|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Types of Symbiosis** | | | | |
| **Interaction** | **Species A** | **Species B** | **Description** | **Example** |
| Competition | Harmed | Harmed | Each species negatively affects the other | Fox and coyote are predators of the same prey |
| Predation | Benefited | Harmed | Species A feeds on Species B | Coyote feeds on rabbits |
| Parasitism | Benefited | Harmed | Species A feeds on Species B | Tick feeds on coyote, spreads disease |
| Mutualism | Benefited | Benefited | Each species is helps the other | Bee pollinates a flower and gets pollen; bee spreads pollen |
| Commensalism | Benefited | Unaffected | Species A benefits from Species B, but Species B is unaffected | Robin makes a nest without affecting the tree |
| **Types of Symbiosis** | | | | |
| **Interaction** | **Species A** | **Species B** | **Description** | **Example** |
| Competition |  |  | Each species negatively affects the other |  |
| Predation |  |  | Species A feeds on Species B |  |
| Parasitism |  |  | Species A feeds on Species B |  |
| Mutualism |  |  | Each species is helps the other |  |
| Commensalism |  |  | Species A benefits from Species B, but Species B is unaffected |  |