

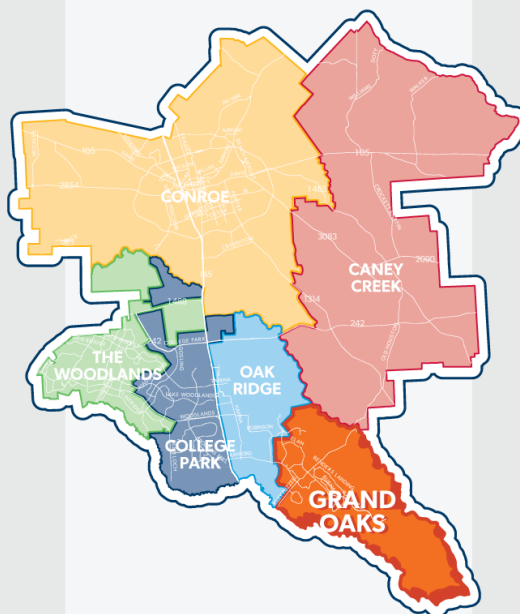


CONROE
INDEPENDENT
SCHOOL DISTRICT

2022-2023

Grand Oaks Feeder Elementary & Intermediate Attendance Zones

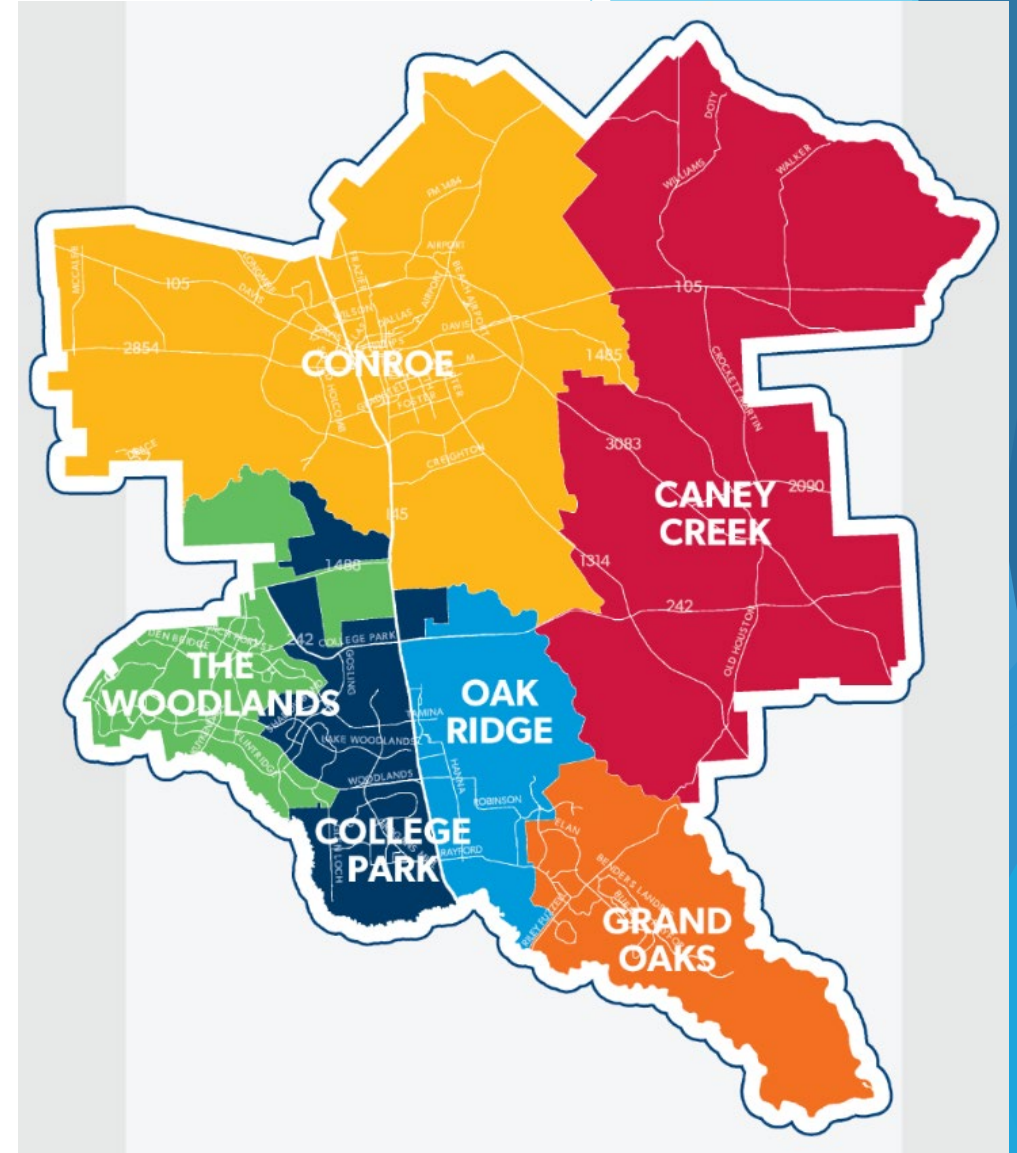
ABC
Attendance Boundary Committee



11/15/2022

OBJECTIVES:

- ▶ To develop an attendance boundary to populate Christopher J. Hines Elementary while still preserving some campus capacity for future growth for the facility
- ▶ To analyze potential boundary changes to Cox and Clark in anticipation of upcoming rapid growth in the intermediate grades at Clark
