

# MERCED UNION HIGH SCHOOL DISTRICT LCAP EXECUTIVE SUMMARY 2019-2020 OVERVIEW

## Our Community

MUHSD serves students from the following feeder districts:

Livingston Unified	Atwater Elementary
Ballico-Cressey	El Nido
McSwain	Stoneridge Christian
Merced River	Our Lady of Mercy
Weaver	St. Anthony's
Winton	Snelling-Merced Falls
Merced City	



## Staffing

Teachers	474
Classified Support	455
Administrators	45
Classified Mgmt.	26
Counselors	29
Psychologists & Mental	14
Health Clinicians	
Nurses	7
Bilingual Support	14

## Demographics by Ethnicity

6991	Hispanic
977	Asian
391	African American
1595	White
74	Multiple
33	Hawaiian/ Pacific Islander
57	Amer. Indian/ Alaskan Native
56	Not reported

## Students

### Demographics by Student Group

7952	Socio-Economically Disadvantaged (Title I)
928	English Learners
84	Foster Youth
897	Special Ed
593	Homeless Youth (McKinney-Vento)



MUHSD is a diverse district located in the central San Joaquin Valley of California, which offers robust, rigorous programs and curriculum to help students become creative critical thinkers, collaborative teammates and effective communicators. MUHSD serves 10,174 (9-12) students from three different communities: Merced, Atwater, and Livingston.

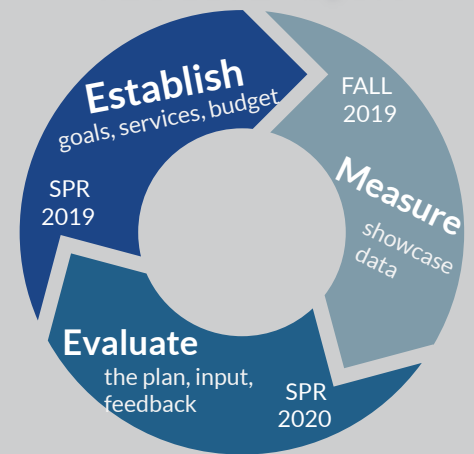
## LCAP Highlights & Opportunities

- 1 Ethnic Studies Class
- 2 Instructional Materials for Social Studies
- 3 Purchase All School Meals for Students
- 4 Restructured LCAP Meetings
- 5 Create Interventions for Students to Reduce Suspensions
- 6 Math Summer Bridge Program at UC Merced's Center for Educational Partnerships
- 7 Multi-Tiered Systems of Support (MTSS)

## MUHSD Vision

Every student will walk off the graduation stage with a diploma, career technical education (CTE) proficiency or certification, and college credit on their transcript.

## The LCAP Cycle



The LCAP Process is collaborative. Stakeholders have the opportunity to know how the LCAP is implemented, measure progress toward actions and services, and provide input for the following school year.

# OPPORTUNITY & SUPPORT