

**2011 AMA Convention Program**  
**"From Prospect to Feasibility"**

Status	Talk #	Time	Speaker	Company/ Affiliation	Title
<b>c Session 1 - Wed morning, Nov. 9 - Geoscience Investigations; Marti Miller, USGS, Chair</b>					
c	1	8:00	Matt Granitto	USGS	Alaska Geochemical Database: Mineral Exploration Tool for the 21st Century
c	2	8:25	Larry Freeman	ADGGS	Geologic mapping and mineral investigations in the Moran Geophysical Survey Area, West-Central Alaska
c	3a	8:50	Eric Anderson	USGS	Geophysical Studies of the Concealed Pebble Deposit, Southwest Alaska
c	3b		LeeAnn Munk	UAA	Copper Isotopes: An Exploration Tool for Concealed Ore Deposits—A Case Study from the Pebble Cu-Au-Mo Porphyry Deposit, Alaska
<b>9:15AM Coffee Break - Sponsored by: Northern Industrial Training</b>					
c	4	9:40	Joe Kurtak, John Hoppe & Robert Elleson	BLM	Mineral Occurrence and Development Potential within the BLM Bering Sea – Western Interior Planning Area, Southwest, Alaska
c	5	10:05	John Slack <i>et. al.</i>	USGS	Stratabound Zn-Pb-Ag-Ba-F Deposits and Occurrences in the Nome Complex, Seward Peninsula: Characteristics, Origin, and Exploration Applications
c	6	10:30	Sue Karl <i>et. al.</i>	USGS	Structurally controlled REE deposits associated with Lower Jurassic peralkaline granite at Bokan Mountain, southeast Alaska
<b>c Luncheon Speaker: Commissioner Dan Sullivan, Alaska Department of Natural Resources</b>					
<b>c Session 2 - Wed afternoon, Nov. 9 - Exploration Project Highlights; Curt Freeman, Avalon Development; Chair</b>					
c	1	2:00	Curt Freeman	Avalon Development	In the Hole
c	2b		Richard Flanders	Nyac Gold LLC	A Geologic Update of the Nyac Mining District
c	2a	2:05	Jeff Foley	Calista Corp	Porphyry-Style Copper-Molybdenum Mineralization in Nyac Mining District, Western Alaska – No one saw that coming!
c	3	2:30	Jake Margolis	Redstar Gold Corp.	Redstar Gold's Unga Project, Alaska: District Consolidation and Exploration Revival
c	4	2:45	Brad Peek	Andover Ventures	Exploration Update Sun Deposit Ambler District, Northwest Alaska
c	5	3:00	Sam Dashevsky <i>et. al.</i>	Northern Associates	Rhyolite Resources Ltd. 2011 Exploration Drilling at Paxson Project, East- Central Alaska
c	6	3:15	Carl Hale	Contractors to Grand Portage	The Herbert Glacier Project: Juneau Gold Belt, Alaska
<b>c 3:30 Coffee Break - Sponsored by: Three Parameters Plus</b>					
c	7	4:00	Russell Myers	Corvus Gold	Golden Range – A New High Grade Gold Discovery in Alaska
c	8	4:15	Ben Porterfield		Exploration Potential North of Flat, Alaska
c	9	4:30	Joey Wilkins	Full Metal	Pyramid Porphyry Cu-Mo-Au Project Alaska Peninsula, Alaska, USA Full Metal Minerals & Antiofagasta Mineral JV
c	10	4:45	Grahan Neale	Heatherdale	Update on the Delta Project, Alaska
<b>c Session 3 - Thursday morning, Nov.10 - AMA Session - Issues Affecting Alaska Miners; Bill Brophy, Alaska Miners Association; Chair</b>					
c	1	8:00	Patrick Sack	Yukon Geological Survey	Yukon Exploration and Mining Update - 2011
c	2	8:25	Laurel Burns	DGGS	A Little of Laude and a Lot of Iditarod: The Alaska Division of Geological and Geophysical Survey's New Airborne Magnetic and Electromagnetic Data
