Chapter 18 Lecture Outline



Water Pollution

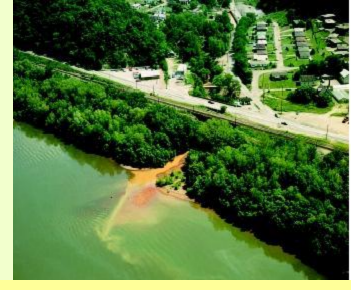
Outline

- Types and Effects of Water Pollution
 - Point vs. Non-Point Sources
- Water Quality Today
 - Surface Water
 - Groundwater
 - Ocean Water
- Water Pollution Control
 - Source Reduction
 - Municipal Sewage Treatment
- Water Legislation
 - Clean Water Act (1972)

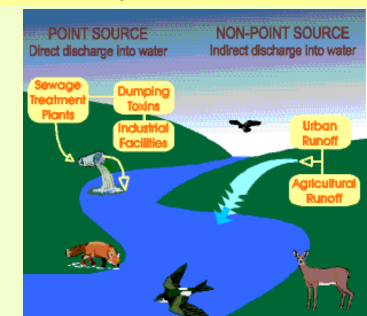


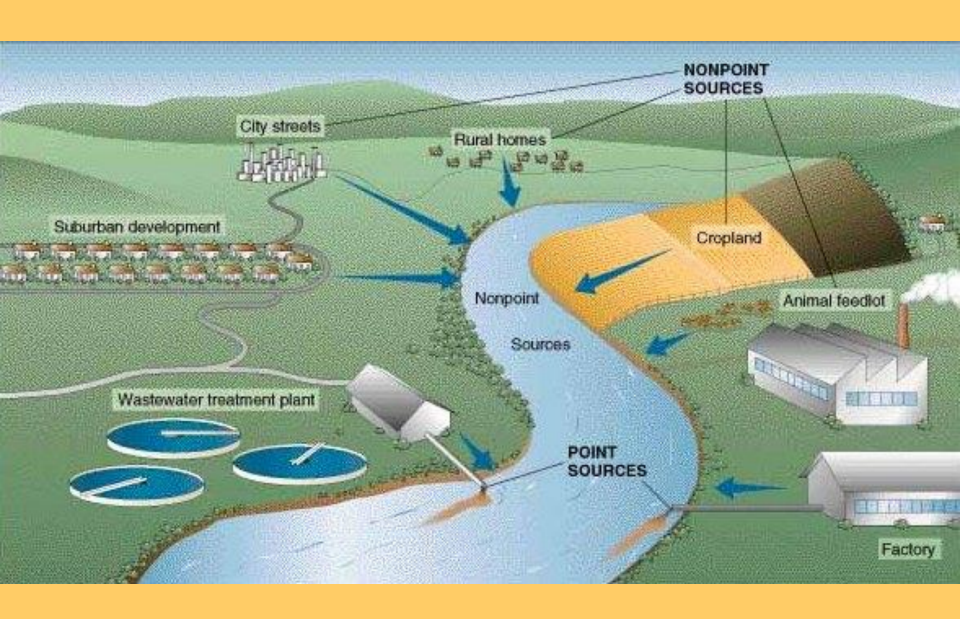
Water Pollution

- Any physical, biological, or chemical change in water quality that adversely affects living organisms or makes water unsuitable for desired uses can be considered pollution.
 - Point Sources discharge pollution from specific locations
 - Factories, power plants, drain pipes
 - Non-Point Sources scattered or diffuse, having no specific location of discharge
 - Agricultural fields, feedlots



Pollution originating from a single, identifiable source, such as a discharge pipe from a factory or sewage plant, is called point-source pollution.



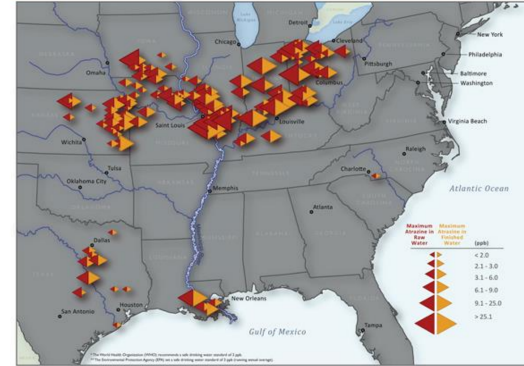


Water Pollution

- Non point sources continued
 - Atmospheric Deposition contaminants carried by air currents and precipitated into watersheds or directly onto surface waters as rain, snow or dry particles
 - Estimated 600,000 kg of the herbicide atrazine in the Great Lakes
 - Most thought to have been deposited from th atmosphere
 - Contaminants can also evaporate from lakes.

Atrazine is a herbicide, applied in the spring to kill weeds before crops begin to grow. It's also an endocrine disrupter, meaning that it can interfere with normal hormone activity. When organisms are exposed to atrazine, particularly at sensitive periods in their development, bad things happen. Exposure as low as 0.1 parts per billion have been shown to cause the development of female sex characteristics in male frogs and the development of eggs in male frog testes.

ATRAZINE CONCENTRATION IN DRINKING WATER SYSTEMS



Types and Effects of Water Pollution

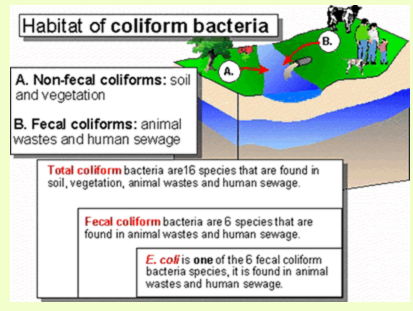


- Infectious Agents
 - Main source of waterborne pathogens is improperly treated human waste
 - Animal waste from feedlots and fields is also important source of pathogens.
 - At least 2.5 billion people in less developed countries lack adequate sanitation, and about half of these lack access to clean drinking water.

