## Human Impact - Pollution Vocabulary Terms

- Pollution
  Eutrophication
  DDT
  Mercury
  Bioaccumulation
  Biomagnfication
  Acid Precipitation
  Stratospheric Ozone
- •Chloroflurocarbons (CFC's)

## Notes

•What two substances led to eutrophication?
•How can you tell water is eutrophic?
•What effect does eutrophication have on fish?
•How did DDT enter the waterways?
•What effect did DDT have on birds that fed on fish?
•How does mercury enter the waterways?
•What effect does mercury have on people that eat a lot of fish that contain mercury?
•What practices lead to acid precipitation?
•What effect does acid precipitation have on bodies of water?
•What effect does acid precipitation have on forests?
•What benefit does stratospheric ozone provide?
•How are chloroflurocarbons emitted into the air?
•What effect is a thinner ozone having on people?

## Human Impact - Pollution Vocabulary Terms

Pollution
Eutrophication
DDT
Mercury
Bioaccumulation
Biomagnfication
Acid Precipitation
Stratospheric Ozone
Chloroflurocarbons (CFC's)

## Notes

•What two substances led to eutrophication?
•How can you tell water is eutrophic?
•What effect does eutrophication have on fish?
•How did DDT enter the waterways?
•What effect did DDT have on birds that fed on fish?
•How does mercury enter the waterways?
•What effect does mercury have on people that eat a lot of fish that contain mercury?
•What practices lead to acid precipitation?
•What effect does acid precipitation have on bodies of water?
•What effect does acid precipitation have on forests?
•What benefit does stratospheric ozone provide?
•How are chloroflurocarbons emitted into the air?
•What effect is a thinner ozone having on people?