GLOBAL WATER QUALITY, STATISTICS AND ITS LETHAL EFFECTS ON HEALTH AN OVERVIEW

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ABSTRACT

Water covers most of the area of the land, and makes up over 65% of the human body. Water pollution affects marine ecosystems, wildlife health and human well-being. The answer to solving pollution is to make changes in our daily habits and pay more attention to the types of products we consume. Water is the greatest gift of nature. Humans have misused water resource to a level where controlling water contamination is difficult. The misuse of water can cause damaging consequences and can lead to human life. Water contamination is a major cause for so many deaths worldwide. The use of harmful chemicals in industrial areas and agriculture cause unadorned water pollution, as waste from industries entries directly into nearby water bodies like rivers, lakes and ponds without getting treated to remove harmful toxins and mixtures which not only affects the quality of water but also pose danger to several endangered aquatic species. Increase in the aquatic pollution can badly affect marine life and their habitats. Millions of people hadn’t access to clean drinking water are forced to drink untreated water which makes them prone to water related diseases which directly affects their health.

Key words: Water, Pollution, Status, Globally, Causes, Pollution.

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INTRODUCTION

“Water Pollution is the adulteration of water resources (e. g. oceans, aquifers, lakes, rivers and groundwater). Water contamination happens when contaminants are directly or indirectly discharged into water forms without adequate action to eliminate harmful mixtures (AquaFed, 2010). Water contamination affects floras and animals living in these forms of water. In almost all cases the effect is harmful not only to individual species but inhabitants of natural populations also (Stockholm International Water Institute, 2005). ”

SOONER OR LATER, WE WILL HAVE TO RECOGNIZE THAT THE EARTH HAS RIGHTS, TOO, TO LIVE WITHOUT POLLUTION. WHAT MANKIND MUST KNOW IS THAT HUMAN BEINGS CANNOT LIVE WITHOUT MOTHER EARTH, BUT THE PLANET CAN LIVE WITHOUT HUMANS. ~ EVO Morales

People Worldwide have started taking precautions, the water pollution levels are rising rapidly and there is very little hope left to protect the polluted water Bodies. Some big steps that every human being can take to prevent water contamination is to minimize water pollution and wastage from their side at every potential level. This is how will be able to save some clean water for the future generations. Water is life, and indeed it is right (AquaFed, 2010). 70% of the earth’s surface cover water, it definitely becomes one of our greatest resources. During our childhood we are educated about the various methods how to protect water; coming to think of it, water is used in almost every important human tasks and processes (African Ministers’ Council on Water, 2010). It is an important element in both domestic as well as industrial purposes. However a closer inspection of our water resources today, give us a rude shock. Infested with excess ranging from free floating plastic bags to chemical waste, our water resources have turned into a pool of poison (Cline, 2007). The contamination of water bodies in simplest words means water pollution. Thereby the abuse of oceans, rivers, reservoirs, lakes and ponds etc. Water Pollution occurs when wastes alter the water. This release of pollutants can be direct as well as indirect (Sachs, 2001). Water contamination is an terrible problem, powerful enough to lead the world on a path of demolition. Water is an easy solvent, enabling most chemicals to dissolve in it easily and pollute it. The most basic outcome of water pollution is directly suffered by the organisms and flora that survive in water, including amphibians (UN WWAP, 2003). On a human level, several people die each day due to ingestion of polluted and infected water. As per the Economist report (dated 2008) each day over 1500 children die of
diarrheal sickness in India and the numbers are increased at an alarming rate. Water is contaminated by both natural as well as man-made actions. Earthquakes, Tsunamis and Volcanic eruptions etc. are identified to alter water and pollute it, also affecting ecosystems that survive beneath water (UN WWAP, 2009).

MATERIALS AND METHODS

Sufficient literature investigations has been done to review the efficient information on the chemical pollutants in water including epidemiological studies lecturing risk factors of different diseases and infections from past decades. Pollution studies were preferred over animal and in vitro experiments (Black et al., 2008). This preference was caused by the thesis objective of pollutant exposures in humans and aquatic flora and fauna, and because it is debated to what extent we can generalize evidence from animal and in vitro studies to humans. Where human studies were lacking, animal and in vitro studies were used to indicate evidence. Scientific studies were obtained from Scopus, Science Direct, Web databases, Scholar Google and PubMed, respectively. Background theory, laws and directives were obtained from reports (UN WWAP, 2003) web pages, and textbooks. EU- reports were used because they have been much debated, and there have been frequent meetings about pollutions in scientific committees in the EU- system.

