Rural Arsenic Mitigation

Ref: TR 002

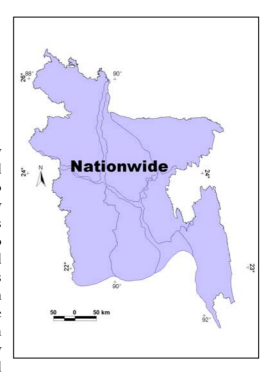
Basic Data

NWMP Sub-sector Towns and Rural Areas

Region(s) Nationwide Significance

Relevance to NWPo

Water allocation for domestic use is the first priority under the NWPo, and issues of public health and safety are paramount. Therefore, a programme to address the serious problem of high levels of naturally occurring arsenic in shallow groundwater which is used for drinking is a national imperative. The NWPo clearly states that the Plan must provide "....safe and affordable drinking water supplies through various means..." for all inhabitants, especially the urban poor. This commitment is also endorsed by the National Policy for Safe Water Supply and Sanitation (NPSWSS). With regard to the arsenic issue, policy also mandates that full stakeholder consultation and



participation should be an integral part of the programme to raise public awareness and ensure full dissemination of information and choices, especially among women and the poor.

Purpose of Programme

The projections prepared for the NWMP indicate that the rural population is expected to stabilise in the medium term and decline in the much longer term (i.e. after 2025), based on a predicted acceleration in migration to the cities and towns, especially Dhaka. NWMP projections show a modest increase in the rural population from 102 million in 2000 to nearly 108 million in 2025, before falling steadily to 88 million by 2050. Current estimates indicate that 57% of the rural population is classified as living in poverty.

The arsenic issue is a serious water problem which potentially affects the health and wellbeing of millions. Estimates of the numbers at risk depend on the permissible level of arsenic in drinking water. The Bangladesh standard is less than 0.05 mg/l and the WHO standard is less than 0.01 mg/l. Based on current available data, the numbers at risk are estimated as follows:

- (a) Bangladesh standard about 25% or 30 million of the total population; and
- (b) WHO standard about 42% or 54 million.

The majority of those at risk are poor and live in the rural areas and small towns where there is greater dependence on shallow HTWs where high levels of arsenic occur. A wide range of investigations and initiatives, supported by GoB and the international donor community, are underway to find and implement practical solutions which meet the needs of the people, in terms of:

- (a) short term temporary solutions which alleviate the immediate problem; and
- (b) longer term solutions which offer a permanent source of arsenic free water.

NWMP estimates indicate that about 25 to 30 million or 25% to 30% of the rural population are at risk from high levels of naturally occurring arsenic in groundwater - based on the Bangladesh standard. The programme aims to provide a range of short term solutions which will be available on demand to communities and households at risk. The options include:

- (a) arsenic filters fitted to HTWs and mini Tara pumps;
- (b) arsenic removal kits which can be used in the household;
- (c) pond sand filters; and
- (d) re-excavation of wells.

Longer term solutions (e.g. DTWs and surface water development) are included in the main water supply programme for Rural Areas (TR 004).

It is important to emphasise that the proposed NWMP programme should be integrated with other ongoing projects and programmes which are already actively addressing the arsenic issue. These include, among others the Bangladesh Arsenic Mitigation Water Supply Project (BAMWSP) supported by the World Bank;

Finally, the programme should also highlight the need to raise public awareness, health education, basic training in arsenic mitigation techniques, and the importance of choice among the available solutions. The poor and women, as the main domestic water managers, will be the main targets of the programme.

Programme Outline

Levels of risk due to naturally occurring arsenic in shallow groundwater are as follows:

High	Medium	Low
South West Region	North East Region	North Central Region
South Central Region	North West Region	Eastern Hills Region
South East Region	Rivers and Estuary Region	_

The programme of short term solutions for the provision of safe drinking water in arsenic affected areas will be implemented over the next three to five years. The general targets for the installation of arsenic filters on HTWs or Tara pumps, arsenic removal kits for use in households, and other options are summarised as follows:

Component	Year			
•	2000	2005	2010	2025
Population (million)	102.0	104.8	107.1	107.7
Water supply coverage (%)				
Arsenic filters on deep HTW/Tara pumps	1	5	8	5
Arsenic removal in households	0	20	5	1
Other non-contaminated supplies and systems	91	75	87	94
Total	92	100	100	100

Financing Arrangements

The proposed short term programme for arsenic mitigation in the Rural Areas is suitable for GoB funding with the support of the international donor community. It is also suggested that direct beneficiaries should be encouraged to contribute between 10% and 20% of the costs for the solutions selected by individual communities and households.

GoB and the implementing agencies will also be required to provide technical support and education campaigns to ensure that the target populations are fully aware of the arsenic problem and the available short term solutions, especially the poor and women. The programme should also provide a direct link with the longer term permanent solutions under Programme TR 004.

Objectives and Indicators

Objective		Indicators/Means of Verification	Due
 Procurement and installation programmes prepared 	I1	 Signed programme/project documents 	2002
Procurement and installation programmes complete	12	Programme/Project completion reportsHousehold/community surveys	2010
 Arsenic free potable water available to 100% of rural population 	K	 Water quality Community health records 	2025
Demand for safe and reliable drinking water supplies satisfied in towns and rural areas	D	% service coverage verified by surveys	2025

Institutional Arrangements

The institutional arrangements for programme implementation are expected to comprise three components as defined by the NWPo and NPSWSS:

- (a) Public sector under the policy of decentralisation, the local municipal authorities (e.g. Paurashavas and Upazilas) will have prime responsibility, with the technical support of DPHE and LGED.
- (b) Private sector participation In partnership with community based organisations, the private sector will be expected to play a leading role in the development and operation of arsenic treatment options.
- (c) Community-based and NGO participation in the peri-urban and disadvantaged areas, community-based water supply schemes will be encouraged with investment funds from GoB, and the collaboration of NGOs and the private sector. Prominence should also be give to the active participation of women.

