Environmental Assessment Report

Bangladesh Weather and Climate Services Regional Project

BWCSRP

Bangladesh Meteorological Department (BMD)
Bangladesh Water Development Board (BWDB)
Department of Agricultural Extension (DAE)

AUGUST 2020

Component- B Under package BWDB-W5

Environmental Screening Report

Bangladesh Weather and Climate Services Regional Project (BWCSRP)

Disclosure of Environmental Impact Screening for Refurbishing HQ of Hydrology offices (Civil, Electrical & Sanitary) of Component - B under package BWDB-W1

The government of Bangladesh is implementing the Weather and Climate Services Regional Project (BWCSRP) with IDA credit in order to strengthen Government of Bangladesh's capacity to deliver reliable weather, water and climate information services and improve access to such services by priority sectors and communities. The project comprises of four components.Out of these components Bangladesh Water Development Board (BWDB) is implementing Component –B. There are a number of packages under this component.

The package no. BWDB-W1 includes Refurbishing HQ of Hydrology offices building. This building is located at 72 Green road in the BWDB premises which have Refurbishing HQ of Hydrology offices (Ground & 1st floor of CE Hydrology building. Refurbishing HQ of Hydrology Offices under Bangladesh Weather and Climate Services Regional Project Component-B Strengthening Hydrological Information Services and Early Warning Systems These activity will enable BWDB to know the ground water and surface water quality around the country. Thus Refurbishing HQ of Hydrology offices building (Civil, Electrical & Sanitary) will contribute to overall positive impact in terms of sustainable management of the groundwater and surface water as well as public health of the country.

This disclosure contains an environmental impact screening checklist along with an assessment of environmental impact for Refurbishing HQ of Hydrology offices building (Civil, Electrical & Sanitary) under package BWDB-W1.

Environmental Impact Screening Checklist for Refurbishing HQ of Hydrology offices (Civil, Electrical & Sanitary) under package BWDB-W1 (Assessment of selected site attached)

Package no: BWDB-W1

Checklist no: 01

Screening Criteria/	Environmental Assessment					
Environmental Parameters	Positive	No Impact	Adverse Impact **			
	Impact *		Low	Moderate	Severe	
Does the project site and act area?	ivities fall withir	n/and/or will impa	ct the following	environmenta	lly sensitive	
Protected areas		✓				
Wetland		✓				
Reserve forest		✓				
National Park		✓				
Buffer zone of protected areas		✓				
Special area for protecting biodiversity		✓				
Near cultural heritage sites		✓				
Areas with rare/endangered flora/fauna		✓				
Will there be any minor const	truction which v	vill have		L	l	
1. Ecological						
isheries		✓				
Aquaculture		✓				
		✓				
Netland		✓				
Bushes/trees		✓				
Animals		✓				
Species diversity		✓				
Engendered species		✓				
2. Physical-chemical				l		
Erosion and siltation		✓				
Flooding		✓				
Orainage congestion		✓				
Air pollution		✓				
Noise pollution		✓				
Solid waste		✓				
Chemical waste		✓				
Nater Pollution		✓				
Disaster management		✓				
Human interest relate	ed	1		I	<u> </u>	
oss of agricultural land		√				
Heath		·				
Navigation		· ·				
4. Health and safety				<u>I</u>	<u> </u>	
T. Health and Salety				Yes	No	
Access to site is safe and ear	sy (example tal	l columns, sea) f	or installation	✓		
Jan and mopodition stall	ances used			Ī	I	

^{**}There will be no adverse environmental impact

Assessment for Refurbishing HQ $\,$ of Hydrology offices (Civil, Electrical & Sanitary) under package BWDB-W1

SI. No.	Location of Hydrology offices District/Upazila Longitude/Latitude	Whether the intervention fall in environment ally sensitive areas	Whether the installation have any impact on environmen t	Whether the intervention has impact on health and safety of human	Remarks
1	2	3	4	5	6
1	Dhaka Sadar Existing Chief Engineer (Hydrology) office building 72, Green road, Dhaka	No	No	Low impact during construction	Refurbishin g HQ of Hydrology offices Chief Engineer (Hydrology) Office building

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