

## Linking-Relinking Example Worksheet

For guidance on using this tool: <u>https://fl-rda.org/linking-relinking-learning-object/</u>

Team Member 1:       Benito Watson         My research interests:       •         •       Water quality         •       Benthic ecosystems (seagrasses and corals)         •       Remote sensing (RS)         •       GIS tools and techniques to monitor coastal ecosystems		
Team Member 2:Margo HenryMy understanding of Team Member 2'sresearch interests:• Metabolomics• Machine learning• Chemistry	<ul> <li><u>Team Member 3:</u> Kara Zhang</li> <li><u>My understanding of Team Member 3's</u></li> <li><u>research interests</u>:         <ul> <li>Coastal communities</li> <li>Undergraduate research</li> <li>Environmental assessments (water quality)</li> </ul> </li> </ul>	<ul> <li><u>Team Member 3:</u> Josefina Case</li> <li><u>My understanding of Team Member 3's</u></li> <li><u>research interests</u>:</li> <li>Bacteria in estuaries</li> <li>Water quality parameters (e.g., salinity, turbidity)</li> <li>Use of molecular biological tools</li> </ul>
<ul> <li>Opportunities (e.g., problems, activities) I see for connecting my interests with Team Member 2's interests:</li> <li>Integrating large-scale observations and big data analyses (RS, GIS)</li> </ul>	<ul> <li>Opportunities (e.g., problems, activities) I see for connecting my interests with Team Member 3's interests:</li> <li>Leveraging students in data collection</li> <li>Benthic and water quality assessments along the east coast</li> </ul>	<ul> <li>Opportunities (e.g., problems, activities) I see for connecting my interests with Team Member 3's interests:</li> <li>Environmental factors related to bacterial outbreaks, including seagrass decline</li> </ul>