

**2009 Alaska Surveying & Mapping Conference
GIS Jam Schedule**

		Wednesday Feb 25		Thursday Feb 26	
		Howard Rock B (GIS Jam A)	Howard Rock C (GIS Jam B)	Howard Rock B (GIS Jam A)	Howard Rock C (GIS Jam B)
8:00 AM	8:30AM	Combined Rooms: Introduction (lunch, ArcMap contest announcement) and Welcome to the GIS Jam, Alaska Map Showcase, ESRI Intros (8:00 - 8:45)		Alaska Department of Natural Resources, Mapping the Way Through DNR Business, Frank Wallis & Carrie Marvel, ADNDR	Enterprise GIS: The fundamentals of a Successful Implementation, ESRI, 60-minutes
8:30 AM	9:00AM				
9:00 AM	9:30AM	Combined Rooms: Why GIS Needs Surveyors, Brent Jones PE/PLS, ESRI (8:45 - 9:30)			Barrow Area Information Database, Allison Gaylord - Nuna Technologies & Ryan Cody - Univ. of Texas, 30-minutes
9:30 AM	10:00AM	Break			
10:00 AM	10:30 AM	Becoming a SAR User, Dr. Don Atwood, Alaska Satellite Facility, 60-minutes	Kenai Peninsula GIS 1) To boldly go where many others have gone: Establishing Communication, Collaboration and Continuity of GIS Efforts on the Kenai, Bobbi Lay - Kenai Peninsula Borough, 2) Managing Cemetery Data in a GIS, Gary Greenberg - Alaska Map Company, Marilyn Kebschull - City of Kenai , Geoff Coble - Coble Geophysical 3) Killer Whale GIS, Allison Gaylord - Nuna Technologies, 4)Kenai Watershed Atlas, Stephanie Kobylarz (2-hours total)	Alaska Department of Natural Resources, Mapping the Way Through DNR Business, Frank Wallis & Carrie Marvel, ADNDR <i>This presentation covers the Alaska Mapper, Land Administration System, Records Office, Business Reporting System, Land Records System and how they are interconnected.</i>	Blending GIS, LiDAR, Photogrammetry, and Survey Control to Develop an Accurate Basemap for Environmental, Engineering and Planning Projects, Charlie Barnwell - Michael Baker, Steve Callaghan - The Boutet Company, Gerald Boyd, Merrick Co. 30-min (10:00-10:30)
10:30 AM	11:00 AM				International GIS Street Mapping, Jim Anderson, Lead Dog Consulting, 30-minutes
11:00 AM	11:30 AM	Mobile Data Collection Using ArcPad, Matt Cooper, HDR, 30-minutes			SE Alaska Native Allotment Inventory Analysis Using GIS, Randy Henry & Desiree Duncan, CCTHITA, 30-minutes
11:30 AM	12:00 PM	How GPS was used in mapping the Iditarod Trail System, Lesli Schick, ADNDR			Alaska Mapped WMS Choices, Pete Hickman*, GINA, 30-minutes, (11:30-12)
12:00 PM	12:30 PM	AAUG Luncheon, Josephine's (15th Floor) - tickets available at conference registration desk, or online conference registration.		Lunch Break	
12:30 PM	1:00 PM				
1:00 PM	1:30 PM	ArcGIS Server 9.3 - Designing and Deploying Map Services for Performance, ESRI, 60-minutes	NOAA Hydrographic Surveying, LCDR David Zezula, NOAA, 45-min (1:00-1:45)	Introduction to KML, Michael Knapp, Blue Skies Solutions, LLC, 30-minutes	Creating Web Applications with the ArcGIS Javascript API, ESRI, 60-minutes
1:30 PM	2:00 PM		Hydropalooza!!, Amy Holman*/Kris Holdereid, NOAA, 45-minutes(1:45-2:30)	KML applications in Alaska, Greg Daniels*, National Park Service (30-minutes)	
2:00 PM	2:30 PM	ArcGIS Server, databases, and .Net web services, Dennis Geasan, GIS Technologies (30-minutes)		KML in Alaska Tsunami Mapping, Dave West, AEIC, 30-min	Client Options for ArcGIS Server 9.3, ESRI, 60-minutes
2:30 PM	3:00 PM	Baltimore County's GIS Strategic Business Plan, Doug Adams, Baltimore County (30-min)	Seafloor Mapping in Cook Inlet, Kathleen Mildon & Daniel Seamount, TerraSond, 30-minutes (2:30-3:00)	Anchorage Daily News Flash Mapping, Brian Stone*, ADN , 30-minutes	
3:00 PM	3:30 PM	Break			
3:30 PM	4:00 PM	Geoprocessing Blunders, Dave Verbyla, UAF, 30-minutes	What's New in ArcGIS 9.3, ESRI, 45-minutes (3:30-4:15pm)	Climate Change Mapping in Alaska, Marcus Geist, The Nature Conservancy (30-minutes)	Joint Session with GIS Janet & Surveyor Randy, Brent Jones (ESRI), and Michael Dennis
4:00 PM	4:30 PM	Data Model Upgrade and System Integration, Tina Miller & Kathryn Browning, AWWU 60-minutes	Local Road Inventory Projects Using GIS, Vince Hamilton, Michael Baker Corporation 45-minutes (4:15 - 5:00pm)	Dissemination & Mobility with ArcGIS 9.3, ESRI, 60-minutes	
4:30 PM	5:00 PM				

Water Resources GIS	Enterprise GIS	ADNR	ArcGIS Server
ESRI / ArcGIS Use	Alternative Mapping	Mobile GIS	Kenai