



Suriname

- Country area 16.4 million ha
- Population 623,000
- Forest area 15.2 million ha (93%)
- HFLD country with deforestation rate 0.06– 0.07% (2015– 2022)
- National Forest Monitoring System – MRV System Forestry
 - 2 Forest Reference Emission level (FRELs)
 - 2 Technical Annexes REDD+ Results
 - Period 2016– 2019 → 9,178,978 t CO₂
 - Period 2020–2021 → 8,936,741 t CO₂
 - 2021 → ITMO= 4,839,390 t CO₂



Key milestones

- National capacity built (more than 15 years)
- National Forest Monitoring system (NFMS) - MRV forest sector established
- REDD+ Results 2016- 2021 (Deforestation and Forest degradation)
- Collaboration with national and international experts

Challenges

- Technical & Financial resources
- Continuation of Policy (every 5 years change of government)
- Capacity constraint and building capacity by doing the process according to PA

Synergies

- Implementation of Regional projects in line with National planning
- NFMS provide data and information different reporting FREL, GHG inventory FOLU, NC, NDC, FRA
- Input for SDG indicators, National Policies and regional policy, Programs