RESULTS AND DISCUSSION

Sources of Water Pollution

There are number of sources of water contamination. The two leading sources of water contamination are Point and Non Point sources. Point sources refer to the contaminants that belong to a lone source. An example of this would be discharges from factories into the water (UN WWAP, 2009). Non Point sources on the other hand means contaminants discharged from several sources. Polluted water after rains that has traveled through numerous regions may also be reflected as a Non-point source of contamination.

Causes of Water Pollution

Industrial waste: Industries produce enormous amount of waste which contains poisonous substances and contaminants which can cause pollution and harm to us and our Surroundings such as sulphur, asbestos, lead, mercury, nitrates and many other damaging chemicals. Many industries do not have appropriate waste management arrangements and drain the waste in the fresh water which goes into oceans, rivers, canals etc (Bruinsma, 2009). The lethal compounds have the capability to change the physical, chemical and biological features, increase the amount of minerals, also known as Eutrophication, change the temperature of water and pose severe hazard to water animals and plants (UN WWAP, 2003).

Sewage and waste water: The mess and waste water that is produced by each domestic should chemically treated and then should be released in to water bodies. The sewage water carries damaging bacteria and substances that can cause severe health complications (USEPA, 2002). Pathogens are known as a common water contaminants; the drains of cities and communities enters into water and causes several pathogens and thereby infections. Microbes in water are known to be reasons of some very lethal diseases and become the breeding grounds for other living beings that act like carriers. All carriers are the root cause of these diseases once these carriers make any connections to an individual. As an common example of this procedure would be Malaria (World Health Organization and United Nations Children’s Fund, 2000).

Mining activities: Mining is the procedure of crushing the extracting coal, rocks and other minerals from underground. These elements when crashed in the raw form contains damaging substances and can rise the quantity of toxic rudiments when mixed up with water which can occur effect son health. Mining actions emit numerous metal waste and sulphides from the rocks and is damaging for the water (United Nations Environment Program, 1996).

Marine dumping: The rubbish produce by from residences in the form of rubber, glass, plastic, paper, aluminum and food if collected and dumped into the oceans in some nations (United Nations Environment Program, 1996). These substances take from 1 week to 190 years to decompose. When such substances enters the oceans, they not only cause water contamination but also damage creatures in the marine environment (Schneider, 1996).

Accidental Oil leakage: Oil spill pose a huge alarm as large amount of oil arrives into the oceans and does not dissolve with water; there by unbolts problem for native marine environment such as fish, and sea otters. For e. g., a ship carrying large amount of oil might spill oil if happened with an accident and can cause varying harm to species in the ocean depending on the number of oil spill, size of ocean, toxicity of contaminants (USEPA, 2002; Ward et al., 1996).

Burning of fossil fuels: Fossil fuels like coal and oil when burnt yield large amount of residue in the air (Schneider, 1996). This particles exposes number of poisonous substances when mixed with water vapor effect in acrid rain. Also, carbon dioxide is free from burning of fossil fuels which outcome in global warming (Chahine, 1992).

Chemical fertilizers and pesticides: Pesticides and Chemical fertilizers are used by agriculturists to defend crops from pests and bacteria’s. They are beneficial for the plants growth (African Ministers’ Council on Water, 2010). However, when these ingredients are mixed up with water produce hurtful for flora and fauna. Also, when it rains, the substances mixes up with rainwater and run down into streams and waterways which pose severe harms for aquatic animals (Ahrens, 1994).

Leakage from sewer lines: A minor leak from the sink outlines can pollute the water and make it unfit for the societies to drink. Also, when not repaired on time, the permeable water can come on to the outward and become a breeding ground for pests and parasites (African Ministers’ Council on Water, 2010; AquaFed, 2010).

Global warming: An increase in earth’s temperature due to greenhouse effect results in global warming. It rises the water temperature and effect in death of water animals and oceanic species which later results in water contamination (Ward et al., 1996; Weyer et al., 2001; World Health Organization and United Nations Children’s Fund, 2000).