- ▶ To provide crowding relief and future capacity to Grand Oaks elementary campuses while being mindful of future growth hot spots

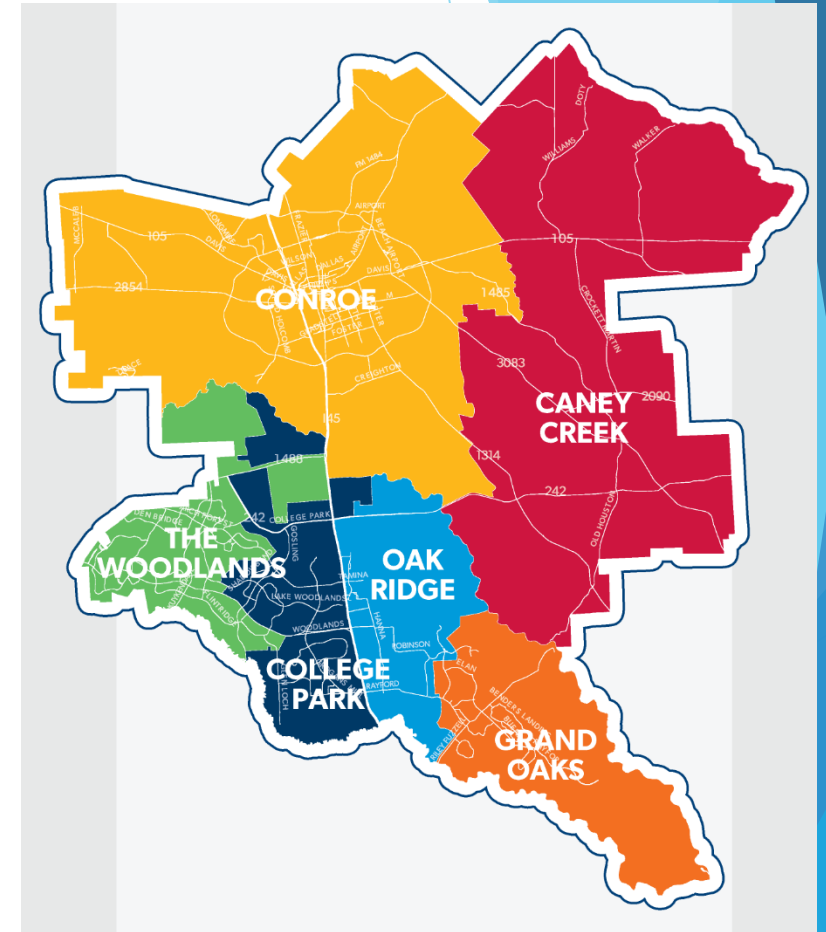


Why is this boundary process challenging?

Schools are communities.

Families often have a history of attending a particular school.

Families often choose where they live to attend a particular school.



Points of Emphasis

We do not take the task of changing boundaries lightly.

We are committed to providing a quality educational experience at all of our schools.

We want to have a recommendation to the Board in January.



