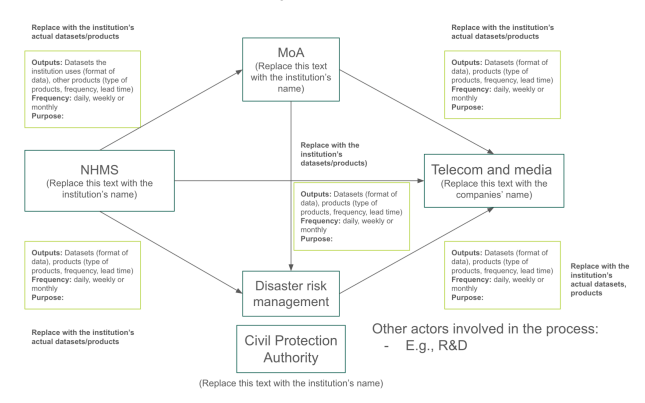
Pre-training template for CONOPS Development

Please review this document to familiarise yourself with the process of developing a Concept of Operations (CONOPS) for an integrated agrometeorological hazard early warning system. The document describes the essential sections that a CONOPS should obtain and explains good practices to follow when developing it. It is intended to serve as a reference tool to support your thinking on how to collect and organize the information needed to complete the template provided below.

- Current Roles and Responsibilities. Diagram your institution's roles and responsibilities and how they fit within an end-to-end (E2E) agromet advisory service landscape.
 - a. **Institutional List -** Institutions identification in the E2E agromet advisory service landscape

Who are the key institutions/actors within the E2E chain? List out the institutions that act in your current operational landscape. Show NMHS, MoA, DRM, telecom/media, NGOs, and private sector actors: List key service providers in the E2E agromet advisory, thinking about observations, forecast generation, forecast communication, and training.



b. **Current Workflow -** Diagram how the operations flow from observations to advisory across these groups and the timeline when they occur (from

observations to advisory). As you look at the list of institutions you made, add to your map how these institutions interact with each other, including the frequency with which advisories get sent out, the types of advisories, and the data that is flowing between groups.

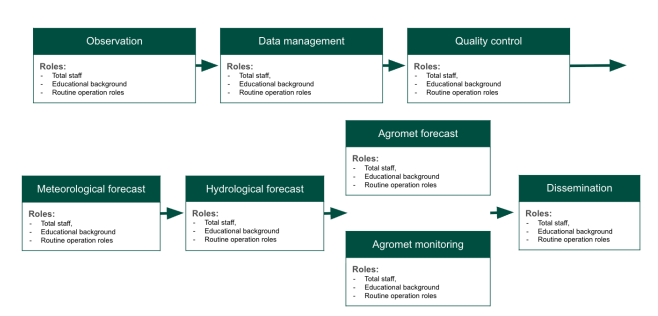
Within your institution, diagram in more depth how information flows. Diagram: current daily/Weekly/monthly forecast/advisory workflow timeline.

For the National Meteorological Services

- Staff Operational Responsibilities

Staff Operational Responsibilities

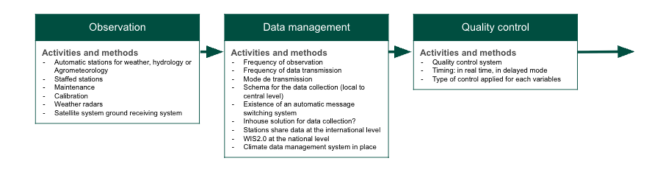
Replace with your country's NMHS

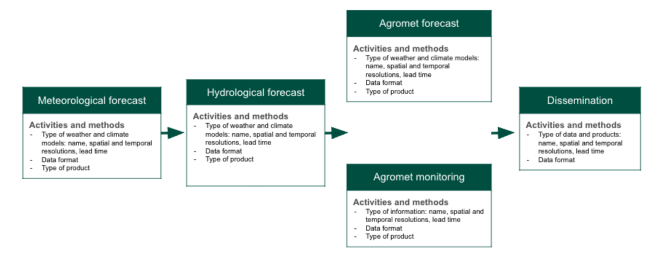


- Operation and information flow

Operation and information flow

Replace with your country's NMHS





Think about the following items when organizing the operations connected to the observation and data management processes:

Observation

- Automatic stations for weather, hydrology, or agrometeorology: Brand and model, number of stations per brand, central servers (yes/no), variable measured, geographical distribution (Map, Excel sheet with geographical coordinates), age of the station (date of installation)
- Staffed stations: variables observed, geographical coordinates, and working hours of the station
- Maintenance: central/local, SOP available (yes/no), resources (staff allocated, competencies, vehicles, maintenance workshops and tools, etc.)
- Calibration: Central/local, calibration facilities and equipment, SOPs, resources, and more information on the type and nature of the collaboration with RICs.
- Are there weather radars available? Present status, type (C, S, X band), technology (Doppler, single or dual polarisation)
- Is there any satellite system ground receiving system available? Is there any satellite in use?

