

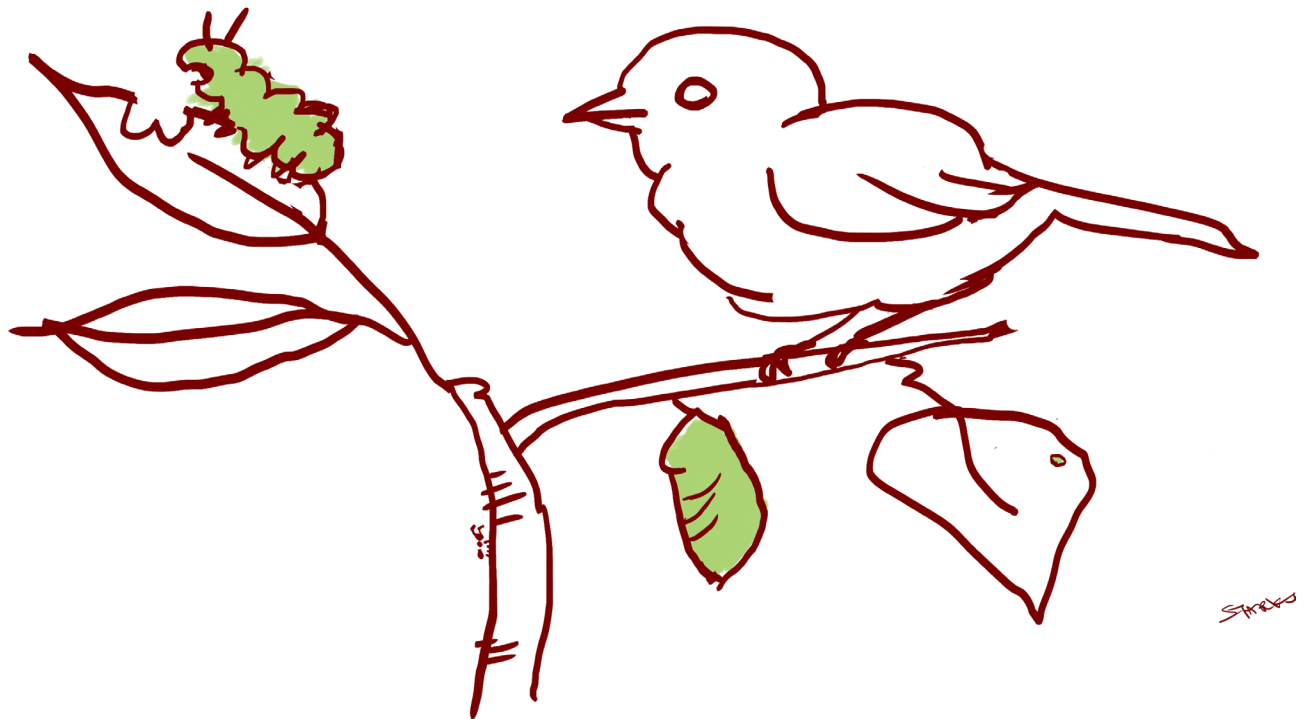
Species, kinds & behaviors

Observing species and their behaviors is important for understanding components of socio-ecological systems.



