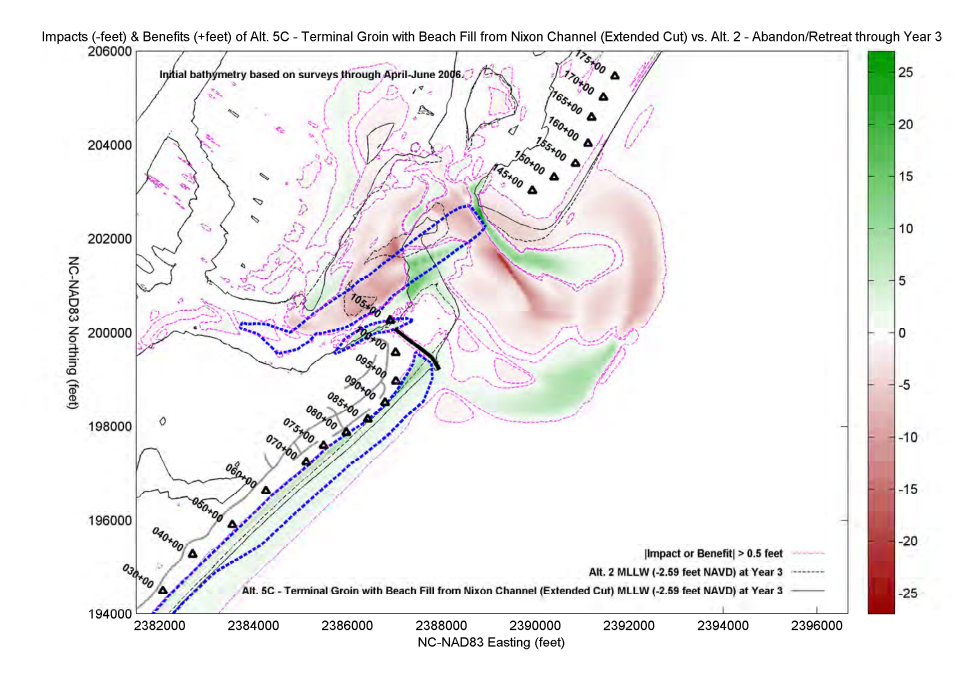
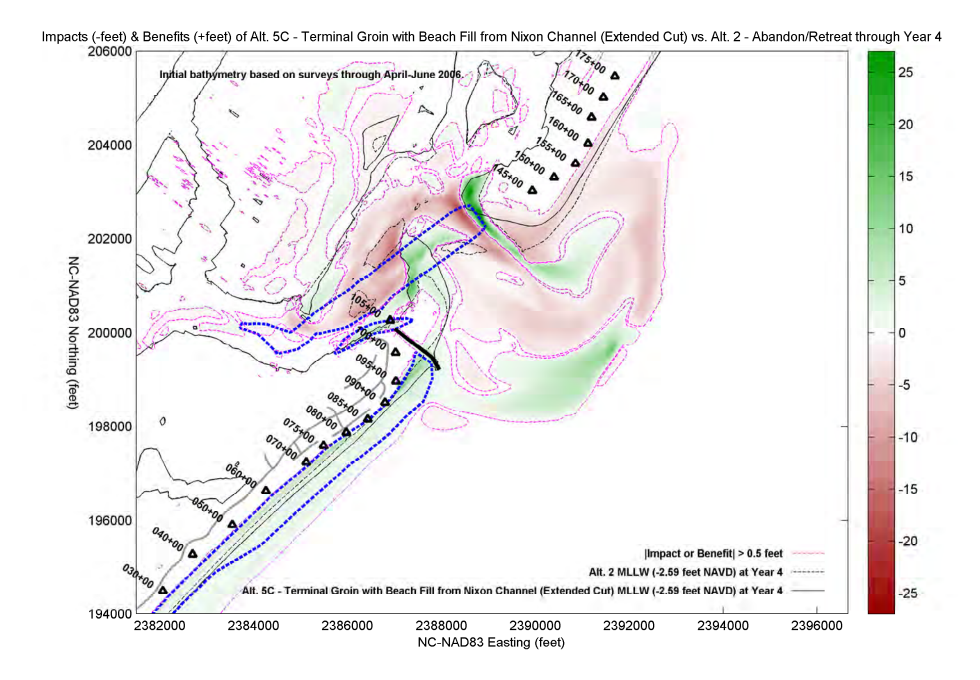
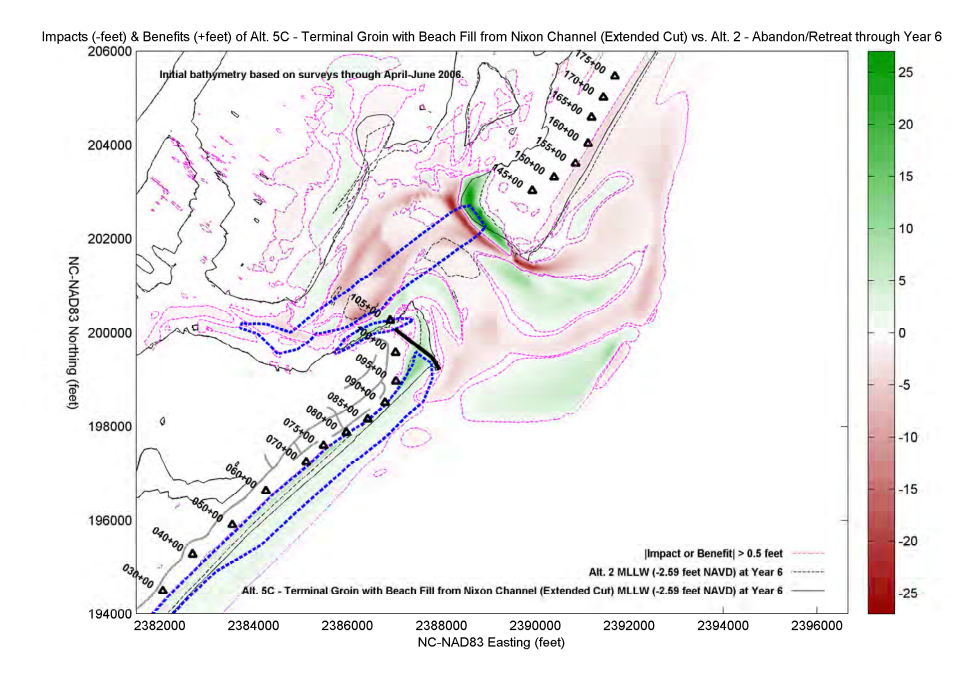


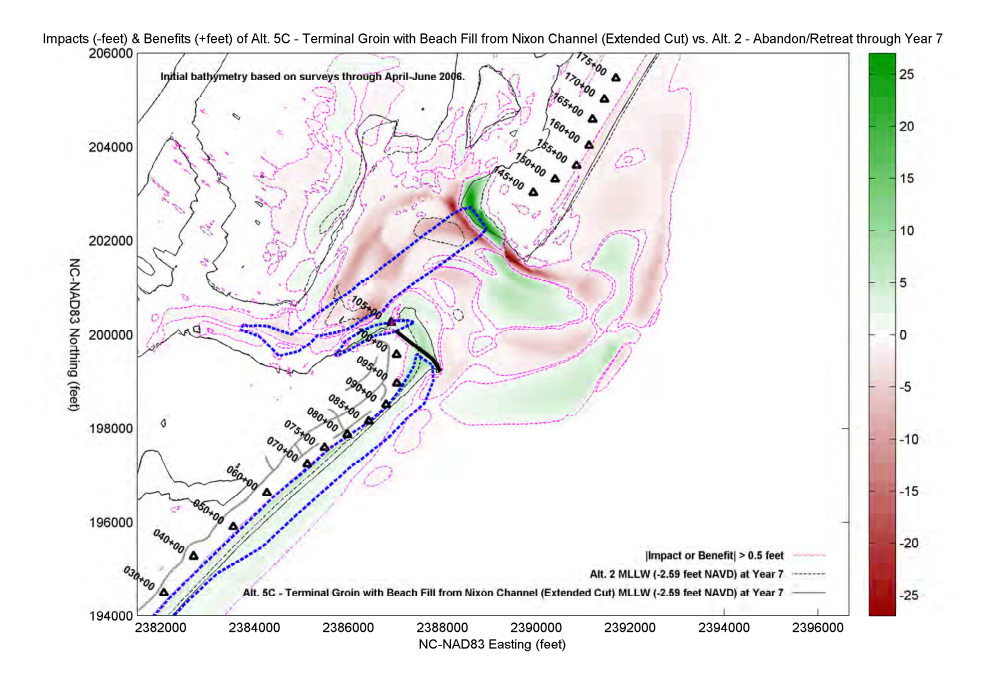
Impacts (-feet) & Benefits (+feet) of Alt. 5C - Terminal Groin with Beach Fill from Nixon Channel (Extended Cut) vs. Alt. 2 - Abandon/Retreat through Year 2 206000 25 Initial bathymetry based on surveys through April-June 2006. 20 204000 15 10 202000 NC-NAD83 Northing (feet) 5 200000 0 -5 198000 -10 -15 196000 -20 |Impact or Benefit| > 0.5 feet Alt. 2 MLLW (-2.59 feet NAVD) at Year 2 Alt. 5C - Terminal Groin with Beach Fill from Nixon Channel (Extended Cut) MLLW (-2.59 feet NAVD) at Year 2 -25 194000 2382000 2384000 2386000 2392000 2394000 2396000 2388000 2390000 NC-NAD83 Easting (feet)





