

Worksheet 63. Evaluation

Since 1850, humans have been consuming more and more energy	The major oceanic currents are disturbed	Sea levels are rising	Acidity levels of Oceans are rising	Continental icecaps are melting
Oceans are growing warmer	The albedo of continents is in decline	The planet is growing warmer	Marine organisms are in danger	CO ₂ emissions are increasing
Certain populations must migrate	Oceans are the largest reservoir of water on Earth	Ocean waters are overflowing	The ice floe is melting	Living organisms are a network
Oceans are fragile and should be protected	Oceans provide a habitable space that is much greater than the continents	We can divide the oceanic spaces into major zones	Exploring and studying the ocean allows us to know it better	Species can be classified according to their relationships
Marine ecosystems are endangered	Marine organisms are extremely varied	Marine ecosystems are varied	Oceans are not well known: only 5% have been explored	Phytoplankton produces 80% of the oxygen we breath and captures a lot of CO ₂
Marine species living in the ocean are in danger, including plankton	Oceans are the "lungs" of the planet	We know of 230,000 marine species but it is thought there are one million marine species	Living things are suited to their habitat	Living things interact within their ecosystems
A large part of the world's population lives near the coast	More and more parts of the world are exposed to risk of "flooding"	the observation of the oceans helps us protect populations	Humans are discarding more and more waste, which ends up in the ocean	Waste is absorbed by living organisms and ends up in our food
Oceans offer plenty of energy sources	Oil drilling and transportation are a cause of oil spills	We can harness the energy of waves, tides, currents, wind, etc.	Renewable energies have less of an environmental impact than oil	Oceans provide a source of minerals
Oceans offer a source of food	Overfishing is a threat to many species	Humans need Oceans	Sensible fishing and farming practices are essential	Oceans offer lots of opportunities for leisure activities