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File ID Number	25-0102	
Introduction Date	02-25-2025	
Enactment Number		
Enactment Date		



## **Board Cover Memorandum**

**To** Facilities Committee

From Preston Thomas, Chief Systems & Services Officer, Division of Facilities

Planning and Management

Kenya Chatman, Executive Director of Facilities

Pranita Ranbhise, Director, Facilities Planning and Management

Meeting Date February 25, 2025

Subject Board Policy (New) - BP NTBD - Facilities - Climate Action and

Sustainability - Phase Two of Climate Emergency Action Resolution

(CEAR) - Facilities Planning and Management

Ask of the Committee

The Facilities Committee is requested to approve and forward, to the Board of Education, this proposed BP NTBD - Facilities - Climate Action and Sustainability - Phase Two of Climate Emergency Action Resolution (CEAR)

**Background** 

On October 28, 2020, the OUSD Board of Education unanimously passed the District's Climate Emergency Action Resolution No. 2021-0081, declaring a climate emergency, setting the goal to eliminate the use of fossil fuels in district operations by 2040 and transition to 100% clean electricity by 2030. Our presentation will act as a Second Reading and overview of the currently drafted OUSD Climate Action and Sustainability Policy, Phase 2 of the Climate Emergency Action Resolution (CEAR). Staff will present to the Board for a First Reading in March 2025, upon recommendation by the Facilities Committee. Following the adoption of the policy, these groups will work to draft a comprehensive sustainability implementation plan (Phase 3) for Board approval.

The presentation was created by the Facilities Department Sustainability Team.

Discussion

This item is a Second Committee Reading of the proposed BP NTBD - Facilities - Climate Action and Sustainability - Phase Two of Climate Emergency Action Resolution (CEAR). The Facilities Committee reviewed the proposed BP NTBD - Facilities - Climate Action and Sustainability - Phase Two of Climate Emergency Action Resolution (CEAR), as a First Reading on January 16th, 2025.

#### **Fiscal Impact**

This policy is a requirement based on the OUSD's Climate Emergency Action Resolution No. 2021-0081. Implementing this policy will impact the General Fund, Bond Program structure, Green Revolving Fund (Shared Operational Savings and Green Revolving Fund Program Resolution No. 1314-1109), and future capital project planning.

#### Attachment(s)

- Presentation
- Draft OUSD Climate Action and Sustainability Policy

# OUSD Climate Action and Sustainability Board Policy

Second Read and Overview

Facilities Committee
February 25th, 2025
OUSD Facilities Planning & Management











## **Grounding the Work**

Climate Emergency Action Resolution (Passed in 2020)

- Established Two Goals:
  100% clean electricity by 2030
  Phase out the use of fossil fuels by 2040
- Establishment of Inter-Departmental Task Force and Sustainability Advisory Council
- Draft a Climate Emergency Board Policy (Phase 2) and Plan (Phase 3).

  Focus Areas: clean and efficient energy, water resilience, waste prevention, transportation, facilities, living schoolyards, purchasing, nutrition and food systems, curriculum integration, culture and values, and environmental sustainability funding

## **Guiding Directives**

## OUSD Strategic Plan Initiatives (2021-2024)

Ensuring Strong Readers by the Third Grade

Supporting Empowered Graduates

Creating Joyful Schools

Growing a Diverse and Stable Staff

## Federal, State, County, and City

Senate Bill 1383 (2016)

CA Draft Climate Action Plan (2024)

CA Title 24 (2024)

Alameda County Climate Action Plan (2023)

Oakland ECAP (2020)

## OUSD Plans, Guidelines, and Board Policies

Wellness Policy – Nutrition Guidelines (2014)

Facilities Master Plan (2020)

Good Food Purchasing Policy (2017)

Living Schoolyards Guidelines (2022)

Environmental & Climate Change Literacy (2019)

Shared Operational Savings & Green Revolving Fund Resolution (2014)

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## Sustainability Policy: Progress Timeline



