















# Sea Level Rise

Today you will act as the resilience planning team for the city of Kingtown. Your team's task is to create a plan that protects Kingtown while considering the values of people who live there, the impacts on the economy and the effects on the environment of the city. Follow the steps below to create your plan, then implement and explore your plan using visualizations.











## Step 1. Consider Stakeholder Perspectives

Place Stakeholder Cards Here

## Step 2. Prioritize Stakeholder Values

 KEEP WATER OUT			 LIVING WITH WATER			 MANAGED RETREAT		
ECONOMIC ★★			ECONOMIC ★★★			ECONOMIC ★★★		
ENVIRONMENTAL ★★★			ENVIRONMENTAL ★★★★★			ENVIRONMENTAL ★★★★★		
SOCIAL ★★★★★			SOCIAL ★★			SOCIAL ★★		
0	\$	\$\$	0	\$	\$\$	0	\$	\$\$

## Step 3. Make Your Resilience Plan

 KEEP WATER OUT	 LIVING WITH WATER	 MANAGED RETREAT
Resilience Plan A	Resilience Plan A	Resilience Plan A
 	 	 
Resilience Plan B	Resilience Plan B	Resilience Plan B
		

## Step 4. Implement & Explore Your Resilience Plan

Place Resilience Plan Card Here