Serial No.	Name of Data Layer
1	Location of Aerodromes
2	Location of Bridges and Culverts
3	Catchments of MPO
4	Catchments of NAM (EH)
5	Catchments of NAM (GM)
6	Catchments of NAM (NC)
7	Catchments of NAM (NE)
8	Catchments of NAM (NW)
9	Catchments of NAM (SE)
10	Catchments of NAM (SW)
11	Transboundary Catchment
12	District Boundaries 1961
13	District Boundaries 1974
14	District Boundaries 1981
15	District Boundaries 1991
16	District Boundaries 2001
17	District Boundaries 2011
18	District Headquarter
19	District Headquarter Location 1991
23	Division Boundaries 1991
24	Division Boundaries 2001
25	Division Boundaries 1981
26	Division Boundaries 2011
27	General Landuse
28	Growth Center (LGED)
29	Mauza Boundaries 2001
30	Coast Line 1997
31	Coast Line 2010
32	Coast Line 2005
33	National Boundary
34	Draft Restriction Map of BIWTA 1998
35	Draft Restriction Map of BIWTA 1999
36	Inland Water Facilities (1996-97)
37	Location of Inland Waterway Facilities
38	Navigation Route
39	Detail Area Plan
40	Planning Unit of MPO
41	Gas Block Information
42	Gas Field Locations (Petrobangla)

43	Gas Transmission Line
44	Natural Gas Reserve in Bangladesh
45	Location of Mineral Resources
46	Gas Field Locations (LGED)
47	Grid Substations of BPDB
48	Location of Grid Substations
49	Power Demand
50	Power Generation by plants 1996-97
51	Power Generation by plants
52	Power Transmission Lines 1996-97
53	Power Transmission Lines
54	Transmission Line 1996-97
55	Transmission Line
56	BWDB Circle (Jurisdiction) Location
57	BWDB Embankment locations
58	BWDB FCDI Project Locations/BWDB Project Locations
59	BWDB Schemes Information (WSIP)
60	Small Scale Water Resources Projects of LGED
61	District Wise Railway Route
62	Freight of Commodities
63	Rail stations
64	Railway Network
65	Railway Route Statistics
66	Extended Hydrological Region
67	Hydrological Region Wise Calculation
68	Hydrological Regions
69	Detail Rivers 89
70	Detail Rivers 97
71	Detail Rivers 2010
72	Main Rivers
73	Main Rivers 2010
74	Major Rivers
75	Major Rivers 2010
76	Model Rivers
77	Model Rivers 2010
78	River Polygon
79	River Polygon 2010
80	River Information
81	Trans-Boundary Rivers Points 2010
82	Trans-Boundary Rivers Points

83         Bankline of Main Rivers 1973           84         Bankline of Main Rivers 1980           85         Bankline of Main Rivers 1989           87         Bankline of Main Rivers 1994           88         Bankline of Main Rivers 1995           89         Bankline of Main Rivers 1996           90         Bankline of Main Rivers 1998           92         Bankline of Main Rivers 1999           93         Bankline of Main Rivers 2000           94         Bankline of Main Rivers 2001           95         Bankline of Main Rivers 2002           96         Banklines of Main Rivers 1973           97         Banklines of Major Rivers 1973           98         Banklines of Major Rivers 1980           98         Banklines of Major Rivers 1980           98         Banklines of Major Rivers 1984           99         Banklines of Major Rivers 1989           100         Banklines of Major Rivers 1995           102         Banklines of Major Rivers 1996           103         Banklines of Major Rivers 1997           104         Banklines of Major Rivers 2000           107         Banklines of Major Rivers 2000           108         Banklines of Major Rivers 2000           109         Banklines of Major		•
85 Bankline of Main Rivers 1989 86 Bankline of Main Rivers 1994 87 Bankline of Main Rivers 1994 88 Bankline of Main Rivers 1995 89 Bankline of Main Rivers 1996 90 Bankline of Main Rivers 1997 91 Bankline of Main Rivers 1998 92 Bankline of Main Rivers 1999 93 Bankline of Main Rivers 2000 94 Bankline of Main Rivers 2001 95 Bankline of Main Rivers 2001 96 Bankline of Main Rivers 1973 97 Bankline of Major Rivers 1980 98 Banklines of Major Rivers 1980 99 Banklines of Major Rivers 1989 100 Banklines of Major Rivers 1989 101 Banklines of Major Rivers 1995 102 Banklines of Major Rivers 1995 103 Banklines of Major Rivers 1996 104 Banklines of Major Rivers 1997 105 Banklines of Major Rivers 1997 106 Banklines of Major Rivers 1999 107 Banklines of Major Rivers 1999 108 Banklines of Major Rivers 1999 109 Banklines of Major Rivers 2000 100 Banklines of Major Rivers 2000 101 Banklines of Major Rivers 2000 102 Banklines of Major Rivers 2000 103 Banklines of Major Rivers 2000 104 Banklines of Major Rivers 2000 105 Banklines of Major Rivers 2000 106 Banklines of Major Rivers 2000 107 Banklines of Major Rivers 2000 108 Banklines of Major Rivers 2000 109 Banklines of Major Rivers 2000 110 Banklines of Major Rivers 2000 111 Banklines of Major Rivers 2000 112 Banklines of Major Rivers 2000 113 Banklines of Major Rivers 2000 114 Banklines of Major Rivers 2000 115 Banklines of Major Rivers 2000 116 Banklines of Major Rivers 2000 117 Banklines of Major Rivers 2000 118 Banklines of Major Rivers 2000 119 Banklines of Major Rivers 2000 110 Banklines of Major Rivers 2000 111 Banklines of Major Rivers 2000 112 Banklines of Major Rivers 2000 113 Banklines of Major Rivers 2000 114 Banklines of Major Rivers 2000 115 Banklines of Major Rivers 2000 116 Banklines of Major Rivers 2000 117 Banklines of Major Rivers 2000 118 Banklines of Major Rivers 2000	83	Bankline of Main Rivers 1973
86         Bankline of Main Rivers 1994           87         Bankline of Main Rivers 1995           88         Bankline of Main Rivers 1996           90         Bankline of Main Rivers 1997           91         Bankline of Main Rivers 1998           92         Bankline of Main Rivers 2000           94         Bankline of Main Rivers 2001           95         Bankline of Main Rivers 2002           96         Banklines of Major Rivers 1973           97         Banklines of Major Rivers 1980           98         Banklines of Major Rivers 1980           98         Banklines of Major Rivers 1980           98         Banklines of Major Rivers 1980           99         Banklines of Major Rivers 1989           100         Banklines of Major Rivers 1989           101         Banklines of Major Rivers 1995           102         Banklines of Major Rivers 1997           104         Banklines of Major Rivers 1998           105         Banklines of Major Rivers 1999           106         Banklines of Major Rivers 2000           107         Banklines of Major Rivers 2001           108         Banklines of Major Rivers 2002           109         Banklines of Major Rivers 2004           111         Bankline	84	Bankline of Main Rivers 1980
87         Bankline of Main Rivers 1995           88         Bankline of Main Rivers 1996           90         Bankline of Main Rivers 1997           91         Bankline of Main Rivers 1998           92         Bankline of Main Rivers 2000           93         Bankline of Main Rivers 2000           94         Bankline of Main Rivers 2001           95         Bankline of Main Rivers 2002           96         Banklines of Major Rivers 1973           97         Banklines of Major Rivers 1980           98         Banklines of Major Rivers 1984           99         Banklines of Major Rivers 1989           100         Banklines of Major Rivers 1994           101         Banklines of Major Rivers 1995           102         Banklines of Major Rivers 1996           103         Banklines of Major Rivers 1997           104         Banklines of Major Rivers 1998           105         Banklines of Major Rivers 2000           107         Banklines of Major Rivers 2000           108         Banklines of Major Rivers 2002           109         Banklines of Major Rivers 2004           111         Banklines of Major Rivers 2005           112         Banklines of Major Rivers 2009           114         Bankli	85	Bankline of Main Rivers 1984
88         Bankline of Main Rivers 1996           90         Bankline of Main Rivers 1997           91         Bankline of Main Rivers 1998           92         Bankline of Main Rivers 1999           93         Bankline of Main Rivers 2000           94         Bankline of Main Rivers 2002           95         Bankline of Main Rivers 1973           97         Banklines of Major Rivers 1980           98         Banklines of Major Rivers 1984           99         Banklines of Major Rivers 1989           100         Banklines of Major Rivers 1995           101         Banklines of Major Rivers 1996           103         Banklines of Major Rivers 1997           104         Banklines of Major Rivers 1998           105         Banklines of Major Rivers 1999           106         Banklines of Major Rivers 2000           107         Banklines of Major Rivers 2000           108         Banklines of Major Rivers 2001           108         Banklines of Major Rivers 2003           110         Banklines of Major Rivers 2004           111         Banklines of Major Rivers 2006           113         Banklines of Major Rivers 2000           114         Banklines of Major Rivers 2000           115         Ba	86	Bankline of Main Rivers 1989
89 Bankline of Main Rivers 1996 90 Bankline of Main Rivers 1997 91 Bankline of Main Rivers 1998 92 Bankline of Main Rivers 1999 93 Bankline of Main Rivers 2000 94 Bankline of Main Rivers 2001 95 Bankline of Main Rivers 2002 96 Bankline of Main Rivers 2002 97 Bankline of Main Rivers 1973 98 Banklines of Major Rivers 1980 99 Banklines of Major Rivers 1984 99 Banklines of Major Rivers 1984 99 Banklines of Major Rivers 1994 100 Banklines of Major Rivers 1995 101 Banklines of Major Rivers 1995 102 Banklines of Major Rivers 1996 103 Banklines of Major Rivers 1997 104 Banklines of Major Rivers 1998 105 Banklines of Major Rivers 1998 106 Banklines of Major Rivers 1999 106 Banklines of Major Rivers 2000 107 Banklines of Major Rivers 2001 108 Banklines of Major Rivers 2002 109 Banklines of Major Rivers 2002 109 Banklines of Major Rivers 2004 111 Banklines of Major Rivers 2005 112 Banklines of Major Rivers 2006 113 Banklines of Major Rivers 2006 114 Banklines of Major Rivers 2006 115 Banklines of Major Rivers 2009 116 Banklines of Major Rivers 2009 117 Banklines of Major Rivers 2009 118 Banklines of Major Rivers 2009 119 Banklines of Major Rivers 2009 110 Banklines of Major Rivers 2000 111 Banklines of Major Rivers 2000 112 Banklines of Major Rivers 2000 113 Banklines of Major Rivers 2000 114 Banklines of Major Rivers 2000 115 Banklines of Major Rivers 2000 116 Banklines of Major Rivers 2000 117 Banklines of Major Rivers 2000 118 Banklines of Major Rivers 2000 119 Banklines of Major Rivers 2000 110 Banklines of Major Rivers 2000	87	Bankline of Main Rivers 1994
90 Bankline of Main Rivers 1997 91 Bankline of Main Rivers 1998 92 Bankline of Main Rivers 2000 93 Bankline of Main Rivers 2000 94 Bankline of Main Rivers 2001 95 Bankline of Main Rivers 2002 96 Banklines of Major Rivers 1973 97 Banklines of Major Rivers 1980 98 Banklines of Major Rivers 1984 99 Banklines of Major Rivers 1989 100 Banklines of Major Rivers 1994 101 Banklines of Major Rivers 1995 102 Banklines of Major Rivers 1996 103 Banklines of Major Rivers 1997 104 Banklines of Major Rivers 1998 105 Banklines of Major Rivers 1999 106 Banklines of Major Rivers 1999 107 Banklines of Major Rivers 2000 107 Banklines of Major Rivers 2001 108 Banklines of Major Rivers 2001 109 Banklines of Major Rivers 2002 109 Banklines of Major Rivers 2004 111 Banklines of Major Rivers 2006 112 Banklines of Major Rivers 2006 113 Banklines of Major Rivers 2006 114 Banklines of Major Rivers 2009 115 Banklines of Major Rivers 2009 116 Banklines of Major Rivers 2009 117 Banklines of Major Rivers 2009 118 Banklines of Major Rivers 2009 119 Banklines of Major Rivers 2009 110 Banklines of Major Rivers 2009 111 Banklines of Major Rivers 2009 112 Banklines of Major Rivers 2001 113 Banklines of Major Rivers 2009 114 Banklines of Major Rivers 2009 115 Banklines of Major Rivers 2009 116 Banklines of Major Rivers 2000 117 Banklines of Major Rivers 2000 118 Banklines of Major Rivers 2000 119 Banklines of Major Rivers 2000 110 Banklines of Major Rivers 2000 111 Banklines of Major Rivers 2000 112 Banklines of Major Rivers 2000	88	Bankline of Main Rivers 1995
91 Bankline of Main Rivers 1998 92 Bankline of Main Rivers 2000 93 Bankline of Main Rivers 2000 94 Bankline of Main Rivers 2001 95 Bankline of Main Rivers 2002 96 Banklines of Major Rivers 1973 97 Banklines of Major Rivers 1980 98 Banklines of Major Rivers 1984 99 Banklines of Major Rivers 1989 100 Banklines of Major Rivers 1994 101 Banklines of Major Rivers 1995 102 Banklines of Major Rivers 1996 103 Banklines of Major Rivers 1997 104 Banklines of Major Rivers 1998 105 Banklines of Major Rivers 1999 106 Banklines of Major Rivers 1999 107 Banklines of Major Rivers 2000 108 Banklines of Major Rivers 2000 109 Banklines of Major Rivers 2001 108 Banklines of Major Rivers 2002 109 Banklines of Major Rivers 2004 110 Banklines of Major Rivers 2004 111 Banklines of Major Rivers 2006 113 Banklines of Major Rivers 2006 114 Banklines of Major Rivers 2009 115 Banklines of Major Rivers 2009 116 Banklines of Major Rivers 2009 117 Banklines of Major Rivers 2009 118 Banklines of Major Rivers 2009 119 Banklines of Major Rivers 2009 110 Banklines of Major Rivers 2009 111 Banklines of Major Rivers 2001 112 Banklines of Major Rivers 2009 113 Banklines of Major Rivers 2009 114 Banklines of Major Rivers 2009 115 Banklines of Major Rivers 2009 116 Banklines of Major Rivers 2000 117 Banklines of Major Rivers 2001 118 Banklines of Major Rivers 2001 119 Banklines of Main Rivers 2003 119 Bankline of Main Rivers 2005 121 Bankline of Main Rivers 2005	89	Bankline of Main Rivers 1996
