



## **BLM Central Basin and Range REA In-reach Workshops**

Thursday, October 11, 2012,	Reno, NV	E
Tuesday, November 6, 2012,	Salt Lake City, UT	Г
Thursday, November 8, 2012,	Cedar City, UT	Т

BLM State Office TBD TBD

10:00 a.m. – 10:10 a.m.	Introductions Welcome	BLM
10:10 a.m. – 10:20 a.m.	<b>REA Context</b> Landscape Approach Overview of REA Development Process	BLM
10:20 a.m. – 10:40 a.m.	<b>Executive Summary</b> Conservation Elements and Change Agents Summary of Assessment Results Data Gaps and Limitations Questions and Discussion	NatureServe
10:40-11:10	<b>Landscape Condition</b> Invasive Species Wildfire Regime Development	NatureServe
11:10 a.m. – 12:00 p.m.	<ul> <li>Case Studies</li> <li>Renewable Energy Development in Relation Connectivity for a Landscape Species</li> <li>Current</li> <li>2025 Projection</li> <li>Identification of Potential Restoration Areas</li> </ul>	NatureServe
12:00 p.m. – 1:00 p.m.	Lunch	
1:00 p.m. – 2:00 p.m.	<b>Case Studies</b> Climate Change Analysis and Results Results for Designated and Priority Conservation Sites	NatureServe
2:00 p.m. – 3:00 p.m.	<b>Connecting REA Results to Local Decisions</b> Applying REA Products to BLM Decision Making at Multiple Levels (Examples of use) Accessing Data, Models, and Reports Decision Support Tools – Yale Framework Process BLM Closing Remarks-What Happens Next	BLM & NatureServe

## **Additional Instructions:**

Please review the final report and come prepared with questions about applicability to your decision-making needs.





## **BLM Mojave Basin and Range REA In-reach Workshops**

Tuesday, October 30, 2012,Las Vegas, NVTBDWednesday, October 31, 2012,Moreno Valley (Ontario), CACalifornia Desert BLM Office

10:00 a.m. – 10:10 a.m.	Introductions Welcome	BLM
10:10 a.m. – 10:20 a.m.	<b>REA Context</b> Landscape Approach Overview of REA Development Process	BLM
10:20 a.m. – 10:40 a.m.	<b>Executive Summary</b> Conservation Elements and Change Agents Summary of Assessment Results Data Gaps and Limitations Questions and Discussion	NatureServe
10:40-11:10	Landscape Condition Invasive Species Wildfire Regime Development	NatureServe
11:10 a.m. – 12:00 p.m.	Case Studies Renewable Energy Development in Relation Connectivity for a Landscape Species • Current • 2025 Projection Identification of Potential Restoration Areas	NatureServe
12:00 p.m. – 1:00 p.m.	Lunch	
1:00 p.m. – 2:00 p.m.	<b>Case Studies</b> Climate Change Analysis and Results Results for Designated and Priority Conservation Sites	NatureServe
2:00 p.m. – 3:00 p.m.	<b>Connecting REA Results to Local Decisions</b> Applying REA Products to BLM Decision Making at Multiple Levels (Examples of use) Accessing Data, Models, and Reports Decision Support Tools – Yale Framework Process BLM Closing Remarks-What Happens Next	BLM & NatureServe

## **Additional Instructions:**

Please review the final report and come prepared with questions about applicability to your decision-making needs.