## GOVERNMENT OF INDIA MINISTRY OF EARTH SCIENCES LOK SABHA UNSTARRED QUESTION NO. 3593 TO BE ANSWERED ON WEDNESDAY, 22<sup>ND</sup> MARCH, 2023

## STUDY ON RISING TEMPERATURE

## 3593. MS. RAMYA HARIDAS:

Will the Minister of EARTH SCIENCES be pleased to state:

- (a) whether the Government has conducted or proposes to conduct a detailed study of rising temperature and depleting source of water due to global warming;
- (b) if so, the details thereof; and
- (c) the modern technologies that are proposed to be used for the said purpose, including action plan for depleting source of water and decreasing ground level of water particularly in Kerala?

## ANSWER THE MINISTER OF STATE (INDEPENDENT CHARGE) FOR MINISTRY OF SCIENCE AND TECHNOLOGY AND EARTH SCIENCES (DR. JITENDRA SINGH)

(a)-(b) Central Ground Water Board (CGWB), under the Ministry of Jal Shakti, Department of Water Resources, River Development and Ganga Rejuvenation is periodically monitoring the ground water levels throughout the Country on a regional scale, through a network of monitoring wells.

The Dynamic Ground Water Resources of the country are also being periodically assessed jointly by CGWB and State Governments. As per the 2017 assessment, out of the total 6881 assessment units (Block/ Taluks/ Mandals/ watersheds/ Firkas) in the country, 1186 units in 17 States/UTs have been categorized as 'Over-exploited' where the total Current Annual Ground Water Extraction is more than Annual Extractable Ground Water Resource.

Central Ground Water Board is implementing a nationwide programme of "National Aquifer Mapping and Management (NAQUIM)" for mapping of aquifers (Water bearing formations), their characterization and development of aquifer management plans to facilitate sustainable development of ground water resources. So far about 11 lakhs sq.km have been covered. Aquifer maps and management plans have been shared with the respective State Government agencies. Public Interaction Programs are being organised at grass root level for disseminating the tenets of the Aquifer Management Plans for the benefit of the stakeholders.

The Research & Development Division, Project Planning Wing, Department of Water Resources, River Development and Ganga Rejuvenation wing of Central Water Commission (CWC) have awarded studies on impact of climate change on water resources to some of the premier educational institutes. The studies are being implemented under the supervision of Indian National Committee on Climate Change (INCCC).

Name of the Scheme	State/institution
Impact Assessment of Climate	IISC Bangalore (Lead Instt.)
Change on Hydro- meteorological	IIT Bhubaneshwar
processes and Water Resources of	
Mahanadi River Basin	MNIT Loinur (Lood Instt.)
Climate change impact studies for Rajasthan Area of inland drainage	MNIT Jaipur (Lead Instt.)
and Mahibasin	CU Ajmer Rajasthan IIT Delhi
Impact of Climate Change on Water Resources of Tapi Basin	SVNIT Surat(Lead Inst/.)
	MNIT Jaipur
	MANIT Bhopal
Effects of Climate Change and land	
use/land cover changes on spatial	IIT Kharagpur
and temporal water availability In	
Subarnarekha Basin	
Impact of Climate Change on Water	IIT Gandhinagar(Lead Instt.)
Resources of Sabarmati Basin	
	SVNIT Surat
Impact of Climate Change on Water	IIT Mumbai (Lead Instt.)
Resources in River Basins from	NIT Surathkal
Tadrito Kanyakumari	CWRDM Kozhikode
Statistical Downscaling for Hydro-	IIT Mumbai (Lead Instt.)
climatic Projections with CMIPS Simulations to Assess Impact of Climate Change	IIT Guwahati
	IIScBangalore
	IIT Gandhinagar
	IIT Kanpur
Dynamic Downscaling to study Climate Change Impact on Water Resources in India	IIT Delhi
	llTMadras
	Anna University
Hydro-Geological Assessment	BHU Varanasi
and Socio-Economic Implications	
of Depleting Water Resources in	
Nainital Hydro-Geological Assessment and	CEDAR Dehradun
Socio-Economic Implications of	CEDAR Dellauuli
Depleting Water Resources in	
Nainital	
Irrigation Efficiency Improvement	IIT Roorkee
Through On-Farm Water	
Management	

(c) CGWB has prepared NAQUIM report for all the states in the country including the State of Kerala wherein the information is available for about 11 districts and the report is available at <a href="http://cgwb.gov.in/AQM/Kerala%20%20Reportdistrict.html">http://cgwb.gov.in/AQM/Kerala%20%20Reportdistrict.html</a>.

Also CGWB has brought out "Master Plan for Artificial Recharge to Ground Water in India" (<u>http://cgwb.gov.in/documents/masterplan-2013.pdf</u>) and also "Manual on Artificial Recharge of Ground Water" (<u>http://cgwb.gov.in/documents/Manual-Artificial-Recharge.pdf</u>) wherein various new technologies are discussed.

\*\*\*\*