

GEOGRAPHIC BOUNDARIES

AC
(REGULATION)

The Board has established attendance boundaries within the District for all schools. Each elementary student is expected to attend the school within his or her attendance zone unless the student assignment office grants a transfer or waiver. Each secondary student is expected to attend the school within his or her attendance zone unless the student assignment office grants the student an opt-out.

Burgess Elementary

Beginning at intersection of FM 890 (Airport Drive) and MK&T Railroad then south on railroad to Jefferson Street, west on Jefferson to old U.S. Highway 287 (old Iowa Park Highway), then west on old U.S. Highway 287 to Wichita River, follow Wichita River south to intersection of the west side of Riverside Cemetery, south on the west side of Riverside Cemetery to 5th Street, then west on 5th Street (Seymour Highway) to Loop 11, then north on Loop 11 to the Region 9 entrance, then east to an imaginary point in the center of the Region 9 building, then north on a line that splits 3237 and 3235 Northwest Drive to Northwest Drive, east on Northwest Drive to North Beverly, north on Beverly, to Loop 11, then north on an imaginary line to just north of the crook in Sierra Drive, then east on an imaginary line through the Office of the Attorney General, just past the parking lot, then due north on an imaginary line through the middle of Walmart parking lot to Airport Drive, then east on Airport Drive to railroad, which is point of beginning.

Crockett Elementary

Beginning at a point of south bank of Wichita River and Wichita Valley Railroad, south on Wichita Valley Railroad to a westward extension of the old Seymour Road (north leg of "Y") where it intersects the Seymour Highway, east on a line to Turtle Creek Road, south through center of Turtle Creek Road and south to center of Fairway Boulevard to Kell Boulevard, east on Kell to alley west of Colquit Road, north on alley to center of York Street, east on York to center of Wenonah, then north along Wenonah to center of Kenesaw Avenue, then east along Kenesaw to center of Grant Street, north on Grant to center of Avenue L, east on Avenue L to center of Taylor Street, north on Taylor to center of Avenue C, west on Avenue C to center of Grant Street, north on Grant east of Crestway to Pembroke Lane, circling to northeast corner of Morningside Heights, north to Seymour Highway, then west on Seymour Highway to Loop 11, then north on Loop 11 to Wichita River, then north to Wichita River, west on Wichita River to railroad, which is point of beginning.

Cunningham Elementary

Beginning at Fairway Boulevard and Kell Boulevard, east on Kell Boulevard, then north on line to center of Colquit Road, north on Colquit Road to center of York Street, east on York Street to center of Lawrence Road, south on Lawrence Road to center of Call Field

Road, west on Call Field Road, then south on line between McCutchen and Boren streets to alley of Idlewood, then east to Boren, south on Boren to Idlewood Drive, west on Idlewood to the alley between McCutchen and Boren, then west on Pool to alley between McNiel and Cunningham streets to Southwest Parkway, then west on Southwest Parkway to just east of University Drive and east of Stanford Drive to line between Westward Drive and Lakeview Street to Fairway, then north to Kell Boulevard or point of beginning.

Fain Elementary

(With the exclusion of Tealwood Apartments and Highpoint Village Apartments)

Beginning at Hatton Road and Expressway, west on Hatton Road to old Jacksboro Highway, north on old Jacksboro Highway to line even with drainage ditch (which is north of PB Lane), then west on line of drainage ditch to Holliday Creek, follow Holliday Creek south to Southwest Parkway, then straight line south to county line, east on county line to Jacksboro Highway, then north following Expressway to Hatton Road or point of beginning.

Fowler Elementary

(With the inclusion of Lions Court Apartments, 1200 Thompson Road)

Beginning at University Avenue and Southwest Parkway, then southeast to Lake Wichita, follow Lake Wichita west to Gregg Road, north on Gregg Road to Langford Lane, then east on Langford Lane to Barnett Road, north on Barnett Road to the south boundary of Fountaingate Apartments, then right heading toward Trinidad Drive, to the left of Trinidad Drive go north to the north boundary of Fountaingate Apartments, then west to Barnett Road, then north on Barnett Road to Southwest Parkway, then west on Southwest Parkway to beginning point.

