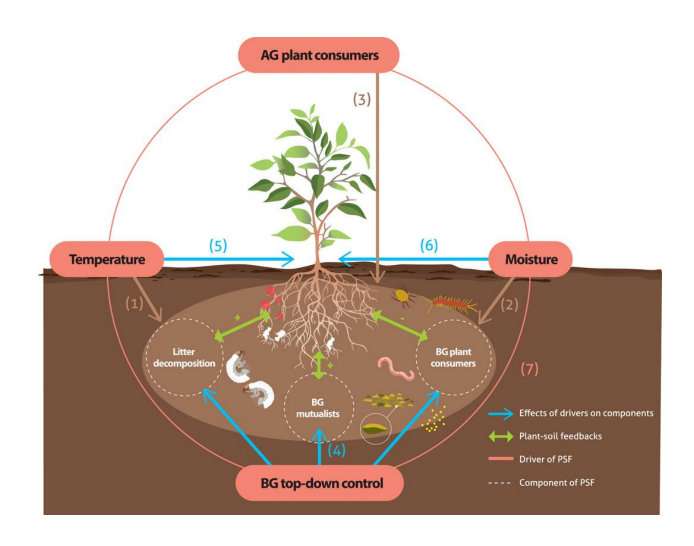




NAME: Mustafa GRADE:8B

## **CLIMATE CHANGE PROJECT**

## EFFECT OF CLIMATE CHANGE FLORA ( PLANTS )



Climate change also alters the life cycles of plants and animals. For example, as temperatures get warmer, many plants are starting to grow and

bloom earlier in the spring and survive longer into the fall.

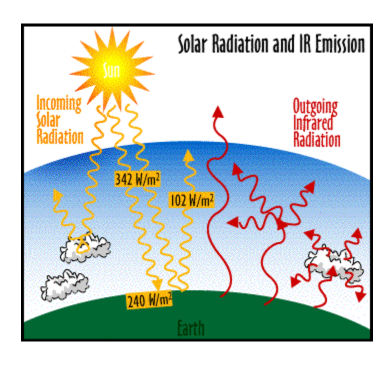
Some animals are waking from hibernation sooner or migrating at different times, too.

FAUNA (ANIMAL)



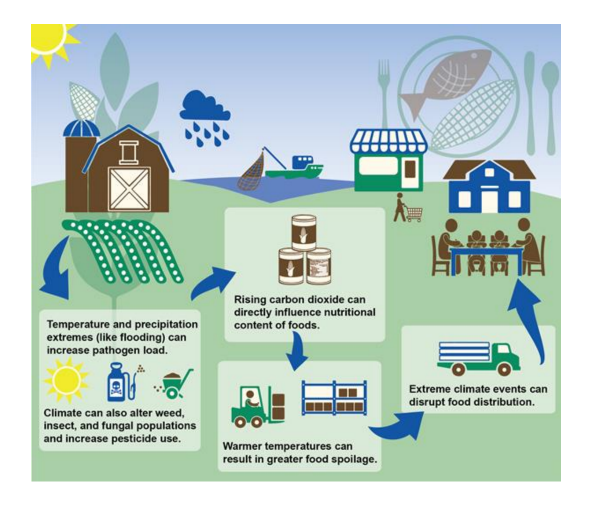
**Humans and wild animals face** new challenges for survival because of climate change. **More frequent and intense** drought, storms, heat waves, rising sea levels, melting glaciers and warming oceans can directly harm animals, destroy the places they live, and wreak havoc on people's livelihoods and communities

**WEATHERN PATTERN** 



Rising global average
temperature is associated with
widespread changes in weather
patterns. Scientific studies
indicate that extreme weather
events such as heat waves and
large storms are likely to
become more frequent or more
intense with human-induced
climate change

## HUMANS ACTIVITIES AND LIFESTYLE



Climate change increases the risk of illness through increasing temperature, more frequent heavy rains and runoff, and the

effects of storms. Health impacts may include gastrointestinal illness like diarrhea, effects on the body's nervous and respiratory systems, or liver and kidney damage.

WEEK TWO