



# DRAFT MEHA Winter Education Conference January 25, 2018

University of Minnesota Continuing Education and Conference Center 1890 Buford Avenue Saint Paul, MN 55108

Thursday, January 25 <sup>th</sup>	
7:45 –	Desistantian and Continuental Dural fact
8:30 am	Registration and Continental Breakfast
8:30 -	Welcome & Announcements
8:50 am	Nicole Hedeen
	MEHA President
8:50 –	Climate Change and Implications to Minnesota
9:40 am	Dr. Kenneth Blumenfeld
	University of Minnesota
9:40 –	Food Safety Law
10:50 am	Bill Marler
10.50	Marler Clark LLP PS
10:50 – 11:30 am	BREAK/ Poster session
11:30 am	Room 155
	Check out exciting environmental health research from students at
	University of Wisconsin- Eau Claire Environmental Public Health
	University of St. Thomas
11:30 -	Dual -Purpose Cover Crops and Onsite Retention of Water and Nutrients
12:20 pm	Dr. Frank Forcella
	USDA- Agricultural Research Service
12:20 –	LUNCH
1:20 pm	MEHA Mentor Program Participants Dine in the Club Room
1:20 –	Presentation of Scholarships & NEHA Awards
1:30 pm	
1:30 –	Urban Gardening Soil Contaminants
2:20 pm	Dan Pena
2.22	Minnesota Department of Health
2:20 –	BREAK
2:50 pm 2:50 –	Implicit Diag Ita Impact and Hourta Country It
	Implicit Bias: Its Impact and How to Counter It  Sybil Dunlop
4:20 pm	Greene Espel PLLP
	Greene Esperr EEr
4:45- ?	Join us for a networking happy hour! Pizza will be provided, drinks are on your own.
	Lake Monster Brewery
	550 Vandalia St #160
	St Paul, MN 55114

### **Presenters**

**Dr. Kenneth Blumenfeld** University of Minnesota blumeo13@umn.edu

(612)373-8345 sdunlop@greeneespel.com

#### **Bill Marler**

Marler Clark LLP PS
The Food Safety Law Firm
1012 First Avenue, Fifth Floor
Seattle, WA 98104-1008
(206) 346-1890
bmarler@marlerclark.com

#### Dr. Frank Forcella

USDA- Agricultural Research Service

#### Dan Pena

Minnesota Department of Health

#### **Sybil Dunlop**

Greene Espel PLLP 222 South Ninth Street Suite 2200 Minneapolis, MN 55402-3362

## **Poster Session Participants**

University of Wisconsin- Eau Claire Environmental Public Health

University of St. Thomas Environmental Science Joseph Beck