Franklin Elementary

Beginning at the intersection of Holliday Street and Kell Boulevard, west on Kell to Lawrence Road, south on Lawrence Road to Call Field Road, east on Call Field Road to Midwestern Parkway, east on Midwestern Parkway to Maplewood, south on Maplewood to Southwest Parkway, east on Southwest Parkway to Holliday Creek, follow Holliday Creek north to Holliday Road, then north to 24th street, east on 24th to a line to Holliday Creek, then follow Holliday Creek to Old Jacksboro Highway, northeast on Old Jacksboro Highway to US 287, north on 287/281 to intersection of Kell West to Holliday Street, point of beginning.

Haynes Northwest Academy

Beginning at Burkburnett Highway and Puckett Road, south on Burkburnett Road to McKinley Street, east on McKinley Street to Airport Drive, then south and west on Airport Drive, west on Airport Drive to I-44, then north on an imaginary line to Hooper Drive, to

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Puckett Road, east on Puckett Road to Burkburnett Highway, or point of beginning.

Jefferson Elementary

Beginning at the intersection of Fairway Boulevard and Kell Boulevard south through center of Fairway Boulevard to point between Westward and Lakeview Drive east to point just east of Stanford and east of University Drive, then south to Southwest Parkway, west on Southwest Parkway to railroad tracks, then northeast on railroad tracks to Kell Boulevard, east on Kell Boulevard to Fairway Boulevard, which is point of beginning.

Lamar Elementary

Beginning at intersection of railroad and Homestead Lane, from Homestead Lane, south to Wichita Falls ISD line, west to Old Windthorst Road, from Old Windthorst Road, north to U.S. Highway 287, then west on U.S. Highway 287, to an imaginary line that extends north to Holliday Creek just east of the most eastward point on Olen Street, north on Holliday Creek to E. Scott, then east to Perigo, north on Perigo to E. Ft. Worth Street, west on E. Ft. Worth Street to Holliday Creek, from Holliday Creek veer northeast to point that intersects railroad due south of Oriole Street, follow railroad in southeast direction to point of beginning.

Milam Elementary

(With the inclusion of Tealwood Apartments, 5300 Professional Drive, and Highpoint Village Apartments, 5500 Professional Drive)

Beginning at Southwest Parkway and Holliday Creek, due south on line to county line, then west to Lake Wichita, follow Lake Wichita to access road along Lake to point where access road would bend west. At this point by imaginary line to University Drive and Southwest Parkway, east on Southwest Parkway to the alley between McNiel Avenue and Cunningham Street to Pool Street, east on Pool Street to Boren, then to point between McCutchen Avenue and Boren Street, then north to Idlewood, east on Idlewood to Boren, then west on imaginary line behind houses on Idlewood, then north on imaginary line to Call Field Road, east on Call Field Road to Midwestern Parkway, east on Midwestern Parkway to Maplewood, south on Maplewood to Southwest Parkway, east on Southwest Parkway to intersection of Holliday Creek, which is point of beginning.

Scotland Park Elementary

Beginning at the intersection of the east boundary line of the Wichita Falls ISD with the north bank of the Wichita River, then west following the river to point on river (imaginary line) straight through Smith Street to McLaughlin Street, west on McLaughlin to Patterson, due south from Patterson on imaginary line to 7th Street, west to railroad, north on railroad to 5th Street, west on 5th Street to Holliday Street, south on Holliday Street to center of Elizabeth Avenue, west on Elizabeth Avenue to center of Van Buren Street, north on Van Buren Street to center of Huff Avenue,

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west on Huff Avenue to center of Harrison Street, north on Harrison Street to center of 11th Street, west on 11th Street to center of Giddings Street, south on Giddings Street to center of Avenue C, west on Avenue C to center of 10th Street, west on 10th Street to center of Grant Street, north on Grant Street, follow on line north to Seymour Highway, east on Seymour Highway to center of Van Buren, north on Van Buren to Wichita River, follow northeast on Wichita River to railroad at boundary of Old Iowa Park Road (Old U.S. Highway 287), go east on Old Iowa Park Road/N. Scott Avenue to intersection of Jefferson Street, then north on Railroad to Airport Drive (FM 890), east on Airport Drive to McKinley Street, east on McKinley Street to Old Friberg Road, then northeast to the boundary of Wichita Falls ISD and down east boundary of Wichita Falls ISD line to Wichita River or point of beginning.

**Sheppard
Elementary**

The Sheppard Air Force Base Elementary school district will be comprised of the area included within the boundaries of the Wherry Housing Project on federal property.

