

SPECIFIC VOCABULARY

UNIT 3: The hydrosphere

Salt water		To purify	
Fresh water		To treat	
Ocean water		Through	
<ul style="list-style-type: none"> • Oceans 		Around	
<ul style="list-style-type: none"> • Seas 		Behind / In front of	
Continental water		Beneath, Below / Above, Over	
<ul style="list-style-type: none"> • Lakes 			
<ul style="list-style-type: none"> • Pools 			
<ul style="list-style-type: none"> • Rivers 			
<ul style="list-style-type: none"> • Streams or 			
<ul style="list-style-type: none"> • Glaciers 			
<ul style="list-style-type: none"> • Wetlands 			
<ul style="list-style-type: none"> • Marshlands 			
<ul style="list-style-type: none"> • Swamps 			
<ul style="list-style-type: none"> • Groundwater 			
States of water			
<ul style="list-style-type: none"> • Ice 			
<ul style="list-style-type: none"> • Liquid water 			
<ul style="list-style-type: none"> • Water vapour 			
The water cycle			
<ul style="list-style-type: none"> • Evaporation 			
<ul style="list-style-type: none"> • Transpiration 			
<ul style="list-style-type: none"> • Condensation 			
<ul style="list-style-type: none"> • Precipitation 			
<ul style="list-style-type: none"> • Surface run-off 			
<ul style="list-style-type: none"> • Infiltration 			
Movements of sea water			
<ul style="list-style-type: none"> • Waves 			
<ul style="list-style-type: none"> • Ocean currents 			
<ul style="list-style-type: none"> • Tides 			
To dissolve			
To drop			
To float			
To flow (into)			
To filter (into)			
To condense			
To evaporate			
To freeze			
To waste			
To save			