## **Informing Our Policy**

- Historical Sustainability Baseline \*
- Cost Estimate Analysis \*\*
- Implementation Plan Assumptions Drafting \*\*\*
- Greenhouse Gas Inventory Baseline and Reduction Modeling
- Peer Institution Research \*\*\*\*
- City of Oakland Alignment

\*Appendix Slide 19 \*\* Appendix Slides 20-21 \*\*\* Appendix Slide 18 \*\*\*\* Appendix Slides 15-16

### Community Touchpoints \*

- Sustainability Advisory Council and District
   Staff Task Force Monthly Meetings \*\*
- Community Survey
- Sustainability Website
- Awareness Video
- Student Engagement Projects

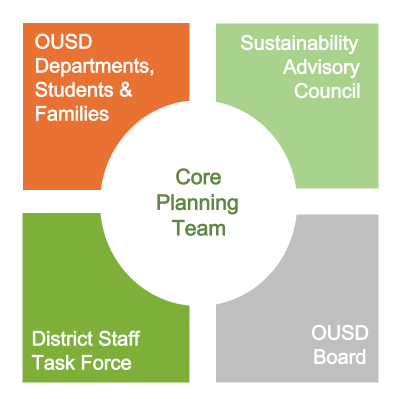
\*Community Engagement Roadmap: Appendix Slide 14

\*\*Governance Structure: Appendix Slide 13

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## **Collaborators & Advisors**

Facilities Planning & Management
Risk Management
Custodial Services
Building & Grounds
Transportation Services
Procurement
Academics & Innovation
District Communications
Linked Learning
The Center, Nutrition Services
OUSD Families
Students
Teachers



## Sustainability Policy - Goal Areas



Culture and Values



Curriculum Integration



Energy Efficiency and Clean Energy



Waste Prevention



Water Resilience



**Facilities** 

Community Engagement Plan

Climate Literacy Policy (ECCL)



- Energy Efficiency Upgrades
- Batteries.
- Renewable Energy Purchasing

Waste Pre vention Program

Plumbing Replacement & Upgrades

- Green Building Standards
- HVAC Assessments
- CO2 Sensors



Living Schoolyards

Living Schoolyards Policy & Guidelines



Purchasing

Green Purchasing Policy



**Transportation** 

- Electric Bus Fleet
- Electric Vehicle Charging



Nutrition and Food **Systems** 

Sustainable Dining Options



Sustainability Funding

Green Revolving Fund

Current Initiative s









## **Expanding Funding Sources**

Current options shown are subject to change as OUSD continues to explore and secure new opportunities. We are committed to providing future updates on funding sources as part of the Implementation Phase.

National / Regional	Third-Party	OUSD
Inflation Reduction Act	Bond (~\$4.5 million to Energy Efficiency)	Operational Budget / General Fund
Bipartisan Infrastructure Law	_   Ultility incentives	
State Funding (Prop 2) (\$10 billion for school districts)	Grants & Fundraising	Energy Efficiency Savings / Green Revolving Fund

## Next Steps: Ask of the Board

As Presented in January 16th, 2025 Facilities Committee Meeting

Provide Your Feedback on the Sustainability Policy

Recommend the Sustainability Policy to go to the District Board for Approval

Vote for Approval of the Sustainability Policy

Support the Draft Implementation Plan







# Updates Since January 16th Facilities Committee Meeting - Policy First-Read

- Board Feedback Incorporated
  - Moved Curriculum Integration Policy Goal
  - Funding Sources Future Updates
  - Additional Student Engagement
- Sustainability Survey Outreach & Results

## **Sustainability Survey**

**Outreach Tactics & Key Metrics** 

#### **Direct Email Messaging**

- Community Managers (High School and Middle Schools)
- Sustainability Advisory Council
- Sustainability District Staff Task Force
- All City Council (ACC)
- · Youth Vs. Apocalypse
- Oakland Teachers Advancing Climate Action (OTACA)
- · Student Peer-to-Peer Sharing

