Do Now

Food webs help to explain the types of relationships organisms have with each other. Brainstorm a list of 5-8 organisms you would need to include in a food web that explains why people aren't going to Dover Island.

Hint: Don't forget the producers.

When done, start reading the "Parachuting Cats into Borneo" article.

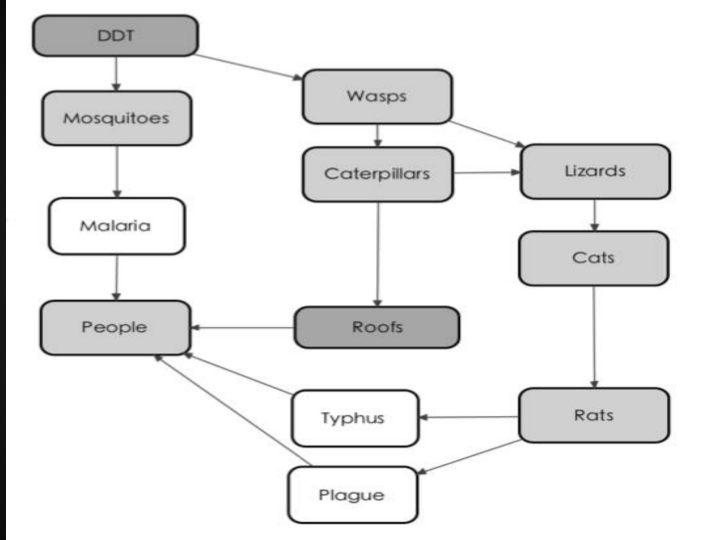
Parachuting Cats Into Borneo



Concept Map

Goals for Today

- 1. Get into your teams
- 2. Share what you have discovered in each of your roles use your Scientist Guide Sheet.
- 3. On one computer, use the graphs in EcoMUVE to look for trends over time.
- 4. Decide as a group what other evidence needs to be collected in order to explore your original team hypotheses.



Relationships in ecosystems are complex and changes to them can lead to unintended consequences.

Teamwork: Concept Map

1. Create a concept map with your team showing the connections between the organisms in the Population Data Table.

Today We Will:

- 1. Import Master Data File
- 2. Complete your Role Guide Sheet
- 3. Brainstorm which organisms to include in your Food Web that support your claim.
- 4. Complete the Ecomuve Food Web