

Diving into Data:
A Review of X High School's Achievement Figures

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## X High School

## Overview


$\square$ Review of Comparison School
$\square$ Population Demographics
$\square$ Test Scores
$\square$ AP Enrollment
$\square$ A-G Completion \& Graduation Rates
$\square$ Staff Perceptions
$\square$ Strengths and Areas of Growth
$\square$ Recommendations
$\square$ Limitations

## Why Compare X HS to Y HS?

- Both schools have academy structure
- $Y$ is in Lemon Grove, southwest side of San Diego.
- Generally represented by urban neighborhoods
- Economically and ethnically diverse
- Largest population is Latino/Hispanic


## Population



## Additional Factors



## Rankings

API Rank Statewide22API Rank Similar Schools ..... 5 ..... 3
API Score ..... 672 ..... 694
API Change ..... 9 ..... 35
AP Classes Offered ..... 8 ..... 10

- Note: API is scored on a scale of $1-10$, with 1 being the lowest ranking and 10 being the highest ranking


# Enrollment by Ethnicity 2012-2013 

## X HIGH SCHOOL

## Y HIGH SCHOOL



## Certified Staff by Ethnicity 2011-2012

## X HIGH SCHOOL

| $\square$ Latino | $\square$ African American |
| :--- | :--- |
| $\square$ White | $\square$ Other |

Y HIGH SCHOOL
Latino ${ }^{-}$African American ${ }^{-}$White - Other

## Enrollment by Gender 2012-2013



## Attendance



## Percent of Students with Daily Absences Greater Than or Equal to 10\% from 2009-2013



22\% decrease in Average Daily Attendance (ADA) money lost over time

2012-2013

2011-2012

2010-2011
\$434,468
\$424,755

\$451,183

2009-2010

Total ADA \$ Lost 2009-2013
\$558,329

## California Standards Test (CST)



## CST English Language Arts 2012-2013 (10 ${ }^{\text {th }}$ grade)



## \% of Students Scoring Proficient and Above on the Math CST 2012-2013



## \% of Students Scoring Proficient and Above on the History and Science CST 2012-2013

10th Grade and $11^{\text {th }}$ Grade


## 9th Grade and $11^{\text {th }}$ Grade



## California High School Exit Exam (CAHSEE)

CAHSEE callomemin this sctool ext sam stepping into your future

## English Language Arts (ELA) CAHSEE Passing Rates by Gender 2012-2013

Comparison between XHS, ZUSD, and state


## ELA CAHSEE Passing Rates by Gender Overtime



## Math CAHSEE Passing Rates by Gender 2012-2013

Comparison between XHS, ZUSD, and state


## Math CAHSEE Passing Rates by Gender Overtime



## ELA CAHSEE Passing Rates by Ethnicity 2012-2013

Comparison between XHS, ZUSD, and state


## Math CAHSEE Passing Rates by Ethnicity 2012-2013

Comparison between XHS, ZUSD, and the state


## ELA CAHSEE Passing Rates by Ethnicity Overtime



## Math CAHSEE Passing Rates by Ethnicity Overtime



## SAT I Taken and Scores



## Percent of Students Taking the SAT Overtime

Comparison between XHS, YHS, ZUSD, and state


## Average SAT Scores 2012-2013

Comparison between XHS, YHS, ZUSD, and state


## Average SAT Scores Overtime



Math scores have remained higher then critical reading and writing. Scores in all three areas increased between 2009-2011, and have decreased since.
$\sim$ Critical Reading

- -Math Average
- Writing Average


## AP Courses Taken and Scores

## CollegeBoard

Advanced Placement Program


## Number of AP Exams Taken Overtime

Comparison between XHS, YHS, ZUSD, and state


## AP Exam Passing Rates Overtime

Comparison between XHS, YHS, ZUSD, and state


## A-G Completion



## A-G Completion Rates Overtime

Comparison between XHS, YHS, ZUSD, and state


## A-G Completion Rates by Ethnicity Overtime



## A-G Completion Rates by Ethnicity 2012-2013

(Comparison between XHS, YHS, ZUSD, and state)