#### **Newsletters**

- ParentSquare
- OUSD Works
- Engaging OUSD
- We Are OUSD

#### Social Media

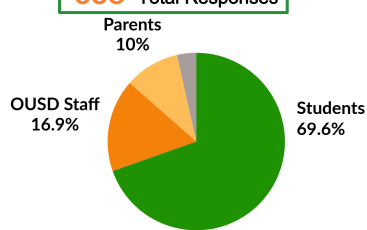
- Sustainability Website
- Youtube Video
- OUSD Instagram Post

#### **Student Presentations**

- Oakland High ESA Pathway Classes
- Oakland Tech AP Environmental Science Class
- Fourteen Kinder 5th Grade Highland Community School Classes (Trish Belenson)

## **Key Metrics\***





33% Latinx 21% African American 19% Asian

26 Elementary Schools10 High Schools8 Middle Schools

As of 2/14/25



## **Sustainability Survey**

Preliminary Results (updated 2/14/2025)

Survey Goal: To inform the Sustainability Policy and Implementation Plan

## **Top 3 Priorities**

1	Water Resilience	37%
*	Energy Efficiency	35%
	Living Schoolyards	34%

## **Challenges Identified**

1.	Funding and Budget Constraints	36%
2.	Lack of Awareness, Engagement, and Compliance	8%
3.	Aging and Outdated Infrastructure	4%
4.	Limited Staff Capacity	3%

## **OUSD Sustainability Outreach Video**



### **Video Metrics\***

**416** Youtube Views

167 Instagram Likes50 Instagram Shares

\*As of 2/14/25

YouTube: https://youtu.be/-

RMIBDZzrzQ?si=JTXq93TrZ1U1ctcu











## Next Steps: Ask of the Board

Provide Your Feedback on the Sustainability Policy

(January 2025)

Facilities Committee to Approve and Move Policy to the Board for First Read (February 2025)

Board Provides Feedback (March 2025) Board to Approve the Sustainability Policy (March/April 2025)

Staff Kickoff Implementation Plan





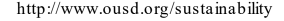


## Stay Engaged with Sustainability at OUSD!

- 1. Take our Sustainability Survey
- 2. Watch and Share our Sustainability at OUSD Video
- 3. Visit the OUSD Sustainability Website



Current Initiative In Action: Waste Prevention Program





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# THANK YOU Any Questions?

Additionally, for more information, please reach out:

Preston Thomas, OUSD Chief of Systems & Services
Pranita Ranbhise, OUSD Director, Facilities Planning & Management
Hannah Press, Assistant Project Manager Sustainability & Energy Efficiency,
OUSD Facilities Planning & Management
Thora Butler, Sustainability & Equity Fellow, Sustainability Service Corps

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## **Overview of the OUSD Climate Emergency Action Planning Approach**

## **Phase 1: OUSD Climate Emergency Action Resolution**

This Resolution is high level and intentionally defers the work of strategic planning and goals-setting to the policy development phase in order to allow for deep and meaningful stakeholder engagement.

## **Phase 2: OUSD Climate Emergency Action Board Policy**

This policy will present the vision of OUSD's Climate Action and Sustainability Activities. The policy will provide high-level direction and establish overarching sustainability goals. The policy will be created by the OUSD Task Force and Community Sustainability Advisory Council, working in collaboration.

## Phase 3: - Sustainability Plan / Administrative Regulations

This plan (AKA Administrative Regulation) will serve as OUSD's comprehensive implementation plan related to climate action and sustainability. It will be the single resource containing all of OUSD's sustainability goals, strategies, implementation timelines, funding considerations, etc.









## **Governance Structure OUR APPROACH**

#### Core Planning Team

- OUSD Facilities Planning & Management
- Brails ford & Dunlavey: Hannah Press, Assistant Project Manager; BACR Sustainability & Equity Fellow
- Develop recommendations for Policy Development
- General Oversight

#### **Facilities Department Leadership**

- Pranita Ranbhise: Director, Facilities Planning & Management
- Preston Thomas: Chief Systems and Services Officer (CSSO)
- Approve Recommendations

#### Task Force and Sustainability Advisory Council

- High-level, Multi-disciplinary
- Provide Feedback to Core Team for Policy development

#### **Department Leadership**

- Policy-Related Department Review and Feasibility Feedback
- Accountability of Policy-Implementation