92 Bankline of Main Rivers 1999 93 Bankline of Main Rivers 2000 94 Bankline of Main Rivers 2001 95 Bankline of Main Rivers 2002 96 Banklines of Major Rivers 1973 97 Banklines of Major Rivers 1980 98 Banklines of Major Rivers 1984 99 Banklines of Major Rivers 1989 100 Banklines of Major Rivers 1994 101 Banklines of Major Rivers 1995 102 Banklines of Major Rivers 1996 103 Banklines of Major Rivers 1997 104 Banklines of Major Rivers 1997 105 Banklines of Major Rivers 1999 106 Banklines of Major Rivers 1999 106 Banklines of Major Rivers 2000 107 Banklines of Major Rivers 2001 108 Banklines of Major Rivers 2002 109 Banklines of Major Rivers 2002 109 Banklines of Major Rivers 2004 111 Banklines of Major Rivers 2006 112 Banklines of Major Rivers 2006 113 Banklines of Major Rivers 2006 114 Banklines of Major Rivers 2007 114 Banklines of Major Rivers 2009 116 Banklines of Major Rivers 2009 116 Banklines of Major Rivers 2009 116 Banklines of Major Rivers 2010 117 Banklines of Major Rivers 2011 118 Banklines of Major Rivers 2011 118 Bankline of Main Rivers 2004 120 Bankline of Main Rivers 2005 121 Bankline of Main Rivers 2005	90	Bankline of Main Rivers 1997
93 Bankline of Main Rivers 2000 94 Bankline of Main Rivers 2001 95 Bankline of Main Rivers 2002 96 Banklines of Major Rivers 1973 97 Banklines of Major Rivers 1980 98 Banklines of Major Rivers 1984 99 Banklines of Major Rivers 1989 100 Banklines of Major Rivers 1994 101 Banklines of Major Rivers 1995 102 Banklines of Major Rivers 1996 103 Banklines of Major Rivers 1997 104 Banklines of Major Rivers 1997 105 Banklines of Major Rivers 1998 106 Banklines of Major Rivers 1999 107 Banklines of Major Rivers 2000 108 Banklines of Major Rivers 2000 109 Banklines of Major Rivers 2001 108 Banklines of Major Rivers 2002 109 Banklines of Major Rivers 2004 110 Banklines of Major Rivers 2004 111 Banklines of Major Rivers 2006 112 Banklines of Major Rivers 2006 113 Banklines of Major Rivers 2007 114 Banklines of Major Rivers 2009 116 Banklines of Major Rivers 2009 116 Banklines of Major Rivers 2009 117 Banklines of Major Rivers 2009 118 Banklines of Major Rivers 2010 119 Banklines of Major Rivers 2011 118 Banklines of Major Rivers 2011 118 Bankline of Main Rivers 2004 120 Bankline of Main Rivers 2005 121 Bankline of Main Rivers 2005	91	Bankline of Main Rivers 1998
94 Bankline of Main Rivers 2001 95 Bankline of Main Rivers 2002 96 Banklines of Major Rivers 1973 97 Banklines of Major Rivers 1980 98 Banklines of Major Rivers 1984 99 Banklines of Major Rivers 1989 100 Banklines of Major Rivers 1994 101 Banklines of Major Rivers 1995 102 Banklines of Major Rivers 1996 103 Banklines of Major Rivers 1997 104 Banklines of Major Rivers 1998 105 Banklines of Major Rivers 1999 106 Banklines of Major Rivers 2000 107 Banklines of Major Rivers 2001 108 Banklines of Major Rivers 2002 109 Banklines of Major Rivers 2002 110 Banklines of Major Rivers 2004 111 Banklines of Major Rivers 2005 112 Banklines of Major Rivers 2006 113 Banklines of Major Rivers 2006 114 Banklines of Major Rivers 2007 114 Banklines of Major Rivers 2009 115 Banklines of Major Rivers 2009 116 Banklines of Major Rivers 2009 117 Banklines of Major Rivers 2010 118 Banklines of Major Rivers 2009 119 Banklines of Major Rivers 2009 110 Banklines of Major Rivers 2009 111 Banklines of Major Rivers 2009 112 Banklines of Major Rivers 2009 113 Banklines of Major Rivers 2009 114 Banklines of Major Rivers 2009 115 Banklines of Major Rivers 2009 116 Banklines of Major Rivers 2009 117 Banklines of Major Rivers 2009 118 Banklines of Major Rivers 2001 119 Bankline of Main Rivers 2005 120 Bankline of Main Rivers 2005	92	Bankline of Main Rivers 1999
95 Bankline of Main Rivers 2002 96 Banklines of Major Rivers 1973 97 Banklines of Major Rivers 1980 98 Banklines of Major Rivers 1984 99 Banklines of Major Rivers 1989 100 Banklines of Major Rivers 1994 101 Banklines of Major Rivers 1995 102 Banklines of Major Rivers 1996 103 Banklines of Major Rivers 1997 104 Banklines of Major Rivers 1998 105 Banklines of Major Rivers 1999 106 Banklines of Major Rivers 1999 106 Banklines of Major Rivers 2000 107 Banklines of Major Rivers 2001 108 Banklines of Major Rivers 2002 109 Banklines of Major Rivers 2003 110 Banklines of Major Rivers 2004 111 Banklines of Major Rivers 2005 112 Banklines of Major Rivers 2006 113 Banklines of Major Rivers 2006 114 Banklines of Major Rivers 2007 114 Banklines of Major Rivers 2009 115 Banklines of Major Rivers 2009 116 Banklines of Major Rivers 2010 117 Banklines of Major Rivers 2010 118 Banklines of Major Rivers 2010 119 Banklines of Major Rivers 2011 118 Banklines of Major Rivers 2003 119 Bankline of Main Rivers 2004 120 Bankline of Main Rivers 2005 121 Bankline of Main Rivers 2005	93	Bankline of Main Rivers 2000
96 Banklines of Major Rivers 1973  97 Banklines of Major Rivers 1980  98 Banklines of Major Rivers 1984  99 Banklines of Major Rivers 1989  100 Banklines of Major Rivers 1994  101 Banklines of Major Rivers 1995  102 Banklines of Major Rivers 1996  103 Banklines of Major Rivers 1997  104 Banklines of Major Rivers 1998  105 Banklines of Major Rivers 1999  106 Banklines of Major Rivers 2000  107 Banklines of Major Rivers 2001  108 Banklines of Major Rivers 2002  109 Banklines of Major Rivers 2003  110 Banklines of Major Rivers 2004  111 Banklines of Major Rivers 2005  112 Banklines of Major Rivers 2006  113 Banklines of Major Rivers 2007  114 Banklines of Major Rivers 2008  115 Banklines of Major Rivers 2009  116 Banklines of Major Rivers 2010  117 Banklines of Major Rivers 2010  118 Banklines of Major Rivers 2011  118 Bankline of Major Rivers 2004  120 Bankline of Main Rivers 2005  121 Bankline of Main Rivers 2005  121 Bankline of Main Rivers 2005	94	Bankline of Main Rivers 2001
97 Banklines of Major Rivers 1980 98 Banklines of Major Rivers 1984 99 Banklines of Major Rivers 1989 100 Banklines of Major Rivers 1994 101 Banklines of Major Rivers 1995 102 Banklines of Major Rivers 1996 103 Banklines of Major Rivers 1997 104 Banklines of Major Rivers 1998 105 Banklines of Major Rivers 1999 106 Banklines of Major Rivers 2000 107 Banklines of Major Rivers 2001 108 Banklines of Major Rivers 2002 109 Banklines of Major Rivers 2003 110 Banklines of Major Rivers 2004 111 Banklines of Major Rivers 2005 112 Banklines of Major Rivers 2006 113 Banklines of Major Rivers 2007 114 Banklines of Major Rivers 2008 115 Banklines of Major Rivers 2009 116 Banklines of Major Rivers 2010 117 Banklines of Major Rivers 2010 118 Banklines of Major Rivers 2011 118 Bankline of Major Rivers 2003 119 Bankline of Main Rivers 2004 120 Bankline of Main Rivers 2005 121 Bankline of Main Rivers 2005	95	Bankline of Main Rivers 2002
98 Banklines of Major Rivers 1984 99 Banklines of Major Rivers 1999 100 Banklines of Major Rivers 1994 101 Banklines of Major Rivers 1995 102 Banklines of Major Rivers 1996 103 Banklines of Major Rivers 1997 104 Banklines of Major Rivers 1998 105 Banklines of Major Rivers 1999 106 Banklines of Major Rivers 2000 107 Banklines of Major Rivers 2001 108 Banklines of Major Rivers 2002 109 Banklines of Major Rivers 2003 110 Banklines of Major Rivers 2004 111 Banklines of Major Rivers 2005 112 Banklines of Major Rivers 2006 113 Banklines of Major Rivers 2007 114 Banklines of Major Rivers 2008 115 Banklines of Major Rivers 2009 116 Banklines of Major Rivers 2010 117 Banklines of Major Rivers 2010 118 Banklines of Major Rivers 2011 118 Bankline of Main Rivers 2003 119 Bankline of Main Rivers 2005 120 Bankline of Main Rivers 2005	96	Banklines of Major Rivers 1973
99 Banklines of Major Rivers 1989 100 Banklines of Major Rivers 1994 101 Banklines of Major Rivers 1995 102 Banklines of Major Rivers 1996 103 Banklines of Major Rivers 1997 104 Banklines of Major Rivers 1998 105 Banklines of Major Rivers 1999 106 Banklines of Major Rivers 2000 107 Banklines of Major Rivers 2001 108 Banklines of Major Rivers 2002 109 Banklines of Major Rivers 2003 110 Banklines of Major Rivers 2004 111 Banklines of Major Rivers 2005 112 Banklines of Major Rivers 2006 113 Banklines of Major Rivers 2007 114 Banklines of Major Rivers 2008 115 Banklines of Major Rivers 2009 116 Banklines of Major Rivers 2010 117 Banklines of Major Rivers 2011 118 Bankline of Main Rivers 2003 119 Bankline of Main Rivers 2005 120 Bankline of Main Rivers 2005	97	Banklines of Major Rivers 1980
100 Banklines of Major Rivers 1994 101 Banklines of Major Rivers 1995 102 Banklines of Major Rivers 1996 103 Banklines of Major Rivers 1997 104 Banklines of Major Rivers 1998 105 Banklines of Major Rivers 1999 106 Banklines of Major Rivers 2000 107 Banklines of Major Rivers 2001 108 Banklines of Major Rivers 2002 109 Banklines of Major Rivers 2003 110 Banklines of Major Rivers 2004 111 Banklines of Major Rivers 2005 112 Banklines of Major Rivers 2006 113 Banklines of Major Rivers 2007 114 Banklines of Major Rivers 2008 115 Banklines of Major Rivers 2009 116 Banklines of Major Rivers 2010 117 Banklines of Major Rivers 2011 118 Bankline of Maior Rivers 2003 119 Bankline of Main Rivers 2004 120 Bankline of Main Rivers 2005 121 Bankline of Main Rivers 2006	98	Banklines of Major Rivers 1984
101 Banklines of Major Rivers 1995 102 Banklines of Major Rivers 1996 103 Banklines of Major Rivers 1997 104 Banklines of Major Rivers 1998 105 Banklines of Major Rivers 1999 106 Banklines of Major Rivers 2000 107 Banklines of Major Rivers 2001 108 Banklines of Major Rivers 2002 109 Banklines of Major Rivers 2003 110 Banklines of Major Rivers 2004 111 Banklines of Major Rivers 2005 112 Banklines of Major Rivers 2006 113 Banklines of Major Rivers 2007 114 Banklines of Major Rivers 2008 115 Banklines of Major Rivers 2009 116 Banklines of Major Rivers 2010 117 Banklines of Major Rivers 2011 118 Bankline of Major Rivers 2011 118 Bankline of Main Rivers 2004 120 Bankline of Main Rivers 2005 121 Bankline of Main Rivers 2006	99	Banklines of Major Rivers 1989
102 Banklines of Major Rivers 1996 103 Banklines of Major Rivers 1997 104 Banklines of Major Rivers 1998 105 Banklines of Major Rivers 1999 106 Banklines of Major Rivers 2000 107 Banklines of Major Rivers 2001 108 Banklines of Major Rivers 2002 109 Banklines of Major Rivers 2003 110 Banklines of Major Rivers 2004 111 Banklines of Major Rivers 2005 112 Banklines of Major Rivers 2006 113 Banklines of Major Rivers 2007 114 Banklines of Major Rivers 2008 115 Banklines of Major Rivers 2009 116 Banklines of Major Rivers 2010 117 Banklines of Major Rivers 2010 118 Bankline of Major Rivers 2011 118 Bankline of Major Rivers 2003 119 Bankline of Main Rivers 2004 120 Bankline of Main Rivers 2005 121 Bankline of Main Rivers 2006	100	Banklines of Major Rivers 1994
103 Banklines of Major Rivers 1997 104 Banklines of Major Rivers 1998 105 Banklines of Major Rivers 1999 106 Banklines of Major Rivers 2000 107 Banklines of Major Rivers 2001 108 Banklines of Major Rivers 2002 109 Banklines of Major Rivers 2003 110 Banklines of Major Rivers 2004 111 Banklines of Major Rivers 2005 112 Banklines of Major Rivers 2006 113 Banklines of Major Rivers 2007 114 Banklines of Major Rivers 2008 115 Banklines of Major Rivers 2009 116 Banklines of Major Rivers 2010 117 Banklines of Major Rivers 2011 118 Bankline of Main Rivers 2003 119 Bankline of Main Rivers 2004 120 Bankline of Main Rivers 2005 121 Bankline of Main Rivers 2006	101	Banklines of Major Rivers 1995
104 Banklines of Major Rivers 1998 105 Banklines of Major Rivers 1999 106 Banklines of Major Rivers 2000 107 Banklines of Major Rivers 2001 108 Banklines of Major Rivers 2002 109 Banklines of Major Rivers 2003 110 Banklines of Major Rivers 2004 111 Banklines of Major Rivers 2005 112 Banklines of Major Rivers 2006 113 Banklines of Major Rivers 2007 114 Banklines of Major Rivers 2008 115 Banklines of Major Rivers 2009 116 Banklines of Major Rivers 2010 117 Banklines of Major Rivers 2011 118 Bankline of Major Rivers 2011 118 Bankline of Main Rivers 2003 119 Bankline of Main Rivers 2005 120 Bankline of Main Rivers 2005	102	Banklines of Major Rivers 1996
105 Banklines of Major Rivers 1999 106 Banklines of Major Rivers 2000 107 Banklines of Major Rivers 2001 108 Banklines of Major Rivers 2002 109 Banklines of Major Rivers 2003 110 Banklines of Major Rivers 2004 111 Banklines of Major Rivers 2005 112 Banklines of Major Rivers 2006 113 Banklines of Major Rivers 2007 114 Banklines of Major Rivers 2008 115 Banklines of Major Rivers 2009 116 Banklines of Major Rivers 2010 117 Banklines of Major Rivers 2011 118 Bankline of Main Rivers 2003 119 Bankline of Main Rivers 2004 120 Bankline of Main Rivers 2006	103	Banklines of Major Rivers 1997