Impacts (-feet) & Benefits (+feet) of Alt. 5C - Terminal Groin with Beach Fill from Nixon Channel (Extended Cut) vs. Alt. 2 - Abandon/Retreat through Year 5 Initial bathymetry based on surveys through April-June 2006. NC-NAD83 Northing (feet) -5 -10 -15 -20 |Impact or Benefit| > 0.5 feet Alt. 2 MLLW (-2.59 feet NAVD) at Year 5 Alt. 5C - Terminal Groin with Beach Fill from Nixon Channel (Extended Cut) MLLW (-2.59 feet NAVD) at Year 5 -25 NC-NAD83 Easting (feet)





2382000

2384000

2386000

2388000

2392000

2390000

NC-NAD83 Easting (feet)

2394000

2396000

Impacts (-feet) & Benefits (+feet) of Alt. 5D - Longer Terminal Groin with Beach Fill from Nixon Channel (2010 Cut) vs. Alt. 2 - Abandon/Retreat through Year 0 206000 25 Initial bathymetry based on surveys through April-June 2006. 20 204000 15 10 202000 NC-NAD83 Northing (feet) 5 200000 0 -5 198000 -10 -15 196000 -20 |Impact or Benefit| > 0.5 feet Alt. 2 MLLW (-2.59 feet NAVD) at Year 0 ------Alt. 5D - Longer Terminal Groin with Beach Fill from Nixon Channel (2010 Cut) MLLW (-2.59 feet NAVD) at Year 0 -25 194000

Impacts (-feet) & Benefits (+feet) of Alt. 5D - Longer Terminal Groin with Beach Fill from Nixon Channel (2010 Cut) vs. Alt. 2 - Abandon/Retreat through Year 1 206000 25 Initial bathymetry based on surveys through April-June 2006. 20 204000 15 10 202000 NC-NAD83 Northing (feet) 5 200000 0 -5 198000 -10 -15 196000 -20 |Impact or Benefit| > 0.5 feet Alt. 2 MLLW (-2.59 feet NAVD) at Year 1 -----Alt. 5D - Longer Terminal Groin with Beach Fill from Nixon Channel (2010 Cut) MLLW (-2.59 feet NAVD) at Year 1 -25 194000 2382000 2384000 2386000 2388000 2392000 2394000 2396000 2390000

2382000

2384000

2386000

2388000

2392000

2390000

NC-NAD83 Easting (feet)

2394000

2396000

Impacts (-feet) & Benefits (+feet) of Alt. 5D - Longer Terminal Groin with Beach Fill from Nixon Channel (2010 Cut) vs. Alt. 2 - Abandon/Retreat through Year 2 206000 25 Initial bathymetry based on surveys through April-June 2006. 20 204000 15 10 202000 NC-NAD83 Northing (feet) 5 200000 0 -5 198000 -10 -15 196000 -20 |Impact or Benefit| > 0.5 feet Alt. 2 MLLW (-2.59 feet NAVD) at Year 2 -----Alt. 5D - Longer Terminal Groin with Beach Fill from Nixon Channel (2010 Cut) MLLW (-2.59 feet NAVD) at Year 2 -25 194000

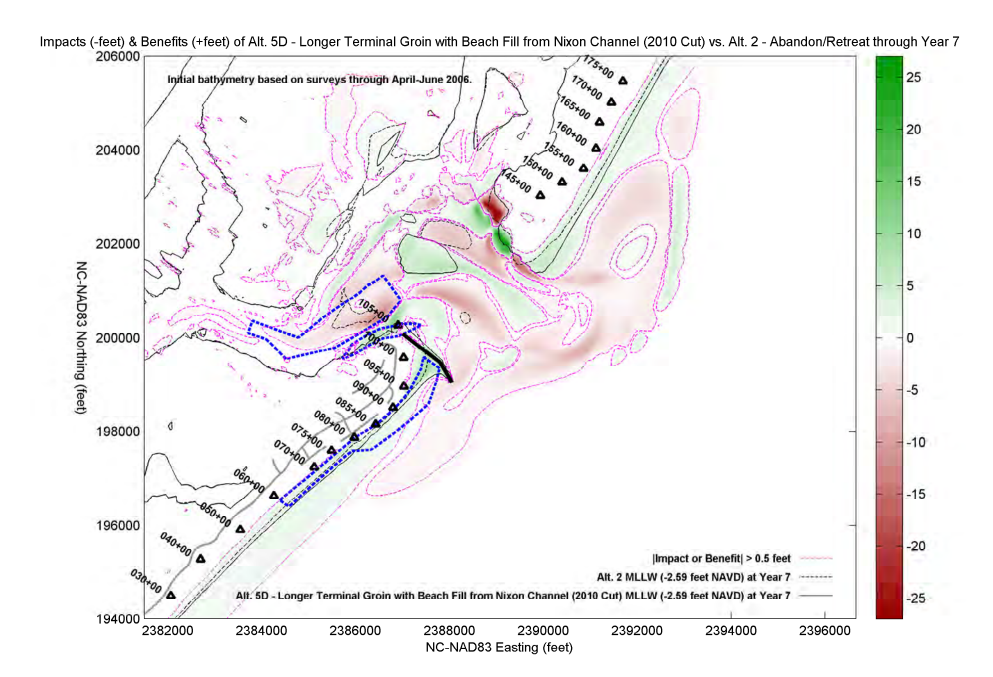
Impacts (-feet) & Benefits (+feet) of Alt. 5D - Longer Terminal Groin with Beach Fill from Nixon Channel (2010 Cut) vs. Alt. 2 - Abandon/Retreat through Year 3 Initial bathymetry based on surveys through April-June 2006. NC-NAD83 Northing (feet) -5 -10 -15 -20 |Impact or Benefit| > 0.5 feet Alt. 2 MLLW (-2.59 feet NAVD) at Year 3 -----Alt. 5D - Longer Terminal Groin with Beach Fill from Nixon Channel (2010 Cut) MLLW (-2.59 feet NAVD) at Year 3 -25

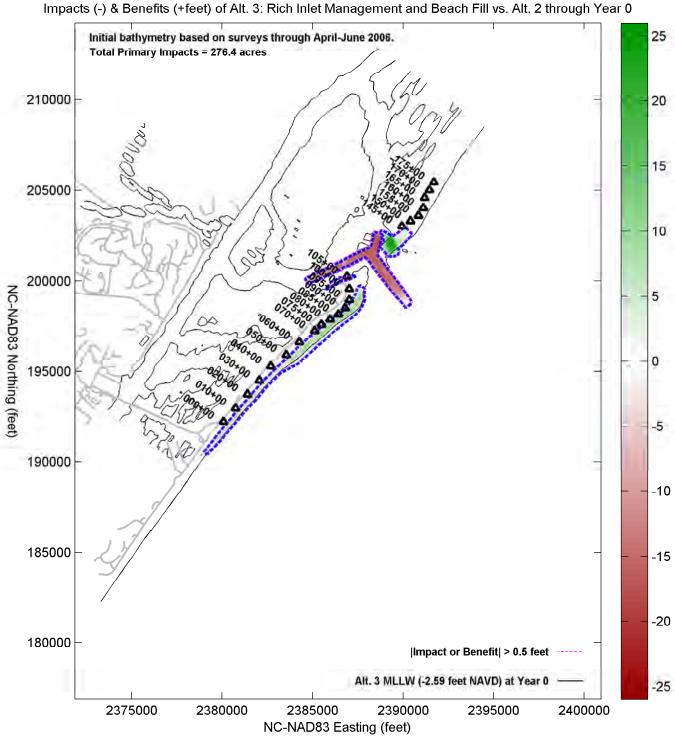
Impacts (-feet) & Benefits (+feet) of Alt. 5D - Longer Terminal Groin with Beach Fill from Nixon Channel (2010 Cut) vs. Alt. 2 - Abandon/Retreat through Year 4 206000 25 Initial bathymetry based on surveys through April-June 2006. 20 204000 15

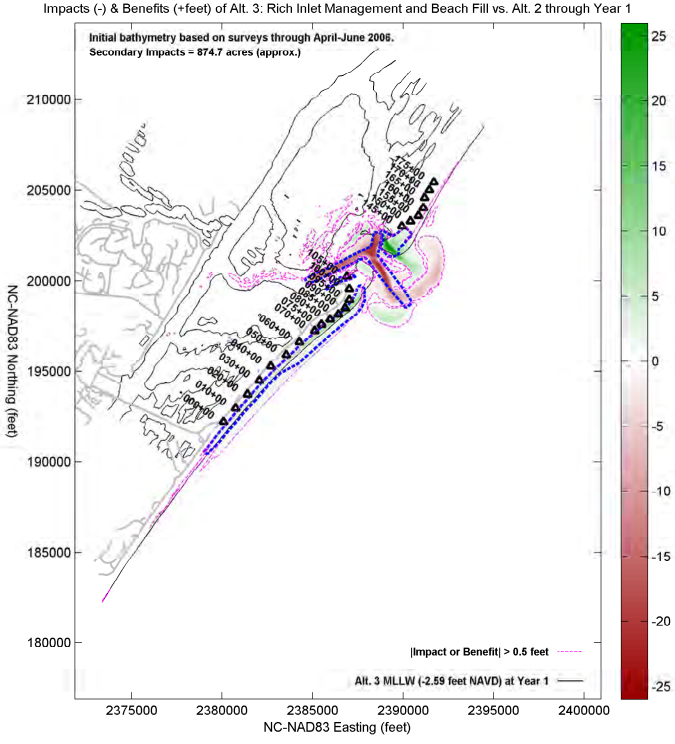
10 202000 NC-NAD83 Northing (feet) 5 200000 0 -5 198000 -10 -15 196000 -20 |Impact or Benefit| > 0.5 feet Alt. 2 MLLW (-2.59 feet NAVD) at Year 4 ------Att. 5D - Longer Terminal Groin with Beach Fill from Nixon Channel (2010 Cut) MLLW (-2.59 feet NAVD) at Year 4 -25 194000 2382000 2384000 2386000 2388000 2392000 2394000 2396000 2390000 NC-NAD83 Easting (feet)

