Utah Solar Regional Mitigation Strategy Workshop April 19-20, 2016 Workshop Evaluation Questionnaire

The BLM would like feedback regarding the usefulness of the topics discussed and the format of this workshop, so subsequent workshops can be organized to produce the most valuable information.

How helpful was each session in terms of informing you about the Utah Solar Regional Mitigation Strategy: 1 – Very Useful; 2 – Okay; 3 – Not useful; N/A – Didn't attend/missed

Торіс	Rating			
Day 1:	1	2	3	N/A
Purpose of Workshop – Jim Gazewood, BLM				
Solar Regional Mitigation Strategy Objectives and Process – Elizabeth				
Burghard, BLM				
General Overview of Utah Solar Energy Zones and Data Sources – Heidi				
Hartmann, Argonne				
Potential Impacts of Solar Energy Development on Resources in Utah SEZs				
– BLM Interdisciplinary Team				
Review BLM Mitigation Hierarchy and Define Residual Impacts – Heidi				
Hartmann, Argonne				
Optional field trip to the Escalante Valley SEZ				
Day 2:				
Facilitated Small Group Discussion on Residual Impacts – participants				
BLM's Landscape Approach in Regional Mitigation – Conditions and Trends				
– Lee Walston, Argonne				
How to Identify Residual Impacts Warranting Mitigation – Heidi Hartmann,				
Argonne				
Facilitated Small Group Discussion on Data Sources, Condition and Trends,				
and Preliminary Consideration of Residual Impacts Warranting				
Compensatory Mitigation – participants				
Next Steps – Elizabeth Burghard, BLM				

1. Please provide details on the above session ratings if needed. If you think a session was not useful, please provide additional input to explain the reason(s) for your evaluation.

2. Did the information presented at this workshop provide you with a good understanding of the process that BLM is undertaking with respect to mitigation planning? If not, on what aspects do you need more information?

3. Did the information presented at this workshop provide you with a good understanding of the resource areas with unavoidable impacts at the Escalante Valley, Milford Falts South, and Wah Wah Valley SEZs? Please identify the potential impacts from solar energy development of greatest concern to you and/or your organization (please specify to which SEZ your concern applies).

4. Are there existing and relevant data, studies, or models that should be used in developing the Utah SEZ Solar Regional Mitigation Strategy?

5. Are there any important stakeholders that are not represented at this workshop? What do stakeholders need in order to effectively participate?

6. How did you hear about this workshop? Do you have a preference regarding how you want to receive additional information about the Utah Solar Regional Mitigation Strategies in the future?

7. How do you see your organization being involved or participating in the SRMS development for Utah SEZs?.

8. Other Comments