Draft

Regional Plan Modification 2025-2028 Bay-Peninsula RPU (RPU)

Workforce Development Boards of:

San Francisco Office of Economic and Workforce Development work2future NOVAworks

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A. ANALYTICAL OVERVIEW OF THE REGION

- Current employment and unemployment data.
- Current educational and skills levels of the workforce, the current needs of employers in the region, and any relevant skill gaps between the two.
- Industries and occupations with an emerging demand.

<u>Introduction</u>

The Bay-Peninsula Regional Planning Unit (RPU) consists of the San Francisco Office of Economic and Workforce Development (SFOEWD), the San Jose-Silicon Valley Workforce Investment Network (SJSVWIN), branded as work2future, and NOVAworks. It covers the geographic area of San Francisco, San Mateo, and Santa Clara Counties. SFOEWD is the operational arm of WISF-both names are used interchangeably throughout this document. work2future is administered as a division of the City of San José Office of Economic Development and Cultural Affairs. The three workforce development boards work closely together in planning for and administering regional initiatives.

NOVAworks, as the current RPU lead, is submitting this four-year Strategic Regional Plan, as required under the Workforce Innovation and Opportunity Act (29 US Code 3123). The plan accords with the guidance and requirements outlined in the California Employment Development Department's (EDD) Workforce Services Directive WSDD-262: "Regional and Local Planning Guidance for PY 25-28."

At the Bay-Peninsula Workforce Development Planning Meeting in November 2024, members of the public and regional leaders from labor, community-based organizations, industry, and education shared comments that focused on four main themes:

Skills: The region needs to continue advancing approaches that build career skills for area residents to meet both the job needs of today and the career needs of the future. Through building innovative approaches to education and training we can achieve more equitable prosperity for the residents of the region. Additionally, the region needs to continue exploring the full diversity of skills building pathways aligned with quality in-demand careers, including partnering with community colleges and trade schools, as well as increasing work-based learning opportunities, like those in Bay-Peninsula apprenticeship programs.

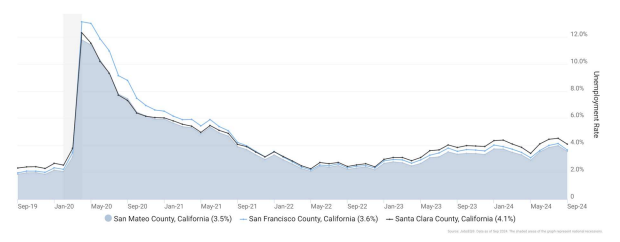
Talent: While household incomes have risen for many Bay-Peninsula households, this experience is not uniform across the region. Youth, older adults, and those from marginalized communities continue to be left behind as the region grows more prosperous. The skills gap is particularly experienced for those residents who lack recent job experience and have one or more barriers to work. Attendees to the regional planning sessions cited English language learners as one group that continues to miss out on skill building and career advancement opportunities. Future solutions need to be personcentered and be equitably distributed among the Bay-Peninsula communities. Collaboration: There are many dedicated organizations who are collectively serving our region's populations with meaningful education, workforce, mental health, and social support services. These organizations can continue to find opportunities to work together and make timely referrals so that clients receive a consistent and predictable flow of services, necessary for overcoming barriers to work.

Industry Engagement: Many Bay-Peninsula residents lack knowledge about in-demand careers and the skills necessary for them to enter these fields. Input from businesses is highly sought after by organizations of all types including education, workforce, and community-based entities. With closer collaboration with regional businesses, the workforce development community can help residents attain relevant skills and experience to both meet the talent needs of employers and connect their clients to living wage jobs.

This strategic plan sets forth a strategy and response to the feedback of the regional stakeholders, experiences of the region's customers, labor market information, and intelligence obtained from the workforce development staffs serving the three-county region.

<u>Regional Context</u>

Home to 3.4 million people¹ and more than 2 million workers¹, the RPU region continues to regain economic momentum following the upheaval of the COVID-19 pandemic, despite local, state, and federal uncertainties. The population of the Bay Area remained relatively consistent from 2022 to 2023² as well as the number of civilians participating in the regional workforce³. The October 2024 average unemployment rate of 3.9%⁴ for the region is well below pandemic high of 12.4% in 2020 and overall, rates are the same or only slightly higher than in October of 2023⁵.



Bay-Peninsula RPU Historical Unemployment Rate

¹ <u>https://labormarketinfo.edd.ca.gov/geography/regional-planning-units.html</u>

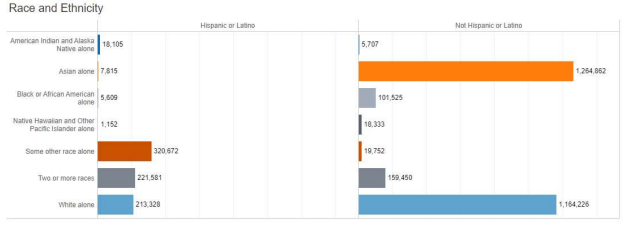
² <u>https://www.census.gov/data/tables/time-series/demo/popest/2020s-counties-detail.html</u>

³ <u>https://labormarketinfo.edd.ca.gov/geography/regional-planning-units.html</u>

⁴ Average from <u>https://labormarketinfo.edd.ca.gov/cgi/databrowsing/localareaproqsselection.asp</u>

⁵ <u>https://fred.stlouisfed.org/</u>

The percentage of the eligible population in the labor force in the RPU counties ranges from 67.4% to 70.0% while the California rate is 63.3%⁶. The RPU is a majority-minority region, with more Asian and fewer Latino residents than California as a whole. 37.7% of the RPU population is foreign born⁷ and 49% live in a household where a language other than English is spoken at home⁸. Generally, in line with the state as a whole, the median ages for the three RPU counties is 39.3 (San Francisco)⁹, 40.3 (San Mateo)¹⁰ and 37.7 (Santa Clara)¹¹.



Population Estimates (March 2023)

On average, the region's population is more highly educated and wealthier than the rest of the state. The average poverty level is 7.7%⁷ compared to 12%⁶ statewide, both of which are increased rates from the 2022 regional plan modification. The median household income ranges from \$126,730 in San Francisco, \$151,485 in San Mateo, and \$154,954 in Santa Clara¹². The economy, however, is a dichotomous one.

Housing and transportation infrastructure play important roles in the dynamics of the regional economy. Affordable rental housing and opportunities for homeownership offer long-term social and financial benefits, making housing an important economic influencer. Sadly, affordable rental housing or home ownership is out of reach for many Bay Area residents. The US Census published research on Dec. 8, 2022, explaining how households with higher cost ratios have less money to spend on essential goods such as good, transportation, and childcare. Compared against earned income, the median housing cost ratios for renters in the Bay-Peninsula region included 24% (San Francisco County), 29.1%

Source: EDD

⁶

https://www.census.gov/quickfacts/fact/table/santaclaracountycalifornia,sanmateocountycalifornia,sanfran_ciscocountycalifornia,CA/PST045223

⁷ https://labormarketinfo.edd.ca.gov/geography/regional-planning-units.html

⁸ <u>https://www.census.gov/</u> (n6)

⁹ https://fred.stlouisfed.org/seriesBeta/B01002001E006075

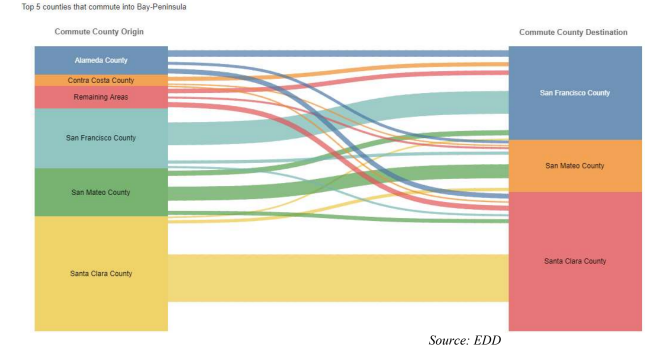
¹⁰ https://fred.stlouisfed.org/seriesBeta/B01002001E006081

¹¹ Run for each county. For example: <u>https://fred.stlouisfed.org/seriesBeta/B01002001E006085</u>

¹² <u>https://data.census.gov/profile/San_Francisco_County,_California?g=050XX00US06075</u>

(San Mateo County), and 27.7% (Santa Clara County)¹³. The cost of owning a home in the region is also unattainable for many. As of July 2023, the median value of owner-occupied housing units in 2022 was \$1.4 million in San Mateo County, \$1.3 million in San Francisco County and \$1.3 million in Santa Clara County¹². However, the California Association of Realtors reported in May 2024 that the average median price of sold homes was much higher, \$2,063,333¹⁴. Due to a myriad of challenges, affordable housing continues to be a significant challenge to residents across the Bay Peninsula region, and especially those who are economically disadvantaged.

