*279. MS. CHANDRANI MURMU:
Will the Minister of JAL SHAKTI be pleased to state:
(a) whether the Government has conducted any study to determine the quality of drinking water and water used for farming in mining and industrial areas particularly in Odisha;
(b) if so, the details thereof and if not, the reasons therefor;
(c) the steps being taken by the Government to tackle possible health hazards due to contaminated water being used for drinking and farming;
(d) whether any legislation exists which regulates industries from drawing water from open sources like river and if so, the details thereof; and
(e) the details of the permissible limit of quantity of water that can be drawn from a river per day?

ANSWER

THE MINISTER OF STATE FOR JAL SHAKTI
(SHRI BISHWESWAR TUDU)

(a) to (e) A statement is laid on the Table of the House.
(a) to (c) The Central Ground Water Board (CGWB) generates ground water quality data on a regional scale during various scientific studies and ground water quality monitoring throughout the country. These studies indicate the occurrence of Fluoride, Arsenic, Nitrate, Iron and Heavy Metals beyond the BIS permissible limits in isolated pockets in various parts of the country.

Odisha State Pollution Control Board has informed that it regularly monitors the water quality of major rivers flowing in mining and industrial areas of the State at 41 number of stations on monthly basis. The Board also monitors the ground water quality in mining and industrial areas at 32 stations on half yearly basis [Pre-monsoon (April/May) and post monsoon (October)]. The water quality is being assessed with respect to the tolerance limits specified for Class C rivers [Drinking water with conventional treatment and after disinfection, IS:2296(1982)]. The ground water quality is being assessed with respect to the drinking water specification as per IS:10500(2012). All industries and mines have been stipulated with conditions in their Consent Order to adopt adequate water pollution control measures in order to prevent contamination of surface and ground water.

Water being a State subject, steps for augmentation, conservation and efficient management of water resources are primarily undertaken by the respective State Governments. In order to supplement the efforts of the State Governments, Central Government provides technical and financial assistance to them through various schemes and programmes.

Government of India in partnership with States, is implementing Jal Jeevan Mission (JJM) – Har Ghar Jal since August 2019, to make provision of potable tap water supply in adequate quantity, of prescribed quality and on regular & long-term basis to every rural household by 2024. Under JJM, while allocating the funds to States/UTs, 10% weightage is given to the population residing in habitations affected by chemical contaminants and while planning for potable water supply to household through tap water connection, priority is to be given to quality-affected habitations.

Under Jal Jeevan Mission, as per existing guidelines, IS:10500 is to be adopted for ensuring safe drinking water supply and States/UTs have been advised to carry out testing of drinking water sources once in year for chemical and physical parameters, and twice in a year for bacteriological parameters. To enable States/UTs to test water samples for water quality, and for sample collection, reporting, monitoring and surveillance of drinking water sources, an online JJM – Water Quality Management Information System (WQMIS) portal has been developed, which is available in public domain.

Government of India enacted The Water (Prevention and Control of Pollution) Act, 1974 and various provisions under The Environment (Protection) Act, 1986 for protection of water bodies. The Central & State Pollution Control Boards are implementing the provisions of both The Water (Prevention and Control of Pollution) Act, 1974 & The Environment (Protection) Act, 1986 to prevent and control pollution of
aquatic resources. Regulation of industrial pollution is implemented through various provisions of The Water (Prevention and Control of Pollution) Act, 1974 under consent mechanism by the respective State Pollution Control Board (SPCB) and Pollution Control Committee (PCC).

Under National River Conservation Plan (NRCP) the objective is to bring the river water quality of the identified river stretches to outdoor bathing standard. NRCP has so far covered polluted stretches on 35 rivers in 78 towns spread over 16 States in the country with the project sanctioned cost of Rs. 6,142 crore, and inter alia, a sewage treatment capacity of 2,745.70 million liters per day (mld) has been created. An amount of Rs. 2,799 crore has been released to various States/UT's Governments as Central share for implementation of various pollution abatement schemes under NRCP.

Some steps taken by the Central Government for facilitating ground water quality improvement/remediation of contamination in the country are:

- Data on ground water quality available with CGWB are being shared with concerned State Governments for taking necessary remedial measures.
- CGWB constructs wells for Exploration of Ground Water. Successful contamination-free wells are handed over to the State Governments for gainful utilization.
- Under the National Aquifer Mapping Programme (NAQUIM) of CGWB, special attention is being given to the aspect of ground water quality including contamination by toxic substances such as Arsenic in ground water.
- Awareness generation programs/workshop on various aspects of ground water including preventing ground water pollution and safe use of contaminated water are being conducted by CGWB periodically.
- Department of Water Resources, River Development and Ganga Rejuvenation has issued guidelines for control and regulation of groundwater extraction with pan-India applicability notified on 24 September, 2020. The guidelines include clauses on ‘Measures to be adopted to ensure prevention from pollution in the plant premises of polluting industries/projects’.

(d) & (e) Proposals for drawing of water by industries from open source like river, as and when received in Central Water Commission, are examined considering the net water availability at the point of drawal and share of the concerned basin States in the water of the concerned river basin from where the water is proposed to be drawn by the industries. Shares of the basin States in a river basin are determined either by agreement among basin States or by decision of the River Water Disputes Tribunal, if any.

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