

BANGLADESH WATER DEVELOPMENT BOARD

ACHIEVEMENT AT A GLANCE

UPTO JUNE, 2009

1 PROJECTS COMPLETED	721	Nos
a) Pre-Independence period (1944-71)	144	Nos
b) Post-Independence period (1972-2009)	577	Nos

2 ACHIEVEMENT OF MAJOR PHYSICAL COMPONENTS

	<u>Pre-Ind.</u>	<u>Post-Ind.</u>	<u>Total</u>	
a) Embankment	2977	7247	10224	Km
i) Coastal (125 Polders)	2138	2392	4530	Km
ii) Others	839	4855	5694	Km
b) Irrigation Canal	355	4818	5173	Km
c) Drainage Channel	1383	2812	4195	Km
d) Hydraulic Structures	1137	12989	14126	Nos
e) Pump House			19	Nos
f) Pump	36	64	100	Nos
g) Barrage (Manu, Buri-Teesta, Tesesta & Tangon)	1	3	4	Nos
h) River Closures	684	619	1303	Nos
i) Bridges & Culverts		5600	5600	Nos
j) Roads (Including Semi-pacca)		1031	1031	Km
k) Rubber dam (Pekua, Mahamaya)		2	2	Nos
l) Weir (Dhapa, Magura)		2	2	Nos

3. BENEFITS DERIVED

a) AREA BENEFITED BY				
i) FCDI Facilities	10.86	48.05	58.91	Lac ha.
ii) Irrigation Facilities	0.64	13.50	14.14	Lac ha.
b) AREA RECLAIMED FROM SEA	1	0.102	1.102	Lac ha.
c) Food Production in WDB Project Area in 2008-09				
i) Total			243.76	Lac Ton
ii) Increased yield			93	Lac Ton
iii) Value of Increased Production			20,000	Crore Tk.
d) River erosion and Bank Protection				
i) Bank Revetment			561	Km
ii) Spur			220	Nos.
iii) Expenditure incurred			5000	Crore Tk.
iv) Value property saved			46,000	Crore Tk.
v) Town Protection			20	Nos (Large)
			70	Nos (Small)

4 ONGOING PROJECTS (2009-2010)

a) Investment Projects	45	Nos
b) Technical Assistance Projects	1	No

Non-Structural :

- : Hydrological Data collection, Processing, storage and Dissemination
- : Flood forecasting and warning services all over the country.