

following except \_\_\_\_\_  
Fecal matter

[ESM322] \_\_\_\_\_ refers to water clarity.  
Turbidity

[ESM322] Increase water abstraction and acquisition of cultivated land through wetland drainage best explain \_\_\_\_\_ as it exert pressure of freshwater ecosystem.  
Potential impact

[ESM322] \_\_\_\_\_ wastewater includes beverages, bottling, textiles, pharmaceuticals, meat packing, paint, etc.  
Industrila

[ESM322] Biochemical Oxygen Demand (BOD) and Chemical Oxygen Demand (COD) are two common measures of water quality that reflect the degree of \_\_\_\_\_ pollution of a water body.  
Organic matter

[ESM322] \_\_\_\_\_ may occur in water as natural or as a result from oil and gas production an minning activities.  
Radioactive

[ESM322] Escherichia coli, giardia and cryptosporidia cysts which all causes gastro-intestinal problems is example of \_\_\_\_\_ as a contaminant of water on man.  
Nitrate

[ESM322] \_\_\_\_\_ affects the speed of chemical reactions, the rate at which algae and aquatic plants photosynthesize, the metabolic rate of other organisms, as well as how pollutants, parasites, and other pathogens interact with aquatic residents.  
Temperature

[ESM322] Viruses and bacteria in water that may come from sewage treatment plants, septic systems, agricultural livestock operations, and wildlife are referred to as \_\_\_\_\_ pollutant  
Microbial

[ESM322] \_\_\_\_\_ is an indication of the concentration of dissolved salts in a body of water.  
Salinity

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