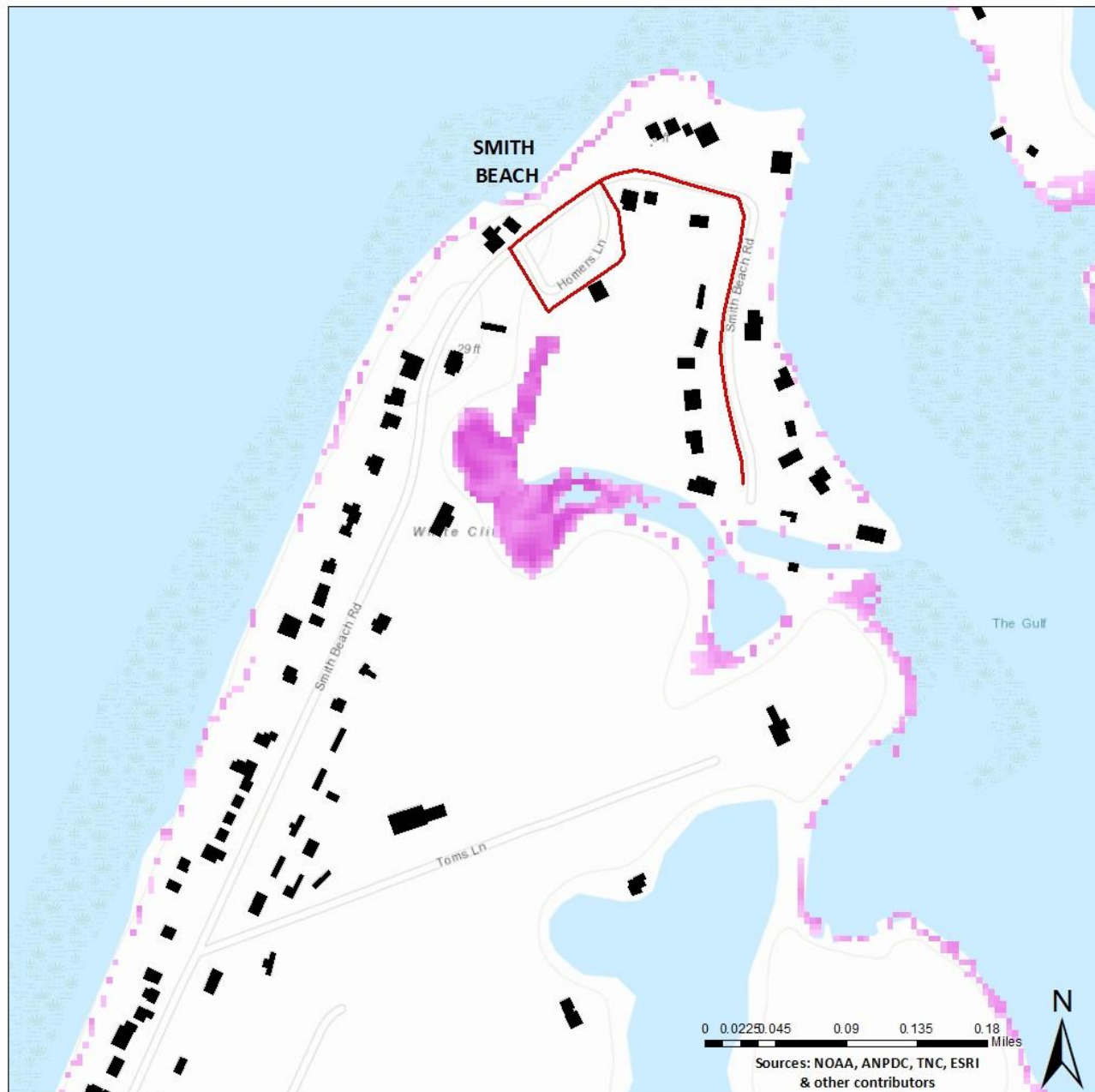


Smith Beach Critical Infrastructure Map- 2030 High Tide Conditions



LEGEND

ROADS SUBMERGED WITH:

- UNDER 1ft FLOODING
- 1 ft FLOODING
- 2 ft FLOODING
- 3 ft FLOODING
- 4 ft FLOODING
- 5 ft FLOODING
- 6 ft FLOODING

PUBLIC WATER ACCESS

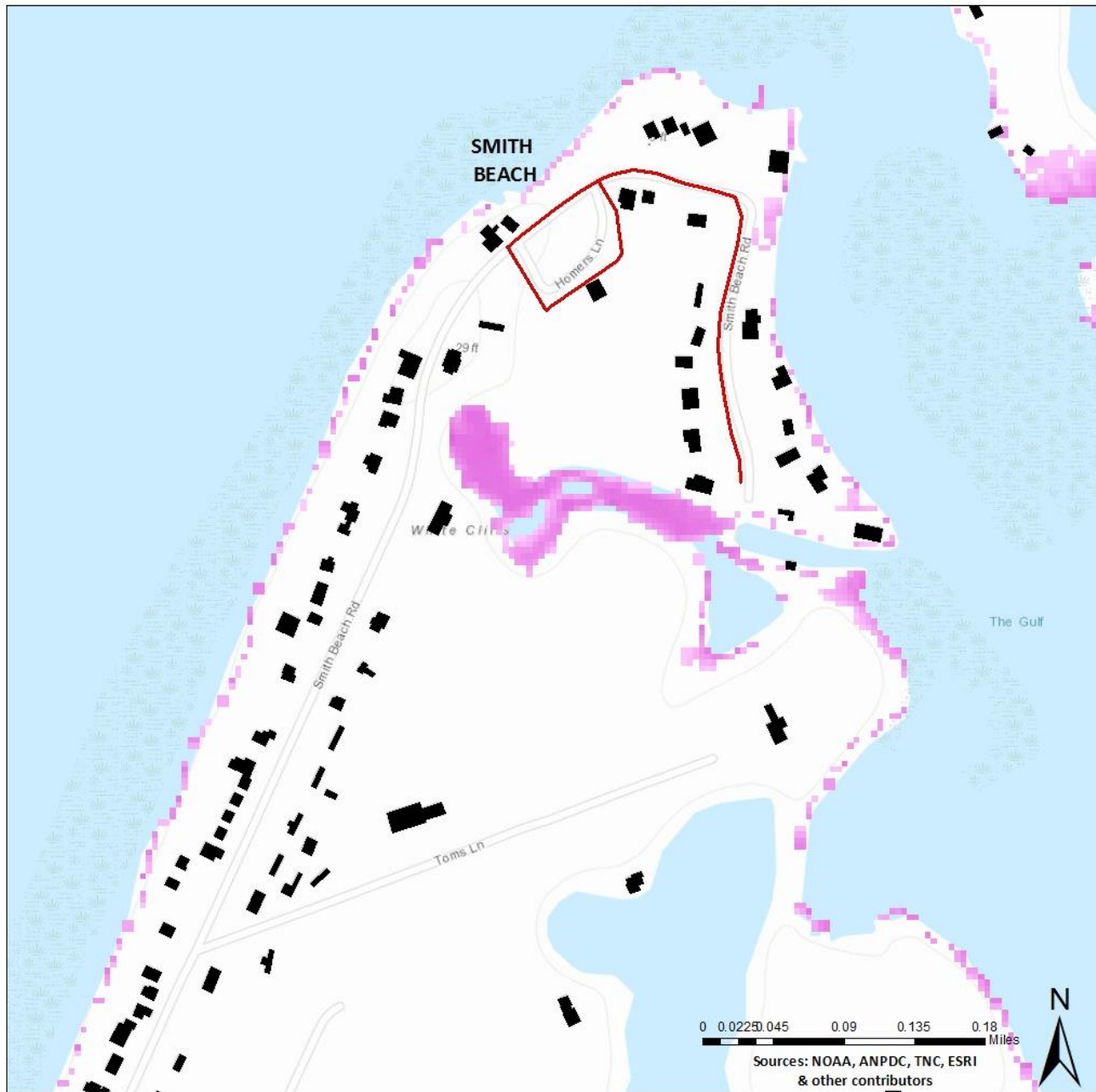
HIGHEST HIGH TIDE 2030

High : 7.5 ft

Low : 1 ft

*The data/projections used are for an extreme SLR scenario. The Storm Surge data layer is not yet available for 2030. The inundation represented is incomplete

