



**Joint Advisory Committee (JAC) for the Improvement of Air
Quality in the Shared Air Basin of**
Ciudad Juárez, Chihuahua / El Paso, Texas / Doña Ana County, New México
<http://www.ccejac.org/>

88th Ordinary Meeting (Hybrid)
Cabildo de Ciudad Juárez
Avenida Francisco Villa #950 NTE, Third Floor
Zona Centro, Ciudad Juárez, Chihuahua C.P. 32000

Tuesday, February 20, 2024, from 11:00 AM—3:00 PM MST

Join Zoom Meeting: <https://utexas.zoom.us/j/93930948961?pwd=dC9nZoJPOXRlRktRZTQ4aoYydTZoQT09>

Meeting ID: 939 3094 8961
Passcode: JAC88

11:00	Welcoming Remarks by the Mayor of Ciudad Juarez Welcoming Remarks and Message from Co-Chairs	Lic. Cruz Pérez Cuellar, Cd. Juarez City Guy Donaldson, US EPA-Dallas Daniel López Vicuña SEMARNAT-México
11:15	Approval of Agenda and Previous Meeting Minutes	JAC Co-Chairs
11:20	Public Comments	Public
11:25	Discussion of Public Comments & JAC Member Comments	JAC Co-Chairs
11:30	Air Quality Report for the Paso del Norte (15 min)	Dr. Carlos Rincón, US EPA
	Special presentations	
11:45	Ciudad Juarez Report on Vehicle Emissions Inspection Program	Lic. Cesar Rene Diaz, Ciudad Juárez
12:00	Chihuahua 2023 Report on the National PROAIRE and SEMARNAT's response	M.E.S. Melissa Zambrano Sotelo and Francisco Gomez Licon, SDUE
12:15	Air quality monitoring and educational / outreach project in Ciudad Juarez	Mtra. Yasmin Hernandez and Adrian Peña Lopez, UACJ
12:30	International Border Crossing Emissions	Dr. Salvador Gonzalez-Ayala, EPMPO
12:45	Bridge of the Americas - Air Quality and Dispersion Modeling Study	Dr. Mayra Chavez, UTEP
1:00	Break	
2:00	Reports from Subcommittees <ul style="list-style-type: none"> • Binational Air Quality Technical Commission • Configuration of Binational Emissions Inventory Team • Vehicle Emissions Inspections - path toward legislative law/regulation to require vehicle emissions test prior to annual plate renewal 	
2:15	Public Comments (10 min)	Public
2:40	Highlights and Consensus Items (20 min)	JAC Co-Chairs
3:00	Establish Next Meeting Date and Adjourn	JAC Co-Chairs