## Bangladesh Weather and Climate Services Regional Project (BWCSRP)

Disclosure of Environmental Impact Screening for Supply and Installation for 276 Nos of Automatic Ground Water Station at 69 selected sites of Component- B Under package BWDB-W2

The Government of Bangladesh is implementing the Bangladesh 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-W2 includes Supply and installation of 69 New Ground Water nested well stations in coastal region and hotspot areas including Dhaka. Each site will have installation of 4 tube wells at different depths. There will be in total 69 x 4 = 276 tube well. The environmental impact screening for the Package no. BWDB-W2 have been prepared.

The 69 ground water stations have been selected within BWDB office premises spread all over the country. Different alternative sites were explored for selecting the most suitable sites for the above installations taking into account of the concerned environmental issues. It was observed from the screening that the installations will have no negative impact on environmental components. No big tree will be affected for these installations but might involve stripping of petty amount of vegetation during installations which will be regenerated within a short period of time after installations. Minimum health and safety issues may arise during installation of tube wells, for which mitigation measure have been incorporated in the bid document. However, if any environmental impact is observed during implementation, necessary mitigation measures will be taken as per EMF of the project. On the other hand information that will be collected from these installations will help provide real time status of groundwater table to avoid over withdrawal of groundwater & mining. Ground water quality data of different parameters will also be available from these stations. Thus these installations will contribute to overall positive impact in terms of sustainable management of the groundwater the country.

This disclosure contains an environmental impact screening checklist along with an assessment of environmental impact for supply and installation of 69 New Ground Water (nested) well stations under package BWDB-W2

at de

Environmental Impact Screening Checklist for 69 New Automatic Ground Water (nested) Well Station under package BWDB-W2 (Assessment of each selected site attached)

Package no: BWDB-W2

Checklist no: 01 **Environmental Assessment** Screening Criteria/ Adverse Impact \*\* **Environmental Parameters** Positive No Impact Impact \* Low Moderate Severe Does the project site and activities fall within/and/or will impact the following environmentally sensitive area? 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 construction which will have 1. Ecological Fisheries Aquaculture Eutrophication Wetland Bushes/trees Animals Species diversity Engendered species 2. Physical-chemical Erosion and siltation Flooding Drainage congestion Air pollution Noise pollution Solid waste Chemical waste Water Pollution Disaster management 3. Human interest related Loss of agricultural land Heath Navigation 4. Health and safety No Yes Access to site is safe and easy (example tall columns, sea) for installation team and inspection staff Hazardous/dangerous substances used

<sup>\*</sup> Information will be collected from these installations that will help provide real time water table data, status of gr. Water & gr. Water quality. Thus this will have positive impact on the Project



## . Assessment of Installation of Automatic new Ground Water (nested) Well Station under package BWDB-W2

(Ground Water well-69 selected sites)

Sl. No.	Location of Well Stations District/Upazila/BWDB premises with 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	Bagherhat, Rayenda Rayenda O & M Sub-Division BWDB 793491.0000/2470544.0000	No	No	Minor (During installation)	Measures have been incorporat ed in bid- document to mitigate these minor safety hazards
2	Barisal, Gournadi Gournadi O & M Sub-Division BWDB 215378.0000/2542655.0000	No	No	do	do
3	Bhola, Bhola Sadar BIP BWDB Colony BWDB compound 259522.0000/2509254.0000	No	No	do	do
4	Bogra, Bogra Sadar Bogra O & M Division,BWDB Compound 739335.0000/2752762.0000	No	No	do	do
5	Bogra, Sariakandi Sariakandi O & M Sub- Division,BWDB Compound 759439.0000/2754691.0000	No	No	do	do
6	Brahamanbaria / Brahamanbria Sadar Brahmanbaria O & M Divison, BWDB Compound 307743.0000/2653128.0000	No	No	do	do
7	Chandpur, Chandpur Sadar MDIP Colony, Mothkhola, BWDB Compound 263448.0000/257264.0000	No	No	do	do
8	Chapai Nawabganj, Chapai Nawabganj Sadar	No	No	do	do