Infectious Agents

- In developed countries, sewage treatment plants and pollution-control devices have greatly reduced pathogens.
 - Coliform bacteria intestinal bacteria;
 used to detect water
 contamination
 - Drinking water generally disinfected via chlorination

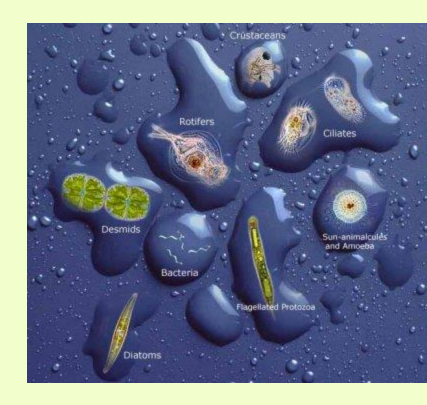




Oxygen-Demanding Wastes

- Water with an oxygen content > 6 ppm will support desirable aquatic life.
 - Water with < 2 ppm oxygen will support mainly detritivores and decomposers.
- Oxygen is added to water by diffusion from wind and waves, and by photosynthesis from green plants, algae, and cyanobacteria.

 Oxygen is removed from water by respiration and oxygenconsuming processes.



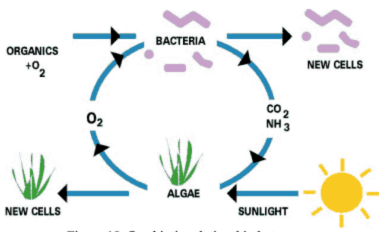
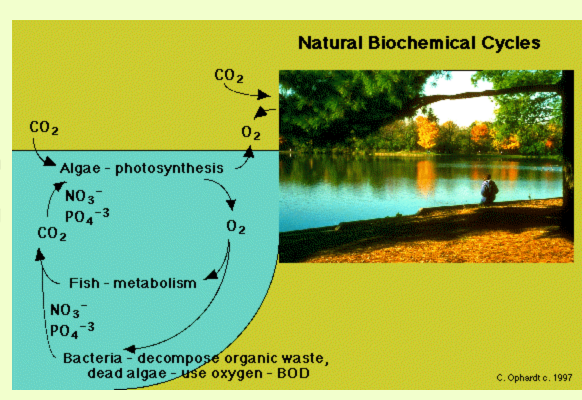


Figure 18: Symbiotic relationship between bacteria and algae in a wastewater

Oxygen-Demanding Wastes

- Biochemical Oxygen
 Demand amount of
 dissolved oxygen consumed
 by aquatic microorganisms.
 Used as a test for organic
 waste contamination.
- Dissolved Oxygen Content measure of dissolved oxygen in the water
- Effects of oxygen-demanding wastes on rivers depend on volume, flow, and temperature of river water.
 - Oxygen Sag oxygen levels decline downstream from a pollution source as decomposers metabolize waste materials



Oxygen Sag Septic Zone Recovery Zone Clean Zone Decomposition Clean Zone Zone Trout, perch, bass Rough fish Trout, perch, bass Rough fish Fish absent Mayfly, stone fly and Mayfly, stone fly and Leeches Sludge worms, Leeches, isopods midge and mosquito larvae caddis fly larvae caddis fly larvae Dissolved oxygen Biochemical Oxygen Demand

Dissolved oxygen levels (parts per million):

0-2

2-5

5-10

Plant Nutrients and Cultural Eutrophication

- Oligotrophic bodies of water that have clear water and low biological productivity
- Eutrophic bodies of water that are rich in organisms and organic material
 - Eutrophication process of increasing nutrient levels and biological productivity
 - Cultural Eutrophication increase in biological
 productivity and ecosystem
 succession caused by human
 activities
 - Algal blooms often result.
 Decomposing algae rob water of oxygen.



Oligotrophic



Eutrophic

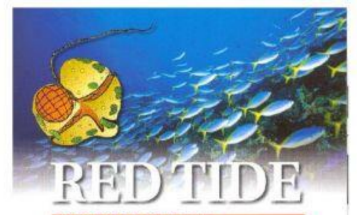
The effects of possibly agricultural runoff in the Danube can be seen in this SeaWiFS image as the river empties into the Black Sea at the bottom of this image.



Toxic Tides

- Red tides dinoflagellate blooms - have become increasingly common in slow-moving and shallow waters.
 - Dinoflagellates are singlecelled organisms that swim with 2 whiplike flagella.
 - Pfiesteria piscicida is a poisonous dinoflagellate recently recognized.
 - Found in marine zones that are hypoxic due to eutrophication e.g. dead zone at mouth of Mississippi River





TOP 10 RED TIDE FACTS:

- In Florida, red tide is caused by a microscopic alga-(a plant-like microorganism) called Karenia brevis or K. brevis.
- The organism produces a toxin that can affect the central nervous system of fish, birds, mammals and other animals.
- At high concentrations (called blooms), the organism may discolor the water – sometimes red, light or dark green, brown or clear.
- Red tides or Harmful Algal Blooms occur worldwide. K. brevis is found almost exclusively in the Gulf of Mexico but has been found on the east coast of Florida and off the coast of North Carolina.
- Red tide blooms can last days, weeks or months and can also change daily due to wind conditions. Onshore winds normally bring it near the shore and offshore winds drive it out to sea.
- 6. Red tide was first officially recorded in Florida in 1844.
- A red tide bloom needs biology (the organisms), chemistry inatural or man-made nutrients for growth), physics (concentrating and transport mechanisms).
 No one factor causes it. Tests are being conducted to see if casstal nutrients enhance or prolong blooms.
- Report fish kills to FWRI at 1-800-636-0511. Check current red tide status information by county at www.floridamarine.org.
- To learn more about Red Tide go to www.RedTideOnline.com or view four streaming videos online at www.Startt.com
- Red Tide Health Hotline is a FREE, 24/7 service staffed by medical professionals.