Smith Beach Critical Infrastructure Map- 2040 High Tide Conditions

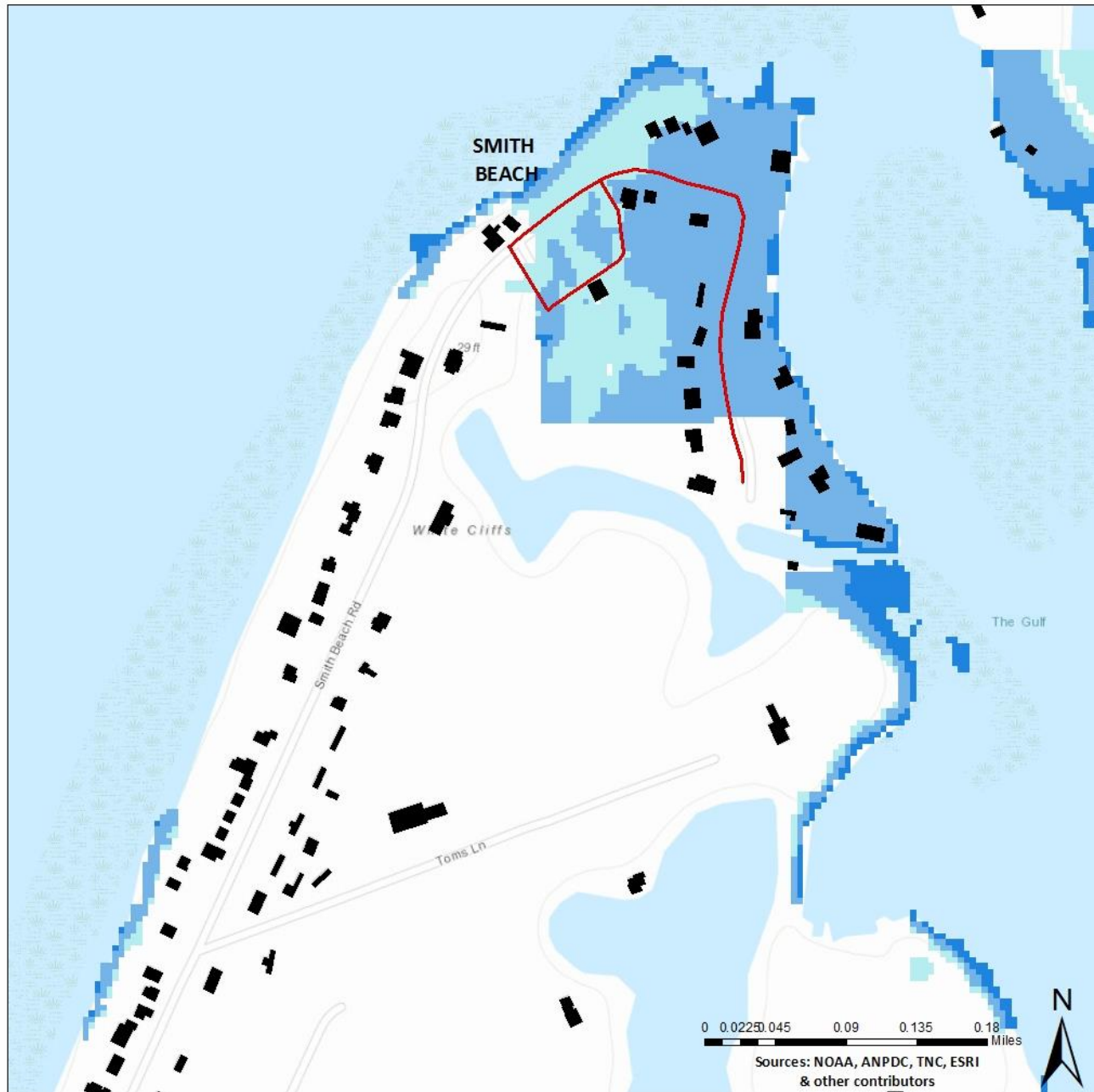


LEGEND

- ROADS SUBMERGED WITH:**
- UNDER 1ft FLOODING
 - 1 ft FLOODING
 - 2 ft FLOODING
 - 3 ft FLOODING
 - 4 ft FLOODING
 - 5 ft FLOODING
 - 6 ft FLOODING
- HIGHEST HIGH TIDE 2040**
- High : 10 ft
 - Low : 1 ft
- PUBLIC WATER ACCESS**
- Public Water Access (Yellow pentagon symbol)

*The data/projections used are for an extreme SLR scenario. The Storm Surge data layer is not yet available for 2030. The inundation represented is incomplete

Smith Beach Critical Infrastructure Map- 2040 Storm Surge Conditions



LEGEND

— UNDER 1ft FLOODING	📍 PUBLIC WATER ACCESS
— 1 ft FLOODING	STORM SURGE 2040
— 2 ft FLOODING	1.0 - 4.0 ft
— 3 ft FLOODING	4.1 - 8.0 ft
— 4 ft FLOODING	8.1 - 10.0 ft
— 5 ft FLOODING	10.1 - 16.0 ft
— 6 ft FLOODING	16.1 - 22.0 ft

*The data/projections used are for an extreme SLR scenario.
 The Storm Surge data layer is not yet available for 2030.
 The inundation represented is incomplete