

Coastal Vulnerability Analysis – Colleagues at Western Carolina University conducted analyses of building and roads in coastal National Parks to quantify and rank these assets' vulnerability to sea level rise and storm surge. A team of two CSU RAs and one NPS employee is taking the input data and the analysis results and organizing them into a consistent enterprise geodatabase and designing effective ways to display the data publicly online.



Mapped vulnerability results for Fort Sumter National Monument (FOSU)