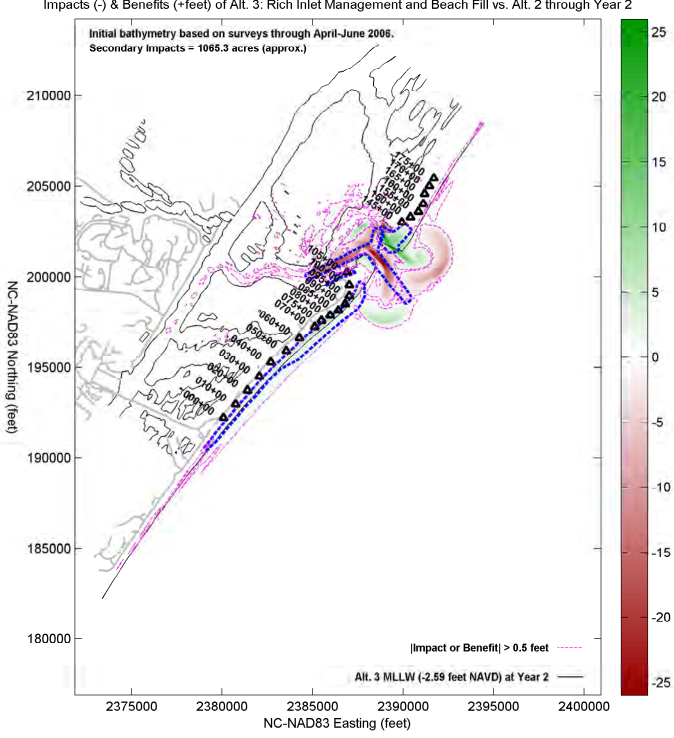
Impacts (-feet) & Benefits (+feet) of Alt. 5D - Longer Terminal Groin with Beach Fill from Nixon Channel (2010 Cut) vs. Alt. 2 - Abandon/Retreat through Year 5 Initial bathymetry based on surveys through April-June 2006. NC-NAD83 Northing (feet) -5 -10 -15 -20 |Impact or Benefit| > 0.5 feet Alt. 2 MLLW (-2.59 feet NAVD) at Year 5 Alf. 5D - Longer Terminal Groin with Beach Fill from Nixon Channel (2010 Cut) MLLW (-2.59 feet NAVD) at Year 5 -25

Impacts (-feet) & Benefits (+feet) of Alt. 5D - Longer Terminal Groin with Beach Fill from Nixon Channel (2010 Cut) vs. Alt. 2 - Abandon/Retreat through Year 6 206000 25 Initial bathymetry based on surveys through April-June 2006. 20 204000 15 10 202000 NC-NAD83 Northing (feet) 5 200000 0 -5 198000 -10 -15 196000 -20 |Impact or Benefit| > 0.5 feet Alt. 2 MLLW (-2.59 feet NAVD) at Year 6 -----Alt. 5D - Longer Terminal Groin with Beach Fill from Nixon Channel (2010 Cut) MLLW (-2.59 feet NAVD) at Year 6 -25 194000 2382000 2384000 2386000 2388000 2392000 2394000 2396000 2390000