Data management:

- Frequency of observation, particularly for precipitation,
- Frequency of data transmission (1 min, 10 min, 1 hr, 3 hrs, 6 hrs, 12 hrs, 24 hrs)
- Mode de transmission (GPRS, GSM, Radio, File transfer, Email, etc.)
- Schema for the data collection from the local level to the central level
- Existence of an automatic message switching system in place.
- Existence of an in-house solution for data collection
- Number of stations that share data at the international level

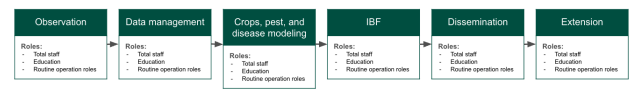
- Existence of a WIS2.0 implemented at the national level.
- Climate data management system in place (CDMS); e.g., MCH, Climsoft, proprietary systems like Clisys, CLDB, etc

For Agricultural institutions

- Staff Operational Responsibilities

Staff Operational Responsibilities

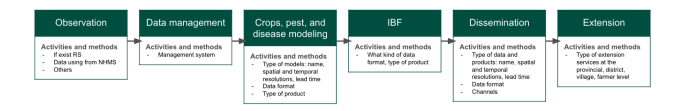
Replace with the your country's Ag institution



Operation and information flow

Operation and information flow

Replace with the your country's Ag institution



Create a copy of this template to work on your institution's CONOPS and workflows.

- **2. Identify current gaps in your E2E system.** Describe any current limitations you see within the existing E2E agromet service that you summarized above.
- **3. Identify opportunities for innovation.** Where do you see opportunities to improve the landscape you illustrated above, and are there places within the workflow where you see the opportunity for potential technical innovations (e.g., through the use of AI technologies) or increased coordination across actors?
- 4. What support structures would you need to create the opportunities you identified above?
 - a. IT, communications, and Technical Components?
 - b. Research and Development? Training?
 - c. Infrastructure investment?

Example of places to identify changes to operations to support E2E agricultural advisory

National Meteorological Operations

- Surface Observation Data collected (real-time and other), Database description, Data products distributed, Maintenance & Operation of data network (architecture)
- Radar operations (where available)
- Satellite Data Products needed
- Models (NWP or Al-based with spatial and temporal resolutions)
- S2S forecasting tools and products
- Agromet-related Product(s) Overview
- Dedicated Weather Delivery data system, Mobile Technology, Social Media, Emergency Communications (HF/VHF ham radio), Cell broadcast, etc.

Agricultural Department Operations

- Routine vs. hazard-specific products to communicate information with farmers. Format (maps, SMS, bulletins, audio, generative Al like agrochatgtp)
- Extension agent support
- Crop-specific trigger thresholds and associated recommendations for action
- Vulnerability maps for impact-based forecasts

CONOPS Checklist

The following suggested checklist is not intended to be exhaustive or prescriptive, but only an example of good practices for the CONOPS development.

At a minimum, agromet hazard EWS CONOPS should include the following elements:

Documentation		
	Distribution List: every person who must receive a copy of the CONOPS Revision List: addenda and revised drafts that have been released since the original draft was released Associated Documentation: all manuals, guidelines, or policies that support the CONOPS References and Sources; who and what were appointed in the preparation of the CONOPS	
	References and Sources: who and what were consulted in the preparation of the CONOPS	
Int	roduction	
	Scope: the vision, purpose, and scale of the system Description: an understandable and straightforward definition of the system Priorities: the priorities to be addressed by the system Method: the process used to develop the CONOPS Contributors: names and affiliations of all those involved in developing the CONOPS Glossary of Terms: the meaning of all key terms used within the CONOPS List of Acronyms: the complete spelling of all terms abbreviated within the CONOPS	
Strategic Framework		
	Mission Statement: clear, succinct articulation of the ultimate deliverables of the system Policy Mandate: basis for the NMHS to deliver the mission requirements Goals & Objectives: specific, measurable, attainable, realistic, and time-bound System Definition: the system's description, in simple and understandable terms.	
Operational Framework		
	Facilities: identification of all existing and new infrastructure required for the system to become "operational"	
	Roles and responsibilities: description of each subsystem operator's contribution at an operational level	
	Staffing: listing of all staff required to operate the system successfully, in both the short and long-term	
	Skills Development: description of the training, exercises, and drill regimen necessary to ensure long-term system sustainability	
	Communications: description of the primary and redundant channels through which information will flow between and beyond each subsystem	
	Data: inventory of the information requirements of each subsystem, including the need for historical data for model calibration as well as real-time data for agromet forecasting Models: description of hydrometeorological models used to generate various agromet forecasts	

\sqcup	Products and services: definition of the various outputs generated by the system
	Hardware: description of the system's technological infrastructure and hydrometeorological sensors, including gauge, radar, and satellite networks
	Software: description of the application and operating packages used by each subsystem
	Maintenance and replacement: prediction of the maintenance requirements and longevity of each subsystem
\Box	Research and development: provision of the framework for involving system operators and
	other partners in the development of applications
	Outreach and public education: identification of the strategy for ensuring strong community-level participation in the success of the EWS
Appendices	
	Overall System and Subsystem Diagrams Operational, Maintenance, and Replacement Budget Plans

Important Points to Remember about CONOPS Development

- Development of a Concept of Operations is the first step in the Integrated agromet hazard early warning system engineering life cycle that will become part of the EWS ROADMAP.
- Every CONOPS is a unique and "living" document that requires input from all stakeholders and regular maintenance.
- A CONOPS attempts to answer, using relatively simple language, a system's who, what, why, where, when, and how.
- Don't take shortcuts with developing a CONOPS it requires serious, devoted attention by strategic and operational personnel in order to be effective.