

ENDEAVOUR

Endeavour Elementary School

Attendance Boundary Description

Last Update: 2/09/2010

NORTH:

Start at an imaginary point South and slightly West of the intersection of Dixon Blvd. and College Ave. in line with Reid St.,
East from this point to Clearlake Rd.,
North to Dixon Blvd.,
East on Dixon to the Florida East Coast Railroad.

EAST:

South on the FEC Railroad to Rosa L. Jones Dr.

SOUTH:

West on Rosa L. Jones to Blake St.,
South on Blake to the end,
South from the end to a point East of the end of Morris Rd.,
West from this point to the End of Morris,
West on Morris to Fiske Blvd.,
North on Fiske to Pluckebaum Rd.,
West on Pluckebaum to Mustang Ln.,
South on Mustang to a point that is South and due West of the intersection of St Andrews Dr. and Gleneagles Way,
West from this point to a point that is South of the Quarry Entrance on Pluckebaum Rd.,
North to the Quarry Entrance on Pluckebaum,
West on Pluckebaum to the intersection of Burnett Rd.,
West from this point to I 95.

WEST:

North on I 95 to the Canal that is between Tomlin Dr. and Brophy Blvd.,
East on this Canal to Burnett Rd.,
North on Burnett to the property lines that are the parcels North of Catalina Dr.,
West on this line to the East side or the property lines of the parcels on the East side of Brockington Ct.,
North from this point to Parrish Rd.,
West on Parrish to a point that is South of the end of Lake View Blvd.,
North from this point to a point that is the North property line of the parcels North of Lake View Blvd.,
West from this point to Lake View Blvd. (between Lake View and Ellis),
North on Lake View to the Southern side of the property line of the parcels South of Magnolia Ct.,
West to the drainage ditch East of "A" Ln.,
North on this ditch to the intersection of Cox Rd. and SR 520,
East on SR 520 to Clearlake Rd.,
North on Clearlake to Lake Dr.,
West on Lake to a point that is East of Tranquility Ln. and South of a point that is West of the intersection of Reid St. and Clearlake Rd.,
North from this point to Start.