

HARBOR CITY

Harbor City Elementary School

Attendance Boundary Description

Last Update: 2/09/2010

Main Area:

NORTH:

Start at the intersection of Croton Rd. and Sarno Rd.,
East on Sarno to a point West of the West boundary of parcels West of Bell St. and East of the East parcels East of Garfield St.,
North from this point to the Canal West of Bell and East of Garfield,
North on this Canal to the Eau Gallie River,
East on Eau Gallie River to the Indian River,

EAST:

South on the Indian River to a point East of NASA Blvd.,
West from this point to NASA,
West on NASA to the Florida East Coast Railroad,
South on the FEC Railroad to New Haven Ave.

SOUTH:

West on New Haven to US 192,
West on US 192 to Babcock St.,
North on Babcock to Hibiscus Blvd.,
West on Hibiscus to Evans Rd.

WEST:

North on Evans to Grumman Pl.,
North from this intersection on an imaginary line to the South end of Croton Rd.,
North on Croton to Start.

Harbor City Elementary School Continued:
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South Satellite Area:

NORTH:

Start on Crane Creek at a point North of the North end of Leonard Weaver Blvd.,
East on Crank Creek to the FEC Railroad Bridge.

EAST:

South on the FEC Railroad to Jernigan Ave.

SOUTH:

West on Jernigan to Main St.,
South on Main to Mill St.,
West on Mill to Lipscomb St.,
North on Lipscomb to Church St.,
West on Church to Race St.,
West from this intersection to Grant St.,
North on Grant to Line St.,
West on Line to the Western end,
West from this point to Leonard Weaver Blvd.

WEST:

North on Leonard Weaver to return to Start.