

# **Turnbull Creek Land Preservation Committee**

## **2019 - 2023**

Where we have been  
where we are now  
Where do we go from here

# Turnbull Creek Land Preservation Committee 2019 - 2023





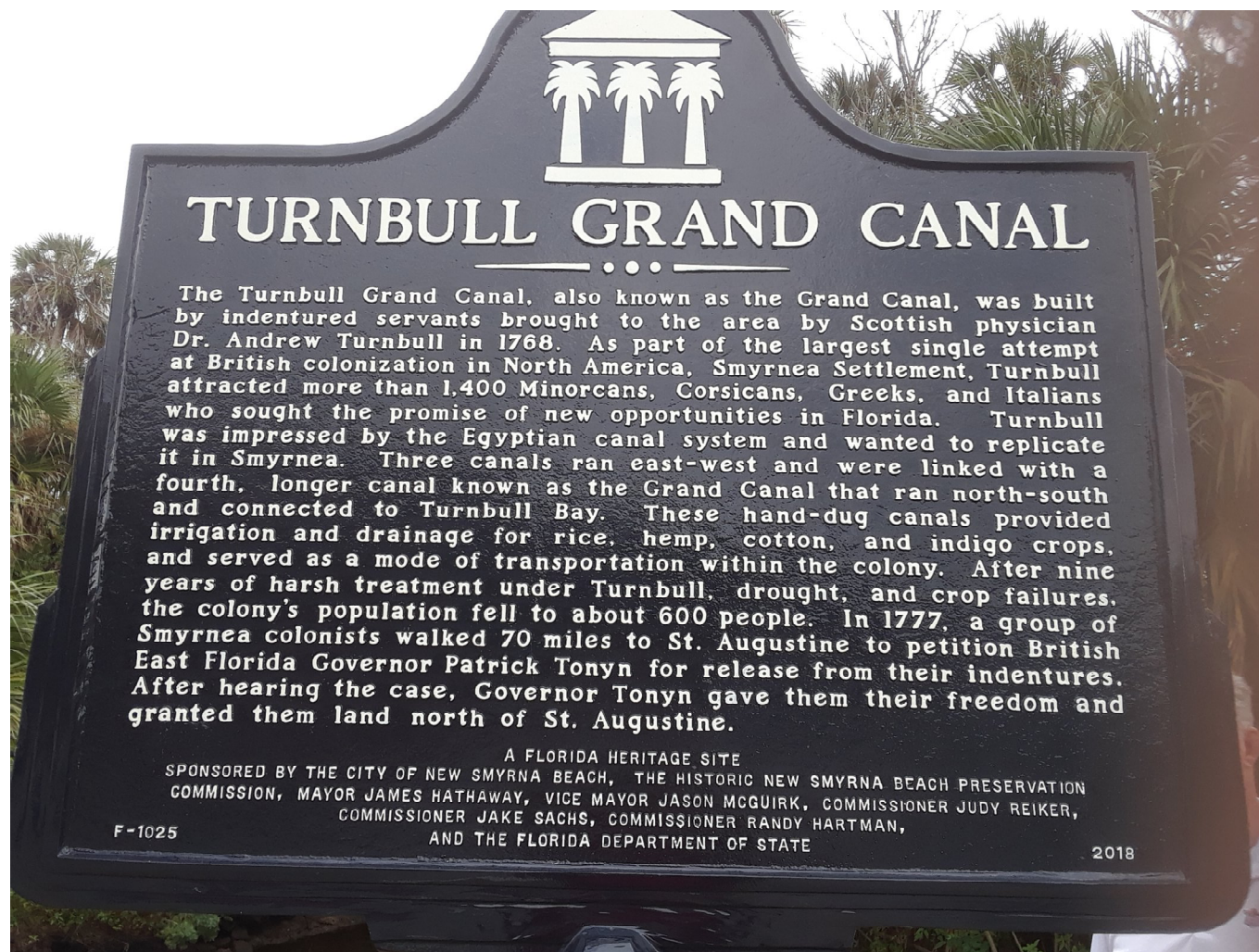
*It began with prioritizing land for the city to purchase under the 15 million dollar bond referendum, requested by the voters, to protect the area from development.*

From  
Mission  
Road



An aerial photograph of a dense tropical forest. A winding river or stream flows through the forest, visible as a light-colored path. The forest is composed of various types of trees, including palm trees, creating a textured canopy. The lighting suggests it might be early morning or late afternoon, with some shadows cast across the forest floor.

*To Turnbull  
Bay*



A Nationally Recognized Historic Site



Added to the  
conservation  
area for over  
**7.63** acres

The first purchase was from  
Turnbull Trace Property.  
Slotted for over 300 homes.





Purchases of contingent lands has provided the connections to the conservation area of Holland Park off Otter Boulevard.

To Jungle Road



**Property on SR 44 and Walker added to the city purchase and removed 10 acres from the business zoning to conservation zoning.**





Paige Ave at the Turnbull Creek with  
almost 10 Acres are now under  
negotiation for purchase

A photograph of a dirt path leading into a dense forest. The path is light-colored and runs from the foreground towards the center of the image. On either side of the path, there is lush green vegetation, including tall grasses and various trees. The trees are mostly deciduous with green leaves, and some have thin trunks. The background is filled with more trees, creating a sense of depth. The lighting is bright, suggesting a sunny day.

Parcels to the south and east are also being targeted for purchase and conservation easement.

And  
along  
came  
Hurricane  
Ian



# Opening the door for USDANR Emergency Watershed Management Program.





**1.3** Million Dollars  
available to clear the  
debris from the creek  
blocking the flow.

