COASTAL AND MARINE PLANTS



Coastal and marine plants have different anatomical structures to help them survive in an environment like Long Island Sound.

For each of the structures below:

- Explain how it is important to coastal or marine plants.
- Compare it to the structures of an inland plant





TILLERING ROOT

AIR BLADDER

COASTAL AND MARINE PLANTS



Coastal and marine plants have different anatomical structures to help them survive in an environment like Long Island Sound.

For each of the structures below:

- Explain how it is important to coastal or marine plants.
- Compare it to the structures of an inland plant





SALT GLAND

HOLDFAST