

Draw a line to match the words on the left to the descriptions on the right:

Renewable energy	Electricity produced by fast flowing water, which passes through a turbine.
Fossil fuels	When soil is waterlogged (too wet) it can become too salty to grow crops.
Reservoir	Transporting water to dry areas, often for growing crops.
Hydro-electric power (HEP)	Energy from sources that cannot be used up, such as wind, wave and solar (photovoltaic).
Irrigation	Plants made from the remains of dead plants and animals (organic matter) buried in the ground e.g. oil, gas and coal.
Superdam	An artificial lake, which is formed when a river is dammed.
Salination	Large dams over 100m high such as Carter Vallen.

Draw a line to match the words on the left to the descriptions on the right:

Renewable energy	Electricity produced by fast flowing water, which passes through a turbine.
Fossil fuels	When soil is waterlogged (too wet) it can become too salty to grow crops.
Reservoir	Transporting water to dry areas, often for growing crops.
Hydro-electric power (HEP)	Energy from sources that cannot be used up, such as wind, wave and solar (photovoltaic).
Irrigation	Plants made from the remains of dead plants and animals (organic matter) buried in the ground e.g. oil, gas and coal.
Superdam	An artificial lake, which is formed when a river is dammed.
Salination	Large dams over 100m high such as Carter Vallen.