<b>Project Development</b> Defining Topic Choosing Communication Tool		
<ol> <li>What do you enjoy doing and how is water a part of that activity?</li> <li>Where do you participate in this activity? <i>Name</i> <i>the aquatic ecosystem of this area.</i></li> <li>What are the top three water issues that may interfere with your activity and/or guide your solution?</li> <li>Describe a current or possible solution to one of the water issues above.</li> <li>Pull this together by clearly defining your defined issue and where it is located, why it is important, and a possible solution.</li> <li>Explore data, either from field trips or from the literature, and three primary or secondary source to help define and clarify the problem, prove it's value and importance, and/or guide your solution.</li> <li>List one expert in the community that you would like to contact to learn more.</li> </ol>	<ol> <li>Create a catchy title for your topic.</li> <li>What profession are you interested in pursuing? What are some communication skills that you may need for that profession?</li> <li>Looks for project ideas below that both match your professional interests and will communicate your topic.</li> </ol>	
	Science/Math Scientific Poster Scientific Presentation Other:	Art Mural/Diagram of watershed system Photography exhibit with
	Communications Science writing article Marketing portfolio for watershed system Website/Blog Other:	detailed captions Other: Film/Music Write and record song Create commercial or mini- documentary Other:
	<b>Community Development</b> Work with community partner to develop outreach materials Create community campaign Other:	Engineering Physical model of system Solution prototypes Investigation of engineered solutions Other:
	<b>Technology</b> Website, Blog, Computer app Other:	Other: List other ideas here!