

WMO, UNCCD, FAO, CBD, UN-Water Western and Central Africa Workshop on

National Drought Management Policies

Drought Preparedness, Mitigation and Response

Mohamed Bazza, PhD
Senior Officer
Food and Agriculture Organization of the UN - FAO

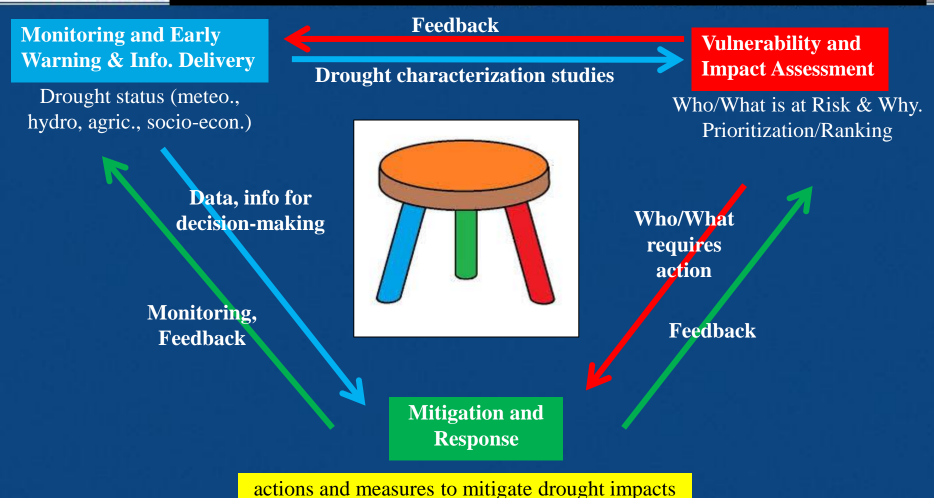
In collaboration with



Accra, Ghana, 4-7 May 2015

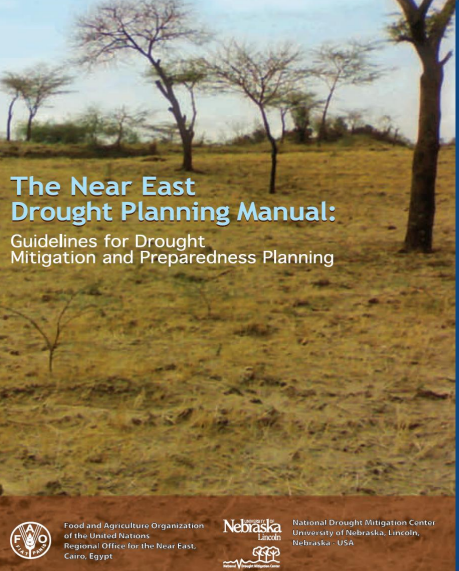


3 Pillars of Drought Policy & Preparedness /ATER with linkages



and respond to drought emergencies (short-, medium- & long-term)



