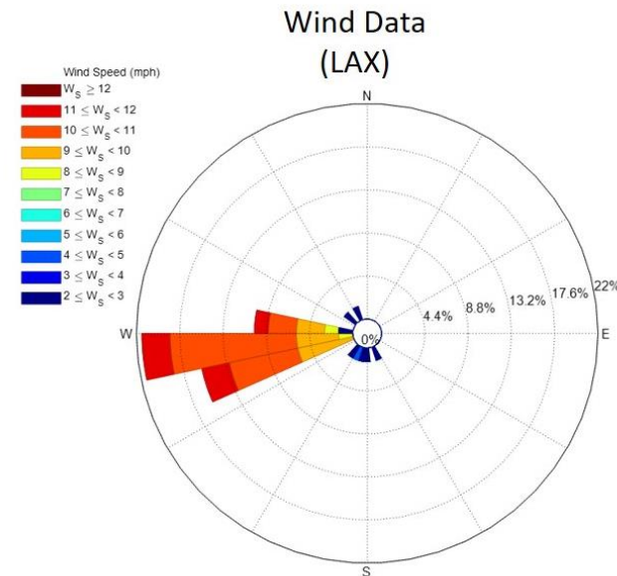


Final Results For Hyperion Incident Response on 8/5/2021

Sample Collection Map



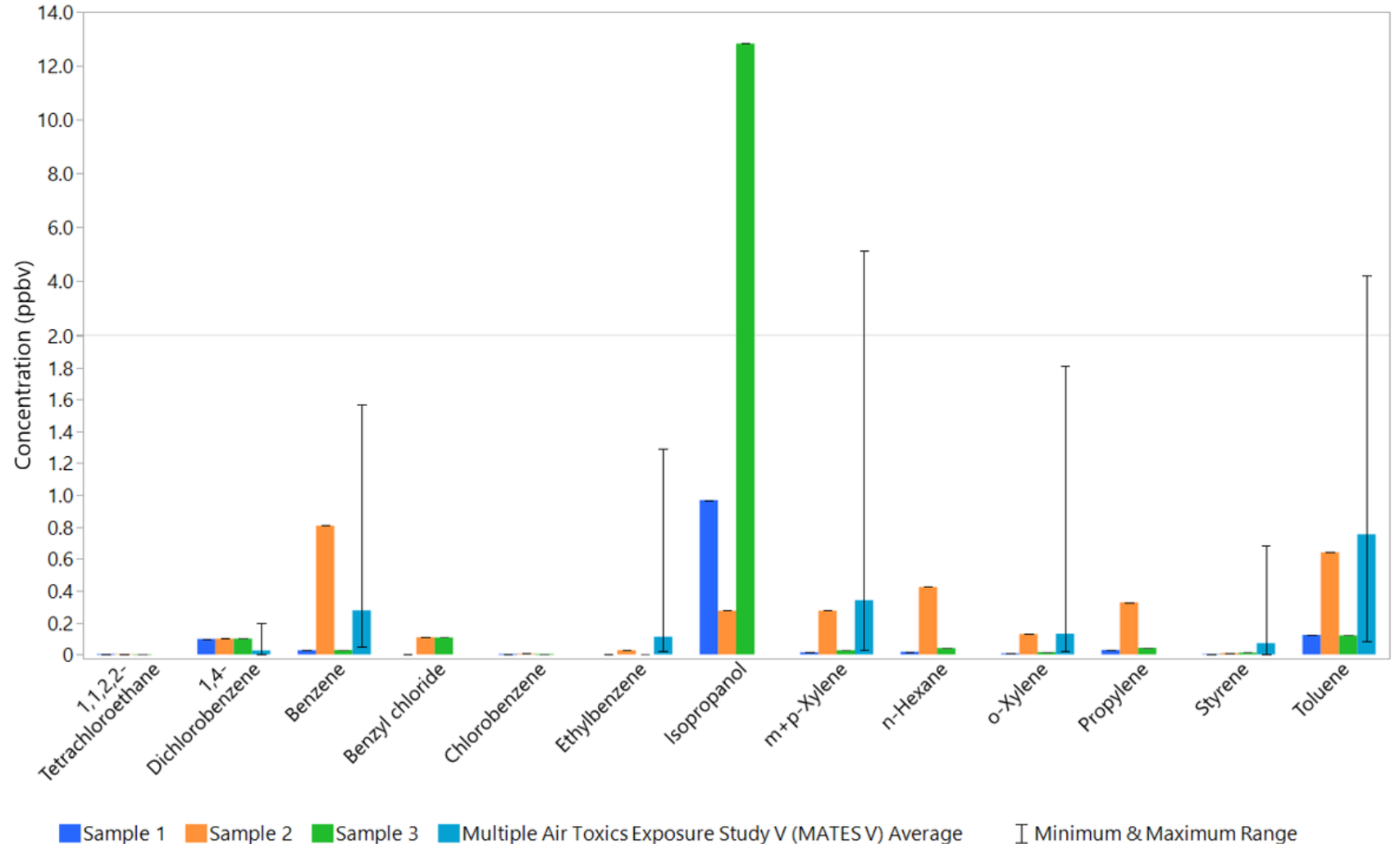
- Three instantaneous grab samples were collected near Hyperion on 8/5/2021 to look at levels of gaseous air toxics and other volatile organic compounds (VOCs)
- Samples were analyzed by the South Coast AQMD laboratory using an established U.S. EPA Method*



*EPA Method TO-15A: Determination of Volatile Organic Compounds (VOCs) In Air Collected In Specially-Prepared Canisters And Analyzed By Gas Chromatography/Mass Spectrometry (GC/MS) (https://www.epa.gov/sites/default/files/2019-12/documents/to-15a_vocs.pdf)

Results Overview

- All VOCs were below their RELs*, and most were at typical ambient levels
- Elevated levels of the VOC isopropanol were found in Sample 3, collected just east of the facility. While above background levels, isopropanol was significantly below state health-based standards. Isopropanol is a common solvent typically associated with cleaning products.



*REL = Reference Exposure Limit (<https://oehha.ca.gov/air/general-info/oehha-acute-8-hour-and-chronic-reference-exposure-level-rel-summary>)