

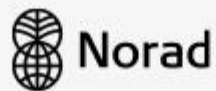
Online workshop Transforming REDD+ in Indonesia

📅 27 October 2020



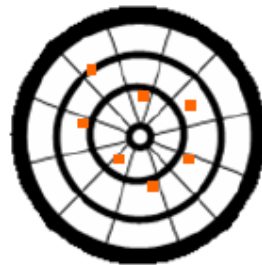
Developing Subnational Forest Reference Emission Level (FREL)

Daniel Murdiyarso, CIFOR

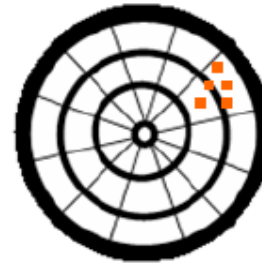


Why subnational FREL is unique?

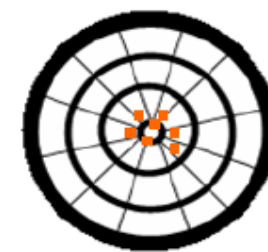
- Biophysically → landscape/biomes
- Socio-ecologically → anthropogenic drivers
- Methodologically → attainable accuracy
→ affordable precision



*Accurate but
not precise*



*Precise but
not accurate*



*Accurate and
precise*

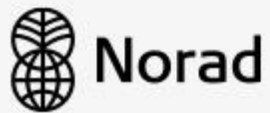
➤ Adheres TACCC principle - less uncertainty in C pools





Photo by Ulfar Idris for CIFOR

cifor.org/event/transforming-redd-in-indonesia



Center for International Forestry Research (CIFOR)

CIFOR advances human well-being, equity and environmental integrity by conducting innovative research, developing partners' capacity, and actively engaging in dialogue with all stakeholders to inform policies and practices that affect forests and people. CIFOR is a CGIAR Research Center, and leads the CGIAR Research Program on Forests, Trees and Agroforestry (FTA). Our headquarters are in Bogor, Indonesia, with offices in Nairobi, Kenya; Yaounde, Cameroon; Lima, Peru and Bonn, Germany.