Grand Oaks Feeder Elementary & Intermediate Attendance Zones

CAMPUS REPRESENTATION

Birnam Woods Elementary

Principal: Dr. Mikia Barnes

Parent: Krissi Famolaro

Bradley Elementary

Principal: Dr. Christine Butler

Parent: Matthew Moore

Broadway Elementary

Principal: Nikki Conley

Parent: Rachel Gomez

Snyder Elementary

Principal: Crystal Poncho

Parent: Sara Cozad

Clark Intermediate

Principal: Lindsay Ardoin

Parent: Richard Zientek

Cox Intermediate

Principal: Dr. Deborah Spoon

Parent: Eric Lugger

GOHS Feeder At-Large

Parent: Samantha Tworek

Parent: Catherine Whatley

Non-Voting Resources to Committee

Director of Community Outreach & Drop Out Prev.

Rodrigo Chaves

Director of Transportation

Sam Davila

Director of Communications

Sarah Blakelock

Communications Specialist

Katie Morton

Director of Information Systems

Dr. Jarod Lambert

School Safety Specialist

Steven Muir

Administrative Assistant

Cynthia Smith

Administrative Assistant

Jessica Villarreal

Systems Analyst

Regina Woody

ADMINISTRATION REPRESENTATION

Elementary Asst. Superintendent

Dr. Shellie Winkler

Middle School Asst. Superintendent

Dr. Bethany Medford

Operations Asst. Superintendent

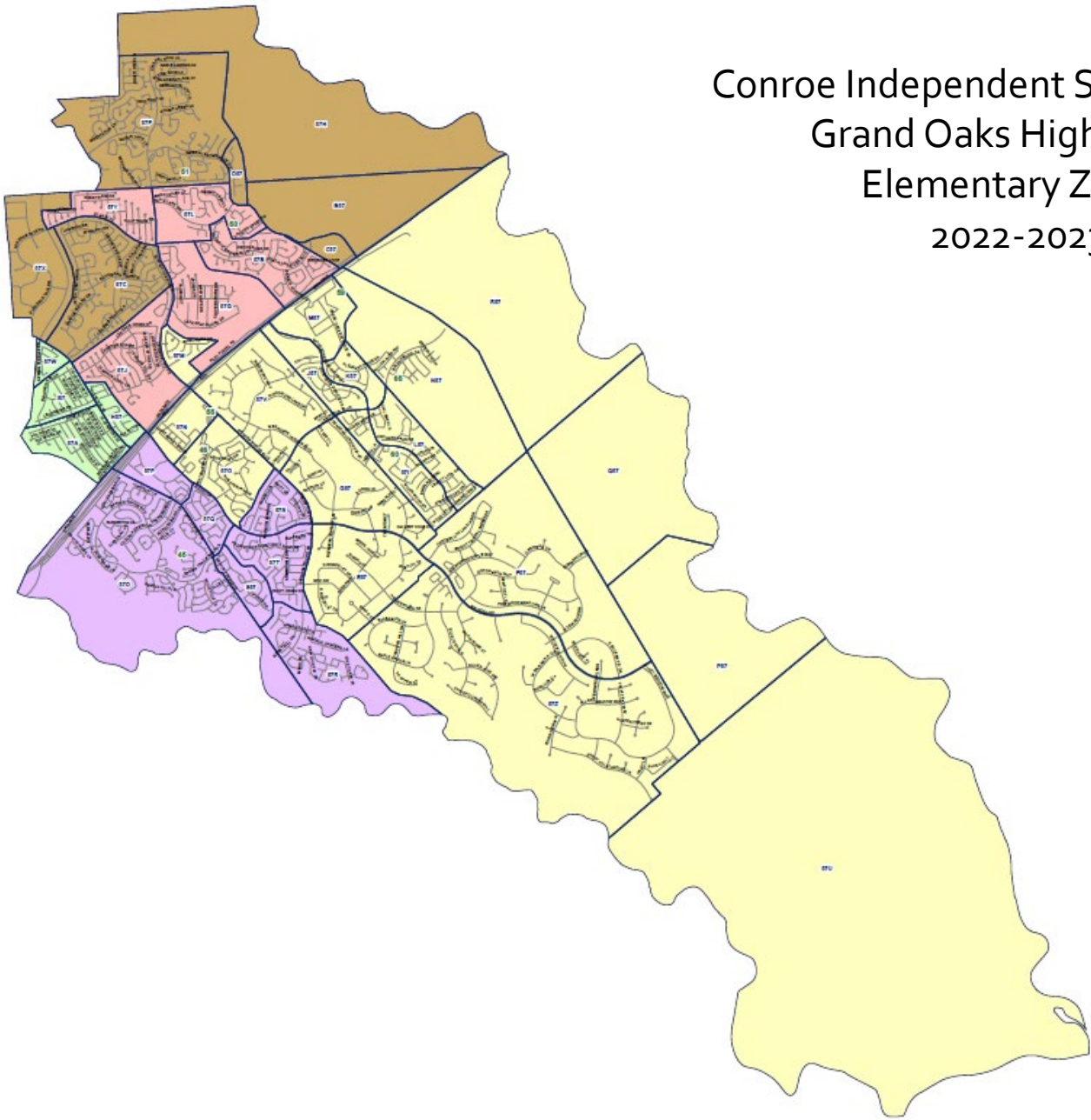
Chris McCord

Deputy Superintendent

Dr. Chris Hines