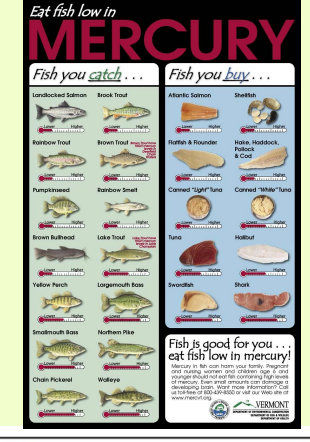
Call 1-888-232-8635 for health questions.

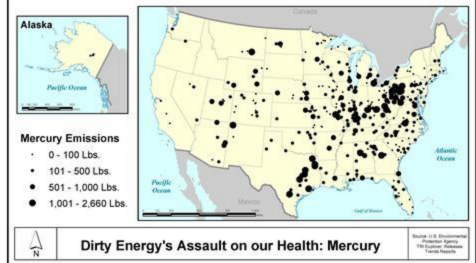
For more information check these helpful red tide sites: www.RedTideOnline.com * www.MyFWC.com www.MOTE.org * www.START1.com www.DOH.state.fl.us * www.CDC.gov

Inorganic Pollutants

Metals

- Many metals such as mercury, lead, cadmium, and nickel are highly toxic.
 - Highly persistent and tend to bioaccumulate in food chains
 - Most widespread toxic metal contaminant in North America is mercury (found in fish)
 - 600,000 American children have mercury levels high enough to cause mental deterioration and 1 woman in 6 has levels high enough to harm fetus.





Other Metal Contaminants in Water

- Clean Water for Tennessee (Before it's too late)
- Mine drainage and leaching are serious sources of environmental contamination.
- In a Tennessee study, 43% of streams and 50% of groundwater contaminated by metals and acid from mine drainage







Inorganic Pollutants

Nonmetallic Salts

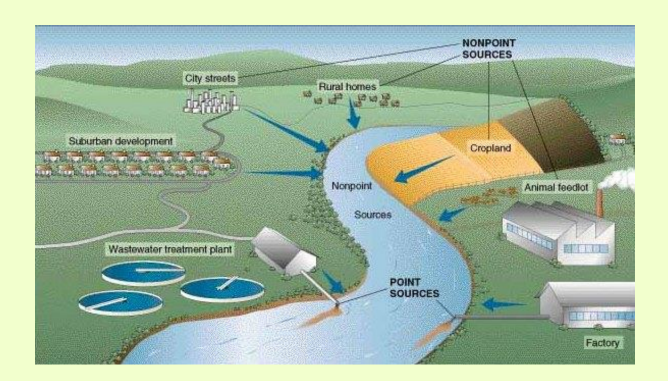
- Many salts that are nontoxic at low concentrations can be mobilized by irrigation and concentrated by evaporation, reaching levels toxic to plants and animals.
 - Leaching of road salts has had detrimental effect on many ecosystems.
 - Arsenic in India and Bangladesh



