

HAYS CISD DESIGNATED HAZARDOUS AREAS
May 18, 2026

Kyle Elementary School: *(Approximately 200 Students)*

Rebel Road/FM 150
Old Stagecoach Rd
IH 35
Railroad tracks (affects homes east of RR tracks)
Scott St. from Opal Lane to & including Hitching Post Dr.
Marketplace Apartments
Bradford Meadows

Negley Elementary School: *(Approximately 70 Students)*

FM 2770/Mountain City

Pfluger Elementary School: *(Approximately 40 Students)*

Windy Hill Rd
FM 2001

Ramage Elementary School: *(Approximately 15 Students)*

Heidenreich
Gristmill Rd (Northeast side – even addresses 200 thru 68)

Science Hall Elementary School: *(Approximately 35 Students)*

Beebe Rd
Dacy Ln (East Side – addresses 3100 - 3280)

Tobias Elementary School: *(Approximately 350 Students)*

FM 150 East. *(Except for Post Oak which has Traffic Signal Device, Cross Walk, and Crossing Guard)*

Uhland Elementary School: *(Approximately 45 Students) **

High Rd.
Hwy 21
Pradera Subdivision

Barton Middle School: *(Approximate 50 Students)*

FM 2770 (Hidden Oaks Subdivision Only)

Chapa Middle School: *(Approximately 200 Students)*

Dacy Ln (Amberwood lp to Windy Hill)
Dacy Ln (east side – addresses 3100 – 3280)
Beebe Rd
Windy Hill Rd

HAYS CISD DESIGNATED HAZARDOUS AREAS
May 18, 2026

<u>Dahlstrom Middle School:</u> FM 967 FM 1626 Old Black Colony Cole Springs Rd	<i>(Approximately 450 Students) *</i>
<u>McCormick Middle School:</u> Dacy Ln IH 35 Windy Hill Rd. FM 2001	<i>(Approximately 200 Students) *</i>
<u>Simon Middle School:</u> FM 150 East	<i>(Approximately 40 Students) *</i>
<u>Wallace Middle School:</u> Old Stage Coach Rd IH 35 FM 150 (East of IH 35)	<i>(Approximately 75 Students)</i>
<u>Hays High School / Live Oak High School:</u> FM 2770/Mountain City	
<u>Lehman High School:</u> Lehman Rd. (<i>ONLY Hiver St, Hiver Cir, Winter Cir, Invierno St</i>)	<i>(Approximately 20 Students)</i>
<u>Johnson High School:</u> FM 967 FM 1626	<i>(Approximately 130 Students) *</i>

****Indicates campuses where all students are eligible for transportation.***