29-Aug-22			GOHS Feeder			
High Schools:	Capacity	Year Built	8/29 Enrollment	% Capacity	Total Portable Classrooms	2032 Median Projection
Grand Oaks High School	3,200	2018	3551	111	6	4979
Totals High Schools	3,200		3,551	111	6	
Junior High Schools:	Capacity	Year Built	8/29 Enrollment	% Capacity	Total Portable Classrooms	
York Junior High School	1,975	2008	2039	103	9	2533
Total Junior High School	1,975		2,020	103	9	
Intermediate Schools:	Capacity	Year Built	8/29 Enrollment	% Capacity	Total Portable Classrooms	
Clark Intermediate	950	2018	1090	115	1	1475
Cox Intermediate	950	2008	872	92	1	989
Total Intermediate	1,900		1,962	103	2	
Elementary Schools:	Capacity	Year Built	8/29 Enrollment	% Capacity	Total Portable Classrooms	
Birnam Woods Elementary	950	2009	968	100	0	993
Bradley Elementary	950	2017	1,025	106	5	1031
Broadway Elementary	950	2007	1,318	137	20	1432
Ford Elementary	750	1978	902	113	11	850
Snyder Elementary	950	2013	1,302	135	12	1997
Total Elementary	4,550		5,515	119	48	
Includes partial K-6						
GOHS FEEDER TOTALS	11,625		13,067	112	65	

Conroe Independent School District
Grand Oaks High School
Elementary Zones
2022-2023



8. Ford (only Fox Run and Spring Creek Pines)
55. Snyder
65. Hines
Intermediate
46. Cox
60. Clark
Junior High
46. York
High School
59. Grand Oaks