#### Internal Community (as needed)

- Key community members, constituents and subject matter experts
- Student engagement
- Provide Feedback and Best Practice Insights

#### External Community (as needed)

- City Planning & Development staff
- Provide Feedback and Best Practice Insights

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#### Oakland Unified School District Sustainability Planning & Engagement Process

The Oakland Unified School District's (OUSD) 2020 Climate Emergency Action Resolution outlines ambitious objectives, including achieving 100 percent clean electricity by 2030 and eliminating fossil fuels by 2040. To realize these objectives, OUSD is crafting a comprehensive Sustainability Policy and a subsequent Climate Action Plan to serve as a guide for the implementation of sustainability solutions across the District. Below are the engagement activities that involve collaborative efforts of interdisciplinary interest groups to shape the plan and policy.

#### **POLICY DEVELOPMENT**





#### Sustainability Advisory Council (SAC) Kick-Off

Meet to outline the goals and objectives of the Council.





#### District Staff Task Force Kick-Off

Meet to outline the goals and objectives of the Task Force.





#### **SAC Monthly Meetings**

Draft initial goals and priorities for the Policy and Implementation Plan.





#### Department Leadership Meetings

Review initial draft goals as they relate to each department.





#### **District Staff Task Force Monthly Meetings**

Draft initial goals and priorities for the Policy and Implementation Plan.

#### **INFORMING POLICY**



#### **Industry Subject Matter Experts Meetings**

Validate initial draft goals with industry subject matter experts. This may include individuals from partner organizations or environmental agencies.



#### **Peer Institution Research**

Research and conduct analysis on comparable districts to incorporate best practices and lessons learned into the Policy and Implementation Plan.





#### Cost Estimate Analysis

Estimate cost-savings of the Policy and Implementation Plan.





#### Re-launch District Staff Task Force

Collaborate on Policy recommendations, cost analysis, and Implementation Plan assumptions.





#### **Draft Implementation Plan Assumptions**

Begin drafting preliminary implementation plan activities to provide insights into the policy objectives.

#### **CONSULTING** COMMUNITY



#### **Community Surveys**

Conduct surveys with various interest groups to further gain insight into community priorities.



#### **Awareness Building**

Increase community awareness of the sustainability policy by providing platforms to share updates, educate, and engage the community in the policy and planning process.



#### **Draft Policy Finalization**

Incorporate all feedback into a final draft Policy for District leadership review.

#### **BOARD PREPARATION**



#### **Draft Policy Presented to Facilities Committee**

Present final policy for first read. Policy will either be approved or be represented inclusive of suggested revisions.



#### **Draft Policy Presented to District** Board

Present Policy for approval. Policy will either be approved or be re-presented inclusive of suggested revisions

#### **PLAN IMPLEMENTATION**



#### Re-engage the SAC

Gather feedback on the Implementation



#### **Board-Facilitated Town Hall** Meetings

Gather community input about how to implement the sustainability policy that will shape the sustainability plan.



#### **Draft Implementation Plan**

Incorporate all feedback into a draft Implementation Plan for District leadership review.

#### Action



Feedback Collected



Information Shared

#### Audience





ಕ್ಕಿಸ್ಟ್ OUSD's Facilities Department Sustainability Team



Sustainability Experts

For more information contact Hannah Press at hannah.press@ousd.org. Updated November 2024

















<sup>\*</sup>Steps in process are subject to change.

- Engaged in best practices discussions with nine school districts on sustainability planning.
  - Topics covered: policy/plan development, community engagement, cost analysis, building requirements, challenges, etc.
- Partnering with the City of Oakland Sustainability Team for joint community engagement activities.
- Subject Matter Experts provided review of the draft Sustainability Policy.









## Peer Institutions Research

#### **Best Practices Recommendations**

#### **Community and District Staff Meetings Structure**

- Targeted Topics: Focus community meetings around specific subjects (Ex. Water, Curriculum, ect.).
- Department Inclusion: Regular sessions with department heads for coordination and collaboration on sustainability initiatives.
- Consistent Goals: Keep consistent meeting goals across each specific community meeting subject.
  - What do we maintain, discontinue, and develop?
- **Excellent Facilitation:** Employ proficient facilitators for community meetings.