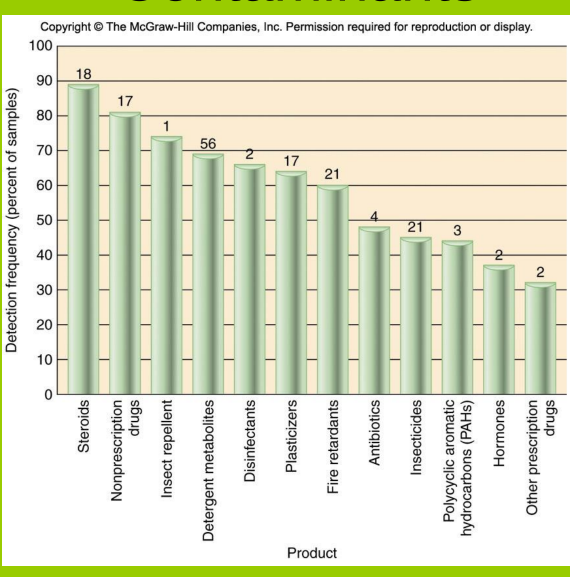


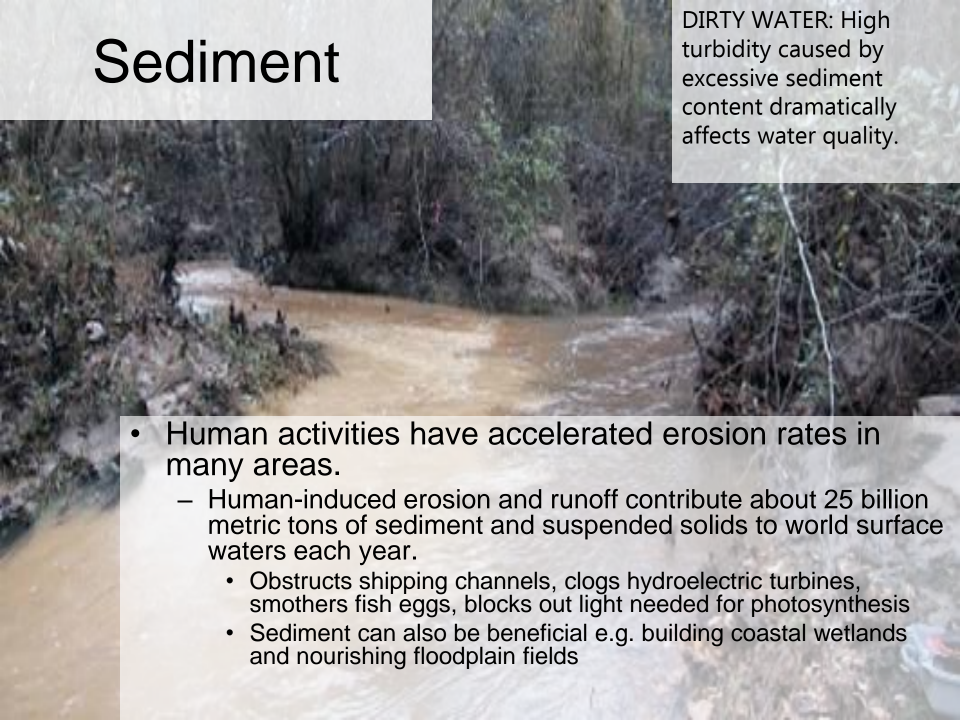
Organic Chemicals

- Thousands of natural and synthetic organic chemicals are used to make pesticides, plastics, pharmaceuticals, pigments, etc.
- Two most important sources of toxic organic chemicals in water are:
 - Improper disposal of industrial and household wastes
 - Runoff of pesticides from fields, roadsides, golf courses, lawns, etc.



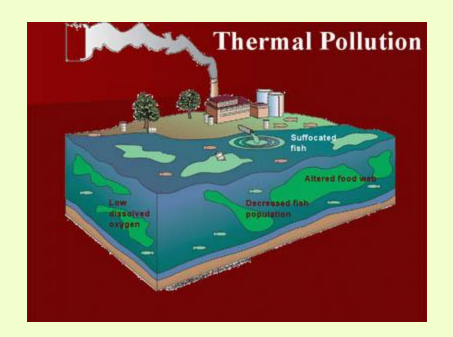
Detection Frequency of Organic Contaminants





Thermal Pollution

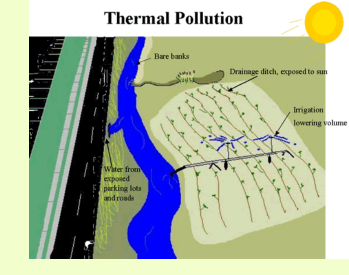
- Raising or lowering water temperatures from normal levels can adversely affect water quality and aquatic life.
 - Oxygen solubility in water decreases as temperatures increase.
 - Species requiring high oxygen levels are adversely affected by warming water.
 - Humans cause warming by discharging heated water from power plants and other industries.





Thermal Pollution

- Industrial cooling processes often use heat-exchangers to extract excess heat, and then discharge heated water back into original source as a thermal plume.
 - Disrupts natural ecosystems
 - Die off of heat sensitive organisms
 - Other organisms are attracted to warmth, but die when flow of warm water is interrupted by plant shutdown.
 - Cooling ponds or towers needed





Kitts Sugar Manufacturing Corporation with cooling pond in foreground

Water Quality Today

- Areas of Progress
 - Clean Water Act (1972)
 established a National
 Pollution Discharge System
 which requires a permit for
 any entity dumping wastes
 in surface waters and
 requires disclosure of what
 is being dumped.
 - Significant improvement in water quality, mostly due to sewage treatment
 - But goals have not been fully met; 21,000 water bodies do not meet designated uses



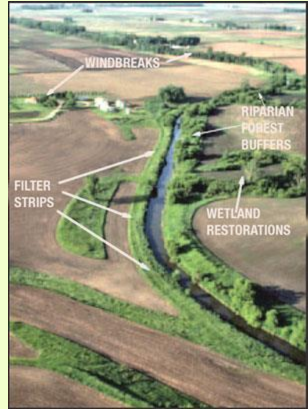
"Almost four decades ago, Congress passed the Clean Water Act to force polluters to disclose the toxins they dump into waterways and to give regulators the power to fine or jail offenders. States have passed pollution statutes of their own. But in recent years, violations of the Clean Water Act have risen steadily across the nation, an extensive review of water pollution records by The New York Times found. In the last five years alone, chemical factories, manufacturing plants and other workplaces have violated water pollution laws more than half a million times."

http://www.nytimes.com/2009/09/13/us/13water.html? r=1&scp=1&sq=jennifer%20hall-massey&st=cse

Areas of Progress

- In 1998, EPA switched regulatory approaches. Rather than issue standards on a site by site basis, the focus is now on watershed-level monitoring and protection.
 - States are required to identify waters not meeting water quality goals and develop total maximum daily loads for each pollutant and each listed water body.
 - Encouraging example: Lake Erie





Remaining Problems

- Some of the greatest impediments to achieving national goals in water quality are sediment, nutrients, and pathogens, especially from non-point discharges.
 - About three-quarters of water pollution in the U.S. comes from soil erosion, air pollution fallout, and agricultural and urban runoff.
 - Cattle in feedlots produce 144 million tons of manure and pet waste does not go through sewage treatment.



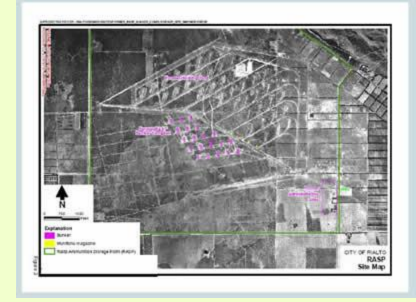
Other Countries Also Have Water Pollution

- Sewage treatment in wealthier countries of Europe generally equals or surpasses the U.S.
- In Russia, only about half of the tap water supply is safe to drink and in China 70% of surface waters are unfit for consumption.
- South America, Africa and Asia have poor water quality due to poverty, population growth and shift of polluting industries from countries where laws are strict to where they are lax.
- The Yamuna River and 2/3
 of the other surface waters in
 India are so polluted that it is
 dangerous to even have
 contact with the water.

