Instructions

We are looking for your input to help us determine the 1C evaluation at these 10 sites will include more detailed vul adaptation strategies at the sites. Please provide your fee provided in the columns. You can access the ArcGIS map c *SiteAerials.pdf* document for the general location of each https://rpc-nh.maps.arcgis.com/apps/mapviewer/index.h

Instructions for how to customize your view in the webma

Description of Pre-Filled "Site Information" Columns

Communities

Roads

Site Map Location #

First Sea Level Rise Impacts At

RPC Preliminary Candidate Site

Description of "Your Feedback" columns

Do You recommend this site as a priority? (yes/no)

Reason for Recommendation

What types of impacts does the site experience during storms?

Please add any additional comments relevant to this site.

Blank Rows at Bottom of table

There are several rows at the bottom of the table. Please inundation and should be considered. Please provide as m

) Seacoast transportation corridor sites that will be evaluated in more detail as part of this project. Additional nerability assessment information and development of high level conceptual options and alternative analysis for dback in the green **Your Feedback** columns on the **Prioritization Worksheet** tab, based on the prompts of the Seacoast transportation sites under consideration at the link below or check out the screenshots in the n:

itml?webmap=f3e75b9eb083423e8c29f1130611bfe4

ap are included in the UsingWebMaps.docx sent along with this spreadsheet

The community or communities that the site is located in

The roadways incorporated into the site

The Location number on the corresponding web map. This corresponds to the "SLRGroup#" field in the data and is not the priority number. The sites were numbered generally from north to south along the coast and then The Sea Level Rise Scenario that the site first experiences inundation.

A yes indicates that the location is a candidate for the 10 sites for which conceptual design alternatives will be

Enter Yes or No. What sites would you select for developing conceptual design alternatives? What sites would you not select? Please try to select "Yes" for no more than 10 sites

Please provide reasoning for the yes/no recommendation.

Please list or detail the types of impacts occur does the site experience during storm events?

Please add any site specific information that may be relevant to choosing projects. Are there projects proposed for this location? Other factors to consider in selection?

use these rows to include any location that has not been included in the analysis so far but that experiences nuch detail as possible regarding the site.