



Teresa Barrett

In Recognition and Appreciation of Service in

Fostering collaborative Problem Solving among the regional agencies in the San Francisco Bay Area

WHEREAS, Teresa Barrett, in her role as a member of the BARC Governing Board, played a key role in advancing regionalism; demonstrating how working across multiple agencies, disciplines and jurisdictional boundaries is essential to tackling some of the Bay Area region's biggest challenges; and

WHEREAS, Teresa Barrett as a member of BARC and in her role as a representative of the Bay Area Air Quality Management District, championed the importance of mitigating climate change and other regional air quality issues; and

WHEREAS, Teresa Barrett has advocated to prioritize and advance equity in the Bay Area through BARC and the Air District's work in overburdened communities, under Assembly Bill 617 through the adoption of the West Oakland Community Action Plan and the development of Community Emission Reduction Plans for East Oakland and the Richmond Area; and

WHEREAS, Teresa Barrett has provided invaluable insight to BARC and the Air District board, taking the actions necessary to support the health and well-being of all her constituents;

Now, therefore, be it

PROCLAIMED, that the Bay Area Regional Collaborative Governing Board and the Executive Management Team of the Association of Bay Area Governments, the Bay Area Air Quality Management District, Caltrans District 4, the California State Coastal Conservancy, the San Francisco Bay Conservation and Development Commission, The San Francisco Regional Water Quality Control Board, and the Metropolitan Transportation Commission hereby recognize the distinguished efforts of Teresa Barrett in advancing regionalism and helping the Bay Area understand the causes and impacts of climate change and better position the Bay Area to address this challenge in a meaningful way.

Set Forth in Appreciation, This 20th Day of January, Two Thousand Twenty-Three

Jesse Arreguin, Chairperson
Bay Area Regional Collaborative