



PARTICIPA

Ciencia participativa para un aire limpio en ciudades mexicanas

5 DE OCTUBRE DE 2021

12:00 - 13:30 CIUDAD DE MÉXICO (CDT)

REGISTRO: <https://bit.ly/3m8RTBi>

PARTICIPANTES

Libertad Zavala

Directora de gestión de desarrollo,
IMEPLAN

D K Arvind

Profesor de la Escuela de Informática,
Universidad de Edimburgo

Maite Cortés

Directora y fundadora, Colectivo
Ecologista de Jalisco

María del Carmen Mejía

Directora general de medio ambiente,
León, Guanajuato

Estefany López

Directora de gestión de la
calidad del aire, SEMADET

Mario Bernardo Molina

Coordinador de emisiones y
transferencia de contaminantes
(RETC), SEMADET

Daniel Romero

Fundador, Espacios & Logística

Aarón Ávila

Director general de gestión de la
calidad del aire, SMAOT

Beatriz Cárdenas

Directora de calidad del aire,
WRI México

Antonio Sánchez

Jefe de calidad del aire, Dirección
de gobernanza ambiental de León,
Guanajuato

MODERA

Tania López

Coordinadora de proyectos de
calidad del aire, WRI México

Participatory science for clean air in Mexican cities (English version)

Participatory science is a collaborative and co-creative process that involves different actors such as academia, government, civil society, scientists, among others. In the development of research and data collection with a common purpose, in this case for the topic of air quality.

This Webinar presents the participatory science process during the air pollutant measurement campaigns in León, Guanajuato and Guadalajara, Jalisco, through the use of low-cost sensors developed by the University of Edinburgh.

In addition, the background to achieve collaboration among participants, the development of the campaigns and the challenges of replicating the exercise and the value of encouraging this process as part of the tools to have technical-scientific information for the design and evaluation of actions to address the problem of poor air quality are addressed. In addition, the most important results of the measurement campaigns will be shared, as well as the experiences of the participants, officials, academia and citizen groups.

Visit other websites in our broader digital ecosystem:



Copyright (c) 2023 [World Resources Institute](https://www.worldresourcesinstitute.org/). All Rights Reserved. | [Privacy Policy](#) | [Terms & Conditions](#)

<https://thecityfixlearn.org/courses/participatory-science-for-clean-air-in-mexican-cities-english-version>