

Brackish water is water having additional salinity than fresh, however not the maximum amount as brine. It should result from combining brine with H₂O along, as in estuaries, or it should occur in salt fossil aquifers. The word comes from the center Dutch root "brak". brackish human activities will turn out salt water, applied science comes like dikes and the flooding of coastal fenland to supply saltwater pools for fresh prawn farming. salt water is additionally the first waste material of the salinity gradient power method. because of salt water is hostile to the expansion of most terrestrial plant species, while not acceptable management it is damaging to the setting (see article on shrimp farms).

