Alternative 6: Laurel, North, Samuel Butts, and Buschman Pumps; Navy Diversion & Bottleneck Removal with Pump Around Systems at LPGA, Reed, & Halifax Canals

Legend
- Study Area
- 100 yr Alt 6 Flood Depth
  - 5+
  - 3 - 5
  - 2 - 3
  - 1 - 2
  - 0.5 - 1
  - 0 - 0.5

Legend
- Study Area
- 100 yr Alt 6 Flood Depth
  - 5+
  - 3 - 5
  - 2 - 3
  - 1 - 2
  - 0.5 - 1
  - 0 - 0.5

Legend
- Study Area
- 100 yr Alt 6 Flood Depth
  - 5+
  - 3 - 5
  - 2 - 3
  - 1 - 2
  - 0.5 - 1
  - 0 - 0.5
Alternative 7: Laurel, North, Samuel Butts, and Buschman Pumps; Navy Diversion & Bottleneck Removal with Parallel Pump Systems at LPGA, & Reed Canals

Legend

- Study Area
- 100yr Alt 7 Flood Depth
  - 5+
  - 3 - 5
  - 2 - 3
  - 1 - 2
  - 0.5 - 1
  - 0 - 0.5

Navy Canal Diversion

Laurel Creek Pump Station

North Street Pump Station

Samuel Butts Pump Station

LPGA Canal Pump Station

Reed Canal Pump Station

Buschman Pump Station

Alternative 7 Flood Depth - 100 Year Storm

Project Location

0 - 5,000 - 10,000 - 20,000 Feet

Figure 100yr Alt 7

Nova Canal Flood Control and Integrated Water Resources Program

Nova Canal Alternative 7 Flooding 100 Year Storm
Alternative 1 Flood Depth - 25 Year Storm

Alternative 1: Pump Around Systems at LPGA, Reed, & Halifax

Legend

- Study Area

25yr Alt 1 Flood Depth

- 5+
- 3 - 5
- 2 - 3
- 1 - 2
- 0.5 - 1
- 0 - 0.5

Halifax Canal Pump Station

Reed Canal Pump Station

LPGA Canal Pump Station

Project Location

East Volusia Regional Water Authority (EVRWA)

Figure 25yr Alt 1 Nova Canal Flood Control and Integrated Water Resources Program Nova Canal Alternative 1 Flooding 25 Year Storm

CDM

UPDATED 09-08-10