

Accelerating Clean Air through Collaborative Action in Quezon City

Vanessa Claire B. Vinarao

Climate Change and Environmental Sustainability

Department Quezon City, Philippines

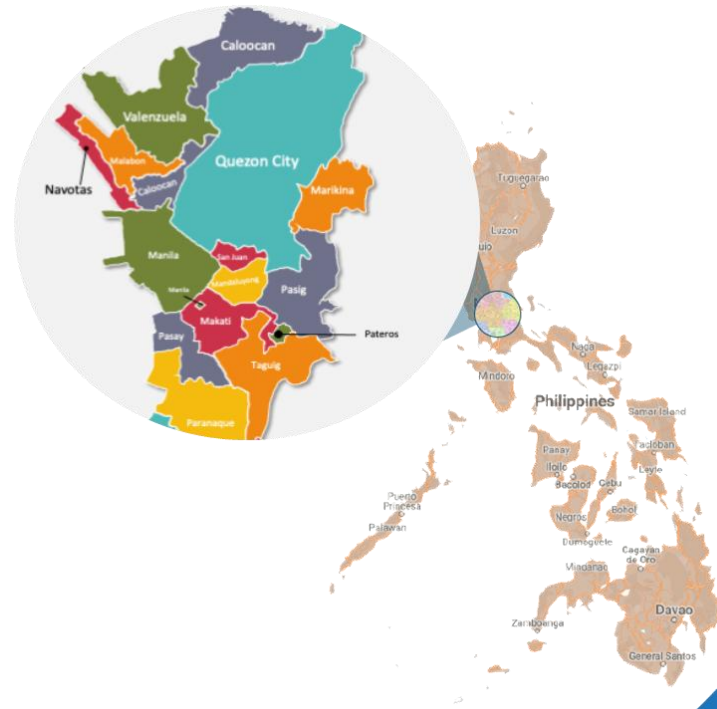


Air Quality in a rapidly urbanizing Quezon City

Land Area : 161.12 sq km

Population : 3.2 million

- **Largest** in Metro Manila, Philippines both in land area and population
- **Communities:**
 - 6 districts
 - 142 communities (barangays)
- **Green Lung of Metro Manila** with the most extensive green space with about 16 sq.m. of green and open space per capita



From Vision to Policy Direction

- **International Commitments:**
 - C40 Clean Air Accelerator
 - Breathe Life Campaign
 - Bloomberg Cities Idea Exchange - Air Sensors Solution
- **Enhanced Local Climate Change Action Plan** that commits to reduce GHG by 30% by 2030 and pursue carbon neutrality by 2050
- **Air Quality Management Plan**
 - Emissions inventory
 - Emission reduction targets
 - Thematic areas and interventions

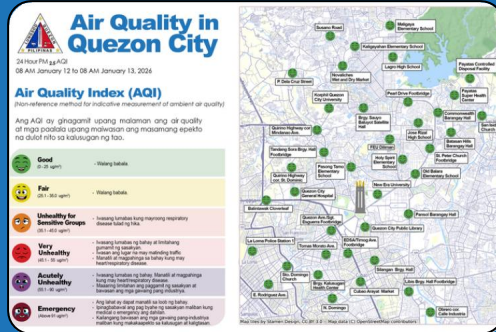


Building the Evidence-Base

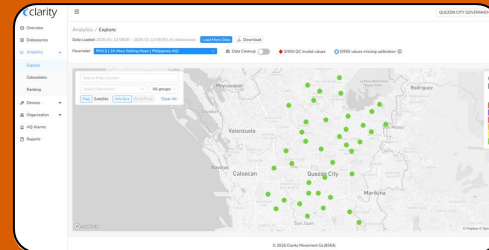


Air Quality Monitoring Network

- 93 non-reference sensors
- 1 reference equipment



Dissemination of Air Quality Index Map in Quezon City Government online platforms



