

Residential Training Program on Drought Mitigation & Management in

Special Reference to New Drought Manual Organized by

Gujarat Institute of Disaster Management

Venue: Seminar Hall, Ground Floor, GIDM, Campus **Date: 26-27 April, 2022**

Concept Note:

Drought is the most complex and least understood of all natural hazards. It is broadly defined as "severe water shortage". Low rainfall and fall in agricultural production has mainly triggered droughts. A droughts impact constitutes losses of life, human suffering and damage to economy and environment. Droughts have been a recurring feature of the Indian climate therefore study of historical droughts may help in the delineation of major areas facing drought risk and thereby management plans can be formulated by the government authorities to cope with the disastrous effects of this hazard. The impacts of drought are largely non-structural and spread over a larger geographical area than are damages from other natural hazards. The non-structural characteristic of drought impacts has certainly hindered the development of accurate, reliable, and timely estimates of severity and, ultimately, the formulation of drought preparedness plans by most governments. The impacts of drought, like those of other hazards, can be reduced through mitigation and preparedness. Drought preparedness planning should be considered an essential component of integrated water resources management. Increasing society's capacity to cope more effectively with the extremes of climate and water resources variability (i.e., floods and droughts) is a critical aspect of integrated water resources management. Drought preparedness planning will also provide substantial benefit in preparing for potential changes in climate.

Drought produces a complex web of impacts that spans many sectors of the economy and

reaches well beyond the area experiencing physical drought. Impacts are commonly referred to

as direct and indirect. Direct impacts include reduced crop, rangeland, and forest productivity,

increased fire hazard, reduced water levels, increased livestock and wildlife mortality rates, and

damage to wildlife and fish habitat.

The earlier drought declaration practices were Annewadi, Paisewadi and Rainfall deficit based

assessment for drought declaration earlier methods were not comprehensive enough; many time

became political and administrative clash.

Recently Ministry of Agriculture Cooperation and Farmers Welfare in association with NIDM,

NRSC and MNCFC, has released Remote Sensing technology based Drought Manual 2016 for

better declaration, Management, Early Warning and Mitigation of Drought. Drought Manual

2016 provided the clear cut Remote Sensing based parameters:

Rainfall Based: Rainfall Amount and Deviation, Rainfall Distribution (Dry Spell), Standard

Precipitation Index

Crop Based: Sowing Progression, Crop Damage/Crop Yield, Moisture Availability (Moisture

Adequacy Index, Plant Available Water Content, etc.)

Satellite Based: Normalised Difference Vegetation Index, Normalised Difference Wetness

Index, Vegetation Condition Index, Soil Moisture

Hydrological Parameters: Stream Flow, Reservoir level, Ground water level

Socio-economic parameters: Availability of Food Fodder Water, Demand of Work,

Migration

Drought declaration have three tier process:

Tier-I: Mandatory Indicator: Rainfall based parameter it is mandatory parameter

Tier-II: Impact Indicators: Remote Sensing, Crop Situation, Soil Moisture, Hydrological

Verification: Ground Trothing

GUJARAT INSTITUTE OF DISASTER MANAGEMENT BUILDING RESILIENCE

Step-I: If mandatory indicators are satisfying the criterion of the drought, area will be declared

in Trigger-I area

Step-II: The state may consider any three of the four types of the impact indicators for

assessment of drought, the intensity of calamity and make a judgement

Step-III: The state will conduct sample survey for ground truthing and finally declare drought

through notification clearly mentioned the geographic extent and administrative units.

The declaration of Kharif drought should not be done later than 30th October and Rabi drought

by 31st March.

In the drought manual 2020 it is clearly mentioned that "the state is advised to undertake

capacity building activities from time to time for all the stakeholders with support of national and

State Institute." The NDMA guideline has a separate and comprehensive view on capacity

building for all stakeholders.

The earlier practices of drought declaration were not too technology based and comprehensive. It

requires intensive capacity building efforts so that the state employees can be assimilate and

orient to their duty and practices in effective Drought Mitigation and Management.

Objectives:

1. Understanding Basic Concept of Disaster Risk Management & Drought

2. Understanding Drought Manuals

3. Understanding Issues with New Drought Manual and its Implications

Target Participants:

Mamlatdar, Dy. Mamlatdar, Mamlatdar (Disaster Manager), Talati, District Agriculture Officer, Dy. Director

Agriculture (Training), Agri & Horti officer. Executive Engineers & Executive Engineer & Dy. Executive Engineer.



Methodology:

The training has been designed to be in interactive lecture sessions followed by questionnaire sessions. It will be fully residential classrooms. This program will be conducted at GIDM Campus.

Resource Person: Dr. Vimal Mishra, IIT-Gandhinagar, Dr. Shashikant Sharma, SAC(ISRO), Ahmedabad, Prof. A. M. Shekh, VC, Anand Agri. University, Anand and GIDM Experts

Expected Outcome:

The participant will aware of the Drought Manual Issue and Implications for their curriculum.

Participants & Venue:

- 1. The Instructors/Trainers of institutions
- 2. GIDM Campus, Gandhinagar