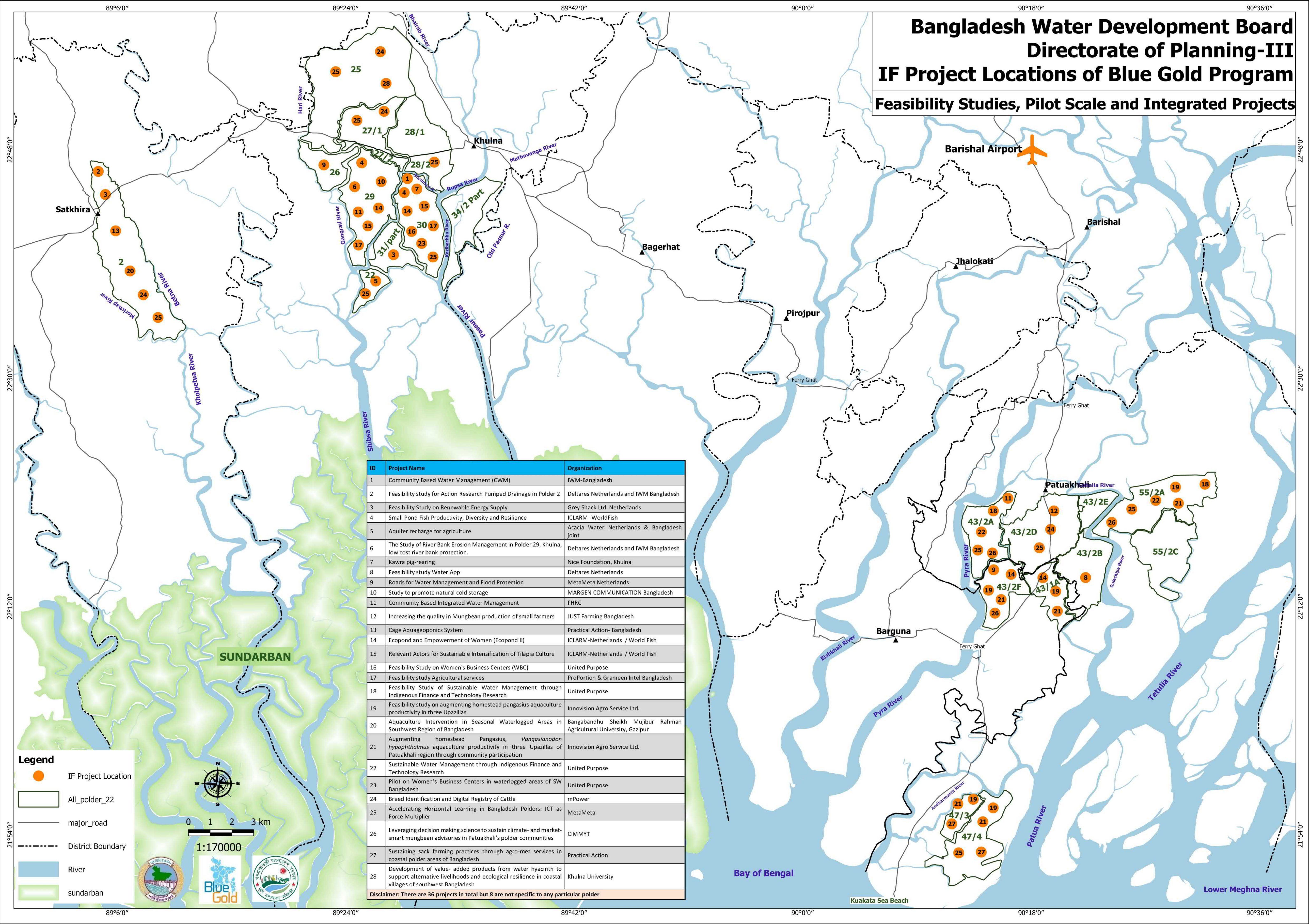


# Bangladesh Water Development Board Directorate of Planning-III IF Project Locations of Blue Gold Program Feasibility Studies, Pilot Scale and Integrated Projects



