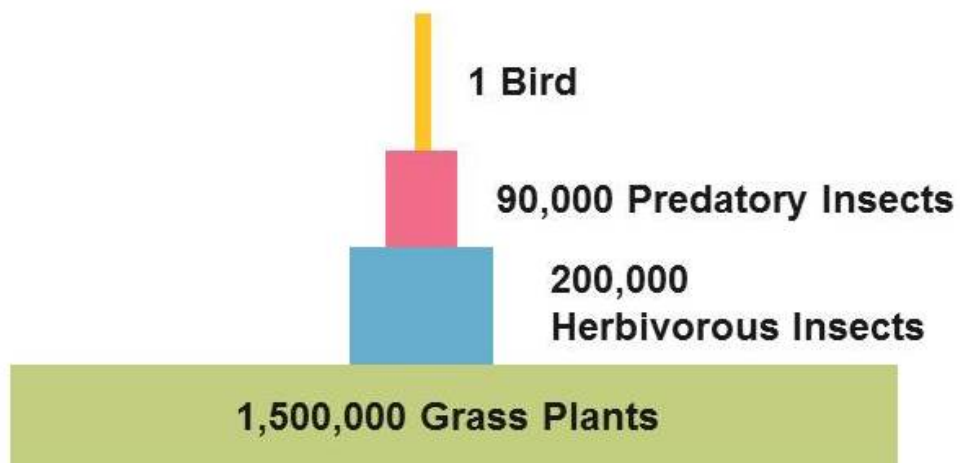



**Module 09 Energy Flow Through Ecosystems**  
**Unit 03 Energy Flow Models**  
**Ecological Pyramids**


Number of Individuals per 0.1 Hectare


Grassland (summer)



