



UNITED INDEPENDENT SCHOOL DISTRICT INFORMATION AGENDA ITEM

Topic: Proposed Boundary Changes for various Elementary campuses effective 2021-2022 School Year

Submitted by: Mike Garza **of:** Assistant Superintendent for Administration/Support Services

Approved for transmittal to school board: December 15, 2020

Recommendations:

Administration will present proposed boundary changes effective 2021-2022 school year: Elementary (Coves Subdivision), Col. S. Benavides Elementary, San Isidro Elementary, H. Cuellar Elementary, Newman Elementary

-----ELEMENTARY (Coves Subdivision)-----

- Effective school year 2021-2022 a new boundary for Elementary (Coves Subdivision) starts at the intersection of Shiloh Drive and east side of Bob Bullock Loop. Travel south on Bob Bullock loop to University Blvd. Proceed on University Blvd heading west to Casa Verde Road. South on Casa Verde Road to Melville Loop. Once you pass Melville loop on Casa Verde Road the boundary will compass both sides of Casa Verde Road to Jacaman Road. Travel west on Jacaman Road to N. Bartlett Ave. This will include the Summerwind Subdivision and North Village Apartments. Travel south on N. Bartlett Ave. to Pappa St. East on Pappa St to N. Ejido Ave. South on N. Ejido Ave to the property line of the south side of E. Ash St. Travel east off this line to the west side of Casa Blanca Road/Plumosa Dr. Travel north to Saunders (Hwy 59). Travel east on Saunders (US 59) passing Bob Bullock Loop to a point approximately 7 miles. From this point travel North on a line to intersect with a point that is perpendicular to Shiloh Drive.

-----COL. SANTOS BENAVIDES ELEMENTARY-----

- Effective school year 2021-2022 the new boundary for Col. S. Benavides Elementary begins at northeastern area of Winfield Subdivision south along Bob Bullock Loop to University Blvd. Travel west on University Blvd. to Casa Verde Road. Travel south on Casa Verde Road to Jacaman Road to include Khaledi Heights, D & J Alexander Estates (excluding Nu Vision Subdivision, El Dorado Subdivision, Nu Vision V. West on Jacaman Rd to east of Summer wind Subdivision and Northeast of Alexander Uptown to E. Del Mar Blvd. West to McPherson Road. North along McPherson Road to Country Club Blvd. East to Bob Bullock Loop (which includes Plantation, Bent tree and Winfield Subdivision).

-----SAN ISDRIO ELEMENTARY-----

- Effective school year 2021-2022 the new boundary for San Isidro Elementary begins at IH 35 and the northern UISD boundary line and travels south along IH 35 to include areas both east and west IH 35 to Bob Bullock Loop. Areas east of Bob Bullock loop to Shiloh Drive to the UISD Boundary line. Subdivision includes San Isidro Northeast area.

-----H.CUELLAR ELEMENTARY-----

- Effective school year 2021-2022 the new boundary for H. Cuellar Elementary begins at the intersection of Loop 20 and Hwy 59, east to include all students in the webb country colonias, San Jose, Heritage Park and Woodlands Subdivisions. Boundary also includes Dorel Apartments on 302 Bob Bullock Loop.

-----**NEWMAN ELEMENTARY**-----

- Effective school year 2021-2022, a new boundary for Newman Elementary begins at McPherson Road and Jacaman Road. South on McPherson Road to E. Calton Rd. West on Calton Road to Pita Drive, South on Pita Drive to Allende Street. East on Allende Street, Pappas St. to N. Bartlett Ave. North on Bartlett Ave to Jacaman Road. West on Jacaman Road to McPherson Road.