c	3	8:50	Rajive Ganguli	UAF	Leveraging the University of Alaska for Dealing with Alaska's Mineral Wealth
<b>c 9:15 Coffee Break - Sponsored by: Taiga Ventures</b>					
c	4	9:45	Sharon Morgan	DEC	Wastewater Discharge Permitting – "Anti-degradation"
c	5	10:10	Ryan Anderson	DOT&PF	Western Alaska Access/Ambler Mining District Access
c	6	10:35	Taylor Canfield	Davies Public Affairs	Strategic Communications – Overcoming NIMBYs: How to overcome environmentalists and Not-In-My Backyard (NIMBY) project opponents to accelerate the mine permitting process
<b>c Luncheon Speaker: Tony Jensen, President Royal Gold</b>					
<b>c Session 4 - Thursday afternoon, Nov. 10 - Alaska Exploration Project; Dave Hedderly-Smith, D.A. Hedderly-Smith &amp; Associates; Chair</b>					
c	1	2:00	Jim Barker	Ucore	2011 Alaska Rare Earth Element Exploration Program, Ucore Rare Metals
c	2	2:30	David Hedderly-Smith	AHHS & Assoc. /Alix Resources etc...	The Golden Zone Au-Ag-Cu Deposit – The Time is Now!
c	3	3:00	Phil St. George	Millrock Resources	Estelle Drill Program
<b>c 3:30 Coffee Break - Sponsored by: NovaGold Resources</b>					
c	4	4:00	Scott Petsel <i>et. al.</i>	NovaGold Resources Inc.	(Re) Introducing Bornite, Part of the Upper Kobuk Mineral Project: A NANA-NovaGold Cooperative Agreement
c	5	4:30	Mark Baknes	Kiska Minerals	2011 Exploration Update for the Whistler Project: Aggressive Exploration Results in Discovery and Refinement of Multiple Gold-Copper
<b>c Session 5 - Friday morning, Nov. 11 - From Prospect to Feasibility, Ken Pohle, Mental Health Lands Trust, Chair</b>					
c	1	8:00	Don Stevens	Stevens Exploration	National Instrument 43-101 – A Brief Review
c	3	8:30	Charles Cobb	DNR	How to Drive a Dam Safely and Win the Race
c	4	9:00	William R. Jeffress	SRK Consulting (U.S.), Inc.	Environmental Baseline and Engineering Studies Necessary to Develop Prefeasibility Reclamation and Closures Cost Estimates
<b>c 9:30 Coffee Break - Sponsored by: Perkins Coie</b>					
c	5	10:00	Richard Hughes	H2T Mine Engineering Services	Cost Estimation, Scheduling, and Financial Modeling to Prefeasibility
c	6	10:30	Rick Fredericksen	DNR	Fatal Flaws to Mining Projects – Can Permitting Begin Too Early?
<b>c Luncheon Speaker: Richard Lessard, Senior Geologist for Richard Goodwin, Fire River Gold, Mystery Creek Resources</b>					
<b>c Session 6 - Friday afternoon, Nov. 11 - Development and Mines Operations; Scott Hartman, Hecla Greens Creek Mining; Chair</b>					
c	6	2:00	Jim Oliver <i>et al</i>	Heatherdale	The Niblack Mine: A Neoproterozoic, Precious Metals Enhanced, Volcanic Hosted Massive Sulphide, Prince of Wales Island, Alaska. Mineralized Zones and Mineral Resources, Structural Style, Stratigraphic and U-Pb Geochronological Relationships
c	2	2:30	Dave Larimer	Sumitomo MMP	Pogo Gold Mine – New Deposits, Updated Exploration Model, and Current Thoughts
c	3	3:00	Wayne Hall	Teck	Red Dog
<b>c 3:30 Ice Cream - Sponsored by: GOVBiz Advantage, Inc.</b>					
c	4	4:00	Dan Graham	PacRim Coal	Mining Operations and Fish Habitat – How we work together in Alaska
c	5	4:30	James Fueg	Donlin Gold	Donlin Gold Project