#### **Appendix II: District Factsheets**



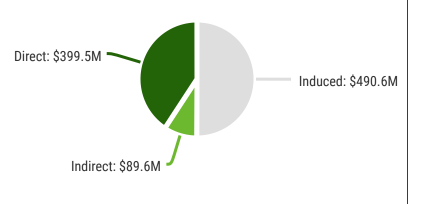
Economic impacts generated by national security spending are detailed in factsheets for all 53 California congressional districts. The full California Statewide National Security Economic Impacts, 2020 Congressional Districts Supplement is available on the Governor's Military Council homepage at <a href="militarycouncil.ca.gov">militarycouncil.ca.gov</a>.

## California Statewide National Security Economic Impacts Study

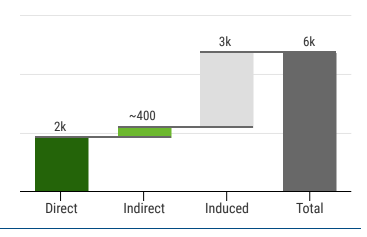
In FY 2019, **CA-01** had over **2,000** national security employees and received **\$384.1 million** in national security investment, generating:

**\$979.7** million

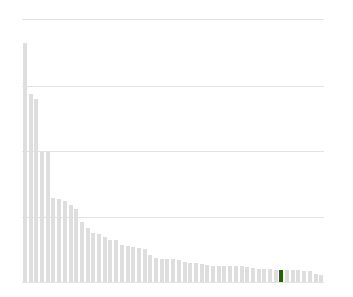
in economic activity



**6,000** full-time equivalent jobs



Ranking 46 out of 53 districts in total output



California Research Bureau
California State Library

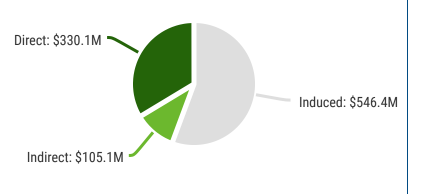
2.0% of the district's total employment



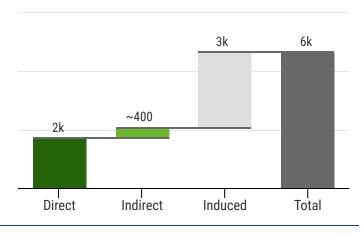
In FY 2019, **CA-02** had over **2,000** national security employees and received **\$307.7 million** in national security investment, generating:

### **\$981.6** million

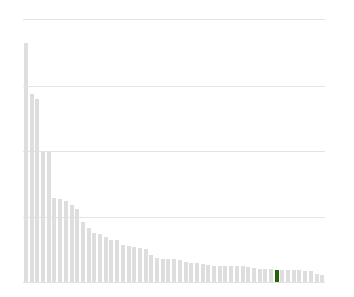
in economic activity



## **6,000** full-time equivalent jobs



## Ranking 45 out of 53 districts in total output



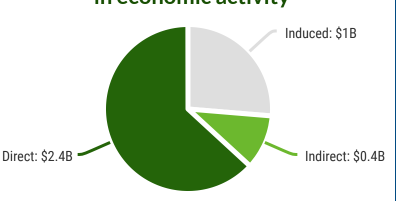
California Research Bureau
California State Library

## 1.7% of the district's total employment

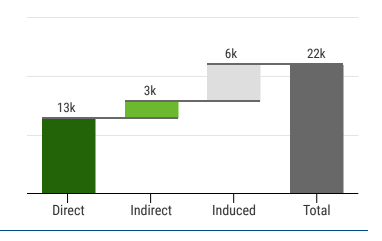


In FY 2019, **CA-03** had over **12,000** national security employees and received **\$660.0** million in national security investment, generating:

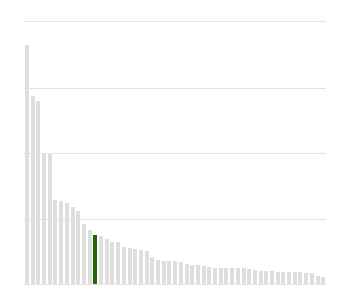
\$3.8 billion in economic activity



22,000 full-time equivalent jobs



Ranking 13 out of 53 districts in total output



California Research Bureau
California State Library

6.5% of the district's total employment



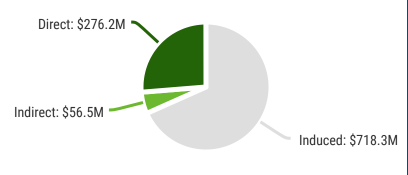
Map includes counties that are partially in the district

# California Statewide National Security Economic Impacts Study

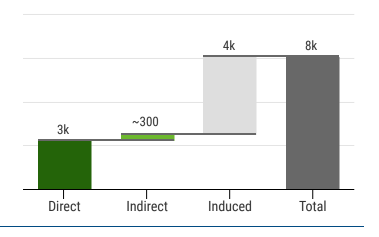
In FY 2019, **CA-04** had under **2,000** national security employees and received **\$476.6** million in national security investment, generating:

### \$1.1 billion

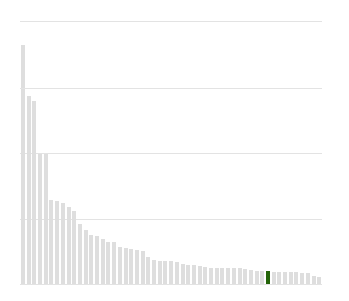
in economic activity



8,000 full-time equivalent jobs



## Ranking 44 out of 53 districts in total output



California Research Bureau
California State Library

## 2.2% of the district's total employment



# California Statewide National Security Economic Impacts Study

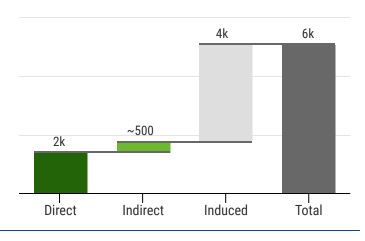
In FY 2019, **CA-05** had over **1,000** national security employees and received **\$382.6 million** in national security investment, generating:

### \$1.1 billion

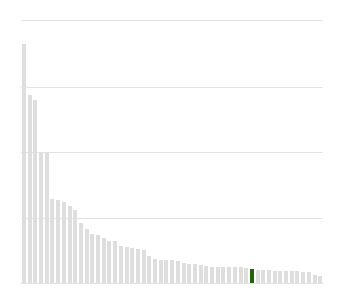
in economic activity



## **6,000** full-time equivalent jobs



## Ranking **41** out of **53** districts in total output



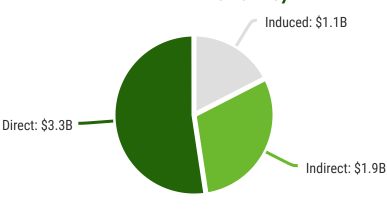
California Research Bureau
California State Library

## 1.7% of the district's total employment

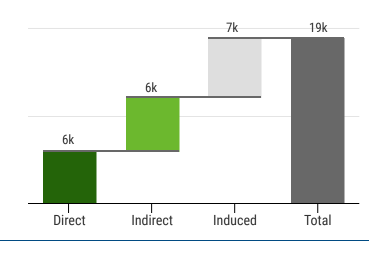


In FY 2019, **CA-06** had under **2,000** national security employees and received **\$3.2 billion** in national security investment, generating:

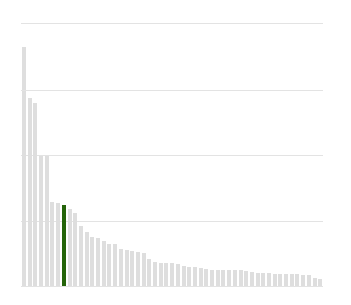
\$6.3 billion



19,000 full-time equivalent jobs



Ranking 8 out of 53 districts in total output



California Research Bureau
California State Library

**5.1%** of the district's total employment

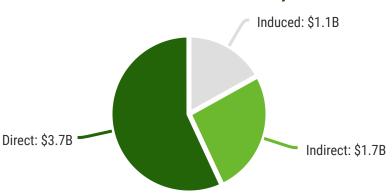


Map includes counties that are partially in the district

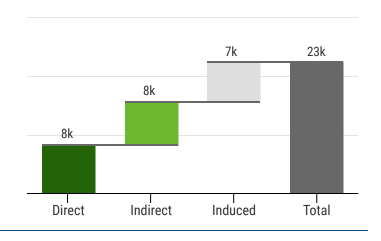
In FY 2019, **CA-07** had over **2,000** national security employees and received **\$4.5 billion** in national security investment, generating:

\$6.5 billion

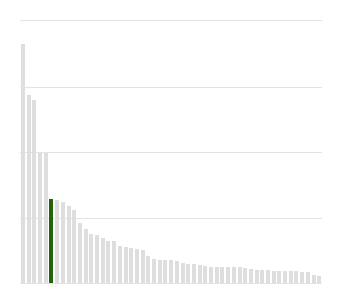
in economic activity



23,000 full-time equivalent jobs



Ranking 6 out of 53 districts in total output



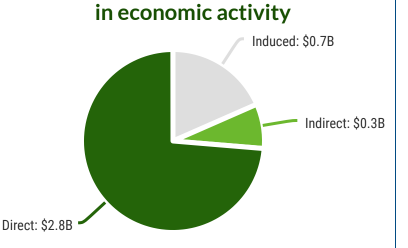
California Research Bureau
California State Library

2.0% of the district's total employment

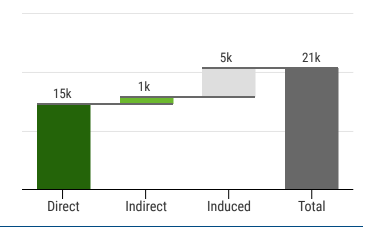


In FY 2019, **CA-08** had under **18,000** national security employees and received **\$286.9 million** in national security investment, generating:

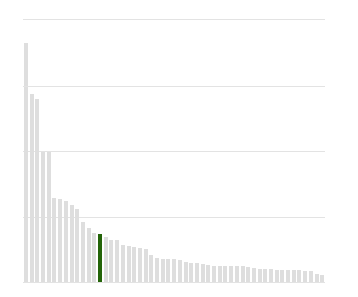
\$3.8 billion



21,000 full-time equivalent jobs



Ranking 14 out of 53 districts in total output



California Research Bureau
California State Library

7.5% of the district's total employment

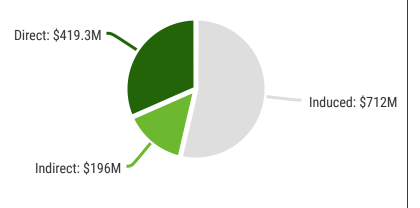


Map includes counties that are partially in the district

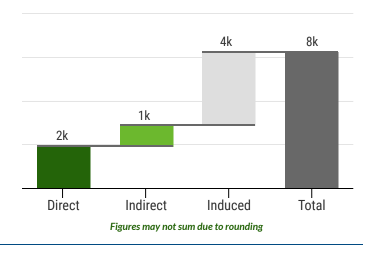
In FY 2019, **CA-09** had under **2,000** national security employees and received **\$326.4 million** in national security investment, generating:

### \$1.3 billion

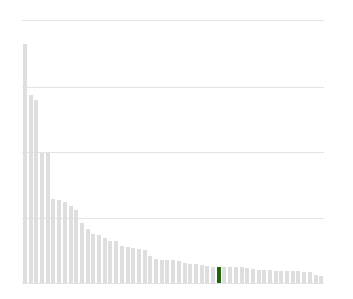
in economic activity



## 8,000 full-time equivalent jobs



## Ranking 35 out of 53 districts in total output





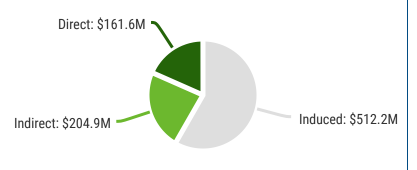
## 2.3% of the district's total employment



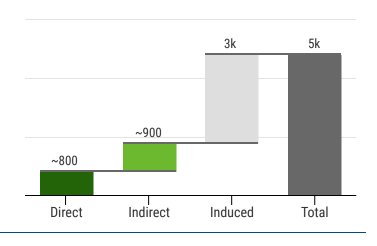
Map includes counties that are partially in the district

In FY 2019, **CA-10** had under **800** national security employees and received \$315.4 million in national security investment, generating:

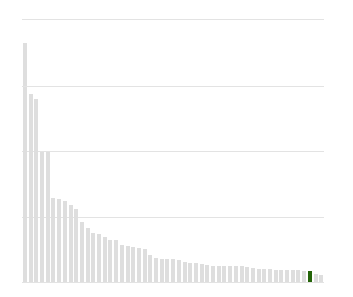
**\$878.7** million



5,000 full-time equivalent jobs



Ranking **51** out of **53** districts in total output



California Research Bureau
California State Library

1.5% of the district's total employment

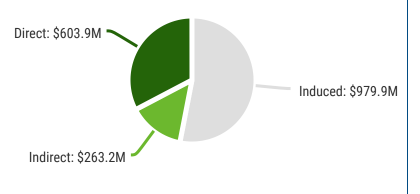


Map includes counties that are partially in the district

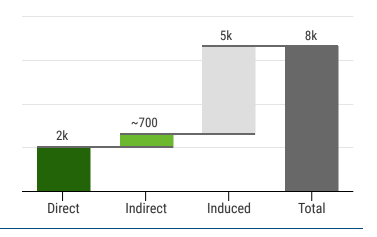
In FY 2019, **CA-11** had under **2,000** national security employees and received **\$476.6 million** in national security investment, generating:

\$1.8 billion

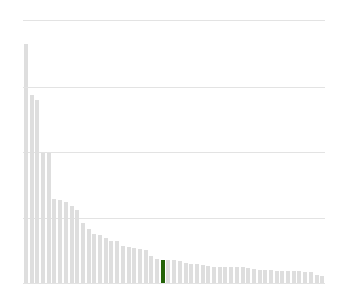
in economic activity



8,000 full-time equivalent jobs



Ranking 25 out of 53 districts in total output



California Research Bureau
California State Library

2.2% of the district's total employment

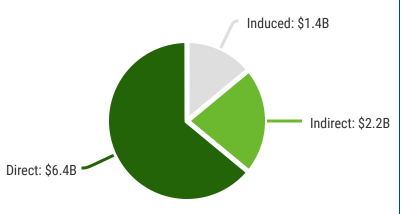


Map includes counties that are partially in the district

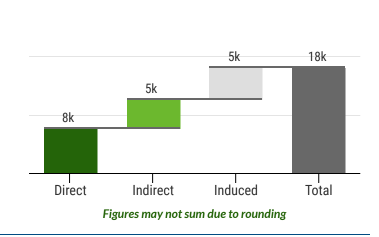
In FY 2019, CA-12 had over 4,000 national security employees and received **\$5.5 billion** in national security investment, generating:

\$10.0 billion

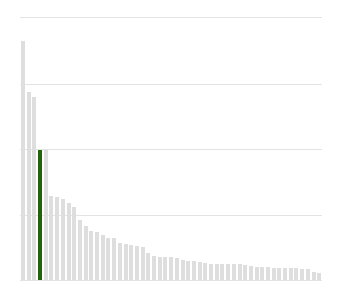
in economic activity



18,000 full-time equivalent jobs



Ranking 4 out of 53 districts in total output



3.8% of the district's total employment

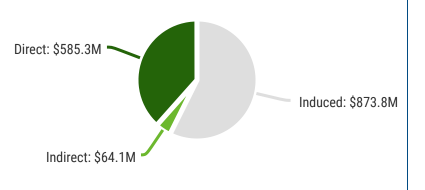


Map includes counties that are partially in the district

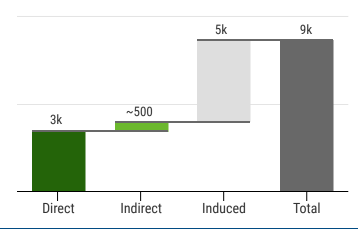
In FY 2019, **CA-13** had over **2,000** national security employees and received **\$307.8 million** in national security investment, generating:

### \$1.5 billion

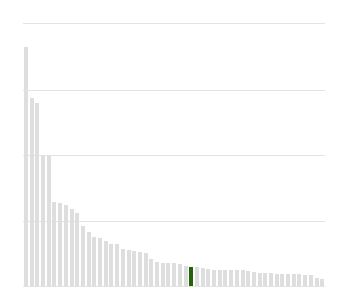
in economic activity



## **9,000** full-time equivalent jobs



## Ranking 30 out of 53 districts in total output



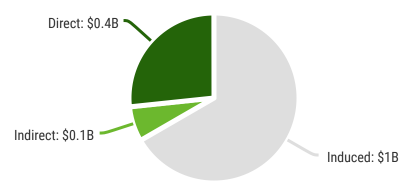
California Research Bureau
California State Library

