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ENVIRONMENT

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An overview

Sources of potable water:

Back to surface water

REZAUL KABIR CHOWDHURY

INETEEN rural districts covering an area over 500 square kilometers near the border of Bangladesh with India have arsenic-contaminated wells. Many villages adjacent to the capital Dhaka are also affected. This paper gives just an idea about the solutions of getting safe drinking/domestic water.

Urban and Rural water supply in Bangladesh is primarily based on Ground Water (GW). Another major source is surface water (SW) like river, pond, dighi, lakes, haor, baor and beels etc. Since GW is free from suspended particulate matter (SSP) and pathogens, it is common practice to withdraw GW by deep tube wells, shallow wells and by hand tubewells. Furthermore GW contains some minerals that are good for health

Arsenic disaster comes from underground tube wells introduced widely over the last 20 years as a cheap alternative source of water supply to prevent outbreaks of deadly diseases such as diarrhoea and cholera. Tube wells are steel cylinders sunk into the aguifer to varying depths to provide underground water for irrigation and drinking purposes. No testing was done, however, for potential dangers such as arsenic (or other heavy metals), which is colourless, tasteless and soluble. The United Nations International Children's Emergency Fund (UNICEF) initiated well drilling as a means of providing what was thought to be clean water in rural areas in Bangladesh. When the programme began no water or soil tests were carried out.

As recently as six months ago tube wells were being installed without testing. Of the 20,000 tubewells tested by the government and non-government organisations, 25 per cent had dangerous levels of arsenic, 40 per cent had unsafe levels and only 35 per cent were

below 0.01 mg/L (ppm) of arsenic. The World Health Órganisation (WHO) recommends a level of 0.01mg/L of arsenic but the government of Bangladesh regards 0.05 m/L -- a level five times higher than WHO -- as acceptable. In the village of Jessore, 92 per

cent of 282 tubewells tested were found to be contaminated by extremely high levels of arsenic. In Hajiganj of Chandpur district, which includes over 157 villages, 93 per cent of all wells were also found to be contaminated. All funds and loans from interna

more research and attempt to find

alternative supply of safe drinking

water have been used to re-test the

tube wells. Now-a-days in rural

areas, arsenic disaster has come as

a sign of "Red" and "Green". Rural

people again go back to the ponds

and other contaminated surface

water sources. Despite mounting

evidence of widespread water

contamination, little has been done

to identify the extent of the problem.

It is generally considered that GW is

the gift of God and is renewable,

obviously GW is renewable but as

long as the rate of recharge is grater

than the rate of extraction by pumps.

Otherwise GW table will be

depleted. In our country during dry

season, GW can't be extracted by

many tubewells due to depletion.

let alone provide any solutions.

only.

Rain water Treatment of Arsenic Polluted water Related Technologies: 1. Surface water (characteristics: colour, odor, SSP, micro organism etc.) Sedimentation with Coagulation

Filtration Disinfections Establishment of Surface Water Treatment Plant (SWTP) is costly. Rural people can collect pond/ river water, add some Aluminum Sultional agencies (WHO, UNICEF, phate (Fitkiri) for coagulation and World Bank and others) to conduct pass the clean water through some

The treatment of arsenic poisoning is straight forward:

provision of arsenic-free water will halt any further

physical deterioration in all but the most advanced

cases. But access to this basic necessity of life -- clean

water -- is precisely what is lacking. Neither the

government nor the various international agencies have

any remedies to propose. In a number of cases, the

government has tested and sealed dangerous wells

filter beds (sand, coal, gravel,

pebble etc.). Finally to disinfect the

clean water they have to add some

Calcium hypo chloride (Bleaching

Powder). It is recommended to boil

2. Rainwater (characteristics: pure,

NOx and SOx and particulates

matters from atmosphere, no min-

& Disinfections if polluted by birds

Rainwater is pure. As it contains

impurities from the atmosphere, it is

recommended to collect rainwater

after 10 minutes from the beginning

of rain. Rainwater can be collected

from the pipe networks of building's

roof (structured method). Rural

people can also collect from their

roof (tin) by providing gutter. People

eral contents)

or other animals

& Filtration

the filtered water prior to drinking.

without roof can collect by providing polythene (with a hole) on bamboo holds during the rainfall. Collected rainwater should be filtered and disinfected prior to use. Rainwater does not contain any mineral, but we don't have water as a source of mineral, we have food for minerals. Another drawback of rainwater is its seasonal variability

Treatment of Arsenic Polluted ground water

A Adsorption, Absorption and Coprecipitation Filtration

Treatment of arsenic polluted water is not fully discovered. However, it can be seen from many research works that arsenic is generally found with iron and manganese. During oxidation, flocculation and filtration of iron, arsenic is removed by the method of absorption, adsorption and/or co-precipitation. Treatment of arsenic polluted ground water is not a sustainable solution because of the sludge disposal problem. If not carried out carefully it could lead to soil, pond and river contamination.

