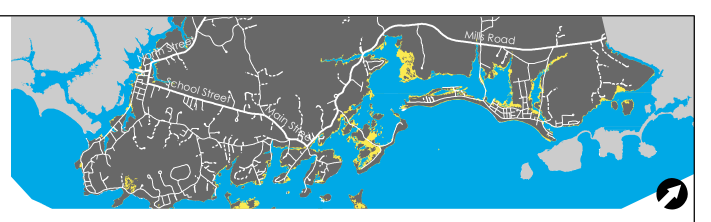
Commit to managing for 1.6' SRL by 2050

HA<sup>-</sup> Hig

HAT + 1.6' SLR Highest Astronomical Tide (HAT)

\*260 acres inland of HAT inundated (shown) \*Total of 947 acres inundated



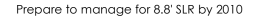
Commit to managing for 3.9' SLR by 2100

Prepare to manage for 3' SLR by 2050

HAT + 3.9' SLR

\*601 acres inland of HAT inundated (shown) \*Total of 1,288 acres inundated





HAT + 8.8' SLR

\*1,116 acres inland of HAT inundated (shown) \*Total of 1,853 acres inundated

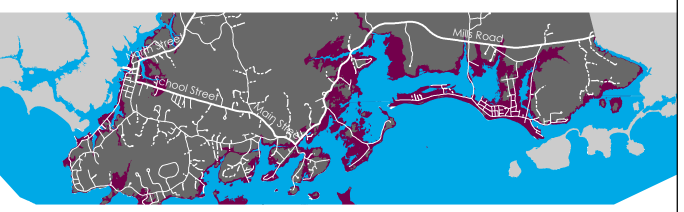


Figure 16-5 Sea level rise and storm surge scenarios

Kennebunkport Comprehensive Plan HAZARD MITIGATION CHAPTER Data Source: Maine Geological Survey

June 23, 2021