## 2.1% of the district's total employment

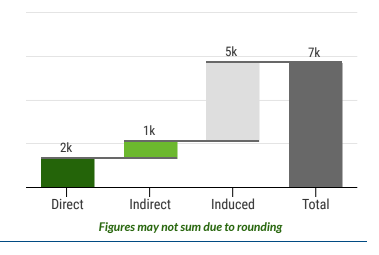


In FY 2019, **CA-14** had over **300** national security employees and received **\$421.8 million** in national security investment, generating:

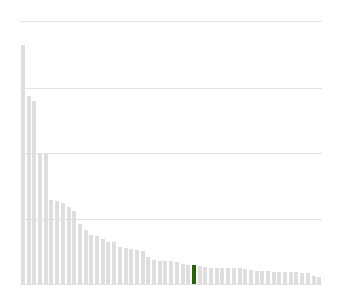
\$1.5 billion



7,000 full-time equivalent jobs



Ranking 31 out of 53 districts in total output



California Research Bureau
California State Library

1.7% of the district's total employment



Map includes counties that are partially in the district

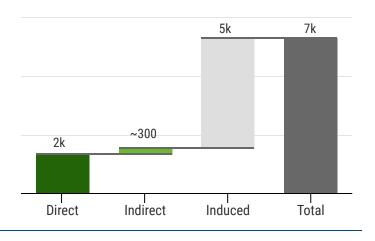
In FY 2019, **CA-15** had over **1,000** national security employees and received **\$238.7 million** in national security investment, generating:

### \$1.3 billion

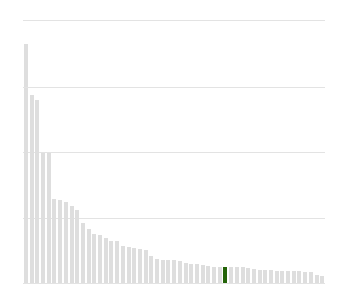
in economic activity



### 7,000 full-time equivalent jobs



## Ranking 36 out of 53 districts in total output



California Research Bureau
California State Library

## 1.7% of the district's total employment

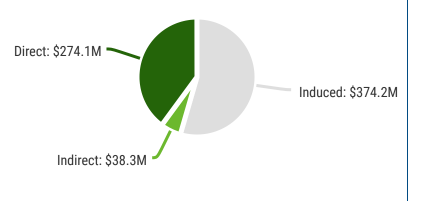


# California Statewide National Security Economic Impacts Study

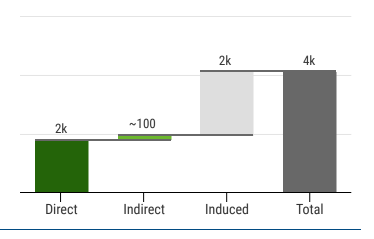
In FY 2019, **CA-16** had under **2,000** national security employees and received **\$231.9 million** in national security investment, generating:

\$686.5 million

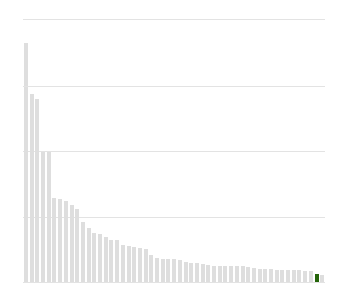
in economic activity



**4,000** full-time equivalent jobs



Ranking 52 out of 53 districts in total output



California Research Bureau
California State Library

1.4% of the district's total employment

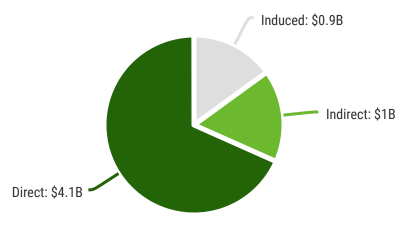


Map includes counties that are partially in the district

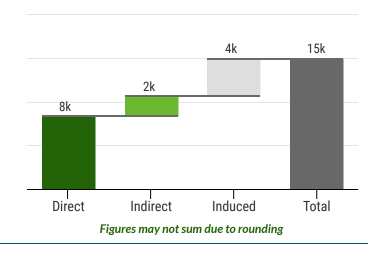
In FY 2019, **CA-17** had over **500** national security employees and received **\$4.1 billion** in national security investment, generating:

### \$6.0 billion

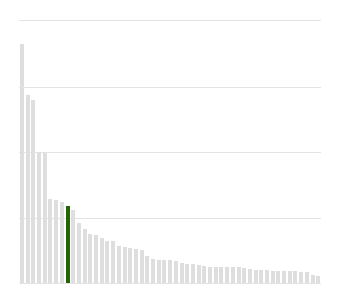
in economic activity



### 15,000 full-time equivalent jobs



Ranking 9 out of 53 districts in total output





## 3.4% of the district's total employment



Map includes counties that are partially in the district

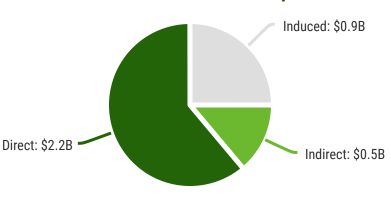
**Economic Impacts Study** 

**CA-18** 

In FY 2019, **CA-18** had under **7,000** national security employees and received **\$689.4 million** in national security investment, generating:

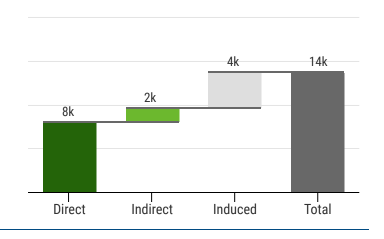
### \$3.5 billion

in economic activity

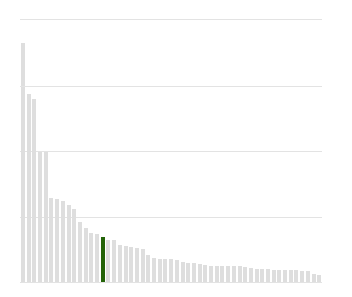


Figures may not sum due to rounding

## 14,000 full-time equivalent jobs



## Ranking 15 out of 53 districts in total output



California Research Bureau
California State Library

## 3.6% of the district's total employment



Map includes counties that are partially in the district

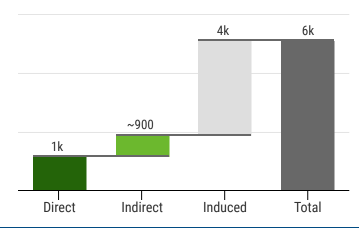
# California Statewide National Security Economic Impacts Study

In FY 2019, **CA-19** had over **800** national security employees and received **\$314.0 million** in national security investment, generating:

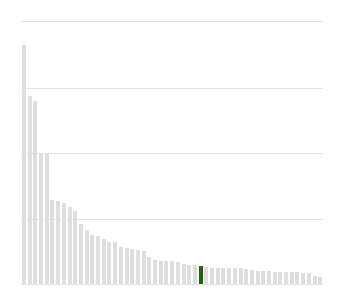
### \$1.5 billion



**6,000** full-time equivalent jobs



Ranking 32 out of 53 districts in total output



California Research Bureau
California State Library

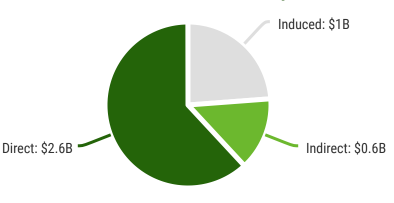
1.7% of the district's total employment



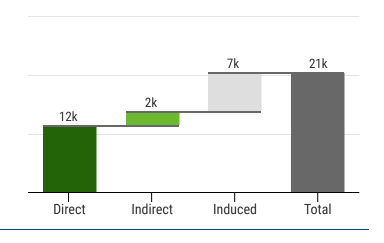
Map includes counties that are partially in the district

In FY 2019, **CA-20** had under **13,000** national security employees and received **\$327.4 million** in national security investment, generating:

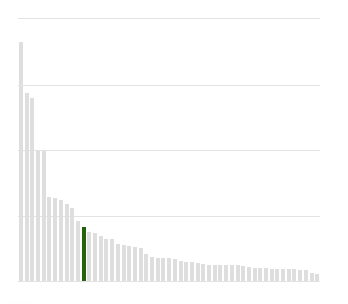
\$4.2 billion



21,000 full-time equivalent jobs



Ranking 12 out of 53 districts in total output



California Research Bureau
California State Library

**5.9%** of the district's total employment

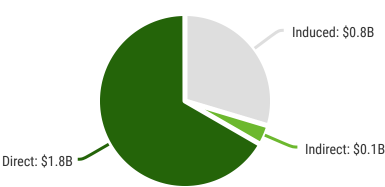


Map includes counties that are partially in the district

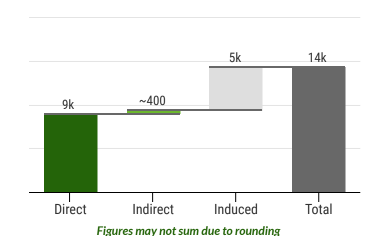
In FY 2019, **CA-21** had under **10,000** national security employees and received **\$249.8 million** in national security investment, generating:

\$2.7 billion

in economic activity



14,000 full-time equivalent jobs



Ranking 20 out of 53 districts in total output

California Research Bureau
California State Library

## 5.3% of the district's total employment



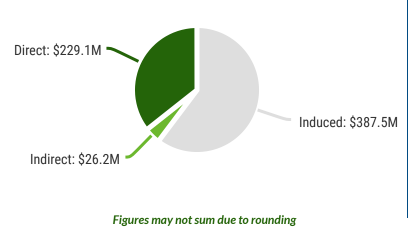
Map includes counties that are partially in the district

# California Statewide National Security Economic Impacts Study

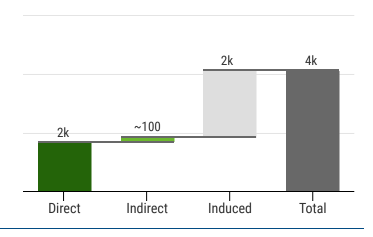
In FY 2019, **CA-22** had under **2,000** national security employees and received **\$216.3 million** in national security investment, generating:

\$642.9 million

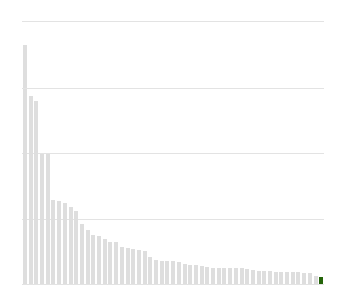
in economic activity



**4,000** full-time equivalent jobs



Ranking 53 out of 53 districts in total output



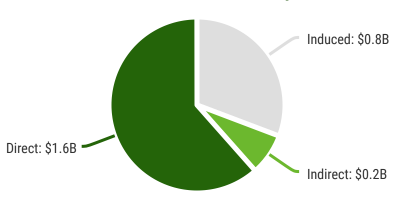
Map includes counties that are partially in the district

1.2% of the district's total employment

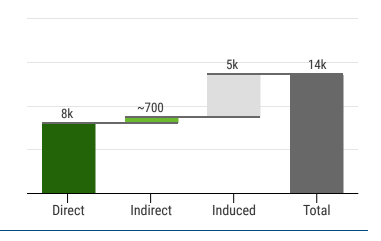


In FY 2019, **CA-23** had under **3,000** national security employees and received **\$309.3 million** in national security investment, generating:

\$2.6 billion



14,000 full-time equivalent jobs



Ranking 22 out of 53 districts in total output

California Research Bureau
California State Library

4.5% of the district's total employment



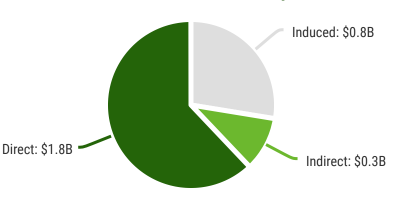
Map includes counties that are partially in the district

# California Statewide National Security Economic Impacts Study

In FY 2019, **CA-24** had over **7,000** national security employees and received **\$804.0 million** in national security investment, generating:

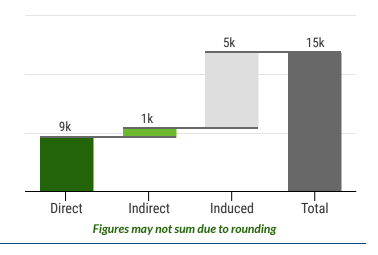
### \$2.8 billion

in economic activity

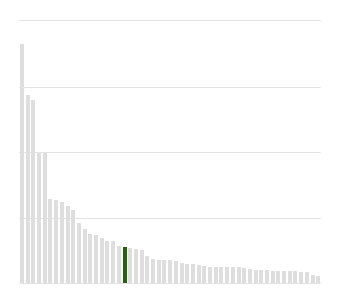


Figures may not sum due to rounding

## 15,000 full-time equivalent jobs



## Ranking 19 out of 53 districts in total output



California Research Bureau
California State Library

## 4.1% of the district's total employment

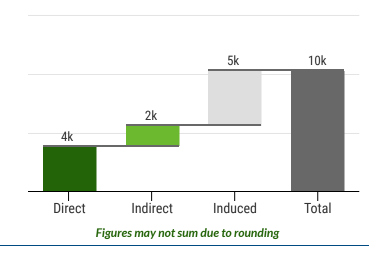


In FY 2019, **CA-25** had under **2,000** national security employees and received **\$1.4 billion** in national security investment, generating:

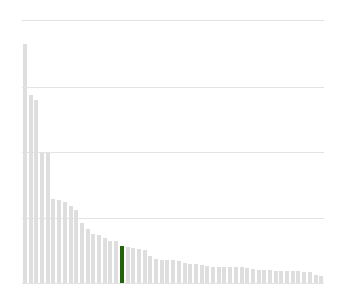
\$2.9 billion in economic activity

Induced: \$0.8B

10,000 full-time equivalent jobs



Ranking 18 out of 53 districts in total output





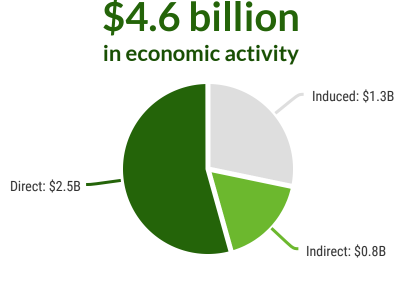
3.2% of the district's total employment



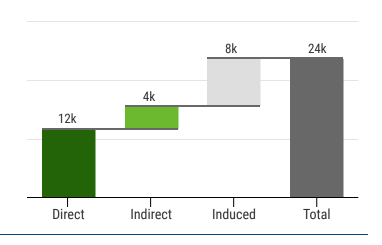
Map includes counties that are partially in the district

In FY 2019, **CA-26** had over **11,000** national security employees and received **\$633.8 million** in national security investment, generating:

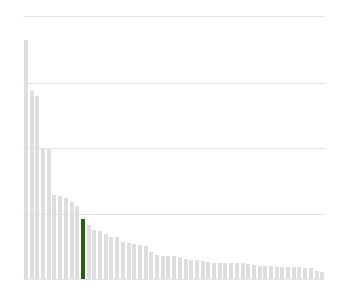
\$633.8 million in national security investment, generating:



24,000 full-time equivalent jobs



Ranking 11 out of 53 districts in total output



California Research Bureau
California State Library

**6.7%** of the district's total employment

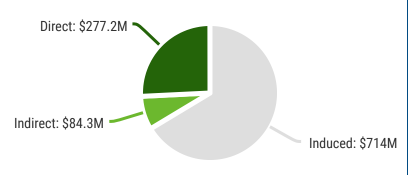


Map includes counties that are partially in the district

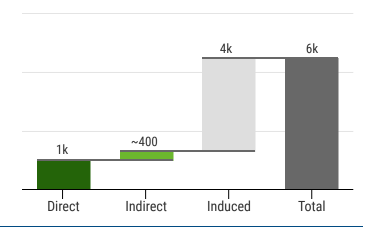
## California Statewide National Security Economic Impacts Study

In FY 2019, **CA-27** had over **400** national security employees and received **\$296.2** million in national security investment, generating:

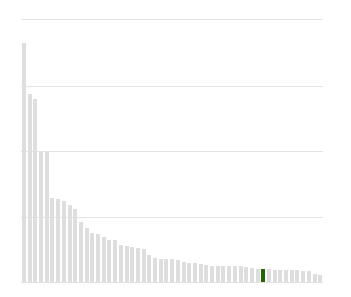
\$1.1 billion



**6,000** full-time equivalent jobs



Ranking 43 out of 53 districts in total output



California Research Bureau
California State Library

1.5% of the district's total employment

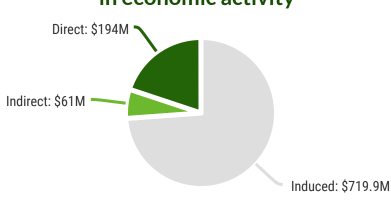


Map includes counties that are partially in the district

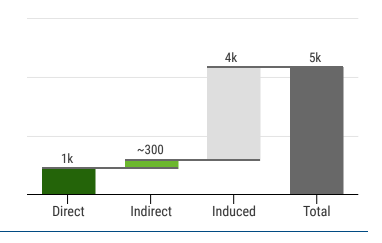
In FY 2019, **CA-28** had over **700** national security employees and received **\$409.7 million** in national security investment, generating:

**\$974.9** million

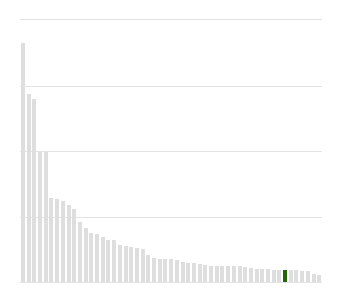
in economic activity



### 5,000 full-time equivalent jobs



Ranking 47 out of 53 districts in total output



California Research Bureau
California State Library

1.4% of the district's total employment

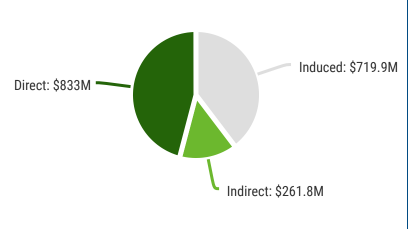


Map includes counties that are partially in the district

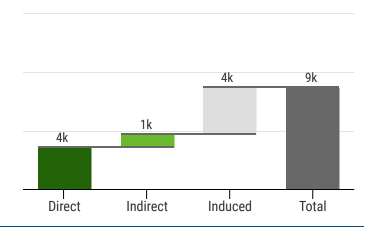
In FY 2019, **CA-29** had over **3,000** national security employees and received **\$180.3 million** in national security investment, generating:

\$1.8 billion

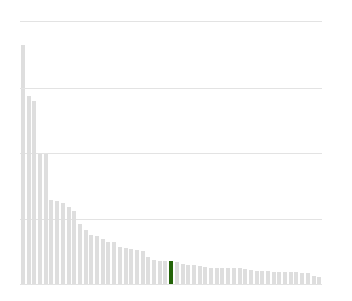
in economic activity



9,000 full-time equivalent jobs



Ranking 27 out of 53 districts in total output



California Research Bureau
California State Library

2.4% of the district's total employment

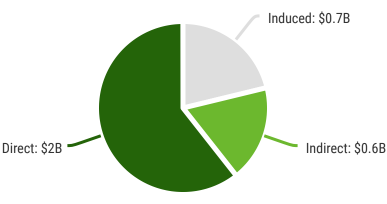


Map includes counties that are partially in the district

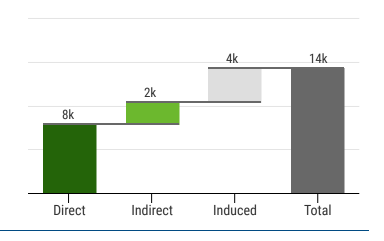
## California Statewide National Security Economic Impacts Study

In FY 2019, **CA-30** had under **7,000** national security employees and received **\$759.3 million** in national security investment, generating:

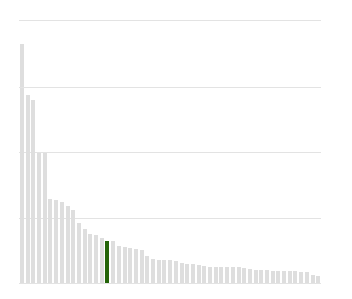
\$3.3 billion



14,000 full-time equivalent jobs



Ranking 16 out of 53 districts in total output





3.5% of the district's total employment



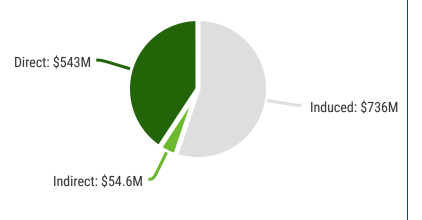
Map includes counties that are partially in the district

## California Statewide National Security Economic Impacts Study

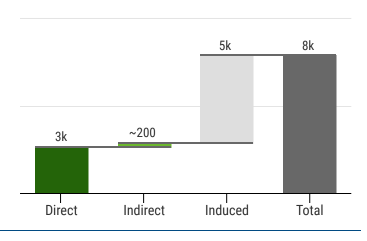
In FY 2019, **CA-31** had over **2,000** national security employees and received **\$413.8 million** in national security investment, generating:

\$1.3 billion

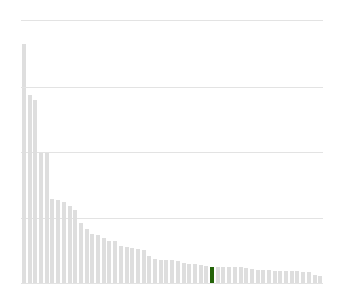
in economic activity



8,000 full-time equivalent jobs



Ranking 34 out of 53 districts in total output



California Research Bureau
California State Library

## 2.2% of the district's total employment

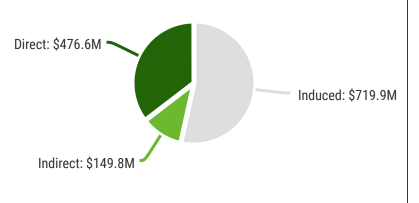


Map includes counties that are partially in the district

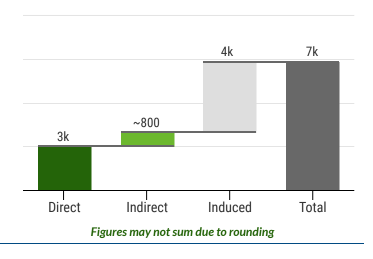
In FY 2019, **CA-32** had over **600** national security employees and received **\$733.3 million** in national security investment, generating:

### \$1.3 billion

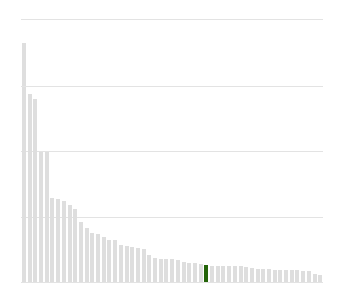
in economic activity



## **7,000** full-time equivalent jobs



## Ranking 33 out of 53 districts in total output



### California Research Bureau California State Library

## 2.1% of the district's total employment



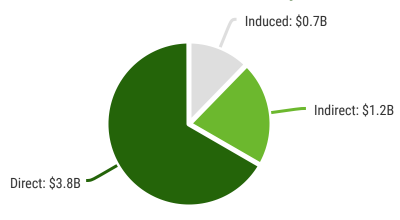
Map includes counties that are partially in the district

**Economic Impacts Study** 

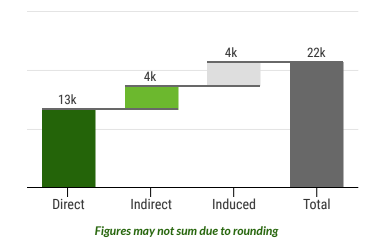
In FY 2019, **CA-33** had over **4,000** national security employees and received **\$3.1 billion** in national security investment, generating:

### \$5.7 billion

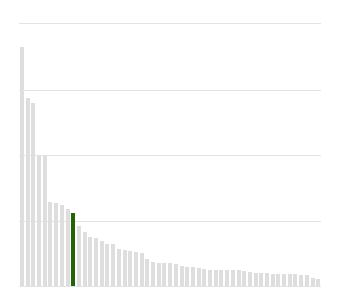
in economic activity



### 22,000 full-time equivalent jobs



Ranking 10 out of 53 districts in total output



California Research Bureau
California State Library

**5.9%** of the district's total employment



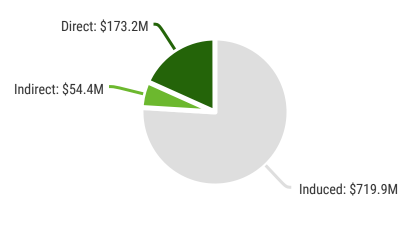
Map includes counties that are partially in the district

