

# Senate District 28

## Coachella Valley

### CalSTRS Members & Benefit Recipients Snapshot 2016-2017

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

#### District Population

930,072

Membership	Male	Female	Total
Active	3,783	8,700	12,483
Inactive	663	1,455	2,118

Membership	Male	Female	Total
Retired	2,051	3,496	5,547
Disabled	63	173	236
Survivor Benefit Recipients	35	56	91
Option Beneficiaries	129	331	460
<b>TOTAL</b>	<b>2,278</b>	<b>4,056</b>	<b>6,334</b>

#### Annual Amount CalSTRS Pays to Retired Members

SD 28	\$ 270.07 million
STATEWIDE	\$ 10.72 billion

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

SD 28	\$ 184.54 million
STATEWIDE	\$ 7.64 billion

#### Total Earnings Paid to Active Members

SD 28	\$ 971.38 million
STATEWIDE	\$ 30.90 billion

#### Active Membership Characteristics

##### Members Earning Service Credit to CalSTRS

	SD 28	Statewide
Male	3,783 (30%)	114,580 (28%)
Female	8,700 (70%)	294,132 (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.

SD 28	\$ 77,813/year
STATEWIDE	\$ 75,593/year

##### Average Age of Active Members

SD 28	46.0 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.

SD 28	12.7 years
STATEWIDE	12.7 years

#### Retired Membership Characteristics

##### Average Service Retirement Benefit

SD 28	\$ 4,056/month
STATEWIDE	\$ 4,104/month

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

SD 28	\$ 17,169
STATEWIDE	\$ 15,899

##### Average Service Credit Earned

SD 28	25.6 years
STATEWIDE	26.4 years

##### Average Age at Retirement

SD 28	61.3 years
STATEWIDE	61.6 years



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CalSTRS Economic Impact 2011-2012

## Economic Description

District Gross Regional Product \$31,283,207,942

## Economic Impact

Impact Type	Jobs Supported	Income and Wages Earned <sup>1</sup>
Direct Effect <sup>2</sup>	1,734	\$64,168,747
Indirect Effect <sup>3</sup>	261	\$10,353,486
Induced Effect <sup>4</sup>	343	\$13,878,866
<b>Total Effect</b>	<b>2,338</b>	<b>\$88,401,098</b>

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

Industry	Jobs Supported	Income and Wages Earned
Supermarkets, liquor and other food/beverage stores	293	\$12,808,402
Department stores, superstores and warehouse clubs	246	\$8,097,746
Restaurants, bars and other eating/drinking places	238	\$6,033,849
New/Used vehicle dealers and parts/accessories stores	101	\$5,861,869
Real estate establishments	98	\$987,346
Retail stores - sporting goods, hobby, books and music	92	\$2,374,424
Services to buildings and dwellings	72	\$2,035,023
Vehicle repair and maintenance services	65	\$2,735,542
Retail stores - gasoline stations	62	\$4,165,442
Retail stores - health and personal care	56	\$2,723,511

<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.