106 Banklines of Major Rivers 2000 107 Banklines of Major Rivers 2001 108 Banklines of Major Rivers 2002 109 Banklines of Major Rivers 2003 110 Banklines of Major Rivers 2004 111 Banklines of Major Rivers 2005 112 Banklines of Major Rivers 2006 113 Banklines of Major Rivers 2007 114 Banklines of Major Rivers 2008 115 Banklines of Major Rivers 2009 116 Banklines of Major Rivers 2010 117 Banklines of Major Rivers 2011 118 Bankline of Major Rivers 2011 119 Bankline of Main Rivers 2004 120 Bankline of Main Rivers 2005 121 Bankline of Main Rivers 2006	104	Banklines of Major Rivers 1998
107 Banklines of Major Rivers 2001 108 Banklines of Major Rivers 2002 109 Banklines of Major Rivers 2003 110 Banklines of Major Rivers 2004 111 Banklines of Major Rivers 2005 112 Banklines of Major Rivers 2006 113 Banklines of Major Rivers 2007 114 Banklines of Major Rivers 2008 115 Banklines of Major Rivers 2009 116 Banklines of Major Rivers 2010 117 Banklines of Major Rivers 2010 118 Bankline of Major Rivers 2011 118 Bankline of Main Rivers 2003 119 Bankline of Main Rivers 2004 120 Bankline of Main Rivers 2005 121 Bankline of Main Rivers 2006	105	Banklines of Major Rivers 1999
108 Banklines of Major Rivers 2002 109 Banklines of Major Rivers 2003 110 Banklines of Major Rivers 2004 111 Banklines of Major Rivers 2005 112 Banklines of Major Rivers 2006 113 Banklines of Major Rivers 2007 114 Banklines of Major Rivers 2008 115 Banklines of Major Rivers 2009 116 Banklines of Major Rivers 2010 117 Banklines of Major Rivers 2010 118 Bankline of Main Rivers 2003 119 Bankline of Main Rivers 2004 120 Bankline of Main Rivers 2005 121 Bankline of Main Rivers 2006	106	Banklines of Major Rivers 2000
109 Banklines of Major Rivers 2003 110 Banklines of Major Rivers 2004 111 Banklines of Major Rivers 2005 112 Banklines of Major Rivers 2006 113 Banklines of Major Rivers 2007 114 Banklines of Major Rivers 2008 115 Banklines of Major Rivers 2009 116 Banklines of Major Rivers 2010 117 Banklines of Major Rivers 2010 118 Bankline of Main Rivers 2011 118 Bankline of Main Rivers 2003 119 Bankline of Main Rivers 2004 120 Bankline of Main Rivers 2005 121 Bankline of Main Rivers 2006	107	Banklines of Major Rivers 2001
110 Banklines of Major Rivers 2004 111 Banklines of Major Rivers 2005 112 Banklines of Major Rivers 2006 113 Banklines of Major Rivers 2007 114 Banklines of Major Rivers 2008 115 Banklines of Major Rivers 2009 116 Banklines of Major Rivers 2010 117 Banklines of Major Rivers 2011 118 Bankline of Main Rivers 2003 119 Bankline of Main Rivers 2004 120 Bankline of Main Rivers 2005 121 Bankline of Main Rivers 2006	108	Banklines of Major Rivers 2002
111 Banklines of Major Rivers 2005 112 Banklines of Major Rivers 2006 113 Banklines of Major Rivers 2007 114 Banklines of Major Rivers 2008 115 Banklines of Major Rivers 2009 116 Banklines of Major Rivers 2010 117 Banklines of Major Rivers 2011 118 Bankline of Main Rivers 2003 119 Bankline of Main Rivers 2004 120 Bankline of Main Rivers 2005 121 Bankline of Main Rivers 2006	109	Banklines of Major Rivers 2003
112 Banklines of Major Rivers 2006 113 Banklines of Major Rivers 2007 114 Banklines of Major Rivers 2008 115 Banklines of Major Rivers 2009 116 Banklines of Major Rivers 2010 117 Banklines of Major Rivers 2011 118 Bankline of Main Rivers 2003 119 Bankline of Main Rivers 2004 120 Bankline of Main Rivers 2005 121 Bankline of Main Rivers 2006	110	Banklines of Major Rivers 2004
113 Banklines of Major Rivers 2007 114 Banklines of Major Rivers 2008 115 Banklines of Major Rivers 2009 116 Banklines of Major Rivers 2010 117 Banklines of Major Rivers 2011 118 Bankline of Main Rivers 2003 119 Bankline of Main Rivers 2004 120 Bankline of Main Rivers 2005 121 Bankline of Main Rivers 2006	111	Banklines of Major Rivers 2005
114 Banklines of Major Rivers 2008 115 Banklines of Major Rivers 2009 116 Banklines of Major Rivers 2010 117 Banklines of Major Rivers 2011 118 Bankline of Main Rivers 2003 119 Bankline of Main Rivers 2004 120 Bankline of Main Rivers 2005 121 Bankline of Main Rivers 2006	112	Banklines of Major Rivers 2006
115 Banklines of Major Rivers 2009 116 Banklines of Major Rivers 2010 117 Banklines of Major Rivers 2011 118 Bankline of Main Rivers 2003 119 Bankline of Main Rivers 2004 120 Bankline of Main Rivers 2005 121 Bankline of Main Rivers 2006	113	Banklines of Major Rivers 2007
116 Banklines of Major Rivers 2010 117 Banklines of Major Rivers 2011 118 Bankline of Main Rivers 2003 119 Bankline of Main Rivers 2004 120 Bankline of Main Rivers 2005 121 Bankline of Main Rivers 2006		
117 Banklines of Major Rivers 2011 118 Bankline of Main Rivers 2003 119 Bankline of Main Rivers 2004 120 Bankline of Main Rivers 2005 121 Bankline of Main Rivers 2006		
118 Bankline of Main Rivers 2003 119 Bankline of Main Rivers 2004 120 Bankline of Main Rivers 2005 121 Bankline of Main Rivers 2006	116	Ü
119 Bankline of Main Rivers 2004 120 Bankline of Main Rivers 2005 121 Bankline of Main Rivers 2006	117	·
120 Bankline of Main Rivers 2005 121 Bankline of Main Rivers 2006		
121 Bankline of Main Rivers 2006	119	
	120	Bankline of Main Rivers 2005
122 Bankline of Main Rivers 2007		
	122	Bankline of Main Rivers 2007

122	Doubling of Main Divors 2000
123	Bankline of Main Rivers 2008
124	Bankline of Main Rivers 2009
125	Bankline of Main Rivers 2010
126	Bankline of Main Rivers 2011
127	LGED Road (Union)
128	LGED Road (Upazilla)
129	LGED Road (Village)
130	RHD Road (National)
131	RHD Road (Regional)
132	RHD Road (Zilla)
133	Asian Highway
134	Settlement Location of Barisal Division
135	Settlement Location of Chittagong Division
136	Settlement Location of Dhaka Division
137	Settlement Location of Khulna Division
138	Settlement Location of Rajshahi Division
139	Settlement Location of Sylhet Division
140	Settlement Location of Rangpur Division
141	River Bank Protection Structure
142	Thana Boundaries 1961
143	Thana Boundaries 1974
144	Thana Boundaries 1981
145	Thana Headquarter (490)
146	Upazila/Thana Headquarter 1991
147	Upazila/Thana Headquarter 2001
148	Upazila/Thana Boundaries 1991
149	Upazila/Thana boundaries 2001
150	Upazila/Thana Boundaries 2011
151	Digital Elevation Model
152	Land Elevation Points
153	Union Boundaries (4451), 1991
154	Union Boundaries 2001
155	Union Boundaries 2011
156	Union Headquarter (LGED)
157	City Corporation Ward Boundary
158	Perennial Waterbodies, 1989
159	Perennial Waterbodies, 1997
160	Perennial Waterbodies, 1999
161	Perennial Waterbodies, 2010
162	NWMP Reports
	, -

163	Eco-tourism Information
164	Standards for Sector-wise Industrial Effluent or Emission
165	Protected Areas
166	Environmental Parameters of NEMAP
167	Industrial Location of Major Cities
168	Industries Discharge to Rivers with Location
169	Industries Dispose to the Rivers
170	Industrial Effluent of Major Cities
171	Ownership of Industry 1991-92
172	Cyclone Risk Area
173	Cyclone Shelter
174	Cyclone Shelter (LGED)
175	Cyclone Track
176	Erosion and Accretion (1996-2001) in Coastal Zone
177	Erosion Vulnerable Location
178	Erosion Vulnerable Location of Major Rivers
179	Erosion and Accretion (1973-2014) in Main Rivers
180	Flood & River Bank Erosion
181	Bio-Ecological Zone
182	Seismic Data of Bangladesh
183	Seismic Zone
184	Tornado Affected Area
185	Chronology of Severe Drought in Bangladesh
186	Chronology of Severe Flood in Bangladesh
187	Flood Extent Map 1998
188	Flood Extent Map 2000
189	Flood Extent Map 2001
190	Flood Extent Map 2002
191	Flood Extent Map 2003
192	Flood Extent Map 2004
193	Flood Map 1954
194	Flood Map 1988
195	Flood Map 1998
196	Flood Prone Areas of Bangladesh
197	Hazard Indices Map
198	Salinity Impact in Sundarbans
199	Heavy Metals Concentration (Dhaka)
200	Supply Water Salinity, Khulna
201	Surface Water Quality, Chittagong
202	Surface Water Quality, Dhaka

-	
203	Surface Water Quality, Dhaka city
204	Surface Water Quality, Khulna
205	Surface Water Quality, Rajshahi
206	Surface Water Quality, Sylhet
207	Surface Water Quality (Non Tidal) BWDB
208	Surface Water Quality (Tidal) BWDB
209	Waste Water & Pollution in Tanneries 1997
210	Surface Water Quality (Non Tidal), BWDB
211	Surface Water Quality (Tidal), BWDB
212	Drinking Water Quality standard
213	Irrigation Water Quality Standard of Bangladesh
214	Bagda Culture Area
215	Export of Fish and Fish Products
216	Fish Catch by Species
218	Fish Catch by Species for All Rivers (19 Districts)
219	Fish Catch by Species for All Rivers (64 Districts)
220	Fish Catch by Species for Other Rivers (19 Districts)
221	Fish Catch by Species for Other Rivers (64 Districts)
222	Fish Catch by Species for Principal Rivers (19 Districts)
223	Fish Catch by Species for Principal Rivers (64 Districts)
224	Fish Catch from Baors
225	Fish Catch from Beels
226	Fish Catch from Baors (19 Districts)
227	Fish Catch from Baors (64 Districts)
228	Fish Catch from Beels (19 Districts)
229	Fish Catch from Beels (64 Districts)
230	Fish Catch from Flood Land (19 Districts)
231	Fish Catch from Flood Land (64 Districts)
232	Fish Catch from Inland Water (19 Districts)
233	Fish Catch from Inland Water (64 Districts)
234	Fish Catch from Kaptai Lake
235	Fish Catch from Marine Source
236	Fish Catch from Pond (19 Districts)
237	Fish Catch from Pond (64 Districts)
238	Fish Catch from River (19 Districts)
239	Fish Catch from River (64 Districts)
240	Fish Catch from Shrimp and Fish Farm
241	Fish Catch from Water Area
242	Golda Culture Area
243	Shrimp Area Statistics

244	Shrimp Area and Production
245	Spawn Collection from Natural Sources
246	Species Composition of Beel Catch
247	Species Composition of Beel Catch including Pile Fishery
248	Species Composition of pond catch
249	Species Group Composition of Flood Lands Catch (19 Districts)
250	Species Group Composition of Flood Lands Catch (64 Districts)
251	Fish Habitat
252	Hilisa Spawning and Shrimp Farming Area
253	Fish Breeding Area
254	Information on Fish Sanctuary
255	Forest Land (District 64) in 1998
256	Forest Land 2008-09 (District 64)
257	Forest Location (LGED)
258	Forest Locations 1984
259	Forest Range of Sundarbans 1998
260	Sundarban Forest Landuse
261	Wildlife Sanctuaries & National Park
262	Census of irrigated area for Kharif crops
263	Census of irrigated area for Rabi crops
264	Irrigated Areas by Shallow Tubewells
265	Irrigation Census 2001-2010
266	Irrigation Census (upto 2000)
267	Aquifer Transmissivity 1991
268	Aquifer Transmissivity by pump test 1982
269	Depth Storage Data of MPO
270	Potential Recharge Data of MPO
271	Resource Potential Data of MPO
272	DWASA Zone
273	Water Point Location of DWASA
274	Water Supply Distribution Network of DWASA
275	Borehole Locations of BWDB
276	Lithology of BWDB
277	Groundwater Depth Data of BADC/DTW2
278	Groundwater Depth Data of BMDA
279	Groundwater Depth of NEMIP
280	Groundwater Level Attribute of BWDB wells
281	Groundwater Level Declination (Forecast)
282	Groundwater Level of BWDB
283	Groundwater Level of DPHE

:	
284	Groundwater Level Stations of BADC/DTW2
285	Groundwater Table BADC (2002-2013)
286	Groundwater Level Stations of BMDA
287	Groundwater Level Stations of BWDB
288	Groundwater Level Stations of DPHE
289	Groundwater Level Stations of NEMIP
290	Groundwater Zoning
291	Arsenic Concentration of 294 Thana
292	Arsenic Contamination of 62 Thana (BAMWSP)
293	Arsenic Field Test Results by Thana 1998
294	Arsenic Field Test Results by Union 1998
295	Arsenic Mitigation by Union
296	Arsenic in Three Thana
297	Arsenic in Three Thana with Locations
298	Chemical Analysis of Ground Water by DPHE
299	Combined Field Test Results of Arsenic 1998
300	Combined Lab Test Results of Arsenic with Locations
301	Groundwater Arsenic with Locations
302	Groundwater Quality Data of BWDB
303	Groundwater Quality Data of DPHE
304	Groundwater Quality Data of NEMIP 1997
305	Groundwater Quality Data of NMIDP
306	Groundwater Quality Stations of BWDB
307	Groundwater Quality Stations of DPHE
308	Groundwater Quality Stations of NEMIP
309	Groundwater Quality Stations of NMIDP
310	Regional Arsenic Survey 1998
311	Regional Arsenic Survey 1998 with Locations
312	Regional Arsenic Survey 2000
313	Union wise Arsenic Information
314	Rural Water Supply by Thana
315	Rural Water Supply by Village
316	Urban Water Supply by District
317	Urban Water Quality
318	Climatic stations of BMD
319	Eto Daily
320	Evaporation Data of BMD
321	Evaporation Data of BWDB
322	Evaporation Stations of BMD
323	Evaporation Stations of BWDB

324	Monthly Calculated Eto
325	Humidity Data of BMD
326	Solar Radiation
327	Dependable Rainfall of BMD
328	Dependable Rainfall of BWDB
329	NAM Catchment Runoff for Dry of EH
330	NAM Catchment Runoff for Dry of GM
331	NAM Catchment Runoff for Dry of NC
332	NAM Catchment Runoff for Dry of NE
333	NAM Catchment Runoff for Dry of NW
334	NAM Catchment Runoff for Dry of SE
335	NAM Catchment Runoff for Dry of SW
336	NAM Catchment Runoff for Wet of EH
337	NAM Catchment Runoff for Wet of GM
338	NAM Catchment Runoff for Wet of NC
339	NAM Catchment Runoff for Wet of NE
340	NAM Catchment Runoff for Wet of NW
341	NAM Catchment Runoff for Wet of SE
342	NAM Catchment Runoff for Wet of SW
343	Rainfall (Monthly) of BMD
344	Rainfall (Monthly) of BWDB
345	Rainfall of BMD
346	Rainfall of BMD (3 Hourly)
347	Rainfall of BWDB
348	Rainfall Stations of BMD
349	Rainfall Stations of BWDB
350	Cloud Data of BMD
351	Surface Water Model Output of Rainfall & ET
352	Sunshine Hours, BMD
353	Temperature Data of BMD
