Marine Science 1

Knows, Need to Knows, Problem Statement, and Next Steps

Forever Flagler Projects:

Endangered Species
Dune Restoration
Microplastics, Plastics and Styrofoam

<table>
<thead>
<tr>
<th>Knows</th>
<th>Need to Know</th>
</tr>
</thead>
<tbody>
<tr>
<td>● Know the endangered species (all 16)</td>
<td>● ? how are we going to educate the community?</td>
</tr>
<tr>
<td>● Microplastics are formed from eroded pieces of plastics, etc</td>
<td>● What invasive species impact/affect the endangered species?</td>
</tr>
<tr>
<td>● Community education project</td>
<td>●</td>
</tr>
</tbody>
</table>

Problem Statement:
- How do we as concerned residents of Flagler County learn about endangered species in order to educate our community of their existence and the impact of invasive species on their lives?
- How can we as concerned Flagler County citizens work to educate other citizens about the risk of plastics, microplastics and styrofoams so that we can protect our Flagler County environment?
- How can we as student conservationists at FPC inform our audience about the dangers of plastics, microplastics and styrofoam?

Next Steps:
- Create logo
- Research
- Pick your product piece
- Audience?
- TIME