 Tertiary (apex) Consumer

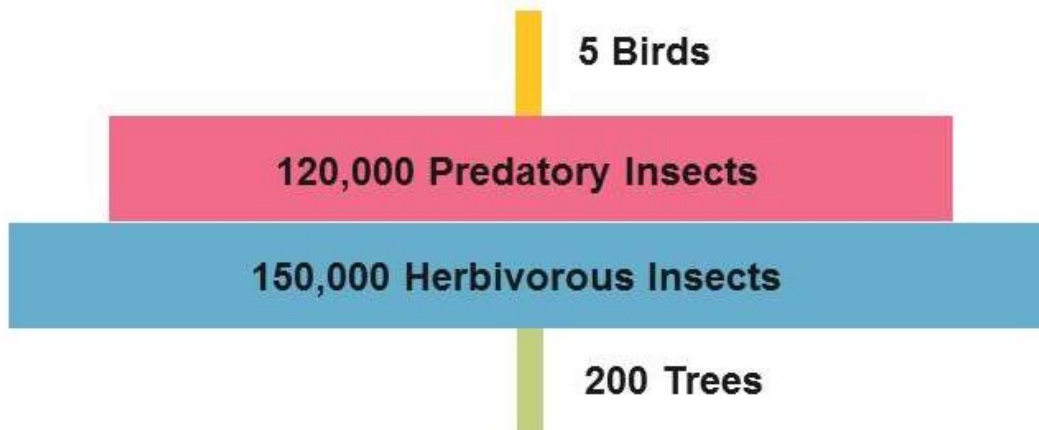
 Primary Consumer

 Secondary Consumer


 Primary Producer


**Module 09 Energy Flow Through Ecosystems**  
**Unit 03 Energy Flow Models**  
**Ecological Pyramids**


**Temperate Forest (summer)**



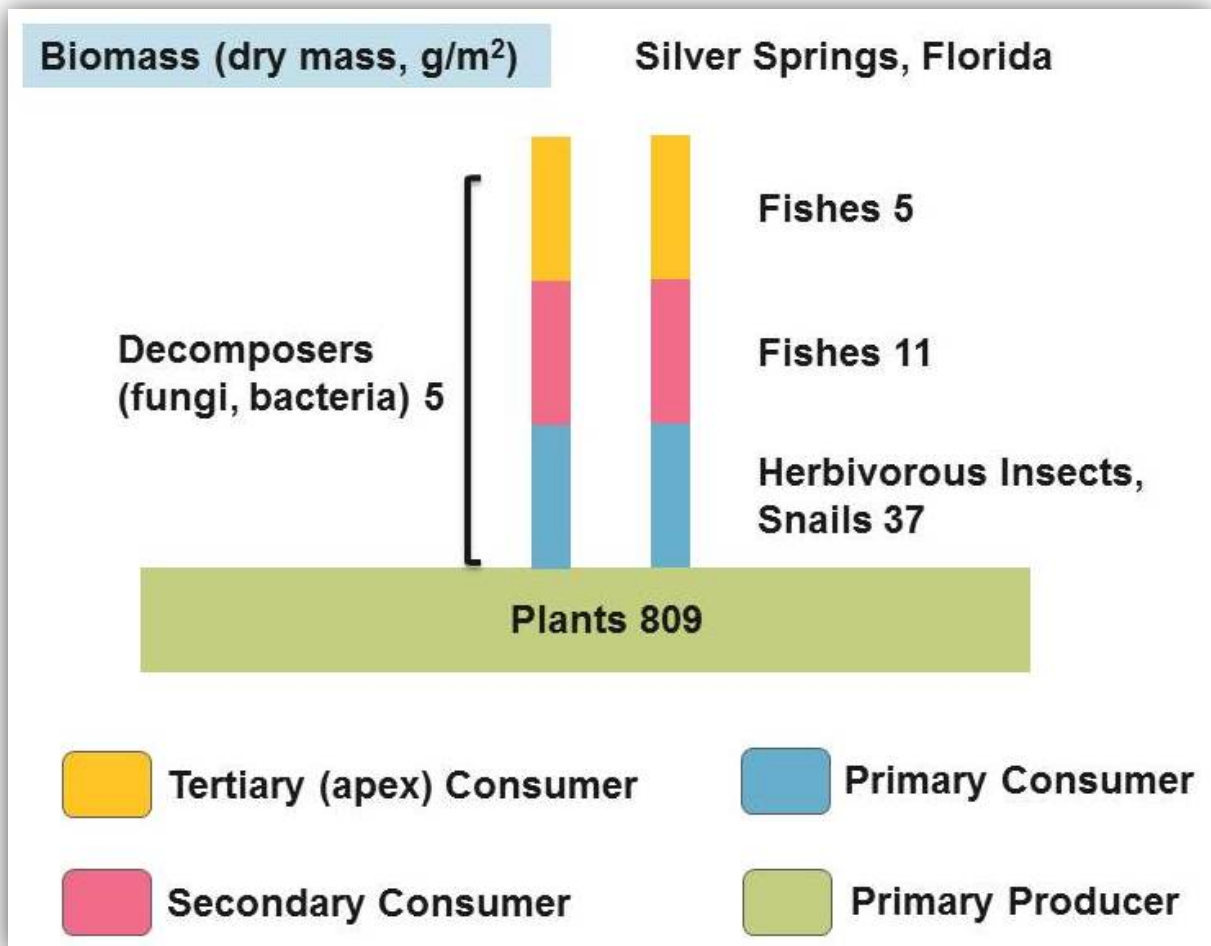
 Tertiary (apex) Consumer

 Primary Consumer

 Secondary Consumer

 Primary Producer

**Module 09 Energy Flow Through Ecosystems**  
**Unit 03 Energy Flow Models**  
**Ecological Pyramids**

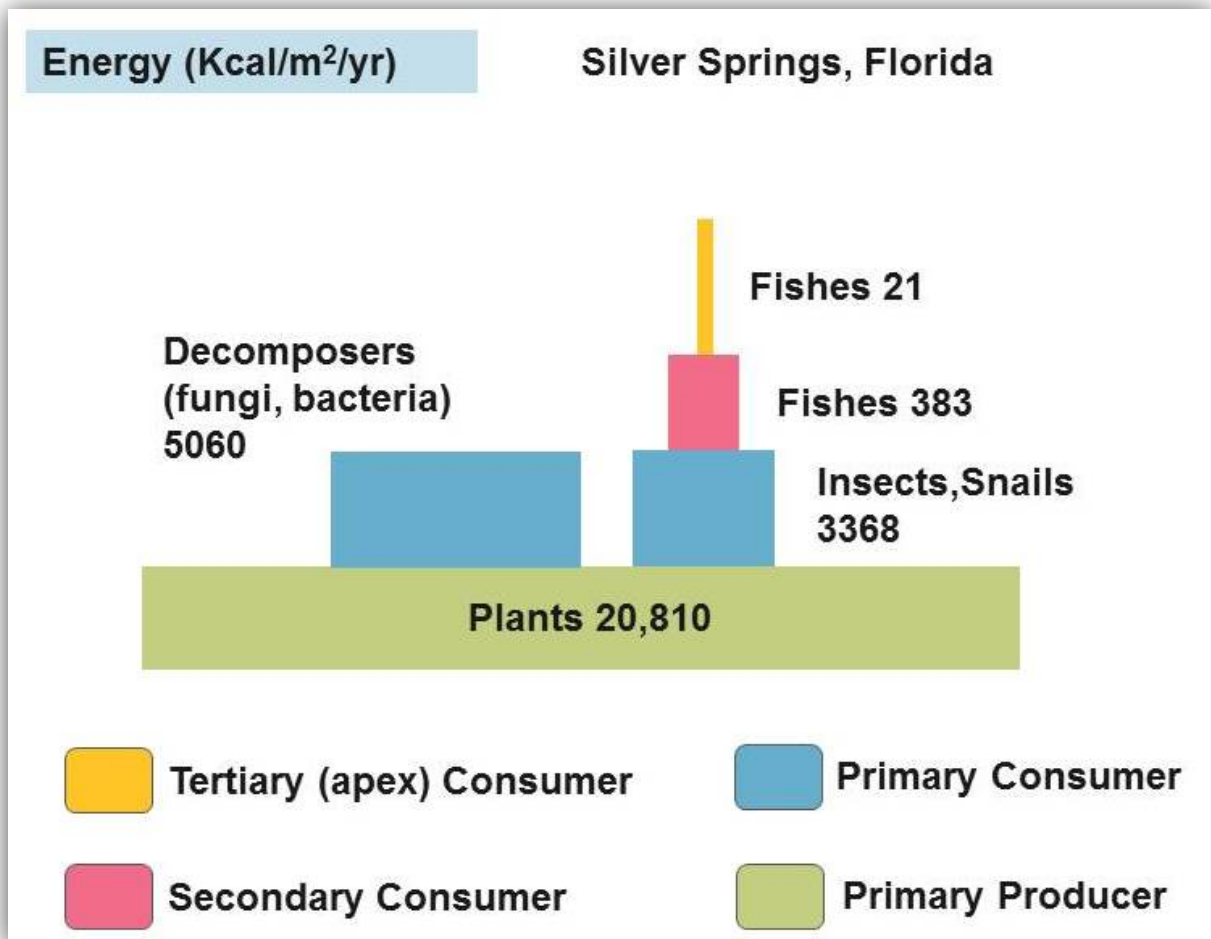