354	Temperature Data of BMD (3 Hourly)
355	Wind Speed of BMD
356	Agricultural Household Statistics 1996
357	Agricultural Household Statistics
358	Hard Core & Basic Poverty (64 Districts)
359	Household Income 1995 (64 Districts)
360	Household Income (64 Districts)
361	Household Information 1981 (464 Thana)
362	Household Information 1991 (490 Thana)
363	Household Information 2001
P	•

365 Population Census 1961 366 Population Census 1974 367 Population Census 1981 368 Population Census 1991 369 Population Census 2001 370 Population Census 2011 371 Population Projection, BIDS 372 Population Projection, NWMP 373 Population Projection 374 Statistics on Health Condition 1996 375 Tribal Population 1991 (64 District) 376 Tribal Population (64 District) 377 Drinking Water and Sanitation 2001 378 Char Land Information of Ganges River 379 Char Land Information of Jamuna River 380 Char Land Information of Meghna River 381 Char Land Information of Padma River 382 Average Crop Yield and Input 1992 383 Average Harvest-time Crop Prices by Division 385 Comparison of International Parity Price 386 Costs and Returns From Food Grains 387 Crop Input Prices (Assumed) 388 Crop Input Prices at Farm-gate level 1998-99 389 Crop Output Prices at Farm-gate level 1998-99 380 Crop Prices (by Product) 391 Crop Prices 392 Economic and Financial Crop Prices 393 Economic Hardship (64 Districts) 394 Electricity Generation by IPPs 395 Electricity Generation 396 Exclusive Economic Zone of Bangladesh 397 Export Parity Prices of Crops (Estimated) 398 Export Parity Prices of Paddy (Estimated) 399 Export Parity Prices of Urea 400 Foreign Exchange Rates 401 Harvest-time Crop Prices 403 Harvest-time Prices at Constant prices	364	Industry Establishment and Classification 1993
366 Population Census 1974 367 Population Census 1981 368 Population Census 1991 369 Population Census 2001 370 Population Census 2011 371 Population Projection, BIDS 372 Population Projection, NWMP 373 Population Projection 374 Statistics on Health Condition 1996 375 Tribal Population 1991 (64 District) 376 Tribal Population (64 District) 377 Drinking Water and Sanitation 2001 378 Char Land Information of Ganges River 379 Char Land Information of Meghna River 380 Char Land Information of Meghna River 381 Char Land Information of Padma River 382 Average Crop Yield and Input 1992 383 Average Harvest-time Crop Prices 384 Average Harvest-time Crop Prices by Division 385 Comparison of International Parity Price 386 Costs and Returns From Food Grains 387 Crop Input Prices (Assumed) 388 Crop Input Prices at Farm-gate level 1998-99 389 Crop Output Prices at Farm-gate level 1998-99 380 Crop Prices (by Product) 391 Crop Prices 392 Economic and Financial Crop Prices 393 Economic Hardship (64 Districts) 394 Electricity Generation 396 Exclusive Economic Zone of Bangladesh 397 Export Parity Prices of Crops (Estimated) 398 Export Parity Prices of Paddy (Estimated) 399 Export Parity Prices of Paddy (Estimated) 400 Foreign Exchange Rates 401 Harvest-time Crop Prices		
367 Population Census 1981 368 Population Census 1991 369 Population Census 2001 370 Population Census 2011 371 Population Projection, BIDS 372 Population Projection, NWMP 373 Population Projection 374 Statistics on Health Condition 1996 375 Tribal Population 1991 (64 District) 376 Tribal Population (64 District) 377 Drinking Water and Sanitation 2001 378 Char Land Information of Ganges River 379 Char Land Information of Jamuna River 380 Char Land Information of Jamuna River 381 Char Land Information of Padma River 382 Average Crop Yield and Input 1992 383 Average Harvest-time Crop Prices 384 Average Harvest-time Crop Prices by Division 385 Comparison of International Parity Price 386 Costs and Returns From Food Grains 387 Crop Input Prices (Assumed) 388 Crop Input Prices at Farm-gate level 1998-99 389 Crop Output Prices at Farm-gate level 1998-99 389 Crop Output Prices at Farm-gate level 1998-99 380 Crop Prices 391 Economic and Financial Crop Prices 392 Economic Hardship (64 Districts) 393 Economic Hardship (64 Districts) 394 Electricity Generation 396 Exclusive Economic Zone of Bangladesh 397 Export Parity Prices of Crops (Estimated) 398 Export Parity Prices of Orea 400 Foreign Exchange Rates 401 Harvest-time Crop Prices		
368 Population Census 1991 369 Population Census 2001 370 Population Census 2011 371 Population Projection, BIDS 372 Population Projection, NWMP 373 Population Projection 374 Statistics on Health Condition 1996 375 Tribal Population 1991 (64 District) 376 Tribal Population (64 District) 377 Drinking Water and Sanitation 2001 378 Char Land Information of Ganges River 379 Char Land Information of Jamuna River 380 Char Land Information of Jamuna River 381 Char Land Information of Padma River 382 Average Crop Yield and Input 1992 383 Average Harvest-time Crop Prices by Division 384 Average Harvest-time Crop Prices by Division 385 Comparison of International Parity Price 386 Costs and Returns From Food Grains 387 Crop Input Prices at Farm-gate level 1998-99 388 Crop Output Prices at Farm-gate level 1998-99 389 Crop Output Prices at Farm-gate level 1998-99 380 Crop Prices (by Product) 391 Crop Prices 392 Economic and Financial Crop Prices 393 Economic Hardship (64 Districts) 394 Electricity Generation 396 Exclusive Economic Zone of Bangladesh 397 Export Parity Prices of Crops (Estimated) 398 Export Parity Prices of Orga (Estimated) 399 Export Parity Prices of Orga (Estimated) 400 Foreign Exchange Rates 401 Harvest-time Crop Prices		^
369 Population Census 2001 370 Population Census 2011 371 Population Projection, BIDS 372 Population Projection, NWMP 373 Population Projection, NWMP 374 Statistics on Health Condition 1996 375 Tribal Population 1991 (64 District) 376 Tribal Population (64 District) 377 Drinking Water and Sanitation 2001 378 Char Land Information of Ganges River 379 Char Land Information of Jamuna River 380 Char Land Information of Padma River 381 Char Land Information of Padma River 382 Average Crop Yield and Input 1992 383 Average Harvest-time Crop Prices 384 Average Harvest-time Crop Prices by Division 385 Comparison of International Parity Price 386 Costs and Returns From Food Grains 387 Crop Input Prices (Assumed) 388 Crop Input Prices at Farm-gate level 1998-99 389 Crop Output Prices at Farm-gate level 1998-99 380 Crop Prices 391 Crop Prices 392 Economic and Financial Crop Prices 393 Economic Hardship (64 Districts) 394 Electricity Generation 396 Exclusive Economic Zone of Bangladesh 397 Export Parity Prices of Crops (Estimated) 398 Export Parity Prices of Paddy (Estimated) 399 Export Parity Prices of Urea 400 Foreign Exchange Rates 401 Harvest-time Crop Prices		*
370 Population Census 2011 371 Population Projection, BIDS 372 Population Projection, NWMP 373 Population Projection 374 Statistics on Health Condition 1996 375 Tribal Population 1991 (64 District) 376 Tribal Population (64 District) 377 Drinking Water and Sanitation 2001 378 Char Land Information of Ganges River 379 Char Land Information of Jamuna River 380 Char Land Information of Meghna River 381 Char Land Information of Padma River 382 Average Crop Yield and Input 1992 383 Average Harvest-time Crop Prices by Division 385 Comparison of International Parity Price 386 Costs and Returns From Food Grains 387 Crop Input Prices (Assumed) 388 Crop Input Prices at Farm-gate level 1998-99 389 Crop Output Prices at Farm-gate 390 Crop Prices 391 Economic and Financial Crop Prices 392 Economic and Financial Crop Prices 393 Economic Hardship (64 Districts) 394 Electricity Generation 395 Esport Parity Prices of Crops (Estimated) 397 Export Parity Prices of Paddy (Estimated) 398 Export Parity Prices of Paddy (Estimated) 399 Export Parity Prices of Urea 400 Foreign Exchange Rates 401 Harvest-time Crop Prices		-
371 Population Projection, BIDS 372 Population Projection, NWMP 373 Population Projection 374 Statistics on Health Condition 1996 375 Tribal Population 1991 (64 District) 376 Tribal Population (64 District) 377 Drinking Water and Sanitation 2001 378 Char Land Information of Ganges River 379 Char Land Information of Jamuna River 380 Char Land Information of Meghna River 381 Char Land Information of Padma River 382 Average Crop Yield and Input 1992 383 Average Harvest-time Crop Prices 384 Average Harvest-time Crop Prices by Division 385 Comparison of International Parity Price 386 Costs and Returns From Food Grains 387 Crop Input Prices (Assumed) 388 Crop Input Prices at Farm-gate level 1998-99 389 Crop Output Prices at Farm-gate level 1998-99 389 Crop Output Prices at Farm-gate 390 Crop Prices 391 Economic and Financial Crop Prices 392 Economic and Financial Crop Prices 393 Economic Hardship (64 Districts) 394 Electricity Generation by IPPs 395 Electricity Generation 396 Exclusive Economic Zone of Bangladesh 397 Export Parity Prices of Crops (Estimated) 398 Export Parity Prices of Paddy (Estimated) 399 Export Parity Prices of Urea 400 Foreign Exchange Rates 401 Harvest-time Crop Prices		
372 Population Projection, NWMP 373 Population Projection 374 Statistics on Health Condition 1996 375 Tribal Population 1991 (64 District) 376 Tribal Population (64 District) 377 Drinking Water and Sanitation 2001 378 Char Land Information of Ganges River 379 Char Land Information of Ganges River 380 Char Land Information of Meghna River 381 Char Land Information of Padma River 382 Average Crop Yield and Input 1992 383 Average Harvest-time Crop Prices 384 Average Harvest-time Crop Prices by Division 385 Comparison of International Parity Price 386 Costs and Returns From Food Grains 387 Crop Input Prices (Assumed) 388 Crop Input Prices at Farm-gate level 1998-99 389 Crop Output Prices at Farm-gate level 1998-99 389 Crop Output Prices at Farm-gate 390 Crop Prices 391 Crop Prices 392 Economic and Financial Crop Prices 393 Economic Hardship (64 Districts) 394 Electricity Generation 396 Exclusive Economic Zone of Bangladesh 397 Export Parity Prices of Paddy (Estimated) 398 Export Parity Prices of Paddy (Estimated) 399 Export Parity Prices of Urea 400 Foreign Exchange Rates 401 Harvest-time Crop Prices	-	*
373 Population Projection 374 Statistics on Health Condition 1996 375 Tribal Population 1991 (64 District) 376 Tribal Population (64 District) 377 Drinking Water and Sanitation 2001 378 Char Land Information of Ganges River 379 Char Land Information of Jamuna River 380 Char Land Information of Meghna River 381 Char Land Information of Padma River 382 Average Crop Yield and Input 1992 383 Average Harvest-time Crop Prices 384 Average Harvest-time Crop Prices by Division 385 Comparison of International Parity Price 386 Costs and Returns From Food Grains 387 Crop Input Prices (Assumed) 388 Crop Input Prices at Farm-gate level 1998-99 389 Crop Output Prices at Farm-gate level 1998-99 389 Crop Output Prices (Di Product) 391 Crop Prices 392 Economic and Financial Crop Prices 393 Economic Hardship (64 Districts) 394 Electricity Generation by IPPs 395 Electricity Generation 396 Exclusive Economic Zone of Bangladesh 397 Export Parity Prices of Crops (Estimated) 398 Export Parity Prices of Urea 400 Foreign Exchange Rates 401 Harvest-time Crop Prices		
374 Statistics on Health Condition 1996 375 Tribal Population 1991 (64 District) 376 Tribal Population (64 District) 377 Drinking Water and Sanitation 2001 378 Char Land Information of Ganges River 379 Char Land Information of Jamuna River 380 Char Land Information of Meghna River 381 Char Land Information of Padma River 382 Average Crop Yield and Input 1992 383 Average Harvest-time Crop Prices 384 Average Harvest-time Crop Prices by Division 385 Comparison of International Parity Price 386 Costs and Returns From Food Grains 387 Crop Input Prices (Assumed) 388 Crop Input Prices at Farm-gate level 1998-99 389 Crop Output Prices at Farm-gate level 1998-99 389 Crop Output Prices at Farm-gate 390 Crop Prices 391 Crop Prices 392 Economic and Financial Crop Prices 393 Economic Hardship (64 Districts) 394 Electricity Generation 396 Exclusive Economic Zone of Bangladesh 397 Export Parity Prices of Paddy (Estimated) 398 Export Parity Prices of Urea 400 Foreign Exchange Rates 401 Harvest-time Crop Prices		
375 Tribal Population 1991 (64 District) 376 Tribal Population (64 District) 377 Drinking Water and Sanitation 2001 378 Char Land Information of Ganges River 379 Char Land Information of Jamuna River 380 Char Land Information of Meghna River 381 Char Land Information of Padma River 382 Average Crop Yield and Input 1992 383 Average Harvest-time Crop Prices 384 Average Harvest-time Crop Prices by Division 385 Comparison of International Parity Price 386 Costs and Returns From Food Grains 387 Crop Input Prices (Assumed) 388 Crop Input Prices at Farm-gate level 1998-99 389 Crop Output Prices at Farm-gate 390 Crop Prices (by Product) 391 Crop Prices 392 Economic and Financial Crop Prices 393 Economic Hardship (64 Districts) 394 Electricity Generation by IPPs 395 Electricity Generation 396 Exclusive Economic Zone of Bangladesh 397 Export Parity Prices of Crops (Estimated) 398 Export Parity Prices of Urea 400 Foreign Exchange Rates 401 Harvest-time Crop Prices 402 Harvest-time Crop Prices	-	
