



# FSMS

## Development and Testing of National Forest Stock Monitoring System with Improved Governance at All Levels of the Forest Administration (FSMS)

The project is a 18-month long project that aims to develop and pilot "Forest Stock Monitoring System" to support:

1. 100% "Back to Stump" traceability for wood production
2. Verifications of Legal Origin (VLO) features through automated royalty calculations based on Certificate of Lumber Origin (CLO) or Certificate of Timber Origin (CTO) documentation
3. Improve system environment including field data entry capabilities and online, configurable, multi-tiered access

### OBJECTIVE

Improve forestry governance, institutional law enforcement capacity, stakeholder coordination and forest sector competitiveness through improved data management

### COMPONENTS

1. Developing FSMS module to support 100% "Back to Stump" traceability for wood production.
2. Developing FSMS module to support Verifications of Legal Origin (VLO).
3. Configuring online, configurable, multi-tiered and integrated FSMS environment with field data entry module.

<b>GRANT</b>	US \$ 497,930
<b>FUND SOURCE</b>	International Timber Trade Organization (ITTO)
<b>DURATION</b>	2011 - 2017
<b>IMPLEMENTING AGENCIES</b>	United Nations Food and Agriculture Organization (UNFAO), Forest Management Bureau (FMB)
<b>SECTOR</b>	Forestry
<b>REGIONS</b>	CARAGA
<b>PROVINCES</b>	Agusan del Sur, Agusan del Norte, Surigao del Norte, Surigao del Sur