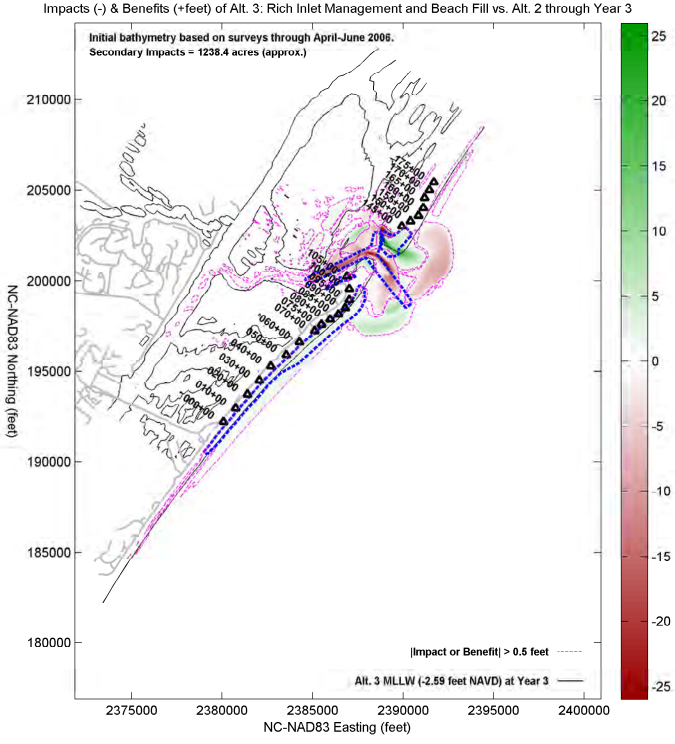


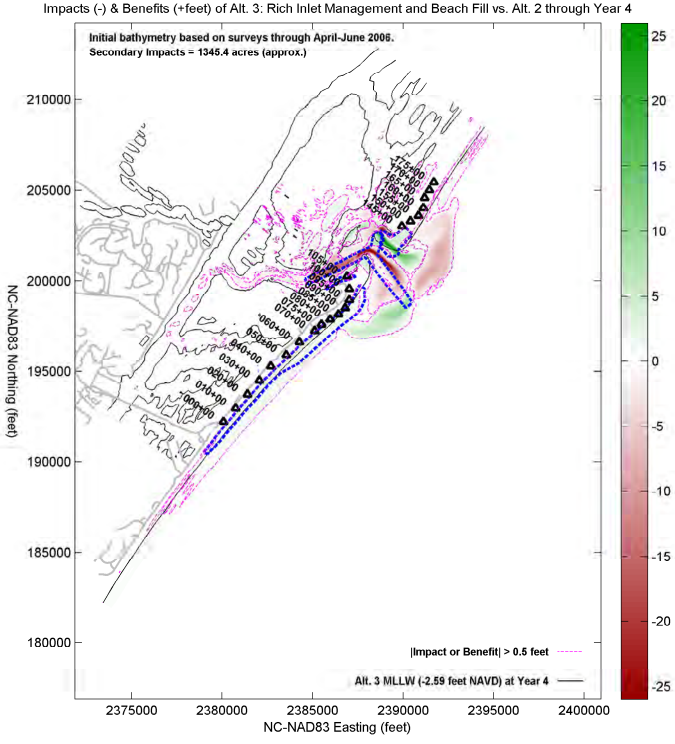


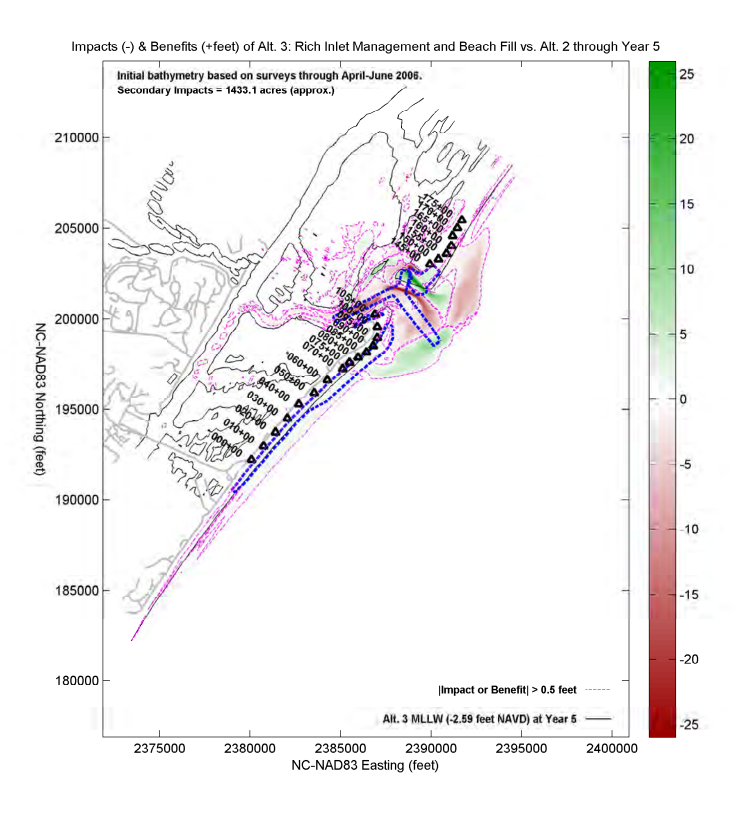


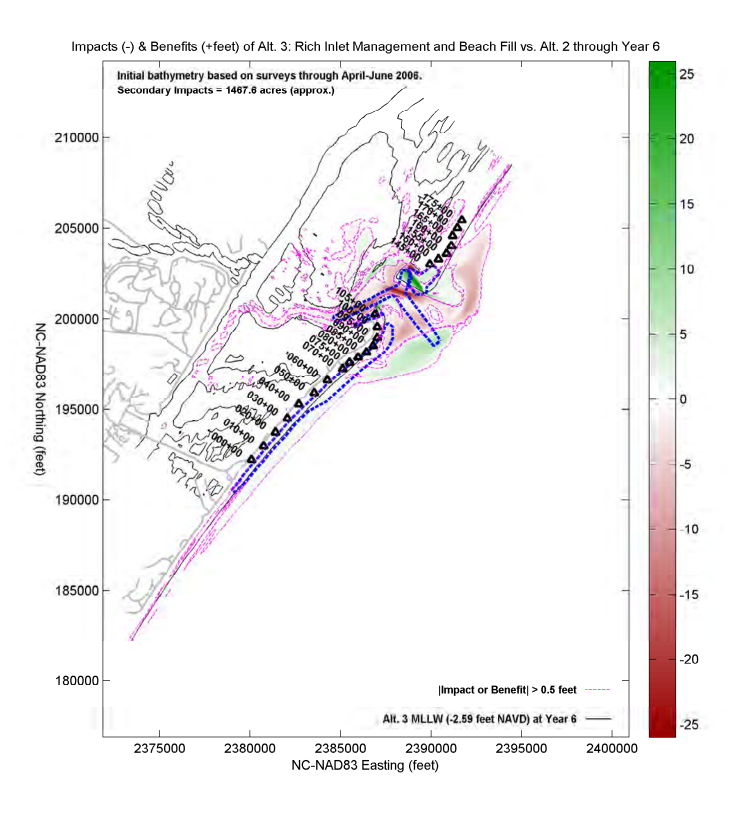


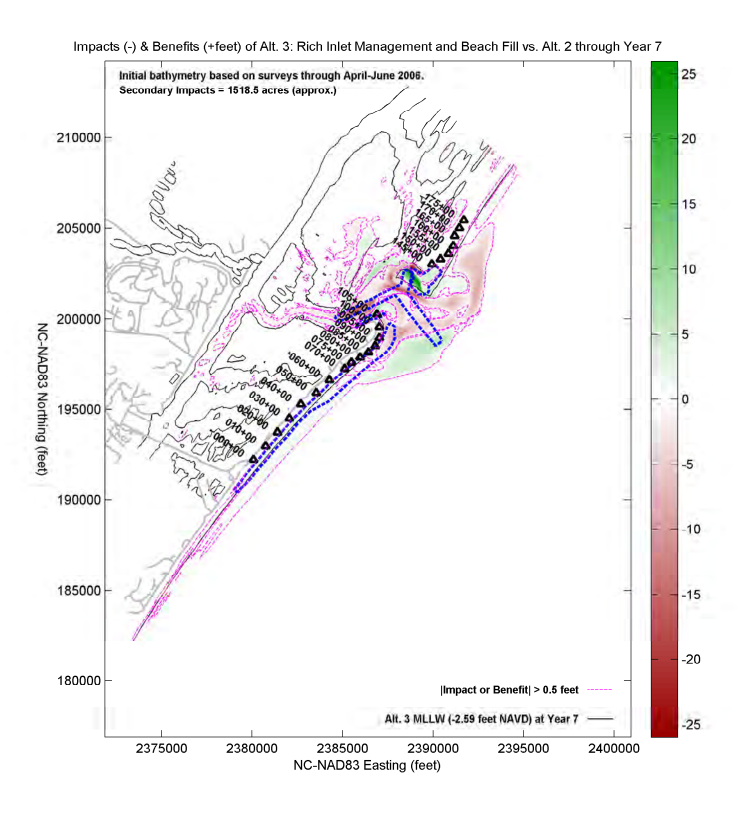
Impacts (-) & Benefits (+feet) of Alt. 3: Rich Inlet Management and Beach Fill vs. Alt. 2 through Year 2

