Potential future tidal wetlands and mudflats/open water at 4.7 ft SLR, versus areas currently within tidal wetland elevation range (see legend for details).

- **Yellow**: Potential future tidal wetlands at 4.7 ft SLR (landward migration zone)
- **Gray** with diagonal lines: Areas currently within tidal wetland elevation range that would remain vegetated at 4.7 ft SLR
- **Gray** with horizontal lines: Areas currently within tidal wetland elevation range that would convert to mudflat or open water at 4.7 ft SLR
- **Blue**: Areas currently mudflat or open water, or elevation below Mean Tide Level

Notes: Maps are based on elevation and projected sea level rise. They do not take into account rates of sediment accretion. Background: 2014 NAIP aerial photos.

Colors and symbols show whether mapped areas are at elevations appropriate for tidal wetlands (emergent, shrub or forested), even if they are not currently tidal wetlands (e.g., they might be behind a dike or tide gate). That is, colors and symbols show whether or not the mapped areas would likely be vegetated tidal wetlands, if they were reconnected to the tides (and if not in developed land uses).