

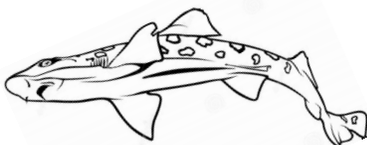


Wetland Vocabulary

Use the vocabulary in the boxes below to fill in the blanks.

salt marsh	low tide	endangered
destruction	pickleweed	global warming
conservation	visitors	high tide

1. There are many types of wetlands. The wetland most abundant in the bay area is a _____.
2. _____ is when the water in the marsh is at its highest point.
3. The Salt Marsh Harvest Mouse is _____, they only live in the salt marshes of the bay area and are not found any where else in the world.
4. Many animals make their homes amongst _____, a salt tolerant plant that grows in the salt marshes.
5. Habitat _____ is the main cause of disappearing salt marsh habitat.
6. _____ is when the water in the marsh is at its lowest point.
7. Water levels are rising and drowning marsh habitat for many animals because of _____.
8. Many birds are _____ of the salt marsh during their migrations.
9. Humans can support salt marsh _____ to help animals and the environment.





Wetland Vocabulary **ANSWERS**

Use the vocabulary in the boxes below to fill in the blanks.

salt marsh	low tide	endangered
destruction	pickleweed	global warming
conservation	visitors	high tide

1. There are many types of wetlands. The wetland most abundant in the bay area is a salt marsh.
2. high tide is when the water in the marsh is at its highest point.
3. The Salt Marsh Harvest Mouse is endangered, they only live in the salt marshes of the bay area and are not found any where else in the world.
4. Many animals make their homes amongst pickleweed, a salt tolerant plant that grows in the salt marshes.
5. Habitat destruction is the main cause of disappearing salt marsh habitat.
6. low tide is when the water in the marsh is at its lowest point.
7. Water levels are rising and drowning marsh habitat for many animals because of global warming.
8. Many birds are visitors of the salt marsh during their migrations.
9. Humans can support salt marsh conservation to help animals and the environment.