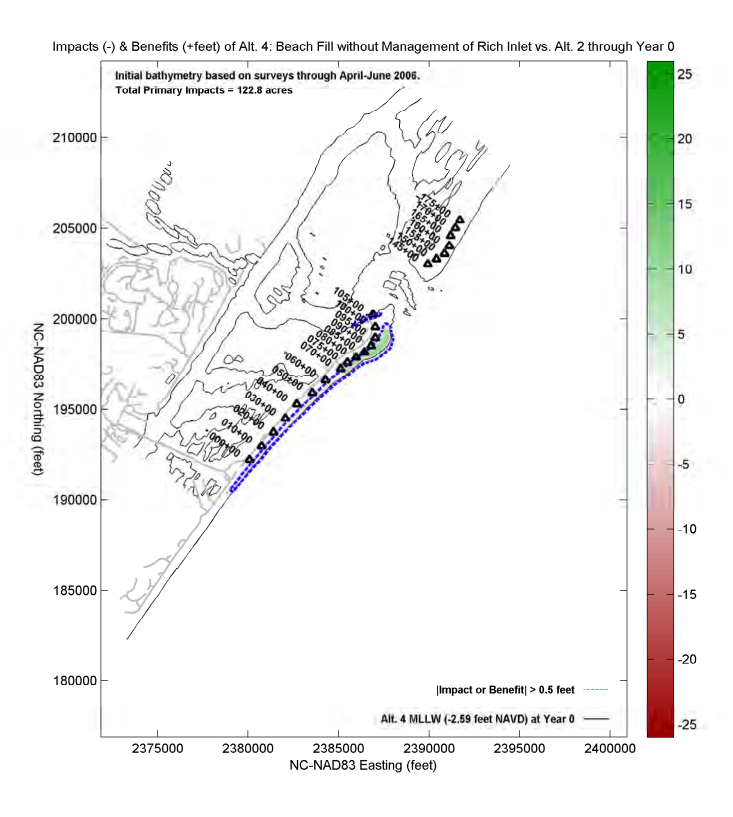


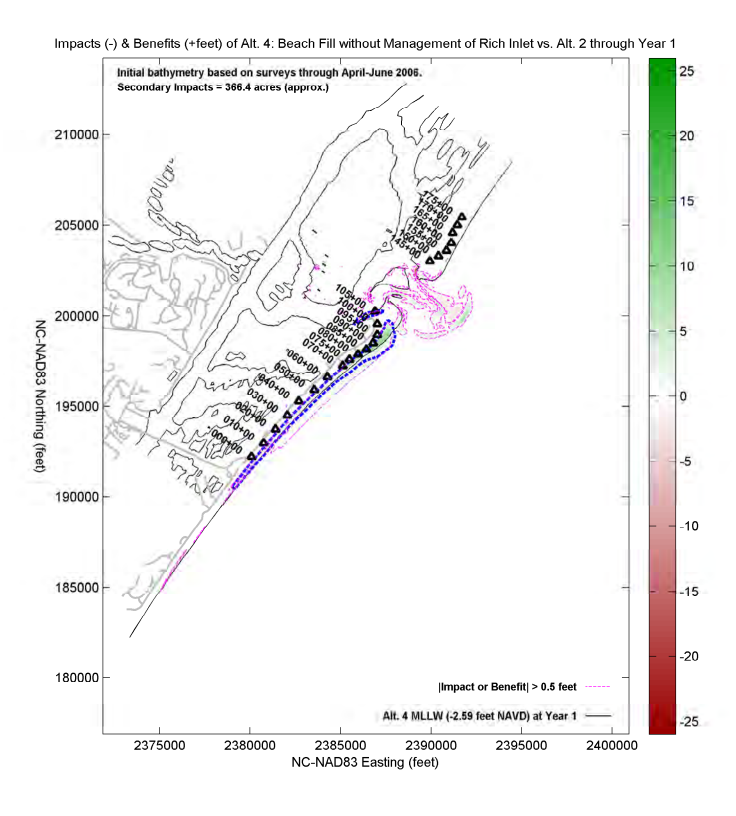


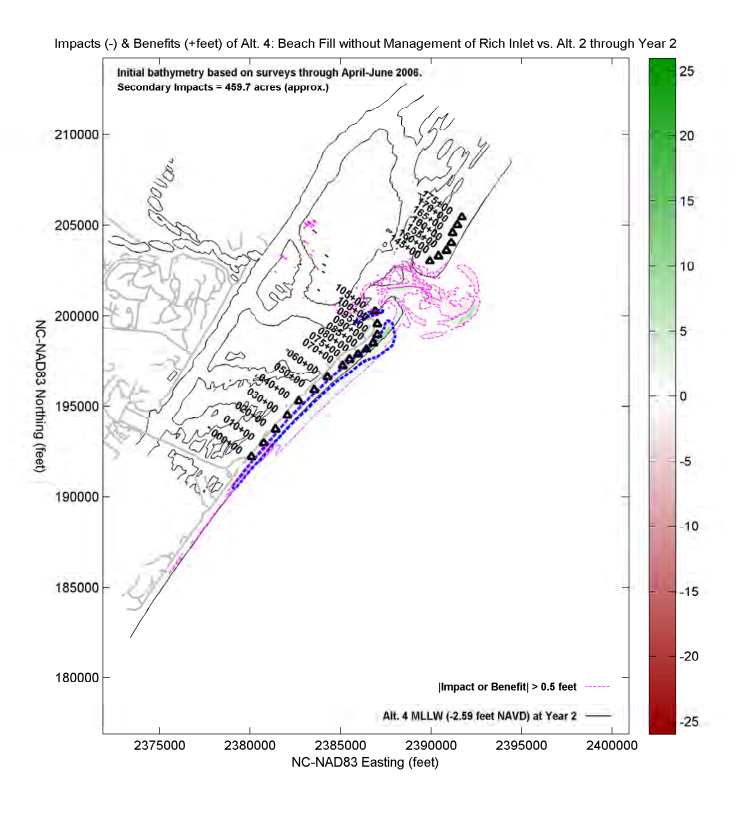


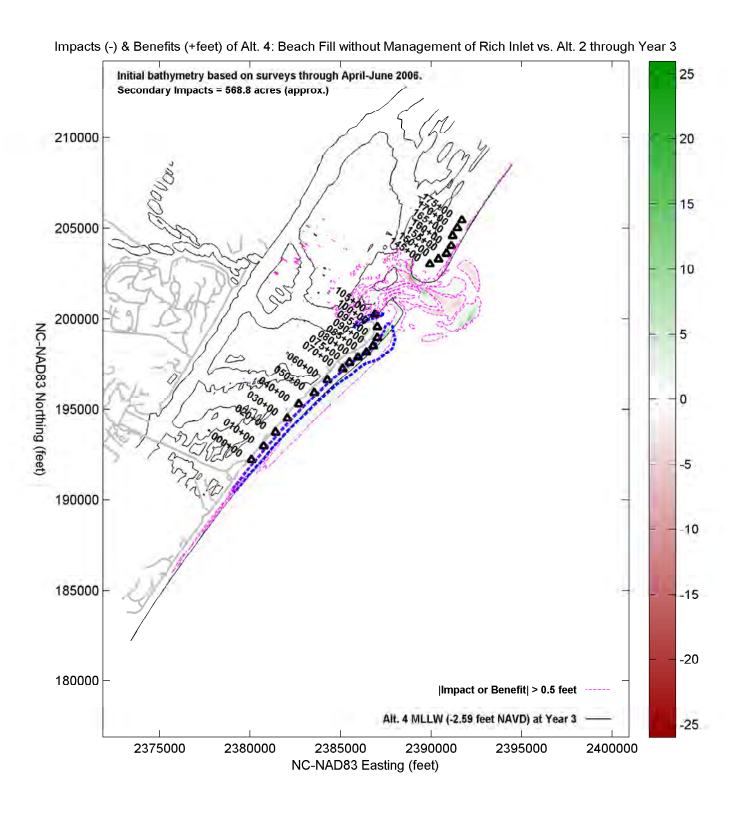


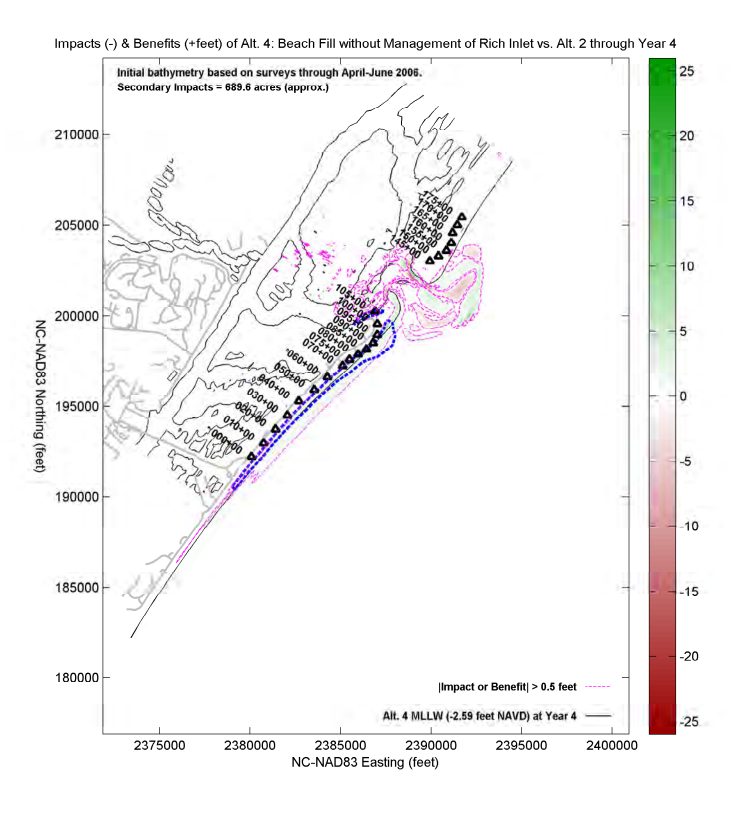


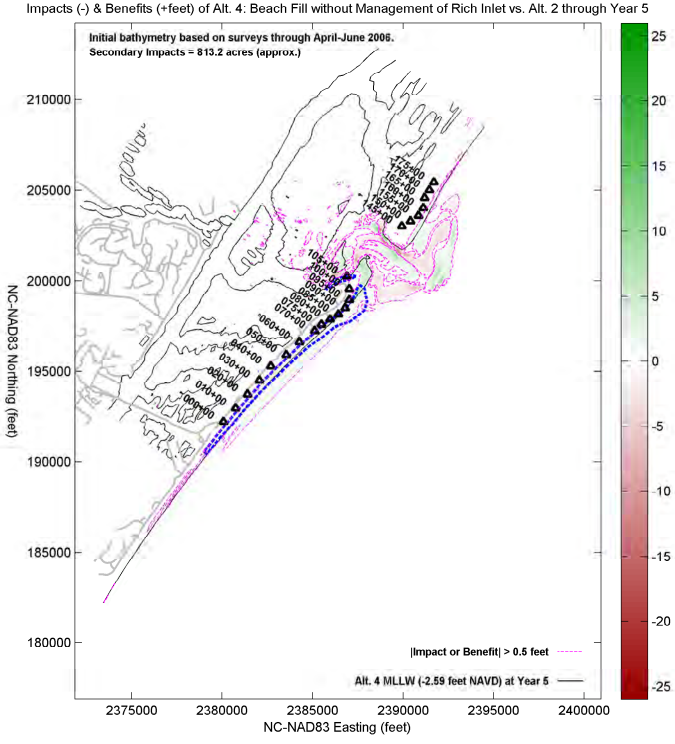


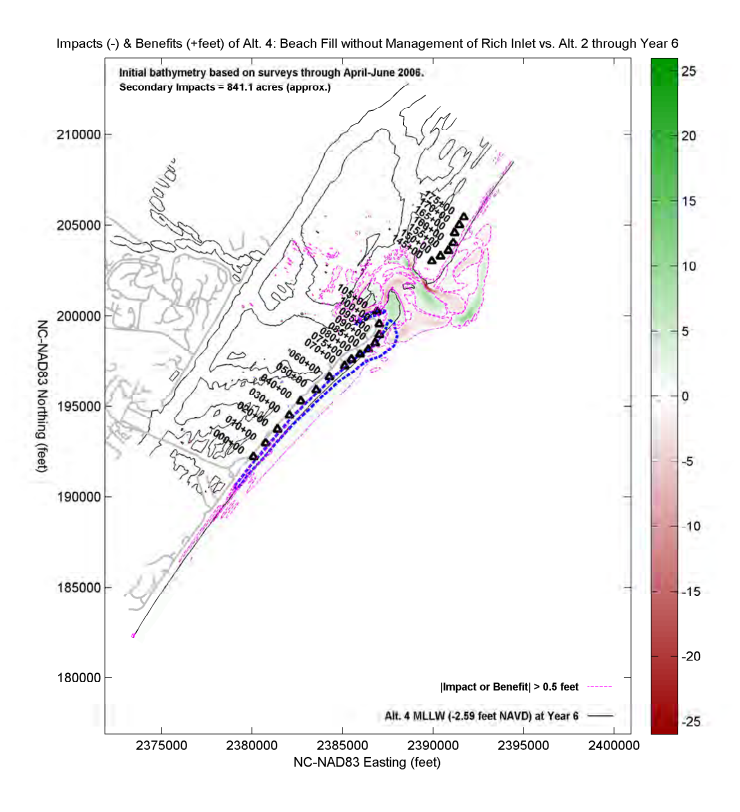


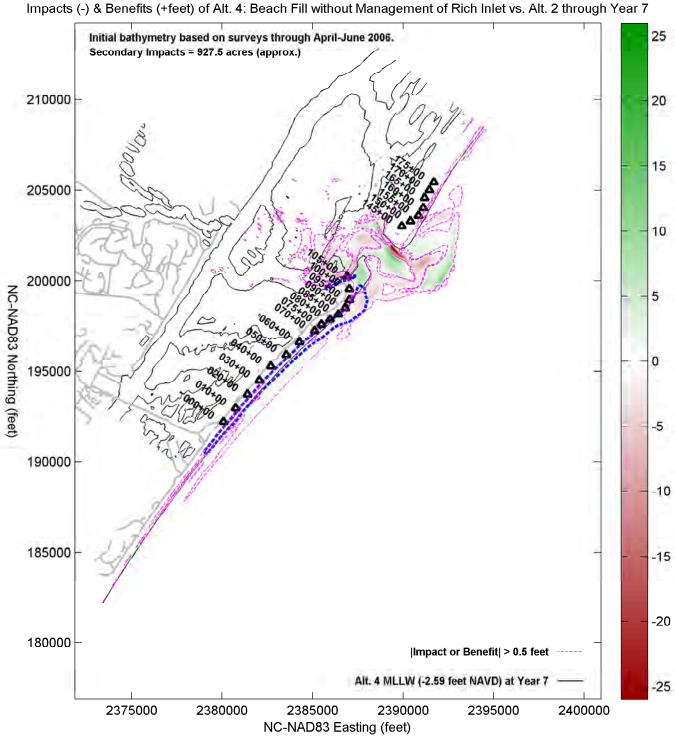




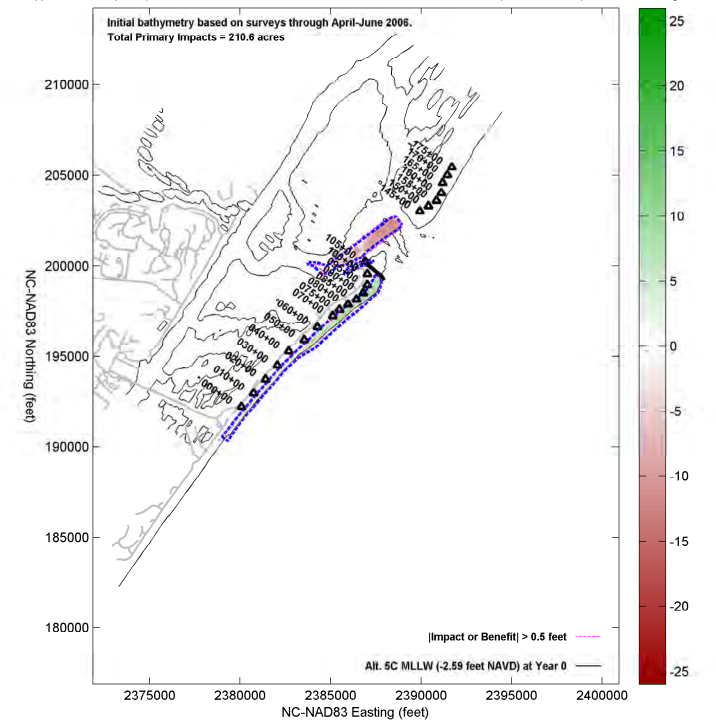




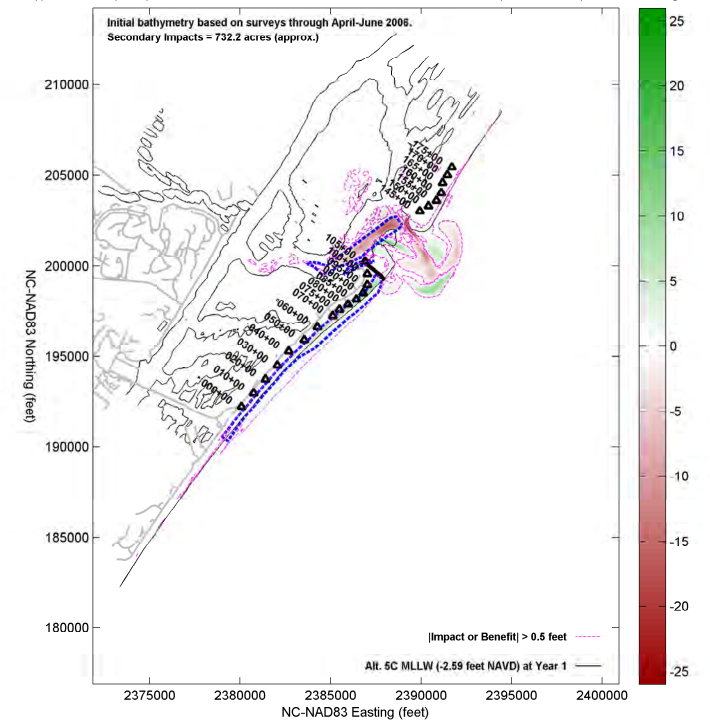




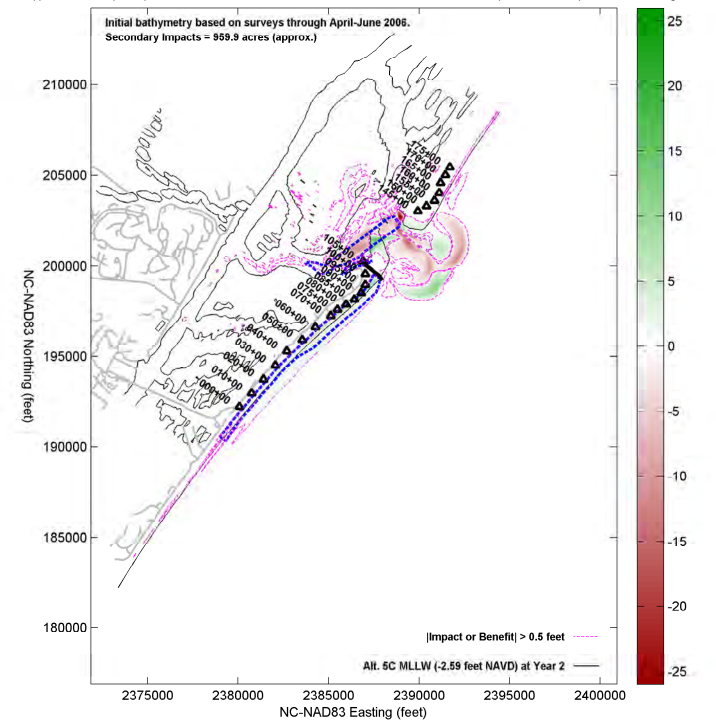