376 Tribal Population (64 District) 377 Drinking Water and Sanitation 2001 378 Char Land Information of Ganges River 379 Char Land Information of Jamuna River 380 Char Land Information of Meghna River 381 Char Land Information of Padma River 382 Average Crop Yield and Input 1992 383 Average Harvest-time Crop Prices 384 Average Harvest-time Crop Prices by Division 385 Comparison of International Parity Price 386 Costs and Returns From Food Grains 387 Crop Input Prices (Assumed) 388 Crop Input Prices at Farm-gate level 1998-99 389 Crop Output Prices at Farm-gate 390 Crop Prices (by Product) 391 Crop Prices 392 Economic and Financial Crop Prices 393 Economic Hardship (64 Districts) 394 Electricity Generation 395 Electricity Generation 396 Exclusive Economic Zone of Bangladesh 397 Export Parity Prices of Crops (Estimated) 398 Export Parity Prices of Paddy (Estimated) 399 Export Parity Prices of Urea 400 Foreign Exchange Rates 401 Harvest-time Crop Prices		
377 Drinking Water and Sanitation 2001 378 Char Land Information of Ganges River 379 Char Land Information of Jamuna River 380 Char Land Information of Meghna River 381 Char Land Information of Padma River 382 Average Crop Yield and Input 1992 383 Average Harvest-time Crop Prices 384 Average Harvest-time Crop Prices by Division 385 Comparison of International Parity Price 386 Costs and Returns From Food Grains 387 Crop Input Prices (Assumed) 388 Crop Input Prices at Farm-gate level 1998-99 389 Crop Output Prices at Farm-gate 390 Crop Prices (by Product) 391 Crop Prices 392 Economic and Financial Crop Prices 393 Economic Hardship (64 Districts) 394 Electricity Generation 395 Electricity Generation 396 Exclusive Economic Zone of Bangladesh 397 Export Parity Prices of Crops (Estimated) 398 Export Parity Prices of Paddy (Estimated) 399 Export Parity Prices of Urea 400 Foreign Exchange Rates 401 Harvest-time Crop Prices		•
378 Char Land Information of Ganges River 379 Char Land Information of Jamuna River 380 Char Land Information of Meghna River 381 Char Land Information of Padma River 382 Average Crop Yield and Input 1992 383 Average Harvest-time Crop Prices 384 Average Harvest-time Crop Prices by Division 385 Comparison of International Parity Price 386 Costs and Returns From Food Grains 387 Crop Input Prices (Assumed) 388 Crop Input Prices at Farm-gate level 1998-99 389 Crop Output Prices at Farm-gate 390 Crop Prices (by Product) 391 Crop Prices 392 Economic and Financial Crop Prices 393 Economic Hardship (64 Districts) 394 Electricity Generation 396 Exclusive Economic Zone of Bangladesh 397 Export Parity Prices of Crops (Estimated) 398 Export Parity Prices of Urea 400 Foreign Exchange Rates 401 Harvest-time Crop Prices	-	1
379 Char Land Information of Jamuna River 380 Char Land Information of Meghna River 381 Char Land Information of Padma River 382 Average Crop Yield and Input 1992 383 Average Harvest-time Crop Prices 384 Average Harvest-time Crop Prices by Division 385 Comparison of International Parity Price 386 Costs and Returns From Food Grains 387 Crop Input Prices (Assumed) 388 Crop Input Prices at Farm-gate level 1998-99 389 Crop Output Prices at Farm-gate 390 Crop Prices (by Product) 391 Crop Prices 392 Economic and Financial Crop Prices 393 Economic Hardship (64 Districts) 394 Electricity Generation by IPPs 395 Electricity Generation 396 Exclusive Economic Zone of Bangladesh 397 Export Parity Prices of Crops (Estimated) 398 Export Parity Prices of Paddy (Estimated) 399 Export Parity Prices of Urea 400 Foreign Exchange Rates 401 Harvest-time Crop Prices 402 Harvest-time Price at Current Prices		
380 Char Land Information of Meghna River  381 Char Land Information of Padma River  382 Average Crop Yield and Input 1992  383 Average Harvest-time Crop Prices  384 Average Harvest-time Crop Prices by Division  385 Comparison of International Parity Price  386 Costs and Returns From Food Grains  387 Crop Input Prices (Assumed)  388 Crop Input Prices at Farm-gate level 1998-99  389 Crop Output Prices at Farm-gate  390 Crop Prices (by Product)  391 Crop Prices  392 Economic and Financial Crop Prices  393 Economic Hardship (64 Districts)  394 Electricity Generation by IPPs  395 Electricity Generation  396 Exclusive Economic Zone of Bangladesh  397 Export Parity Prices of Crops (Estimated)  398 Export Parity Prices of Paddy (Estimated)  399 Export Parity Prices of Urea  400 Foreign Exchange Rates  401 Harvest-time Crop Prices  402 Harvest-time Price at Current Prices		9
381 Char Land Information of Padma River  382 Average Crop Yield and Input 1992  383 Average Harvest-time Crop Prices  384 Average Harvest-time Crop Prices by Division  385 Comparison of International Parity Price  386 Costs and Returns From Food Grains  387 Crop Input Prices (Assumed)  388 Crop Input Prices at Farm-gate level 1998-99  389 Crop Output Prices at Farm-gate  390 Crop Prices (by Product)  391 Crop Prices  392 Economic and Financial Crop Prices  393 Economic Hardship (64 Districts)  394 Electricity Generation by IPPs  395 Electricity Generation  396 Exclusive Economic Zone of Bangladesh  397 Export Parity Prices of Crops (Estimated)  398 Export Parity Prices of Paddy (Estimated)  399 Export Parity Prices of Urea  400 Foreign Exchange Rates  401 Harvest-time Crop Prices  402 Harvest-time Price at Current Prices	-	
382 Average Crop Yield and Input 1992 383 Average Harvest-time Crop Prices 384 Average Harvest-time Crop Prices by Division 385 Comparison of International Parity Price 386 Costs and Returns From Food Grains 387 Crop Input Prices (Assumed) 388 Crop Input Prices at Farm-gate level 1998-99 389 Crop Output Prices at Farm-gate 390 Crop Prices (by Product) 391 Crop Prices 392 Economic and Financial Crop Prices 393 Economic Hardship (64 Districts) 394 Electricity Generation by IPPs 395 Electricity Generation 396 Exclusive Economic Zone of Bangladesh 397 Export Parity Prices of Crops (Estimated) 398 Export Parity Prices of Paddy (Estimated) 399 Export Parity Prices of Urea 400 Foreign Exchange Rates 401 Harvest-time Crop Prices 402 Harvest-time Price at Current Prices		
383 Average Harvest-time Crop Prices 384 Average Harvest-time Crop Prices by Division 385 Comparison of International Parity Price 386 Costs and Returns From Food Grains 387 Crop Input Prices (Assumed) 388 Crop Input Prices at Farm-gate level 1998-99 389 Crop Output Prices at Farm-gate 390 Crop Prices (by Product) 391 Crop Prices 392 Economic and Financial Crop Prices 393 Economic Hardship (64 Districts) 394 Electricity Generation by IPPs 395 Electricity Generation 396 Exclusive Economic Zone of Bangladesh 397 Export Parity Prices of Crops (Estimated) 398 Export Parity Prices of Urea 400 Foreign Exchange Rates 401 Harvest-time Crop Prices 402 Harvest-time Price at Current Prices		
384 Average Harvest-time Crop Prices by Division 385 Comparison of International Parity Price 386 Costs and Returns From Food Grains 387 Crop Input Prices (Assumed) 388 Crop Input Prices at Farm-gate level 1998-99 389 Crop Output Prices at Farm-gate 390 Crop Prices (by Product) 391 Crop Prices 392 Economic and Financial Crop Prices 393 Economic Hardship (64 Districts) 394 Electricity Generation by IPPs 395 Electricity Generation 396 Exclusive Economic Zone of Bangladesh 397 Export Parity Prices of Crops (Estimated) 398 Export Parity Prices of Paddy (Estimated) 399 Export Parity Prices of Urea 400 Foreign Exchange Rates 401 Harvest-time Crop Prices 402 Harvest-time Price at Current Prices	-	
385 Comparison of International Parity Price 386 Costs and Returns From Food Grains 387 Crop Input Prices (Assumed) 388 Crop Input Prices at Farm-gate level 1998-99 389 Crop Output Prices at Farm-gate 390 Crop Prices (by Product) 391 Crop Prices 392 Economic and Financial Crop Prices 393 Economic Hardship (64 Districts) 394 Electricity Generation by IPPs 395 Electricity Generation 396 Exclusive Economic Zone of Bangladesh 397 Export Parity Prices of Crops (Estimated) 398 Export Parity Prices of Paddy (Estimated) 399 Export Parity Prices of Urea 400 Foreign Exchange Rates 401 Harvest-time Crop Prices 402 Harvest-time Price at Current Prices		
386 Costs and Returns From Food Grains 387 Crop Input Prices (Assumed) 388 Crop Input Prices at Farm-gate level 1998-99 389 Crop Output Prices at Farm-gate 390 Crop Prices (by Product) 391 Crop Prices 392 Economic and Financial Crop Prices 393 Economic Hardship (64 Districts) 394 Electricity Generation by IPPs 395 Electricity Generation 396 Exclusive Economic Zone of Bangladesh 397 Export Parity Prices of Crops (Estimated) 398 Export Parity Prices of Paddy (Estimated) 399 Export Parity Prices of Urea 400 Foreign Exchange Rates 401 Harvest-time Crop Prices 402 Harvest-time Price at Current Prices		
387 Crop Input Prices (Assumed) 388 Crop Input Prices at Farm-gate level 1998-99 389 Crop Output Prices at Farm-gate 390 Crop Prices (by Product) 391 Crop Prices 392 Economic and Financial Crop Prices 393 Economic Hardship (64 Districts) 394 Electricity Generation by IPPs 395 Electricity Generation 396 Exclusive Economic Zone of Bangladesh 397 Export Parity Prices of Crops (Estimated) 398 Export Parity Prices of Paddy (Estimated) 399 Export Parity Prices of Urea 400 Foreign Exchange Rates 401 Harvest-time Crop Prices 402 Harvest-time Price at Current Prices	-	•
388 Crop Input Prices at Farm-gate level 1998-99 389 Crop Output Prices at Farm-gate 390 Crop Prices (by Product) 391 Crop Prices 392 Economic and Financial Crop Prices 393 Economic Hardship (64 Districts) 394 Electricity Generation by IPPs 395 Electricity Generation 396 Exclusive Economic Zone of Bangladesh 397 Export Parity Prices of Crops (Estimated) 398 Export Parity Prices of Paddy (Estimated) 399 Export Parity Prices of Urea 400 Foreign Exchange Rates 401 Harvest-time Crop Prices 402 Harvest-time Price at Current Prices		
389 Crop Output Prices at Farm-gate 390 Crop Prices (by Product) 391 Crop Prices 392 Economic and Financial Crop Prices 393 Economic Hardship (64 Districts) 394 Electricity Generation by IPPs 395 Electricity Generation 396 Exclusive Economic Zone of Bangladesh 397 Export Parity Prices of Crops (Estimated) 398 Export Parity Prices of Paddy (Estimated) 399 Export Parity Prices of Urea 400 Foreign Exchange Rates 401 Harvest-time Crop Prices 402 Harvest-time Price at Current Prices	-	
390 Crop Prices (by Product)  391 Crop Prices  392 Economic and Financial Crop Prices  393 Economic Hardship (64 Districts)  394 Electricity Generation by IPPs  395 Electricity Generation  396 Exclusive Economic Zone of Bangladesh  397 Export Parity Prices of Crops (Estimated)  398 Export Parity Prices of Paddy (Estimated)  399 Export Parity Prices of Urea  400 Foreign Exchange Rates  401 Harvest-time Crop Prices  402 Harvest-time Price at Current Prices	-	
391 Crop Prices 392 Economic and Financial Crop Prices 393 Economic Hardship (64 Districts) 394 Electricity Generation by IPPs 395 Electricity Generation 396 Exclusive Economic Zone of Bangladesh 397 Export Parity Prices of Crops (Estimated) 398 Export Parity Prices of Paddy (Estimated) 399 Export Parity Prices of Urea 400 Foreign Exchange Rates 401 Harvest-time Crop Prices 402 Harvest-time Price at Current Prices	-	
392 Economic and Financial Crop Prices 393 Economic Hardship (64 Districts) 394 Electricity Generation by IPPs 395 Electricity Generation 396 Exclusive Economic Zone of Bangladesh 397 Export Parity Prices of Crops (Estimated) 398 Export Parity Prices of Paddy (Estimated) 399 Export Parity Prices of Urea 400 Foreign Exchange Rates 401 Harvest-time Crop Prices 402 Harvest-time Price at Current Prices		
393 Economic Hardship (64 Districts) 394 Electricity Generation by IPPs 395 Electricity Generation 396 Exclusive Economic Zone of Bangladesh 397 Export Parity Prices of Crops (Estimated) 398 Export Parity Prices of Paddy (Estimated) 399 Export Parity Prices of Urea 400 Foreign Exchange Rates 401 Harvest-time Crop Prices 402 Harvest-time Price at Current Prices		1
394 Electricity Generation by IPPs 395 Electricity Generation 396 Exclusive Economic Zone of Bangladesh 397 Export Parity Prices of Crops (Estimated) 398 Export Parity Prices of Paddy (Estimated) 399 Export Parity Prices of Urea 400 Foreign Exchange Rates 401 Harvest-time Crop Prices 402 Harvest-time Price at Current Prices		1
395 Electricity Generation 396 Exclusive Economic Zone of Bangladesh 397 Export Parity Prices of Crops (Estimated) 398 Export Parity Prices of Paddy (Estimated) 399 Export Parity Prices of Urea 400 Foreign Exchange Rates 401 Harvest-time Crop Prices 402 Harvest-time Price at Current Prices	394	
396 Exclusive Economic Zone of Bangladesh 397 Export Parity Prices of Crops (Estimated) 398 Export Parity Prices of Paddy (Estimated) 399 Export Parity Prices of Urea 400 Foreign Exchange Rates 401 Harvest-time Crop Prices 402 Harvest-time Price at Current Prices		
397 Export Parity Prices of Crops (Estimated) 398 Export Parity Prices of Paddy (Estimated) 399 Export Parity Prices of Urea 400 Foreign Exchange Rates 401 Harvest-time Crop Prices 402 Harvest-time Price at Current Prices		·
398 Export Parity Prices of Paddy (Estimated) 399 Export Parity Prices of Urea 400 Foreign Exchange Rates 401 Harvest-time Crop Prices 402 Harvest-time Price at Current Prices	397	· ·
