

#### NOVEMBER 17, 2015

#### MEASURE G LOCAL BOND LEGACY OF EXCELLENCE ASSURING CONTINUED SUCCESS

**Orin** Williams Facilities and Governmental Relations

#### nearly **TRIPLED** Measure G Bond

# \$200 Million

## \$597.5 Million



### **468** New Classrooms

580 Portables Removed



There were 808 portables in 2008

Measure G removed 580 portables

- Measure G built 468 portables
- 228 portables are still left to be removed
- (Another 55 portables removed in spring)

**Re-claimed** 12 Acres of **Open Space** Valued at \$22.3 Million



- 4<sup>th</sup> densest city in USA (only behind: New York, San Francisco, Chicago)
- SAUSD is only 24 Square Miles
- 35% of district elementary schools exceed the CDE's Maximum Density
- Santa Ana is one of the 100 largest cities in the US, as well as having the youngest median age (26-29)

#### 21<sup>st</sup> Century LEARNING

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#### 93 Major Projects

#### 1,319 Classrooms Improved

#### **39,570** Students Impacted





## Energy Savings

7.1 MWh per year reduction

### Water Savings

98,451,936 gallons per year reduction

18% Since 2013

17%

## Still more to do...



## 6 SCHOOLS

Have 25% or more of classrooms as portables



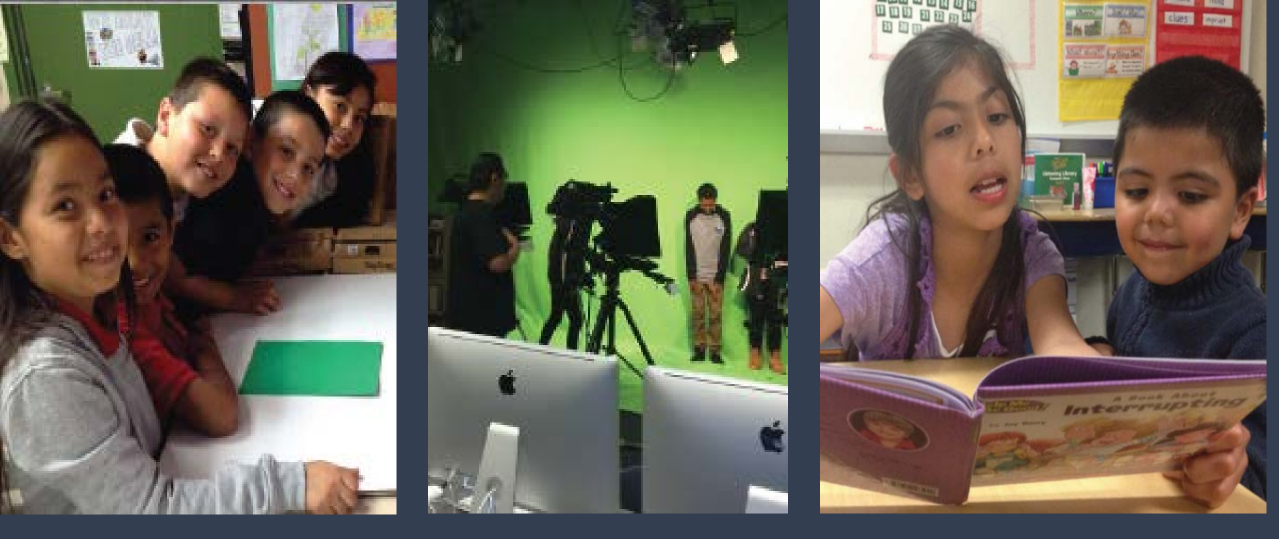
#### **Remaining** Significant Capital Facilities Needs



#### **Increase Property Values**

**Create Local Jobs** 

#### Creates Open Space



Impact on LEARNING

#### FINDINGS SUPPORT INSTRUCTIONAL SUCCESS

"Research has repeatedly found a difference of 5-17 percentile points between achievement of students in poor buildings and those students in above-standard buildings". 1

1 Glen I. Earthman, "School Facilities Conditions and Student Academic Achievement" - Report prepared for Williams v. State of California, UCLA, 2002, pp. 8-9