npacts (-) & Benefits (+feet) of Alt. 5C: Term. Groin with Beach Fill from Nixon Channel (Extended Cut) vs. Alt. 2 through Year 0



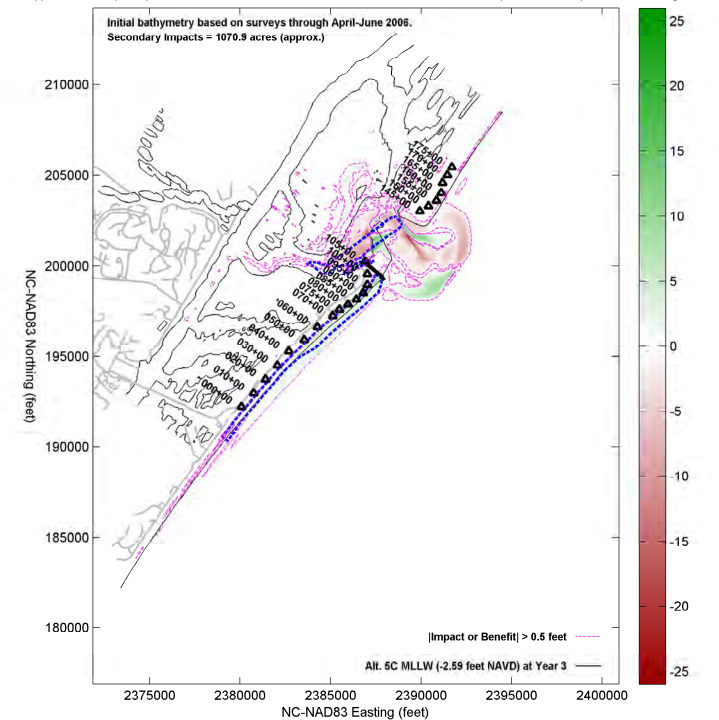
npacts (-) & Benefits (+feet) of Alt. 5C: Term. Groin with Beach Fill from Nixon Channel (Extended Cut) vs. Alt. 2 through Year 1



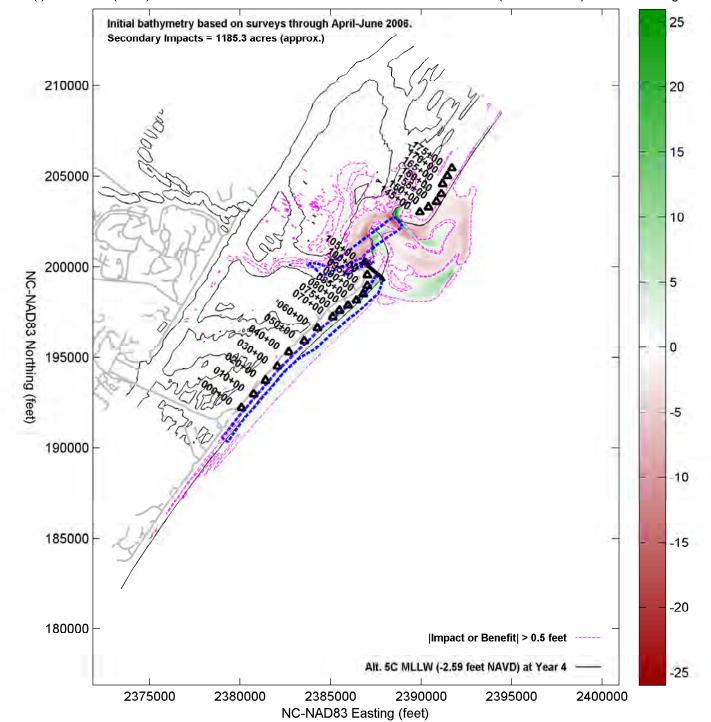
npacts (-) & Benefits (+feet) of Alt. 5C: Term. Groin with Beach Fill from Nixon Channel (Extended Cut) vs. Alt. 2 through Year 2



