

CROTON

Croton Elementary School Attendance Boundary Description

Last Update: 2/09/2010

Main Area:

NORTH:

Start at the intersection of Lansing St. and Wolf Creek Dr.,
West on Lansing to the West boundary of the West parcels of Wolf Creek Dr.,
North on this line to the North boundary of the parcels North of Wolf Creek Dr.,
East on the Northern boundary of the parcels on the North side of Wolf Creek Drive (between
Woodwind Tr. and Wolf Creek Dr.) to the West boundary of parcels on West side of Eden Park
Dr. (South and West of the end of Central Park Dr.),
North on this line to Lake Washington Rd.,
East on Lake Washington to Croton Rd.,
South on Croton Road to Aurora Rd.,
East on Aurora to US 1.

EAST:

South on US 1 to the Eau Gallie River,

SOUTH:

West on the Eau Gallie River to the Canal between Garfield St. and Bell St.,
South on this Canal to Sarno Rd.,
West on Sarno to Alexia St.

WEST:

North on Alexia to its end,
West to the South boundary of the parcels on the South side of Ricky Rd.,
West on this line to an imaginary line South of the Canal between Arnold Dr. and Johnson St.,
North on this imaginary line to Eau Gallie Blvd.,
North on the Canal between Albert Dr. and Arnold Dr., then to the intersection of Lansing St. and
Aurora Rd.,
North on Lansing to Start.

Croton Elementary School Continued:
Attendance Boundary Description
Last Update: 2/09/2010

North Satellite Area:

NORTH:

Start on I 95 at a point West of the West end of Post Rd.,
West to Post,
West to Turtle Mound Rd.,
South on Turtle Mound to a point West of the North boundary of parcels of the
Willow Run Subdivision,
West from this point to the West boundary of Greystone Subdivision,
West and North on this line to the South boundary of parcels of the Bay Meadows of Melbourne
Subdivision (West of Grand Meadows Blvd.),
West on this line to Wickham Rd.

EAST:

South on Wickham to Lake Washington Rd.

SOUTH:

West on Lake Washington to Turtle Mound Rd.,
North on Turtle Mound to the South boundary of the parcels on the South side of Parkway Dr.,
West on this line to the intersection of Harlock Rd. and Parkway Dr.,
West from this intersection to I 95.

WEST:

North on I 95 to Start.