Radioactive waste: Nuclear energy is prepared by using nuclear fission or fusion. The component that is used in
manufacturing of nuclear energy is Uranium which is highly lethal chemical. The nuclear excess that is formed by radioactive material requires to be disposed off to stop any nuclear mishap. Nuclear waste can have severe ecological threats if not disposed off accurately. Few major coincidences have already taken place in Japan and Russia (UNICEF, 2008; United Nations Environment Program, 1996; United Nations Environment Program Global Environment Monitoring System, 2004).

**Urban development:** As population has increased, so has the demand for shelters, cloth and food. As new metropolises and municipalities are developed, they have caused in augmented use of stimulants to produce more food, soil erosion due to deforestation, increase in manufacture actions, insufficient sewer collection and treatment, landfills as more debris is produced, increase in substances from industries to produce more ingredients (Stockholm International Water Institute, 2005; UN WWAP, 2003; UN WWAP, 2006).

**Leakage from the landfills:** Landfills are nothing but massive pile of debris that produces terrible smell and can be seen crosswise the city. When it rains, the landfills may leakage and the leaking landfills can contaminate the underground water with large diversity of pollutants (Lutgens and Tarbuck, 1998; Moran and Morgan, 1997; Parkinson, 2010).

**Animal waste:** The wastes yield by animals is washed away into the water bodies when it showers (Stockholm International Water Institute, 2005). It gets mixed up with other unsafe chemicals and roots various water borne illnesses like jaundice, dysentery cholera, diarrhea, and typhoid (UN WWAP, 2003).

**Underground storage leakage:** Shipping of coal and other petrol yields through covert pipes is well known. Accidents leakage may occur anytime and may cause harm to environment and effect in soil erosion. Water impurities also include both organic and inorganic factors (Cline, 2017). Mineral factors include ammonia, biochemical waste from factories, castoff cosmetics etc. The water that voyages via fields is usually polluted with all forms of waste inclusive of manures that it swept along the way (FAO, 1996). This infected water makes its way to our water bodies and sometimes to the seas, endangering the flora, fauna and humans that use it along its path (Kundzewicz et al., 2007). The current scenario has led to a consciousness about water protection and efforts are being made on numerous levels to convert our water resources. Productions and factory set-ups are limited from soiling the water bulks and are directed to treat their polluted waste through purification methods. People are investing in rain water moving projects to collect rainwater and reserve it in wells below ground level. Water Contamination is common, and is an area of high alert. Water needs to be conserved and cherished today, for us to live a tomorrow (Stockholm International Water Institute, 2005; UN WWAP, 2003& 2006).

### 40 Interesting Facts on Water Pollution

**Fact 1:** The total capacity of water accessible on Earth is about 1.5 billion km and about 71% of the earth is covered in water.

**Fact 2:** The largest capacities of water are in theseas.

**Fact 3:** Fresh water in the biosphere is only 2.5% of the total water obtainable on this planet. Make sure the water you drink is hygienic by using a water filter on your fridge.

**Fact 4:** Around 70% of the manufacturing waste is dumped into the water resources where they contaminate the usable water supply.

**Fact 5:** At least 321000 people in China do not have access to clean drinking water.

**Fact 6:** 20% of the groundwater in China is used as drinking water which is highly polluted with carcinogenic elements which cause high levels of water pollution.

**Fact 7:** 14 billion pounds of debris mostly plastic, is dumped into the oceanic water every year.

**Fact 8:** The nuclear head that happened in Japan after 2011 Tsunami provoked Japanese government dumped 11 million liters (2 million gallons) of radioactive water into the Pacific Ocean.

**Fact 9:** 15 million kids under the age of 5 die each year because of illnesses caused by drinking water.

**Fact 10:** The Ganga River in Asia is one the most contaminated water body in the world. It contain, animal remains sewage, trash and food.

**Fact 11:** As per UNICEF and WHO around 2.5 billion individuals do not have access to better-quality sanitation.

**Fact 12:** 2011 Tsunami in Japan created 70 km long island of debris which is floating out into the Pacific Ocean.

**Fact 13:** Ground water in Bangladesh is polluted with arsenic. Arsenic is very poisonous, acute toxic and a carcinogen. Approximately 87% of the total area of Bangladesh has polluted groundwater.

**Fact 14:** In USA 42% of the waterways and 47% of the lakes are contaminated and are considered unhealthy for swimming, fishing etc.