Policies and actions anchored on AQ data



Collaboration through Whole-of-City Governance


- Institutionalization of the Quezon City **Air Quality Technical Working Group**
- Multi-stakeholder engagement through the **Clean Air Public Forums**
#CleanAirforQC: Scaling Up Inclusive and Collaborative Clean Air Solutions
#CleanAirforQC: Quezon City's Air Pollution Solution
- Executive and Legislative collaboration for the development and enactment of **City Policies**

Mobilizing Communities as Advocates for Cleaner Air

- **Community Workshops** in 142 communities
 - Capacity Building on Air Quality
 - Action Air Quality Reporting
- Registered **500 Clean Air Advocates** as of December 31, 2025
- Recognized **42 Clean Air Advocate Reporters**




Implementing Clean Air Measures in Schools



KALIDAD NG HANGIN

AIR QUALITY INDEX ALERT LEVEL 3	SUSPENDIDO ANG KLASE SA MGA PAMPUBLIKONG PAARALAN: <ul style="list-style-type: none"> - Child Development Centers - Kindergarten - Grades 1 - 12 - Alternative Learning System
AIR QUALITY INDEX ALERT LEVEL 4	Pinaubaya naman sa mga pribadong paaralan at Higher Education Institutions ang pagsuspende ng kanilang klase
PAG ANG AQI REPORT NG DENR-EMB PARA SA QC AY UMABOT SA EMERGENCY LEVEL	Walang pasok sa lahat ng antas ng pampubliko at pribadong paaralan



GE 5
Air Quality Alert Levels in Class Suspension Guidelines



Bike-to-School Research Study Pilot Project



Informative Activity Book for

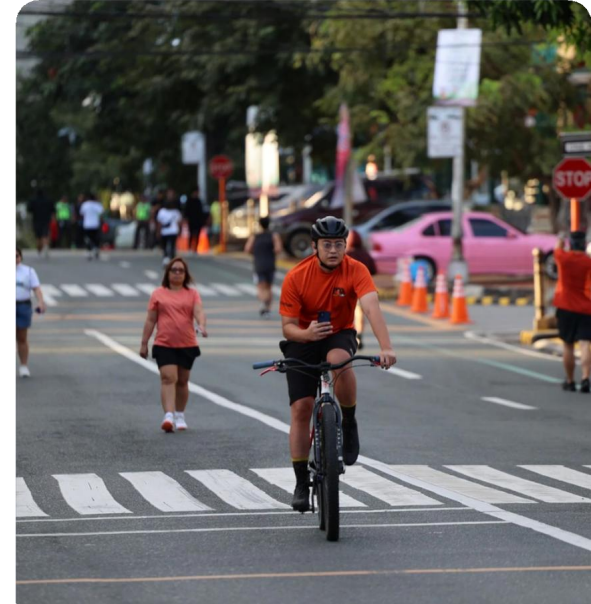


Scaling Sustainable Mobility Across the City

Electric Vehicle Transition

Active Transport Infrastructure

Car-free Carefree Initiative



Improving Air Quality through **Urban Greening**



Quezon Memorial Circle Redevelopment Masterplan



Elevated Landscape Promenade



La Mesa Watershed Redevelopment

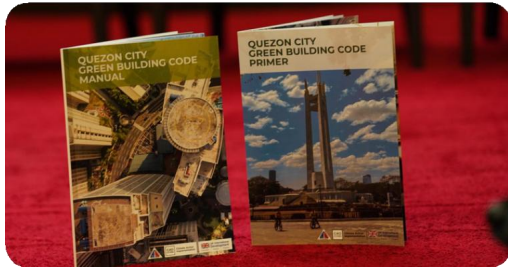


Public Parks and Open Spaces

Improving Air Quality through **Urban Greening**



Green Building & Energy Efficiency for Cleaner Air



Making Air Quality a Shared Responsibility

- Political commitment creates direction
- Data management creates accountability
- Collaboration sustains progress and routine delivery





BAQ 2026
BETTER AIR QUALITY
CONFERENCE 11-13 MAR • BANGKOK



Thank you for listening!

Contact Us:

Email:

ClimateChange@quezoncity.gov.ph

Phone:

+639 02 8988-4242
locals 8349, 8359, 8360

Facebook Page:

www.fb.com/qc.climatechangedepartment