#### **Community Engagement**

- **Student Voice:** Foster student participation in sustainability projects (Ex. Surveys & Focus Groups).
- Foster Action & Awareness: Emphasize and raise awareness of District sustainability actions and practices.

#### **Sustainability Curriculum**

- **Integration:** Evaluate the current curriculum for sustainability integration.
- **Utilization:** Use on-site resources for sustainability education (Ex. living schoolyards, air quality monitoring.

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## **Energy and Sustainability Initiatives**

October 17th. 2024 Facilities **Committee Update** 

FALL 2024

#### Completed

**Utility Bill Tax** Refunds

Energy and GHG Baseline

Community Engagement Strategy

Climate Action Roadmap

Solar PPA Phase 1

#### In Progress

Ava Electricity Contract

**EV** Charging Pilot

Solar PPA Phase 2 & 3

Sun Power Maintenance

Cal Shape Upgrades

Solar REC Sales Agreement Board Policy & Climate Action Plan

**Battery Pilots** 

#### **Potential New**

Formalize Green Revolving Fund

Energy Efficiency Upgrades (PG&E OBF)

> Building Controls Strategy

Expanded EV Charging

Demand Response Management

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## The Major Initiatives

#### **PRELIMINARY** IMPLEMENTATION PLAN ASSUMPTIONS

INITIATIVE	DESCRIPTION
Energy Efficiency	Lighting retrofits, mechanical system improvements, retro-commissioning, etc.
Space Optimization	Optimize building GSF and usage
On-Site Renewables	Solar or battery projects
Off-Site Renewables	Replace grid-purchased electricity with renewable electricity
Energy Transition	Electrify natural gas equipment while addressing deferred maintenance and capital renewal needs

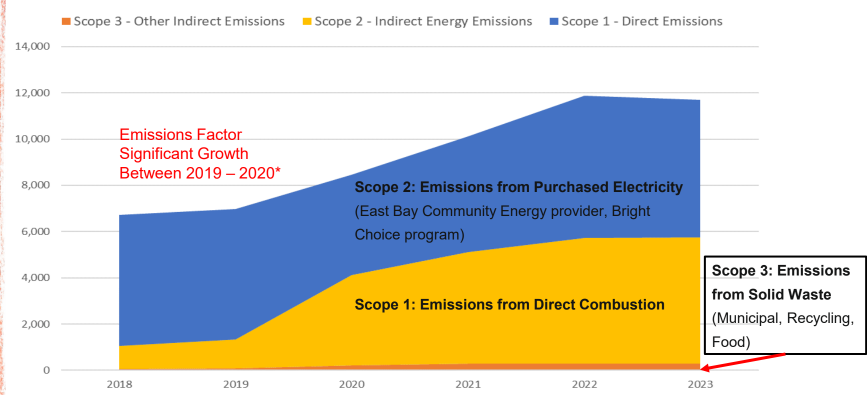
#### **NOT YET MODELED**

INITIATIVES	DESCRIPTION
EV Fleet Conversion	Convert current fleet vehicles to electric
Waste Management	Diversion of waste from the landfills, increased recycled waste, and decreased overall quantity of waste

## **Historical Greenhouse Gas Emissions**

SPRING 2024 - SCOPE 1 & 2 GHG INVENTORY







## **Energy & Utility Financial Context**

PRELIMINARY ANALYSIS - REPORTED UTILITY BILLS, O&M, AND ESTIMATED CAPITAL

		2024 throug	2024 through 2050	
• <u>Item</u>	FY 23	Present Value <sup>1</sup>	Cumulative	
Utility Bills (Electricity, natural gas)	\$ 6.3 M	\$ 127 M	\$ 240 M	
O&M <sup>2</sup> – MEP Systems	\$ 1.6 M	\$ 23 M	\$ 41 M	
Capital Renewal <sup>3</sup> – MEP, HVAC, etc.	\$ 5.9 M	\$ 131 M	\$ 250 M	
Total	\$ 13.8 M	\$ 281 M	\$ 531 M	
Carbon Risk <sup>4</sup>	\$ 0.5 M	\$ 15 M	\$ 31 M	
Total with Carbon Risk  1. Discount Rate = 5%, Inflation Rate = 2.5%, Capital Escalation	<b>\$ 14.2 M</b> Rate = 3%	\$ 296 M	\$ 562 M	