The implementation of these institutional developments will need to be carefully formulated and programmed with the full political commitment of GoB and interested stakeholders. In the short to medium term, the Government will also establish an appropriate independent Regulatory Framework to supervise and monitor public and private sector performance in the provision of technical advice.

References and Documentation

- (a) Chapters 3 and 7, Development Strategy Report, March 2001
- (b) Main references:
 - Bangladesh Arsenic Mitigation Water Supply Project (BAMWSP)
 - Ground Water Studies for Arsenic Contamination in Bangladesh, January 1999
- (c) National Water Resources Database in WARPO

Linkages

The programme to address the problem of arsenic contamination in groundwater used for drinking water in Rural Areas should be closely linked and co-ordinated with other NWMP programmes, namely:

- (a) Raising Public Awareness in the Wise Use and Management of Water (EE 010);
- (b) Private Sector Participation in Water Management (EE 011);
- (c) Alternative Financing Methods for Water Management (EE 013);
- (d) Rural Water Supply and Distribution Systems (TR 004);
- (e) National Water Quality Monitoring (EA 003); and
- (f) Public Awareness Raising and Empowerment in respect of Environmental Issues (EA 010).

Planning and implementation should be closely co-ordinated with other national and international arsenic mitigation programmes. Under the auspices of NWMP, appropriate collaboration should also take place with the respective Local Government authorities (District towns, Paurashavas (municipalities), Upazila headquarters and urban growth centres), Ministry of Local Government, Rural Development and Co-operatives (MoLGRDC), Department of Public Health Engineering (DPHE), Local Government Engineering Department (LGED), Ministry of Health (MoH), Department of Environment (DoE), WARPO, NGOs and other interested parties.

Risks and Assumptions

The risks associated with the programme are mainly technical, institutional and environmental.

The technical risks concern the suitability and robustness of the identified short term solutions, some of which are still in the development stage while others have not been in operation for long. This situation may be compounded by operating and maintenance difficulties. To reduce these risks, the implementing agencies will need to monitor the performance of the short term solutions, react swiftly where difficulties arise, and ensure that adequate basic operational training is provided.

The institutional risks relate to the capacity of the executing agencies to implement the programme effectively and integrate constructively with other arsenic mitigation programmes which are already ongoing. However, because of the seriousness of the arsenic situation, GoB must ensure that these risks are minimised.

The environmental risks concern the longer term impact of remaining arsenic contamination in abandoned water sources. These will need to be monitored over time to assess whether any further remedial actions are required. The disposal of waste from treatment processes such as sludge is a potential hazard.

Assumptions:

- Long-term monitoring is achievable, reliable and consistent
- A solution to the potential environmental problems can be found

Towns and Rural Areas

Rural Arsenic Mitigation

Region(s):

TR 002

Present Status 5

NYD

NYD

NW, NC, NE, SW, SC, SE,

Ref:

Focus/Foci: **Arsenic Mitigation** NW, NC, NE, SW, SC, SE, Location:

& EH regions

Start Year¹ 2001 **DPHE** Duration : 9 year(s) Agency(s) (Lead)

Responsible: CBOs (Supporting)

Short Description:

Cluster:

Arsenic contamination of groundwater water supplies has become a serious health hazard in Bangladesh affecting some 30 million people. This is recognised by NWPo §4.06a of the NWPo which requires the Government to "facilitate availability of safe....drinking water through various means". This programme will provide short term and medium term arsenic mitigation measures for water supplies (such as arsenic filters and household removal facilities in all rural. More permanent measures will be introduced in the long term (See Programme TR 004).

MIS Links				TR Programme costing.xls				Мар :			TR 002 Map.jpg			
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Monitoring

Objective

Indicator · Procurement and installation programmes prepared

• Signed programme/project documents • Procurement and installation programmes complete • Programme/Project completion reports

 Water quality • Arsenic free potable water available to 100% of rural population NYD

Household/community surveys

· Community health records

National Water Management Plan Programme Costing Sheet

Programme Ref TR 002 Title Rural A	2 Arsenic Mitigation								
Assumptions: Taka/US\$ 51.000	TA duration Investment duration	0.0 9.0	years years	,	All prices in mid-2000 values				
Item	Unit	Quantity	US\$	Rate Tk'000	Amount TkM	O&M %	O&M/yr TkM		
Technical Assistance Expatriate consultants (all-in rate) Senior National consultants (all-in rate) Mid-level National consultants (all-in rate) Sub-totals Other general TA programme costs Specific other TA programme costs Total TA Costs									
Investment items - short term Mini Tara + arsenic filter in exist Other non-contaminated suppl	sting HTW		costed	I in programme	663.0 TR 004	49.4%	327.5		
Investment items - term Mini Tara + arsenic filter in existing HTW Other non-contaminated supplies and systems costed in programm Investment items - short term				I in programme	522.0 TR 004	49.4%	257.9		
Total Investment Items				-	1,185.0	49.4%	585.4		
Overall Programme Costs					1,185.0		585.4		