Thank You Favorite Topic



ALL GREAT ACHIEVEMENTS Require Time.

Maya Angelou

STARTING HISTORY: 1865 FREEDOM HILL TURNER PRINCE

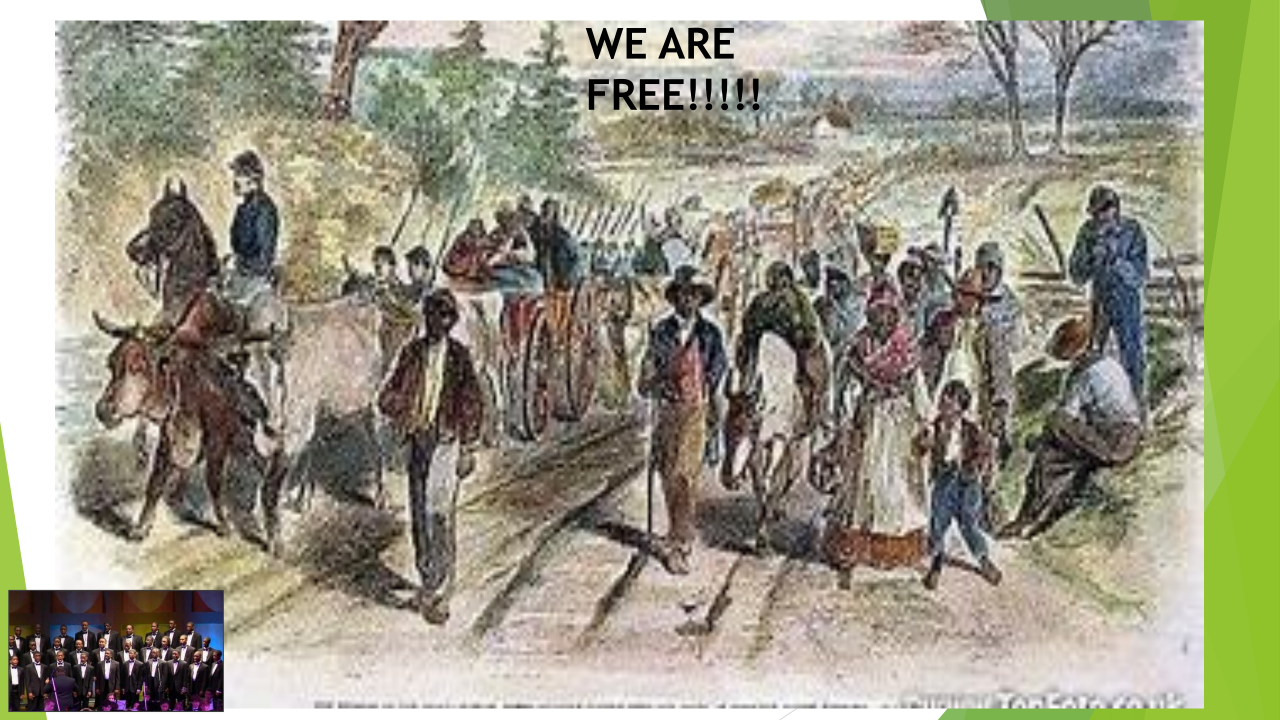
CONTINUED HX: 1885 PRINCEVILLE SEAMSTRESS MASONRY BLACKSMITHS

FLOODING: TAR RIVER 1952/54/58/59 LEVEE DENNIS/FLOYD/MATTHEW

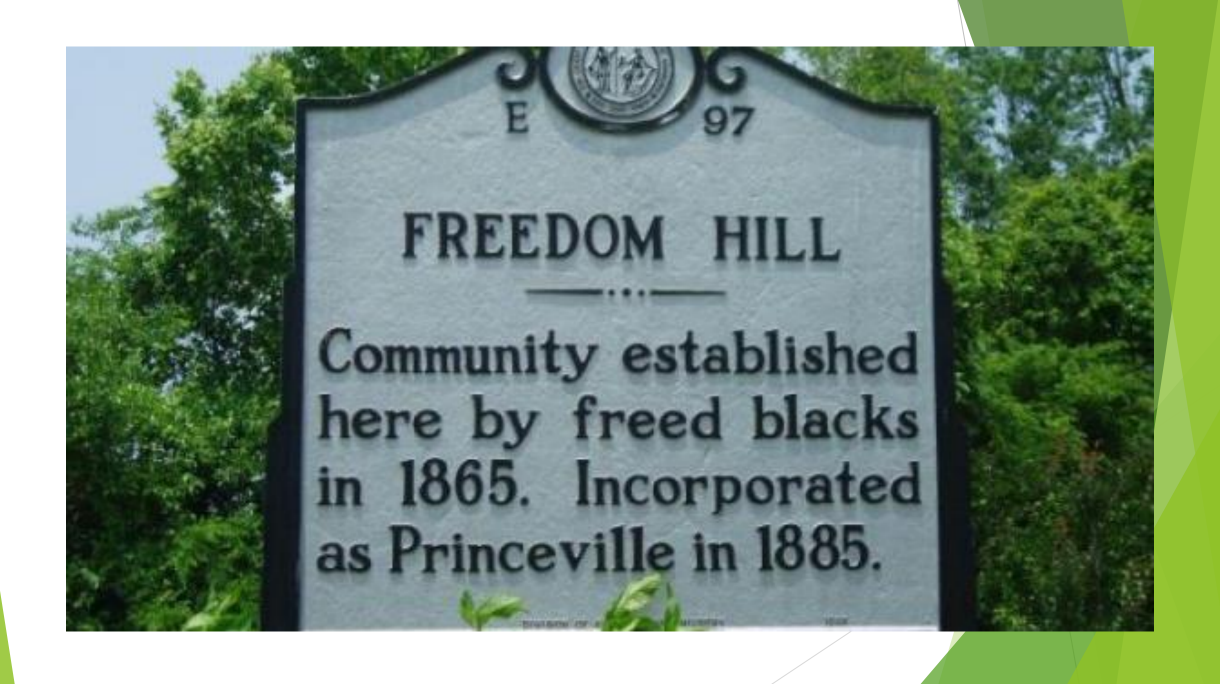
STRUCTURES: MT. ZION PRIMITIVE BAPTIST

HOUSE

WOOTEN HOUSE MATHEWSON

















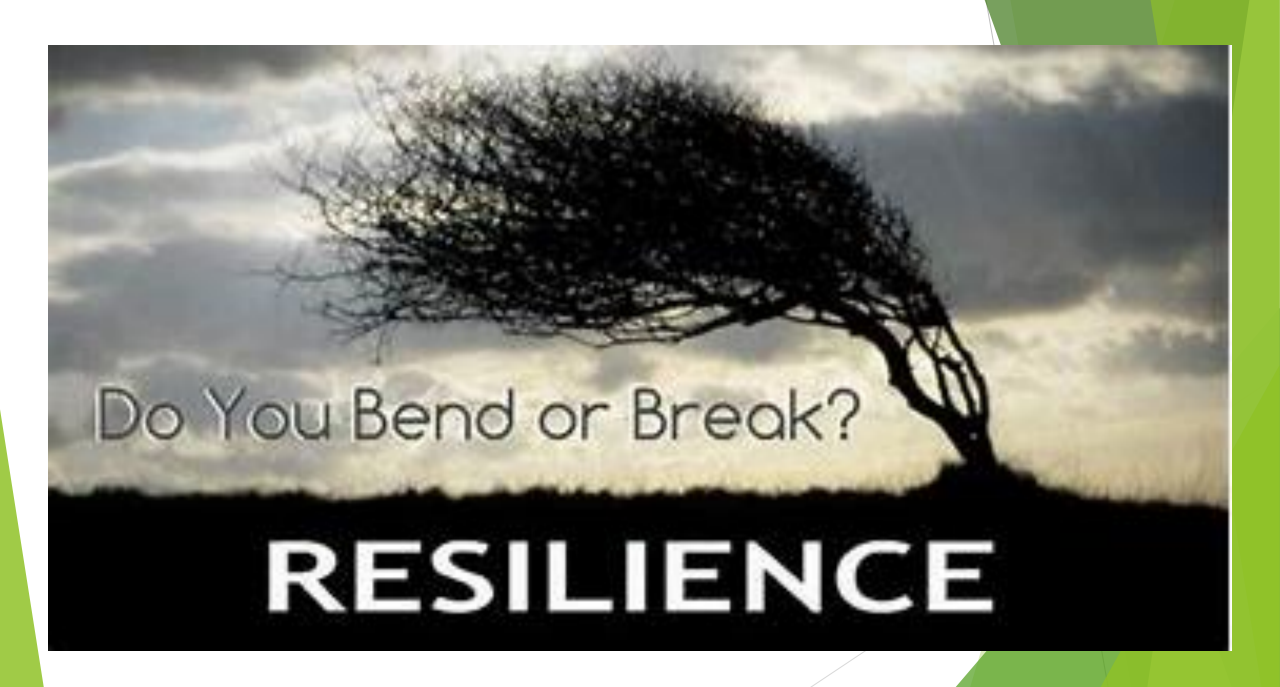
• A TOUR AT THE LEVEE

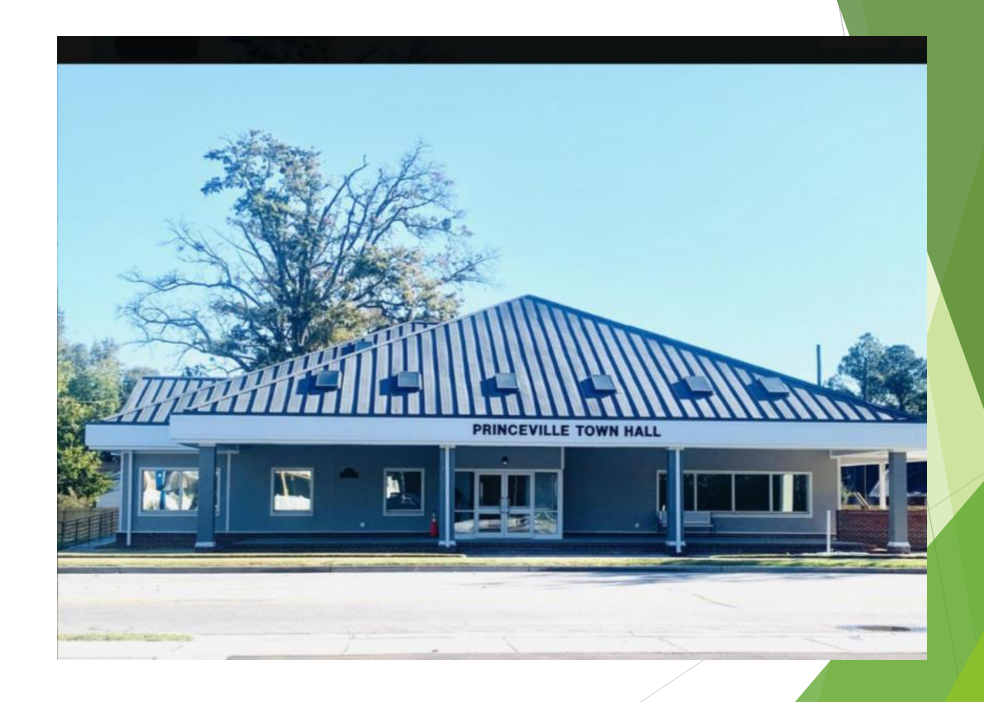




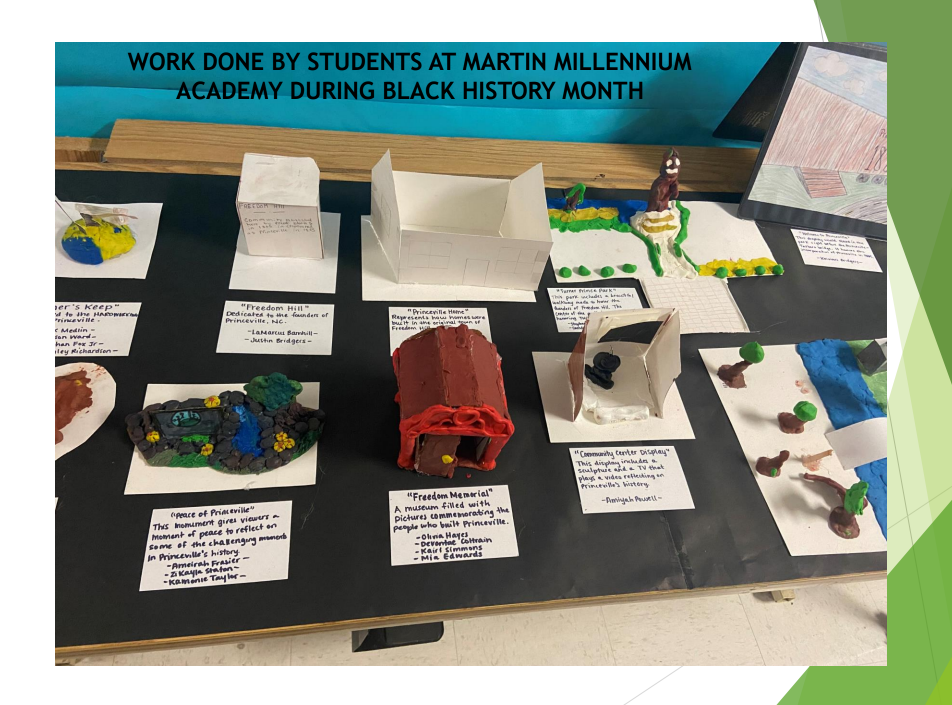


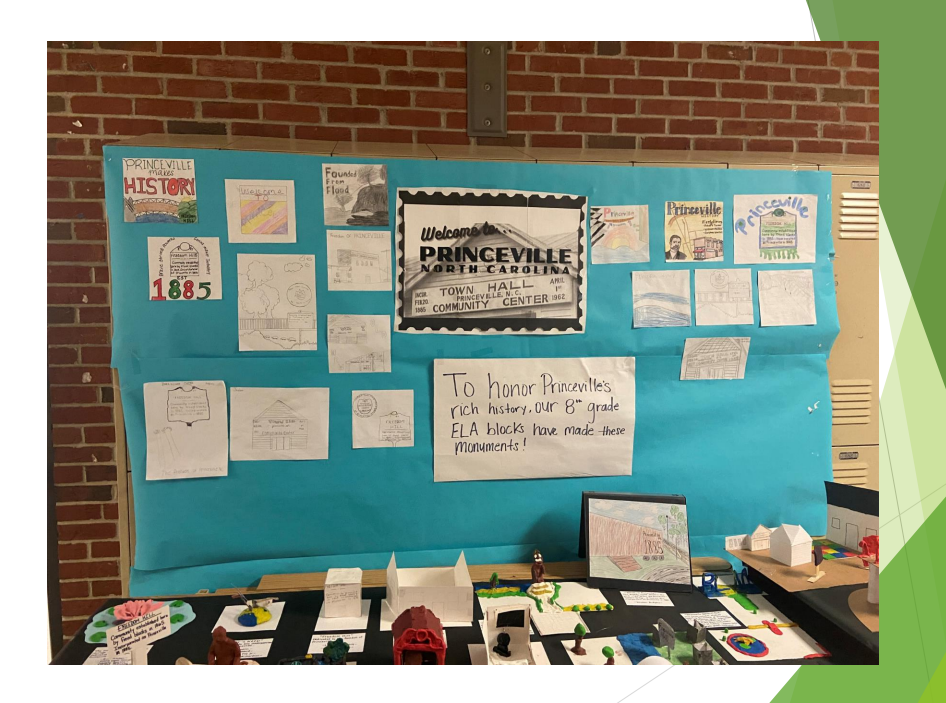
















POLLINATION STATIONS AND RAIN GARDENS WERE INSTALLED BY CTNC & NC STATE UNIVERSITY STAFF

SECRETARY BUFFALO & MR TRUMPER VISITING PRINCEVILLE TO CHECK ON THE RECOVERY PROCESS AT ONE OF











A 200 SQUARE FOOT
