

<b>10 January 2018</b>	<b>Kirtland Bulk Fuels Facility–TWG</b>
<b>Meeting Summary from Technical Working Group (TWG)</b>	
<b>08:30 (MST) Until ~1400 (MST)</b>	

## Meeting Summary: Kirtland Air Force Base Fuel Leak Plume Capture Analysis TWG Meeting – Jan. 10, 2018

- 1) Schedule next Modeler’s TWG Meeting
  - a) In person meeting in ABQ FEBRUARY 15, 2018 at ABQ with preparation call on JANUARY 22, 2018 to discuss Data Quality Objectives’ (DQO) framework, data needs for meeting, action items, and to identify agenda for FEB meeting.
  - b) Scott Ellinger of EPA to remain TWG Lead for modeling.
- 2) Discussions corresponding to INTERA Presentation – (contractor for ABQWUA)
- 3) Discussions corresponding to EA Plume Capture Analysis presentation – (EA Engineering)
- 4) Further discussions required to evaluate effects of extraction well 239–NMED and AF will meet to discuss.
- 5) Parties agreed that all drinking water production wells need to be included in the modeling process.
- 6) Recommended objectives for modeling path forward:
  - a) Identify DQOs for modeling.
  - b) Consider model(s) to provide the agility to respond quickly to changing conditions (e.g. water table, gradient, and drinking water well pumping rates) and to be viable through Interim Measures work, as well as final remedies that result from the Corrective Measures Evaluation.
  - c) See that modeling includes sensitivity and uncertainty analyses and a determination of tolerance for critical variables.

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