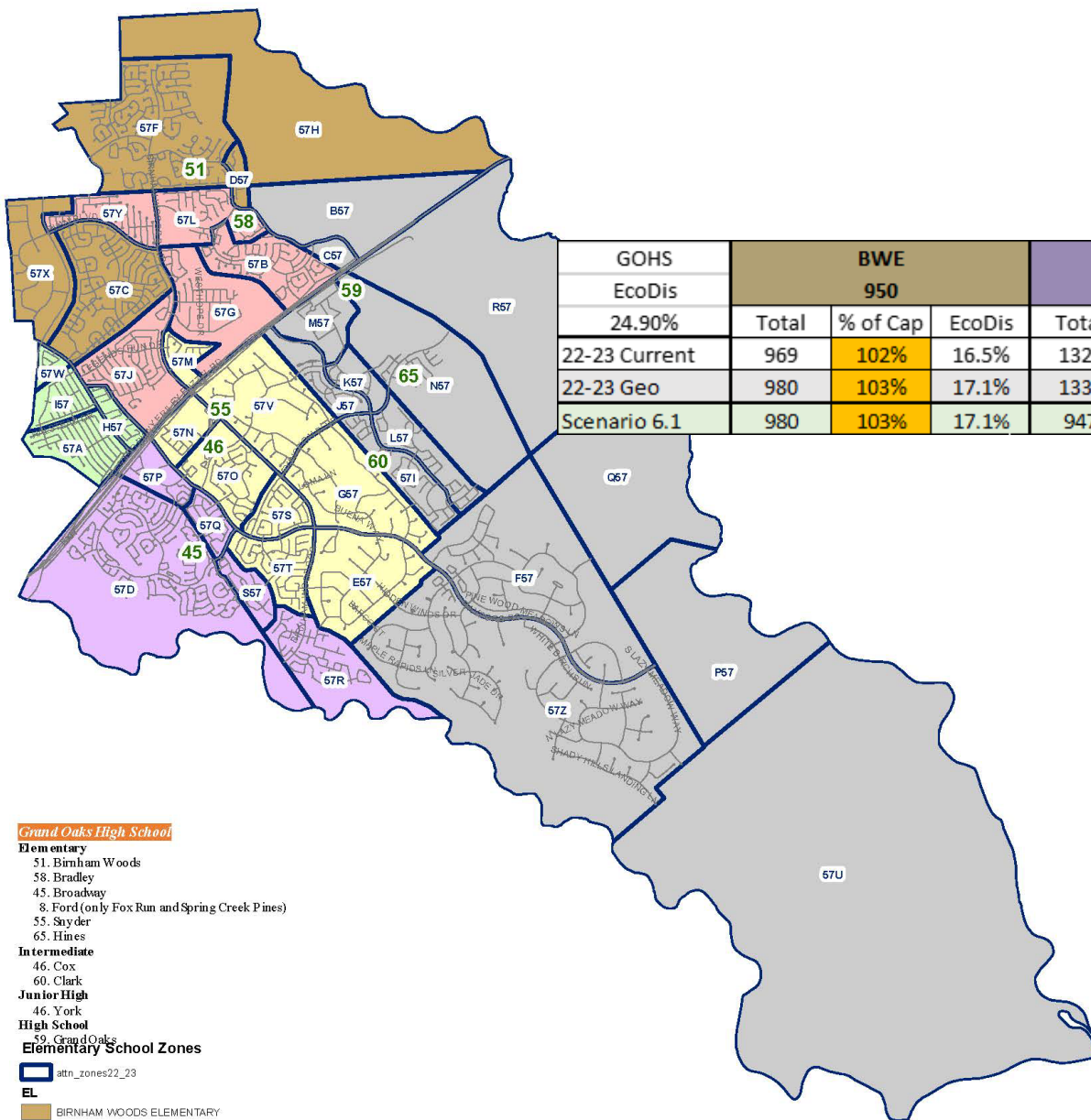
Elementary School Zones

-  attn_zones22_23
-  BIRNHAM WOODS ELEMENTARY
-  BRADLEY ELEMENTARY
-  BROADWAY ELEMENTARY
-  FORD ELEMENTARY
-  SNYDER ELEMENTARY

Christopher J. Hines Elementary Scenarios Currently Under Consideration



Scenario 6.1 Elementary

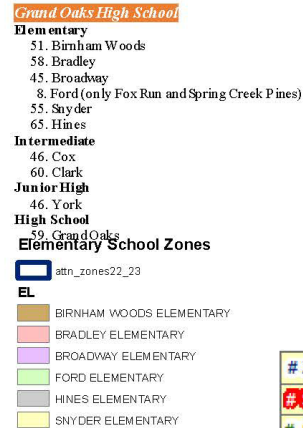


GOHS EcoDis 24.90%	BWE 950			Broadway 950			Bradley 950			Snyder 950			Hines 950		
	Total	% of Cap	EcoDis	Total	% of Cap	EcoDis	Total	% of Cap	EcoDis	Total	% of Cap	EcoDis	Total	% of Cap	EcoDis
22-23 Current	969	102%	16.5%	1320	143%	17.7%	1027	108%	37.9%	1302	137%	10.9%	0	0%	0.0%
22-23 Geo	980	103%	17.1%	1334	140%	17.8%	963	101%	37.1%	1164	123%	7.9%	0	0%	0.0%
Scenario 6.1	980	103%	17.1%	947	100%	20.9%	963	101%	37.1%	809	85%	12.9%	742	78%	3.8%

Outgoing						
Elementary	BWE	Bradley	Broadway	Snyder	Hines	Total
Scenario 6.1	0	0	387	742	0	1129
Scenario 7	0	0	352	742	0	1094
Incoming						
Elementary	BWE	Bradley	Broadway	Snyder	Hines	Total
Scenario 6.1	0	0	0	387	742	1129
Scenario 7	0	0	0	352	742	1094

Note: Only Fox Run and Spring Creek Pines subdivisions in Ford Elementary fall in the Grand Oaks High School feeder zone.

