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| | | | | | | | | |
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| St. John's River | Suwannee River | Apalachicola River | Lake Okeechobee | Miami | Orlando | Tallahassee | hills | "your city" |
| mountains & hills | mountains & hills | coastline | coastline | coastline | sand dunes | sand dunes | delta | Tampa Bay |

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Relief Map Directions

Standard SC.6.E.6.2 Recognize that there are a variety of different landforms on Earth's surface such as coastlines, dunes, rivers, mountains, glaciers, deltas, and lakes and relate these landforms as they apply to Florida. Due Date: _____

1. Create a Relief Map of the State of Florida. This will be a summative grade, as it is a project. Innovation students will need to take a photo of their project and include a paragraph explaining their key and how they made their project (what materials did you use). This photo and explanation will need to be sent to Mrs. Robertson by the requested due date.
2. Follow the Rubric to see what needs to be included. Be sure to include a key. Include glacier/mountain explanation regarding Florida.
3. Your map should be colorful, it should have some areas that are built up, and some that are not (this is a characteristic of relief maps).
4. Please make sure that you have labeled each of the items above and that each are represented on your relief map. Only one of the labels need to be used. I have included extra just in case you'd like to use them.
5. Your map can be made out of various materials, for example: clay/ playdough/ tissue paper/ paper mâché/ etc. If you are not sure about what to use, see Mrs. Robertson.

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