- O&M costs escalate at 3.0%
- Capital renewal rate assumption = \$25/GSF every 25 years
- Assumes \$51 / MTCO2e in 2024 escalating at 5% per year.

Read more: https://www.wired.com/story/the-biden-administration-weighs-the-social-cost-of-carbon/

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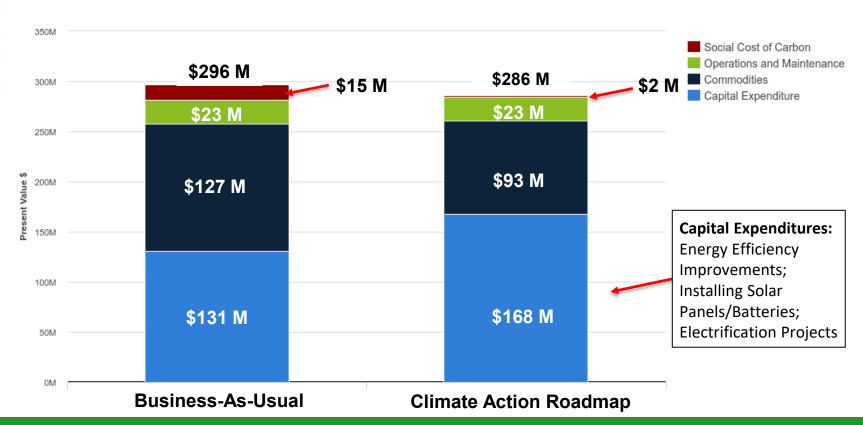






## **Estimated Projected Cost Comparison**

PRELIMINARY LIFE CYCLE COST ANALYSIS (NOW TO 2050)



#### OAKLAND UNIFIED SCHOOL DISTRICT

#### **Board Policy**

## Climate Action and Sustainability Board Policy Phase Two of Climate Emergency Action Resolution (CEAR)

#### BP # NTBD

#### **Purpose**

The Governing Board recognizes the immediate and long-term health and viability impacts of the Global Climate Crisis. "Bold action to tackle the climate crisis is more urgent than ever. The record-breaking heat, floods, storms, drought, and wildfires devastating communities around the world underscore the grave risks we already face." Oakland Unified School District (OUSD) is committed to creating and maintaining an environmentally sustainable school district that invests in social equity, economic viability, and climate resilience. OUSD will proactively mobilize resources for climate action to mitigate the direct harm our communities face from the climate crisis.

The District aims to prepare students for climate challenges, address climate anxiety, and provide an environmentally sustainable and healthy learning environment that is engaging and action-based. Through a Climate Literacy curriculum, students will develop a comprehensive understanding of the Climate Crisis and be empowered to take action in their schools and communities.

This policy (Phase Two of Resolution No. 2021-0081 <u>Climate Emergency Action Resolution</u>) aims to launch a framework and roadmap for the implementation process (Phase Three of Resolution No. 2021-0081 <u>Climate Emergency Action Resolution</u>), with strategic focus areas identified herein.

#### **Policy Accountability**

The policy is to be reviewed and updated regularly and at least every six years, and the to-be-developed implementation plan, based on the framework provided by this policy, is to be reviewed and updated at least every three years to stay current and relevant with changes in community priorities and sustainability trends.

The Sustainability Task Force, composed of critical appropriate department leads, labor partners, and other senior deputies, as applicable, shall meet regularly going forward, facilitated by the Superintendent or their designee. The Sustainability Task Force's work, in collaboration with the Sustainability Advisory Council, is to develop the Sustainability plan and accountability structure, including collecting relevant data, identifying strategies, prioritizing actions, setting and tracking goals, and coordinating and publicly documenting interdepartmental sustainability efforts. This work will also engage and consult with relevant content experts and organizations to assist throughout this work.