Scenario 7 Elementary

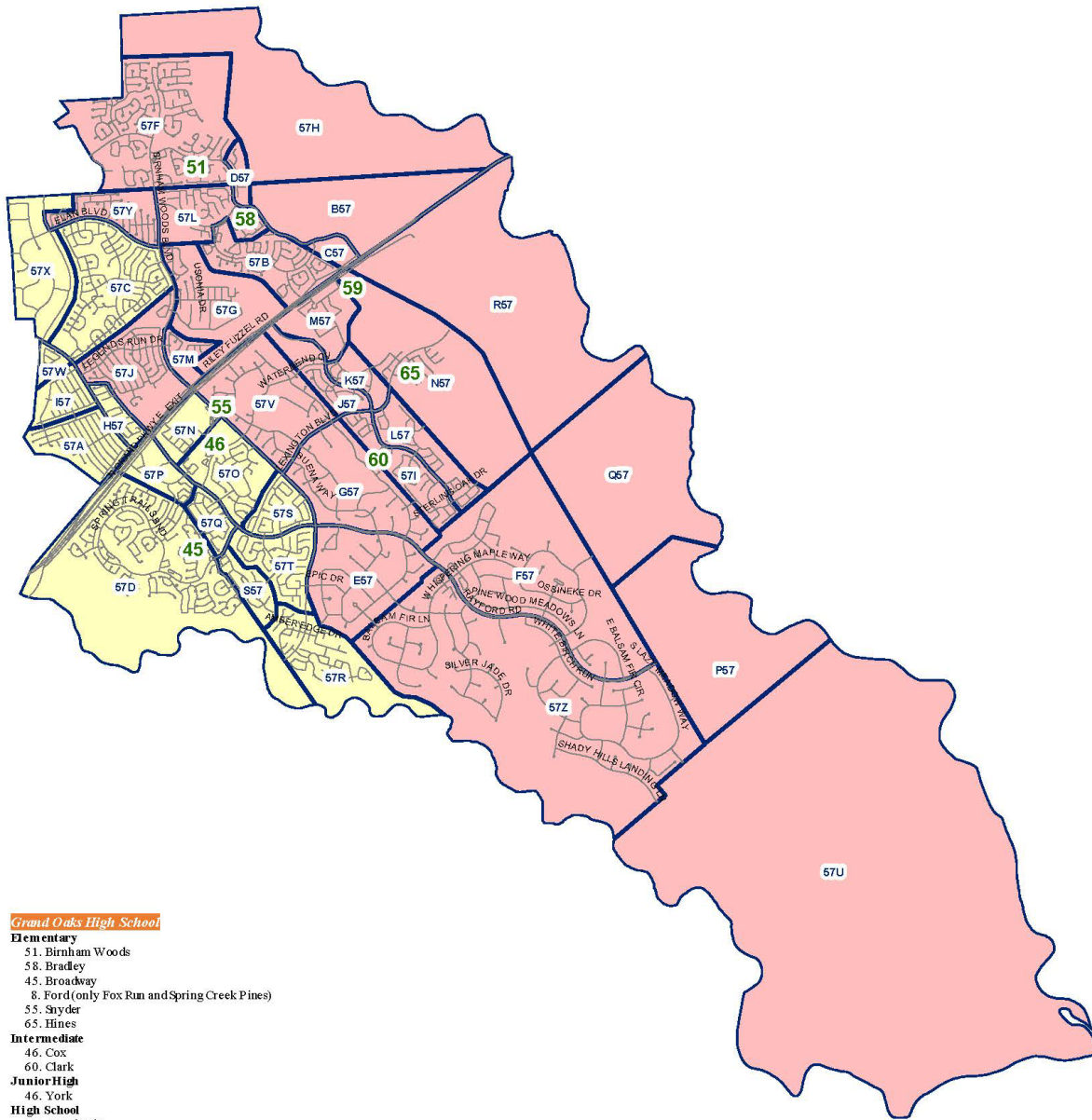


GOHS	BWE			Broadway			Bradley			Snyder			Hines		
EcoDis	950			950			950			950			950		
24.90%	Total	% of Cap	EcoDis	Total	% of Cap	EcoDis	Total	% of Cap	EcoDis	Total	% of Cap	EcoDis	Total	% of Cap	EcoDis
22-23 Current	969	102%	16.5%	1320	143%	17.7%	1027	108%	37.9%	1302	137%	10.9%	0		0.0%
22-23 Geo	980	103%	17.1%	1334	140%	17.8%	963	101%	37.1%	1164	123%	7.9%	0	0%	0.0%
Scenario 7	980	103%	17.1%	982	103%	17.5%	963	101%	37.1%	774	81%	16.8%	742	78%	3.8%

