CTARC Catalana	Cubantaga	2025 Barraharan	2020 Build and Institution I'm	2025 Immuno and D
STARS Category Operations	Subcategory Greenhouse Gas	2025 Benchmark Conduct emissions inventory	2030 Build and Institutionalize Reduce greenhouse gas emission to	2035 Improve and Reassess Reduce greenhouse gas emission to
Operations	Emissions Reduction	baseline and create a climate action plan.	75% below baseline.	100% below baseline.
Operations	Green Buildings	Benchmark energy usage intensity for each building. Develop Zero Net Energy (ZNE) and campus electrification strategy. Conduct Leadership in Energy and Environmental Design (LEED) and/or WELL assessment of existing buildings.	All new buildings and major renovations constructed as ZNE ready. All new buildings certified LEED or WELL Gold. Use of natural gas in buildings reduced by 30%.	All new buildings and major renovations constructed as ZNE. All new buildings certified Zero Carbon. All existing buildings LEED O&M Gold or WELL Gold equivalent. Use of natural gas in buildings reduced by 75%.
Operations	Energy	Establish a campus Energy Use Intensity (EUI) score. Conduct Effective Useful Life (EUL) analysis of all gas using appliances and systems; plan for electrification of systems with EUL of <10 years.	Decrease EUI by 25% compared to the campus benchmark. Produce or procure 75% of site electrical consumption on an annual basis using renewable energy.	Decrease EUI by 40% compared to the campus benchmark. Accomplish Net Zero Energy Campus.
Operations	Water	Benchmark potable water usage and create a water balance. Identify potential non-potable water resources. Create a landscape zoning map and irrigation metering strategy. Adopt the California Community College Model Stormwater management program.	Reduce potable water usage from baseline level by 25%. Landscape irrigation systems of 2500 square feet or greater shall be separately metered (unless using local or municipal reclaimed water system). Landscape planting materials shall be 90% native species to the climate and geographical area of the college. Follow MS4 requirements. Irrigated turf grass shall not exceed 50% of the landscaped areas on campus.	Reduce potable water usage from baseline level by 50%. Stormwater runoff and discharge shall be limited to predevelopment levels for temperature, rate, volume and duration of flow through the use of green infrastructure and low impact development for the campus. Stormwater runoff and discharge shall be limited to predevelopment levels for temperature, rate, volume and duration of flow through the use of green infrastructure and low impact development for new buildings and major modifications.
Operations	Waste	Conduct waste categorization assessment. Benchmark and comply with Title 14, Division 2, Chapter 5 (Beverage Container Recycling and Litter Reduction Act). Benchmark and comply with Title 14, CCR Division 7. Conduct an AB 341 compliance assessment. Centralize reporting for waste and resource recovery. Conduct total material consumption benchmark.	Achieve zero waste to landfill. Conduct circularity analysis. Reduce total material consumption compared to the benchmark by 10%.	Maintain zero waste to landfill. Increase material circularity by 25%. Decrease consumption of materials by 25%.
0	D b d	Book and a contain a little	- In	- In an
Operations	Purchasing and Procurement	Benchmark sustainability characteristics of existing products and services. Adopt a sustainable procurement policy and administrative procedure. Purchase environmentally and socially preferable electronic products.	 Increase procurement of sustainable products and services by 25% compared to benchmark levels. 	 Increase procurement of sustainable products and services by 50% compared to benchmark levels.
Operations	Transportation	Conduct accounting and conditions assessment of fleet vehicles. Assess remainder rolling stock for potential electrification. Develop Electric Vehicle (EV) charging infrastructure to encourage faculty, staff and students to use EVs. Promote accessible shared transport methods. Make pedestrian and bicycle access improvements.	50% of new fleet vehicles are zero emission vehicles. 50% of rolling stock are zero emissions. Consider implementing green parking permits.	100% of new fleet vehicles are zero emission vehicles. 100% of rolling stock are zero emissions.
Operations	Food Systems	Consider signing the Real Food Campus Commitment. Benchmark and track sustainable food purchases in alignment with the Real Food Challenge guidelines, or equivalent.	Strive to increase campus sustainable food purchases v. baseline by 20%.	80% of food served on campus meets the requirements of the Real Food Challenge or equivalent.