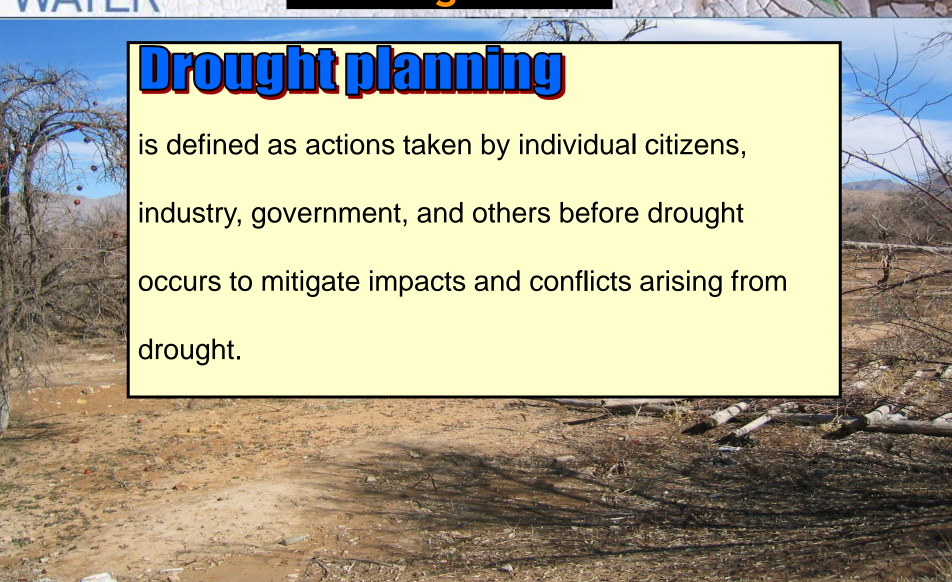


National Drought Management Policy Guidelines A Template for Action



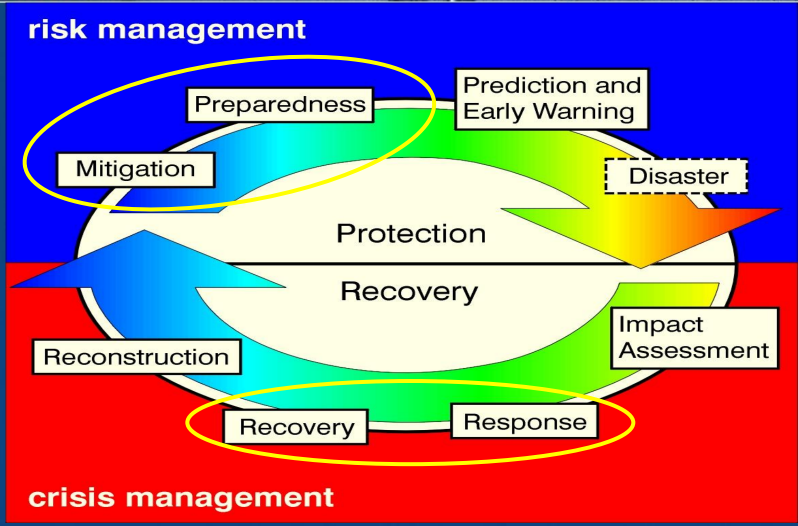


Background





The Cycle of Disaster Management



(UN/ISDR Terminology of Disaster Risk Reduction - http://www.unisdr.org/)

Drought Preparedness Drought Mitigation

Drought Response

Drought Recovery



(UN/ISDR Terminology of Disaster Risk Reduction - http://www.unisdr.org/)

Drought Preparedness established policies and specified plans and activities taken before drought to prepare people and enhance institutional and coping capacities, to forecast or warn of approaching dangers, and to ensure coordinated and effective response in a drought situation (contingency planning)

(UN/ISDR Terminology of Disaster Risk Reduction - http://www.unisdr.org/)

Drought Mitigation

any structural/physical measures (e.g., appropriate crops, dams, engineering projects) or non-structural measures (e.g., policies, awareness, knowledge development, public commitment, and operating practices) undertaken to limit the adverse impacts of drought

(UN/ISDR Terminology of Disaster Risk Reduction - http://www.unisdr.org/)

Drought Response

efforts such as the provision of assistance or intervention during or immediately after a drought disaster to meet the life preservation and basic subsistence needs of those people affected. It can be of an immediate, short-term, or protracted duration

(UN/ISDR Terminology of Disaster Risk Reduction - http://www.unisdr.org/)

Drought Recovery

decisions and actions taken after a drought with a view to restoring or improving the predrought living conditions of the stricken community, while encouraging and facilitating necessary adjustments to reduce drought risk



(UN/ISDR Terminology of Disaster Risk Reduction - http://www.unisdr.org/)

Drought Preparedness Drought Mitigation

Drought Response

Drought Recovery



Drought Mitigation and Response (and Recovery)





Components of Drought Plans

Monitoring, early warning and information delivery systems

- Integrated monitoring of key indicators
- Use of appropriate indices
- Development/delivery of information and decision-support tools

Risk and impact assessment

- Conduct of risk/vulnerability assessments
- Monitoring/archiving of impacts

Mitigation and response

- Proactive measures to increase coping capacity
- Response to drought (when it hits)



