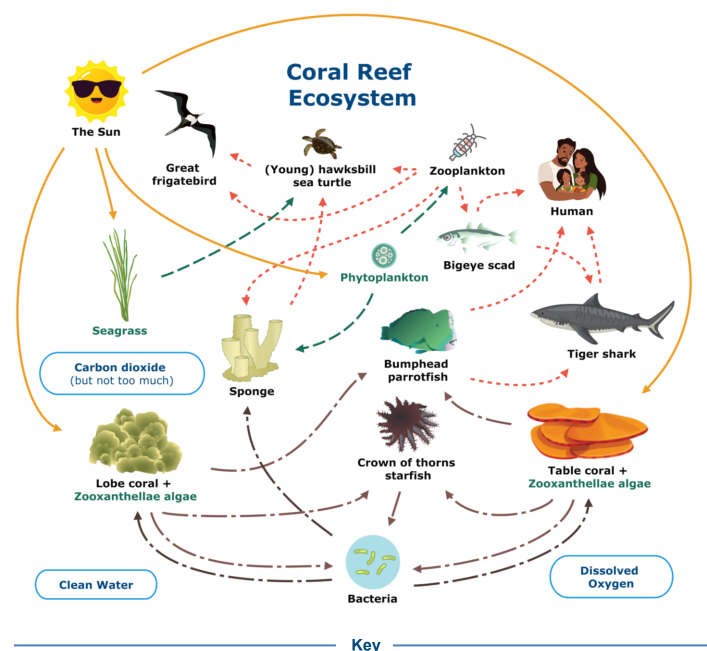




Concept Map Example







- Orange, solid arrows show the flow of solar energy to producers (plants)
- Green, large-dash arrows show the flow of energy from producers to primary consumers (herbivores)
- Red, small-dash arrows show the flow of energy to secondary consumers (predators)
- **Brown**, alternating large-small dash arrows connect corals with organisms they interact with (since they are animals with a symbiotic relationship with photosynthetic algae)
- Brown, alternating large-small dash arrows also connect decomposers to organisms they interact with

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- "Hawksbill turtle." NOAA: https://www.fisheries.noaa.gov/species/hawksbill-turtle
- Others from University of Maryland Center for Environmental Science Integration and Application Network's media library (CC BY-SA 4.0): https://ian.umces.edu/media-library/symbols