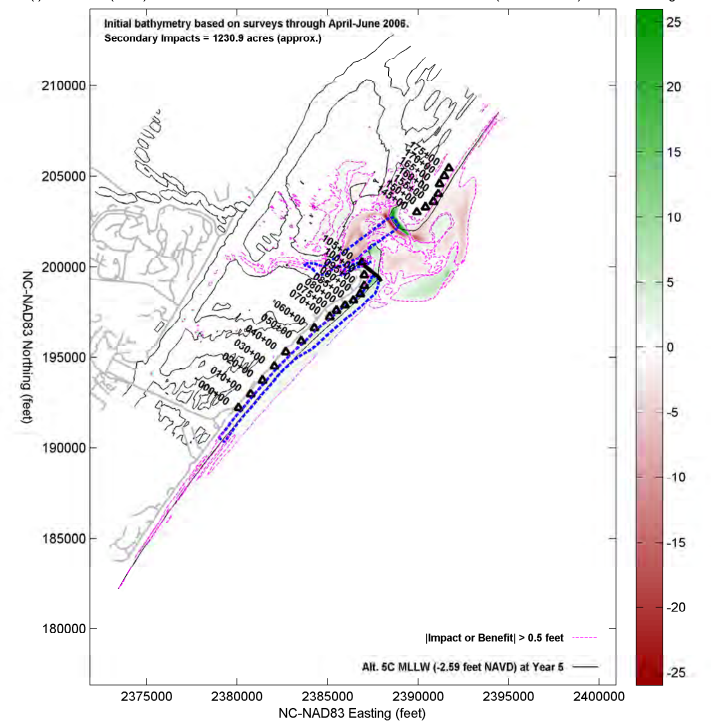
npacts (-) & Benefits (+feet) of Alt. 5C: Term. Groin with Beach Fill from Nixon Channel (Extended Cut) vs. Alt. 2 through Year 3



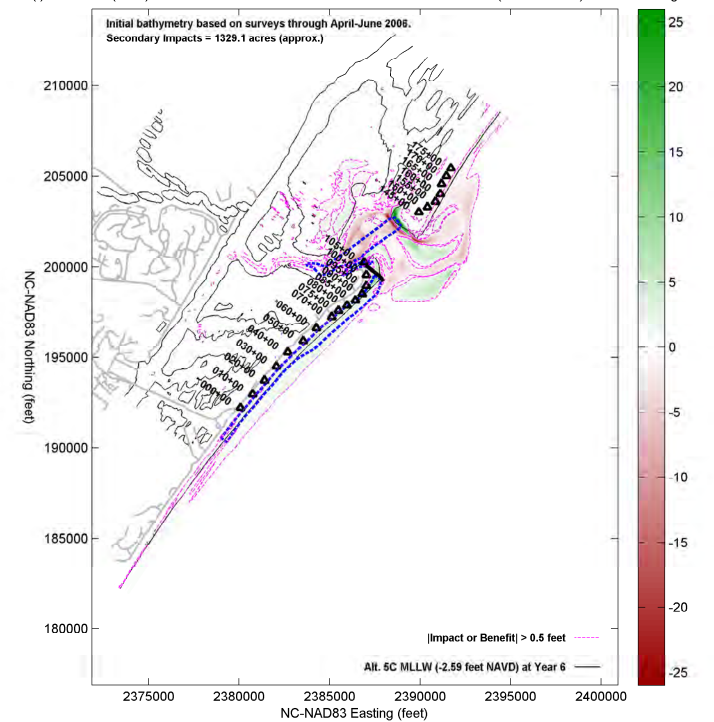
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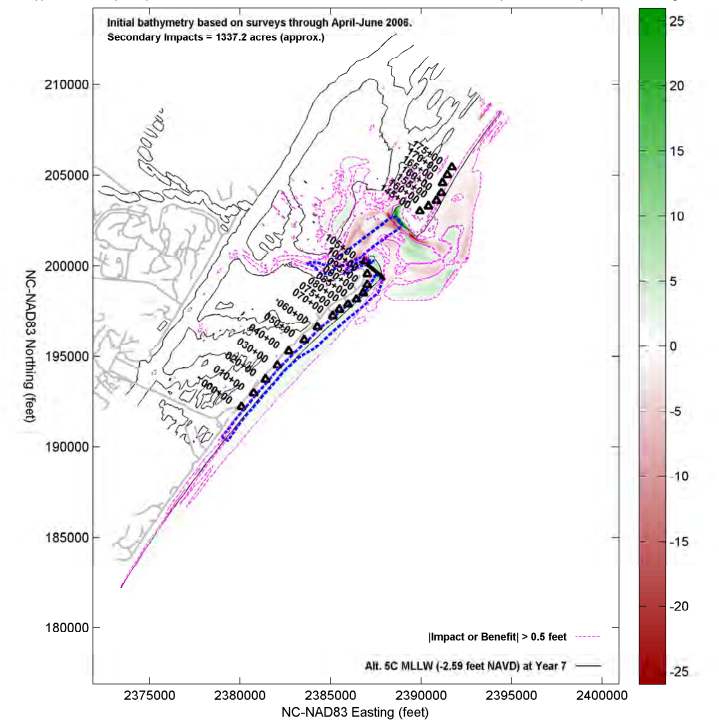
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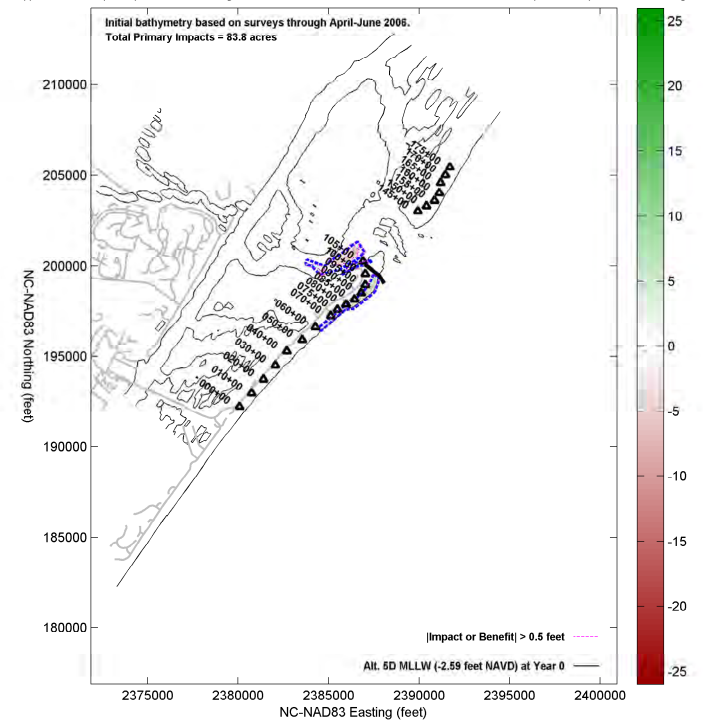
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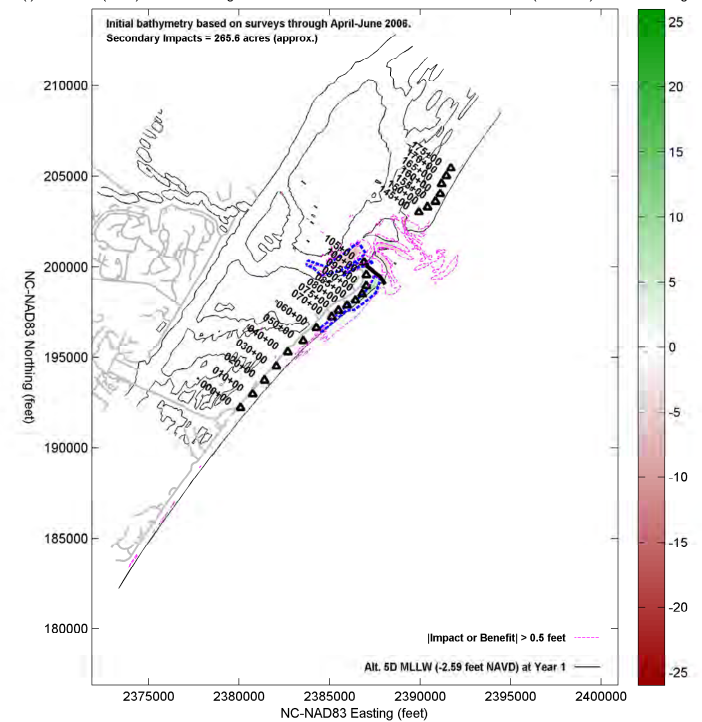
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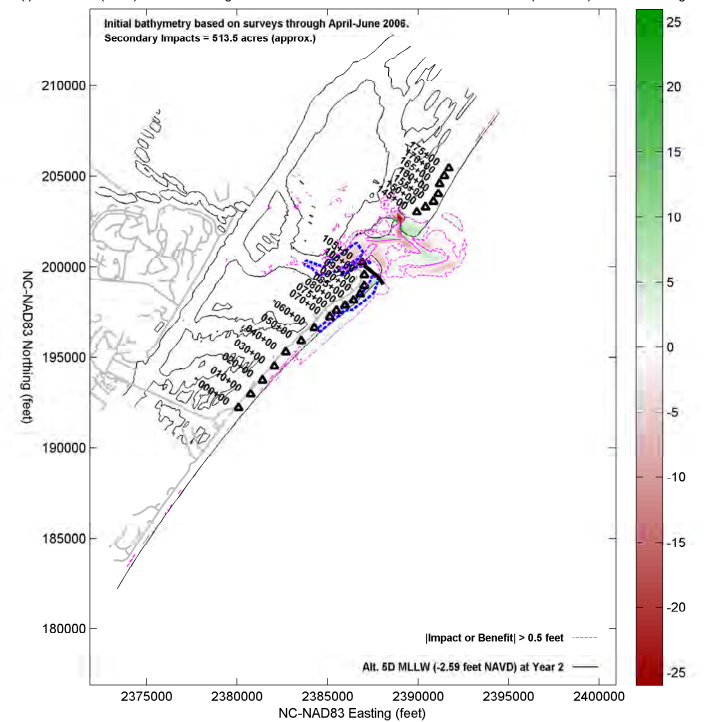
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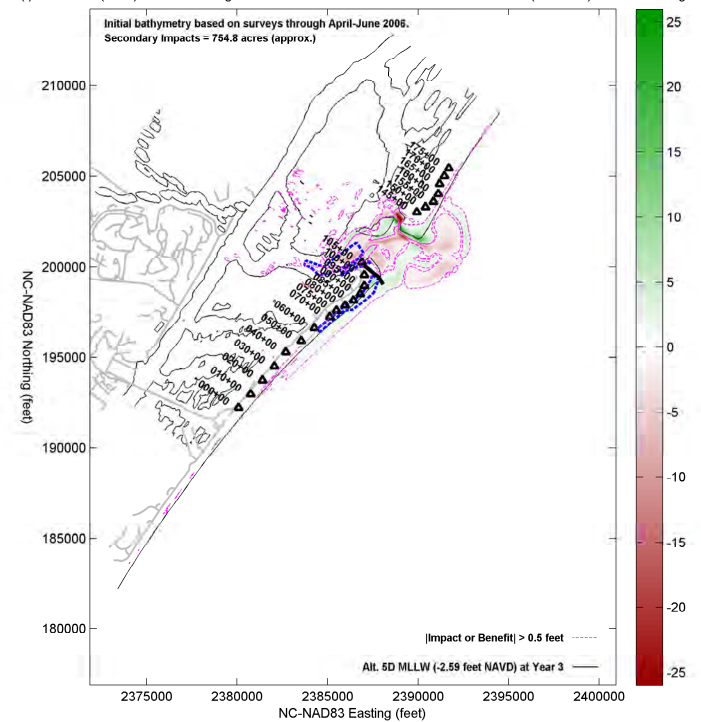
pacts (-) & Benefits (+feet) of Alt. 5D: Longer Term. Groin with Beach Fill from Nixon Channel (2010 Cut) vs. Alt. 2 through Year 1



