The overall population of Santa Clara County is projected to grow from nearly 2 million in 2020 to about 2.4 million in 2060. However, the projected growth is due to an aging population (the number of residents aged 40 and younger is projected to remain about the same).

Population growth will come primarily from an increase in the Latinx and Asian populations, with the White and Black populations remaining relatively stable.

Santa Clara Valley high school graduates are projected to decrease somewhat from 20,634 in 2020 to about 19,000 in 2033 – a drop of about 7%. (EVC enrolls about 10% of local high school students the fall after graduation – around 800 annually).

While Santa Clara Valley is relatively affluent, the City of San Jose, which comprises over half the county’s population and is EVC’s service area, is markedly less affluent, with lower educational attainment and income, and higher unemployment. (56% of San Jose residents have less than a Bachelor’s Degree)

Latinx, Black and multiple race/ethnicity residents are almost twice as likely to be in poverty as Whites.
INTERNAL SCAN – EVERGREEN VALLEY COLLEGE

Compared to all Silicon Valley community colleges, EVC has:

- A higher percentage of female students (nearly 60%)
- The lowest percentage of White students, making EVC the most ethnically diverse college
- The highest proportion of traditionally aged students (aged 24 and younger)
- A notably higher proportion of continuing students
- A relatively low proportion of Special Admit students (high school concurrent enrollment)
- A higher proportion of degree/transfer students
- The highest number and proportion of non-degree applicable courses (basic skills)

Student Journey, Based on Declared Educational Goal, 2019/2020
Silicon Valley colleges include Evergreen Valley, San Jose City, West Valley, Mission, De Anza, Foothill, and Gavilan.

Data Source: CCCCO MIS

EVERGREEN VALLEY COLLEGE STUDENT OUTCOMES

Transfer

- The California State University System is the primary transfer destination for EVC students, followed by Out of State Colleges and Universities, University of California, and In-State Private schools.
- Statewide, 90% of California Community College students who apply to transfer to the CSU are accepted at one or more colleges. The acceptance rate for EVC transfer students is 92%.
- Approximately 80% of EVC transfer students enrolling in a CSU enroll at San Jose State University (SJSU). In fact, EVC is the second largest source of transfer students to SJSU, behind De Anza. After SJSU, the top CSU transfer destinations for EVC are CSU East Bay, San Francisco State, CSU Monterey Bay, and CSU Sacramento.
- Statewide, 75% of California Community College students who apply to transfer to the University of California are accepted at one or more campuses. The acceptance rate for EVC students is 78%. The top UC transfer destinations for EVC students are Santa Cruz, Davis, Irvine, San Diego, and Santa Barbara.
- The top Out of State transfer destinations for EVC students offer either exclusive or extensive online programs (Thunderbird, Southern New Hampshire, Western Governor’s)

Data sources: UC InfoCenter, CSU Community College Dashboard, CCCCO DataMart

Launchboard Student Journeys for EVC Students – Selected Statistics

Degree/Transfer (65% of EVC students)

- Compared to other Silicon Valley Community Colleges, EVC posts much lower rates of transfer level Math and English Completion in the first year for students who have declared a degree/transfer program of study.

<table>
<thead>
<tr>
<th></th>
<th>N</th>
<th>Math in 1st Year</th>
<th>English in 1st Year</th>
<th>Both in 1st Year</th>
</tr>
</thead>
<tbody>
<tr>
<td>Evergreen Valley</td>
<td>8,808</td>
<td>25%</td>
<td>35%</td>
<td>16%</td>
</tr>
<tr>
<td>Silicon Valley</td>
<td>59,132</td>
<td>35%</td>
<td>41%</td>
<td>26%</td>
</tr>
</tbody>
</table>

Undecided/Other (20% of EVC students)

- EVC Undecided/Other students have lower course success rates than the Silicon Valley average
- A comparatively high proportion of EVC Undecided/Other students transfer to a 4-year college or university
- EVC AA/AS degree earners accumulate a large number of units upon award
Short-Term CTE (10% of EVC students)
- A higher proportion of EVC Short Term CTE students earned a degree than at other Silicon Valley community colleges
- Fewer EVC students report that their job is closely related to their studies
- Short Term CTE students from EVC posted lower wage gains
- Noticeably fewer EVC Short Term CTE students attained a living wage

<table>
<thead>
<tr>
<th></th>
<th>N</th>
<th>Course Success Rate</th>
<th>Earned a Degree</th>
<th>Transferred to any 4-yr</th>
<th>Average units earned AA/AS</th>
<th>Average units earned ADT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Evergreen Valley</td>
<td>2,643</td>
<td>77%</td>
<td>3%</td>
<td>35%</td>
<td>105</td>
<td>84</td>
</tr>
<tr>
<td>Silicon Valley</td>
<td>30,958</td>
<td>82%</td>
<td>1%</td>
<td>31%</td>
<td>94</td>
<td>87</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th>N</th>
<th>Earned an Approved Certificate</th>
<th>Earned a Degree</th>
<th>Job Closely Related to Studies</th>
<th>Median Change in Earnings</th>
<th>Attained Living Wage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Evergreen Valley</td>
<td>1,406</td>
<td>1%</td>
<td>7%</td>
<td>67%</td>
<td>11%</td>
<td>40%</td>
</tr>
<tr>
<td>Silicon Valley</td>
<td>17,272</td>
<td>4%</td>
<td>2%</td>
<td>84%</td>
<td>25%</td>
<td>64%</td>
</tr>
</tbody>
</table>

Adult Education/ESL (5% of EVC students)
- A higher proportion of EVC Adult Ed/ESL students became employed after their studies, but, EVC students posted a lower wage gain

<table>
<thead>
<tr>
<th></th>
<th>N</th>
<th>Transitioned to Post-secondary</th>
<th>Earned a Degree</th>
<th>Became Employed</th>
<th>Median Change in Earnings</th>
</tr>
</thead>
<tbody>
<tr>
<td>Evergreen Valley</td>
<td>738</td>
<td>~</td>
<td>2%</td>
<td>36%</td>
<td>8%</td>
</tr>
<tr>
<td>Silicon Valley</td>
<td>5,954</td>
<td>16%</td>
<td>1%</td>
<td>18%</td>
<td>19%</td>
</tr>
</tbody>
</table>

*Data Source: CCCCO Student Success Metrics, 2019-2020*