

Jobs and business using Brahmaputra water & sand Innovative new year gift for Assam by POGL.

Learn to live with Brahmaputra

PK Dutta & R Bharali
Ph 9435545852 & 9864133935

Sufferings of Brahmaputra valley has been aggravating after formation of Brahmaputra Board by act of parliament, with prime task is to improve drainage for bringing down flood level and erosion intensity. In spite of sinking lakhs of crores, unabated erosion shrink Assam by more than four lakh hectors and increased flood level during 32 year , neither could The entire job done by Brahmaputra was finished in five days of flood. The main task is to lower flood level by improvement of drainage and removal of sand as done successfully in River Rhine of Germany and Netherlands. Brahmaputra river will be restored by digging a continuous channel for flood water drainage. The sand from the river will be profitably used to reclaim land and will be made freely available to people who can earn by transportation and supply for highways, brick making, low land filling and all other construction jobs.

Benefit of reclamation technology for river restoration:

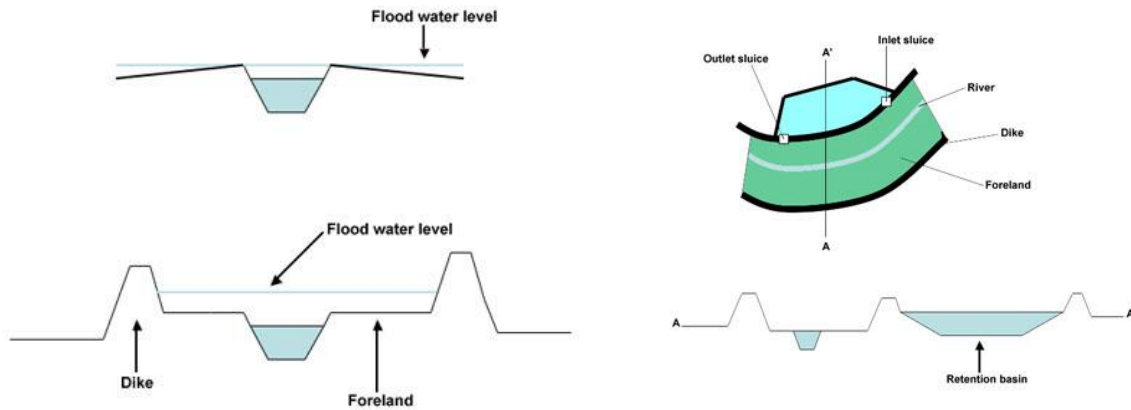
- i. Flood intensity at the valley including in Mazuli will go down
- ii. Catchment area will be increased due to evacuation of sand
- iii. Nearby towns and cities will expand in reclaimed land in a planned manner
- iv. Generation of mass scale employment and entrepreneurs
- v. The money spent will be investment and not expenditure
- vi. Agriculture, village land will be restored
- vii. Reclamation will encourage green revolution and industrial parks
- viii. Wild life in Kazironga will not be under flood water
- ix. Water transport and tourism will be developed
- x. Highways on both side of rivers can automatically developed
- xi. Hills and soil cutting will be protected to avoid environment damage.



Brahmaputra river photo with fuul of sand



Brahmaputra nver adjectent Kazjronga



CROSS SECTION OF RHINE RIVER AS ALSO CONCEIVED FOR BRAHMAPUTRA



RHINE RIVER

Message:

The benefits are enormous, that demand for sand will go on rising with economic growth;

- Growth will continue as flood reduces demand of sand and land increases. With more and more demand of reclaimed land and new frontiers will be developed to secure future.
- The project is encouraged by honourable Chief Minister.
- Our own technocrats will solve our problem as commented by Education Minister.
- Business will glue and tie all of us together.

Beneath these simple statements lie a host of complex questions.

- The policy, resources, technologies and investment must exist to address the challenge.
- We are optimistic all can provide a solution of our problems to secure sustained future.

We look forward to discussing them now onwards.

Thank you.

Surrendered to sand

River carries water, but Brahmaputra is not, sand is in the process sand. carries exception. Like Ahom surrendered to British, water and sand fighting for Brahmaputra . During rainy season it cannot carry water and create flood because during dry days it has to give sand.

summer Government and people will work together to bring down the flood by removing sand. Catchment area to be increased by digging a multipurpose canal of 100 m wide and 10 m depth, which would be started near restricted portion near Kazironga and Guwahati. The canal will be a water highway and allow faster evacuation of Brahmaputra in a desired direction during flood and will ease all season navigation. The evacuated sand and soil will be used to raise and reclaim land in a planned manner to expand Guwahati, Tezpur towns and cities which will be a good business for mass scale employment and entrepreneur. The investment will gradually restore agriculture, and village land and will encourage green revolution and industrial parks. Wild life in Kazironga will safe tourism will be developed, hills will be protected and environment damage will be minimised.

The benefits are enormous, sand requirement will grow to boost economy flood will progressively reduces demand of sand and land increases. With more and more demand of reclaimed land and new frontiers will be developed to secure future. We will develop our own technocrats, business will glue and tie all of us together. Beneath these simple statements lie a host of complex questions.

- The policy, resources, technologies and investment must exist to address the challenge.
- We are optimistic all can provide a solution of our problems to secure sustained future.