**Fact 15:** As per UNICEF reports around 3000 kids die every day worldwide due to feasting of polluted water.

**Fact 16:** Water contamination is the foremost cause of several diseases like cholera and typhoid.

**Fact 17:** 250 million individuals globally yield to diseases related to water contamination.

**Fact 18:** WHO reports 3.2 million kids in developing nations die every year as a result of insecure drinking water and poor hygiene.

**Fact 19:** 80% water contamination is caused due to domestic sewage like lobbing debris on open ground and water resources.

**Fact 20:** According to Food & Water agencies surveys approximately 3.5 billion people till 2025 will face water scarcity issues. This will be mostly due to water contamination. This is likely to occur because the world contamination is increasing enormously with more water homes getting polluted as a result of water contamination.

**Fact 21:** As per EPA evaluations, every year in the U. S. A, 1.2 trillion gallons of sewage from domestic, manufacturing and eateries is dumped in to U. S. water yearly.

**Fact 22:** Asia has highest numbers of contaminated waterways than anywhere else in the world. Most of it holds bacteria created from human waste.

**Fact 23:** Plastic waste being a major water contaminant, is causing huge demolition of aquatic life and is believed to be guilty for deaths of more than 100, 000 oceanic, fishes, sea birds and various types mammals.
Fact 24: 10 most polluted rivers are at Canada out of which are Okanagan river, Pettiocodiac River and Eastmain River.

Fact 25: The unwanted produced in the waterways contains parasites, bacteria and viruses. These cause life-threatening illnesses like typhoid, diarrhea and cholera.

Fact 26: Water resources in Asian subcontinent are considered to be the most contaminated. The microorganisms found in these rivers are 3 times as much as that of the worldwide average.

Fact 27: 700 million people globally drink polluted water.

Fact 28: Dominant water pollutants which are man-made include microbial pathogens, sediments, heavy metals, nutrients and organic matter etc.

Fact 29: Around 1.2 billion individuals in rural areas defecate in the open. Open excretion poses an anthropological health risk and settlements in nearby water resources.

Fact 30: Water animals have challenged an extinction rate 5 times more than that of terrestrial faunas.

Fact 31: WHO and UNICEF, nearly 894 million people worldwide don’t have access to improved water bases.

Fact 32: Over 30 billion tons of urban sewage discharged into oceans, lakes, rivers every year.

Fact 33: Chemical and leather industries are chief contributors of water contamination and are evolving chief market economies.

Fact 34: 2 million tons of human leftover is disposed in water bodies every day.

Fact 35: As per UNESCO reports 27% of the urban inhabitants do not have piped water in their houses.

Fact 36: Around 1000 kids die every day in India due to contaminated water.

Fact 37: Absenteeism of harmless drinking water and hygiene in cities leads to malaria, diarrhea and cholera.

Fact 38: Over 1, 000 animals i.e. turtles, mammals and birds, have been informed dead and many of them rare species.

Fact 39: Every year 1.2 trillion gallons of raw sewage, industrial waste and storm water, and are placed into U. S. A waters.

Fact 40: Oilships are also a main causes of water contamination. They produce over 2 Million gallons of sewage which is generally released in the sea. Apart from that, they are also producing at least 35 thousand gallons of water pollution due to oil spill (27, 31, 32, 35).

**Causes of Water Pollution**

Sewage from factories, domestic households and commercial buildings Sewage that is preserved in water management plants is often inclined into the oceans. Human excretion can be more challenging when individuals flush elements and pharmaceutical materials down the toilet (Vie et al., 2009). Discarding solid wastes and littering by humans in waterways, oceans and lakes. Spoiling items include aluminum, plastic, cardboard, Styrofoam and glass. Manufacturing waste from workshops, which use freshwater to transfer waste from the plant into waterways, pollutes waters with pollutants such as lead, mercury, asbestos and petrochemicals (World Health Organization and United Nations Children’s Fund, 2000). Oil Contamination caused by oil leaks from tankers and oil from ship mobile. Oil does not dissolve in water and procedures a thick sludge. Burning fossil fuels into the air origins the development of acidic particles in the atmosphere (UNICEF WHO, 2008). When these atoms mix with water vapor, the outcome is acid rain. An rise in water temperature is initiated to global warming and thermal plants that use rivers and lakes to cool down mechanical apparatus (United Nations Environment Program, 1996).