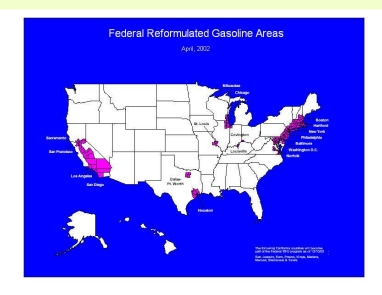


Groundwater Is Hard To Monitor And Clean

- About half the U.S. population, and 95% of rural residents, depend on underground aquifers for drinking water.
 - For decades, groundwater was assumed impervious to pollution and was considered the gold standard for water quality, but that is no longer true.
 - Methyl tertiary butyl ether (MTBE). a suspected carcinogen found in gasoline, now contaminates groundwater.



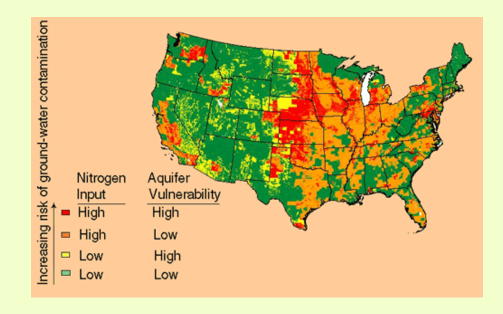
Rialto-groundwater contamination with Perchlorate (link on web page to more information.)



Groundwater and Drinking Water

- EPA estimates 4.5 trillion liters (1.2 trillion gal) of contaminated water seep into the groundwater in the U.S. every day.
 - Comes from septic tanks, cesspools, landfills, waste disposal sites, etc.
 - 1 gal of gasoline can make 1 million gal of water undrinkable.
 - In agricultural areas, fertilizers and pesticides commonly contaminate aquifers and wells.
 - Contaminants remain for thousands of years

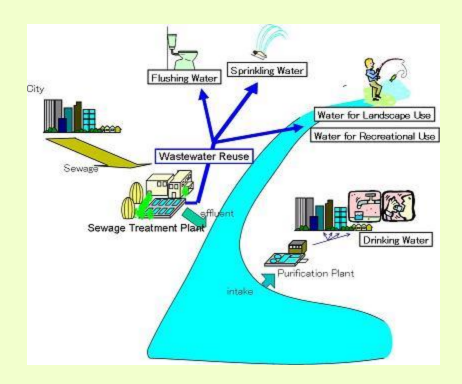




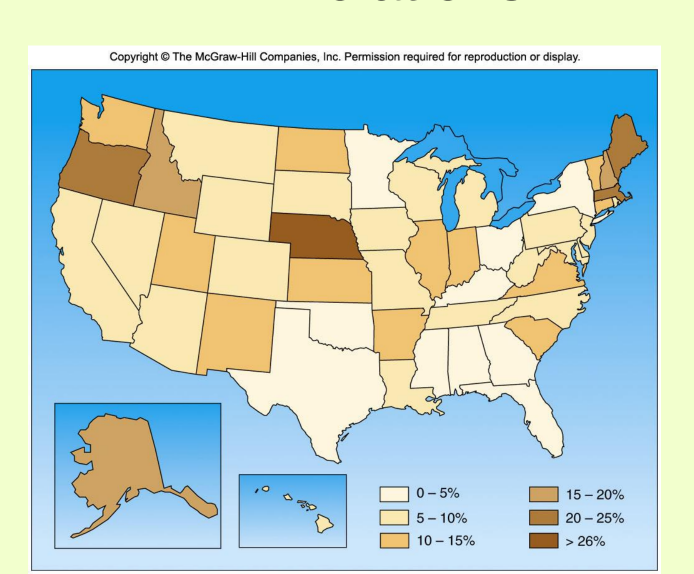
Groundwater Pollution Aquiter Aquiter recharge zone recharge zone Industrial waste Agricultural spraying Leaking underground Leaking Injection well Abandoned well Well storage tank septic tank Surface runoff Impervious rock layer Fractures Shallow aquifer Deep aquifer

Groundwater and Drinking Water

- In addition to groundwater, contaminated surface waters can make drinking water unsafe.
 - 2008 EPA data show that 30,000 people in the U.S. get water from community systems that don't meet all health-based drinking water standards
- An estimated 1.5 million Americans fall ill from fecal contamination annually
 - Cryptosporidium outbreaks
 - Milwaukee 400,000 sick, 100 dead



Drinking Water Systems with EPA Violations



There Are Few Controls On Ocean Pollution

- Coastal zone often overwhelmed by contamination from heavy metals, toxic chemicals, oil, pathogens, sediment. These zones would otherwise be among most productive.
 - Discarded plastics are nonbiodegradable, last for years, and are carried by currents around the world.
 - Often ensnare bird and mammals, choking them



"The detritus of our mass consumption surfaces in an astonishing place: inside the stomachs of thousands of dead baby albatrosses. The nesting chicks are fed lethal quantities of plastic by their parents, who mistake the floating trash for food as they forage over the vast polluted Pacific Ocean

For me, kneeling over their carcasses is like looking into a macabre mirror. These birds reflect back an appallingly emblematic result of the collective trance of our consumerism and runaway industrial growth. Like the albatross, we first-world humans find ourselves lacking the ability to discern anymore what is nourishing from what is toxic to our lives and our spirits. Choked to death on our waste, the mythical albatross calls upon us to recognize that our greatest challenge lies not out there, but in here."



Ocean Pollution



Courtesy of Joe Lucas/Marine Entanglement Research Program/National Marine Fisheries Service NOAA

Oil Pollution

- Few coastlines in the world remain uncontaminated by oil pollution.
 - 3 to 6 million tons of oil are released into ocean each year, about half of which is due to marine transport.
 - Major oil spills from transport, military conflict, oil drilling in risky locations such as the North Sea
 - There are plans to drill in seismically active California and Alaskan coasts.



