LAMAR CISD ATHLETICS

Athletics in Lamar CISD includes 8,540 students involved in 19 High School Sports and 11 Junior High School Sports.

The largest venue for both Lamar CISD Athletic contests and community events in our area is Traylor Stadium.

This season, Traylor Stadium will host 30 Varsity football games with an average count of over 600 student participants and 3,500 fans in attendance at each game.

Traylor Stadium can no longer house all necessary District events due to time constraints and the increasing number of schools in Lamar CISD.

Scheduling conflicts due to the number of schools needing to use the stadium have created the need for a second stadium.

Adding a second stadium will allow Lamar CISD to continue to facilitate these student experiences for generations to come.

The second stadium will be built with a 10,000 seating capacity and modern amenities similar to those originally built at Traylor Stadium.



Scan to visit LCISDBond2022.org

A PROUD TRADITION | A BRIGHT FUTURE

Proposition D

Stadium Improvements = \$4,978,501

- Replacing turf surface after 10 years of use.
- Since being installed in 2013, the current turf has hosted over 520 contests and over 2,000 practices.
- Replacement turf is a necessary safety upgrade that will last 10 years.
- The current light fixtures can no longer be replaced or repaired when they malfunction due to age.
- Upgrading to LED lights will decrease utility costs.

Proposition E Building Second LCISD Stadium = \$194,904, 700

- Traylor Stadium can host 4 Varsity Football games per week.
- With 7 High Schools in LCISD, a second stadium is necessary to keep our schools' home games in our District
- In addition to Varsity Football, the stadium is used for junior high football, soccer, track, ROTC, Special Olympics, Community Events, and graduation ceremonies.
- Without a second stadium, LCISD will have to rent playing space in other Districts at an average cost of just over \$25,000 per game.

3911 Avenue I Rosenberg, TX 77471 (832) 223-0000 Info@LCISD.org