



Viable Flood Project Areas (High Priority)

Rank	ProjectName
1	Seminole Terrace Subdivision (Boland Drive)
2	Park Road
3	Brumley Road (West of Lake Mills Road)
4	Chuluota Subdivision (Center Street, E 6th St, & Avenue F)
5	Winter Woods Subdivision (Poinciana Road)
6	Lake Mills Road (West of Curryville Road)
7	Chuluota Subdivision (E 5th St west of Avenue F)
8	Chuluota Subdivision (E 1st St and Avenue E)
9	Chuluota Subdivision (E 2nd St, E 3rd St, & Avenue H)
10	Lake Mills Avenue at Poinsettia Drive in Chuluota
11	Lake Mills Road (East of Mills Branch)
12	Chuluota Subdivision (Avenue C and E 2nd St)
13	Willingham Road (North of Old Chuluota Road)
14	Chuluota Subdivision (E 6th St at Lake Drive)
15	Brumley Road at White Tail Trail

Viable Flood Project Areas (Low Priority)

Rank	ProjectName
16	Eastbrook (Eastbrook Boulevard)
17	Eastbrook (Brazilian Lane and Puritan Avenue)
18	Chuluota Subdivision (West 11th Street)
19	Snow Hill Road (South of Vista Cove)
20	Lake Mills Road (North of Mills Creek)
21	Lake Mills Road (Magnolia Drive and Millshore Drive)
22	Willingham Road (North of Heirloom Rose Place)
23	Lake Hayes Road / Canal
24	Chuluota Subdivision (Jacobs Trail)

Legend

- Big Econ Watershed Boundary
- Little Econ Watershed Boundary
- Seminole County Boundary
- River
- Parcel
- State Road
- City Jurisdiction
 - Altamonte Springs
 - Casselberry
 - Lake Mary
 - Longwood
 - Oviedo
 - Sanford
 - Winter Springs
- Viabale Flood Project Areas
 - High Priority Project Area
 - Low Priority Project Area

Watershed Map
Big and Little Econlockhatchee Basin Study
Seminole County, Florida

Scale: 0 0.05 0.1 Miles

Inwood consulting engineers

SEMINOLE COUNTY FLORIDA'S NATURAL CHECK

Exhibit 2B