**Effects of Water Pollution Global Statistics**

Groundwater pollution from insecticides causes reproductive harm within wildlife in ecosystems. Fertilizer, Sewage, and agricultural run-off encompass organic ingredients that when quit into waters, rise the growth of algae, which sources the reduction of oxygen. The low oxygen ranks are not able to support most native organisms in the region and therefore distressed the normal ecological balance in lakes and rivers. Swimming in and drinking polluted water causes skin epidemics and health harms like reproductive problems, cancer, typhoid fever and stomach sickness in humans. Which is why very important to make certain that your water is hygienic and harmless to drink. Manufacturing substances and agricultural insecticides that end up in water environments can accumulates in fish that are later consumed by humans. Fishes are easily septic with metals that are also later used up by humans. Mercury is mainly poisonous to small kids and women (Lutgens and Tarbuck, 1998; Moran and Morgan, 1997; UNICEF WHO, 2008). Mercury has been establish to interfere with the growth of the nervous system in fetuses and young teenagers. Ecosystems are demolished by the increasing temperature in the water, as coral reefs are push by the bleaching products due to warmer temperatures (FAO 1996). Moreover, the warm water forces original water species to seek cooler water in other parts, initiating an ecological damaging shift of the posh area. Human-produced mess of items such as plastic and other contaminations that accumulates in animals demolished them from suffocation. Water contamination causes flooding due to the increase of solid waste and soil erosion in rivers and waterways (Ward et al., 1996; Weyer et al., 2001). Oil spills in the water roots, animal to expire when they ingest it. Oil does not liquefy in water so it origins suffocation for number of animals (Bai et al., 2008). 14 billion pounds of waste, which is mostly plastic, is discarded into the marine every year.

The Ganges River in India is one of the most contaminated rivers in the world with trash, food, animal remains and sewage. According to U. S. A (EPA) estimates, 1.2 trillion gallons of crude sewage, storm water, and manufacturing waste is dumped into U. S. waters yearly. Water contamination has been widely accepted as a donor to health problems in humans and sea ecosystems (Boko et al., 2007). It has an enormous influence on our lives, and if we do our part by not lobbing garbage or substances into our water stores and drains, we can bestow to the improvement of water life and of our health in overall. Since most of the Ground is covered by water, it’s vital for us to do your part to save our waters (Stockholm International Water Institute, 2005). The Globe is a water home, how much water exists on, in, and above our earth. 71% percent of the Ground’s outward is water enclosed, and the seas hold about 96.6%of all Ground’s water. Water also occurs in the air as water vapor, in lakes and rivers in glaciers and icecaps, in the ground as soil moisture and in aquifers, Water is always sitting still. Cheers to the water cycle, our planet's water source is constantly moving from one place to another and from one form to another. In the U.S.A. 275 billion gallons of surface water are used per day, and about 79.3 billion gallons of groundwater per day (FAO 1996).
Though surface water is used extra to supply intake water and to irrigate harvests, groundwater is vigorous in that it not only helps to keep waterways and seas full, it also offers water for people in residences where observable water is scarce, such as in desert towns of the western U. S. A. If all of Earth's water (groundwater, oceans, icecaps and glaciers, lakes, rivers, and water in the atmosphere was put into a sphere, then the distance of that water ball would be about (about 1,385 kilometers), a bit extra than the distance between Utah to Salt Lake City. The capacity of entire water would be about 332.5 million cubic miles (mi³) (UN WWAP, 2006). A cubic mile of water contests more than 1.1 trillion gallons. A cubic kilometer of water equals around 264 billion gallons. Around 3, 100 mi³ (12, 900 km³) of water, typically in the form of water vapor, is in the air at any one time. If it all clear-fell as rainfall at once, the Earth would be enclosed with only about 1 inch of water. United States collects a total capacity of about 4 mi³ (17.7 km³) of precipitation each day. Every day, 280 mi³ (1,170 km³) of water evaporate into the atmosphere (World Health Organization and United Nations Children’s Fund, 2000).

If all of the biosphere's water was poured on the contiguous United States, it would cover the terrestrial area to a depth of about 107 miles (145 kilometers). Of the freshwater on Ground, much more is deposited in the ground than is existing in rivers and lakes (Ahrens, 1994). More than 2, millions mi³ (8, 400, 000 km³) of freshwater is deposited in the Earth, greatest within one-half mile of the surface. Actually we find freshwater, mostly is deposited in the glaciers and ice caps 7 million mi³ (29, 200, 000 km³), mainly in the polar areas and in Greenland (Stockholm International Water Institute [SIWI], 2005).

