Wetland Vocabulary

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

<table>
<thead>
<tr>
<th>salt marsh</th>
<th>low tide</th>
<th>endangered</th>
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<tbody>
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<td>pickleweed</td>
<td>global warming</td>
</tr>
<tr>
<td>conservation</td>
<td>visitors</td>
<td>high tide</td>
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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 anywhere 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**

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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 anywhere 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.