

Wednesday May 10th, 2006

| | | | | |
|------------------------|--|---|--|---------------------|
| 8:00 - 8:30 | Registration | | | Exhibitor Hall Open |
| | <u>Management Track</u> <u>Enterprise GIS</u> | <u>Technical Track</u> <u>Tribal GIS</u> | <u>Vendor Track</u> <u>Vendor 4</u> | |
| | "What is the Value of Enterprise GIS – and Who Should Pay?" - Greg Babinski, King County GIS Center | "Muckleshoot GIS 2006" - Tim Leach, Muckleshoot Tribe | | |
| 8:30 - 10:00 | "Growing a Well-Behaved GIS- a Gardener's Account of Caring for a County GIS" - Jean Postlethwaite, Chelan County | <i>TBD</i> | TBD | |
| | "Beyond Maps – Integrating GIS in Business Systems and Processes" - Don Burdick, City of Bellingham | <i>TBD</i> | | |
| 10:00 - 10:30 | Morning Break with Exhibitors | | | |
| | <u>Managing Municipal GIS: Challenges and Opportunities to Put GIS to Work for Washington Cities</u> | <u>POTPORRI</u> | <u>Vendor 5</u> | |
| 10:30 - 12:00 | Panelists include: Don Burdick, City of Bellingham Gary Cantu, City of Tacoma Xiaoning Jiang, City of Kirkland Ken Nelson, City of Kennewick Mike Onzay, City of Mercer Island Chris Owen, City of Walla Walla | "Putting Kids on the Map Applying GIS to Better Manage Child Placement" - Brad Tatham, Scientific Technologies Corporation "Practical Demonstration of a GIS Application in Natural Resource Management" - Chief Joseph Dam Wildlife Mitigation Assessment, Bryan Fiedor, Jones & Stokes | TBD | |
| | | <i>TBD</i> | | |
| 12:00 - 1:30 | Lunch Break and Leadership Meeting | | | |
| | <u>Federal/DOD</u> | <u>Utilities</u> | <u>Vendor 6</u> | |
| | "Geospatial Support Task Force Pilot" - Ron Langhelm, FEMA Region X | Migrating CAD data into a Geodatabase at a local Water & Sewer utility" - Rick Lortz, Lakehaven Utility District | | |
| 1:00 - 2:30 | <i>TBD</i> | "GIS development in a Small(er) City on a Small(er) Budget with an Emphasis on Stormwater Infrastructure and Maintenance Tracking" - Richard Sawyer, City of Burien | TBD | |
| | "What's New with Framework Data in Washington?" - Samuel T. Bardelson, U.S. Geological Survey | "Snohomish County Surface Water Fee Assessment: A System for Routine Data Entry, Query, and Analysis Integrating GIS and a Relational Database" - Emilio Mayorga, Snohomish County Surface Water Management | | |
| Closing Session | | | | |