There is considerable cross county job travel within the Bay Area, with lower wage workers commuting in from lower cost of living counties, sometimes over significant distances. The majority of Santa Clara County (92%) residents work in their county of residence¹⁵ while one in three San Francisco workers are commuters. This is the same San Mateo County, but the percentage is lower, with 62%¹⁶ of workers traveling within their county. The 2023 Census Bureau American Community Survey found an average commute time of 30.9 minutes for San Francisco County workers, 27 minutes for San Mateo County workers, and 27.0 minutes for Santa Clara County workers¹⁶. The chart below highlights that while much of the region lives and works in the same county, many residents do commute in from another county.



Commute Flows into RPU

Current employment and unemployment data

Commute Patterns

¹³ <u>https://www.census.gov/library/stories/2022/12/housing-costs-burden.html</u>

¹⁴ <u>https://www.car.org/aboutus/mediacenter/newsreleases/2024-News-Releases/may2024sales</u> (Average of 3 counties)

¹⁵ https://labormarketinfo.edd.ca.gov/geography/regional-planning-units.html

¹⁶ <u>https://data.census.gov/table/ACSST1Y2023.S0801?t=Age%20and%20Sex&g=050XX00US06075,06081,06085</u>

| County | Labor Force | Employed | Unemployed | Unemployment Rate |
|-----------------------------|-------------|------------|------------|----------------------|
| San Francisco ¹⁷ | 550,700 | 530,200 | 20,500 | 3.7% |
| Santa Clara ¹⁸ | 1,030,900 | 988,400 | 42,500 | 4.1% |
| San Mateo ¹⁹ | 435,800 | 420,000 | 15,800 | 3.6% |
| State ²⁰ | 19,405,000 | 18,359,000 | 1,045,000 | 5.40% |

The following table summarizes the region's labor market conditions:

The region's unemployment rate has been on a gradual upwards trajectory since the strongest segment of the post-pandemic recovery early in 2022. Headwinds to sustained regional recovery have come from many factors but the most prominent cause of the sharp increase in layoffs and unemployment post-2022 was what turned out to be a demand miscalculation that led to overly optimistic hiring in late-2021-early 2022, as key regional sectors responded to the artificial shirt in work and leisure behaviors stemming from the pandemic shutdown. Other headwinds to sustained recovery have been results of the impacts of high costs of living, reduced venture capital investment, and economic uncertainty due to the emergence of artificial intelligence. The Peninsula Bay area, and in particular, Silicon Valley, have received a high number of Worker Adjustment and Retraining Notification (WARN) notices. From July 1, 2023, to June 30, 2024, NOVA received 117 WARN notifications. SFOEWD 68 WARN notifications, and work2future 37 WARN notifications. This represents 215 unique WARN notifications out of the state's 943 total WARN notifications²¹. Affected sectors include technology, biotech, construction, health care and social assistance, electric / autonomous vehicles, software/cloud, manufacturing, real estate, and retail.

Current Education and Skills levels

The RPU and the San Francisco Bay Area continue to benefit from a highly skilled and educated workforce that fuels the region's economic growth and innovation. But there are major gaps in education by race, ethnicity, and income that stifle career mobility and deprive employers from access to undervalued talent.

A bachelor's degree continues to be a basic proxy for employability and access to higher skilled regional jobs. The below tables showing education level of attainment by race/ethnicity in the three RPU counties illustrates wide-scale disparities. Compared to data three years ago, Santa Clara County was the only county of the three where people of all races and ethnicities experienced increases in the percentage of residents holding a bachelor's degree.

Bachelor's Degree Attainment by Race/Ethnicity²²

| Race/Ethnicity San Francisco Co. San Mateo Co. Santa Clara Co. |
|--|
|--|

¹⁷ <u>https://labormarketinfo.edd.ca.gov/cgi/databrowsing/localAreaProfile...</u>

¹⁸ <u>https://labormarketinfo.edd.ca.gov/cgi/databrowsing/localAreaProfile...</u>

¹⁹ https://labormarketinfo.edd.ca.gov/cgi/databrowsing/localAreaProfile...

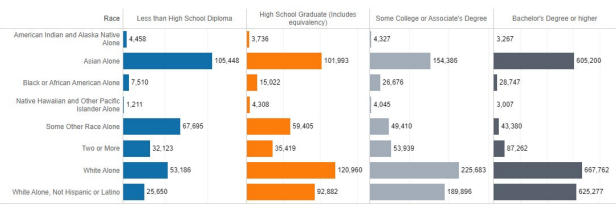
²⁰ https://labormarketinfo.edd.ca.gov/Publications/Labor-Market-Analysis/...

²¹ Report pulled from EDD state database: CalJobs

²² https://data.census.gov/table/ACSST1Y2023.S1501?q=education...

| White | 78.5% | 65.6% | 63.7% |
|---------------------------------------|-------|-------|-------|
| Black | 26.6% | 41.0% | 44.8% |
| Native American / Alaska Native Alone | 28.1% | 8.5% | 25.1% |
| Asian | 52.4% | 64.7% | 71.4% |
| Hispanic / Latino | 41.2% | 19.7% | 21.4% |

Source: U. S. Census Bureau (2023 ACS 1-Year Estimates)



Educational Attainment by Race⁷

Source: EDD - U. S. Census Bureau (2018-22 ACS 5-Year Estimates)

These skill and education gaps are exacerbated by racial and ethnic segregation that deprives individuals of color from access to social capital, including professional networks, mentors, and real-time labor market intelligence. A tale of two neighboring census tracts in San Mateo County illustrates the impact of segregation on a racial and ethnic income gap, and education gap.

| Community | Per Capita Income | Poverty % | BA or higher | White (%) | Latin0 (%) |
|-----------------|-------------------|-----------|--------------|-----------|------------|
| Atherton | \$186,810 | 3.9% | 86% | 66.6% | 9.1% |
| North Fair Oaks | \$45,179 | 11.5% | 28.6% | 17.4% | 72.8% |

Select Poverty and Education²³

Source: U. S. Census Bureau, American Community Survey (2022)

Current needs of the employers, and relevant skills gaps between employers and skill levels of the workforce

Due to the lack of access that many individuals have to relevant training as well as a dynamic economy with ever-shifting employer needs, the gap between the skills needed by employers and those possessed by the community are significant. The RPU understands this gap through a variety of employer surveys and engagement events.

For example, SFOEWD sends out an employer survey twice per year to employers who have worked with their WIOA-funded provider community. The survey solicits feedback on service delivery and experiences with their job seekers. These inputs are reviewed semi-

²³ https://www.census.gov/quickfacts/fact/table/northfairoakscdpcalifornia,athertontowncalifornia/...

annually to ensure that SFOEWD is responsive to employer needs and makes industryinformed service delivery changes. From the most recent results, responding employers accessed services such as marketing support for job opportunities. The top skills needs reported by responding employers included: communication skills, problem-solving, adaptability, time management, and leadership. Respondents also reported satisfaction with service delivery and indicated that they would refer colleagues to the workforce board's services. SFOEWD is in the process of broadening the survey to engage employers connected to its in-house Employer Services unit. Additionally, work2future and NOVAworks each surveys business partners at least once a year.

At the Bay-Peninsula Workforce Development Planning Meeting in November, one business shared a concern around a constant need for very specialized skills in the areas of real estate development and construction. Other shared concerns were around job seekers possessing technical skills but having difficulty with soft skills and sector-specific job readiness skills, the lack of which poses challenges for hiring and retention. The business services teams will add this to their overall needs analysis for the region as we plan for the next year.

