In attendance
Rebecca Andresen  Arcadis
Brian Angerman  Barr Engineering
Dr. Dave Barnes  UAF, Civil and Environmental Engineering, Department Chair
Cody Black  ERM/OASIS Environmental
Stephanie Buss  SPB Consulting, Toxicologist
Tamara Cardona  ADEC, Contaminated Sites, Project Manager
Dave Dahlstrom  Barr Engineering
Andy Davis  President, Geomega
Ann Farris  ADEC
Jim Fish  ADEC
Loren Garner  FHRA, Groundwater Program, Program Manager
JoAnn Grady  Grady and Associates, Team Facilitator
Patrick Haas  P.E. Haas and Associates
Steven Humphrey  Geomega
Dave Lipson  Arcadis
Mark Lockwood  Shannon & Wilson
Gordon McCurry  Geomega
Andrew Ohrt  Arcadis
Jane Paris  ERM/OASIS Environmental
Britt Phillips  Geomega
Gary Remple  Barr Engineering
Max Schwenne  ERM/OASIS Environmental, Project Manager
Dave Smith  Koch Remediation and Environmental Services, Project Manager
Eric Zentner  Boreal Communications

Morning Topics
- Stable isotope UAF work – presentation by Dave Barnes
- Discussion on Conceptual Site Model
  o Dual porosity discussion (FHRA)
- Capture zone analysis discussion – brief presentation by Flint Hills, follow up discussion lead by Jane Paris

Break for lunch at 12:30 – 1:30 pm

Afternoon Topics
- IRM Design/Planning Update (FHRA)
- Site Characterization - Field activities update (drilling/sampling/EM survey) (FHRA)
- GW monitoring data, trends & observations (FHRA-led discussion)
- Sulfolane intermediates update (UAF and ERM work) – brief update (no presentation- Jim Fish)
- Surface water and sediment sampling effort update – brief update (Jane Paris)
- Remediation alternatives to be included in the feasibility study – DEC (format to be determined)