**Southern Hills
Elementary**

Beginning at the point of intersection of U.S. 287 and Old Windthorst Road, south to the end of Wichita Falls ISD line, then west to U.S. 281, then north on U.S. 281 to Hatton Road, from Hatton Road, west to Old Jacksboro Highway, from Old Jacksboro Highway, north to drainage ditch north of PB Lane, then west on line to Holliday Creek, follow Holliday Creek to the intersection of Holliday Road, then north on Holliday Road to 24th Street, east on 24th Street to a point east of Jasper Street, then south to 26th Street, then follow Holliday Creek Northeast to Old Jacksboro Highway, then northwest on Jacksboro Highway to U.S. 287, then north U.S. 287 to Kell Boulevard, then take East Scott Avenue to the southeast, follow East Scott Avenue to east bank of Holliday Creek, go south on imaginary line just east of the eastward point of Olen Street to U.S. 287, then east on U.S. 287 to point of beginning.

**Booker T.
Washington
Elementary**

Beginning with the Wichita River and the Clay County line, go south to the west Homestead Lane to Burlington Northern Railroad, then from Burlington Northern Railroad to northwest to a point south of Oriole Street, then veer southwest to Holliday Creek, then south to East Scott, west on East Scott to the intersection of East Scott Avenue and Texas 447 Spur, from East Scott/Texas 447 Spur go southwest to U.S. 281, from U.S. 281, north to 5th Street, then northeast to Burlington Northern Railroad, follow the Burlington Northern Railroad south to 7th Street, then northeast on 7th to Farris, due north on an imaginary line to Patterson Street, east on Mclaughlin to Smith Street, north on Smith Street to Wichita River, follow Wichita River to point of beginning.

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**West Foundation
Elementary**

Beginning where Wichita Valley Railroad intersects the Wichita River, go south along Railroad to a westward extension of the Old Road (north leg of "Y") where it intersects the Seymour Highway, then east on a line to Turtle Creek Road, south down the center of Turtle Creek Road and on south through center of Fairway Boulevard to the intersection of Kell, then west on the center of Kell to the Railroad, southwest on the Railroad to Southwest Parkway, east on Southwest Parkway to Barnett Road to Langford, south on Barnett Road to the north of Fountaingate Apartments. The boundary will encompass the Fountaingate Apartments then continue south on Barnett Road to Langford, then west on Langford to Gregg Road to Lake Wichita, follow Lake Wichita west to Archer County line, then north on west boundary of Wichita Falls ISD to Wichita River, east on the Wichita River to point of beginning.

**Zundelowitz
Elementary**

Beginning at the point of intersection of center of Elizabeth Avenue and Holliday Street, go west on Elizabeth Avenue to center of Van Buren Street, north on Van Buren Street to center of Huff Street, west on Huff Street to center of Harrison Street, north on Harrison Street to center of 11th Street, west on 11th Street to center of Giddings Street, south on Giddings Street to center of Avenue C, west on Avenue C to center of Taylor Street, south on Taylor Street to center of Avenue L, west on Avenue L to the center of Grant Street, south on Grant Street to center of Kenesaw Avenue, west on Kenesaw Avenue to center of Wenonah Boulevard, south on Wenonah Boulevard to center of York Street, west on York Street to center of Lawrence Road, south on Lawrence Road to Kell Boulevard, then east to Holliday Street, then due north to point of beginning.

**Barwise Middle
School**

Beginning at the intersection of the Wichita River and the Wichita Valley Railroad, south on the Wichita Valley Railroad to the intersection of an imaginary line drawn from an extension of Kovarik Road to Turtle Creek Road, then east on this imaginary line to Turtle Creek Road, then south on Turtle Creek Road to the intersection at Seymour Highway and Fairway Boulevard, south on Fairway Boulevard to the intersection with Kell Boulevard, then east on Kell Boulevard to the intersection of an imaginary line drawn from Kell Boulevard west of Colquit Road to York Street, then north of this imaginary line to York Street, then east on center of York Street to Wenonah Boulevard, south on center of Wenonah Boulevard to Kell Boulevard, east on Kell Boulevard to Kemp Street then south on center of Kemp Street to Midwestern Parkway, then east on the center of Midwestern Parkway to the intersection with Taft Boulevard, south on the center of Taft Boulevard to Cedar Elm Drive, northeast on Cedar Elm Drive to an

