1. Mammal Extinction

- 25 % of the world mammal species are at risk of extincti







2. The Ocean Dead Zones

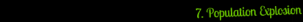
Thecasesolutions.com

Characterized by lack or completely zero exygen. Since 1960, the number of dead zones has doubled every 10 years









Overpopulation – is defined as the condition of having more people that can live on the earth in comfort, happiness and health and still leave the world a fit place for future generations.





Asia Pacific Ostert

3. Collapsing Fish Stock

Fisherman have been pulling such a huge quantity of fish from the oceans that we're heading toward a global collapse of all species currently fished possibly as soon as the year 2048.







6. CO2 Levels in the Atmosphere

Due to human activities, The amount of CO2, released into the atmosphere has been rising extensively during the last 150 years.





4. Destruction of the Rain Forest







5. Polar Sea Ice Loss

Is melting of sea ice at an unprecedented rate and it's not slowing any sign of slowing down.







1. Mammal Extinction

- 25 % of the world mammal species are at risk of extincti







2. The Ocean Dead Zones

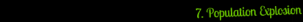
Thecasesolutions.com

Characterized by lack or completely zero exygen. Since 1960, the number of dead zones has doubled every 10 years









Overpopulation – is defined as the condition of having more people that can live on the earth in comfort, happiness and health and still leave the world a fit place for future generations.





Asia Pacific Ostert

3. Collapsing Fish Stock

Fisherman have been pulling such a huge quantity of fish from the oceans that we're heading toward a global collapse of all species currently fished possibly as soon as the year 2048.







6. CO2 Levels in the Atmosphere

Due to human activities, The amount of CO2, released into the atmosphere has been rising extensively during the last 150 years.





4. Destruction of the Rain Forest







5. Polar Sea Ice Loss

Is melting of sea ice at an unprecedented rate and it's not slowing any sign of slowing down.







1. Mammal Extinction

- 25 % of the world mammal species are at risk of extinction.
- Crucial areas:
 - Southeast Asia
 - Central Africa
 - Central and South America





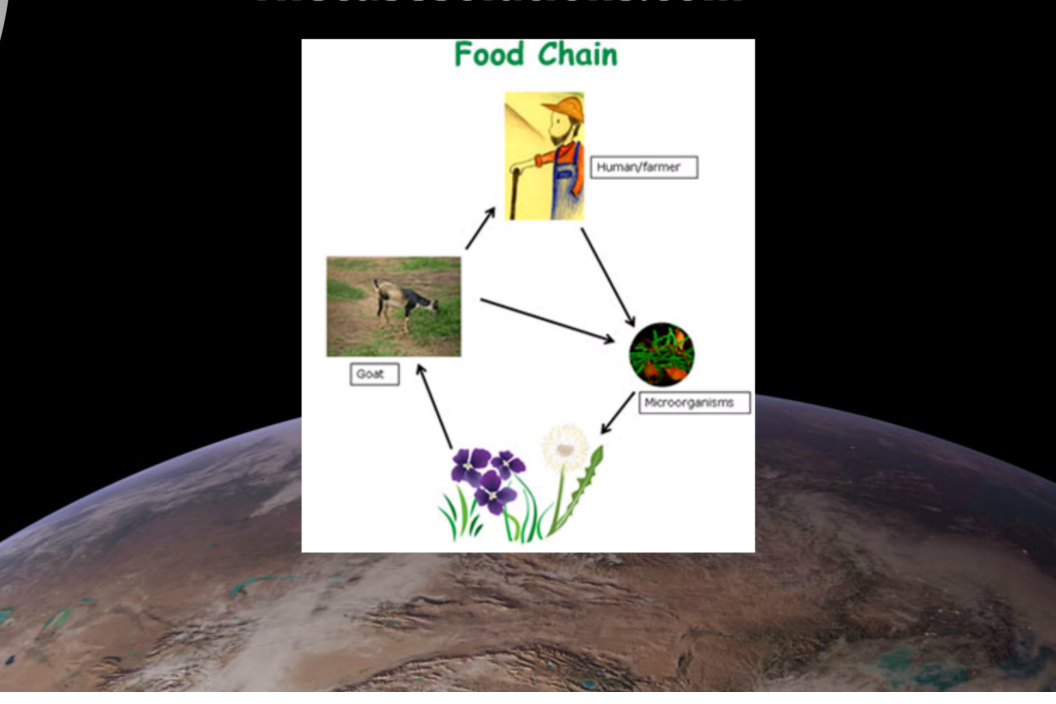
Loss of habitat

Hunting



Imbalance in the worlds food chain.

"When a predator disappears, the prey will multiply, when prey dies out, the predator will see its ranks decrease as well"



2. The Ocean Dead Zones

Thecasesolutions.com

Characterized by lack or completely zero oxygen.

Since 1960, the number of dead zones has doubled every 10 years

Cause:

Thecasesolutions.com

- Excess nitrogen from farm fertilizers
- Emissions from vehicles and factories
- Sewage





Effects:

- Many marine species die off at le oxygen levels.
- Destroy marine species hal

Cause:

- Excess nitrogen from farm fertilizers
- Emissions from vehicles and factories
- Sewage



- Many marine species die off at low oxygen levels.
- Destroy marine species habitat