



Welcome to the
NRAP Risk Assessment Tools Workshop
Monday, August 15, 2016

In conjunction with the
**2016 Mastering the Subsurface through Technology Innovation & Collaboration:
 Carbon Storage & Oil & Natural Gas Technologies Review Meeting**

STATION A	STATION B
12:00 noon – 12:30 pm: Reservoir Evaluation and Visualization (REV) and Reservoir Reduced-Order Model – Generator (RROM-Gen) <i>Presenter: Seth King</i>	
<i>12:30 – 1:00 pm: REV and RROM-Gen follow-up questions/tutorial</i>	12:30 – 1:00 pm: NRAP Seal Barrier Reduced-Order Model (NSealR) <i>Presenter: Ernest Lindner</i>
1:15 – 1:45 pm: NRAP Integrated Assessment Model- Carbon Storage (NRAP-IAM-CS) <i>Presenter: Rajesh Pawar</i>	<i>1:00 – 1:30 pm: NSealR follow-up questions/tutorial</i>
<i>1:45 – 2:15 pm: NRAP-IAM-CS follow-up questions/tutorial</i>	1:45 – 2:15 pm: Well Leakage Analysis Tool (WLAT) <i>Presenter: Nik Huerta</i>
2:30 – 3:00 pm: Ground Motion Prediction applications to potential Induced Seismicity (GMPIS) <i>Presenter: Rich Lee</i>	<i>2:15 – 2:45 pm: WLAT follow-up questions/tutorial</i>
<i>3:00 – 3:30 pm: GMPIS follow-up questions/tutorial</i>	3:00 – 3:30 pm: Designs for Risk Evaluation and Management (DREAM) <i>Presenter: Catherine Yonkofski</i>
3:45 – 4:15 pm: Multiple Source Leakage Reduced-Order Model (MSLR) <i>Presenter: Curt Oldenburg</i>	<i>3:30 – 4:00 pm: STSF follow-up questions/tutorial</i>
<i>4:15 – 4:45 pm: MSLR follow-up questions/tutorial</i>	4:15 – 4:45 pm: Short-Term Seismic Forecasting (STSF) Reduced-Order Model (ROM) <i>Presenter: Josh White</i>
5:00 – 5:30 pm: Aquifer Impact Model (AIM) <i>Presenter: Diana Bacon</i>	<i>4:45 – 5:15 pm: STSF follow-up questions/tutorial</i>
<i>5:30 pm – 6:00 pm: AIM follow-up questions/tutorial</i>	5:30 – 6:00 pm: NRAP Integrated Assessment Model- Carbon Storage (NRAP-IAM-CS) <i>Presenter: Rajesh Pawar</i>
	<i>6:00 pm – 6:30 pm: NRAP-IAM-CS follow-up questions/tutorial</i>