399 Export Parity Prices of Urea 400 Foreign Exchange Rates 401 Harvest-time Crop Prices 402 Harvest-time Price at Current Prices	398	
400 Foreign Exchange Rates 401 Harvest-time Crop Prices 402 Harvest-time Price at Current Prices		
401 Harvest-time Crop Prices 402 Harvest-time Price at Current Prices	-	
402 Harvest-time Price at Current Prices	401	
403 Harvest-time Prices at Constant prices	402	
	403	Harvest-time Prices at Constant prices

404	High Crop Yield and Input
405	Human Development Index
406	Import Parity Prices of Fertilizers
407	Import Parity Prices of Foodgrains
408	Import Parity Prices of Fuel
409	Inflation Factors & Deflators
410	Input Conversion Factors of NWMP
411	Low Crop Yield and Input
412	MUV Index
413	Net Returns from Crops
414	Parameters of Disease & Health 1994
415	Parameters of Disease & Health 1995
416	Parameters of Disease & Health 1996
417	Parameters of Disease & Health 1997
418	Parameters of Disease & Health 1998
419	Parameters of Disease & Health 1999
420	Parameters of Disease & Health 2000
421	Parameters of Disease & Health 2003
422	Parameters of Disease & Health 2009
423	Poverty Map
424	Public Sector Investment
425	Variation of Harvest-time Crop Prices
426	Variation of Harvest-time Crop Prices (by Division)
427	Location of Monga Affected Area
428	Peoples Participation and Consultation Process
429	Social Service Information
430	Agro based Industry
431	Agro-Ecological Regions and Sub-regions
432	Physiographic Units
433	Cropping Intensity
434	Crop Suitability Classification 1991
435	Crop Suitability
436	Crop Suitability Attribute
437	Aman crop area
438	Aman crop coverage area
439	Boro crop area
440	Boro crop coverage area
441	Crop Loss due to Natural Calamities
442	Crop Statistics (21 Districts)
443	Crop Statistics (490 thana)

444	Crop Statistics by Farm size 1996 (6 Division)
445	Crop Statistics by Farm size 1996 (64 District)
446	Crop Statistics by Farm size (6 Division)
447	Crop Statistics by Farm size (64 District)
448	Cropped Areas
449	HYV Rice by Acreage
450	Drought Map (Kharif I)
451	Drought Map (Kharif)
452	Drought Map (Rabi Season)
453	Drought Map (Kharif II)
454	Drought Map (Rabi)
455	Fertilizer Sales
456	Fertilizer Used by 21 District
457	Fertilizer Used by 64 District
458	Fertilizers for Nutrient Equivalents
459	Demand of Food Grain
460	Location of Food Godown
461	Geological Map of Bangladesh
462	Geological Units
463	Irrigation Demand
464	Location of Rubber Dam
465	Flood Regime Land Type
466	Agriculture Land Use
467	Information of Livestock
468	Soil Association
469	Soil Resource Map
470	Discharge (daily Non-Tidal)
471	Discharge (daily Tidal)
472	Discharge Stations of BWDB (Non Tidal)
473	Discharge Stations of BWDB (Tidal)
474	Frequency Analysis of Discharge for Dry Period of GM
475	Frequency Analysis of Discharge for Dry Period of NC
476	Frequency Analysis of Discharge for Dry Period of NE
477	Frequency Analysis of Discharge for Dry Period of NW
478	Frequency Analysis of Discharge for Dry period of SE
479	Frequency Analysis of Discharge for Wet Period of GM
480	Frequency Analysis of Discharge for Wet Period of NC
481	Frequency Analysis of Discharge for Wet Period of NE
482	Frequency Analysis of Discharge for Wet Period of NW
483	Frequency Analysis of Discharge for Wet Period of SE
	<u>-</u>

484	Frequency Analysis of Discharge for Wet Period of SW
485	Grid Points for Simulation of Dry Season Discharge of EHRM
486	Grid Points for Simulation of Dry Season Discharge of GM
487	Grid Points for Simulation of Dry Season Discharge of NCRM
488	Grid Points for Simulation of Dry Season Discharge of NERM
489	Grid Points for Simulation of Dry Season Discharge of NWRM
490	Grid Points for Simulation of Dry Season Discharge of SERM
491	Grid points for Simulation of Dry Season Discharge of SWRM
492	Grid points for Simulation of Wet Season Discharge of EHRM
493	Grid Points for Simulation of Wet Season Discharge of GM
494	Grid points for Simulation of Wet Season Discharge of NCRM
495	Grid points for Simulation of Wet Season Discharge of NERM
496	Grid points for Simulation of Wet Season Discharge of NWRM
497	Grid points for Simulation of Wet Season Discharge of SERM
498	Grid points for Simulation of Wet Season Discharge of SWRM
499	Statistical Analysis of Discharge for Dry of EH
500	Statistical Analysis of Discharge for Dry of GM
501	Statistical Analysis of Discharge for Dry of NC
502	Statistical Analysis of Discharge for Dry of NE
503	Statistical Analysis of Discharge for Dry of NW
504	Statistical Analysis of Discharge for Dry of SE
505	Statistical Analysis of Discharge for Dry of SW
506	Statistical Analysis of Discharge for Wet of EH
507	Statistical Analysis of Discharge for Wet of NE
508	Statistical Analysis of Discharge for Wet of NW
509	Statistical Analysis of Discharge for Wet of SE
510	Statistical Analysis of Discharge for Wet of SW
511	Hydraulic Properties of Cross Section of EH
512	Hydraulic Properties of Cross Section of GM
513	Hydraulic Properties of Cross Section of NC
514	Hydraulic Properties of Cross Section of NE
515	Hydraulic Properties of Cross Section of NW
516	Hydraulic Properties of Cross Section of SE
517	Hydraulic Properties of Cross Section of SW
518	ADCP Data of MES
519	Bathymetry Data of FAP24 (CD18)
520	Bathymetry Data of FAP24 (CD19)
521	Bathymetry Data of FAP24 (CD20)
522	Bathymetry Data of MES
523	Pond Location

524	Bathymetry of Main River
525	Cross Section of EHRM
526	Cross Section of GM
527	Cross Section of NCRM
528	Cross Section of NERM
529	Cross Section of NWRM
530	Cross Section of SERM
531	Cross Section of SWRM
532	Cross-Section Data of BWDB (raw)
533	Cross-Section Model Data of BWDB/SWMC (raw)
534	Salinity (Monthly) Data of BWDB
535	Salinity Data of BWDB
536	Salinity Stations of BWDB
537	Sediment Data of BWDB
538	Sediment Stations of BWDB
539	Suspended Sediment
540	Surface Water Parameters, MPO
541	Surface Water Storage Potential of MPO
542	Cross-Section Location Attribute of BWDB
543	Cross-Section Location of BWDB
544	Water Level Hourly (Tidal) of BIWTA
545	Depth Duration Frequency (IFCDR)
546	Frequency Analysis of Water Level for Dry Period of GM
547	Frequency Analysis of Water Level for Dry Period of NC
548	Frequency Analysis of Water Level for Dry Period of NE
549	Frequency Analysis of Water Level for Dry Period of NW
550	Frequency Analysis of Water Level for Dry Period of SE
551	Frequency Analysis of Water Level for Dry Period of SW
552	Frequency Analysis of Water Level for Wet Period of GM
553	Frequency Analysis of Water Level for Wet Period of NC
554	Frequency Analysis of Water Level for Wet Period of NE
555	Frequency Analysis of Water Level for Wet Period of NW
556	Frequency Analysis of Water Level for Wet Period of SE
557	Frequency Analysis of Water Level for Wet Period of SW
558	Grid points for Simulation of Dry Season Waterlevel of EHRM
559	Grid points for Simulation of Dry Season Waterlevel of GM
560	Grid points for Simulation of Dry Season Waterlevel of NCRM
561	Grid points for Simulation of Dry Season Waterlevel of NERM
562	Grid points for Simulation of Dry Season Waterlevel of NWRM
563	Grid points for Simulation of Dry Season Waterlevel of SERM

564 Grid points for Simulation of Dry Season Waterlevel of SWRM 565 Grid points for Simulation of Wet Season Waterlevel of EHRM 566 Grid points for Simulation of Wet Season Waterlevel of GM 567 Grid points for Simulation of Wet Season Waterlevel of NCRM 568 Grid points for Simulation of Wet Season Waterlevel of NCRM 569 Grid points for Simulation of Wet Season Waterlevel of NERM 569 Grid points for Simulation of Wet Season Waterlevel of SERM 570 Grid points for Simulation of Wet Season Waterlevel of SERM 571 Grid points for Simulation of Wet Season Waterlevel of SWRM 572 Statistical Analysis of Water Level for Dry of EH 573 Statistical Analysis of Water Level for Dry of GM 574 Statistical Analysis of Water Level for Dry of NC 575 Statistical Analysis of Water Level for Dry of NE 576 Statistical Analysis of Water Level for Dry of NS 577 Statistical Analysis of Water Level for Dry of SE 578 Statistical Analysis of Water Level for Dry of SW 579 Statistical Analysis of Water Level for Wet of EH 580 Statistical Analysis of Water Level for Wet of MS 581 Statistical Analysis of Water Level for Wet of NC 582 Statistical Analysis of Water Level for Wet of NC 583 Statistical Analysis of Water Level for Wet of NE 584 Statistical Analysis of Water Level for Wet of SE 585 Statistical Analysis of Water Level for Wet of SE 586 Water Level (Non Tidal) of BWDB 587 Water Level Stations (Non Tidal) of BWDB 588 Water Level Stations (Non Tidal) of BWDB 589 Water Level Stations (Tidal) of BWDB 580 Water Level Stations (Tidal) of BWDB 581 Flood Frequency Map - 02 Year Return Period 582 Flood Frequency Map - 05 Year Return Period 583 Flood Frequency Map - 05 Year Return Period 584 Flood Frequency Map - 10 Year Return Period 585 Flood Frequency Map - 50 Year Return Period 586 Flood Frequency Map - 50 Year Return Period 587 Flood Frequency Map - 50 Year Return Period 588 Flood Frequency Map - 50 Year Return Period 589 Flood Frequency Map - 100 Year Return Period 589 Spring Location		
566 Grid points for Simulation of Wet Season Waterlevel of GM 567 Grid points for Simulation of Wet Season Waterlevel of NCRM 568 Grid points for Simulation of Wet Season Waterlevel of NERM 569 Grid points for Simulation of Wet Season Waterlevel of NERM 570 Grid points for Simulation of Wet Season Waterlevel of SERM 571 Grid points for Simulation of Wet Season Waterlevel of SERM 572 Statistical Analysis of Water Level for Dry of EH 573 Statistical Analysis of Water Level for Dry of GM 574 Statistical Analysis of Water Level for Dry of NC 575 Statistical Analysis of Water Level for Dry of NE 576 Statistical Analysis of Water Level for Dry of NE 577 Statistical Analysis of Water Level for Dry of SE 578 Statistical Analysis of Water Level for Dry of SW 579 Statistical Analysis of Water Level for Wet of EH 580 Statistical Analysis of Water Level for Wet of GM 581 Statistical Analysis of Water Level for Wet of NC 582 Statistical Analysis of Water Level for Wet of NE 583 Statistical Analysis of Water Level for Wet of NE 584 Statistical Analysis of Water Level for Wet of NE 585 Statistical Analysis of Water Level for Wet of SE 586 Water Level (Non Tidal) of BWDB 587 Water Level (Tidal) of BWDB 588 Water Level Stations (Non Tidal) of BWDB 589 Water Level Stations (Non Tidal) of BWDB 580 Water Level Stations (Tidal) of BWDB 581 Water Level Stations (Tidal) of BWDB 582 Water Level Stations (Tidal) of BWDB 583 Water Level Stations (Tidal) of BWDB 584 Water Level Stations (Tidal) of BWDB 585 Water Level Stations (Tidal) of BWDB 586 Water Level Stations (Tidal) of BWDB 587 Water Level Stations (Tidal) of BWDB 588 Water Level Stations (Tidal) of BWDB 589 Water Level Stations (Tidal) of BWDB 590 Water Level Stations (Tidal) of BWDB 591 Water Level Stations (Tidal) of BWDB 592 Flood Frequency Map - 02 Year Return Period 593 Flood Frequency Map - 05 Year Return Period 594 Flood Frequency Map - 25 Year Return Period 595 Flood Frequency Map - 30 Year Return Period 596 Flood Frequency Map - 30 Year Return Period	564	Grid points for Simulation of Dry Season Waterlevel of SWRM
567 Grid points for Simulation of Wet Season Waterlevel of NCRM 568 Grid points for Simulation of Wet Season Waterlevel of NERM 569 Grid points for Simulation of Wet Season Waterlevel of NWRM 570 Grid points for Simulation of Wet Season Waterlevel of SERM 571 Grid points for Simulation of Wet Season Waterlevel of SWRM 572 Statistical Analysis of Water Level for Dry of EH 573 Statistical Analysis of Water Level for Dry of GM 574 Statistical Analysis of Water Level for Dry of NC 575 Statistical Analysis of Water Level for Dry of NE 576 Statistical Analysis of Water Level for Dry of NW 577 Statistical Analysis of Water Level for Dry of SE 578 Statistical Analysis of Water Level for Dry of SW 579 Statistical Analysis of Water Level for Wet of GM 580 Statistical Analysis of Water Level for Wet of FE 581 Statistical Analysis of Water Level for Wet of NC 582 Statistical Analysis of Water Level for Wet of NE 583 Statistical Analysis of Water Level for Wet of NE 584 Statistical Analysis of Water Level for Wet of SE 585 Statistical Analysis of Water Level for Wet of SE 586 Water Level (Non Tidal) of BWDB 587 Water Level (Tidal) of BWDB 588 Water Level Stations (Non Tidal) of BWDB 589 Water Level Stations (Tidal) of BWDB 580 Water Level Stations of BIWTA 591 Water Level (Tidal) of BIWTA 592 Water Level Hourly (Tidal) of MPA 593 Flood Frequency Map - 02 Year Return Period 594 Flood Frequency Map - 05 Year Return Period 595 Flood Frequency Map - 25 Year Return Period 596 Flood Frequency Map - 25 Year Return Period 597 Flood Frequency Map - 50 Year Return Period 598 Food Frequency Map - 50 Year Return Period	565	Grid points for Simulation of Wet Season Waterlevel of EHRM