<sup>&</sup>lt;sup>1</sup> U.S. Department of State. "Climate Crisis." United States Department of State, 2022, www.state.gov/policy-issues/climate-crisis/.

This policy will operate within a rich and extensive set of related OUSD Board Policies, and its implementation will be coordinated with the applicable Board Policies.

This policy will follow a transparent and accountable system for tracking the implementation of sustainability initiatives within the school district. Progress will be regularly reported to the community through accessible and comprehensive updates, promoting accountability, engagement, and continuous improvement.

Throughout the implementation of this policy, there will be active and meaningful participation of all community constituents, including students, families, staff, and community members. The policy will utilize diverse communication channels, conduct inclusive outreach efforts, and establish feedback mechanisms to ensure that the decision-making processes are transparent, accessible, and reflective of the needs and perspectives of the entire community. The policy will prioritize the inclusion of marginalized or underrepresented groups, fostering a collaborative environment that promotes equity, diversity, and shared ownership of our sustainability initiatives.

#### **Policy Background**

The Policy results from the collaboration between the OUSD Sustainability Task Force, the community Sustainability Advisory Council (SAC), and student and family and community listening sessions. Before drafting this policy, these bodies defined an equitable and just planning process to guide policy development. An update will be provided bi-annually regarding progress toward the goals contained herein.

OUSD is located on unceded Chochenyo Ohlone land in Huicin, the unceded territory of the Lisjan people. OUSD acknowledges the original inhabitants of Ohlone Chechnyo land and seeks to implement a holistic approach to achieving climate equity that pays proper respect to the history of this land and its original stewards.

Implementation of this policy will prioritize serving our most vulnerable populations, including youth, Black, Indigenous, and People of Color (BIPOC), and people with disabilities, with recognition that these populations are impacted disproportionately by the effects of climate change. The policy aims to combat racial environmental injustices.

The Oakland Unified School District's Policy and Plan will be aligned with international, federal, state, county, and city efforts as a baseline for this policy, including the following:

- The Department of Education published a <u>Blueprint for Environmental Literacy</u> in 2015, outlining a comprehensive approach to integrating sustainability into schools.
- In 2018, Governor Brown signed a resolution to be carbon neutral by 2045 and have 100% renewable energy use by 2050.
- California Senate Bill (SB) <u>1383</u> requires schools to have effective waste sorting infrastructure and food donations by 2024.
- The City of Oakland declared a <u>Climate Emergency and Just Transition Resolution</u> in 2018 and adopted an <u>Equitable Climate Action Plan (ECAP)</u> in 2020, declaring a greenhouse gas emission

reduction target of 56% by 2030 (relative to 2005 levels). Oakland's City Council also adopted a 2045 Carbon Neutrality Goal in 2020.

• The Building Energy Efficiency Standards outlined through Title 24, including any future updates of Schools (administered by the <u>California Energy Commission</u>).

The policy recognizes the four overarching objectives, as outlined in the <u>Climate Emergency Action</u> Resolution (CEAR):

- Support the transition to 100% clean electricity by 2030
- Phase out the use of fossil fuels by 2040
- Highlight the need to keep the concerns of Black, Indigenous, and People of Color (BIPOC) youth at the forefront and to ensure that frontline communities remain central in the planning and implementation.
- Prepare schools to mitigate the effects of climate change and ensure staff, teachers, and students learn about and engage in climate solutions, climate resiliency, and climate justice education.

#### Goals

OUSD intends to build on the accomplishments of our ongoing efforts aligned with sustainability, including but not limited to:

#### 1. Culture and Values

OUSD will incorporate sustainability and climate justice into the District's Core Values and create learning opportunities to shape a culture of environmental stewardship.

#### 2. Curriculum Integration

Expand upon the Environmental & Climate Change Literacy (ECCL) (BP 6142.5) curriculum to develop a comprehensive understanding of sustainability, with the goal of identifying climate solutions with the inclusion of diverse perspectives, providing green jobs, career development opportunities, and collaboration opportunities for teachers, and expanding community and student environmental partnerships, and through Linked Learning Pathways.