### Global water Distribution

<table>
<thead>
<tr>
<th>Water source</th>
<th>Water volume, in cubic miles</th>
<th>Water volume, in cubic kilometers</th>
<th>Percent of freshwater</th>
<th>Percent of total water</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oceans, Seas, &amp; Bays</td>
<td>321,000,000</td>
<td>1,338,000,000</td>
<td>--</td>
<td>96.54</td>
</tr>
<tr>
<td>Ice caps, Glaciers, &amp;</td>
<td>5,773,000</td>
<td>24,064,000</td>
<td>68.7</td>
<td>1.74</td>
</tr>
<tr>
<td>Groundwater</td>
<td>5,614,000</td>
<td>23,400,000</td>
<td>--</td>
<td>1.69</td>
</tr>
<tr>
<td>Fresh</td>
<td>2,526,000</td>
<td>10,530,000</td>
<td>30.1</td>
<td>0.76</td>
</tr>
<tr>
<td>Saline</td>
<td>3,088,000</td>
<td>12,870,000</td>
<td>--</td>
<td>0.93</td>
</tr>
<tr>
<td>Soil Moisture</td>
<td>3,959</td>
<td>16,500</td>
<td>0.05</td>
<td>0.001</td>
</tr>
<tr>
<td>Ground Ice &amp; Permafrost</td>
<td>71,970</td>
<td>300,000</td>
<td>0.86</td>
<td>0.022</td>
</tr>
<tr>
<td>Lakes</td>
<td>42,320</td>
<td>176,400</td>
<td>--</td>
<td>0.013</td>
</tr>
<tr>
<td>Fresh</td>
<td>21,830</td>
<td>91,000</td>
<td>0.26</td>
<td>0.007</td>
</tr>
<tr>
<td>Saline</td>
<td>20,490</td>
<td>85,400</td>
<td>--</td>
<td>0.006</td>
</tr>
<tr>
<td>Rivers</td>
<td>509</td>
<td>2,120</td>
<td>0.006</td>
<td>0.0002</td>
</tr>
<tr>
<td>Atmosphere</td>
<td>3,995</td>
<td>12,900</td>
<td>0.04</td>
<td>0.001</td>
</tr>
</tbody>
</table>

Water located at Earth

For a detailed clarification of where Ground's water is, look at the data table below. Notice how the Global total water supply of about 332.5 million mi³ of water, more than 96% is salty (USEPA 2002). Of entire freshwater, over 68% is sealed up in glaciers & ice. 30% of freshwater is in the underground. Waterways are the homes of maximum of the fresh water individuals use, but they only establish about 300 mi³ about
1/10, 000th of one percent of entire water (World Health Organization and United Nations Children’s Fund, 2000).

World’s Water Resources (Oxford University Press, New York)

Studies have publicized that evaporation procedure by which water converts from liquid togas from fresh water and Marine water bodies of water (rivers, streams & lakes) runs nearly 92% of the moisture in our atmosphere. Maximum of the remaining 8% establish in the atmosphere is released by flora through transpiration (Black et al., 2008). Plants take in water from their roots, then relief it through small pores on the underside of their leaves. In addition, small portion of water vapor arrives the atmosphere through sublimation, the procedure by which water changes directly from a solid (snow or ice) to a gas. The regular reduction of snow banks in cases when the temperature remnants below icy results from sublimation. Together, transpiration, evaporation and sublimation &volcanic emissions, account for almost all the water vapor in the air that isn’t introduced through human actions. Whereas vaporization from the seas is the main transportation for driving the surface to atmosphere serving of the hydrologic cycle, transpiration is also important (Ahrens, 1994). Water come into the lower atmosphere, rising air currents transmit it upward, frequently countless into the atmosphere, where the air is chiller. In the cool air, water vapor is further likely to condense from a gas to a liquid to form cloud dews. Nevertheless, far more water some 496, 000 cubic kilometers of it are cycled through the atmosphere yearly. It is as if the entire quantity of water in the air were removed and replaced closely 40 times a year. Water frequently condenses, evaporates, and precipitates, and on a worldwide basis, evaporation roughly equals precipitation. Since of this equality, the total quantity of water vapor in the air remains approximately the same over time. Though, over the continents, precipitation regularly exceeds evaporation, and equally, over theses (Bankset al., 1997). Water molecules take an enormous variety of routes and branching trails that lead them again and again through the three stages of liquid, ice and water, and water vapor.