ID	Project Name	Organization
1	Community Based Water Management (CWM)	IWM-Bangladesh
2	Feasibility study for Action Research Pumped Drainage in Polder 2	Deltares Netherlands and IWM Bangladesh
3	Feasibility Study on Renewable Energy Supply	Grey Shack Ltd. Netherlands
4	Small Pond Fish Productivity, Diversity and Resilience	ICLARM -WorldFish
5	Aquifer recharge for agriculture	Acacia Water Netherlands & Bangladesh joint
6	The Study of River Bank Erosion Management in Polder 29, Khulna, low cost river bank protection.	Deltares Netherlands and IWM Bangladesh
7	Kawra pig-rearing	Nice Foundation, Khulna
8	Feasibility study Water App	Deltares Netherlands
9	Roads for Water Management and Flood Protection	MetaMeta Netherlands
10	Study to promote natural cold storage	MARGEN COMMUNICATION Bangladesh
11	Community Based Integrated Water Management	FHRC
12	Increasing the quality in Mungbean production of small farmers	JUST Farming Bangladesh
13	Cage Aquaculture System	Practical Action- Bangladesh
14	Ecopond and Empowerment of Women (Ecopond II)	ICLARM-Netherlands / World Fish
15	Relevant Actors for Sustainable Intensification of Tilapia Culture	ICLARM-Netherlands / World Fish
16	Feasibility Study on Women's Business Centers (WBC)	United Purpose
17	Feasibility study Agricultural services	ProPortion & Grameen Intel Bangladesh
18	Feasibility Study of Sustainable Water Management through Indigenous Finance and Technology Research	United Purpose
19	Feasibility study on augmenting homestead pangasius aquaculture productivity in three Upazillas	Innovision Agro Service Ltd.
20	Aquaculture Intervention in Seasonal Waterlogged Areas in Southwest Region of Bangladesh	Bangabandhu Sheikh Mujibur Rahman Agricultural University, Gazipur
21	Augmenting homestead Pangasius, <i>Pangasianodon hypophthalmus</i> aquaculture productivity in three Upazillas of Patuakhali region through community participation	Innovision Agro Service Ltd.
22	Sustainable Water Management through Indigenous Finance and Technology Research	United Purpose
23	Pilot on Women's Business Centers in waterlogged areas of SW Bangladesh	United Purpose
24	Breed Identification and Digital Registry of Cattle	mPower
25	Accelerating Horizontal Learning in Bangladesh Polders: ICT as Force Multiplier	MetaMeta
26	Leveraging decision making science to sustain climate- and market-smart mungbean advisories in Patuakhali's polder communities	CIMMYT
27	Sustaining sack farming practices through agro-met services in coastal polder areas of Bangladesh	Practical Action
28	Development of value- added products from water hyacinth to support alternative livelihoods and ecological resilience in coastal villages of southwest Bangladesh	Khulna University

Disclaimer: There are 36 projects in total but 8 are not specific to any particular polder

**Legend**

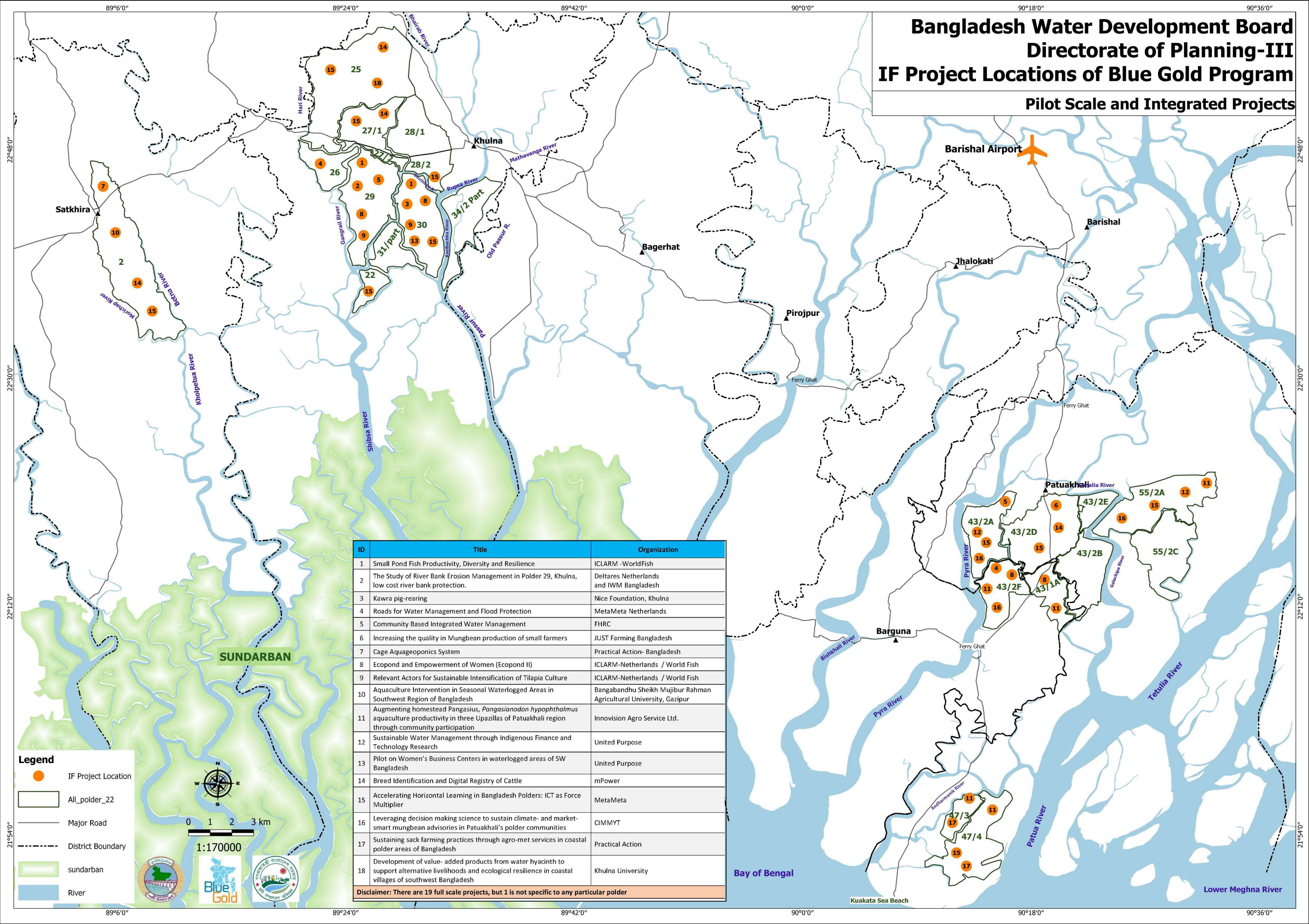
- IF Project Location
- All\_polder\_22
- major\_road
- District Boundary
- River
- sundarban

