

**SB 673 Permit Criteria – Community Protection
Technical Workshop I on Element 2**

Join Zoom Meeting: <https://csus.zoom.us/j/81885243329>

Wednesday, Sept 8, 2021 9AM-12:30PM

Meeting Objective: Engage Workgroup members in technical discussion on the incorporation of supplemental information into the DTSC permitting process as part of SB673 Permit Criteria Framework.

WORKSHOP AGENDA

9:00 Welcome, Logistics, and Introductions

Meredith Williams, Director, DTSC

Rizgar Ghazi, Hazardous Waste Management Program Deputy Director, DTSC

Orit Kalman, Senior Facilitator, Sac State – Consensus and Collaboration Programs

9:15 Element 2 – Supplemental Information with the Context of SB673 and the DTSC Permitting Process

Diana Le, Senior Environmental Scientist, DTSC

9:45 Examples of Information Resources and Application of Supplemental Information – Presentations and Discussion

AB 617 MATES – South Coast Air Quality Management District staff – AB 617 facility-focused monitoring data and Multiple Air Toxics Exposure Study (MATES V) data and the appropriate uses for assessing community-level exposures

CalEnviroScreen - John Faust, OEHHA – The development of CalEnviroScreen, potential use of the underlying data sets, and how double counting is addressed

Traditional Ecological Knowledge (TEK) - Shasta Gaughen, Tribal Historic Preservation Officer, Pala Band of Mission Indians – Integrating Traditional Ecological Knowledge with western science for environmental decision-making

10:45 Short Break

10:55 Supplemental Data and Information – Small Group Discussion

*What can DTSC do to ensure **effectiveness/appropriateness** when incorporating supplemental information?*

*What **guidelines/standards** are needed to ensure **quality of data**?*

*How can DTSC ensure that incorporating supplemental data consideration to the process will not keep the permitting process from moving forward in a **timely manner**?*

11:45 Breakout Discussions Report Out

12:20 Closing and Next Steps

12:30 Adjourn

Thank you for your Participation and Input