The treatment of arsenic poisoning is straight forward: provision of arsenic-free water will halt any further physical deterioration in all but the most advanced cases. But access to this basic necessity of life -- clean water -- is precisely what is lacking. Neither the government nor the various international agencies have any remedies to propose. In a number of cases, the government has tested and sealed dangerous wells only.

.Bangladesh is one of the most densely populated countries in the world, and one of the poorest. About 80 per cent of the population is rural and 60 per cent landless peasants. Safe water is the basic necessity for a man. We must look forward for providing safe water to the rural as well as urban dwellers.

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RON CHEPESIUK writes from Kathmandu

HE party is nearly over and Sir Edmund Hillary has left for England, hauling a load of honorary medals and awards, but the country is still savouring the commemoration of one of the greatest occasions in its history. On May 29, 1953, Hillary and Tenzing Norgay Sherpa stood atop the seemingly unconquerable 8,850 meter high Mount Everest and changed Nepal forever. Five decades later, the world's highest and most famous mountain has been conquered nearly 1700 times.

For the poor country of Nepal, the last several months have been a time to bask in the glare of Mount Everest coverage. For those involved in ecology, high altitude mountain climbing and Nepal's tourism industry, however, it has been time to take stock of what the booming tourist trade is doing to

Nepal's fragile environment. The party may be over, but the serious environmental problems and challenges persist. As an environmental journalist

have been intrigued by reports of Mount Everest's environmental degradation, so last May 23 trekked the winding and steep road from Lukla to Namche Bazaar to attend a historic three-day conference on ecotourism that focused principally on Nepal. More than 55 academics, conservationists, tourism industry officials from 15 countries, as well as members of the local community, attended.

Nepal's mountains are an attraction not just for climbers but also ecologists, anthropologists, development workers and many others who are attracted by the exciting research opportunities.

are particularly interested in studying how humans can adapt and the loss of the sense of adventure survive at high altitudes. " Medical that concerns them. It's the rapidly science tells us that people can't live deteriorating environment that at the 7000 to 8000 meter level, but threatens the eco-system in the Sherpas (Nepali mountain guides) Everest region. Ken Noguchi, the youngest mountaineer to climb the do it without the use of oxygen, tallest peaks on all seven continents Bhuju told me. "The challenge to modern science is to find out why." said it was time for Nepal to make an effort to clean up Everest.

Many other conference sessions were focused on a more basic concern -- how can pollution and commercialisation that is rapidly destroying the attraction of Everest be checked. Tourism is vital to Nepal for earning foreign exchange. No country is more blessed with as many majestic mountains, and this rugged terrain holds a huge attraction for the adventurous from all over the world.

With the crowds swarming into expedition teams. "Failure to do that the Everest region, the deforestawould demean all our efforts," he tion has continued at a steady pace. says

One of the major resolutions passed at the conference called for planning within the Everest region that aims for an integrated approach to the management of land, water and living resources so that conservation and equitable sustainable use be promoted. And with the integrated approach should come more education.

In 2001, the number of mountaineers made 28 percent of Nepal's total tourist population, a significant increase from the 15 percent in 1988

As the total number of tourists continues to decline. Nepal is becoming increasingly dependent on the adventurous trekkers and

month with each expedition. highest peak. But for others it's not In addition, trekking agencies, hotels, teahouses, pubs, provision suppliers and other businesses all profit from the numerous expeditions that head to the Everest region

Those at the Namche Bazaar conference, of course, are aware of the dilemma -- economic benefit versus environmental degradation. "For years, the Nepal tourist industry has been comfortable in its hypothesis that increasing local incomes through tourism would lead to a greater conservation success, explained Dr. Alton C Byers, Senior Conservationist at the International Centre for Integrated Mountain Research (ICIMOD) in Kathmandu.

Byers' research shows that 50 percent of the juniper shrub, which takes 100 years to reach a diameter of four centimeters, has been removed from the hill tops in the Everest region during the past ten years to heat the trekkers' meals and drinks.

But it was obvious form the discussions and debates at the conference that the consensus of delegates agreed everybody involved in the climbing experience bears some of the responsibility for the acute environmental crisis in the Everest region.

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Again Dr. Byers: "I don't think the

average tourist and trekking and

climbing firm is really aware of the

impacts they are having since it

often takes a trained eye to see

them. When the average trekker is

interviewed, he or she expresses a

strong desire to contribute to the

well being of the local people and



DR JAMAL ANWAR

Y niece Ana, a 17-year girl who studies at Oxford was thinking on her way back home during Easter holidays, what should she do with the money that she saved during the term from her pocket money. When she arrived at Dhaka airport, she told her mother that she wanted to donate that money for the poor. She knew that her uncle was engaged in Bangladesh with a determination to make arsenic free water available to the poor and affected people.

After some thinking she chose that her savings of 280 English Pounds should be of some help



solving the problem by identification

of facies-change within contami-

nated area and located and con-

struct arsenic free wells. A few wells

show ground water arsenic concen-

tration is far below Bangladesh

standard. Based on an understand-

ing of the geological origins of

relatively low risk of arsenic contam-

ination. In some areas arsenic

contamination is confined to highly

Like all villages in Bangladesh,

Kazurdia is a small beautiful village

in Tanbul Kana, Faridpur but one of

localised sedimentary deposits.

