Aviation in California: Fact Sheet (JULY 2015)

Aviation Facilities
- 244 Public Use Airports
- 216 General Aviation Airports
- 28 Commercial Service Airports – 2,500 annual enplanements or more in 2014 (25 report greater than 10,000 annual enplanements = Primary)
- 68 Special Use Airports
- 8 Seaplane Bases
- 160 Hospital & 163 Corporate, Police, Fire, or Private Heliports
- 22 Military/NASA Bases & 1 Joint Use Facility
- 108 Automated Weather Observation System Locations

Scheduled Passenger Service
- In CY 2014, 191.4 million passengers traveled through California’s Commercial airports, and the FAA AIP Passenger Entitlement Program awarded a total of $57.1 million in FFY 2014 to these airports.
- California’s share of national enplanements total: 93.3 million enplanements or 12.3 Percent
- Nationally, eleven of California’s commercial service airports ranked in the top 100 (2014).
- (LAX-2nd, SFO-7th, SAN-28th, OAK-35th, SJC-39th, SNA-40th, SMF-42nd, ONT-59th, BUR-61st, LGB-77th, & PSP-89th)

Air Cargo
- In CY 2014, 4.0 million U.S. Tons of air cargo moved through 25 Commercial and GA airports, and the FAA AIP Cargo Airport Entitlement Program awarded $10.2 million in FFY 2014 to CA airports.
- Thirteen California airports’ share of U.S. Landed Weight: 6.3 U.S. Tons, or 8.8 percent (LAX-7th, OAK-11th, ONT-13th, SFO-21st, SAN-55th, MHR-62nd, SMF-73rd, SJIC-81st, LGB-98th, FAT-114th, RIV-125th, CIC-126th, VNY-131st)
- The top four California airports accounted for 86.0 percent of the states reported landing weight.
- For more detailed information of the top 12 air cargo airports go to the Freighter Planning Branch website.
  http://transplanning.onramp.dot.ca.gov/freight-planning-fact-sheet-index

General Aviation (GA) operations account for approximately four of every five aircraft operations.
- FAA Registered Aircraft (March 2015): 29,211 (10 percent of the U.S. total)
- FAA Certified Pilots (2013): 59,841 (10 percent of the U.S. total)
- GA & Air Taxi Active Aircraft (2013): 20,560 – FAA Estimate (10 percent of U.S. total, accounting for an estimated 2.3 million flight hours)

Aviation’s Economic Impact
- Contribution to the U.S. Gross Domestic Product (GDP): $154.7 billion (4.8 percent)
- Contribution to the U.S. employment: 1.1 million jobs (5.5 percent of U.S. GDP)
- General Aviation’s total economic output: $30.2 billion
- California leads the nation in economic output ($ in billions): Value of Air Freight Flow ($88.7), Visitor Expenditures (Total $85.1: including Airlines-$82.9; GA-$1.2; Travel Arrangements-$1.0 [2nd to Texas]), Airline Operations ($27.9), Manufacturing ($25.3), Airport Operations ($6.7), General Aviation ($3.7), Air Couriers ($5.9, 2nd to Tennessee)
- Impact of FAA Spending in California: $2.1 billion: 14,762 jobs — includes payroll, facility, equipment, operations and research expenses
- In FY 2013, the California Legislature directed $1.96 million to the Caltrans Division of Aeronautics for capital improvement projects.

Emergency Preparedness Aviation Facilities
- California’s 243 public airports are potential staging areas for an emergency response in the case of a major catastrophic event.
- U.S. Forest Service, Fire & Aviation Management relies on aircraft to deliver equipment & supplies, transport and deploy personnel, reconnaissance, etc.
  http://www.fs.fed.us/fire/aviation/
  - 21 Federal Firefighting Airtanker Base
  - 2 Federal Firefighting Helibases
- Cal Fire firefighting bases are strategically located to provide air support within 20 minutes.
- Cal Fire Aviation Program:
  http://www.fire.ca.gov/fire_protection/fire_protection_air_program.php
  - 13 Cal Fire Air Attack Bases (13 Grumman S-T1 and 100 gallon airtankers & 13 OV-10A airtactical aircraft)
  - 2 Cal Fire Helitack Bases (Super Huey helicopters)

CA Certified Pilots and Registered Aircraft

Sources:
1California’s Airport Information Management System and the 2013 Federal Aviation Administration’s National Plan of Integrated Airport Systems; March ARB is the only Joint Use facility (*Joint Use = March Inland Port Authority is granted access to March Air Reserve Base runway for civil operations without the need for the aircraft operator to provide prior notice of landing or take-off during normal air traffic control tower operations)
2FAA 2013 CY AIP Entitlement Program Report and the Division of Aeronautics
3Air Cargo Mode Choice and Demand Study, July 2010 by TranSystems http://www.dot.ca.gov/hq/atfadoffice/ourkeyreports_acdo/Air_Cargo_Mode_Choice_Demand_Study_080210.pdf
4FAA 2013 General Aviation and Air Taxi Active Aircraft and Total Hours Flown
Federal Aviation Administration (FAA)
The Airport and Airway Trust Fund (AATF) enacted total for FFY 2014 is $15.9 billion for operations; facilities & equipment; research, engineering & development; and airport grants.

(AATF Fact Sheet April 2014- includes sequestration)

In FFY 2014, the FAA Airport Improvement Program approved $294.9 million in grants to California’s airports.