#### 3. Energy Efficiency and Clean Energy

Drive building energy efficiency by decreasing building energy use and energy conservation (BP 3511). Ensure a clean energy pathway through renewable energy production, clean energy procurement, and phasing out fossil fuel infrastructure district-wide in order to support the transition to 100% clean energy.

#### 4. Waste Prevention

Ensure the District and all sites reduce the volume of waste going to landfills by preventing unnecessary waste and diverting recyclable and compostable waste to protect the quality and quantity of life-sustaining resources in compliance with SB1383 (BP 3511.1).

#### 5. Water Resilience

- a. Ensure adequate water quality, supply, and access to safe, lead-free, and <u>clean drinking water</u> (BP 3511.3) for students and staff through regular testing, infrastructure replacements, and upgrades.
- b. Promote water conservation District-wide and develop strategies that change how water is used through regular efficiency infrastructure replacements and upgrades, stormwater management, and drought-tolerant landscaping practices.

#### 6. Facilities

Provide sustainable, healthy, safe, and resilient building environments for the District community through compliance with sustainable building design principles, construction methods, operational methods, air quality monitoring, and regular efficiency infrastructure upgrades consistent with BP 7113.

#### 7. Living Schoolyards

Ensure equitable access to nature-based spaces on campus for all students and school communities by creating living schoolyards that support 21st-century education, promote children's health and well-being, mitigate heat island effects, and prioritize underserved communities (in alignment with BP 7113 <u>Living Schoolyards Policy</u>).

#### 8. Purchasing

Reduce demand for new materials and resources and procure materials, products, and services that integrate climate considerations, fiscal responsibility, and social equity priorities.

#### 9. Transportation

Reduce the environmental impact of transportation methods to and from schools by prioritizing infrastructure improvements, promote zero/low emissions transportation incentive opportunities, and address transportation equity considerations.

#### 10. Nutrition and Food Systems

Increase sustainable dining options that improve the nutritional value and local sourcing of school meals: provide equitable access to fresh, healthy, appetizing, environmentally sustainable, and culturally diverse meals to students, reduce single-use packaging, and donate excess food to the community (in alignment with the Center Strategic Plan, Good Food Purchasing Program (BP 3555), and SB1383).

#### 11. Sustainability Funding

Set up a designated committee that will continually pursue public and private funding opportunities and make recommendations on ongoing investments to support the long-term financial stability of the District's climate emergency action policy goals.

#### **Glossary of Key Terms**

**Energy Efficiency:** The use of less energy to perform the same task or produce the same result. (*Energy Efficiency*, U.S. Department of Energy)

<u>Frontline Communities:</u> Communities that experience continuing injustice—including BIPOC, immigrants, lower income, and rural areas—face a legacy of systemic, largely racialized inequity that influences their living and workplaces, the quality of their environment, and economic opportunities.

<u>Sustainable Building Design Principles:</u> The optimization of building performance and minimizing negative impacts on building occupants and the environment. Through construction and modernization projects, sustainable building design principles balance costs, environmental, societal, and human benefits that help meet building occupant objectives and functional needs. (<u>Sustainable Design</u>, U.S. General Services Administration)

<u>Water Conservation:</u> The practice of intentional and efficient water utilization with the goal of reducing unnecessary or wasteful water usage.

<u>Waste Prevention:</u> Practices that limit or cut down the amount and/or the toxicity of wastes that are generated at home, work, school, and in your everyday life prior to recycling, treatment, or disposal.

#### RELATED POLICIES AND REGULATIONS

Board Policy 3511 (Food Service Operations/Cafeteria Fund)

Board Policy 3511.1 (Integrated Waste Management)

Board Policy 3511.3 (Clean Drinking Water)

Board Policy 7113 (Vision and Goals for General Obligation Bond Program)

Board Policy 3555 (Good Food Purchasing)

Board Policy 6142.5 (Environmental and Climate Change Literacy)