



















Sharing South Africa's Experience in MRV System Development

Webinar on MRV system

27 to 28 May 2025



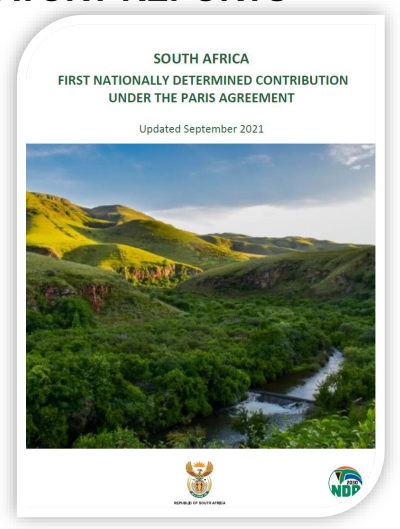






SOUTH AFRICA'S MANDATORY REPORTS



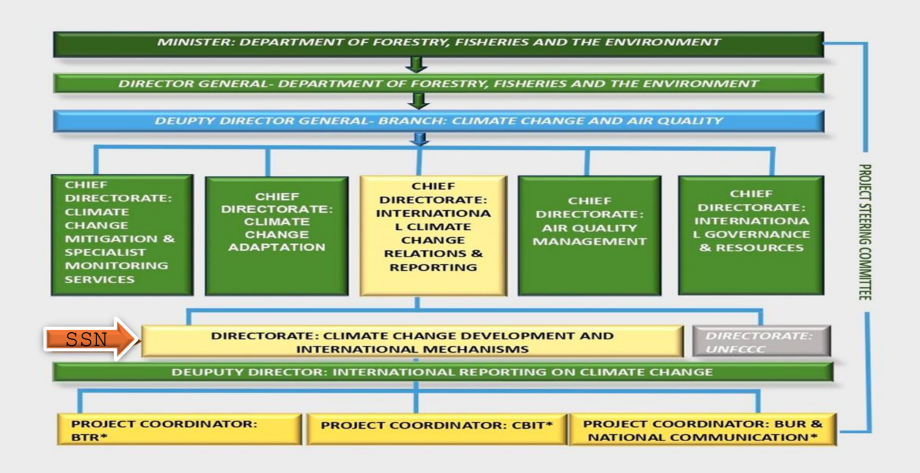








INSTITUTIONAL ARRANGEMENTS FOR MEASUREMENT REPORTING AND VERIFICATION (MRV)

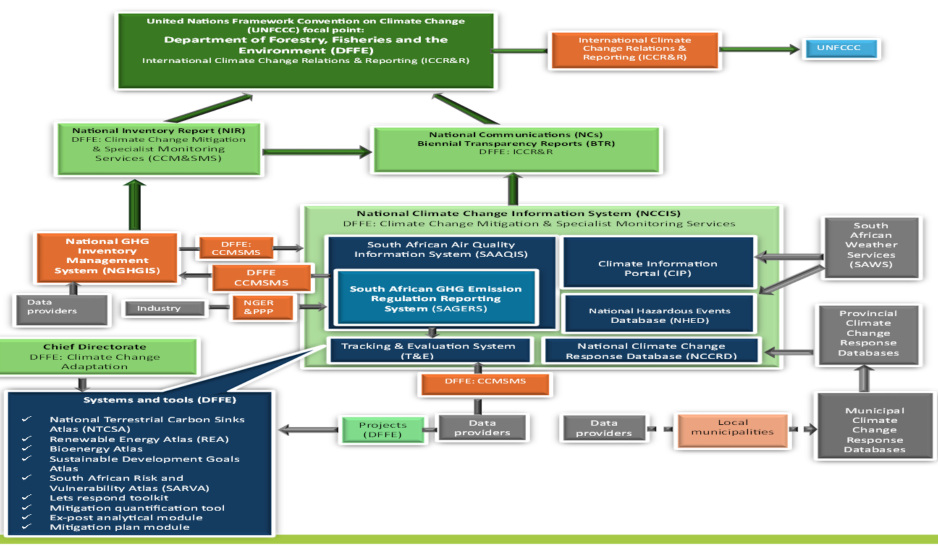








SOUTH AFRICA'S MRV SYSTEM DEVELOPMENT

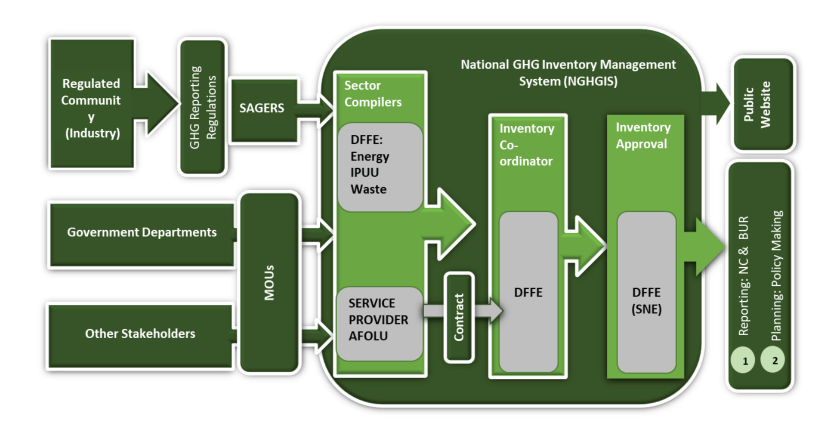








SOUTH AFRICA'S MRV SYSTEM DEVELOPMENT









LESSONS LEARNED AND CHALLENGES IN THE DEVELOPMENT OF SOUTH AFRICA'S MRV SYSTEM Although SA manages the

In implementing the ETF, SA has not yet formalised institutional arrangements for tracking the NDC, including on M&E of adaptation as well as for tracking financial, capacity building as well as technology transfer and development.

This therefore makes data collection and analysis a very cumbersome process.

Data is collected on an ad hoc basis using standardised templates aligned to the requirements in the MPGs.

There is also insufficient capacity-building support maintain the NCCIS and to align it with the ETF.

Most of the personnel involved in compilation of the NIR and NDC tracking including tracking of FTC support needed and received are employed temporarily through donor funds.

NCCIS, which host several tools to assist with data collection, including the NCCRD, the data collected is still insufficient for tracking the implementation of the NDC

as it is provided by the different stakeholders on Thearvoous Thea

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This then puts the strain on the few permanent staff implementing the ETF, including the additional time required to train new staff when new donor funding becomes available.

South Africa also faces institutional constraints, including high staff turnover and a limited number of personnel working on implementing the ETF.







STRENGTHENING SOUTH AFRICA'S TRANSPARENCY FRAMEWORK



CBIT- Implementation of a long-term capacity-building strategy.



This strategy has been essential in training SA experts in GHG inventory compilation and the assessment of mitigation policies and measures, and building credible expertise in climate transparency.



M&E and NCCIS provincial workshops conducted under the CBIT project.



Ensured that relevant data is efficiently provided to the DFFE for reporting under the ETF, further improving the transparency and quality of climate data.







THANK YOU!

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