D d

Sl. No.	Location of Well Stations District/Upazila/BWDB premises with 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
	Chapai Nawabganj O & M Division, BWDB Compound 629725.0000/2721342.0000		N	do	do
9	Chapai Nawabganj,Gomostapur Rohanpur BWDB Colony 633832.5230/274558.4640	No	No	5045.PD	
10	Chattogram, Hathazari Hathazari O & M Sub-Divison, BWDB Compound 377402.0000/2487751.0000	No	No	do	do
11	Chattogram, Sandwip Sandwip O & M Sub-Divison, BWDB Compound 348209.0000/2488684.0000	No	No	do	do
12	Chuadanga, Chuadanga Sadar Chuadanga O & M Division,BWDB Compound 688664.0000/2625656.0000	No	No	do	do
13	Comilla, Comilla Sadar Comilla GW Sub-Division, BWDB Compound 313862.0000/2594366.0000	No	No	do	do
14	Cox's Bazar, Badarkhali Badarkhali O & M Sub-Divison, BWDB Compound 391371.0000/2402537.0000	No	No	do	do
15	Dhaka, Banani Banani BWDB Colony 236318.0000/2633233.0000	No	No	do	do
16	Dhaka, Goranchatbari Goranchatbari Pump Station Compound 229121.0000/2638665.0000	No	No	do	do
17	Dhaka, Green Road Green Road BWDB Hydrology Compound 229121.0000/2638665.0000	No	No	do	do
18	Dhaka, Jatrabari Jatrabari BWDB Colony 238609.0000/2624055.0000	No	No	do	do
19	Dhaka, WAPDA building, Motijheel WAPDA Building BWDB Compound 237219.050/2625984.9600	No	No	do	do
20	Dinajpur, Dinajpur Sadar Dinajpur O & M division, BWDB Compound 663630.000/2833828.0000	No	No	do	do
21	Faridpur, Bhanga	No	o No	do	do

Sl. No.	Location of Well Stations District/Upazila/BWDB premises with 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
	Bhanga O & M Section Office,BWDB Compound 804047.000/2589601.0000				
22	Faridpur, Faridpur Sadar Faridpur Hydrology Section Office, BWDB Compound 788773.000/2612560.0000	No	No	do	do
23	Feni, Feni Sadar Feni O & M Sub-Divison, BWDB office 334331.000/2545419.0000	No	No	do	do
24	Gaibandha Gaibandha Sadar Gaibandha O & M Division,BWDB compound 755647.710/2803722.38000	No	No	do	do
25	Gopalganj Gopalganj Sadar Gopalganj O & M Division,BWDB Compound 789524.000/2546537.0000	No	No	do	do
26	Habiganj, Habiganj Sadar Habiganj O & M Division,BWDB Compound 339977.000/2694729.0000	No	No	do	do
27	Jamalpur, Jamalpur Sadar Jamalpur O & M Division,BWDB Compound 798193.000/2758459.0000	No	No	do	do
28	Jessore, Jessore Sadar Jessore O & M Division, BWDB Compound 725498.000/2563709.0000	No	No	do	do
29		No	No	do	do
30		No	No	do	do
31		No	No	do	do
32		No	No	do	do

& D

Sl. No.	Location of Well Stations District/Upazila/BWDB premises with 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
	Kishoreganj WD Division,BWDB Compound 273920.000/2705359.0000				
33	Kurigram, Kurigram Sadar Kurigram O &M Division,BWDB Compound 763735.000/2857269.0000	No	No	do	do
34	Kushtia, Amla, Mirpur Amla WD Division Rest House 696197.000/2645180.0000	No	No	do	do
35	Kushtia, Baradi, Kushtia Sadar Baradi Training Center Campus, Kushtia 714328.000/2646589.0000	No	No	do	do
36	Madaripur, Madaripur Sadar Madaripur O & M Division, BWDB Compound 213395.000/2564545.0000	No	No	do	do
37	Magura, Magura Sadar Magura O & M Sub-Division, BWDB Compound 747991.000/2599692.0000	No	No	do	do
38	Manikganj, Manikganj Sadar Manikgonj WD Division, BWDB Compound 194576.000/2599692.0000	No	No	do	do
39	Moulovibazar, Moulovibazar Sadar Moulovibazar O & M Division,BWDB Compound 375577.000/2707293.0000	No	No	do	do
40	Munshiganj, Sreenagar BWDB Training Institute Compound,Bhagyakul 216098.000/2603020.0000	No	No	do	do
41	Mymensingh, Mymensingh Sadar Mymensingh Hydrological Sub- Division,BWDB Compound 236475.000/2741524.0000	No	No	do	do
42		No	No	do	do
43	Narail, Narail Sadar Narail O & M Division, BWDB Compound	No	No	do	do
44	755853.000/2564245.0000 Narayanganj, Rupganj	No	No	do	do

