



## Oregon Environmental Public Health Tracking

# OTAG

## Oregon Technical Advisory Group

**Wednesday, October 28<sup>th</sup> 2015**

**9:00-11:00 a.m.**

Portland State Office Building, 800 NE Oregon St.

Conference Room 1-A

<b>Time</b>	<b>Topic</b>	<b>Presenter</b>
9:05-9:10	Welcome & Introductions	All
9:10-9:25	Program Update (National & State)	Curtis
9:25-9:40	OTAG Evaluation Results	Nadege
9:40-10:05	Tracking and CCOs Discussion	Mary/Eric
10:05-10:55	Climate Change Measures Discussion	Kelly
10:55-11:00	Meeting Wrap-Up & Adjourn	Curtis

➤ **Next OTAG Meeting: April 20<sup>th</sup>, 2016 (9-11 a.m.)**

### **Oregon Tracking Staff**

Curtis Cude	Program Manager, Interim Manager- Environmental Public Health Section
Kelly Cogswell	Epidemiologist
Mary Dinsdale	Tracking Team Lead
Nadege Dubuisson	Public Health Educator
Eric Main	GIS Research Analyst
Emily Martinez	Office of Information Services, Project Manager
Karen Worden	Administrative Support

### **Announcements:**

- Marina has retired.
- Alison moved to other projects, Emily new OIS Project Manager

**TRACKING & CCO's DISCUSSION Questions:**

1. Is it relevant to include CCO as a geography?
2. What sorts of informational needs are there?
3. What kinds of data should Tracking display?
4. Given some of the technical challenges, is this actually feasible?
5. What are other programs doing?
6. Would you recommend Tracking add "results by CCO"?

**CLIMATE CHANGE & CCO's DISCUSSION Questions:**

1. Are the four indicators (Min/Max Temp, Injuries by Extreme Weather Events, Lyme Disease, and Wildfire) relevant to Oregon and possible to adopt?
2. Specifically, is there value added to Lyme disease indicator for the state? (see <http://www.capcvet.org/parasite-prevalence-maps/> and <http://www.cdc.gov/lyme/stats/>)
3. Are there other infectious diseases we should consider?
4. How should we consider displaying/accessing climate change indicators on the portal?
5. Are there any other recommendations for climate change and Tracking?