

1. <b>Abiotic</b>	nonliving things	19. <b>Estuary</b>	a body of water formed where fresh water from rivers and streams flows into the ocean, mixing with salt water
2. <b>Animals found in Deciduous Forests</b>	black bear, deer, red fox, vole, rabbit, cardinal	20. <b>Food Chain</b>	The ways in which the organisms in an ecosystem interact with one another according to what they eat
3. <b>Animals found in Deep Ocean Water</b>	certain fish, octopus, and tubeworms	21. <b>Food Web</b>	Shows the interactions among many different food chains in a single ecosystem
4. <b>Animals found in Grasslands</b>	prairie dogs, bison, grasshoppers	22. <b>Grasslands</b>	ecosystems that are covered with tall grasses, have fertile soil, and get a medium amount of rain
5. <b>Animals found in Rainforests</b>	panther, monkey, capybara, snake, spider	23. <b>Habitat</b>	The place where each population lives within an ecosystem
6. <b>Animals found in Shallow Ocean Water</b>	drifters (jelly fish, seaweed), swimmers (fish), crawlers (crab), and those anchored to the floor (corals)	24. <b>Herbivores</b>	Organisms that eat plants only
7. <b>Animals that Swim to the Ocean's Surface for Food or Air</b>	whales, turtles, and sharks	25. <b>Individual</b>	one organism
8. <b>Aquatic Ecosystems</b>	water based ecosystems	26. <b>Lake</b>	a fresh water aquatic ecosystem that has warmer water at the surface and cooler water toward the bottom
9. <b>Biome</b>	large regions of the world with similar plants, animals, and other living things that are adapted to the climate and other conditions	27. <b>Niche</b>	A population's job or role in the community in which they live
10. <b>Biotic</b>	living things	28. <b>Ocean</b>	large bodies of salt water divided by continents, containing many types of ecosystems depending on conditions
11. <b>Carnivores</b>	Organisms that eat animals only; meat eaters	29. <b>Omnivores</b>	Organisms that eat both plants and animals
12. <b>Community</b>	all populations that live in the same area	30. <b>Pond</b>	a fresh water aquatic ecosystem with water the same temperature from top to bottom
13. <b>Conditions that Determine the Type of Ecosystems Found in a Particular Area of the Ocean</b>	sunlight, temperature, depth, and salinity (the amount of salt)	31. <b>Population</b>	a group of organisms of the same species
14. <b>Consumer</b>	An organism that eats other organisms	32. <b>Producer</b>	An organism that makes their own food
15. <b>Deciduous Forests</b>	ecosystems that consists of trees that lose their leaves each year	33. <b>Rainforests</b>	ecosystems that consists of trees that stay green all year; 50% of all species can be found here; lots of rain
16. <b>Decomposer</b>	An organism that feeds on dead animals and recycles nutrients needed by producers	34. <b>Salt Marsh</b>	flat land that is wet with salt water or flooded by the sea
17. <b>Ecosystem</b>	the interactions between the living and nonliving things in a place	35. <b>Scavenger</b>	An organism that eats dead organisms
18. <b>Energy Pyramid</b>	Shows the amount of energy available to pass from one organism in an ecosystem to another	36. <b>Terrestrial Ecosystems</b>	land based ecosystems