Vulnerability Analysis

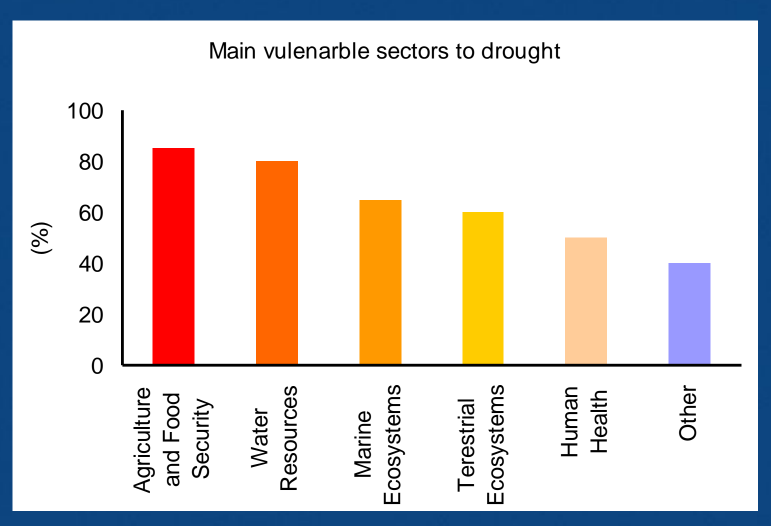
- Impact Assessment
 - _ Social
 - Environmental
 - _ Economic
- Causal Assessment
- Temporal Trends







Vulnerability to drought



(After Lulian Florin Vladu, UNFCCC, 2006)



Checklist of Historical, Current, and Potential Drought Impacts



	H=Historical		C=Current	P=Potential			
	Timbe William						
			Economic				
Н	C	P	Costs and losses to agricultural producers				
			Annual and perennial crop losses				
			Damage to crop quality				
Ē			Income loss for farmers due to reduced crop yields				
			Reduced productivity of cropland				
			Insect infestation				
	Plant disease						
			Wildlife damage to crops				
			Increased irrigation costs				
			Cost of new or supplemental water resources				



Impact Assessment by Subcommittees of the Risk Management Committee

e.g. 1

- Agriculture, Natural Resources, and Wildlife
- _ Municipal Water Supply, Health, and Energy

e.g. 2

- _ Agriculture
- Drinking Water, Health, and Energy
- Wildlife and Wildfire
- _ Tourism and Economic Impact



Risk Assessment Methodology

Steps:

- 1 Identify impacts of recent/historical droughts
- 2. Identify drought impact trends
- 3. Prioritize impacts to address
- 4. Identify mitigation actions that could reduce impacts (short vs. long term)
- 5. Identify triggers to phase in and phase out actions during drought onset or termination
- 6. Identify agencies and organizations to develop and implement actions



Risk Assessment Outputs

List of who/what is vulnerable to drought (based on drought impacts), prioritized on the basis of agreed criteria (for Drought Task Force)

Prepared by a "Risk Management Committee"



Risk Management Options

List of measures and actions to take proactively to increase coping capacity and eliminate or reduce those impacts

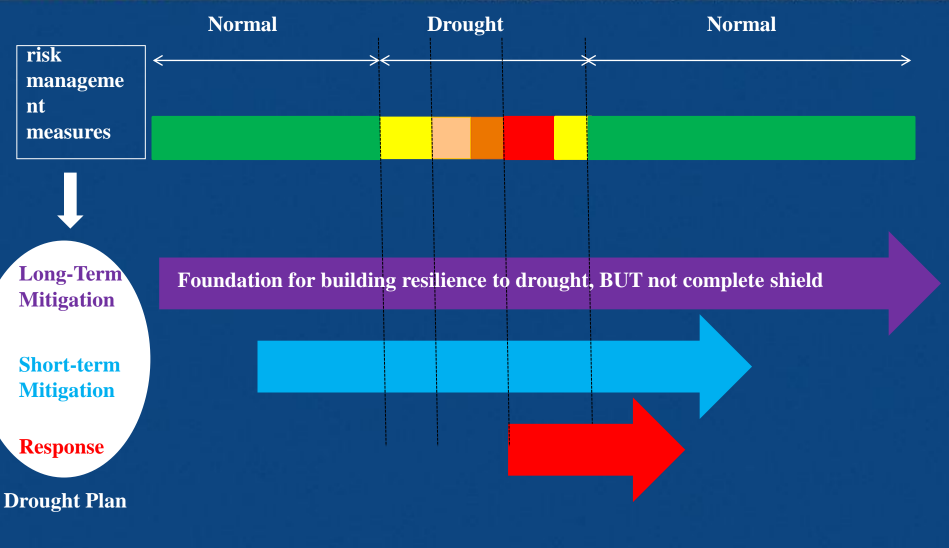
Prioritized on the basis of agreed criteria (for Drought Task Force)