imaginary line drawn north of Granada Drive, then east on an imaginary line drawn due east to Holliday Creek, south on Holliday Creek to Southwest Parkway, then east on center of Southwest Parkway, then due east on an imaginary line drawn to Henry S. Grace Freeway, south on the Henry S. Grace Freeway to the Archer County line, and the south boundary of the Wichita Falls ISD, east on the Archer County line to the Clay County line, then north on the Clay County line to U.S. 287, then west on U.S. 287 (Central Freeway East) to Holliday Street, northwest on Holliday Street to U.S. 281 to an imaginary line drawn from the intersection of North 8th Street and U.S. 281, then west on the imaginary line to the Wichita River, following the Wichita River to the intersection of Wichita Valley Railroad and the point of beginning.

Kirby Middle School

Beginning at north bank of Wichita River and east boundary of Wichita Falls ISD, follow east boundary of Wichita Falls ISD to point where straight line between 6th and 7th streets (on Sheppard AFB property) intercepts east boundary, then west on straight line to end of Puckett Road, then south along the west boundary of Wichita Falls ISD to the intersection of Loop 11 and the Wichita River, follow the Wichita River to U.S. 287 and imaginary line drawn from Wichita River southward to North 8th Street, southeast on U.S. 287 to Holliday Street, south on Holliday Street to U.S. 287 (Central Expressway East), east on U.S. 287 to the Clay County line or the east boundary of Wichita Falls ISD, north on the Clay County line and the east boundary of the Wichita Falls ISD to the intersection of the Wichita River and the point of beginning.

McNiel Middle School

Beginning at the intersection of the Wichita River and the west boundary of the Wichita Falls ISD, east along the Wichita River to intersection of the Wichita Valley Railroad, then south along the Wichita Valley Railroad to the intersection of an imaginary line drawn from an extension of Kovarik Road to Turtle Creek Road, then east on this imaginary line to Turtle Creek Road, south on Turtle Creek Road to the intersection at Seymour Highway and Fairway Boulevard, south on Fairway Boulevard to the intersection with Kell Boulevard, then east on Kell Boulevard to an imaginary line drawn from Kell Boulevard west of Colquit Road to York Street, north on the imaginary line to York Street, east on center of York Street to Wenonah Boulevard, south on center of Wenonah Boulevard to Kell Boulevard, east on Kell Boulevard to the intersection with Kemp Boulevard, south on center of Kemp Boulevard to intersection of Kemp Boulevard and Midwestern Parkway, east on center of Midwestern Parkway to the intersection with Taft Boulevard, then south on center of Taft Boulevard to Cedar Elm Drive, northeast on Cedar Elm Drive to an imaginary line drawn north of Granada Drive, east on an imaginary line to the

intersection with Holliday Creek, follow Holliday Creek south to an intersection of Holliday Creek and Southwest Parkway, east on Southwest Parkway, then due east on an imaginary line drawn to Henry S. Grace Freeway, then south on the Henry S. Grace Freeway to the Archer County line and the south boundary of the Wichita Falls ISD, then west on the Archer County line to west boundary of the Wichita Falls ISD, north on the west boundary of the Wichita Falls ISD to the intersection of the Wichita River and the point of beginning.

Hirschi High

Beginning at north bank of Wichita River and east boundary of Wichita Falls ISD, follow east boundary of Wichita Falls ISD to point where straight line between 6th and 7th streets (on Sheppard AFB property) intercepts east boundary, then west in a straight line to end of Puckett Road, then south along the west boundary of Wichita Falls ISD to the intersection of Loop 11 and the Wichita River, follow the Wichita River to U.S. 287 and an imaginary line drawn from the Wichita River southward on North 8th Street, southeast on U.S. 287 to Holliday Street, south on Holliday Street to U.S. 287 (Central Expressway East), east on U.S. 287 to the Clay County line or the east boundary of Wichita Falls ISD, north on the Clay County line and the east boundary of the Wichita Falls ISD to the intersection of the Wichita River and the point of beginning.

