Common Name: Beach-bur  
Latin Name: Ambrosia chamissonis

Dune Location: ________ embryo dune ________ foredune    ________ back dune

Plant / Leaf Structure:

________ succulent   ________ not succulent
________ cut away    ________ straight
________ erect       ________ prostrate (sprawling: close to the ground)
________ hairs      ________ no hairs
________ other      ________ other
Common Name: Bush lupine  
Latin Name: Lupinus arboreus

Dune Location: ________ embryo dune ________ foredune ________ back dune

Plant / Leaf Structure:

- ________ succulent  
- ________ not succulent
- ________ cut away  
- ________ straight
- ________ erect  
- ________ prostrate (sprawling: close to the ground)
- ________ hairs  
- ________ no hairs
- ________ other
Common Name: Beach primrose

Latin Name: *Camissonia cheiranthifolia*

Dune Location: ________ embryo dune ________ foredune ________ back dune

Plant / Leaf Structure:

- ________ succulent
- ________ not succulent
- ________ cut away
- ________ straight
- ________ erect
- ________ prostrate (sprawling: close to the ground)
- ________ hairs
- ________ no hairs
- ________ other
- ________ no hairs
**Common Name:** Coyote bush  
**Latin Name:** Baccharis pilularis

**Dune Location:**
- ________ embryo dune
- ________ foredune
- ________ back dune

**Plant / Leaf Structure:**
- ________ succulent
- ________ cut away
- ________ erect
- ________ hairs
- ________ other
- ________ not succulent
- ________ straight
- ________ prostrate (sprawling: close to the ground)
- ________ no hairs
- ________ no hairs
**Common Name:** Goldenbush  
**Latin Name:** *Isocoma menziesii var. vernonioides*

**Dune Location:** ________ embryo dune ________ foredune ________ back dune

**Plant / Leaf Structure:**

<table>
<thead>
<tr>
<th>Succulent</th>
<th>Not succulent</th>
<th>Cut away</th>
<th>Straight</th>
<th>Erect</th>
<th>Prostrate (sprawling: close to the ground)</th>
<th>Hairs</th>
<th>No hairs</th>
<th>Other</th>
<th>No hairs</th>
</tr>
</thead>
<tbody>
<tr>
<td>________</td>
<td>________</td>
<td>________</td>
<td>________</td>
<td>________</td>
<td>________</td>
<td>________</td>
<td>________</td>
<td>________</td>
<td>________</td>
</tr>
</tbody>
</table>
**Common Name:** Beach morning glory  
**Latin Name:** Calystegia Soldanella

**Dune Location:** ________ embryo dune ________ foredune ________ back dune

**Plant / Leaf Structure:**
- ________ succulent  ________ not succulent
- ________ cut away  ________ straight
- ________ erect  ________ prostrate (sprawling: close to the ground)
- ________ hairs  ________ no hairs
- ________ other  ________ no hairs
Common Name: Salt grass  

Latin Name: *Distichlis spicata*

Dune Location: ________embryo dune ________ foredune ________ back dune

Plant / Leaf Structure:

________ succulent  
________ cut away  
________ erect  
________ hairs  
________ other  

________ not succulent  
________ straight  
________ prostrate (sprawling: close to the ground)  
________ no hairs
Common Name: Sea rocket

Latin Name: Cakile maritima

Dune Location: _______ embryo dune _______ foredune _______ back dune

Plant / Leaf Structure:

________ succulent
________ cut away
________ erect
________ hairs
________ other

________ not succulent
________ straight
________ prostrate (sprawling: close to the ground)
________ no hairs
Common Name: Telegraph weed  Latin Name: Heterotheca grandiflora

Dune Location: ________ embryo dune ________ foredune ________ back dune

Plant / Leaf Structure:

- ________ succulent  ________ not succulent
- ________ cut away  ________ straight
- ________ erect  ________ prostrate (sprawling: close to the ground)
- ________ hairs  ________ no hairs
- ________ other
Common Name: Sand verbena  Latin Name: Abronia umbellata

Dune Location: _______ embryo dune _______ foredune _______ back dune

Plant / Leaf Structure:

_________ succulent  _______ not succulent
_________ cut away  _______ straight
_________ erect  _______ prostrate (sprawling: close to the ground)
_________ hairs  _______ no hairs
_________ other  _______