# California Statewide National Security Economic Impacts Study

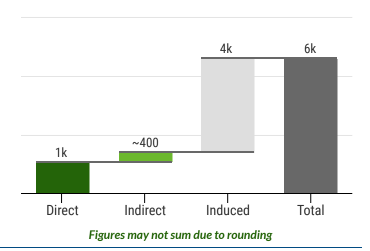
In FY 2019, **CA-34** had under **300** national security employees and received **\$232.9 million** in national security investment, generating:

**\$947.5** million

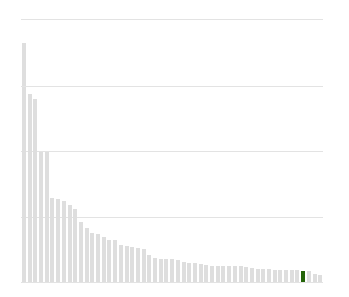
in economic activity



**6,000** full-time equivalent jobs



Ranking 50 out of 53 districts in total output



California Research Bureau
California State Library

1.6% of the district's total employment

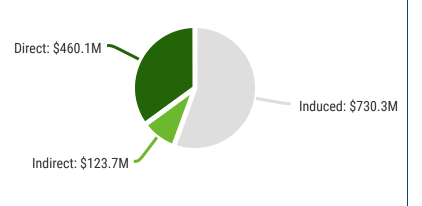


### California Statewide **National Security Economic Impacts Study**

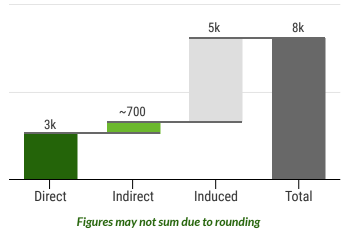
In FY 2019, CA-35 had under 2,000 national security employees and received **\$324.3 million** in national security investment, generating:

### \$1.3 billion

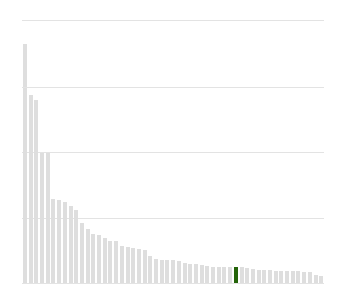
in economic activity



#### 8,000 full-time equivalent jobs



#### Ranking 38 out of 53 districts in total output





#### 2.3% of the district's total employment

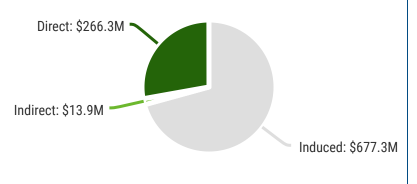


# California Statewide National Security Economic Impacts Study

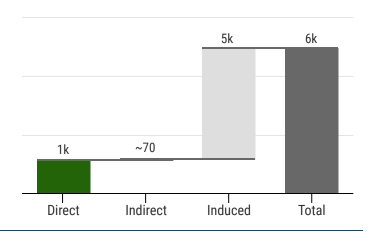
In FY 2019, **CA-36** had over **1,000** national security employees and received **\$330.8 million** in national security investment, generating:

#### **\$957.5** million

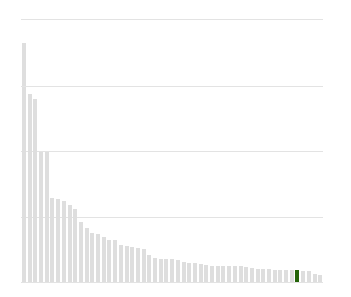
in economic activity



### **6,000** full-time equivalent jobs



## Ranking 49 out of 53 districts in total output



California Research Bureau
California State Library

## 2.1% of the district's total employment



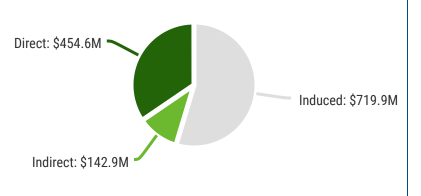
Map includes counties that are partially in the district

# California Statewide National Security Economic Impacts Study

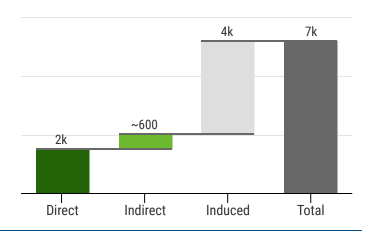
In FY 2019, **CA-37** had over **500** national security employees and received **\$476.6** million in national security investment, generating:

\$1.3 billion

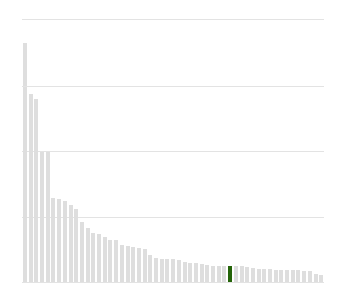
in economic activity



7,000 full-time equivalent jobs



Ranking 37 out of 53 districts in total output



California Research Bureau
California State Library

1.6% of the district's total employment



### California Statewide **National Security Economic Impacts Study**

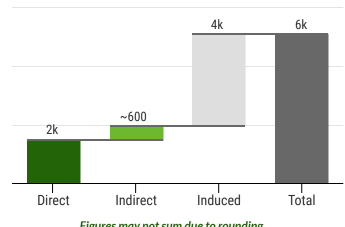
In FY 2019, CA-38 had over 1,000 national security employees and received **\$213.3 million** in national security investment, generating:

### \$1.1 billion

in economic activity

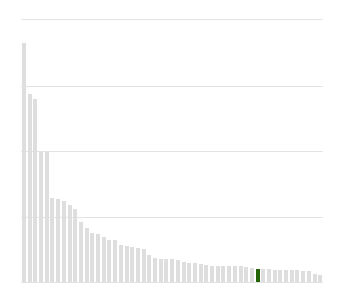


#### 6,000 full-time equivalent jobs



Figures may not sum due to rounding

#### Ranking 42 out of 53 districts in total output



California Research Bureau California State Library

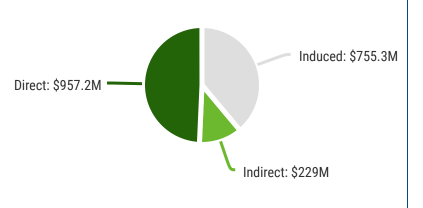
#### 1.9% of the district's total employment



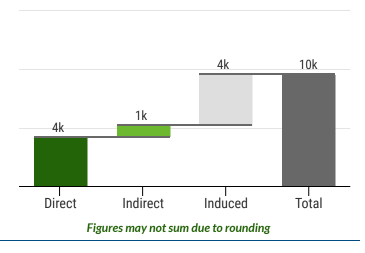
In FY 2019, **CA-39** had under **2,000** national security employees and received **\$871.6** million in national security investment, generating:

\$1.9 billion

in economic activity



10,000 full-time equivalent jobs



Ranking 24 out of 53 districts in total output

California Research Bureau
California State Library

2.6% of the district's total employment

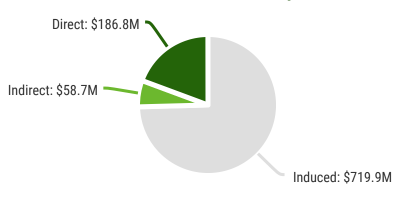




In FY 2019, **CA-40** had over **400** national security employees and received **\$246.6** million in national security investment, generating:

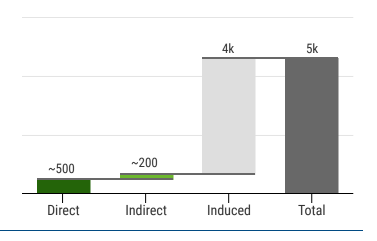
### **\$965.5** million

in economic activity

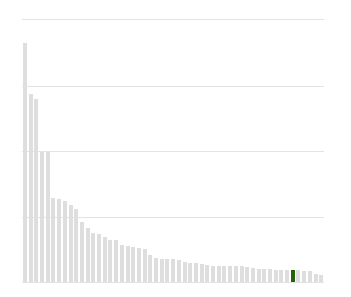


Figures may not sum due to rounding

### 5,000 full-time equivalent jobs



## Ranking 48 out of 53 districts in total output



California Research Bureau
California State Library

## 1.4% of the district's total employment

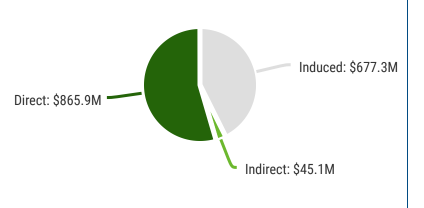


# California Statewide National Security Economic Impacts Study

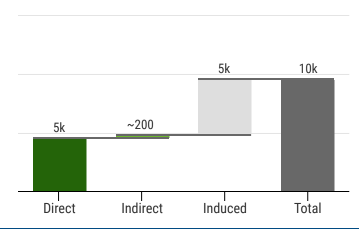
In FY 2019, **CA-41** had over **4,000** national security employees and received **\$539.9 million** in national security investment, generating:

\$1.6 billion

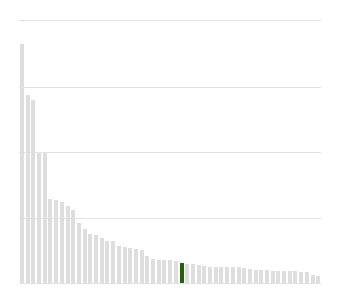
in economic activity



10,000 full-time equivalent jobs



Ranking 29 out of 53 districts in total output



California Research Bureau
California State Library

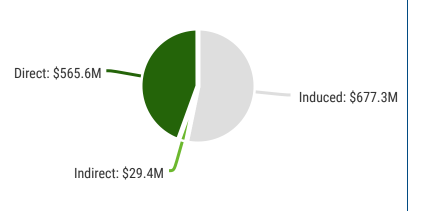
2.0% of the district's total employment



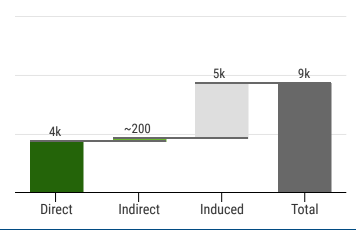
Map includes counties that are partially in the district

In FY 2019, **CA-42** had under **5,000** national security employees and received **\$402.8 million** in national security investment, generating:

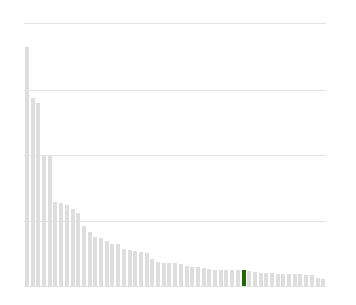
\$1.3 billion in economic activity



9,000 full-time equivalent jobs



Ranking 39 out of 53 districts in total output



California Research Bureau
California State Library

2.5% of the district's total employment

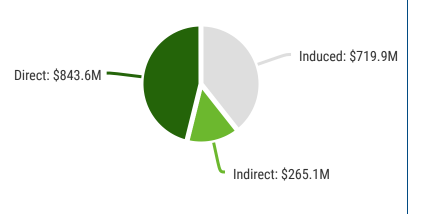


Map includes counties that are partially in the district

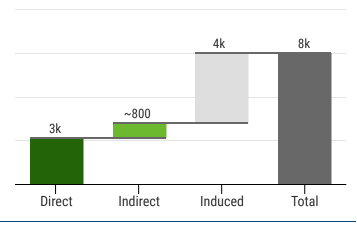


In FY 2019, **CA-43** had over **1,000** national security employees and received **\$931.7 million** in national security investment, generating:

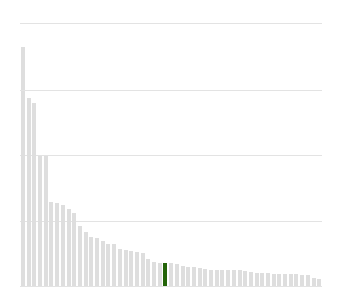
\$1.8 billion



8,000 full-time equivalent jobs



Ranking 26 out of 53 districts in total output



California Research Bureau
California State Library

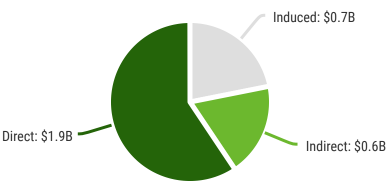
2.0% of the district's total employment



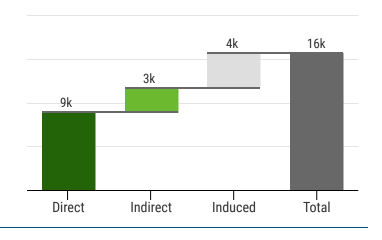
Map includes counties that are partially in the district

In FY 2019, **CA-44** had under **8,000** national security employees and received **\$246.6** million in national security investment, generating:

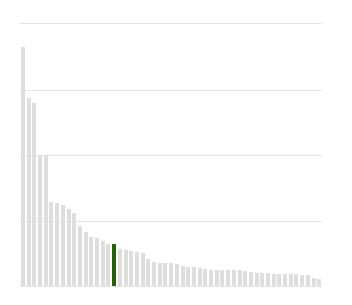
\$3.2 billion



16,000 full-time equivalent jobs



Ranking 17 out of 53 districts in total output



California Research Bureau California State Library

4.8% of the district's total employment

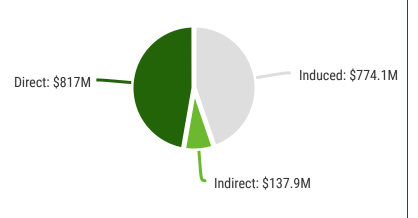


Map includes counties that are partially in the district

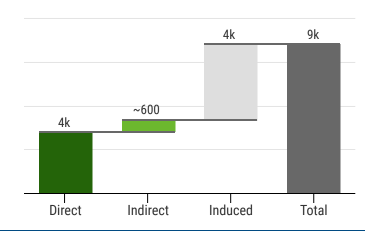
# California Statewide National Security Economic Impacts Study

In FY 2019, **CA-45** had over **900** national security employees and received **\$876.0** million in national security investment, generating:

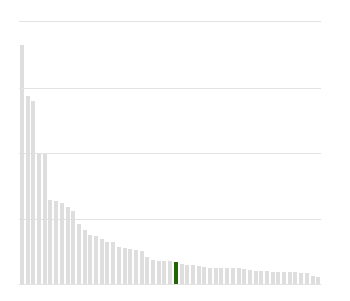
\$1.7 billion



**9,000** full-time equivalent jobs



Ranking 28 out of 53 districts in total output



California Research Bureau
California State Library

2.1% of the district's total employment



Map includes counties that are partially in the district

# California Statewide National Security Economic Impacts Study

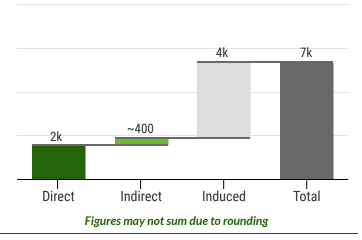
In FY 2019, **CA-46** had under **1,000** national security employees and received **\$403.3 million** in national security investment, generating:

### \$1.3 billion

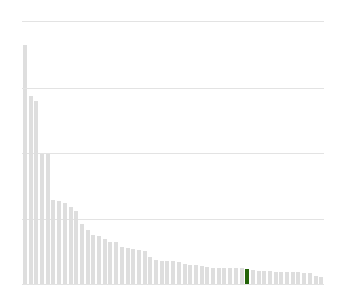
in economic activity



### 7,000 full-time equivalent jobs



## Ranking 40 out of 53 districts in total output



California Research Bureau
California State Library

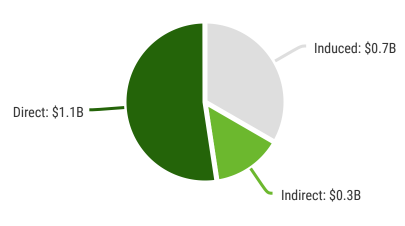
# 1.8% of the district's total employment



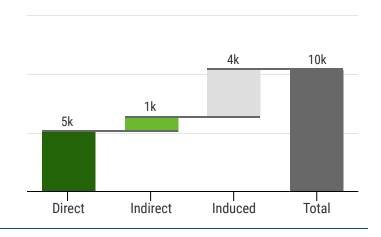
# California Statewide National Security Economic Impacts Study

In FY 2019, **CA-47** had over **4,000** national security employees and received **\$448.6 million** in national security investment, generating:

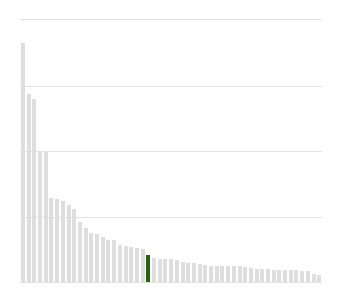
\$2.1 billion



10,000 full-time equivalent jobs



Ranking 23 out of 53 districts in total output



California Research Bureau
California State Library

2.9% of the district's total employment

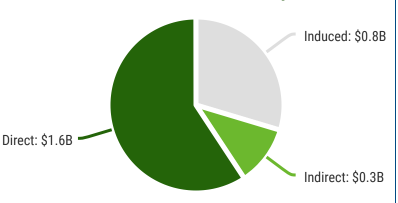


Map includes counties that are partially in the district

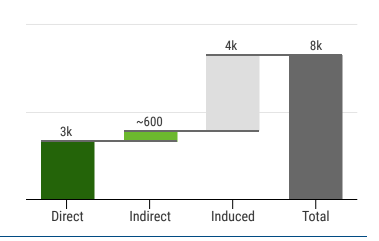
# California Statewide National Security Economic Impacts Study

In FY 2019, **CA-48** had over **1,000** national security employees and received **\$1.7 billion** in national security investment, generating:

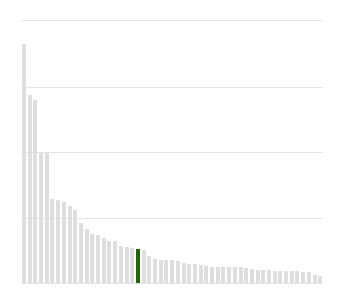
\$2.7 billion



8,000 full-time equivalent jobs



Ranking 21 out of 53 districts in total output



California Research Bureau
California State Library

2.2% of the district's total employment



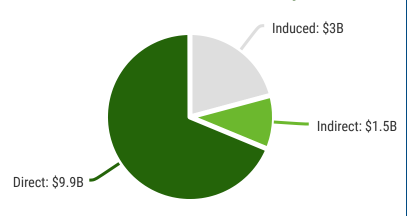
Map includes counties that are partially in the district

# California Statewide National Security Economic Impacts Study

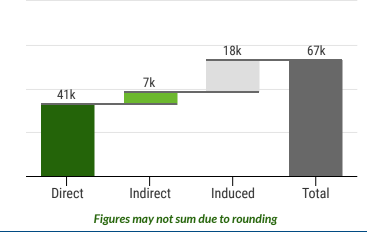
In FY 2019, **CA-49** had under **44,000** national security employees and received **\$2.9 billion** in national security investment, generating:

#### \$14.4 billion

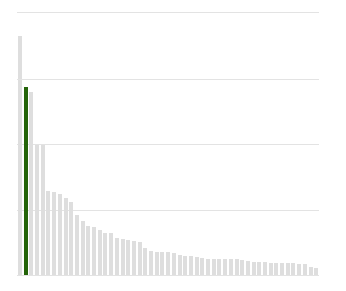
in economic activity



### **67,000** full-time equivalent jobs



### Ranking 2 out of 53 districts in total output



California Research Bureau
California State Library

# 17.8% of the district's total employment



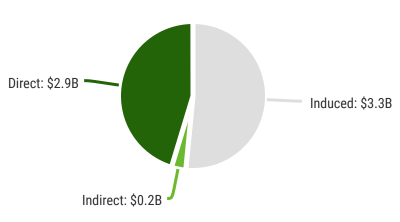
Map includes counties that are partially in the district

Full report available on the Governor's Military Council homepage at militarycouncil.ca.gov

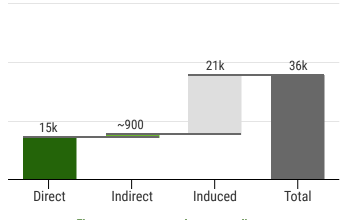
# California Statewide National Security Economic Impacts Study

In FY 2019, **CA-50** had under **13,000** national security employees and received **\$594.6** million in national security investment, generating:

\$6.4 billion in economic activity

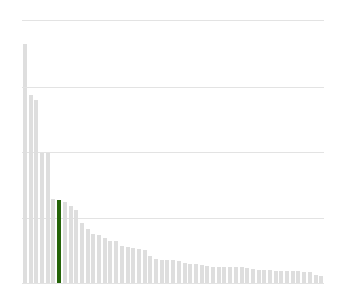


36,000 full-time equivalent jobs



Figures may not sum due to rounding

Ranking 7 out of 53 districts in total output



California Research Bureau
California State Library

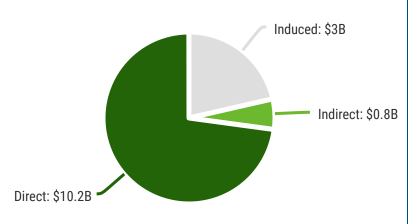
# 10.1% of the district's total employment



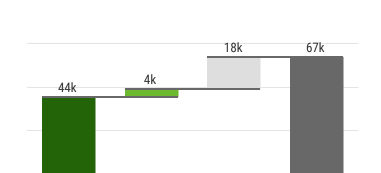
In FY 2019, **CA-51** had under **39,000** national security employees and received **\$3.6 billion** in national security investment, generating:

\$14.0 billion

in economic activity



**67,000** full-time equivalent jobs



Figures may not sum due to rounding

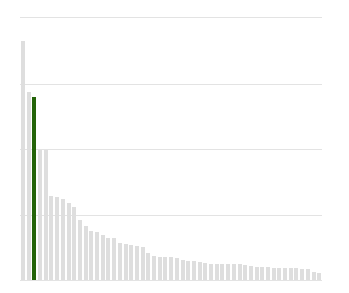
Induced

Total

Indirect

Direct

Ranking 3 out of 53 districts in total output



California Research Bureau
California State Library

# 20.7% of the district's total employment

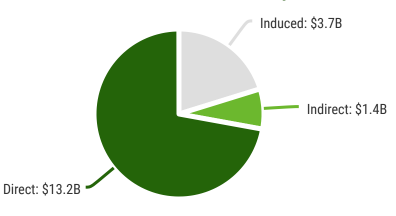


# California Statewide National Security Economic Impacts Study

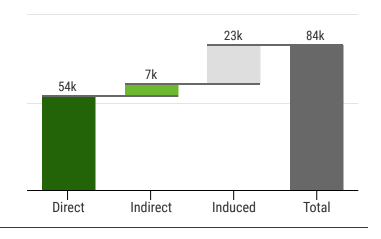
In FY 2019, **CA-52** had under **48,000** national security employees and received **\$5.1 billion** in national security investment, generating:

### \$18.3 billion

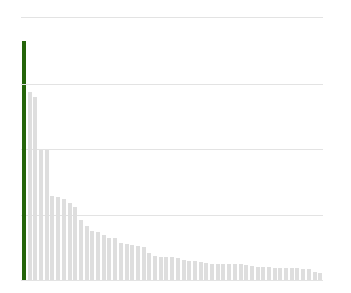
in economic activity



84,000 full-time equivalent jobs



### Ranking 1 out of 53 districts in total output





## 20.0% of the district's total employment

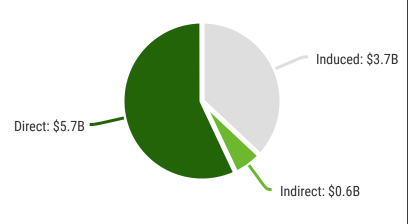


Map includes counties that are partially in the district

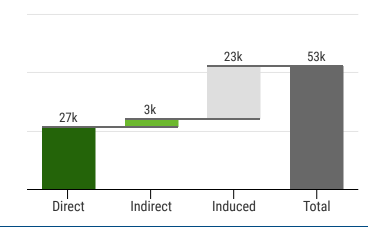
In FY 2019, **CA-53** had over **28,000** national security employees and received **\$884.4 million** in national security investment, generating:

\$10.0 billion

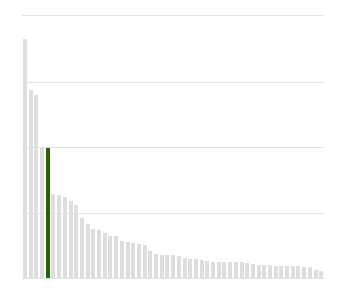
in economic activity



53,000 full-time equivalent jobs



Ranking 5 out of 53 districts in total output



California Research Bureau
California State Library

12.7% of the district's total employment



Map includes counties that are partially in the district