Rider High

Beginning at the intersection of the Wichita River and the west boundary of the Wichita Falls ISD, east along the Wichita River to the intersection of the Wichita Valley Railroad, then south along the Wichita Valley Railroad to the intersection of an imaginary line drawn from an extension of Kovarik Road to Turtle Creek Road, then east on this imaginary line to Turtle Creek Road, south on Turtle Creek Road to the intersection at Seymour Highway and Fairway Boulevard, south on Fairway Boulevard to the intersection with Kell Boulevard, then east on Kell Boulevard to an imaginary line drawn from Kell Boulevard west of Colquit Road to York Street, north on the imaginary line to York Street, east on center of York Street to Wenonah Boulevard, south on center of Wenonah Boulevard to Kell Boulevard, east on Kell Boulevard to the intersection with Kemp Boulevard, south on center of Kemp Boulevard to intersection of Kemp Boulevard and Midwestern Parkway, east on center of Midwestern Parkway to the intersection with Taft Boulevard, then south on the center of Taft Boulevard to Cedar Elm Drive, northeast on Cedar Elm Drive to an imaginary line drawn north of Granada Drive, east on the imaginary line to the intersection with Holliday Creek, follow Holliday Creek south to an intersection of Holliday Creek and Southwest Parkway, east on Southwest Parkway, then due east on an imaginary line drawn to

Henry S. Grace Freeway, then south on the Henry S. Grace Freeway to the Archer County line and the south boundary of the Wichita Falls ISD, then west on the Archer County line to west boundary of the Wichita Falls ISD, north on the west boundary of the Wichita Falls ISD to the intersection of the Wichita River and the point of beginning.

Wichita Falls High

Beginning at the intersection of the Wichita River and the Wichita Valley Railroad, south on the Wichita Valley Railroad to the intersection of an imaginary line drawn from an extension of Kovarik Road to Turtle Creek Road, then east on this imaginary line to Turtle Creek Road, then south on Turtle Creek Road to the intersection at Seymour Highway and Fairway Boulevard, south on Fairway Boulevard to the intersection with Kell Boulevard, then east on Kell Boulevard to the intersection of an imaginary line drawn from Kell Boulevard west of Colquit Road to York Street, then north on this imaginary line to York Street, then east on center of York Street to Wenonah Boulevard, south on center of Wenonah Boulevard to Kell Boulevard, east on Kell Boulevard to Kemp Street to Midwestern Parkway, then east on the center of Midwestern Parkway to the intersection with Taft Boulevard, south on the center of Taft Boulevard to Cedar Elm Drive, northeast on Cedar Elm Drive to an imaginary line drawn north of Granada Drive, then east on an imaginary line drawn due east to Holliday Creek, south on Holliday Creek to Southwest Parkway, then east on the center of Southwest Parkway, then due east on an imaginary line drawn to Henry S. Grace Freeway, south on the Henry S. Grace Freeway to the Archer County line, and the south boundary of the Wichita Falls ISD, east on the Archer County line to the Clay County line, then north on the Clay County line to U.S. 287, then west on U.S. 287 (Central Freeway East) to Holliday Street, northwest on Holliday Street to U.S. 281 to an imaginary line drawn from the intersection of North 8th Street to U.S. 281, then west on the imaginary line to the Wichita River, following to the intersection with the Wichita Valley Railroad and the point of beginning.

**WF Legacy High –
Upon opening in the
2024-2025 school
year**

Beginning at the south end of Fairway Blvd at the bank of Lake Wichita, follow northbound to the intersection of Fairway Blvd and Kell Blvd, go east following Kell Blvd to U.S. 287 (I-44), go north following U.S. 287 (I-44) to Old Iowa Park Rd (Bus. 287), go west following Old Iowa Park Rd (Bus. 287) to boundary of Wichita Falls ISD, go **north** following boundary of Wichita Falls ISD clockwise all the way around to the point of beginning.

**WF Memorial High –
Upon opening in the
2024-2025 school
year**

Beginning at the south end of Fairway Blvd at the bank of Lake Wichita, follow northbound to the intersection of Fairway Blvd and Kell Blvd, go east following Kell Blvd to U.S. 287 (I-44), go north

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following U.S. 287 (I-44) to Old Iowa Park Rd (Bus. 287), go west following Old Iowa Park Rd (Bus. 287) to boundary of Wichita Falls ISD, continue **south** following boundary of Wichita Falls ISD counterclockwise all the way around to the point of beginning.

**Special Purpose
School**

District students may be assigned to the appropriate center. There are no boundary lines for the following centers:

- Carrigan Center, 1609 Blonde;
- Career Education Center, 500 Hatton Rd;
- Denver Alternative Center, 3115 5th Street;
- Special Education Center, 4100 Pool.