568 Grid points for Simulation of Wet Season Waterlevel of NERM 569 Grid points for Simulation of Wet Season Waterlevel of NWRM 570 Grid points for Simulation of Wet Season Waterlevel of SERM 571 Grid points for Simulation of Wet Season Waterlevel of SERM 572 Statistical Analysis of Water Level for Dry of EH 573 Statistical Analysis of Water Level for Dry of GM 574 Statistical Analysis of Water Level for Dry of NC 575 Statistical Analysis of Water Level for Dry of NE 576 Statistical Analysis of Water Level for Dry of NE 577 Statistical Analysis of Water Level for Dry of SE 578 Statistical Analysis of Water Level for Dry of SW 579 Statistical Analysis of Water Level for Wet of EH 580 Statistical Analysis of Water Level for Wet of MC 581 Statistical Analysis of Water Level for Wet of NC 582 Statistical Analysis of Water Level for Wet of NE 583 Statistical Analysis of Water Level for Wet of NS 584 Statistical Analysis of Water Level for Wet of SE 585 Statistical Analysis of Water Level for Wet of SE 586 Water Level (Non Tidal) of BWDB 587 Water Level Stations (Non Tidal) of BWDB 588 Water Level Stations (Non Tidal) of BWDB 589 Water Level Stations of BIWTA 590 Water Level (Tidal) of BIWTA 591 Water Level (Tidal) of BIWTA 592 Water Level (Tidal) of MPA 593 Flood Frequency Map - 02 Year Return Period 594 Flood Frequency Map - 10 Year Return Period 595 Flood Frequency Map - 25 Year Return Period 596 Flood Frequency Map - 100 Year Return Period 597 Flood Frequency Map - 100 Year Return Period	566	Grid points for Simulation of Wet Season Waterlevel of GM
569 Grid points for Simulation of Wet Season Waterlevel of NWRM 570 Grid points for Simulation of Wet Season Waterlevel of SERM 571 Grid points for Simulation of Wet Season Waterlevel of SWRM 572 Statistical Analysis of Water Level for Dry of EH 573 Statistical Analysis of Water Level for Dry of GM 574 Statistical Analysis of Water Level for Dry of NC 575 Statistical Analysis of Water Level for Dry of NE 576 Statistical Analysis of Water Level for Dry of NW 577 Statistical Analysis of Water Level for Dry of SE 578 Statistical Analysis of Water Level for Dry of SW 579 Statistical Analysis of Water Level for Wet of EH 580 Statistical Analysis of Water Level for Wet of MC 581 Statistical Analysis of Water Level for Wet of NC 582 Statistical Analysis of Water Level for Wet of NE 583 Statistical Analysis of Water Level for Wet of NE 584 Statistical Analysis of Water Level for Wet of SE 585 Statistical Analysis of Water Level for Wet of SE 586 Water Level (Non Tidal) of BWDB 587 Water Level (Tidal) of BWDB 588 Water Level Stations (Non Tidal) of BWDB 589 Water Level Stations of BIWTA 590 Water Level Stations of BIWTA 591 Water Level (Tidal) of BIWTA 592 Water Level Hourly (Tidal) of MPA 593 Flood Frequency Map - 02 Year Return Period 594 Flood Frequency Map - 05 Year Return Period 595 Flood Frequency Map - 25 Year Return Period 596 Flood Frequency Map - 50 Year Return Period 597 Flood Frequency Map - 50 Year Return Period	567	Grid points for Simulation of Wet Season Waterlevel of NCRM
570 Grid points for Simulation of Wet Season Waterlevel of SERM 571 Grid points for Simulation of Wet Season Waterlevel of SWRM 572 Statistical Analysis of Water Level for Dry of EH 573 Statistical Analysis of Water Level for Dry of GM 574 Statistical Analysis of Water Level for Dry of NC 575 Statistical Analysis of Water Level for Dry of NE 576 Statistical Analysis of Water Level for Dry of NW 577 Statistical Analysis of Water Level for Dry of SE 578 Statistical Analysis of Water Level for Dry of SW 579 Statistical Analysis of Water Level for Wet of EH 580 Statistical Analysis of Water Level for Wet of MC 581 Statistical Analysis of Water Level for Wet of NC 582 Statistical Analysis of Water Level for Wet of NE 583 Statistical Analysis of Water Level for Wet of SE 584 Statistical Analysis of Water Level for Wet of SE 585 Statistical Analysis of Water Level for Wet of SE 586 Water Level (Non Tidal) of BWDB 587 Water Level (Tidal) of BWDB 588 Water Level Stations (Non Tidal) of BWDB 589 Water Level Stations of BIWTA 590 Water Level Stations of BIWTA 591 Water Level Hourly (Tidal) of MPA 592 Water Level Hourly (Tidal) of MPA 593 Flood Frequency Map - 02 Year Return Period 594 Flood Frequency Map - 10 Year Return Period 595 Flood Frequency Map - 50 Year Return Period 596 Flood Frequency Map - 50 Year Return Period 597 Flood Frequency Map - 100 Year Return Period	568	Grid points for Simulation of Wet Season Waterlevel of NERM
571 Grid points for Simulation of Wet Season Waterlevel of SWRM 572 Statistical Analysis of Water Level for Dry of EH 573 Statistical Analysis of Water Level for Dry of GM 574 Statistical Analysis of Water Level for Dry of NC 575 Statistical Analysis of Water Level for Dry of NE 576 Statistical Analysis of Water Level for Dry of NW 577 Statistical Analysis of Water Level for Dry of SE 578 Statistical Analysis of Water Level for Dry of SW 579 Statistical Analysis of Water Level for Wet of EH 580 Statistical Analysis of Water Level for Wet of MM 581 Statistical Analysis of Water Level for Wet of NC 582 Statistical Analysis of Water Level for Wet of NE 583 Statistical Analysis of Water Level for Wet of NS 584 Statistical Analysis of Water Level for Wet of SE 585 Statistical Analysis of Water Level for Wet of SS 586 Water Level (Non Tidal) of BWDB 587 Water Level (Tidal) of BWDB 588 Water Level Stations (Non Tidal) of BWDB 589 Water Level Stations of BIWTA 590 Water Level Hourly (Tidal) of BWDB 590 Water Level Hourly (Tidal) of MPA 591 Flood Frequency Map - 02 Year Return Period 592 Flood Frequency Map - 10 Year Return Period 593 Flood Frequency Map - 50 Year Return Period 594 Flood Frequency Map - 50 Year Return Period 595 Flood Frequency Map - 50 Year Return Period	569	Grid points for Simulation of Wet Season Waterlevel of NWRM
572 Statistical Analysis of Water Level for Dry of EH 573 Statistical Analysis of Water Level for Dry of GM 574 Statistical Analysis of Water Level for Dry of NC 575 Statistical Analysis of Water Level for Dry of NE 576 Statistical Analysis of Water Level for Dry of NE 577 Statistical Analysis of Water Level for Dry of SE 578 Statistical Analysis of Water Level for Dry of SW 579 Statistical Analysis of Water Level for Wet of EH 580 Statistical Analysis of Water Level for Wet of GM 581 Statistical Analysis of Water Level for Wet of NC 582 Statistical Analysis of Water Level for Wet of NE 583 Statistical Analysis of Water Level for Wet of NS 584 Statistical Analysis of Water Level for Wet of SE 585 Statistical Analysis of Water Level for Wet of SW 586 Water Level (Non Tidal) of BWDB 587 Water Level (Tidal) of BWDB 588 Water Level Stations (Non Tidal) of BWDB 589 Water Level Stations of BIWTA 591 Water Level Stations of BIWTA 592 Water Level Hourly (Tidal) of MPA 593 Flood Frequency Map - 02 Year Return Period 594 Flood Frequency Map - 10 Year Return Period 595 Flood Frequency Map - 50 Year Return Period 596 Flood Frequency Map - 50 Year Return Period 597 Flood Frequency Map - 50 Year Return Period	570	Grid points for Simulation of Wet Season Waterlevel of SERM
573 Statistical Analysis of Water Level for Dry of GM 574 Statistical Analysis of Water Level for Dry of NC 575 Statistical Analysis of Water Level for Dry of NE 576 Statistical Analysis of Water Level for Dry of NW 577 Statistical Analysis of Water Level for Dry of SE 578 Statistical Analysis of Water Level for Dry of SW 579 Statistical Analysis of Water Level for Wet of EH 580 Statistical Analysis of Water Level for Wet of GM 581 Statistical Analysis of Water Level for Wet of NC 582 Statistical Analysis of Water Level for Wet of NE 583 Statistical Analysis of Water Level for Wet of NW 584 Statistical Analysis of Water Level for Wet of SE 585 Statistical Analysis of Water Level for Wet of SE 586 Water Level (Non Tidal) of BWDB 587 Water Level (Non Tidal) of BWDB 588 Water Level Stations (Non Tidal) of BWDB 589 Water Level Stations (Tidal) of BWDB 590 Water Level Stations of BIWTA 591 Water Level (Tidal) of BIWTA 592 Water Level Hourly (Tidal) of MPA 593 Flood Frequency Map - 02 Year Return Period 594 Flood Frequency Map - 05 Year Return Period 595 Flood Frequency Map - 25 Year Return Period 596 Flood Frequency Map - 50 Year Return Period 597 Flood Frequency Map - 50 Year Return Period 598 Food Frequency Map - 100 Year Return Period	571	Grid points for Simulation of Wet Season Waterlevel of SWRM
574 Statistical Analysis of Water Level for Dry of NC 575 Statistical Analysis of Water Level for Dry of NE 576 Statistical Analysis of Water Level for Dry of NW 577 Statistical Analysis of Water Level for Dry of SE 578 Statistical Analysis of Water Level for Dry of SW 579 Statistical Analysis of Water Level for Wet of EH 580 Statistical Analysis of Water Level for Wet of GM 581 Statistical Analysis of Water Level for Wet of NC 582 Statistical Analysis of Water Level for Wet of NE 583 Statistical Analysis of Water Level for Wet of NW 584 Statistical Analysis of Water Level for Wet of SE 585 Statistical Analysis of Water Level for Wet of SE 586 Water Level (Non Tidal) of BWDB 587 Water Level (Non Tidal) of BWDB 588 Water Level Stations (Non Tidal) of BWDB 589 Water Level Stations (Tidal) of BWDB 590 Water Level Stations of BIWTA 591 Water Level (Tidal) of BIWTA 592 Water Level Hourly (Tidal) of MPA 593 Flood Frequency Map - 02 Year Return Period 594 Flood Frequency Map - 05 Year Return Period 595 Flood Frequency Map - 25 Year Return Period 596 Flood Frequency Map - 50 Year Return Period 597 Flood Frequency Map - 50 Year Return Period 598 Food Frequency Map - 100 Year Return Period	572	Statistical Analysis of Water Level for Dry of EH
575 Statistical Analysis of Water Level for Dry of NE 576 Statistical Analysis of Water Level for Dry of NW 577 Statistical Analysis of Water Level for Dry of SE 578 Statistical Analysis of Water Level for Dry of SW 579 Statistical Analysis of Water Level for Wet of EH 580 Statistical Analysis of Water Level for Wet of GM 581 Statistical Analysis of Water Level for Wet of NC 582 Statistical Analysis of Water Level for Wet of NE 583 Statistical Analysis of Water Level for Wet of NW 584 Statistical Analysis of Water Level for Wet of SE 585 Statistical Analysis of Water Level for Wet of SW 586 Water Level (Non Tidal) of BWDB 587 Water Level Stations (Non Tidal) of BWDB 588 Water Level Stations (Non Tidal) of BWDB 589 Water Level Stations of BIWTA 590 Water Level Stations of BIWTA 591 Water Level (Tidal) of BIWTA 592 Water Level Hourly (Tidal) of MPA 593 Flood Frequency Map - 02 Year Return Period 594 Flood Frequency Map - 05 Year Return Period 595 Flood Frequency Map - 25 Year Return Period 596 Flood Frequency Map - 50 Year Return Period 597 Flood Frequency Map - 50 Year Return Period 598 Food Frequency Map - 50 Year Return Period	573	Statistical Analysis of Water Level for Dry of GM
576 Statistical Analysis of Water Level for Dry of NW 577 Statistical Analysis of Water Level for Dry of SE 578 Statistical Analysis of Water Level for Dry of SW 579 Statistical Analysis of Water Level for Wet of EH 580 Statistical Analysis of Water Level for Wet of GM 581 Statistical Analysis of Water Level for Wet of NC 582 Statistical Analysis of Water Level for Wet of NE 583 Statistical Analysis of Water Level for Wet of NW 584 Statistical Analysis of Water Level for Wet of SE 585 Statistical Analysis of Water Level for Wet of SW 586 Water Level (Non Tidal) of BWDB 587 Water Level (Tidal) of BWDB 588 Water Level Stations (Non Tidal) of BWDB 589 Water Level Stations (Tidal) of BWDB 590 Water Level Stations of BIWTA 591 Water Level Hourly (Tidal) of MPA 592 Water Level Hourly (Tidal) of MPA 593 Flood Frequency Map - 02 Year Return Period 594 Flood Frequency Map - 05 Year Return Period 595 Flood Frequency Map - 25 Year Return Period 596 Flood Frequency Map - 50 Year Return Period 597 Flood Frequency Map - 50 Year Return Period 598 Food Frequency Map - 50 Year Return Period	574	Statistical Analysis of Water Level for Dry of NC
577 Statistical Analysis of Water Level for Dry of SE 578 Statistical Analysis of Water Level for Dry of SW 579 Statistical Analysis of Water Level for Wet of EH 580 Statistical Analysis of Water Level for Wet of GM 581 Statistical Analysis of Water Level for Wet of NC 582 Statistical Analysis of Water Level for Wet of NE 583 Statistical Analysis of Water Level for Wet of NW 584 Statistical Analysis of Water Level for Wet of SE 585 Statistical Analysis of Water Level for Wet of SW 586 Water Level (Non Tidal) of BWDB 587 Water Level (Tidal) of BWDB 588 Water Level Stations (Non Tidal) of BWDB 589 Water Level Stations (Tidal) of BWDB 590 Water Level Stations of BIWTA 591 Water Level (Tidal) of BIWTA 592 Water Level Hourly (Tidal) of MPA 593 Flood Frequency Map - 02 Year Return Period 594 Flood Frequency Map - 10 Year Return Period 595 Flood Frequency Map - 25 Year Return Period 596 Flood Frequency Map - 50 Year Return Period 597 Flood Frequency Map - 50 Year Return Period 598 Food Frequency Map - 50 Year Return Period	575	Statistical Analysis of Water Level for Dry of NE