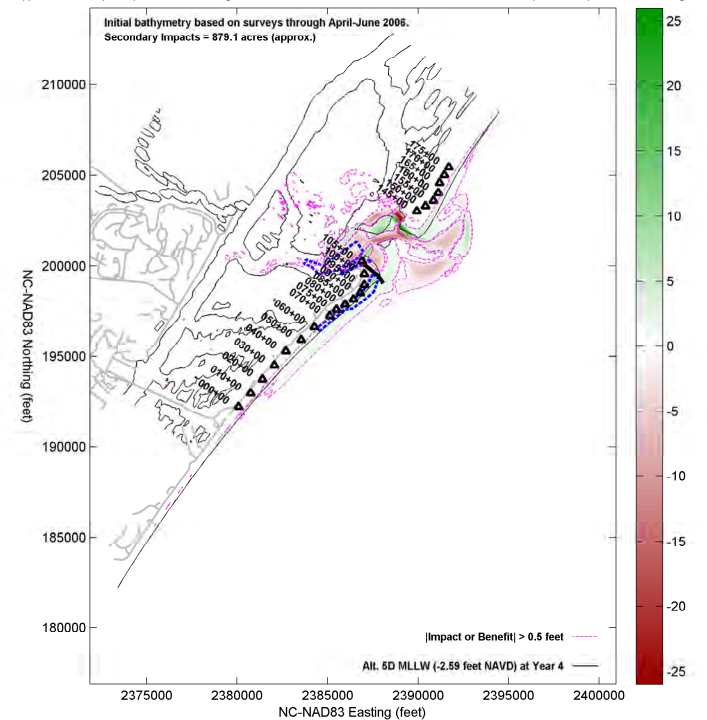
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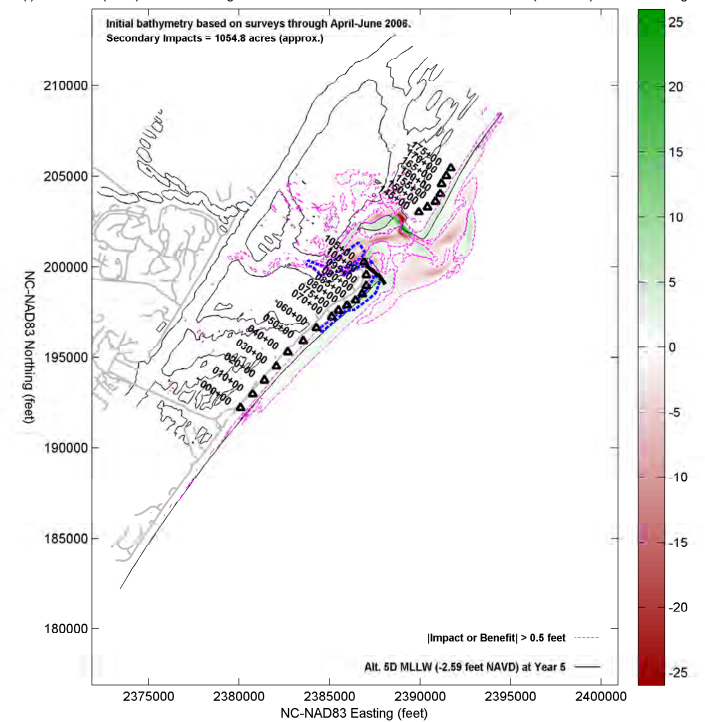
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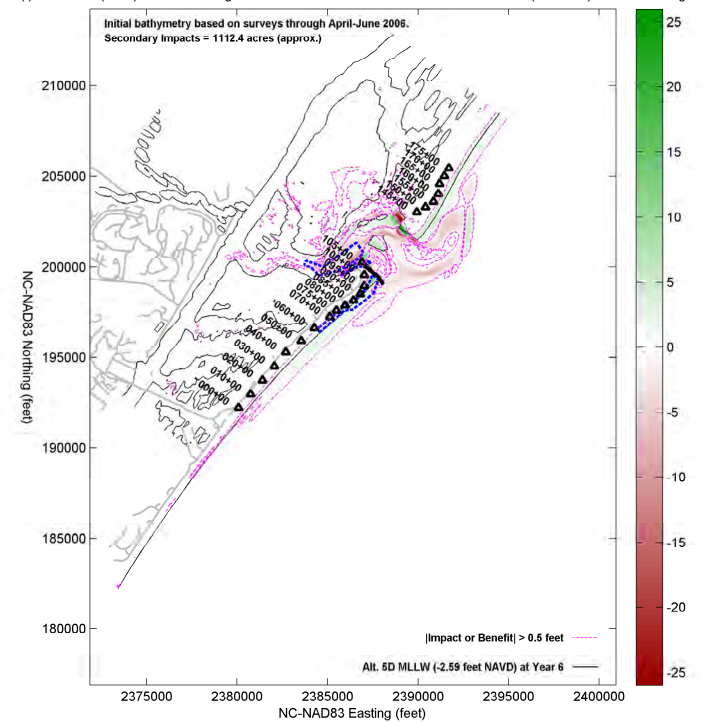
pacts (-) & Benefits (+feet) of Alt. 5D: Longer Term. Groin with Beach Fill from Nixon Channel (2010 Cut) vs. Alt. 2 through Year 4



pacts (-) & Benefits (+feet) of Alt. 5D: Longer Term. Groin with Beach Fill from Nixon Channel (2010 Cut) vs. Alt. 2 through Year 5



pacts (-) & Benefits (+feet) of Alt. 5D: Longer Term. Groin with Beach Fill from Nixon Channel (2010 Cut) vs. Alt. 2 through Year 6



pacts (-) & Benefits (+feet) of Alt. 5D: Longer Term. Groin with Beach Fill from Nixon Channel (2010 Cut) vs. Alt. 2 through Year 7

