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## Break Out Group Assignment Sep. 8, 2009

Blue	Green	Red
<b>Facilitator – Dan Silver</b>	<b>Facilitator – Ben Floyd</b>	<b>Facilitator – Steve Thurin</b>
Dale Bambrick	Jeff Tayer	Jeff Thomas
Mike Leita	Max Benitz	Mark McClain
Michael Garrity	Dave Brown	Bill Lover
Rick Dieker	Steve Malloch	Alex Conley
Scott Revell	Ron Van Gundy	Jim Trull
Brad Avy	Sid Morrison	Urban Eberhart
Tom Ring	Derek Sandison	Dawn Wiedmeier
	David Fast	Phil Rigdon
<i>Wendy Christensen*</i>	<i>Jerry Kelso*</i>	<i>Bob Montgomery*</i>

*\*Technical resource*

This assignment is a preliminary exercise to identify potential consensus areas and areas where additional work is needed to reach consensus.

Each Breakout Group is going to develop a *preliminary* option of the water supply/flow elements<sup>1</sup> integrated package for the full workgroup to consider.

**1. Evaluate list of projects for each water supply/flow element:**

- a. Identify what projects to include/exclude?
- b. Capture rationale for why include or exclude? Try to be as specific as possible.
  - *E.g., we included project X because it 1) has a project sponsor, 2) provides water for reach Y, which has been identified as a flow limited reach in the summer and 3) will help meet supply needs for Z irrigation district.*
  - *E.g., we excluded project XX because it was an expensive project for limited benefit to supply and flows in needed locations.*
  - *See resource documents for information that might be helpful in evaluating projects.*
- c. Identify any qualifications, limitations or areas where the breakout group was unable to reach consensus. What were the specific sticking points?
- d. Identify key information needs

**2. Identify implementation considerations** - What projects would you suggest be implemented in near-term (0 – 10 year), mid-term (11-20 years) and long-term (20+ years)? What are the integration linkages?

*Resource documents: Goals and principles, summary & detailed project lists, projects maps, flow issues maps.*

<sup>1</sup> Includes ground water storage, conservation, structural operational changes, surface storage and market reallocation

\*Workgroup facilitation by Ben Floyd, HDR Engineering, under contract to US Bureau of Reclamation