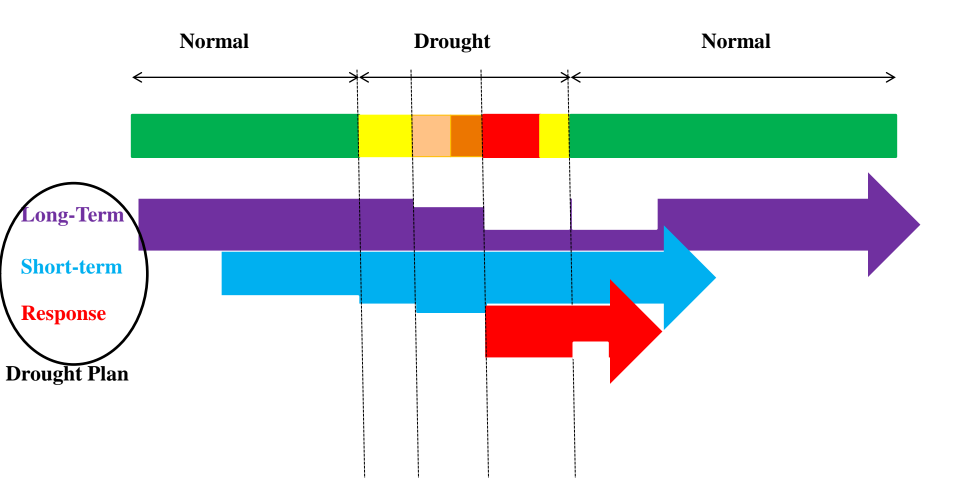
Prepared by a "Risk Management Committee"

Risk Management options can be split into three categories, as follows:

Category	Mitigation (long- term)	Mitigation (short- term)	Response (and Recovery)
Objective	resilience building	drought mitigation	Impact Reduction
Implementation framework	regular develop. programs	drought plan	Response within drought plan
Implement. time	continuous	before, during, after drought	during, after drought







Scale: f(national, regional, district, local, ...)

Plan likely to change from one drought to another





I. Long-term

Re-visiting national policies/strategies to cater for drought preparedness

1 Water Resources

_ Enhancing supply

storage capacity increase
water transfers
locating new potential resources
aqueducts and canals
groundwater recharge
small scale water collection/harvesting
adjusting legal and institutional framework
artificial precipitation
desalination of brackish & saline water
treatment & reuse of wastewater/recycling
etc.





I. Long-term

Re-visiting national policies/strategies to cater for drought preparedness

1 Water Resources

Improving demand management (in all sectors/uses)

Reducing use

Reducing losses

Reviewing water allocation

Monitoring, metering, forecasting

Conjunctive use (surface-groundwater)

Reviewing education curricula

Adopting/reviewing water tariffs

Adjusting legal & institutional framework

Voluntary insurance, pricing and economic incentives

Etc.





I. Long-term

Re-visiting national policies/strategies to cater for drought preparedness

2. Agriculture

- Agric. water management (complying with water resources strategy/plan)
- Irrigation expansion if/where possible
- Improving demand management (more efficient systems)

water loss reduction
irrig. scheme modernization/ conversion to more efficient systems
shift to less water-demanding crops and cropping systems
research of drought tolerant crops/species/genotypes
adjusting cropping calendars to avoid heat stress
use of non-conventional water resources
deficit irrigation, supplementary irrigation
conjunctive use of surface and groundwater
soil water conservation practices
adopting/reviewing water tariffs
etc.





I. Long-term

Re-visiting national policies/strategies to cater for drought preparedness

2. Agriculture

- Crop production
- Breeding for drought tolerance species & adaptation to short season
- Cultural practices and techniques for conservation agriculture:

Proper fertilization

No-till/reduced tillage systems

Crop rotation/cropping systems

Seeding rate/density

Weeding/adapted pest management

Mulching/adapted soil preparation

Strip farming

Crop insurance, Etc.





