

Chemical Commuters: How Pollutants Travel Far and Wide through the Earth's Atmosphere | Science Unwrapped

10/21/2022

“Chemical Commuters: How Pollutants Travel Far and Wide through the Earth's Atmosphere

Featured speaker [Kimberly Hageman, PhD, environmental chemist](#)

Professor, Department of Chemistry and Biochemistry,
Utah State University

Date

Friday, October 21, 2022

7 p.m. [Eccles Science Learning Center](#),

Emert Auditorium, Room ESLC 130

Hands-on learning activities and refreshments follow the talk in the Eccles Science Learning Center atrium.

Admission is free and all ages are welcome.

[Directions and Parking Information](#)

Talk Description

Did you know chemical contaminants can travel long distances through the Earth's atmosphere to remote ecosystems? Chemist Kimberly Hageman will discuss how pollutants from our human activities spread to the mountains, as well as to faraway places like Arctic Lakes.