

# Assembly District 28

Campbell/Saratoga

## CalSTRS Members & Benefit Recipients Snapshot 2016-2017

CalSTRS membership includes California public school educators from prekindergarten through community college.

### District Population

466,090

Membership	Male	Female	Total
Active	1,238	4,122	5,360
Inactive	376	1,189	1,565

Membership	Male	Female	Total
Retired	1,001	2,428	3,429
Disabled	5	35	40
Survivor Benefit Recipients	23	29	52
Option Beneficiaries	81	243	324
<b>TOTAL</b>	<b>1,110</b>	<b>2,735</b>	<b>3,845</b>

### Annual Amount CalSTRS Pays to Retired Members

AD 28	\$ 181.98 million
STATEWIDE	\$ 10.72 billion

### Spending of CalSTRS Benefits (2011-2012)

AD 28	\$ 145.98 million
STATEWIDE	\$ 7.64 billion

### Total Earnings Paid to Active Members

AD 28	\$ 454.96 million
STATEWIDE	\$ 30.90 billion

### Active Membership Characteristics

#### Members Earning Service Credit to CalSTRS

	AD 28	Statewide
Male	1,238 (23%)	114,558 (28%)
Female	4,122 (77%)	294,103 (72%)

#### Average Full-Time Salary for Active Members

The compensation paid to members of the same class of employees for services rendered on a full-time basis.

AD 28	\$ 84,868/year
STATEWIDE	\$ 75,597/year

#### Average Age of Active Members

AD 28	45.9 years
STATEWIDE	45.8 years

#### Average Service Credit for Active Members

The period of time in years for which a member earned compensation and made contributions to the Defined Benefit Program.

AD 28	12.1 years
STATEWIDE	12.7 years

### Retired Membership Characteristics

#### Average Service Retirement Benefit

AD 28	\$ 4,421/month
STATEWIDE	\$ 4,104/month

#### Average Defined Benefit Supplement Lump-Sum Payment

AD 28	\$ 18,939
STATEWIDE	\$ 15,935

#### Average Service Credit Earned

AD 28	27.2 years
STATEWIDE	26.4 years

#### Average Age at Retirement

AD 28	61.7 years
STATEWIDE	61.6 years



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CalSTRS Economic Impact 2011-2012

## Economic Description

District Gross Regional Product \$22,443,515,281

## Economic Impact

Impact Type	Jobs Supported	Income and Wages Earned <sup>1</sup>
Direct Effect <sup>2</sup>	1,282	\$62,678,318
Indirect Effect <sup>3</sup>	181	\$14,323,525
Induced Effect <sup>4</sup>	185	\$12,548,175
<b>Total Effect</b>	<b>1,648</b>	<b>\$89,550,018</b>

## Top Ten Industries Affected (ranked by Jobs Supported)

Industry	Jobs Supported	Income and Wages Earned
Supermarkets, liquor and other food/beverage stores	230	\$10,578,113
Restaurants, bars and other eating/drinking places	166	\$5,385,184
Department stores, superstores and warehouse clubs	142	\$5,312,954
Real estate establishments	72	\$1,554,524
New/Used vehicle dealers and parts/accessories stores	69	\$5,207,215
Retail stores - sporting goods, hobby, books and music	66	\$2,197,291
Services to buildings and dwellings	51	\$1,815,733
Individual and family social assistance services	44	\$1,934,066
Retail stores - health and personal care	44	\$2,419,618
Vehicle repair and maintenance services	43	\$2,568,339

<sup>1</sup> Income and wages earned is the sum of business owner income and employee wages, salaries and benefits.

<sup>2</sup> Direct effect is the impact related to the initial spending by retired members.

<sup>3</sup> Indirect effect is the impact of supplying businesses responding to demand from the businesses where the initial retired member spending occurred.

<sup>4</sup> Induced effect is the impact of household spending by the business owners and employees of businesses where retired member spending occurred.