Rationale:

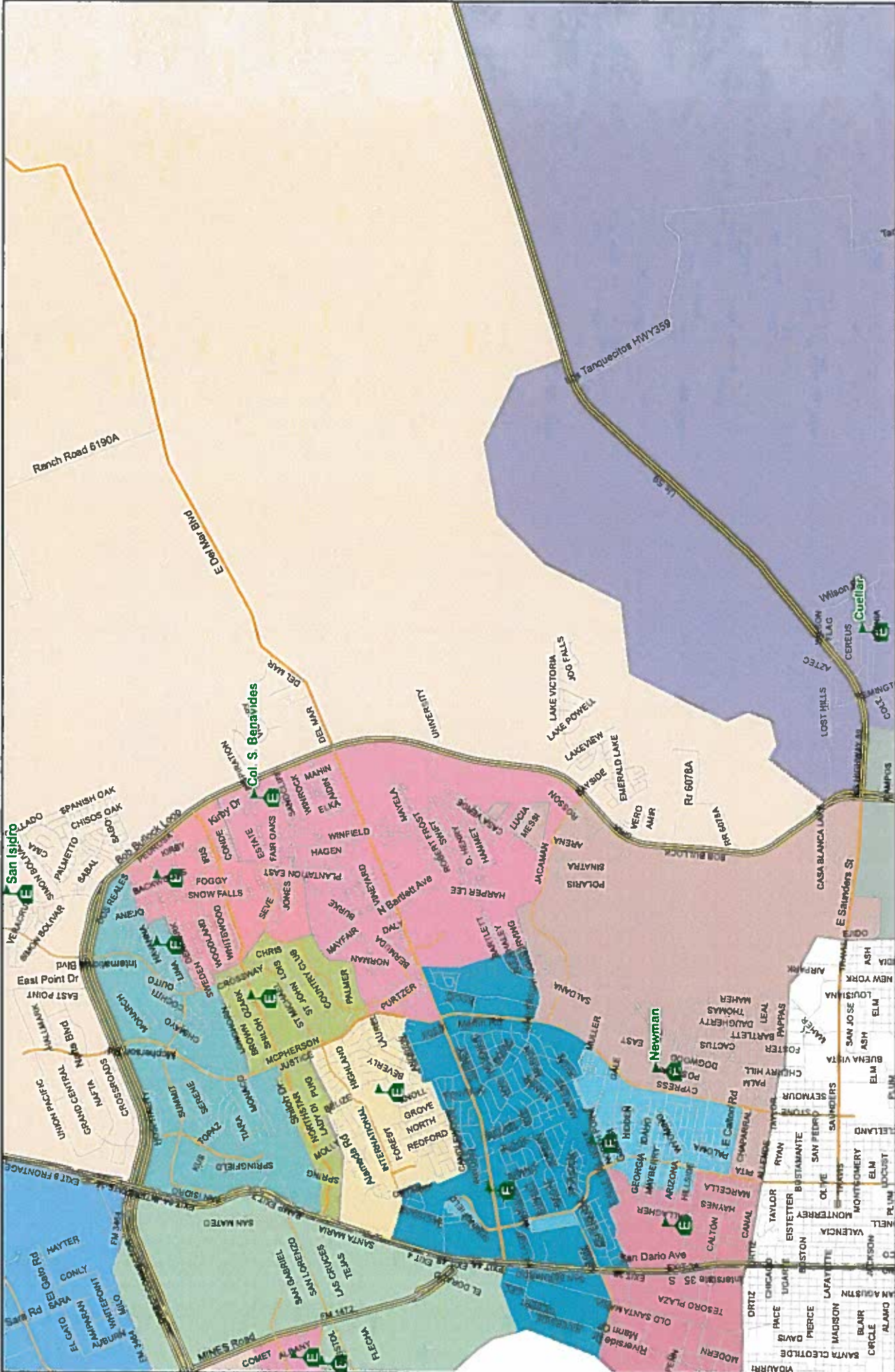
The propose boundary changes would clarify the school boundaries due to land development, and historical student attendance.

