

2018 Thirteenth Annual Dialog on Sustainability:

Greenhouse Gas Emissions and Air Quality

Fiedler Hall Atrium & Auditorium, Kansas State University, Manhattan, Kansas

Saturday, July 21, 2018

Program Agenda

8:00 a.m.	Registration, Poster and Display Setup - Atrium
8:25	Welcome and Goals of Dialog - Larry Erickson
8:30	Greg Newmark - Using Low-Cost Monitors to Explore Air Quality in Chicago Brian Everhart - New Approaches to Air Pollution Mitigation in Urban Areas Jessica Struck - Reducing Greenhouse Gas Emissions at K-State Sathish Santharum - Improving Air Quality in Industrial Plants
9:30	Break - View Posters and Exhibits
9:45	Small Group Dialog A. Reducing Greenhouse Gas Emissions - Kelly Gilbert B. Improving Air Quality - Wendy Griswold C. Kansas Climate and Health Declaration - Rachel Myslivy D. Solar Generation of Electricity in Kansas - Carol Barta
10:45	Break
11:00	Rachel Myslivy - Climate and Health in Kansas Wendy Griswold - Building Community Capacity to Improve Air Quality in Intercities Brian Urbaszewski - Air Quality and Respiratory Health Kelly Gilbert - Report on Progress in Kansas City Metro
Noon	Lunch (provided), - View Posters and Displays
1:00 p.m.	Eric Kirkendall and Craig Volland - Air Pollution and Environmental Justice in Rural and Urban Kansas Josh Thede - Green Buildings and Communities Austin Pfannenstiel - Solar Generation of Electricity in Kansas Steve Corbett - Climate and Health Impacts in Kansas
2:00	Break
2:15	Small Group Dialogs* (same topics)
3:15	Break
3:30	Large Group Dialog - Donna Schenck-Hamlin Facilitator
4:00	Movie (70 minutes) – <i>Happening: A Clean Energy Revolution</i>
5:10	Closing Comments – Larry Erickson

Small Group Breakout Session Dialog Topics

A. Reducing Greenhouse Gas Emissions - Kelly Gilbert: **Durland 1107 (Fiedler Auditorium)**

B. Improving Air Quality - Wendy Griswold: **Durland 1061**

C. Kansas Climate and Health Declaration - Rachel Myslivy: **Durland 1063**

D. Solar Generation of Electricity in Kansas - Carol Barta: **Durland 1066**