Along with direct employer feedback, the RPU analyzes labor market information to better understand employer needs. Recent information shows that the income distribution, geographic segregation, and education attainment gaps present continued barriers to opportunity, and account in part for the following skill gaps in the RPU. The skills gaps table below was generated by economic modeling software based on jobs posting analytics and reflect the skills with the largest gaps between candidates and openings in the threecounty region, regardless of industry or occupation.

| Skill | Candidates | Openings | Gap |
|-----------------------------------|------------|----------|------|
| Microsoft Office | 12,551 | 13,295 | -744 |
| Presentation | 4,115 | 4,842 | -727 |
| Computer Programming/Coding | 3,111 | 3,780 | -670 |
| Cash Registers | 2,751 | 3,414 | -663 |
| Retail Sales | 3,927 | 4,527 | -600 |
| Cash Handling (Cashier) | 2,559 | 3,130 | -571 |
| Structured Query Language (SQL) | 2,125 | 2,673 | -548 |
| Salesforce | 1,399 | 1,829 | -429 |
| Cantonese | 136 | 503 | -366 |
| C++ | 717 | 1,044 | -326 |
| Polymerase Chain Reaction (PCR) | 135 | 454 | -320 |
| Tutoring | 193 | 502 | -309 |
| Circuit Boards | 163 | 451 | -289 |
| Mandarin | 498 | 782 | -284 |
| Information Security | 391 | 658 | -267 |
| C | 175 | 426 | -251 |
| Certified Nursing Assistant (CNA) | 917 | 1,144 | -226 |

Skill Gaps in Three Counties

| Graphics Processing Unit (GPU) | 229 | 446 | -217 |
|-----------------------------------|-------|-------|------|
| Home Health Care | 644 | 858 | -214 |
| UNIX | 530 | 727 | -197 |
| WhatsApp | 133 | 319 | -186 |
| Data Structures | 286 | 471 | -185 |
| iOS | 422 | 606 | -183 |
| First Aid Certification | 1,989 | 2,169 | -179 |
| Licensed Practical Nurse (LPN) | 10 | 176 | -166 |
| Registered Dental Assistant (RDA) | 62 | 224 | -162 |

Source: JobsEQ (2024Q2, Openings and candidate sample compiled in July 2022)

While a bachelor's degree is important to career progression, the RPU will increase our focus on those who do not have a degree, especially to those residents who only have a high school equivalency or less. Other skills-related challenges include the technology divide, a lack of skilled labor in manufacturing, concerns about a lack of general workplace readiness, and public sector challenges in creating trainings tailored to businesses. For economically disadvantaged individuals who do not have the necessary work experience to enter a higher paying job, the workforce boards will utilize apprenticeships to create new incentives for employers and skilled career opportunities for individuals.

Industries and occupations with an emerging demand

Industry sectors and careers that have withstood the pandemic and related challenges and are poised for continued, if uneven, growth is described in the chart below.

Many of these growth sectors require workers with both classroom and practical training and access to social capital – real-time labor market intelligence, mentors, and professional networks – to ensure sustained career advancement.

But many RPU residents don't have access to adequate skills, experience, training, or social capital which hinders their ability to find resources. The challenge for the RPU and partners is to both support growth in these key sectors while supporting opportunities for the workforce, particularly those from historically excluded communities.

The following chart contains 25 industry subsectors with the highest growth prospects and have near or above-living wage hourly earnings through the year 2030:

| | | | | | 2022 - | 2022 - |
|--------|---------------------------------------|---------|---------|--------------------|--------|--------|
| | | 2023 | 2030 | 2023 | 2030 | 2030 % |
| NAICS | Description | Jobs | Jobs | Salaries | Change | Change |
| | Custom Computer Programming | | | | | |
| 541511 | Services | 113,691 | 144,176 | \$289,584 | 36,746 | 34% |
| | Data Processing, Hosting, and Related | | | | | |
| 518210 | Services | 39,099 | 51,478 | \$352 <i>,</i> 894 | 13,000 | 34% |
| 334111 | Electronic Computer Manufacturing | 62,015 | 71,339 | \$425,365 | 11,533 | 19% |

| 513210 | Software Publishers | 63,070 | 73,565 | \$334,961 | 10,572 | 17% |
|--------|-------------------------------------|--------|--------|-------------------|--------|-------|
| 903622 | Hospitals (Local Government) | 19,596 | 27,127 | \$124,665 | 8,237 | 44% |
| | Colleges, Universities, and | | | | | |
| 611310 | Professional Schools | 50,281 | 56,224 | \$95,383 | 8,101 | 17% |
| | Research and Development in | | | | | |
| | Biotechnology (except | | | | | |
| 541714 | Nanobiotechnology) | 27,626 | 33,856 | \$265,231 | 6,649 | 24% |
| | Research and Development in the | | | | | |
| | Physical, Engineering, and Life | | | | | |
| | Sciences (except Nanotechnology and | | | | | |
| 541715 | Biotechnology) | 38,115 | 43,412 | \$275,771 | 5,683 | 15% |
| 621610 | Home Health Care Services | 11,157 | 15,378 | \$50,540 | 5,511 | 56% |
| | Local Government, Excluding | | | | | |
| 903999 | Education and Hospitals | 72,307 | 75,813 | \$120,515 | 5,468 | 8% |
| 561210 | Facilities Support Services | 4,265 | 6,827 | \$77,448 | 5,039 | 282% |
| | General Medical and Surgical | | | | | |
| 622110 | Hospitals | 44,015 | 47,088 | \$140,157 | 4,869 | 12% |
| | Other Measuring and Controlling | | | | | |
| 334519 | Device Manufacturing | 6,664 | 10,218 | \$391,833 | 4,703 | 85% |
| 722310 | Food Service Contractors | 13,969 | 16,889 | \$56,365 | 4,397 | 35% |
| 902622 | Hospitals (State Government) | 13,770 | 17,533 | \$146,797 | 4,263 | 32% |
| | Hotels (except Casino Hotels) and | | | | | |
| 721110 | Motels | 24,009 | 25,031 | \$59,775 | 3,845 | 18% |
| 621491 | HMO Medical Centers | 15,196 | 18,472 | \$168,755 | 3,806 | 26% |
| | Drugs and Druggists' Sundries | | | | | |
| 424210 | Merchant Wholesalers | 4,141 | 5,836 | \$295,826 | 3,638 | 166% |
| 561612 | Security Guards and Patrol Services | 20,329 | 22,706 | \$53 <i>,</i> 037 | 3,476 | 18% |
| | Elementary and Secondary Schools | | | | | |
| 903611 | (Local Government) | 52,639 | 54,138 | \$81,852 | 3,364 | 7% |
| | Portfolio Management and | | | | | |
| 523940 | Investment Advice | 16,106 | 18,488 | \$453,462 | 2,670 | 17% |
| | Computer Facilities Management | | | | | |
| 541513 | Services | 5,646 | 7,829 | \$331,697 | 2,587 | 49% |
| | Investment Banking and Securities | | | | | |
| 523150 | Intermediation | 9,301 | 9,256 | \$422,843 | 2,463 | 36% |
| | Semiconductor and Related Device | | | | | |
| 334413 | Manufacturing | 30,042 | 31,365 | \$454,357 | 2,388 | 8% |
| | Battery Manufacturing | 1,386 | 2,583 | \$201,347 | 2,388 | 1222% |

Source: Lightcast (2024)²⁴

Healthcare continues to be an industry with increasing demand. As noted previously, nine of the top 20 occupations with the highest growth prospects are in healthcare. Wait times for doctors and dentists are rising, as is the cost of healthcare. Sutter Health Foundation cited the shortage of physicians as one of the main reasons for long wait times for

²⁴ Living wage is assumed for hourly wages over \$27.31. If employed full time and working 2,080 hours in a year, an individual making \$27.31 an hour will earn \$56,804.80.

scheduled appointments. While the RPU is not positioned to directly address the shortage of medical doctors, it can support front line health care workers as well as Allied Health workers. The RPU will not only continue promoting healthcare training through the Eligible Training Provider List but look for additional opportunities to promote healthcare training, apprenticeships, and career readiness.

At a local level, SFOEWD's HealthCare Academy prepares job seekers for a career in healthcare at no cost. SFOEWD's program tracks include entry-level and incumbency programs, including Certified Nurse Assistant, Home Health Aide, Home Care Provider, Dental Assistant, Medical Assistant, and Medical Administrative Assistant trainings. In FY 23-24, SFOEWD enrolled 365 participants in the HealthCare Academy and had an 85% placement rate; 93% of participants were people of color and 78% of participants were women.

