uptake and application of data, such as:

- Gaps (the data doesn’t exist, or isn’t accessible)
- Conflicts (scales, methods)
- Accuracy
- Definitions
- Applications
Commodity mapping at scale: spatial prediction
Which oil palm map should you believe? (Hint: trick question.)

Interoperability is key, FOSS is the key ring

Field boundaries → GEOID → FDaP Models → Compliant information

Free and Open Source tools ensure we can plug those processing blocks together
THANK YOU

https://forestdatapartnership.org