578 Statistical Analysis of Water Level for Dry of SW 579 Statistical Analysis of Water Level for Wet of EH 580 Statistical Analysis of Water Level for Wet of GM 581 Statistical Analysis of Water Level for Wet of NC 582 Statistical Analysis of Water Level for Wet of NE 583 Statistical Analysis of Water Level for Wet of NW 584 Statistical Analysis of Water Level for Wet of SE 585 Statistical Analysis of Water Level for Wet of SW 586 Water Level (Non Tidal) of BWDB 587 Water Level (Tidal) of BWDB 588 Water Level Stations (Non Tidal) of BWDB 589 Water Level Stations (Tidal) of BWDB 590 Water Level Stations of BIWTA 591 Water Level Hourly (Tidal) of MPA 592 Water Level Hourly (Tidal) of MPA 593 Flood Frequency Map - 02 Year Return Period 594 Flood Frequency Map - 10 Year Return Period 595 Flood Frequency Map - 25 Year Return Period 596 Flood Frequency Map - 50 Year Return Period 597 Flood Frequency Map - 50 Year Return Period 598 Food Frequency Map - 50 Year Return Period	576	Statistical Analysis of Water Level for Dry of NW
579 Statistical Analysis of Water Level for Wet of EH 580 Statistical Analysis of Water Level for Wet of GM 581 Statistical Analysis of Water Level for Wet of NC 582 Statistical Analysis of Water Level for Wet of NE 583 Statistical Analysis of Water Level for Wet of NW 584 Statistical Analysis of Water Level for Wet of SE 585 Statistical Analysis of Water Level for Wet of SW 586 Water Level (Non Tidal) of BWDB 587 Water Level (Tidal) of BWDB 588 Water Level Stations (Non Tidal) of BWDB 589 Water Level Stations (Tidal) of BWDB 590 Water Level Stations of BIWTA 591 Water Level (Tidal) of BIWTA 592 Water Level Hourly (Tidal) of MPA 593 Flood Frequency Map - 02 Year Return Period 594 Flood Frequency Map - 05 Year Return Period 595 Flood Frequency Map - 25 Year Return Period 596 Flood Frequency Map - 50 Year Return Period 597 Flood Frequency Map - 50 Year Return Period 598 Food Frequency Map - 50 Year Return Period	577	Statistical Analysis of Water Level for Dry of SE
Statistical Analysis of Water Level for Wet of GM  Statistical Analysis of Water Level for Wet of NC  Statistical Analysis of Water Level for Wet of NE  Statistical Analysis of Water Level for Wet of NW  Statistical Analysis of Water Level for Wet of SE  Statistical Analysis of Water Level for Wet of SE  Statistical Analysis of Water Level for Wet of SW  Water Level (Non Tidal) of BWDB  Statistical Analysis of Water Level for Wet of SW  Water Level (Non Tidal) of BWDB  Water Level Stations (Non Tidal) of BWDB  Water Level Stations (Non Tidal) of BWDB  Water Level Stations of BIWTA  Statistical Analysis of Water Level Stations (Non Tidal) of BWDB  Statistical Analysis of Water Level Stations (Non Tidal) of BWDB  Statistical Analysis of Water Level Stations of BWDB  Statistical Analysis of Water Level for Wet of NE  Water Level (Tidal) of BWDB  Statistical Analysis of Water Level for Wet of NE  Statistical Analysis of Water Level for Wet of NE  Water Level (Tidal) of BWDB  Statistical Analysis of Water Level for Wet of NE  Statistical Analysis of Water Level for Wet of NE  Statistical Analysis of Water Level for Wet of NE  Statistical Analysis of Water Level for Wet of NE  Statistical Analysis of Water Level for Wet of NE  Statistical Analysis of Water Level for Wet of NE  Statistical Analysis of Water Level for Wet of NE  Statistical Analysis of Water Level for Wet of NE  Statistical Analysis of Water Level for Wet of NE  Statistical Analysis of Water Level for Wet of NE  Statistical Analysis of Water Level for Wet of NE  Statistical Analysis of Water Level for Wet of NE  Statistical Analysis of Water Level for Wet of NE  Statistical Analysis of Water Level for Wet of NE  Statistical Analysis of Water Level for Wet of SE  Statistical Analysis of Water Level for Wet of SE  Statistical Analysis of Water Level for Wet of SE  Statistical Analysis of Water Level for Wet of SE  Statistical Analysis of Water Level for Wet of SE  Statistical Analysis of Water Level for Wet of SE  Statistical Analysis of Water Level for	578	Statistical Analysis of Water Level for Dry of SW
581 Statistical Analysis of Water Level for Wet of NC 582 Statistical Analysis of Water Level for Wet of NE 583 Statistical Analysis of Water Level for Wet of NW 584 Statistical Analysis of Water Level for Wet of SE 585 Statistical Analysis of Water Level for Wet of SW 586 Water Level (Non Tidal) of BWDB 587 Water Level (Tidal) of BWDB 588 Water Level Stations (Non Tidal) of BWDB 589 Water Level Stations (Tidal) of BWDB 590 Water Level Stations of BIWTA 591 Water Level (Tidal) of BIWTA 592 Water Level Hourly (Tidal) of MPA 593 Flood Frequency Map - 02 Year Return Period 594 Flood Frequency Map - 10 Year Return Period 595 Flood Frequency Map - 25 Year Return Period 596 Flood Frequency Map - 50 Year Return Period 597 Flood Frequency Map - 100 Year Return Period 598 Food Frequency Map - 100 Year Return Period	579	Statistical Analysis of Water Level for Wet of EH
582 Statistical Analysis of Water Level for Wet of NE 583 Statistical Analysis of Water Level for Wet of NW 584 Statistical Analysis of Water Level for Wet of SE 585 Statistical Analysis of Water Level for Wet of SW 586 Water Level (Non Tidal) of BWDB 587 Water Level (Tidal) of BWDB 588 Water Level Stations (Non Tidal) of BWDB 589 Water Level Stations (Tidal) of BWDB 590 Water Level Stations of BIWTA 591 Water Level (Tidal) of BIWTA 592 Water Level Hourly (Tidal) of MPA 593 Flood Frequency Map - 02 Year Return Period 594 Flood Frequency Map - 10 Year Return Period 595 Flood Frequency Map - 25 Year Return Period 596 Flood Frequency Map - 50 Year Return Period 597 Flood Frequency Map - 50 Year Return Period 598 Food Frequency Map - 100 Year Return Period	580	Statistical Analysis of Water Level for Wet of GM
Statistical Analysis of Water Level for Wet of NW Statistical Analysis of Water Level for Wet of SE Statistical Analysis of Water Level for Wet of SW Statistical Analysis of Water Level for Wet of SW Water Level (Non Tidal) of BWDB Water Level (Tidal) of BWDB Statistical Analysis of Water Level for Wet of SW Water Level (Tidal) of BWDB Water Level Stations (Non Tidal) of BWDB Water Level Stations (Tidal) of BWDB Water Level Stations of BIWTA Water Level (Tidal) of BIWTA Statistical Analysis of Water Bwt of SWDB Water Level Stations (Non Tidal) of BWDB Water Level Stations (Tidal) of BWDB Statistical Analysis of Water Bwt of SWDB Water Level Stations (Non Tidal) of BWDB Statistical Analysis of Water Bwt of SWDB Water Level Stations (Non Tidal) of BWDB Statistical Analysis of Water Bwt of SWDB Statistical Analysis of Water Level of SWDB Statistical Analysis of BwDB Statistical Analysis of BwDB Statistical Analysis of BwDB Statistical Analysis of BwDB Statistical Analysis of BwD	581	Statistical Analysis of Water Level for Wet of NC
584 Statistical Analysis of Water Level for Wet of SE 585 Statistical Analysis of Water Level for Wet of SW 586 Water Level (Non Tidal) of BWDB 587 Water Level (Tidal) of BWDB 588 Water Level Stations (Non Tidal) of BWDB 589 Water Level Stations (Tidal) of BWDB 590 Water Level Stations of BIWTA 591 Water Level (Tidal) of BIWTA 592 Water Level (Tidal) of BIWTA 593 Flood Frequency Map - 02 Year Return Period 594 Flood Frequency Map - 05 Year Return Period 595 Flood Frequency Map - 10 Year Return Period 596 Flood Frequency Map - 25 Year Return Period 597 Flood Frequency Map - 50 Year Return Period 598 Food Frequency Map - 100 Year Return Period	582	Statistical Analysis of Water Level for Wet of NE
Statistical Analysis of Water Level for Wet of SW  Water Level (Non Tidal) of BWDB  Water Level (Tidal) of BWDB  Water Level Stations (Non Tidal) of BWDB  Water Level Stations (Tidal) of BWDB  Water Level Stations of BIWTA  Water Level Stations of BIWTA  Water Level (Tidal) of BIWTA  S92 Water Level Hourly (Tidal) of MPA  S93 Flood Frequency Map - 02 Year Return Period  Flood Frequency Map - 10 Year Return Period  Flood Frequency Map - 25 Year Return Period  Flood Frequency Map - 50 Year Return Period  Flood Frequency Map - 50 Year Return Period  Flood Frequency Map - 100 Year Return Period  Flood Frequency Map - 100 Year Return Period	583	Statistical Analysis of Water Level for Wet of NW
586 Water Level (Non Tidal) of BWDB 587 Water Level (Tidal) of BWDB 588 Water Level Stations (Non Tidal) of BWDB 589 Water Level Stations (Tidal) of BWDB 590 Water Level Stations of BIWTA 591 Water Level (Tidal) of BIWTA 592 Water Level Hourly (Tidal) of MPA 593 Flood Frequency Map - 02 Year Return Period 594 Flood Frequency Map - 05 Year Return Period 595 Flood Frequency Map - 10 Year Return Period 596 Flood Frequency Map - 25 Year Return Period 597 Flood Frequency Map - 50 Year Return Period 598 Food Frequency Map - 100 Year Return Period	584	Statistical Analysis of Water Level for Wet of SE
587 Water Level (Tidal) of BWDB 588 Water Level Stations (Non Tidal) of BWDB 589 Water Level Stations (Tidal) of BWDB 590 Water Level Stations of BIWTA 591 Water Level (Tidal) of BIWTA 592 Water Level Hourly (Tidal) of MPA 593 Flood Frequency Map - 02 Year Return Period 594 Flood Frequency Map - 05 Year Return Period 595 Flood Frequency Map - 10 Year Return Period 596 Flood Frequency Map - 25 Year Return Period 597 Flood Frequency Map - 50 Year Return Period 598 Food Frequency Map - 100 Year Return Period	585	Statistical Analysis of Water Level for Wet of SW
<ul> <li>Water Level Stations (Non Tidal) of BWDB</li> <li>Water Level Stations (Tidal) of BWDB</li> <li>Water Level Stations of BIWTA</li> <li>Water Level (Tidal) of BIWTA</li> <li>Water Level Hourly (Tidal) of MPA</li> <li>Flood Frequency Map - 02 Year Return Period</li> <li>Flood Frequency Map - 05 Year Return Period</li> <li>Flood Frequency Map - 10 Year Return Period</li> <li>Flood Frequency Map - 25 Year Return Period</li> <li>Flood Frequency Map - 50 Year Return Period</li> <li>Flood Frequency Map - 50 Year Return Period</li> <li>Flood Frequency Map - 100 Year Return Period</li> <li>Food Frequency Map - 100 Year Return Period</li> </ul>	586	Water Level (Non Tidal) of BWDB
<ul> <li>Water Level Stations (Tidal) of BWDB</li> <li>Water Level Stations of BIWTA</li> <li>Water Level (Tidal) of BIWTA</li> <li>Water Level Hourly (Tidal) of MPA</li> <li>Flood Frequency Map - 02 Year Return Period</li> <li>Flood Frequency Map - 05 Year Return Period</li> <li>Flood Frequency Map - 10 Year Return Period</li> <li>Flood Frequency Map - 25 Year Return Period</li> <li>Flood Frequency Map - 50 Year Return Period</li> <li>Flood Frequency Map - 50 Year Return Period</li> <li>Flood Frequency Map - 100 Year Return Period</li> <li>Food Frequency Map - 100 Year Return Period</li> </ul>	587	Water Level (Tidal) of BWDB
590 Water Level Stations of BIWTA 591 Water Level (Tidal) of BIWTA 592 Water Level Hourly (Tidal) of MPA 593 Flood Frequency Map - 02 Year Return Period 594 Flood Frequency Map - 05 Year Return Period 595 Flood Frequency Map - 10 Year Return Period 596 Flood Frequency Map - 25 Year Return Period 597 Flood Frequency Map - 50 Year Return Period 598 Food Frequency Map - 100 Year Return Period	588	Water Level Stations (Non Tidal) of BWDB
<ul> <li>Water Level (Tidal) of BIWTA</li> <li>Water Level Hourly (Tidal) of MPA</li> <li>Flood Frequency Map - 02 Year Return Period</li> <li>Flood Frequency Map - 05 Year Return Period</li> <li>Flood Frequency Map - 10 Year Return Period</li> <li>Flood Frequency Map - 25 Year Return Period</li> <li>Flood Frequency Map - 50 Year Return Period</li> <li>Flood Frequency Map - 100 Year Return Period</li> <li>Food Frequency Map - 100 Year Return Period</li> </ul>	589	Water Level Stations (Tidal) of BWDB
592 Water Level Hourly (Tidal) of MPA 593 Flood Frequency Map - 02 Year Return Period 594 Flood Frequency Map - 05 Year Return Period 595 Flood Frequency Map - 10 Year Return Period 596 Flood Frequency Map - 25 Year Return Period 597 Flood Frequency Map - 50 Year Return Period 598 Food Frequency Map - 100 Year Return Period	590	Water Level Stations of BIWTA
<ul> <li>Flood Frequency Map - 02 Year Return Period</li> <li>Flood Frequency Map - 05 Year Return Period</li> <li>Flood Frequency Map - 10 Year Return Period</li> <li>Flood Frequency Map - 25 Year Return Period</li> <li>Flood Frequency Map - 50 Year Return Period</li> <li>Flood Frequency Map - 100 Year Return Period</li> </ul>	591	Water Level (Tidal) of BIWTA
594 Flood Frequency Map - 05 Year Return Period 595 Flood Frequency Map - 10 Year Return Period 596 Flood Frequency Map - 25 Year Return Period 597 Flood Frequency Map - 50 Year Return Period 598 Food Frequency Map - 100 Year Return Period	592	Water Level Hourly (Tidal) of MPA
595 Flood Frequency Map - 10 Year Return Period 596 Flood Frequency Map - 25 Year Return Period 597 Flood Frequency Map - 50 Year Return Period 598 Food Frequency Map - 100 Year Return Period	593	Flood Frequency Map - 02 Year Return Period
596 Flood Frequency Map - 25 Year Return Period 597 Flood Frequency Map - 50 Year Return Period 598 Food Frequency Map - 100 Year Return Period	594	Flood Frequency Map - 05 Year Return Period
597 Flood Frequency Map - 50 Year Return Period 598 Food Frequency Map - 100 Year Return Period	595	Flood Frequency Map - 10 Year Return Period
598 Food Frequency Map - 100 Year Return Period	596	Flood Frequency Map - 25 Year Return Period
	597	Flood Frequency Map - 50 Year Return Period
599 Spring Location	598	Food Frequency Map - 100 Year Return Period
	599	Spring Location