Additionally, NOVAworks has been in discussion with San Mateo Union High School District about supporting their efforts to provide career readiness and work-based learning in the healthcare field for students of color. This is an especially relevant need for the region as the diversity of healthcare providers often does not match the community demographics, which has adverse effects on health outcomes.

work2future is facilitating efforts to build a Health Care Sector Partnership in Santa Clara County. The initiative co-chaired by the Chief Employee Human Resources Officer for Kaiser Permanente in Northern California and the Regional Vice-President of the Hospital Council of Northern and Central California, has brought together industry and education/training representatives who are focusing on improving career awareness and talent preparation.

The RPU was awarded the Regional Equity and Recovery Partnership (RERP) grant through the California Workforce Development Board. in partnership with four local community colleges. This collaborative is targeting workforce services in three emerging industry sectors to provide enhanced career opportunities for English language learners, justice-involved individuals, veterans, members of low-income households, and dislocated workers. The education partners are City College of San Francisco, College of San Mateo, Mission College, and Gavilan College. Employer partners being targeted include three industry associations – Biocom California Institute, California Life Sciences, and the SEMI Foundation, as well as Amazon Web Services, Applied Materials, Tesla, LinkedIn, and Twilio.

Target industry sectors and sub-sectors of RERP include:

• <u>Cybersecurity</u> - Key occupations include computer systems analysts and information security analysts. The three-county region has over 22,000 workers in these two occupations and is projected to add another 500 workers (2% growth) in the next four years. This industry has faced significant instability with several notable companies making large layoffs over the last two years; however, technology and information security remain foundational industries for the region, and the occupations themselves are distributed across multiple industries.

- Mechatronics (industrial automation) The key occupation in this sector is electromechanical and mechatronics technologists and technicians. While this industry does not project positive industry growth over the next four years, the Bay-Peninsula region has strong potential for advanced manufacturing growth for multiple reasons. First, in November 2024, Sunnyvale was selected as the home for the newly established National Semiconductor Technology Center which includes a strategic priority for workforce development. Second, the region is home to major semiconductor-related manufacturers such as Applied Materials, Intel, Western Digital, Nvidia, Infinera, and more. The region is the recipient of at least two CHIPS & Science Act funding awards for factory expansion, with more funding with more possibly on the way. Additionally, several of these companies are actively involved in a regional semiconductor manufacturing registered apprenticeship collaborative, with a third cohort starting in 2025. Finally, related occupations such as Industrial Machinery Mechanics and Computer Numerically Controlled Tool Programmers have positive growth forecasts over the next four years. These occupations are high paying with average wages above \$91,000 annually and represent an opportunity for the RPU to connect talent with regional demand.
- <u>Cloud Computing</u> Key occupations include computer network support specialists and Computer Network Architects. There are currently over 6,273 individuals employed in this industry within the RPU and the California Employment Development Department (EDD) forecasts 1.3% growth through 2025. Labor market intelligence from Amazon Web Services and its customer companies suggests continued strong demand for cloudrelated occupations and a shortage of talent, according to the College of San Mateo.

B. REGIONAL INDICATORS

- Identify which of the four regional indicators the RPU established objective metrics under RPI 4.0, and what those metrics were.
- Identify any anticipated impacts that tracking and evaluating the regionally agreed upon metrics will have on each of RPU's local workforce service delivery system (e.g., change in service strategies, improved participant outcomes, new partner engagement)

The RPU's approach to the indicators is shaped by the unique characteristics of the region. Though the Bay Area has prodigious racial, ethnic, and socioeconomic diversity, the region is rife with continued racial and ethnic segregation from a legacy of redlining, multigenerational exclusion of people of color from the labor market, as well as other intentional and enduring barriers to upward career mobility for many residents, especially people of color and women.

As measured by the Brookings Institution, the RPU region unfortunately ranks near the bottom of the list of the nation's 54 largest metro areas for geographic inclusion and in the middle for racial inclusion. The racial inclusion indicators measure the gap between the non-Hispanic White population and people of color on the following inclusion indicators: median income, employment rate and relative income poverty. Geographic inclusion indicators measure changes in the gap between the most advantaged (top 20%) and least advantaged

(bottom 20%) of census tracts in each metro area, for each of the following indicators: employment rate, median household income, and relative poverty rate. ²⁵

This reality impedes access to quality jobs for many job seekers from historically excluded communities. In addition, companies are deprived of sources of underrepresented talent, with many reporting challenges in hiring and recruitment.

Identify the RPU's regional indicators

The RPU has selected the following regional indicators:

<u>#3 - The region has shared target populations of emphasis</u>

As previously discussed, the Bay-Peninsula region has significant disparities in economic success among its residents. To reverse the increasingly widening earnings differences, OEWD, NOVAworks, and work2future has chosen as its first regional indicator to focus on shared target populations. By measuring collective services to targeted populations, we can understand the total investment to these communities as well as the impacts over time. Objective metrics that we will measure include:

- Regional definition of target populations of emphasis
- Numbers of participants identifying as a member of a target population of emphasis
- Number of participants residing in a high poverty zip code or census tract
- Number of job placement outcomes

Creating a shared emphasis on serving target populations reflects a recommitment to understanding the impact of the RPUs and builds on our collective commitment to partner engagement, equity, and providing the greatest social good to the region. Each workforce board will leverage their extensive data tracking practices and community relationships to first build a robust understanding of the current services being provided to targeted populations and then develop strategies to increase the level of services provided.

<u>#4 - Region deploys shared/pooled resources to provide services, training, and education to</u> <u>meet target populations needs</u>

Among the many helpful take-aways from the Bay-Peninsula Workforce Development Planning Meeting were the need for more services to support individuals who lack experience for good paying jobs and the need for more industry-led training. The building of shared resource pools is a critical strategy to create a more comprehensive service to our region's residents. The needs of jobseekers trying to overcome multiple barriers can range from securing training assistance, to placement in a local trades program, to a robust set of supportive services to support childcare, food, nutrition, financial assistance, and more. This

²⁵ <u>https://www.brookings.edu/articles/metro-monitor-2024/</u> The San Francisco-Oakland-Freemont MSA ranked 27 out of 54 for racial inclusion and 47 out of 54 for geographic inclusion. The San Jose-Sunnyvale-Santa Clara MSA ranked 38 in racial inclusion and 54 in geographic inclusion. Brookings published an updated version the Metro Monitor in March 2024. It is based on 2012-2022 data for racial inclusion and 2008-12 & 2018-22 data for geographic inclusion.

indicator was selected in the 2022 modification plan and will continue to be an indicator for the region. Objective metrics that will be measured include:

- Number of individual training accounts / grants / scholarships issued
- Number of Bay-Peninsula residents receiving supportive services
- Number of community partners contributing one or more services to referred clients
- Number of placements in employment
- Number of placements in a job/occupation related to the training

Focusing on this indicator adds accountability and resources to training and education, one of the most evidence-based tactics that a workforce system can employ to raise the incomes of economically disadvantaged individuals.

The Corporation for a Skilled Workforce with the Ray Marshall Center and the California Workforce Association found in its assessment of America's Jobs Centers of California (AJCCs) that customers, "... who received training services, as opposed to other types of services, were significantly more likely to obtain employment, and to earn higher wages in that employment." The Bay-Peninsula workforce boards will continue to refine training partnerships and practices through focusing on this indicator.

C. FOSTERING DEMAND-DRIVEN SKILLS ATTAINMENT

- Identify the in-demand industry sectors or occupations for the region.
- Describe any current sector-based initiatives being implemented by the RPU for regionally indemand industries or occupations and what, if any, new sector-based initiatives are planned for the next two years.
- Describe what processes or strategies the RPU uses to communicate effectively and cohesively with regional employers.

Identify the in-demand industry sectors or occupations for the region.