I. Long-term

Re-visiting national policies/strategies to cater for drought preparedness

2. Agriculture

- Livestock

Drinking supplies

Balancing livestock in irrigated areas

Managing pasture and range supportive capacity

Use of indigenous breeds of feed and fodder

Genotypes of mammals / low water use

Early information for pastoralists

Forage reserves

Non conventional fodder sources etc.





I. Long-term

Re-visiting national policies/strategies to cater for drought preparedness

3. Other sectors

- Municipal water
- Health
- Food security
- **_** Energy
- Transportation
- Tourism/Recreation
- Industry
- Forest/rangeland fires
- Environment
- Ecosystem services/ biodiversity
- _ etc





II. Short-term measures

- 1. Water
- Supply augmentation (all/specified sectors)

Mixing fresh & low quality waters

Exploiting high-cost waters

Adjusting legal and institutional framework

Locating new standby resources (for emergency)

Providing permits to exploit additional resources

Providing drilling equipment

etc.





II. Short-term measures

1. Water

Demand management (all/specified sectors)

Restricting agric. uses (rationing, subjecting certain crops to stress, ...)

Restricting municipal uses (lawn irrigation, ...)

Reviewing operations of reservoirs

Diverting water from given uses

Over-drafting aquifers (temporarily)

Reviewing water tariffs

Rationing water supply

Sensitising and awareness campaign

Adjusting legal and institutional framework

Negotiating transfer between sectors

Dual distribution networks for drinking water supply

Adopting carry-over storage

Conjunctive use

etc.





II. Short-term measures

1. Water

- Measures other than supply and demand

Temporary reallocation of water (on basis of assigned use priority)

Decreasing transport and distribution costs

Banning/restricting uses

Providing emergency supplies

Elaborating set-aside regulations

Inventory private wells, negotiate purchase of water rights for public use

Elaborate regulations on water markets

Assess vulnerability & advise water users

Elaborate alert procedures etc.



Drought levels and water mitigation/responses



- Incipient: Monitoring and public education
- Moderate: Voluntary reduction in water use
- Severe: Voluntary/mandatory water use restrictions
- Extreme: Mandatory water use restrictions





II. Short-term measures

2. Agriculture

Crop Production

Supplementary irrigation where water can be mobilized and made available on short-term basis

Soil water conservation practices

Early warning, information and advice to farmers

Review of fertilization program

Soil mulching and crop shading

Reducing crop density

Weeding

etc.





II. Short-term measures

2. Agriculture

Livestock, range and pasture lands

Early warning / advice to herders

Destocking / incentives for owners to reduce

Review available feed and reduce animal numbers

Livestock transfer where/when possible

Watering points/ water hauling sources

Locating potential sites of water for emergency

Constituting feed stocks

Adjusting water salinity to tolerable levels

Rapid inventory of grazing potential

Protective (natural) shelters

Alternative feed (by-products, less and un-palatable shrubs, ...)

Supplementary, substitute feeds

Etc.





III. Response and Recovery

Response options often depend on level of country development

- Drinking water supply (humans, livestock, wildlife)
- Insurance compensation
- Public aid to compensate loss of revenue
- Tax relief (reduction or delay of payment deadline)
- _ Rehabilitation/recovery programs
- Food programs
- Feed programs
- Fire control programs
- _ Resolving conflicts
- Postponing payment of credits
- Implement set-aside regulations
- _ Etc.



Response integral part of drought risk management plan



- Public aid to compensate loss of revenue
- Food programs
- Feed programs
- _ Rehabilitation/Recovery programs (**not always foreseeable** and planned)
- Etc.

In-kind contribution of beneficiaries, often if the form of work, are used to implement development programs that have been planned during the preparedness phase.

Ready to implement programs included in drought plan

e.g. food for work to be used for building a community water reservoir.

Pre-feasibility and feasibility studies done, execution plan ready, work can start at any time.



Planned drought mitigation and response options



Risk Assessment Committee prioritizes all options based on agreed criteria (vulnerability, cost, etc.)

Scale (national, regional, local, specific groups, etc.)

