File No.T-100013/2/2019-RD-II DTE-Part(1)



Government of India Ministry of Jal Shakti Department of Water Resources, RD & GR Central Water Commission River Data Compilation-2

Date: 20 / 02 / 2020

To,

The Chief Engineer,

B&BBO, Shillong / IBO, Chandigarh / LGBO, Patna / TBO, Kolkata / MERO, Bhubaneswar / NBO, Bhopal / MCO, Nagpur / YBO, New Delhi / MSO, Bangalore / MTBO, Gandhinagar / UGBO, Lucknow / KGBO, Hyderabad / CSRO, Coimbatore,

Central Water Commission.

Subject: Change-over of modules from e-SWIS to Water Information management System (WIMS) – Reg.

Sir,

As you are aware that water information management (WIMS) software development works and its up-gradation are going on under National Hydrology Project. In this regard, it is to say that due to migration of modules from e-SWIS to WIMS software, e-SWIS portal shall be shut down temporality during the period 21 February, 2020 to 28 February, 2020.

1. Further, the status of modules which shall be removed from e-SWIS software after 29 February, 2020 onwards are given as under:

Name of Modules	Sub Modules under Module
Master Data	
Static and Semi Static Characteristics Module	X-Section Data, Current Meter Characteristics, Reduced Level of Zero of the Gauge
	All Climate data, Rainfall, Pressure, Temperature,
Meteorological Module	Humidity, Wind, Sunshine, Evaporation data
Hydrological Module	Water Level, Flow Measurement, Stage Discharge Summary
Sediment Module	Suspended Sediment Summary, Suspended Sediment Measurement
Snow Module	
Flood Forecast Module	Level Forecast data, Inflow Forecast data, Flood Data Entry, Reports, Archival Reports
Data Validation	

File No.T-100013/2/2019-RD-II DTE-Part(1)

Utilities	Import Tool, Import old SWDES 3.0 data (Access)
Reservoir / Diversion Scheme Module	Inflow, Outflow

Note: Water Quality Module and Export Module under Utilities shall remain live in e-SWIS till further information.

- 2. Further it is to inform that the modules given in table under point no. 1 shall be available in WIMS from 29 February, 2020 onwards except following modules / sub-modules:
 - (i) Flow Measurement :- will go live from 15 April,2020
 - Suspended Sediment Measurement: will go live from 1April,2020 (ii)
 - (iii) Current Meter Characteristics:- will go live from 9 March, 2020

It is requested that the above modules may be used in WIMS software from 29th February 2020 onwards at link: http://tamcnhp.com/wims/login.xhtml

In the meantime, data of Sediment & Discharge parameters may be safely stored locally for updating in WIMS as per the scheduled mentioned at point 2 above.

This is for your kind information and necessary action please.

This issue with the approval of Member (RM), CWC

(Pankaj Kumar Sharma) Director, RDC-2

Copy for kind information to:

- 1. PS to Chief Engineer (P&D), CWC, New Delhi
- 2. All Superintending Engineers, CWC
- 3. All Executive Engineers, CWC
- 4. Dy. Director, SMD; with a request for uploading on CWC website.



File No.T-100013/2/2019-RD-II DTE-Part(1)