The top in-demand regional occupations range from maintenance workers, healthcare workers, and clerks to computer network support specialists, bus drivers, and managers. The table lists the top 20 in-demand occupations for the region for 2023-2030, excluding positions which require a bachelor's degree or higher. As illustrated in the table below, there continue to be many jobs with living wages available to region that don't require a degree. However, all but one occupation requires a high school diploma or equivalent. The higher wage occupations also enjoy significantly lower unemployment rates than the lower wage occupations.

| | | | | 2023 - | Median | Typical Entry |
|---|--------------------------------|--------|--------|-------------|----------|---------------|
| | | 2023 | 2030 | 2030 % | Hourly | Level |
| SOC | Description | Jobs | Jobs | Change | Earnings | Education |
| | Sales Representatives of | | | | 0 | |
| | Services, Except Advertising, | | | | | High school |
| | Insurance, Financial Services, | | | | | diploma or |
| 41-3091 | and Travel | 27,769 | 30,071 | 8% | \$50.39 | equivalent |
| | | | | | | High school |
| | Maintenance and Repair | | | | | diploma or |
| 49-9071 | Workers, General | 15,707 | 16,777 | 7% | \$30.53 | equivalent |
| | Computer User Support | | | | | Some college, |
| 15-1232 | Specialists | 12,737 | 15,115 | 19% | \$39.97 | no degree |
| | | | | | | Postsecondar |
| | | | | | | y nondegree |
| 31-9092 | Medical Assistants | 11,657 | 13,307 | 14% | \$29.80 | award |
| | | | | | | High school |
| | Medical Secretaries and | | | | | diploma or |
| 43-6013 | Administrative Assistants | 11,514 | 12,657 | 10% | \$29.84 | equivalent |
| | | | | | | High school |
| | | | | | | diploma or |
| 47-2111 | Electricians | 8,425 | 9,487 | 13% | \$49.04 | equivalent |
| | | | | | | No formal |
| | | | | | | educational |
| 47-2061 | Construction Laborers | 8,397 | 8,870 | 6% | \$32.77 | credential |
| | First-Line Supervisors of | | | | | High school |
| | Construction Trades and | | | | | diploma or |
| 47-1011 | Extraction Workers | 7,621 | 8,009 | 5% | \$54.30 | equivalent |
| | | | | | | High school |
| | Police and Sheriff's Patrol | | | | | diploma or |
| 33-3051 | Officers | 7,255 | 7,696 | 6% | \$69.32 | equivalent |
| | | | | | | Postsecondar |
| ~~ ~~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ | Licensed Practical and | | | | 444.00 | y nondegree |
| 29-2061 | Licensed Vocational Nurses | 6,614 | 7,508 | 14% | \$41.93 | award |
| | | | | | | High school |
| 25 2024 | | 6 740 | 7 207 | === | 600 T1 | diploma or |
| 25-3021 | Self-Enrichment Teachers | 6,718 | 7,207 | 7% | \$29.71 | equivalent |
| | | | | | | High school |
| 12 5064 | Production, Planning, and | C 222 | C 724 | C 0/ | 624 70 | diploma or |
| 43-5061 | Expediting Clerks | 6,333 | 6,731 | 6% | \$34.78 | equivalent |
| | | | | | | Postsecondar |
| 21 0001 | Dontal Accistants | F 002 | 6 215 | F0/ | 620 75 | y nondegree |
| 31-9091 | Dental Assistants | 5,903 | 6,215 | 5% | \$30.75 | award |
| | | | | | | High school |
| 11 0051 | Food Sorvice Managers | E E 07 | 6 092 | 0% | \$20.41 | diploma or |
| 11-9051 | Food Service Managers | 5,587 | 6,083 | 9% | \$39.41 | equivalent |

Top 20 In-Demand Occupations by Employment Numbers in the Bay-Peninsula RPU (2024)

| | | | | | | High school |
|---------|-----------------------------|-------|-------|-----|---------|--------------|
| | Exercise Trainers and Group | | | | | diploma or |
| 39-9031 | Fitness Instructors | 5,061 | 5,773 | 14% | \$35.62 | equivalent |
| | | | | | | High school |
| | Bus Drivers, Transit and | | | | | diploma or |
| 53-3052 | Intercity | 4,633 | 4,911 | 6% | \$41.14 | equivalent |
| | First-Line Supervisors of | | | | | High school |
| | Production and Operating | | | | | diploma or |
| 51-1011 | Workers | 4,366 | 4,637 | 6% | \$41.29 | equivalent |
| | | | | | | High school |
| | | | | | | diploma or |
| 35-1011 | Chefs and Head Cooks | 4,029 | 4,383 | 9% | \$31.93 | equivalent |
| | Heating, Air Conditioning, | | | | | Postsecondar |
| | and Refrigeration Mechanics | | | | | y nondegree |
| 49-9021 | and Installers | 3,587 | 3,791 | 6% | \$37.70 | award |
| | Computer Network Support | | | | | Associate's |
| 15-1231 | Specialists | 2,660 | 3,215 | 21% | \$44.83 | degree |

Source: Employment Development Department, Labor Market Information Division

<u>Describe the development and implementation of current and new sector-based initiatives</u> planned for the next four years that address the needs of regionally in demand industries or <u>occupations.</u>

Sector-based initiatives are evidence-based approaches to aligning resources and stakeholders to meet the needs of both industry and the community. The RPU has long employed sector-based approaches to support its vital sectors due to the need that businesses have for skilled talent. The Bay-Peninsula region is resourced with dedicated community college partners that have experience creating and facilitating business led training. The RPUs are currently running two sector-based initiatives and are in the planning stages for starting up a series of additional initiatives.

Current sector-based initiatives

The RPU has two current initiatives specifically targeted to expand opportunities for higher wages and career mobility to individuals from historically excluded backgrounds.

The RERP grant, cited above, will enable the RPU to leverage employer contacts through community college business advisory boards. Tesla and Applied Materials, for example, serve on the advisory board for Mission College's mechatronics program. Amazon Web Services provides labor-market intelligence, technical expertise, and access to its customer base for students pursuing the College of San Mateo's cloud computing program. This initiative will continue to support the IT and manufacturing subsectors through 2025.

work2future and NOVAworks are part of a collaborative of businesses and subject matter partners responsible for the development and implementation of California's first semiconductor manufacturing apprenticeships. The employer-driven, employer-owned apprenticeships share a skills framework but are unique to each company, which obtained its own federal and state approvals. The collaborative began with discussions between Applied Materials and Foothill College in 2022. Applied Materials recruited the SEMI Foundation, the non-profit workforce development arm of the industry association SEMI, to coordinate and expand the effort. As SEMI Foundation brought more companies into the discussions, the National Institute for Industry and Career Advancement added its expertise in technical careers and apprenticeships to support the design and approval of each company's apprenticeship. work2future was invited to the collaborative to support implementation, and it subsequently recruited NOVAworks to help. With recruiting support from the workforce boards, four manufacturers—Applied Materials, Enablence, Infinera and Western Digital—hired the first two cohorts of apprentices, a total of 30, beginning in late 2023. The first 12 apprentices "graduated" in December 2024, and Western Digital is screening applicants the same month for the first hires of a third cohort of apprentices. The other three companies plan to hire again in the winter and spring. In the meantime, a fifth company has submitted its apprenticeship for approval, and a sixth company has recently joined the collaborative, which has styled itself the Semiconductor and Nanotechnology Pioneers (SNAP). Whereas businesses typically compete for talent, these manufacturers are working closely together to find a common solution to a common problem. In addition to recruiting support, work2future is providing OJT support in relation to qualified apprentices. It even received one-time funding from the San José City Council, which it braided with WIOA funds to increase the level of OJT support attached to apprentices who were San Jose residents. NOVAworks is considering adding OJT support, too, as part of its involvement. Meanwhile, SNAP has expanded its table to include Mission College and its mechatronics program to explore the possibility of apprenticeships in other manufacturing occupations.

New regional initiatives

As mentioned previously, work2future is facilitating the exploration of a Health Care Sector Partnership in Santa Clara County. Driven by industry leaders, the initiative has brought together representatives from hospital, community clinics and other health care providers with representatives from community colleges, San Jose State University and other training and workforce development organizations to focus on career awareness and talent preparation for an industry that expects to face significant challenges meeting workforce needs into the foreseeable future.

Additionally, the region is leveraging \$19 million from the Jobs First Collaborative to support a variety of sector-based programs with the goal of achieving more equitable access for Bay Area Californians to enter career education and good jobs.

In 2021, Governor Newsom launched the Regional Investment Initiative (formerly known as the Community Economic Resilience Fund, or CERF) to support California's 13 regions to create quality jobs and bolster their resilience to climate and global challenges impacting the state's diverse regional economies. As part of this program, each of the 13 regions has built a California Jobs First Collaborative tasked with developing a clear vision for their region's economic future.

