

12. The majority of Earth's water is seawater, which has a high TDS, and also contains high limbs of salt. As a result, this water is unusable for either human consumption or for agriculture.

On the other hand, not all fresh water is safe for consumption, as some of the sources can be stagment and have a buildup of dead matter and of handel organisms.

13. TOS: total dissolved solids, the total amount of solids that is

disdued in the water.

There is no upper limit because it depends on the solds that are dissolved in water

- 14. Potable water is water that is safe to be used for human consumption or for cooking.
 - b. With advancing technologies, it is gotting cheaper and cheaper to filter senuater. Also, it is a very abudant source of water
 - C. A semipeneable membrace (SPM) is a membrane that allows water to puss through it but not other, larger particles, such as dissolved salts. In plants, a process called osmosis is used to transfer water from the environment into the

Osmosis occurs when two liquids with different concentrations of TPS are separated by a semi-permeable membrane. In this scenario, the net flowwillbe from the liquid with the lower concentration, into the liquid with a higher concentration, until doth liquid have an equal concentration.

d. Osmosis occurs naturally. Conversely, RO requires some pressure what's with to be applied in order to move the meter from the southern this shift? of high concertation into the side with a lower concertation.

a. Most of the energy involved in desalination by RO involves the use of pressure and an SPM to separate various salt ions from water molecules. Why should energy be
needed to separate ions like Na ⁺ from H ₂ O molecules? Explain in terms of chemical bonding. why?
Hoo molectes are attracted to each other by round pole intermoteuter
forces. In order to seperate that, the ion-dipole 8 Na+
forces. In order to seperate that, the ion-dipole 8 Na+ force must be overcome and thus energy HI H 8-
must be put into the system.
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Ground water Processing
<u>Aeration</u> : removes the <u>Clarification</u> : Six
air fum bore weth purhicles are removed
e.g. co2, H25 - adds Alz (504)3
(can discolour water, etc) (congulation & flocculation
agent)
cathracite + serve ()
sound Siltration: disinfetion: destroy putliquic
filters other fine vinuses and bucteria by
perholes using chlorice
H2SiF6 CaO CO2
min

fluoradiation: adding
fluoru b water strugthern
teeth from bucheria

pH control:

1 CO2 → acigic

Control

- Turpidity
- PH
- TDS
- perthogues
- heavy metals (potentially toxic) &

Set 28 cont.

$$m(F^{-}) = 0.045 \text{ kg} = 45g$$
 $b. n(F^{-}) = m(F^{-})$
 $n(F^{-})$

$$2.37 = \frac{14.0(+19)}{14.0(+19)}$$

C. This becare ppon does NOT calculate concentration bound aff of notes but rather off of mass. Becare NaF and F have adifferent to muss, their concentration in ppon will also differ.