The Water can Viewed from Moon

Viewed from moon, one of the most outstanding features of our home planet is the water, in both snow and liquid forms, that covers around 75% of the Ground’s surface. Geologic proofs directs that large quantities of water have likely run on Earth for the past 3.7 billion years most of the of its existence (Moran and Morgan, 1997). Water is a dynamic substance that arrays the Earth apart since the rest of the planets in our solar organization. In actual, water performs to be an essential constituent for the growth and nourishment of life (Parkinson, 2010).

Water and Water, Everywhere

Water is unanimously on Earth. Furthermore, it is the only recognized material that can naturally happen as a gas, liquid, and solid inside the comparatively small range of air temperatures and pressures start at the Ground’s surface. Ground’s water content is around 331 million cubic miles, with the majority of it, about 97.5%, being worldwide seas. Approximately 1.7% is deposited in the polar glaciers and icecaps, everlasting snow, 1.8% is deposited in groundwater, streams, lakes, rivers and soil (Chapagain, 2008). 1% of the water on Earth occurs as water vapor in the air. Notwithstanding its small amount, this water vapor has a gigantic influence on the planet. Water vapor is influential greenhouse gas, and it is a chief driver of the Earth’s climate as it journeys around the world, transferring dormant heat with it. Latent heat is acquired by water molecules as then transition from fluid or solid to vapor; the heat is free when the molecules shrink from vapor back to fluid or solid form, generating cloud droplets and various forms of precipitation (Alcamo et al., 2007). For human requirements, the quantity of freshwater on Earth for consumption and farming is particularly vital. Freshwater exists in rivers, groundwater, lakes, and frozen as ice& snow (African Ministers’ Council on Water, 2010).

The Water Cycle and Climate Change

Among the greatest stark science and environmental strategies challenging civilization are the potential vagaries in the Ground’s water cycle due to weather change. The science community now normally agrees that the World’s climate is undergoing changes in reply to natural changeability, including solar erraticism, and increasing concentrations of greenhouse effects and sprays. Moreover, convention is wide to alterations may deeply affect atmospheric water, clouds, precipitation patterns, vapor concentrations and runoff and watercourse flow
patterns. For example, as the lower atmosphere converts warmer, evaporation rates will rise, ensuing in an rise in the amount of moisture mixing throughout the troposphere. An observed significance of higher water vapor concentrations is the improved, rate of intense precipitation events, mostly over land ranges (AquaFed, 2010; Bai et al., 2008). Additionally, because of warmer temperatures, more precipitation is falling as rain rather than snow. In parts of the Northern areas, an earlier arrival of spring-like circumstances appears in upper mountains and snowmelt and causing river runs. As a concern, seasons with the maximum water demand, typically summer and fall, are being obstructed by a compact disposal of fresh water. Warmer temperatures have led to improved drying of the land surface in some regions, with the result of an improved incidence and cruelty of drought (United Nations Environment Program Global Environment Monitoring System (GEMS)/Water Program (GEMS), 2004).

Global Water Pollution Facts

- 2 million tons of sewage and manufacturing and agronomic waste are settled into the biosphere’s water (UN WWAP, 2003), that is equal of the weight of the entire human population of 7.5 billion people.
- The UN evaluations that the quantity of wastewater created yearly is about 1, 500 km3, six times added water than exists in all the waterways of the world. (UN WWAP, 2003)
- Lack of acceptable sanitation pollutes water courses. Globally and is one of the greatest significant forms of water contamination. Worldwide, 2.5 billion people live without better-quality sanitation. (UNICEF WHO, 2008)
- Above 70% of people who lack hygiene, or 1.8 billion individuals, live in Asia (UN WWAP, 2009)
- Sub-Saharan Africa is slowest of the biosphere’s areas in attaining improved hygiene: only 31 percent of inhabitants had access to improved hygiene in 2006 (UN WWAP, 2006).
- 1.2 billion people (1 out of 3 in rural regions), defecate in the open. Open defecation ominously compromises quality in nearby water bulks and carriages an extreme human health risk (Stockholm International Water Institute (SIWI), 2005).
- In Southern Asia, 64% of rural citizens 778 million individuals run-through open defecation (UN WWAP, 2003; UN WWAP, 2006; USEPA 2002; Vie et al., 2009; World Health Organization and United Nations Children’s Fund, 2000).