California Jobs First will support high-road economic development plans to create equitable access to quality jobs. High-road economic development supports environmentally sustainable businesses that pay living wages and create opportunities for career growth. As

California recovers from the economic distress of COVID-19, California Jobs First aims to ensure that the state's economy works for all California residents, particularly those who have historically been marginalized.

In the Bay Area, organizations have come together to create the Bay Area Jobs First Collaborative (formerly High Road Transition Collaborative) that includes balanced representation from workforce, community, labor, business, government, economic development, education, philanthropy, and indigenous communities. (Similar convenings have taken place in 12 other regions in California.)

The Bay Area Jobs First Collaborative has developed a two-part high-road economic development plans to create equitable access to quality jobs²⁶. A regional community planning organization, All Home, was selected as the regional convener and to- date has engaged over 500 partners including, employers, economic development agencies, labor unions, worker centers, the regional community college consortium, and community-based organizations. All Bay Area workforce development boards serve collectively as the Fiscal Agent for the project, with SFOEWD serving as the fiscal lead for the project. The RPU, with SFOEWD as the contract lead, has distributed approximately \$4.5 million to community organizations through this process to-date, with another \$9 million programmed through a community-led procurement process for distribution over the next two years.

In the Regional Plans Part I and II, the Bay Area Jobs First Collaborative identified the following target sectors for investment: arts and culture, childcare and early childhood education, construction, healthcare, manufacturing, and sustainable environmental management. The Regional Plans Part I and II also identify the region's major tradable subsectors which align with the State's economic strategy and which require further intervention: semiconductors and computer manufacturing, advanced manufacturing and robotics, biotechnology, transportation electrification, battery storage and other renewable energy technologies, aerospace and space manufacturing, sustainable agriculture and viticulture, tourism and hospitality, artificial intelligence, and alternative fuel production.

Through this process, the RPU has been collecting feedback from regional economic and workforce development stakeholders which has informed this plan. In addition to bi-weekly Bay Area Jobs First Collaborative Steering Committee meetings and monthly Bay Area stakeholder meetings, each Bay Area sub-region met at least monthly for 15 months. As an example, the San Mateo and Santa Clara sub-region formed several working groups and built coalitions and strategies around the following areas of needs:

- Green Building Workforce
- Home Health Care
- Manufacturing Futures
- Worker-Owned Co-ops
- ArtsHub
- High Road to Childcare and Early Ed
- Stronger Entrepreneurs, Stronger Bay

²⁶ The Bay Area Regional Plans Part I and II are available here. <u>https://www.allhomeca.org/california-jobs-first/</u>

Each of these subregional groups is focused on bringing equitable increases of investments to underinvested communities, workers, and businesses that will lead to these industries being more economically resilient and competitive.

In summary, the RPUs are expanding sector-based approaches by continuing to support sectoral initiatives in the RERP, and semiconductor apprenticeship program, and the health care sector partnerships, as well as support a wide variety of programs through California Jobs First funding, that will also align with neighboring RPUs.

Describe what processes or strategies the RPU uses to communicate effectively and cohesively with regional employers.

Fundamentally, the workforce boards work closely with employers to understand employer needs and create training and service strategies to meet these employer needs. The Bay-Peninsula workforce boards are led by private sector representatives and teams hear from private sector employers regularly through these forums. The RPU uses surveys, direct contact, and regional intermediaries to communicate and partner with regional employers. Through creating a workforce system that is responsive to employer needs, the career centers can make matches with area talent and fill those employer gaps.

First, each of the RPU members issue online surveys to their contact businesses to hear industry concerns and measure employer sentiment on the services provided by the RPU. Boards issue surveys once or twice a year and then compare the results with past years to analyze for trends. When the survey results indicate a less-than-optimal customer service experience, the RPUs quickly work with their career centers to remedy the situation.

Second, the RPUs use their business services and management teams to directly engage employers. Staff conduct various kinds of employer outreach including cold call, emails, canvassing, and attending networking events. These nascent employer relationships are then matured by investing time, asking good questions, building trust, and meeting the employer's hiring needs. Building close employer relationships empowers the RPUs to best meet a regional employer's needs and improve their competitiveness as a Bay Area entity.

Third, the RPU has identified several intermediaries to help establish links to companies with strong growth prospects. These include industry associations, trade groups, and economic development organizations. For example, Biocom California, California Life Sciences, and the SEMI Foundation together represent nearly 1,300 life science research and advanced manufacturing community members in the Bay Area. As a newer partner, the SEMI Foundation is another important partner of the region as they were instrumental in helping us set up and run a new semiconductor apprenticeship program in 2023. The SEMI Foundation is now helping the region set up a third cohort of the program and helping us expand our employer base. Regional boards have engaged these three industry associations to create connections to their member companies. Three major business advocacy organizations—the Bay Area Council, San Mateo County Economic Development Association (SAMCEDA), and the Silicon Valley Leadership Group—are also active partners in the Jobs First project.

D. ENABLING UPWARD MOBILITY FOR ALL CALIFORNIANS

- How the RPU promotes job quality and commits to working with employers to improve job quality and access to jobs.
- How the RPU integrates targeted service strategies (e.g., education, workforce training, and family resources) for the region's unserved and underserved communities.

The San Francisco-Silicon Valley region is a global leader in tech-driven innovation. But, due to the legacy of systematic racial segregation, systemic discrimination, and other barriers to opportunity, many in the region are not able to enjoy the fruits of this booming economy. Despite proximity to Apple, Meta, Intel, Google, Salesforce, and other name brand tech giants, residents in many regional pockets of poverty have little awareness of growth opportunities and limited access to quality training, professional networks, and well-paying careers.

In response, the RPU is implementing a strategy that intentionally centers job quality and equity in its regional grant initiatives.

How the RPU promotes job quality and commits to working with employers to improve job quality and access to jobs.

The RPU promotes job quality principles that are aligned with the State of California's vision of a state workforce system that promotes equity, job quality, and environmental sustainability for all Californians. California's Unified Strategic Workforce Development Plan guides the RPU in working with employers who offer quality jobs, or those that offer family-supporting wages, benefits, safe working conditions, fair scheduling practices, and career advancement opportunities that are transparent. Engagement with employers is guided by one or more of these quality characteristics. The RPU's plan for promoting job quality is further strengthened by the Strategic Planning Elements of the State Plan as job quality, equity, and climate and environmental sustainability have been important strategies of the past and future.

The Master Plan for Career Education is a significant drive of job quality standards for the RPU as the workforce system partners with education stakeholders to prepare students and adults for quality jobs with career advancement potential. The RPU actively works with its college and education stakeholders through participating in board meetings, attendance in the Bay Area Community College Consortium (BACCC) meetings, and proactive partnership in regional and local grant programs. Workforce boards can play a meaningful role in the Master Plan by helping to bring all voices, especially employers, to the planning process and supporting the skills frameworks developed in the planning process. The result of the collaboration will be a greater acceptance of good jobs and more opportunities to help our region's residents access these jobs. The AJCCs play an important role in providing career exploration activities to adults and youth and will be an advocate of the pathways, resources, and protocols to businesses. The RPU's partnership with K-12 and adult education systems will support the means by which job quality is introduced to youth and continually made available to adults, especially those from non-traditional education backgrounds.

The road to opportunity for regional residents begins with promoting job quality and partnering with employers that are ideologically aligned with the RPU. Aligned with the California Workforce Development Board's High Road Workforce System standards, the RPU is supporting a job quality framework that includes offering workers family-sustaining wages, healthy work environment and affordable benefits, employee voice in the workplace, opportunities to start meaningful career pathways, and predictable schedules. The Bay-Peninsula region also seeks to provide individuals with access to professional networks, mentors, and sustained access to social capital.

RPU members and service providers promote job quality through a multi-part strategy. First, the RPU promotes a job quality strategy which is developed through partnerships with organized labor and other worker rights organizations. This co-creation of a strategy builds commitment and accountability for all partners and creates a mechanism to continually reinforce job quality principles. Through these strong partnerships with labor, the workforce boards receive resources and guidance on effective implementation of quality jobs. RPU members also serve on advisory boards that oversee pre-apprenticeship programs designed to provide access for women and other underserved populations to well-paying union jobs in the construction industry.