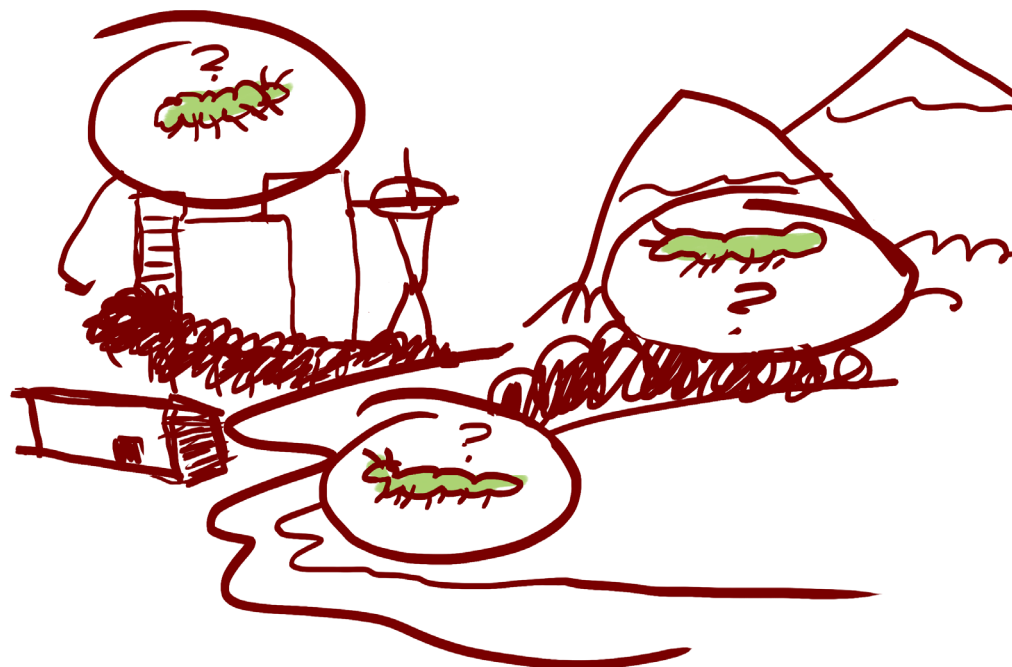
Relationships

Learning to notice relationships in the natural world is important for understanding science concepts to focus on connections among different parts of a system.



Places, lands, & waters

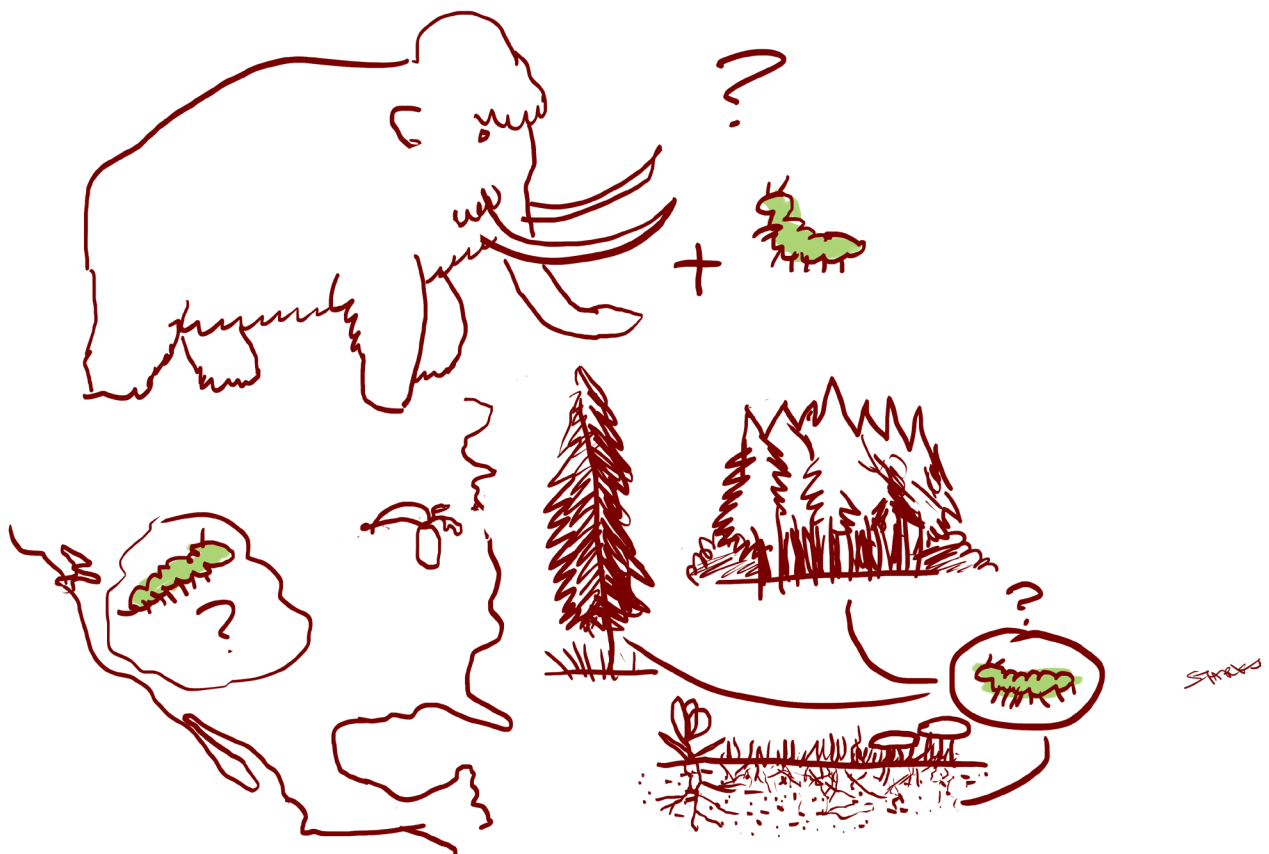
Noticing how observed phenomena are connected to place is important for field-based science learning.



Thinking across Scales:

Time, Space, & Perspective

Thinking across scales is essential for understanding complex socio-ecological systems. This includes temporal scales, spatial scales, being able to take the perspective of others.



Human Decision-Making

Humans have had, and will continue to have, important relationships that shape places.