<table>
<thead>
<tr>
<th>FAA AIP Grant by Airport Type</th>
<th># of Grants</th>
<th>Amount Awarded</th>
</tr>
</thead>
<tbody>
<tr>
<td>Commercial Service / Primary Hub</td>
<td>51</td>
<td>$253,172,764</td>
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<tr>
<td>Reliever</td>
<td>26</td>
<td>$9,740,321</td>
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<tr>
<td>General Aviation</td>
<td>59</td>
<td>$31,997,244</td>
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<tr>
<td><strong>Total</strong></td>
<td><strong>136</strong></td>
<td><strong>$294,910,329</strong></td>
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California Aid to Airports Program (CAAP) Grants
- FY 2013/14: $1.96 million
  - State AIP Matching Grants (29): $516,286
  - Annual Credit Grants (144 of 149): $1.44 million
  - Acquisition & Development: No Grants Issued

California Aviation System Plan: CIP & GASNA
The 2015 Capital Improvement Plan (CIP) total estimated project cost is $3.22 billion – [$1.30 billion at General Aviation Airports and $1.92 billion at Commercial Service Airports (2014-2023 CIP)]. The 2013 update of the 2010 General Aviation System Needs Assessment (GASNA) Appendix IV – a supplemental airport improvement planning document to the CIP, highlights the state’s recommended safety and capability enhancement projects valued at an estimated cost of $282 million. The 2015 update of the 2010 GASNA is expected by December 2015.

### Historical Record of CA General Aviation Fuel Sales & State Excise Tax Revenue

<table>
<thead>
<tr>
<th>Fiscal Year</th>
<th>AvGas¹ Gallons Sold (in millions)</th>
<th>Jet Fuel² Gallons Sold (in millions)</th>
<th>Aviation Fuel Gallons Sold (in millions)</th>
<th>Aeronautics Account Revenue ⁴</th>
</tr>
</thead>
<tbody>
<tr>
<td>2000-01</td>
<td>27.9</td>
<td>133.2</td>
<td>161.1</td>
<td>$5,030,000, $2,664,000, $7,694,000</td>
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<td>2001-02</td>
<td>28.8</td>
<td>120</td>
<td>148.8</td>
<td>$5,200,000, $2,400,000, $7,600,000</td>
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<td>2002-03</td>
<td>28.1</td>
<td>122.6</td>
<td>150.7</td>
<td>$5,100,000, $2,452,000, $7,552,000</td>
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<td>2003-04</td>
<td>27.3</td>
<td>135.7</td>
<td>163.0</td>
<td>$4,922,000, $2,832,000, $7,754,000</td>
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<td>2004-05</td>
<td>23.6</td>
<td>144.3</td>
<td>167.9</td>
<td>$4,858,000, $2,763,000, $7,622,000</td>
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<td>2005-06</td>
<td>25.8</td>
<td>149.2</td>
<td>175.0</td>
<td>$4,408,000, $3,001,000, $7,409,000</td>
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<td>2006-07</td>
<td>24.7</td>
<td>149.8</td>
<td>174.5</td>
<td>$2,006,000, $5,284,000, $7,290,000</td>
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<td>2007-08</td>
<td>28.9</td>
<td>152.7</td>
<td>181.6</td>
<td>$3,831,000, $3,627,000, $7,458,000</td>
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<td>2008-09</td>
<td>19.2</td>
<td>123.8</td>
<td>143.0</td>
<td>$4,457,000, $2,774,000, $7,232,000</td>
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<td>2009-10</td>
<td>19.6</td>
<td>112.3</td>
<td>131.9</td>
<td>$3,459,000, $1,729,000, $5,188,000</td>
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<td>2010-11</td>
<td>16.9</td>
<td>116.9</td>
<td>133.8</td>
<td>$3,174,000, $2,371,000, $5,545,000</td>
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<td>2011-12</td>
<td>17.3</td>
<td>125.8</td>
<td>143.1</td>
<td>$3,114,000, $2,497,000, $5,611,000</td>
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<td>2012-13</td>
<td>16.3</td>
<td>132.0</td>
<td>148.3</td>
<td>$2,871,000, $2,370,000, $5,241,000</td>
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<td>2013-14</td>
<td>15.9</td>
<td>127.7</td>
<td>143.6</td>
<td>$2,944,000, $2,801,000, $5,745,000</td>
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<td>2014-15¹</td>
<td>12.1</td>
<td>101.4</td>
<td>113.5</td>
<td>$3,099,959, $2,471,821, $5,481,780</td>
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</table>

Current Fuel Tax Rates:
- ¹ $0.18/gallon
- ² $0.02/gallon

¹²³ Source: Taxable Aviation Gasoline (AvGas) & Jet Fuel Gallons 10-Year Reports (State Board of Equalization, Fuel Taxes Division)
²¹ Source: State Controller’s Office (SCO) transfers to the Aviation Trust Fund (annual totals may not add up due to rounding)
³¹ Source: State Controller’s Office (SCO) transfers to the Aviation Trust Fund (annual totals may not add up due to rounding)
⁴¹ Note: There is not a direct relationship between fuel sales and excise tax revenue reported by the SCO. Adjustments by the State Board of Equalization and minor administrative handling fees charged by the BOE and SCO account for the difference in revenue calculations prior to actual Aeronautics Account transfers. Furthermore, the SCO operates on a cash basis and the Aeronautics Account balance is based on a modified accrual basis.
¹¹ The SCO monthly revenue transfer to the Aeronautics Account is for FY 2014/15 (July 1, 2014 - June 30, 2015).