The RPU additionally promotes job quality through its ongoing engagement of industry. Job quality is woven into discussions with new and existing business partners to familiarize them with job quality characteristics and criteria. RPU members also integrate into business trainings various aspects of job quality to build their capacity for making their career opportunities even better. Additionally, through inviting employers to the workforce board stakeholder meetings, employers can hear feedback directly from the community on the impact that their jobs and salaries are making in the region. At the same time, more education and community partners will learn about real-time employer needs and will be able to better customize their services to meet these needs. More direct engagement of employers will be a key strategy to improve access to good jobs.

Finally, RPU members promote job quality by ensuring services and resources go to companies with commitments to and demonstrations of consistently offering their employees quality jobs. Companies interested in utilizing services such as apprenticeships, incumbent worker training, and on-the-job training need to either increase their approach to worker support or already have an established history of providing quality jobs. One aspect of promoting job quality is to increase the diversity of employees that business partners are employing. The RPU is partnering with associations in the life sciences industry sector to provide access to social capital for first generation university graduates, veterans, and individuals from historically underrepresented communities. It also leverages partnerships with like-minded community partners. As an example, the San Mateo County Economic Development Association (SAMCEDA) champions equity with its members, partners, and other economic development stakeholders.

Addressing the region's barriers to opportunity will require active participation from multiple sectors. Here is a diverse sampling of the RPU partners:

| Organization | Sector | |
|--|---|--|
| Association of Bay Area Governments | Regional planning agency | |
| Bay Area Council | Business association | |
| Central Labor Council Partnership | Labor organization | |
| San Francisco Foundation | Regional foundation | |
| Services, Immigrant Rights and Education Network | Community education and organizing | |
| Sierra Club, San Francisco Bay Chapter | Environmental organization | |
| South Bay AFL-CIO Labor Council | Labor organization | |
| Upwardly Global | Immigrant & Refugee Services | |
| Working Partnerships | Worker rights and community equity advocate | |

How the RPU integrates targeted service strategies (e.g., education, workforce training, and family resources) for the region's unserved and underserved communities.

The process of the RPU integrating targeted service strategies for the region's unserved and underserved communities begins with first hearing directly from the members of the community. Partner organizations that focus on the targeted populations are routinely engaged and included in conversation so that the voice and perspective of the population is centered and integral to the creation of the delivery strategy. The RPU members then conduct strategic outreach to residents of historically excluded communities and underrepresented populations, adjusting tactics when demographics data indicates lower enrollment than expected. Partner organizations, especially those embedded within targeted populations, are an important part of the enrollment process as they refer their clients to AJCCs and provide support to their populations along the way. The RPUs and partner organizations work together to ensure that not only the customers are served but also their family members, connecting them with other community resources throughout the local workforce area.

Individualized service plans are developed for targeted populations that are crafted to the unique needs and requests of the customers. RPU members employ a variety of humancentered design activities to meaningfully include worker voice and those members from underserved communities with lived experiences. Staff ensure that in their conversations with customers, customer voice and experiences are driving the conversation around needs and goals. Career exploration assessments and tools are used to help the customers learn more about their work skills, interests, and values. During this process, AJCC staff are constantly checking in with the customers to ensure they have the resources they need to successfully utilize the service. If a customer requests an accommodation, staff are trained to help the customer access the resources they need to be successful.

For those customers wishing to enter an education or training program, staff help them learn how the program can be an important step on a career pathway. When a customer has achieved their required preparation, RPU staff will make partner referrals to and from adult education, training schools, community colleges, and apprenticeship opportunities. Staff continue to provide support during the training and afterwards, when it comes time for the customers to use their training in the field and obtain training-related employment. The three RPU workforce boards have detailed and distinct strategies, through local plans, for addressing State of California strategic partners. This includes partners that serve individuals who access CalFresh Employment and Training services, parents paying child support and parents receiving child support, those with developmental and intellectual disabilities, and those who are English language learners, foreign-born, and/or refugees. Additionally, we work closely with the Department of Rehabilitation (DOR) to both receive referrals, make referrals, and support customers along the way.

RPU workforce boards have addressed the challenge of building relationships in historically excluded communities by partnering with community-based organizations that are trusted voices to residents. Examples in the region include Self-Help for the Elderly and Mission Hiring Hall in San Francisco's Chinatown, Mission, and South of Market districts, respectively. NOVAworks has developed deep relationships with five public libraries in San Mateo County's lower-income communities. SJSVWIN's partnership with Goodwill of Silicon Valley provides access to justice-involved individuals, veterans, people with physical or developmental disabilities, individuals on the autism spectrum, and youth, while its partnership with Bill Wilson Center connects it with homeless youth.

Further feedback from the regional workforce partner planning meeting raised ideas to expand service offerings to underserved populations and continue to make training programs increasingly attainable. For example, it was suggested by one attendee that financial empowerment training can help customers manage past debt and develop a personalized plan for meeting individual / family financial needs while in training. Another comment relayed the need for financial assistance while another commented on the need for increased childcare opportunities. While this is a complicated problem, regional stakeholders have asked the RPUs to explore investing in small businesses running childcare centers as a possible solution

Through these partnerships, the RPU can help connect employers with pipelines of underappreciated talent that most corporate recruiters would never be able to leverage. Given that the RPUs has both experience engaging industry and dedicated business engagement teams, the RPU has an opportunity to help increase employer access for all regional partners. One of the strategies that the Education Master Plan uses to advance equity is to include employers in the development of career pathways and education programs. By assisting with the engagement of employers, the RPUs will additionally help unserved and underserved communities connect with the skill building resources and programs they need.

Other approaches will include the integration of community college priorities including credit for prior learning, utilization of industry-valued credentials, as well as academic and career support. Through the RERP program, the RPU has intentionally partnered with community colleges focused on recruiting and serving unserved and underserved communities and employing strategies, such as credit for prior learning, to remove barriers from students and add new supports. There will be increased focus on validating skills and not just earning new credentials.

E. CLIMATE AND ENVIRONMENTAL SUSTAINABILITY

How the RPU is working towards meeting industry and workforce needs to support a climateneutral transition.

The RPU is working towards meeting industry and workforce needs to support a climate neutral transition through the development of a green infrastructure workers assessment from the Bay Area Jobs First Collaborative. Through its leadership and co-convening of the Green Infrastructure Workforce Assessment (GIWA), one of the Bay Area Jobs First subregional initiatives, the RPU is actively engaged with a wide variety of partners representing labor, economic development, clean energy, workforce, community, and education. This partnership reflects the RPU's own long-term investment in environmental sustainability even though the staff time resources can be high. Since 2023, the San Francisco and the Peninsula & South Bay (San Mateo, Santa Clara Counties) Sub-Regional Tables have been identifying challenges and opportunities for achieving a climate neutral transition. Partners understand the concept of building a green jobs initiative; however, there is still much to learn, including, hearing more from the workers and community members who are directly affected by California's electrification processes.

Mindful of how past economic transitions can inequitably affect underserved populations, the efforts of the green infrastructure group will center worker voice and meaningfully engage industry. Three of the Bay-Peninsula's California's Community Choice Aggregation (CCA) organizations, including Silicon Valley Clean Energy, Peninsula Clean Energy, and San Jose Clean Energy, have been actively involved in the process and are helping to set up conversations in the green energy space. Once this study is funded and completed, the results will be shared broadly in the region. These results will be particularly helpful for the many education and training partners who play a central role in creating green training programs. The RPU will work with area stakeholders to build training pathways that lead to equitable transitions for workers in fossil fuel industries.

F. EQUITY AND ECONOMIC JUSTICE

<u>The region's strategy to achieve equity and commitments to ensure equitable access to</u> <u>regional sector pathways, earn-and-learn opportunities, supportive services, and other</u> <u>effective service strategies identified by the RPU.</u>

The RPU and regional partners employ a strategy to achieve equity that utilizes multiple resources and processes to ensure that all residents have access to the educational tools, supportive services and social capital required to enjoy the fruits of the region's economy.

Our commitment to equity stems from a collective understanding of the region's historical and current day policies and practices that build barriers like racial/ethnic segregation and stymie efforts for workers in historically excluded communities to launch and maintain prosperous careers.

We strategy strategically engage community leaders and resident voices to continuously inform our practices and provide feedback along the way. The RPU conducts community

engagement sessions in variety of ways, ranging from in-person meetings, to Zoom calls, and to automated surveys. Through these means, the RPU gains valuable feedback of the reach and efficacy of our service strategies. These feedback mechanisms also play a central role in the RPU's understanding of the results of our equity-based outreach to underserved communities. The RPU is planning to work together to share data resources and increase our collective ability to analyze data and disaggregate the service data at a population level. Increased data analysis will enable us to better identify underserved areas, learn about skill and service needs, and respond with increased engagement.

