

DUSD Owned

<u>Name</u>	<u>Parcel #</u>	<u>Acres</u>	<u>Land Value</u>	
*Aquatic Center	40919095	3.72	\$ 189,826	approx. acres.
First Segregated School in Douglas	40908003	0.38	\$ 43,400	
Leslie Canyon/Cipriano Dr.	40605003	2.00	\$ 2,856	
North Copper Ave	40816045	0.62	\$ 4,000	
4th & 5th & Los Angeles & Washington Ave	40927001	1.26	\$ 25,800	
4th & 5th Los Angeles & Dallas	40927003	2.74	\$ 47,500	
5th & 5th Dallas & San Antonio	40927004	2.75	\$ 47,500	
12th Street between Rose Ave & San Antonio	40916033	2.51	\$ 74,400	
		15.98	\$ 435,282	

*Includes racquet ball courts, outside basketball court, parking lot and vacant land east of basketball court

** Child Parent Parcel is imbedded inside parcel for First Segregated School (not owned by DUSD)

City Owned

<u>Name</u>	<u>Parcel #</u>	<u>Acres</u>		
Football Field	41014001K	4.72	\$ 240,898	approx. acres.
Baseball Field	41014001K	3.87	\$ 197,160	approx. acres.
		8.59	\$ 438,058	

Measure



Click points on the map to measure distances and area

Perimeter

608.8 m



Area

205,753 ft²



Advanced measurements ⓘ




Elevation estimate

Min: 1,226.7 m | Median: 1,227.36 m | Max: 1,227.75 m



Save to project

An aerial photograph of a sports complex. A yellow line with circular markers at each vertex is drawn around a large green field, likely a baseball or softball field. The line follows the perimeter of the field, including the base paths and the outfield fence. To the left of the field is a red running track. To the right are various buildings, parking lots, and other sports fields.

Measure


Click points on the map to measure distances and area

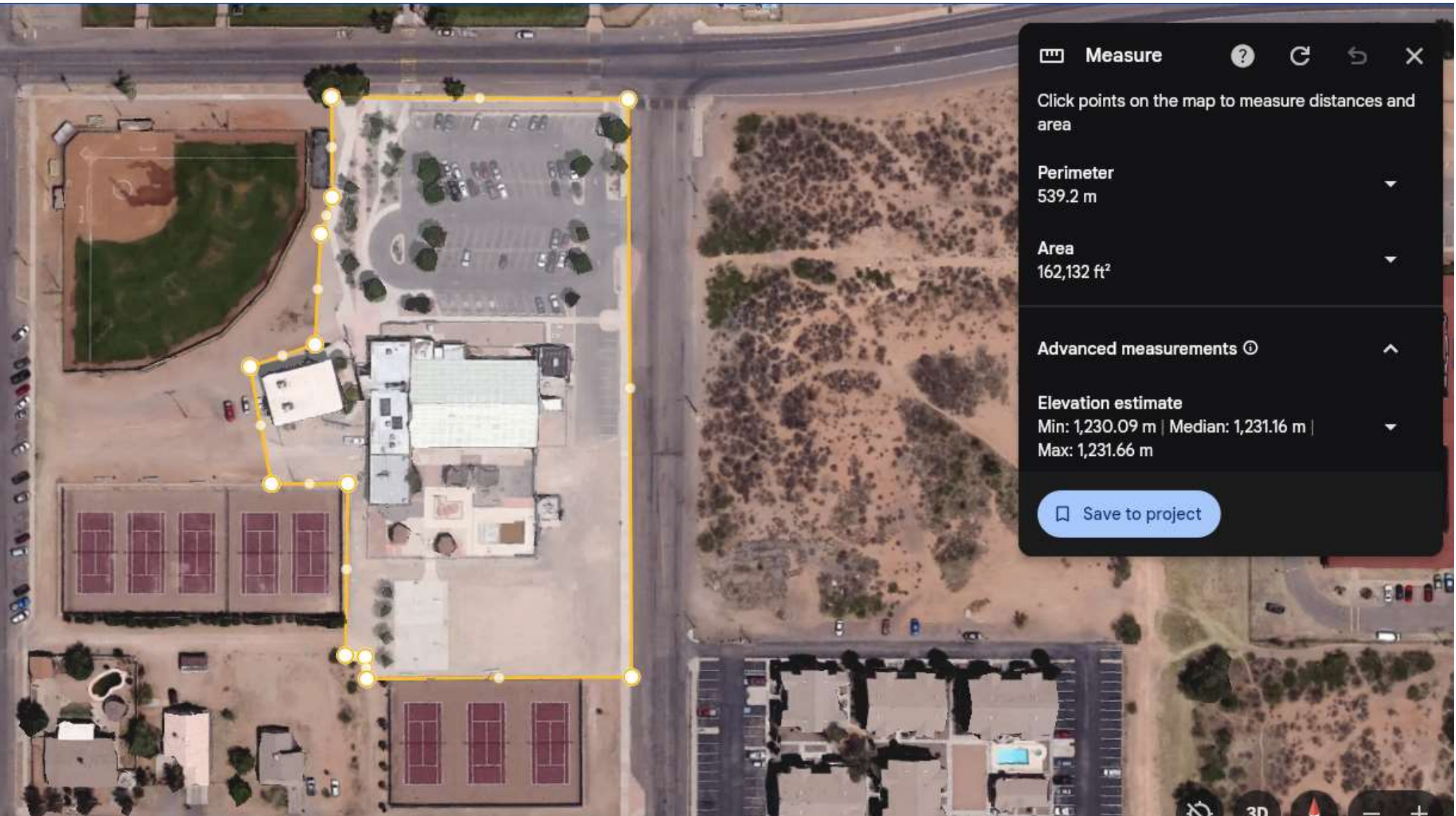
Perimeter
507.39 m

Area
168,396 ft²

Advanced measurements ⓘ

Elevation estimate
Min: 1,227.43 m | Median: 1,228.09 m |
Max: 1,228.73 m

 Save to project



Measure

Click points on the map to measure distances and area

Perimeter
539.2 m

Area
162,132 ft²

Advanced measurements ⓘ

Elevation estimate
Min: 1,230.09 m | Median: 1,231.16 m | Max: 1,231.66 m

Save to project