Name:
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## Nurdle Survey Comparison

	First Survey	Second Survey	
Date			
Time			
Surveyor Name(s)			
Location			
Weather			
Tide	□ Low □ Medium □ High	□ Low □ Medium □ High	
Number of Nurdles Found			
Difference in Nurdle Count:			

## **Changes in Distribution** Were nurdles found in the same locations as before? □ Yes □ No If no, describe the new locations: Were more nurdles concentrated in certain areas this time? ∏ Yes $\Pi$ No Possible reasons for changes in distribution: Comparison of Nurdle Characteristics Color Changes (check all that apply) ☐ More White/Clear ☐ More Yellow ☐ More Black ☐ More Blue □ Other: Condition Changes (check all that apply) ☐ More new/smooth Nurdles ☐ More weathered/broken Nurdles **Environmental and Weather Factors** Recent storms or heavy rain?

☐ Yes ☐ No Changes in wind or currents?

☐ Yes ☐ No

Environmental and Weather Factors (Continued)
New human activity in the area (construction, cleanup, etc.)?
☐ Yes ☐ No
If yes, describe:
Analysis & Discussion
What patterns or trends can you identify between the surveys?
What might have caused changes in nurdle presence or
distribution?
Proposed Next Steps
What additional data or research could help explain these
findings?
Should another survey be conducted?
□ Yes □ No
What follow-up actions could be taken based on this data?