## College-Going Rates Overtime



In 2010, SDSU admission requirements changed

## FAFSA Applications Submitted by June 2012



## Graduation Rates



## Graduation Rates Overtime

Comparison between XHS, YHS, ZUSD, and state


## Graduation Rates by Ethnicity Overtime



## Graduation Rates by Gender 2011-2013

Comparison between XHS, YHS, ZUSD, and state


## Graduation Rates by Gender and Ethnicity 2011-2012



A-G Completion Rates

## Graduation Rates Overtime



## Advanced Math Courses



## Students Taking Advanced Math by Gender Overtime

| 100\% |  |  | Achievement Gap Increased by 28\%! |
| :---: | :---: | :---: | :---: |
| 90\% |  |  |  |
| 80\% |  |  |  |
| 70\% |  |  |  |
| 60\% | 51\% | 55 | 58\% |
| 50\% |  | 55\% |  |
| 40\% | 49\% |  | $\checkmark 42 \%$ |
| 30\% |  |  |  |
| 20\% |  |  |  |
| 10\% |  |  |  |
| 0\% |  |  |  |
|  | 2008-2009 | 2010-2011 | 2011-2012 |

*Advanced math is defined with students taking AP Calc, Statistics and Pre Calculus *Data for 2009-2010 school year was unavailable

## Advanced Math Course Enrollment by Gender 2011-2012



## Staff Perceptions (Strengths)

$\square$ School's connectedness and strong relationships between students and staff along with the increased school spirit. - Vice Principal
$\square$ XHS has become a more safe and productive environment over time, which positively impacted the increasing graduation rates - CAC Director
$\square$ XHS has "more resources than the Ringling Brothers practice tents" Former Head Counselor
$\square$ Culture is changing. There has been a shift in teacher mentality, we have more buy in from admin and teachers- CAC Director
$\square$ "I don't know why your doing the work that your doing, I don't think its going to make a difference b/c our kids aren't going to college" - Teacher, 3 years ago
$\square$ Admin is very supportive, influential and able to communicate effectively.CAC Director

## Staff Perceptions (Areas of Growth)

- Number of students entering as freshmen decreases drastically by senior year. Only 250 students attend Cardinal Camp, what about the rest? - Vice Principal
- Attendance is the most overlooked aspect. Attendance monitoring system is needed - Vice Principal
- There is a lot of support but very targeted. Some students are not receiving ANY resources - CAC Director
- Decrease in opportunities to make up classes= decrease in A-G completion - CAC Director
- Culture is the reason why students do not buy in, it is an economic culture. X students are trying to survive - Former Head Counselor
- Student connectedness with faculty. You can feel the animosity between the kids and teachers - Former Head Counselor
- Many students shy away from taking advanced courses because they think they can't do it. It has to do with their psyche - CAC Director


## Strengths

$\square$ They host a college day for community colleges.
$\square$ Increase in females taking advanced math courses.
$\square$ Percent of students taking the SAT has increased.
All students take the PSAT.
SAT and college application fee waivers increased.
$\square$ Graduation rates have increased.
$\square$ AP exam passing has increased.


## Areas of Growth

$\square$ AP classes offered have been decreasing.

- Gap in achievement amongst males and females across several areas (e.g. CAHSEE, graduation rates).
$\square$ Latino and African American student populations have lower rates of achievement when compared to Asian students in various areas (e.g. CAHSEE, graduation, A-G completion).

Overall \% of students passing the CAHSEE is lower then ZUSD and the state.
$\square$ Average SAT scores are decreasing in all subject areas.

- Number of AP exams taken has decreased drastically.
$\square$ Lack of program communication.


## Recommendations

$\square$ Increase rigorous coursework options (Decreased SAT scores and percent of students taking AP tests).
$\square$ Emphasize high standards and student capability for meeting these standards (Decrease in AP exams).
$\square$ Minority and low income students are less likely to take rigorous coursework (Adams, 2006).
$\square$ Use CELDT and CST scores to make informed decisions about prevention and intervention strategies (Decreased passing rates in ELA CAHSEE, especially Latino and Asian students).

## Recommendations

$\square$ Reduce stereotype threat by increasing exposure to culturally diverse role models (Disparity in achievement amongst different ethnic groups).
$\square$ Monthly professional learning communities specific for the various programs at XHS. Figure out what students aren't receiving any services. What services are missing.
$\square$ Inform students about limited credit recovery options as soon as possible (i.e. Cardinal Camp). Decrease comfort/acceptability of taking credit recovery courses.
$\square$ Increase freshman attending Cardinal Camp.

## Limitations

$\square$ Couldn't disaggregate college-going data.

- Interpretation of data is based on limited interviews and personal observations.
$\square$ Could have explored achievement disaggregated by SES.
- 2012-2013 Data wasn't available for many areas.


## Questions?

## Thank you!

