Section 3.2 Notes: Adapted

**Human Impacts**

Natural Resources

-Things found in nature that we use to meet our needs

-Renewable (replaced naturally)

-Non-renewable (cannot be replaced naturally)

-Using a renewable resource to fast makes it “non-renewable”

-“Sustainable” means the resource being used at a rate that allows it to be renewable

Habitat loss

-When a natural environment is destroyed/damaged by either man-made actions or a natural disturbance, you loose habitat

-Habitat loss is a major cause of species extinction (bears, caribou, marmots, black-footed ferrets, some amphibians and reptiles, etc.)

Habitat Fragmentation

-When a habitat is cut up by the action of man (or a natural disturbance) the habitat is fragmented.

-Caused by roads, bridges, cities, railroad tracks, logging, mining, and so on.

Introduced species

-a species of plant or animal introduced through the actions of people

-Often they have no natural predators, and so their population explodes

-They can over-hunt natural species, leading to the extinction of the naturally occurring species

-They often out-compete natural species, leading to the loss of habitat for the natural species, and possibly that natural species will become extinct.

Examples: rabbits in Australia, Dandelions, Feral horses, House Mouse, Black Rat, House Sparrow, Common Carp, Sea Lamprey, Water Milfoil, Diffuse Knapweed, Scotch Broom, etc.) SEE WEBSITE!

Air Pollution

-Burning fossil fuels (coal, oil, natural gas) contributes to air pollution (CO2, NOx, SOx, particulates, etc.)

-Greenhouse effect (diagram on page 3.12) and Global Warming

Water Pollution

-Acid Rain is when pollutants in the air (SOx compounds) combine with water vapour to form acids that when they fall as rain cause lakes to become too acidic to support life. It also dissolves limestone (statues, grave stones, etc.)

-Pesticides and other liquids do similar damage.

Land Pollution

-Land fills and garbage? Where does it go, what leaks out?

Endangered Species = “one that is nearly extinct”

Extinct = no longer exists on Earth

Threatened Species = “one that could become endangered” without significant changes to its existing environment (or lack there of)