

Ecosystem Unit Review OutlineChapter 1

- 1.1 - Frogs
- 1.2 - Endangered Species
- 1.5 - Ecology
- 1.11 - Energy in Ecosystems ^{up to p. 35.}
 - food chains
 - food webs
 - trophic levels
- 1.12 - Roles
 - exotic species

Nov 24-1:37 PM

Chapter 22.1 - Cycling of Matter

- organic vs. inorganic carbon
- role of decomposers.

2.2 - Pesticides

- benefits
- consequences - bioamplification
- developing immunity - cancers, etc.

Nov 24-2:19 PM

2.5 C-cycle

- reservoirs
- human impact - burning fossil fuels.

2.6 N-cycle

- 2 ways of getting N out of the atmosphere.
- crop rotation

CH. 33.1 - Canadian Biomes

Nov 24-2:23 PM

List of terms

abiotic	extirpated
autotroph	food chain
biodiversity	food web
biotic	habitat
carnivore	herbivore
communit.	heterotroph
consumer - prim.	omnivore
consumer - sec.	pest
decomposer	producer
ecosystem	trophic level
endangered	vulnerable
extinct	threatened.

Nov 24-2:31 PM

CH. 2

bioamplification
carbon cycle
denitrification
inorganic
nitrogen cycle
nitrogen fixation
organic
pest
pesticide

CH. 3

biome
boreal forest
grassland
permafrost
temperate deciduous forest
tundra

Nov 24-2:36 PM

Nov 24-2:41 PM