WRAP RHPWG EI and Modeling Subcommittee Notes – February 28, 2019

Agenda

1. Welcome, Roll Call (Arizona note-taking) - Farren

Alaska – Molly Birmbaum

Arizona – Elias, Patel,Ceasley? Pima

California – Tina Suarez-Murias; Mark Hickson

Colorado – Curt Taipale; Dale Wells (Amanda Brimmer - Denver); Kevin Briggs

Montana – Rhonda Payne; Brandon Maquire

 Nevada – Brenda Harpring & Frank Forsgren

 New Mexico – Mark Jones

 North Dakota – David Stroh

 Utah – Jay Baker

 Washington – Farren

 WRAP – Tom Moore

 CIRA – Rodger Ames; Sean

1. [Modeling Timeline](https://www.wrapair2.org/pdf/Modeling%20Timeline.xlsx) Review – Tom
	1. Timeline is in the WRAP Work plan Appendix E
	2. Timeline was assembled to show the tasks, timeframes, and inputs for the modeling process (Shakeout + 7 Tasks)
	3. WRAP Committees/Subcommittees who will be coordinating on the tasks are included in parenthesis after the tasks title

1. Review Representative Guidance Document draft (attached) – Farren
	1. Sharing with states and locals for completing their representativeness dataset. Document walks through why we need the dataset and how to complete the task.
	2. People will need to determine which facilities they do not want to use 2014 base case emissions as being representative for use in future projections (e.g. 5 year average, more representative year/data)
	3. Also would need to include new sources that are not represented in 2014.
	4. Please provide feedback/comments on the guidance document by **March 8, 2019**.

1. Determine Deadlines for Emissions Updates Data (v2 Base Year, Representativeness, OTW/OTB Future Case, Control Future Case) – Farren
	1. V2 Baseline: April 26, 2019
	2. Point source Representative Dataset: June 14, 2019
	3. OTW/OTB Future Case: August 1, 2019
		1. Discussion may need to be held on how to project area sources that states don’t inventory (e.g. economic based projects, population based projections, keep it the same)
	4. Control Future Case: December 2019

1. Washington’s method for representativeness screening and determination – Farren
	1. Breaks down how Washington worked through deciding which facilities they would augment in 2014 inventory for the representative dataset.
	2. Request from group for more documentation on how the analysis was performed.

1. Discuss need for guidance by EI&MP SC for state projections of future emissions scenarios for 2028 OTB/OTW, for stationary sources – Farren and all
	1. Pushed to next call

1. Next call date and time – March 28, 2019