## Schedule at a Glance (for exact times and details, please refer to the program)

Sunday, March 1	9						
8:30 am-4:30 pm	Short Courses: SC-1: Exploring Ground Penetrating Radar – Theory, Best Practices, Insights and Examples - Denver I & II SC-2: WellCAD Geophysical Well Log Presentation & Analysis Software - Denver III SC-3: 3D Hydrogeological Modeling - Denver IV				-3Qtb-		
8:30 am -5:00 pm	Hidee Gold Mine Tour						
5:00-7:00 pm	Ice Breaker - Exhibit Hall				Anniversary		
7:30-9:30 pm	Student Event - Colorado G-J				SAGEEP 2017 Denver, Colorado		
Monday, March 2	0						
8:00-10:00 am	Opening Session: John N	licholl Memorial Award and Keynote Presentati	ons - Andrea Croskrey, M.S., TX Water Developm	ent Board / Kamini Singha, PhD, Colorado Sch	ool of Mines - Denver I-VI		
10:00-10:20 am	Coffee in Exhibit Hall						
	SAGEEP 2017 - 30th Anniversary				NGWA Hydrogeophysics and Deep Groundwater		
	Denver I & II	Denver III	Denver IV	Denver V & VI	Penrose I		
10:20-11:40 am	Best of Near Surface Geoscience 2016				Applications of Hydrogeophysics to Groundwater Characterization, Monitoring, and Management		
12:00-1:30 pm	Geoscientists Without Borders® Luncheon /John Bradford and Mike Kalinski - Colorado G-J						
1:30-2:30 pm	Mining	Dams and Levees	Seismic Methods & Applications I	Ground Penetrating Radar	Applications of Hydrogeophysics (continued)		
2:30-3:00 pm	Coffee Break in Exhibit Hall						
3:00-5:00 pm	Theory, Modeling and Inversion	Dams and Levees (continued)	Seismic Methods (continued)	GPR (continued)	Applications of Hydrogeophysics (continued)		
4:20-5:00 pm	Break						
5:00 - 7:00 pm	POSTER SESSION I - Area adjacent to Exhibit Hall / SAGEEP & NGWA Reception in Exhibit Hall						
Tuesday, March	21						
8:10-10:30 am	Electrical Methods (DC, SP & IP)	Engineering & Infrastructure	Borehole Methods	Airborne EM in Watershed to Regional Scale Groundwater Research	8:30 am - PANEL: The Aquifer Exemption Process 9:50 am - Applications of Hydrogeophysics(continued)		
10:30-10:50 am	Coffee Break in Exhibit Hall						
10:50-11:50 pm	Nuclear Magnetic Resonance	Infrastructure	Hydrogeophysical Site Characterization & Monitoring	Airborne Groundwater Research (continued)	Applications of Hydrogeophysics(continued)		
11:50-1:00 pm	Workshop: Writing for Scientific Journals or Lunch on Your Own - Colorado G-J						
1:00-2:20 pm	NMR (continued)	Archeological Geophysics	Hydrogeophysical Site Characterization (continued)	Airborne Geophysical Platforms: Recent Developments and Applications	Deep Groundwater Applications		
2:30-3:10 pm	POSTER SESSION II - Area adjacent to Exhibit Hall Coffee Break in Exhibit Hall						
3:10-4:30 pm	NMR (continued)	Cryosphere	Hydrogeophysical Site Characterization (continued)	Geohazards	Deep Groundwater (continued)		
4:30-5:30 pm	Exhibitors Outdoor Equipment Demonstrations - Benedict Fountain Park (walking distance)						
Wednesday, Mar	ch 22						
8:10-10:10 am	NMR (continued)	Mine Environmental Monitoring	Geophysical Insight into Surface Water/ Groundwater Connectivity & Exchanges	Geohazards (continued)	NGWA Conference on Hydrogeophysics and Deep Groundwater		
10:10-10:40 am	Coffee Break in Exhibit Hall						
10:40 am-12:00 pm	DC & IP Electrical Methods	Nexus of Energy Development	Surface and Groundwater Interactions (continued)	Water Resources	Denver, Colorado		
12:00-1:40 pm	EEGS Annual Meeting & Luncheon - Ken Lawrie, PhD - Colorado G-J				March 20-21, 2017		
1:40-3:00 pm	Humanitarian Geophysics in the Developing World	Uncertainity & Data Fusion	Critical Zone - Co-sponsored by SEG	Water Resources (continued)	This year, SAGEEP is co-located with the NGWA's Conference on Hydro-		
3:00-3:30 pm	Coffee Break in Exhibit Hall				geophysics and Deep Groundwater		
3:30-5:30 pm	Electromagnetic Methods	UXO	Critical Zone (continued) Co-sponsored by SEG	Water Resources (continued)	on March 20 and 21. During these two days, all technical sessions will be		
Thursday, March					open to both groups.		
8:30 am-4:30 pm	Short Courses: SC-4: Land and Marine Electrical Resistivity/IP/SP - Denver I & II SC-5: Utilizing NMR for Groundwater Investigations - Denver III						