Data Centers

Distance from Riverside
- Orange County - 39 Miles
- Los Angeles - 59 Miles
- San Diego - 98 Miles
- Las Vegas - 238 Miles
- San Francisco - 437 Miles

Airports & Ports from Riverside
- Ontario International Airport - 14 Miles
- John Wayne Airport, Orange County - 33 Miles
- Los Angeles International Airport - 58 Miles
- San Diego International Airport - 85 Miles
- Port of Long Beach - 61 Miles
- Port of Los Angeles - 63 Miles

Connect with us @RiversideOED

Girish Balachandran
General Manager, Riverside Public Utilities
girish@riversideca.gov
(951) 826-8912

Kevin Milligan
Assistant General Manager, Riverside Public Utilities
kmilligan@riversideca.gov
(951) 826-5780

RiversidePublicUtilities.com

ExploreRiverside.com
**WHY RIVERSIDE?**

- 12th largest city in California
- 9th best city in America for tech jobs*
- 6th happiest city for young professionals**
- Home to 4 internationally recognized universities and colleges with 50,000 students
- Potential for high-fiber bandwidth
- Sites available today

**DATA**

Population: 314,034  
Households: 93,377  
Families: 66,526  
Average Household Income: $74,180  
Average Household Size: 3.20  
Median Age: 30  
Square Miles: 81.51

**OUR TOOLS FOR SUCCESS**

Site Location Assistance  
Business Liaison Service  
Pre-Development Meetings  
Fast Track Permitting & Review  
Expedited Plan Check & Inspections  
Riverside Public Utilities Incentives

---

**WAGE RATES**

<table>
<thead>
<tr>
<th>Occupational Titles</th>
<th>2013 Hourly Average</th>
<th>2013 Annual Average</th>
</tr>
</thead>
<tbody>
<tr>
<td>Computer and Information Research Scientists</td>
<td>$40.33</td>
<td>$53.92</td>
</tr>
<tr>
<td>Computer and Information Systems Administrators</td>
<td>$52.88</td>
<td>$66.51</td>
</tr>
<tr>
<td>Computer Network Architects</td>
<td>$41.24</td>
<td>$41.26</td>
</tr>
<tr>
<td>Computer Network Support Specialists</td>
<td>$28.07</td>
<td>$33.16</td>
</tr>
<tr>
<td>Computer System Analysts</td>
<td>$37.12</td>
<td>$43.45</td>
</tr>
<tr>
<td>Database Administrators</td>
<td>$38.58</td>
<td>$42.89</td>
</tr>
<tr>
<td>Information Security Analysts</td>
<td>$39.18</td>
<td>$46.03</td>
</tr>
<tr>
<td>Network and Computer Systems Administrators</td>
<td>$36.22</td>
<td>$37.80</td>
</tr>
</tbody>
</table>

---

**ELECTRIC RELIABILITY**

2013 System Average Interruption Duration Index  
Total interruption duration (minutes) for the average customer.

**ELECTRIC RATES**

Hypothetical rate comparison based on data centers with an average monthly energy demand of 730 kilowatts that use roughly 5.6 million kilowatt hours of electricity per year.