AP / Dolores Ochoa

Daryl Hannah tests water in Ecuador

Source Reduction Can Reduce Water Pollution

- Cheapest and most effective way to reduce pollution is avoid producing it or releasing it into the environment.
 - Studies show as much as 90% less road salt can be used without significantly affecting safety.
 - Carefully dispose of oil
 - Recover metals from industrial waste and sell them





Land Management Controls Nonpoint Sources

- Some main causes of nonpoint pollution:
 - Agriculture
 - Urban runoff
 - Construction sites
 - Land disposal
- Generally, soil conservation methods also help protect water quality.
- In urban areas, reducing materials carried away by storm runoff is helpful.



Rain water runoff from an agricultural field is channeled through a flume at the Pioneer Research Farm in Platteville, Wis., on Aug. 17, 2005. Monitoring equipment connected to the flume records the volume, velocity and chemical make-up of such water runoff. Researchers at the University of Wisconsin-Madison are working on a Wisconsin Phosphorus Index (P Index) and software program to provide farmers with nutrient management tools and practices to help assess and reduce farm fertilizer runoff.

Signs Can Remind People Where Wastes Go

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William P. Cunningham

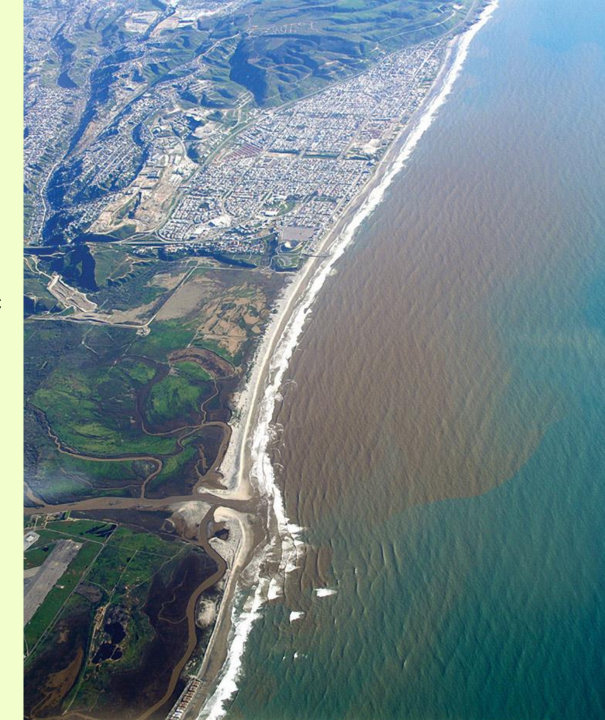
Human Waste Disposal

- More than 500 pathogenic bacteria, viruses, and parasites can travel from human or animal excrement through water.
- Natural Processes
 - In many areas, outdoor urination and defecation is the norm.
 - When population densities are low, natural processes can quickly eliminate waste, but in cities this is unworkable.
 - A significant proportion of dust in Mexico City is actually dried feces.



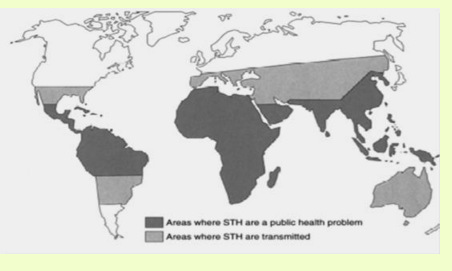
MEXICO. Mexico City. Sewage from Mexico City being pumped into the canal.

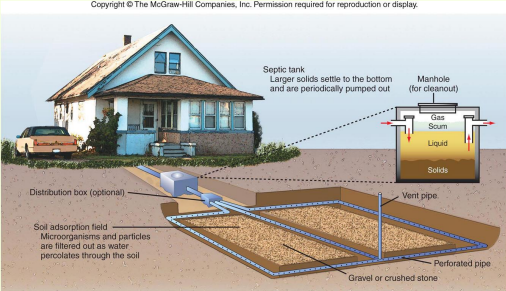
A plume of sewage- and sediment-laden runoff from Tijuana empties into the Pacific Ocean via the Tijuana River. The Tijuana River Estuary, on the U.S. side of the border, is shown lower left; Tijuana is upper left.



Human Waste Disposal

- In many countries, especially in Asia, "night soil" (human and animal waste) is spread on fields as fertilizer, but it can cause disease.
- Until about 70 years ago, most rural areas in the U.S. depended on outhouses, which contaminated drinking water supplies.
- Development of septic fields which clean water by aeration and remove excess nutrients through bacterial action. Solids are pumped out and taken to a treatment plant.