Human Health Impacts

- Globally infections such as waterborne illnesses are the number one assassin of kids under five years and more people die from risky water yearly than from all forms of violence, plus war (World Health Organization and United Nations Children’s Fund, 2000).
- Insecure water, sanitation, and hygiene cause roughly 3.1 percent of all losses globally, and 3.7% of disability adjusted life worldwide. (World Health Organization and United Nations Children’s Fund, 2000)
- Risky water reasons 4 billion cases of diarrhea every year, and upshots in 2.2 million losses of life, mostly of offspring under five. This revenues that 15% of child morality and mobility is because of diarrhea, every 15 seconds a child dies. In India alone, the single major reason of ill health and losses among kids is diarrhea, which kills approximately 50,000 children every year. (World Health Organization, 2002)

Global Ecosystem Impacts

- There has been extensive fall off in biological health in domestic waters. Globally, 24% of mammals and 12% of birds linked to inland waters are threatened. (UN WWAP, 2003)
- In some areas, almost 50% of natural freshwater fish species are at danger of extinction, and approximately 1/3 of the global amphibians are at danger of extinction (UN WWAP, 2009).
- Freshwater resources face an projected extinction rate of 5 times greater than that of ground species. (UN WWAP, 2006)
- Freshwater environments endure excessively large number of identified species, containing a quarter of well-known vertebrates. Such systems offer more than US$75 billion in belongings and ecosystem facilities for individuals, but are gradually exposed by a host of water quality problems (UN WWAP, 2009).
- The highest single capacity freshwater ecosystems offer marshes in specific is water sanitation and the accommodation of wastes, valued at US$ 400 billion (2008$) worldwide (FAO 1996).
- Poor nations with admittance to clean water and health services experienced faster economic progress than those without: one study found the yearly economic progress rate of 3.7% among deprived countries with healthier access to improved water and hygiene services, (Sachs, 2001).

Global Drinking Water Quality

- Drinking water management through chlorine and safe storing of water could result in 122.3 million avoided Disability Adjusted Life Years, a measure of morbidity, at aentire cost of US$ 11.4 billion (UN WWAP, 2003).
- Nearly 70,000 individuals living in Bangladesh are uncovered to groundwater impure with arsenic beyond WHO mentioned limits of 10 μg/L (UN WWAP, 2009).
- The naturally arising arsenic contamination in groundwater affects nearly 140, 000 people in 71 countries on all areas (UN WWAP, 2009).
- Drinking water quality in industrialized countries is not assured. In France, drinking water observations exposed that 3 million individuals were drinking water whose eminence did not encounter WHO standards, and 98% of groundwater trials did not meet principles for nitrate in the same revision (Stockholm International Water Institute, 2005; UN WWAP, 2009).

Pollution from Agriculture

- In a recent comparison of industrial, domestic, and agricultural causes of contamination from the seaside zone of Mediterranean republics, agriculture was the foremost spiral of phosphorus mixes and sediment (FAO 1996).
Nutrient enhancement, most often related with nitrogen and phosphorus from agronomic runoff, can reduce oxygen levels and remove species with higher oxygen supplies, affecting the structure and variety of ecosystems.

- Nitrate is the most combined organic pollutants in the world’s groundwater aquifers (Alcamo et al., 2007). And mean nitrate levels have increased as per research 36% in worldwide waterways since 1990 with the most affected rises seen in the Eastern Mediterranean and Africa, where nitrate pollution has more than doubled (USEPA, 2002).
- Reviews in Africa and India, 25-55% of wells cover nitrate1 levels larger than 50 mg/l and in certain cases as high as several hundred milligrams per liter (FAO 1996).

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USEPA 2002 has established a maximum contaminant level of 10 mg/l nitrate because of concerns that ingestion of nitrate in drinking water by infants can cause low oxygen levels in their blood. Long-term exposure to nitrate at concentrations as low as 2 - 4 mg/l in community water supplies has been linked to bladder and ovarian cancer.

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