Drought Task Force selects options to be included in drought plan

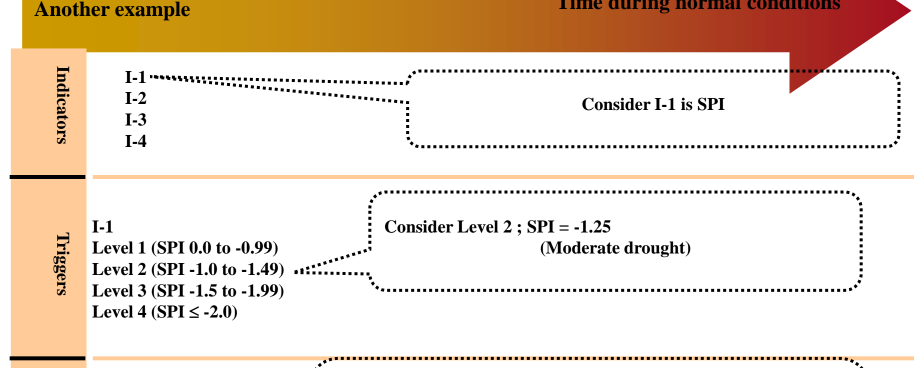
Time-bound implementation plan, based on indices/triggers from Monitoring and Early Warning



Planned drought mitigation and response options







Level 2 Actions Action 1-**Action 2 Action 3**

Consider Action 1: Ban watering lawns Consider Action 2: Dig extra wells for livestock and wildlife in area Consider Action 3: Reduce irrigation of annual crops by 50%

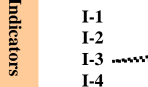


Planned drought mitigation and response options



Example

Time during normal conditions



Consider I-3 is groundwater level

I-3 Level 1 (water level in wells $\leq 100 \text{ m}$) Level 2 (water level in wells from 100 to 200 m) se Level 3 (water level in wells from 200 to 300 m) Level 4 (water level in wells $\geq 300 \text{ m}$)

Consider Level 2; ground water level of well x in zone y drops below 100 m (Moderate drought)

Actions

Level 2 Consider Action 1: Ban watering lawn Action 1 Consider Action 2: Reuse of treated wastewater for orchards **Action 2** Consider Action 3: inform livestock owners to destock by 50% **Action 3 Action 4**

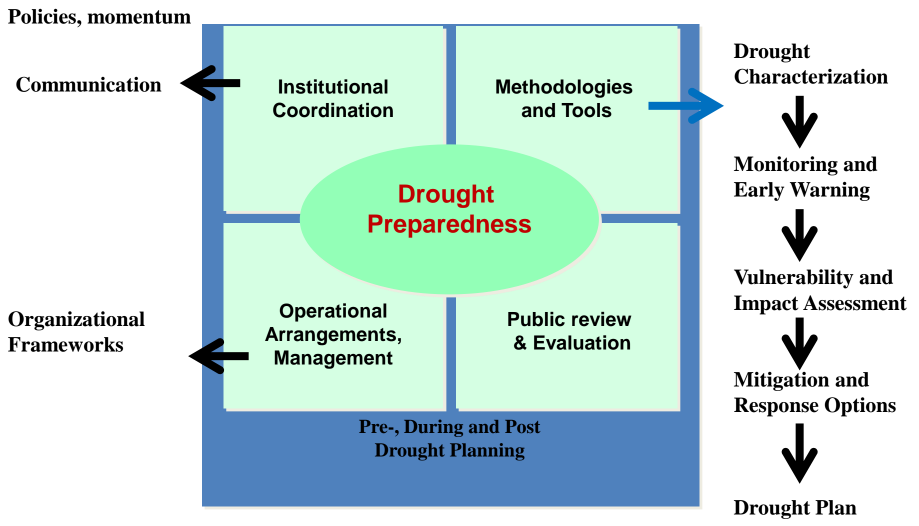
Impacts	Actions	Triggers	Agencies
Identify and prioritize	What can be done?	Indices or indicators	Who is responsible?



Drought Preparedness













Questions for Breakout Groups



Using the result of the impact and vulnerability assessment carried out under the previous session,

Propose drought risk management measures adapted for Western and Central Africa regions, including both medium- and long-term dimensions, and specify for each measure the responsible agency(ies)

(Note: in a real exercise one needs to specify also the space scale and the beneficiaries for each measure)

Group A: Water Sector

Group B: Agriculture Sector (including forestry, livestock, fisheries)

Group C: Other sectors

Impacts	Actions	Triggers	Agencies
Identify and prioritize	What can be done?	Indices or indicators	Who is responsible?