

Here's a breakdown of the flora you requested: **Cacti** [Image of Cactus] \* Habitat: Deserts, dry areas \* Type: Succulent (stores water in fleshy stems) \* Adaptation: Spines to reduce water loss, shallow roots to absorb quick rain Cacti are superstars of dry places. They both play an important role in the environment by providing habitat for small animals and helping to prevent soil erosion. **Mosses and Lichens** [Image of Moss] [Image of Lichen] \* Habitat: Damp, shaded areas (forests, rocks) \* Type: \* Moss: Non-vascular plant that grows low to the ground \* Lichen: A combination of fungus and algae that grows on rocks or other surfaces \* Importance: Provide habitat for small animals and help prevent soil erosion Mosses and lichens are small, non-flowering plants that often grow in damp, shaded areas. **Berries** [Image of Berry] \* Habitat: Varied (forests, mountains, gardens) \* Type: Fleshy fruit that surrounds a seed \* Examples: Blueberries, strawberries, raspberries Berries are fleshy fruits that develop from the flower of a flowering plant. **Wildflowers** [Image of Wildflower] \* Habitat: Meadows, fields, roadsides \* Type: Herbaceous plants (not woody) with flowers \* Examples: Black-eyed Susan, daisy, poppy Wildflowers are beautiful, non-woody plants with flowers