

PROBLEM	POSSIBLE SOLUTIONS
EROSION Is movement or loss the soil	-Avoid disappearing plants in an area -Rotate field of grass for herbivores animals can eat -Plant trees -Turn natural areas into reserves to preserve nature
DEFORESTATION Cut down trees	-Regulate agriculture and regulate obtain wood -Use less paper and plant new trees -Turn natural areas into reserves to preserve nature
HUMAN OVERPOPULATION Increase population numbers live	- Adopt habits that reduce environment impact - Have an environmentally-friendly way of life
INVASIVE SPECIES Are animals and plants taken by humans that compete with the original animals or plants of the area for the resources available	-Avoid to introduce nonnative species into an ecosystem -Avoid migration to look for better conditions -Apply law to those who bring non-native species that affect native animals and plants -Turn natural areas into reserves to preserve nature
HABITAT LOSS Alteration or destruction of natural areas inhabited by ecological communities	-Reduce, recycle, reuse and refuse solid waste to avoid global warming.
POLLUTION Is produced as a result of human activities that produce waste	-Promote laws to prevent any kind of pollution -Reduce pollution using things that not affect, alterate or destroyed of natural areas
SOIL POLLUTION Soil is polluted by human actions	-Strong laws to achieve healthy soils to grow and produce food. -Use of natural fertilizers. -Recycle plant waste and use it as fertilizer.
WATER POLLUTION Water is polluted by human actions	-Promote laws to prevent toxic chemical, pesticides on crops, rivers, oceans, soil. -Close factories. Industries that are killing the oxygen in the water
AIR POLLUTION Gases and particles produced by human activities	-Prevent the high risks of respiratory diseases -Strong laws to those who contribute in rising temperature across the globe
CONTAMINATION Presence of a foreign material or substance	-Promote laws to prevent toxic chemicals and pesticides in crops, rivers, oceans and soils. -Strict laws for those who introduce oil into a body of water. -Reduce too much trash by reusing, reducing, reusing and recycling to send less trash to landfill and conserve our natural resources. -Turn natural areas into reserves to preserve nature

 **LIVEWORKSHEETS**