

Definitions

Biosynthesis

the process of growth

Photosynthesis

the process of making food for plants.
light energy → chemical energy

Cellular Respiration

how plants, animals and decomposers
move and function

Eating

They eat to grow

Death/defecation

dying/discharge feces from the body.

Biomass

the total quantity or weight of organisms
in a given area.

Carbon Pool

which has the capacity to store,
accumulate or release carbon.

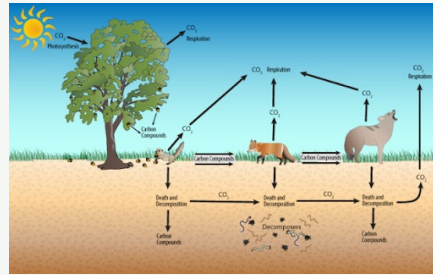
Carbon Flux

carbon movements are processes that
move carbon from one pool to another.
carbon fluxes measure how fast carbon
moves: the amount of carbon that moves
in a time period (usually a year)

Carbon Pools- Largest to Smallest

- Atmosphere Pool - inorganic
 - Producers Pool - organic
 - Soil Organic Pool - organic
 - Herbivores Pool - organic
 - Carnivores Pool - organic
- The organic pools have chemical energy.

The Cycle



C

By -Peachy

cheatography.com/-peachy/

Not published yet.

Last updated 22nd December, 2022.

Page 1 of 1.

Sponsored by [Readable.com](https://readable.com)

Measure your website readability!

<https://readable.com>