Our strategies include intentionally targeting outreach to those individuals with greatest need. In the RERP grant, the RPU and four colleges partners are serving 160 participants in San Francisco, San Mateo, and Santa Clara counties from the following target populations: English language learners, justice-involved individuals, veterans, low-income households, and dislocated workers. Our participating community college partners add their expertise in providing services to the full diversity of the region. For example, demographically, 35 percent of Mission's student-veterans are Hispanic, 17 percent are Filipino, and 14 percent are White. More than 60 percent are first generation college students.

While the Bay Area has extraordinary linguistic diversity, English proficiency continues to be a barrier for job seekers to compete for careers with ongoing access to career ladders. In San Francisco, for example, one in three residents was born outside the United States, almost 42% have a language other than English spoken at home, and 19% "speak English less than very well," according to the U. S. Census Bureau (2023).

Dislocated workers continue to be a priority because of the continued challenges they face finding sustainable careers in the wake of the post-COVID recovery bubble. While tech and other high-skill occupations initially recovered quickly from the pandemic unemployment, tech workers and other professional worker have constituted the bulk of occupations in the 2023 and 2024 WARN notices. On the other hand, jobs for leisure and hospitality workers have been steadily rising but these jobs often pay less than living wages. Partnering with hospitality organizations to promote better paying jobs with benefits will be an important strategy for the RPU members over the next few years to ensure there are opportunities for sustained career mobility in all sectors.

NOVAworks is adding to the region's equity tool kit with the results of a completed workforce pilot in San Mateo County designed to address the needs of the "whole person." This included housing, food, and transportation assistance in addition to a broad menu of workforce interventions. Drawn primarily from 12 low-income ZIP codes, the initial pilot participants received intensive workforce services provided by NOVAworks staff in partnership with the County, public libraries, municipal governments, and community-based organizations. All but three of the participants identified as either Latino, Black or Asian-Pacific Islander. Each participant received customized job search assistance including career focus, career exploration, resumé development, and interview preparation. The worth of the program has attracted more funders and is leading to system enhancement. NOVAworks is the recent recipient of a James Irvine Foundation grant to pilot unique and innovative workforce models. With continued flexible funding from system partners, the "whole person" approach has strong potential to be scaled across the three-county region.

In the RPU's regional planning meeting, stakeholders voiced strong support for continued innovation in providing equitable services to the region. One commentor spoke to conducting more proactive outreach to communities to ensure residents are equipped with skills on top of a high school equivalency. Education is a key determinant of economic power and thus need to be prioritized more strongly. Additionally, marginalized communities need greater access to work-based learning opportunities, like apprenticeship programs, to gain skills and experience.

Another theme revolved around establishing meaningful connections between employers and underserved communities that often lack access to the social networks which would lead to key employer relationships. This need was underscored as a need for individuals who have a disability. The California Department of Rehabilitation (DOR) cites that 76% of people without a disability are employed compared to 37% of people with disabilities²⁷. Employer engagement and partnerships with organizations such as DOR will be critical in addressing this drastic employment gap.

Finally, attendees at the regional convening shared a variety of ideas to help create more equitable access to meaningful employment. Ideas included greater investment in childcare, offering financial and healthcare literacy programs, expanding opportunities for individuals to join unions, offering opportunities for workers to learn more about employee ownership worker cooperatives, and consider working with employers / projects that are "Greenpoint"²⁸ rated.

G. ALIGNING, COORDINATING, AND INTEGRATING PROGRAMS AND SERVICES

- Regional service strategies, including the use of cooperative service delivery agreements or Memorandums of Understanding (MOU), devised to support a more responsive system.
- How the region establishes administrative cost arrangements, including the pooling of funds for administrative costs for the region.

Regional service strategies, including the use of cooperative service delivery agreements or Memorandums of Understanding (MOU), devised to support a more responsive system.

The RPU engages regional partners and contractors to assemble a comprehensive service delivery for community members. The workforce boards of the RPU each play a backbone organizational role in their local workforce area and create Memorandums of Understanding (MOU) to solidify organizational commitments to service delivery. These partnerships include working with community-based organizations to provide social services, colleges, and training providers to provide education and training, and to competitively procure service providers. The RPU strategy is built around expanding collaboration and expansion of access to maximize the outreach of workforce services in the communities with the greatest needs. These approaches all the RPU to economize resources and align the system along a shared mission and objectives.

²⁷ 10/24/2024 CalLearns Disability Awareness & Etiquette Webinar

²⁸ Greenpoint Rated is a rating system for government tax incentive programs

How the region establishes administrative cost arrangements, including the pooling of funds for administrative costs for the region.

The region's successful model of distributing administrative functions for certain projects and initiatives distinguishes between fiscal project lead and programmatic lead. While NOVAworks is currently facilitating the Regional Planning Unit, the program lead function rotates among the three boards.

The RPU has engaged a broad group of stakeholders in past discussions about opportunities for the system to work together more cohesively. Highlights from these conversations include comments such as:

- Break down institutional silos and create more integrated effective systems that work seamlessly to address the complex needs of many residents.
- Invite employers to participate in regional workforce, educational, and community stakeholder meetings with the goal of better understanding our systems and creating more sophisticated processes for connecting diverse talent to career opportunities with sustainable wages. Employer invitees should include hiring managers and supervisors in addition to HR and recruiting staff.
- Create a clearing house of workforce-related resources available to customers.
- Gain access to data about small business skill and hiring needs to forge sustained collaborations.
- Create/energize/publicize high school, college and career and technical education feeder programs into manufacturing careers.
- Focus on creating small, collaborative pilot initiatives engaging employers and workforce, education, and community partners. Test. Learn. Iterate. Scale.
- Recognize the mobile nature of the San Francisco Bay Area economy and address workforce issues through a broader regional lens.
- Provide workforce expertise to other systems subsidized housing for example to provide those customers with holistic services. Recognize the importance of family sustaining careers to addressing housing and other social service needs.

Building on its strong partnership and collaborative programming, the Bay-Peninsula Regional Planning Unit intends to incorporate these principles into its priorities for the road ahead.

Appendix 1

Public comments received that disagree with Regional Plan

Appendix 2

Stakeholder and Community Engagement Summary

| Mode of Outreach | Target of Outreach | Summary of Attendance | Comments |
|---|---|---|---|
| Public Board Meeting (NOVAworks Executive Committee Board Meeting) | NOVAworks Board Members and San Mateo & Santa Clara Community Stakeholders | 13 board members & NOVAworks staff | Board members introduced to the planning process |
| Public Board Meeting (OEWD Workforce Board Executive Committee) | OEWD Board Members and San Francisco Community Stakeholders | 5 workforce board members, OEWD staff, and public stakeholders | Board responded to planning questions |
| Public Board Meeting (OEWD Workforce Board) | OEWD Board Members and San Francisco Community Stakeholders | 14 workforce board members, OEWD staff, and public stakeholders | Board received update on planning process and survey |
| Board Survey | Workforce board | Research questions sent to 22 NOVAworks board | Board responded to six planning questions |
| Board Member Survey | OEWD Board Members | OEWD sent survey to 28 board members and received 10 responses | Board responded to planning questions |
| Stakeholder Survey | Community stakeholders | Research questions sent to 122 NOVAworks Stakeholders | Stakeholders responded to six planning questions |
| Stakeholder survey | Regional and Local Planning Meeting Participants | OEWD provided multi- modal participation for community meetings (virtual, paper, in-person, video) | Members of the public responded to planning questions |

| Regional Workforce Planning Meeting on November 20, 2024 | Community stakeholders across three-board RPU region | 34 stakeholders attended in- person and more than 70 stakeholders attended online | Meeting was hybrid, allowing recipients to attend online or in- person at each of the three workforce board sites |
|--|---|---|--|
| Public Comment | Community stakeholders across RPU region | 233 Regional stakeholders invited | Public notification period is from December 16, 2024, through January 16, 2025 |

Bay-Peninsula Regional Planning Unit WIOA Regional Plan 2025 – 2028 Four-Year Plan Signature Page

Name of Workforce Development Board

Name of Board Chair

Signature of Board Chair

Date