4.3

De de

81. No.	Location of Well Stations District/Upazila/BWDB premises with 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
	Rupganj (Water Conservancy Project Pump House) O & M Sub-Division Compound 252130.340/2644849.5600		× .		
45	Narayanganj, Narayanganj sadar Dredger Directorate Mech Building, Narayngonj, BWDB Compound 246294.000/2615659.0000	No	No	do	do
46	Narayanganj, Shimrail Dhaka Mech Pump House ,DND Pump Sub-Div.,BWDB Compound 246680.000/2623227.0000	No	No	do	do
47	Narsingdi , Narsingdi Sadar Narshingdi O & M Division, BWDB Compound 266752.000/2646986.0000	No	No	do	do
48	Natore, Natore Sadar Natore O & M Division, BWDB Compound 700133.000/2701017.0000	No	No	do	do
49	Nilphamary, Dalia Dalia O & M Division, BWDB Compound 703295.000/2894789.000	No	No	do	do
50	Nilphamary, Sayedpur Sayedpur O & M Division ,BWDB Compound 691920.000/2852725.0000	No	No	do	do
51	Noakhali, CharMojid CharMojid Jobayer Miar Hat CDSP Office 308403.000/2497691.0000	No	No	do	do
52	Noakhali, Hatiya Hatiya O & M Sub-Divison, BWDB Compound 307670.000/2456041.0000	No	No	do	do
53		No	No	do	do
54		No	No	do	do
55	Panchgarh, Tetulia Tetulia O & M Sub Division, BWDB compound	No	No	do	do

S1. No.	Location of Well Stations District/Upazila/BWDB premises with 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
56	633543.000/2931682.0000  Patuakhali, Kuakata Kuakata BWDB Rest House Compound 202473.000/2415233.0000	No	No	do	do
57	Patuakhali, Patuakhali Sadar Patuakhali O & M Division,BWDB Compound 224510.000/2475125.0000	No	No	do	do
58	Pirojpur, Pirojpur Sadar Pirojpur O & M Division,BWDB Compound 804784.000/2500352.0000	No	No	do	do
59	Rajbari, Rajbari Sadar Rajbari O & M Division,BWDB Compound 769153.000/2630224.0000	No	No	do	do
60	Rajshahi, Rajshahi Sadar Rajshahi O & M Division, BWDB Compound 662580.000/2697143.0000	No	No	do	do
61	Rangpur, Rangpur Sadar Rangpur O &M Division,BWDB Compound 727810.000/2847842.0000	No	No	do	do
62	Satkhira, Satkhira Sadar Satkhira O & M Division, BWDB Compound 712491.000/2512521.0000	No	No	do	do
63	Sirajganj, Ullapara Ullapara O & M Sub-Division, BWDB Compound 760041.870/2692044.9700	No	No	do	do
64		No	No	do	do
65		No	No	do	do
66		No	No	do	do
67		No	No	do	do

Sl. No.	Location of Well Stations District/Upazila/BWDB premises with 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
	435980.000/2751314.000				į.
68	Tangail, Tangail Sadar Tangail O & M Division,BWDB Compound 796675.000/2685825.0000	No	No	do	do ,
69	Thakurgaon, Thakurgaon Sadar Thakurgaon O & M Division, BWDB Compound 646562.000/2879214.0000	No	No	do	do

(Md. Akhlak-Ul-Jamil) Sub- Divisional Engineer

BWCSRP Component -B: SHEWS Bangladesh Water Development Board

Firoz Tower (2<sup>nd</sup> Floor) 152/3B

Panthapath, Dhaka-1205

Approved by:

(Md. Saiful Hossain) 28 9() 2

**Project Director** 

BWCSRP Component -B: SHEWS

Bangladesh Water Development Board

Firoz Tower (2<sup>nd</sup> Floor) 152/3B

Panthapath, Dhaka-1205