Outgoing						
Elementary	BWE	Bradley	Broadway	Snyder	Hines	Total
Scenario 6.1	0	0	387	742	0	1129
Scenario 7	0	0	352	742	0	1094
Incoming						
Elementary	BWE	Bradley	Broadway	Snyder	Hines	Total
Scenario 6.1	0	0	0	387	742	1129
Scenario 7	0	0	0	352	742	1094

Note: Only Fox Run and Spring Creek Pines subdivisions in Ford Elementary fall in the Grand Oaks High School feeder zone.

Conroe ISD
Grand Oaks HS Feeder
2022-23 Intermediate Zones



Grand Oaks High School

Elementary

51. Birnham Woods
58. Bradley
45. Broadway
8. Ford (only Fox Run and Spring Creek Pines)
55. Snyder
65. Hines

Intermediate

46. Cox




Junior High

46. York

High School

59. Grand Oaks

Elementary School Zones

-  attn_zones22_23
 CLARK INTERMEDIATE
 COX INTERMEDIATE

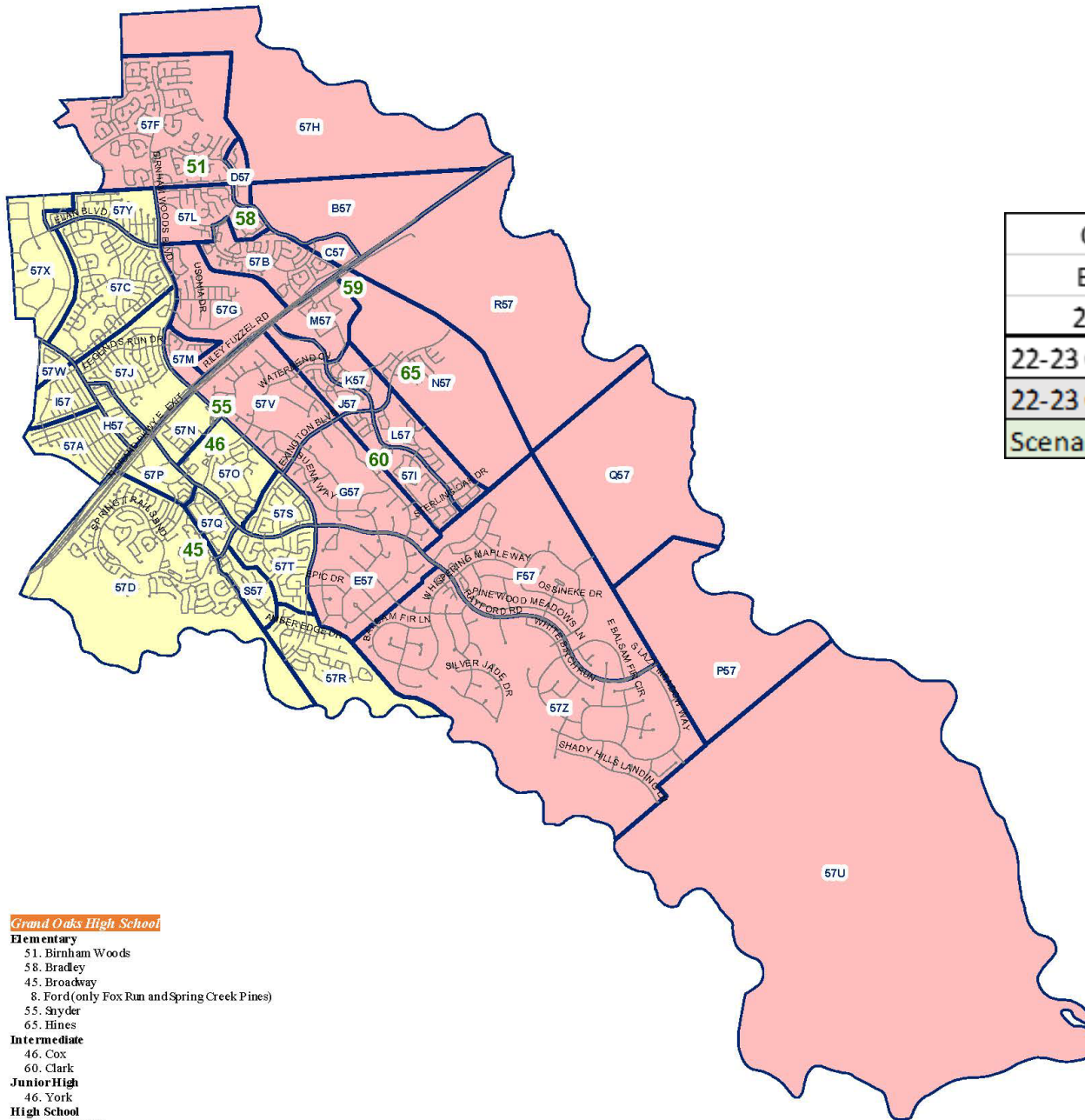
Note: Only Fox Run and Spring Creek Pines subdivisions in Ford Elementary fall in the Grand Oaks High School feeder zone.