Scale: 1:170000

Logos: Bangladesh Water Development Board, Blue Gold, and other institutional logos.

# Bangladesh Water Development Board Directorate of Planning-III IF Project Locations of Blue Gold Program

## Pilot Scale and Integrated Projects



ID	Title	Organization
1	Small Pond Fish Productivity, Diversity and Resilience	ICLARM -WorldFish
2	The Study of River Bank Erosion Management in Polder 29, Khulna, low cost river bank protection.	Deltares Netherlands and IWM Bangladesh
3	Kawra pig-rearing	Nice Foundation, Khulna
4	Roads for Water Management and Flood Protection	MetaMeta Netherlands
5	Community Based Integrated Water Management	FHRC
6	Increasing the quality in Mungbean production of small farmers	JUST Farming Bangladesh
7	Cage Aquaculture System	Practical Action- Bangladesh
8	Ecopond and Empowerment of Women (Ecopond II)	ICLARM-Netherlands / World Fish
9	Relevant Actors for Sustainable Intensification of Tilapia Culture	ICLARM-Netherlands / World Fish
10	Aquaculture Intervention in Seasonal Waterlogged Areas in Southwest Region of Bangladesh	Bangabandhu Sheikh Mujibur Rahman Agricultural University, Gazipur
11	Augmenting homestead Pangasius, <i>Pangasianodon hypophthalmus</i> aquaculture productivity in three Upazillas of Patuakhali region through community participation	Innovision Agro Service Ltd.
12	Sustainable Water Management through Indigenous Finance and Technology Research	United Purpose
13	Pilot on Women's Business Centers in waterlogged areas of SW Bangladesh	United Purpose
14	Breed Identification and Digital Registry of Cattle	mPower
15	Accelerating Horizontal Learning in Bangladesh Polders: ICT as Force Multiplier	MetaMeta
16	Leveraging decision making science to sustain climate- and market-smart mungbean advisories in Patuakhali's polder communities	CIMMYT
17	Sustaining sack farming practices through agro-met services in coastal polder areas of Bangladesh	Practical Action
18	Development of value- added products from water hyacinth to support alternative livelihoods and ecological resilience in coastal villages of southwest Bangladesh	Khulna University

Disclaimer: There are 19 full scale projects, but 1 is not specific to any particular polder

**Legend**

- Orange circle: IF Project Location
- Black outline: All\_polder\_22
- Grey line: Major Road
- Dashed line: District Boundary
- Green area: sundarban
- Blue line: River

Scale: 1:170000  
0 1 2 3 km