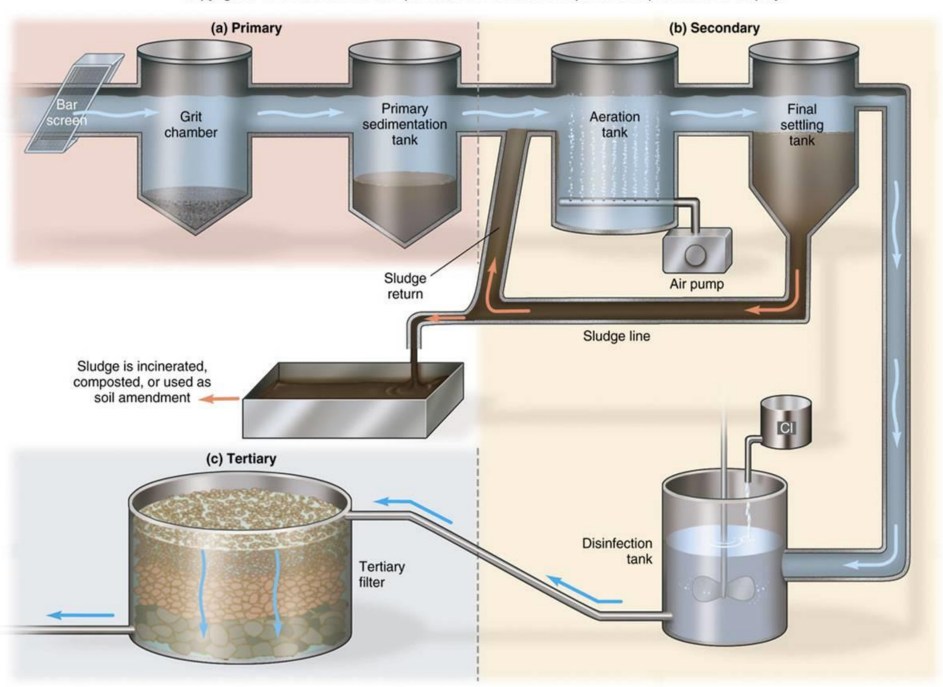


Municipal Sewage Treatment

- Primary Treatment physical separation of large solids from the waste stream
- Secondary Treatment biological degradation of dissolved organic compounds
 - Effluent from primary treatment transferred into trickling bed, or aeration tank
 - Effluent from secondary treatment is usually disinfected (chlorinated) before release into nearby waterway.

- Tertiary Treatment removal of plant nutrients (nitrates and phosphates) from secondary effluent
 - Chemicals which bind or natural wetlands
- In many U.S. cities, sanitary sewers are connected to storm sewers.
 - Heavy storms can overload the system, causing by-pass dumping of raw sewage and toxic runoff directly into watercourses.

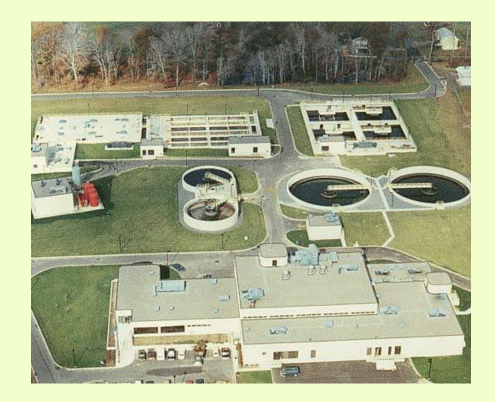
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Low-Cost Waste Treatment

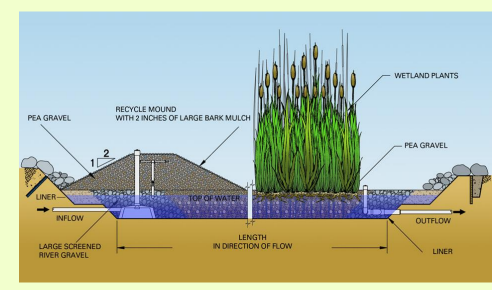
Effluent Sewerage

- Hybrid between traditional septic tank and full sewer system
 - Pump liquid tank contents to central treatment plant rather than use drainfield



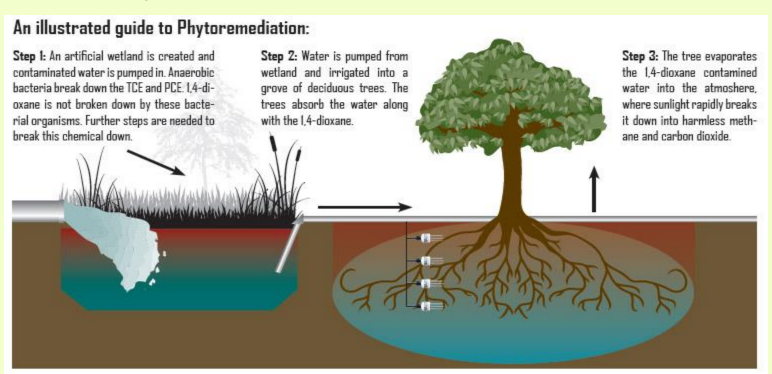
Wetlands

 Effluent flows through wetlands where it is filtered and cleaned by aquatic plants and microscopic organisms.



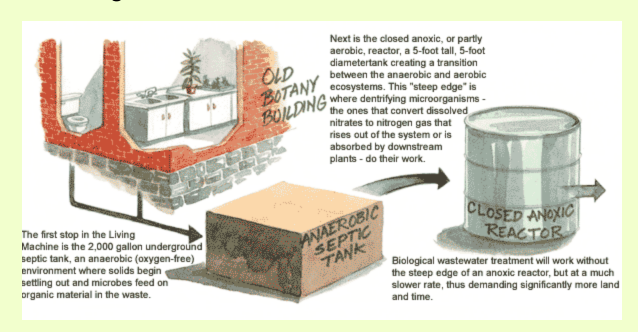
Water Remediation

- Containment methods confine liquid wastes in place, or cap surface with impermeable layer to divert water away from a site that is causing pollution.
- Extraction techniques are used to pump out polluted water for treatment.
 - Oxidation, reduction, neutralization, or precipitation of contaminants
- Living organisms can also be used to break down pollution (called bioremediation).