Budgetary Information:

N/A

Board Policy Reference and Compliance

N/A

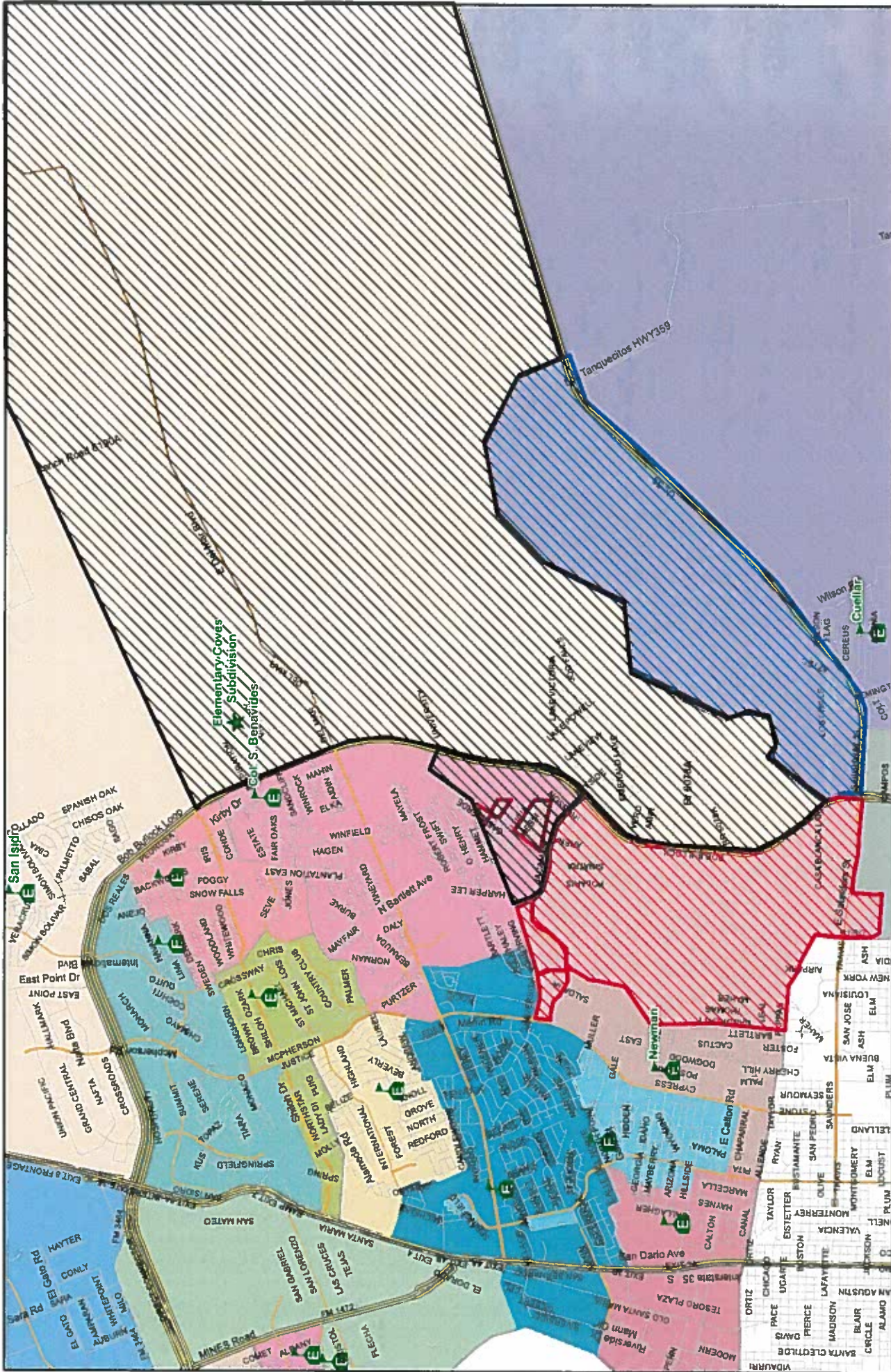


United Independent School District

Current Elementary Boundaries

Elementary Covers Subdivision, Newman, Col. S. Benavides, San Isidro





United Independent School District

Proposed Boundary Change

Elementary Coves Subdivision, Newman, Col. S. Benavides, San Isidro





United Independent School District Revised School Boundaries

Elementary Coves Subd., Newman, Col. S. Benavides, San Isidro

