

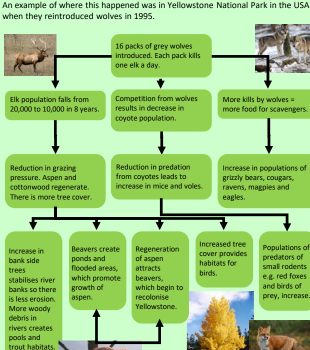
Trophic levels Trophic Level Source of Energy Examples Green plants, photosynthetic Producers Solar energy protists and bacteria Grasshoppers, water fleas, Herbivores Producers antelone termites Primary Wolves, spiders, Herbivores Carnivores some snakes, warblers Secondary Primary carnivores Killer whales, tuna, falcons Carnivores Humans, rats, opossums, **Omnivores** Several trophic levels bears racoons crabs Detritivores and Wastes and dead bodies Fungi, many bacteria, of other organisms earthworms, vultures

At each (trophic) level of the food chain the number of individuals declines. This is because not all individuals in any trophic level are consumed (eaten). This means not all energy is passed up to the next trophic level.

Changes within ecosystems

If any component within an ecosystem is changed it will have a knock on effect on the rest of the ecosystem.

An example of where this happened was in Yellowstone National Park in the USA



Ecosystems can be any size. habitat.

- Regional e.g. the upland moorland of the Pennines in the north of England.

Ecosystem - A question of scale

- Global e.g. tropical rainforest. Also called biomes.

- Local e.g a pond or under a dead log. Also called a

A small scale ecosystem - Bradgate Park Bradgate Park is a country park to the north west

of Leicester. It covers 850 acres and has a wide range of flora (plants) and fauna (animals). The park attracts almost 1 million visitors each



bracken provide leaves that decompose and enrich the soil as well as providing leaf litter for insects. The bracken provides cover and nesting areas for

trees, and small areas of pine trees. There are

large areas of bracken. Deciduous trees and

birds such as skylarks, yellowhammers and meadow pipits, as well as cover for the deer in the park. Kingfishers and reed buntings live alongside the River Lin as it flows through the park.

The park is managed by annual deer culls to keep deer numbers at sustainable levels. In the autumn the bracken is rolled flat to encourage nutrients back into the soil and stop the bracken spreading over the grass on which deer graze.

To be defined as a Hot Desert, there must be: -Less than 250mm of rain a year. - Diurnal temperatures ranging from 50°C

Hot deserts

during the day to 0°C at night.

NOT hot desserts

Desert - Challenges

Extreme Temperatures Temperatures are over 40 degrees during the day and drop below freezing at night.

Inaccessibility - The Sahara is huge making travel difficult and expensive.

Water Supply - low rainfall makes water for drinking, washing and agriculture difficult to supply.

Desertification - Causes

White upper

surface reflects

the sun's rays.

Large

fleshy

stems

water.

store

turned into desert, usually on the edge of a desert. It is caused by overgrazing by cattle or trees being cut down for firewood. Population growth is a key factor. Climate change will lead to more droughts that kill vegetation and cause the problem to spread. In the area to the south of the Sahara, known as the Sahel heavy rainstorms can wash away the exposed soil in a couple of hours.

Desertification is where land is gradually

Oil and gas - oil is trapped in huge aquifers deep

sold for export.

Desert - Opportunities

Mineral resources - mineral

resources from the earth

can be used by industry or

underground. It is an extremely valuable resource.

Solar energy - with 12

remote, romantic and

hours of cloudless sunshine every day, deserts are ideal locations for this form of electricity generation. Tourism - deserts are

exotic locations for tourists. Farming - only possible

where there is access to

water through irrigation.

Desertification - Solutions

Irrigation - Water from aquifers used to grow crops / vegetation.

National Parks - Conserve areas at risk, protect wildlife.

Afforestation - Green wall being planted across the Sahel

Over-extraction leads to conflict.

Crop rotation - Keeps nutrients in the soil by avoiding monoculture.

Appropriate Technology - Use of suitable crops, magic stones, terraces.

USA - Western Desert - California, Nevada, Utah, Arizona, New Mexico

leaves protect the

plant from animals

and reduce water

Thick waxy

skin reduces

water loss.

Extensive root

system soaks up

large amounts of

water after rain.

Opportunities • Farming using water from aguifers. •Mineral extraction e.g. copper, uranium, lead. •Energy. The Sonoran Solar Project will produce enough energy for 100,000 homes. • Tourism includes the Grand Canyon (4.5 million / year) and Las Vegas (37 million visits / year).

Challenges •Temperatures reach up to 50°C. •Lack of

roads meant limited access until late 1800s. • Water is

limited and has to be transported from the Colorado River.

Specific Detail

Morocco is the world's largest exporter

of phosphate which is used in fertilisers

and batteries. The money gained can be

Algeria is a leading exporter of oil and

gets 60% of its income from the oil and

gas industry. It has many huge oilfields

Tunisia is planning a huge development

that will supply enough electricity to

meet the needs of 2 million homes in

Western Europe. Solar power does not

You can go camel trekking in Morocco.

Cities like Marrakech are popular with

many tourists visiting the famous souk

(market). Increasing opportunities for sand-boarding and dune buggies exist.

Egypt doubled the amount of land

where crops were grown by building

the Aswan Dam to control the flow of

the Nile and irrigate the surrounding

e.g. Hassi Messaoud. The industry

provides jobs for 40,000 people.

contribute to global warming.

used to develop the country.

Desert plants

High temperatures should lead to rapid growth but this is not possible due to the lack of moisture. Vegetation is sparse and usually confined to water holes.

Lack of rainfall is the main limit on plant growth. Plants have thin leaves or spines to reduce water loss and long roots to reach deep underground water. The Cactus is a common desert plant.

Desert Animals

The limited number of producers means the number of consumers is also low.

Animals need to be able to tolerate the range of temperatures in the desert. Many do this by staying underground during the day. They also need to find ways to cope with the limited availability of water. Some gain enough water

from their food. Others extract water from air.

Can drink up to 50 litres of water in just a few minutes. Fat stored in hump provides three weeks of food.

into the sand.

Two rows of long eyelashes keep out the sand. Nostrils can he closed in sand storms Thick woolly fur protects from sun during day and cold at night. Broad flat hooves spread Leathery skin on knees weight so it doesn't sink

protects from rocky ground