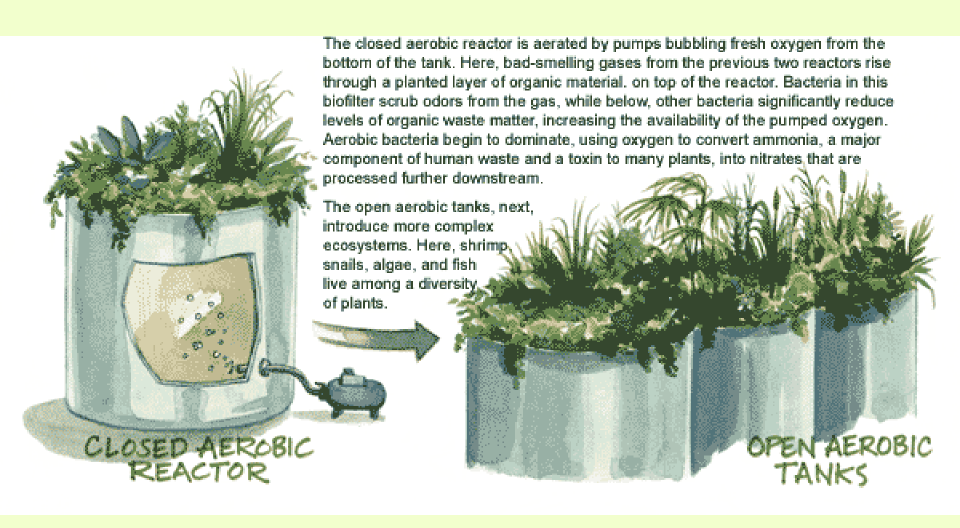


Ecological Engineering

- Ocean Arks International designs vessels that combine living organisms with containment. In a machine, water flows through a series of containers, each with a distinctive biological community. Waste from one vessel becomes the food for the next vessel.
- Final effluent is technically drinkable, but more often used for irrigation or flushing toilets.



Ecological Engineering

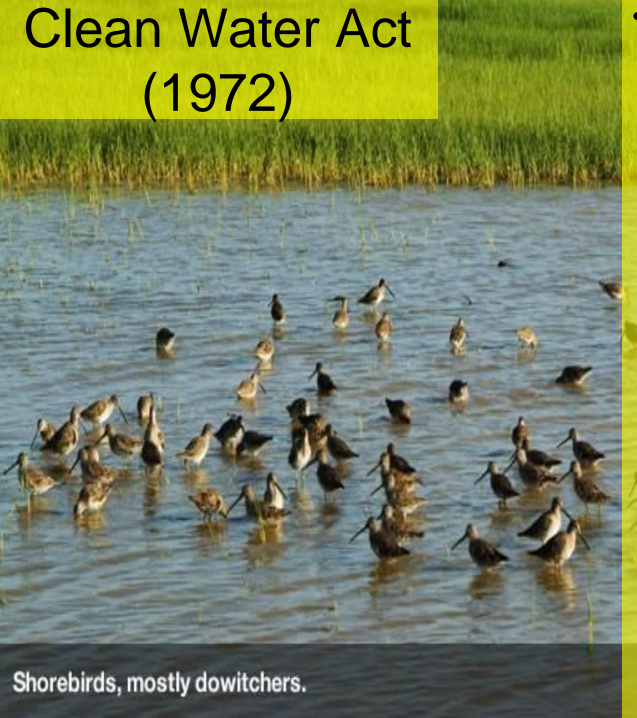


Water Legislation

- U.S. Clean Water Act (1972)
 - Goal was to return all U.S. surface waters to "fishable and swimmable" conditions
 - For point sources, discharge permits and best practicable control technology (BPT) are required.
 - Set goals of best available, economically achievable technology (BAT) for zero discharge of 126 priority toxic pollutants



Stream contaminated by chemicals and sediment.

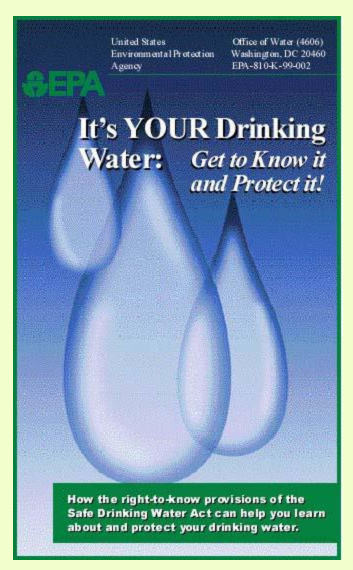


- Areas of Contention
 - Draining or filling of wetlands is regulated
 - Farmers and developers consider this the taking of private lands
 - Unfunded Mandates
 - State or local governments must spend monies to comply with regulations but are not repaid by Congress.
 - Agricultural runoff is largest source of surface water degradation, but regulation remains a problem.

Photo: Stephen Joseph

Other Important Water Legislation

- Safe Drinking Water Act regulates water quality in municipal and commercial systems
- CERCLA (1980) created Superfund program to clean up toxic waste sites
 - Amended in 1884 by SARA, which provides immediate response in emergency situations and permanent remedies for abandoned sites



Clean Water Legislation

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Table 18.2 Some Important U.S. and International Water Quality Legislation

- 1. Federal Water Pollution Control Act (1972). Established uniform nationwide controls for each category of major polluting industries.
- 2. Marine Protection Research and Sanctuaries Act (1972). Regulates ocean dumping and established sanctuaries for protection of endangered marine species.
- 3. Ports and Waterways Safety Act (1972). Regulates oil transport and the operation of oil handling facilities.
- 4. Safe Drinking Water Act (1974). Requires minimum safety standards for every community water supply. Among the contaminants regulated are bacteria, nitrates, arsenic, barium, cadmium, chromium, fluoride, lead, mercury, silver, pesticides; radioactivity and turbidity also are regulated. This act also contains provisions to protect groundwater aguifers.
- 5. Resource Conservation and Recovery Act (RCRA) (1976). Regulates the storage, shipping, processing, and disposal of hazardous wastes and sets limits on the sewering of toxic chemicals.
- 6. Toxic Substances Control Act (TOSCA) (1976). Categorizes toxic and hazardous substances, establishes a research program, and regulates the use and disposal of poisonous chemicals.
- 7. Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) (1980) and Superfund Amendments and Reauthorization Act (SARA) (1984). Provide for sealing, excavation, or remediation of toxic and hazardous waste dumps.
- 8. Clean Water Act (1985) (amending the 1972 Water Pollution Control Act). Sets as a national goal the attainment of "fishable and swimmable" quality for all surface waters in the United States.
- 9. London Dumping Convention (1990). Calls for an end to all ocean dumping of industrial wastes, tank washing effluents, and plastic trash. The United States is a signatory to this international convention.