

NORFOLK VIRGINIA



Since 1992, sea levels have risen by half a foot

2x THE NATIONAL AVERAGE

and are expected to rise by

0.8m BY 2050

CLIMATE RISK

MINORITY AND LOW-INCOME NEIGHBORHOODS

near the shoreline are often most impacted by flooding



A major infrastructure intervention, **THE OHIO CREEK WATERSHED PROJECT**, includes



TWO STORMWATER PUMP STATIONS



A LIVING SHORELINE AND WETLANDS

that absorb water and increase biodiversity



ELEVATING ROADS to prevent future flooding



AN 11 FEET TALL SEA WALL AND ROCK JETTY



CONSTRUCTION OF FLOOD AND TIDAL GATES



RESILIENCE SOLUTION

The City of Norfolk provided **FINANCIAL, EDUCATION, AND HEALTH SERVICES**

to families during the Tidewater Gardens transformation



Tidewater Gardens has assisted with over

609 RELOCATIONS

495 OF THOSE HOUSEHOLDS

received supportive services

LOCAL COMMUNITIES, AS WELL AS PRIVATE AND PUBLIC ENTITIES

have been involved in all stages of the Ohio Creek Watershed Project

CITY IMPACT