MOBILE MUSEUM
DEVELOPED BY
STUDENTS AT NC STATE
UNIVERSITY SCHOOL OF
ARCHITECTURE &
DESIGN BUILT SUMMER
PROGRAM
2019



DI AN MIXED-USE:

• 70 APARTMENTS

• 10,000 SF COMMERCIAL PRINCEVILLE GATEWAY TOWNHOMES (24' X 110') PUBLIC WORKS (2 AC) AGRICULTURE THEMED PLAYGROUND -MUNICIPAL BLOCK:
• 5,700 SF MUNICIPAL BUILDING
• 6,000 SF COMMUNITY CENTER MAIN STREET VILLAGE PRINCEVILLE GATEWAY

53 ACRES CONCEPT

CONTRACTORS PREPARING THE SITE DESIGN FOR THE88 ACRES

DISTRICT 6 WATER & SEWER PROJECT







New Construction

CARMIER, C



CHANGE WILL NOT COME

if we wait for some other person, or if we wait for some other time.

WE ARE THE ONES

—— we've been waiting for. —— We are the change that we seek.

Mitigation Project Highlight

Utility Relocation and Stormwater Management Project, Princeville, NC*



Hurricane Matthew fooding Impacts in Princeville, North Carolina.

The people of the historic town of Princeville have experienced major and repetitive flooding events for decades - most recently Hurricanes Fran, Floyd, and Matthew. Princeville is the oldest town incorporated by African Americans in the United States, and was established by freed slaves after the Civil War, and incorporated in 1885. It sits adjacent to the Tar River, which flooded seven times between the years of 1800 and 1958.

This BRIC project will help mitigate the repetitive loss to critical lifeline utilities by relocating them outside of the high-risk flood area.

Relocating these critical lifelines will help make the community more resilient to the impacts of future disasters and climate change.

- Total project cost: \$12 million (\$11 million federal share)
- Is creating over 5 acres of green open-space and detention basins planted with vegetation to incorporate Nature-Based Solutions
- Relocation of the utilities (electrical, water, wastewater) outside of the Special Flood Hazard Area
- 25% of the population and associated utilities will be relocated to a 53-acre parcel

- · Phased project
- Coordinated funding with FEMA Hazard Mitigation Grant Program and Public Assistance, along with Housing and Urban Development Community Development Block Grant Disaster Recovery funds, for acquisition/ relocation of residences, public infrastructure, and improved stormwater management

^{*} Please note this was an FY 20 BRIC selection for further review. FEMA will work with applicants selected for "Further Review" to finalize all required reviews of the selected subapplications before making an award for funding.