**Module 09 Energy Flow Through Ecosystems**  
**Unit 03 Energy Flow Models**  
**Ecological Pyramids**

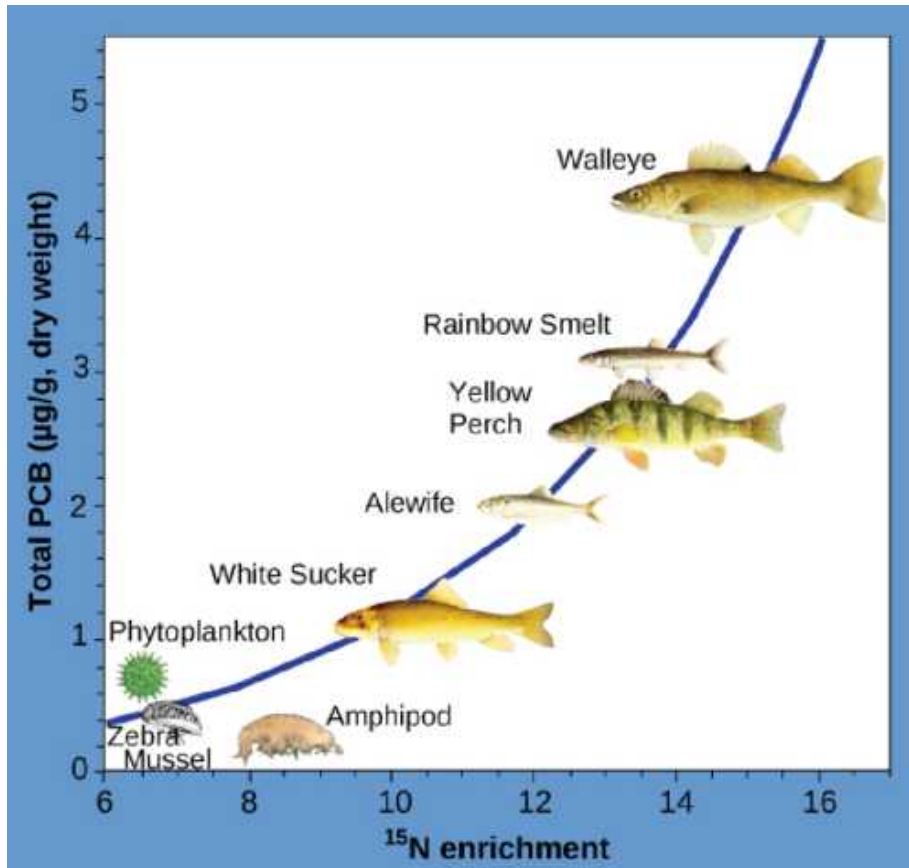
**English Channel**



**Module 09 Energy Flow Through Ecosystems**  
**Unit 03 Energy Flow Models**  
**Ecological Pyramids**



**Module 09 Energy Flow Through Ecosystems**  
**Unit 03 Energy Flow Models**  
**Biological Magnification**



PCB Bio-magnification study, through the different trophic levels in the Saginaw Bay ecosystem of Lake Huron.