Kazurdia

water for the poor

Background

Millions of school children (5-17 Years old) in Bangladesh are drinking arsenic contaminated water. Almost 80 per cent of rural population is analphabetic. Arsenic mitigation can be highly successful, if school students and teachers are educated and transfer their knowledge to their parents and neighbours. Bangladesh is facing the largest mass poisoning in history because of arsenic contamination in the drinking water supplies. Previously Bangladesh used to be proud that 60-70 per cent its population have access to tube well. Most of the tube wells are now contaminated.

Prof. Richard Wilson of Harvard University, USA describes: "In Bangladesh 30 million people are exposed to arsenic at levels higher than EPA presently permits (>50 ppb in the water). I have been quoted many times, without ever being contested, that the Bangladesh catastrophe makes Chernobyl look like a Sunday school picnic.

Sinking low cost arsenic free tubewell

Some thousands have already died lung and cardiovascular problems. from secondary effects of the skin The scale of this environmental lesions and there are estimates by disaster is greater than any seen responsible scientists that a million before. people will die eventually." (2001) Cardma decided to take up the

The research by Allan H Smith, professor of epidemiology at the University of California at Berkeley said that between 33 and 77 millions of Bangladesh's 125 million population was at risk. Smith predicted a bigger increase over the coming years in the number of cases of diseases caused by arsenic. These ranged from skin lesions

contamination, it may be possible to to cancers of the bladder, kidney, identify areas or strata that are at

village population was affected by contamination. We arsenic selected this village for using Ana's small donation for obtaining arsenic free water on the basis of geological challenge and has come forward to information.

After digging we found an arsenic free laver (aquifer) but not continuous. We set seven arsenic free wells within one and a half month.

Today about 100-2000 villagers are drinking arsenic free water. This is a cheap method. A sound knowledge of ground water hydrology can be applied to many worst affected areas of Bangladesh. It is not explainable why many NGOs and different organisations are depending on advice of expensive foreign consultants and experts, spending taxpayer's money for deep tube wells and expensive unworkable

filters. Thanks to Ana, a great donation and a big impact!

the worst arsenic affected areas of Bangladesh. There were several Dr Jamal Anwar is Vice President of deaths in the village. The entire CARDMA.

One of those researchers is Dinesh R. Bhuju, an ecologist with the Royal Nepal Academy of Sciences and Technology in Kathmandu. Bhuju explained to me his fascinating work at the Pyramid International Laboratory-Observatory, a three-story high permanent structure of glass and aluminum located in the Sagamartha National Park, which at an altitude of 5050 meters, is the world's highest scientific laboratory.

The Pyramid's geometric form offers the advantage of high stability with a natural resistance to research harsh atmospheric conditions like wind, snow and rain. The laboratory uses only renewable power sources water, sun and wind.

The researchers at the Pyramid

mountaineers. That's understandable, given the economic impact. In 2002 Nepal opened up six districts for trekking and gave out more than 125 permits for climbing. In 2002 alone, the country made 128 million Rupees as rovalty from the issuing of permits for more than 900 expeditions.

The current cost of climbing Mount Everest for a seven-member team is U.S \$70,000, and for a single individual, \$25,000. It's almost reached the point where a person with the money and time can hire a team of Sherpas who will gladly push them to the top.

Speaking at a press conference organised by the British Embassy last May 28, Sir Edmund Hillary said that the Mount Everest climb had lost some of its adventure and challenge and that it was time for the Nepal government to put restrictions on expeditions to the world's

past half century, Nepal's tourist trade has made the Sherpa population in the Himalayas much better off economically. The U.S. National Geographic Society estimates that the Sherpas working in tourism now have an average income of \$7,000, about six times Nepal's average. Sherpas run more than 300 lodges and hotels serving climbers and other tourists in the Everest region.

Naguchi himself led four clean up

expeditions of Mount Everest.

Remarkably, during the last four

years, Noguchi and his climbing

team have brought down 37 tons of

garbage from Mount Everest,

including 430 empty oxygen cylin-

ders and four dead bodies. Noguchi

wants Nepal's authorities to stiffen

the regulations and to get liaison

officers to properly monitor the

But if only the solution to problem

was that simple, The trail leading to

the Everest summit is still littered

Moreover, the increased regulations

and restrictions could have a devas-

tating impact on the poor rural

people of Nepal's Himalavas. In the

with more than 200 tons of garbage.

In an article in Kathmandu Post last month (May), journalist Saytandra Timilsin pointed out that each mountain climber who wants to scale a peak more than 6,500 meters requires the services of four lower altitude porters, as well as additional porters for carrying equipment and supplies in high altitudes. By Timilsin's calculations, this means more than 4.500 people were engaged as porters in expedition during 2002. This number does

not include the climbing Sherpas

who are hired for a minimum of one

the environment. But they don't know the issues. Byers' solution is practical: "Let's foster increased awareness first, then build in mechanism where the tourist industry is actively and financially contributing to sound

local management in perpetuity of the mountain landscapes.'

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