Clark and Cox Rezoning Scenario Under Consideration by the Committee

Scenario 1 Intermediate

GOHS EcoDis 24.90%	Clark 5-6 950			Cox 5-6 950		
	Total	% of Cap	EcoDis	Total	% of Cap	EcoDis
22-23 Current	1092	115%	21.3%	872	91%	27.0%
22-23 Geo	1066	112%	21.2%	899	95%	26.1%
Scenario 1	867	91%	16.6%	1098	116%	28.9%

Outgoing			
Intermediate	Clark	Cox	Total
Scenario 1	199	0	199
Incoming			
Intermediate	Clark	Cox	Total
Scenario 1	0	199	199



Elementary School Zones

- attn_zones22_23
- CLARK INTERMEDIATE
- COX INTERMEDIATE

Community Presentations

Christopher J. Hines Elementary ABC Presentation Dates

<p>ABC presents rezoning process to create new attendance boundaries and solicits input from community via the web.</p> <p>The same presentation is available at two separate times, virtually and in person.</p>	Oct. 4	6:00 PM	Live Virtual
	Oct. 5	6:00 PM	York JH
<p>The ABC presents various zoning scenarios developed by the ABC and solicits feedback via the web.</p> <p>This in-person presentation is a come and go event where attendees can give feedback on proposed scenarios.</p> <p>The same presentation is available at two separate times, virtually and in person.</p>	Nov. 8	6:00 PM	Live Virtual
	Nov. 10	6:00 PM	York JH
<p>ABC meetings (if needed)</p>	Jan. 10	6:00 PM	Live Virtual
	Jan. 12	6:00 PM	York JH

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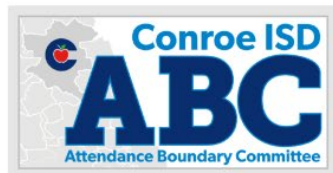

CONROE INDEPENDENT SCHOOL DISTRICT

Parents/Students ▾ Employees ▾ Community ▾ MORE ▾

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HOME // ATTENDANCE BOUNDARY PROCESS

Attendance Boundary Process



growing population, and to accommodate shifts/growth in populations that occur over time. CISD establishes an Attendance Boundary Committee (ABC) comprised of central administration, campus principals from the schools most likely to be impacted by any changes, and parent representatives selected by those campus principals for the purpose of developing and proposing possible zoning scenarios to the community for feedback. These scenarios are then refined based on that feedback and recommended as a zoning plan to the Board of Trustees.

The Conroe Independent School District (CISD) continues to be one of the fastest growing school districts in Texas. In a school district growing as rapidly as CISD, it periodically becomes necessary to redraw the attendance boundaries of our schools. The two most frequent reasons for revisiting the boundaries of campuses are to accommodate the opening of new schools to meet the demands of our

Attendance Boundary Process

Grand Oaks Feeder Elem. & Int. Attendance Zones

Veterans Memorial Intermediate Attendance Boundary Process

ATTENDANCE BOUNDARY PROCESS WEBPAGE

<https://www.conroeisd.net/committee/attendance-boundary-process/>