



Government of the People's Republic of Bangladesh

Department of Public Health Engineering

14, Shaheed Captain Monsur Ali Sarani,

Kakrail, Dhaka-1000.

www.dphe.gov.bd



Report Date : 03-Jun-2026

Patharghata Pourashava Water Supply Information

General Information

Division	Barishal	Category	A
Circle	Barisal Circle	Pourashava Type	Upazila Pourashava
District	Barguna	Area (in sq. km.)	12.95
Construction Year	1991	No of Ward	9
Population			
According to Census 2011			17,177
According to Census 2022			27,100
On Year 2023			30,100
Household			
According to Census 2011			5,599
According to Census 2022			6,670
On Year 2023			6,878
Roads (in km.) : 63.45			
Paved Road (km)			1.95
Herring Road (km)			16.25
RCC/CC Road (km)			10.00
Earthen Road (km)			35.25

Core Area Information

Core Area (in sq. km.)	8.50
Core Ward Population	21,070
House Holds in Core Area	4,815
No of Wards in Core Area	9
Wards No in Core Area	1,2,3,4,6,7,8,9

Water Supply Information

Primary source of Water Supply	
Present Water Demand (m³)	
Present Water Supply (m³)	
Water Supply Time (hr/day)	

❖ Production Tube Well Information

PTW (Nos)	Functioning (Nos)	Non-Functioning (Nos)
6	5	1

❖ Details of Production Tube Well

SI	Location	Construction Year	Dia of PTW(mm)	Discharge (m ³ /h)	Strainer Location(m)	Supply Time (hr/day)	Status (Functioning/ Non-Functioning/)	Project Name
1	Kamarhat(PTW1)	2005				16	Functioning	DANIDA Supported Water Supply Project.
2	Jaliaghata(PTW2)	2005				16	Functioning	DANIDA Supported Water Supply Project.
3	Kupdhan(PTW3)	2005				16	Functioning	DANIDA Supported Water Supply Project.
4	PTW 4 Near Anwar Hossain	2016				14	Functioning	Water Supply and Environmental Sanitation (Phase II) Project in 40 Municipalities and Growth Centers
5	PTW 5 Near Moazzem Hossain	2016				14	Non-Functioning	Water Supply and Environmental Sanitation (Phase II) Project in 40 Municipalities and Growth Centers
6	PTW 6 Near Sobahan Pada	2016				14	Functioning	Water Supply and Environmental Sanitation (Phase II) Project in 40 Municipalities and Growth Centers

❖ Water Quality of PTW (mg/L)

❖ Overhead Water Tank Information

❖ Water Treatment Plant Information