

Wednesday				
	RM 315	RM 316	RM 317	RM 318
9:00-10:15	Opening Plenary (no sessions)			
10:15-10:30	AM Break			
10:30-12:00	<p><b>10:30-12:00 (ABhowmick)</b> - Building and leveraging GIS vs. CAD for infrastructure (90)</p>	<p><b>10:30-11 (YChoi)</b> - ArcGIS Web AppBuilder (WAB) – Elevation profile widget customized to use local elevation data (30)</p> <p><b>11-11:30 (CHeaton)</b> - Why a Jupyter Notebook Makes a Fabulous Open-source Mapping Application (30)</p> <p><b>11:30-12 (TCorbin)</b> - Does your computer have enough horsepower to run ArcGIS Pro (30)</p>	<p><b>10:30-11 (CSnow)</b> - Pedestrian with Limited Mobility Routing using OpenStreetMap (30)</p> <p><b>11-11:30 (EDurshpek)</b> - Using the Power of GIS to Collect, Mine and Analyze Sidewalk and Curb Ramp Inventory and Condition Data (30)</p> <p><b>11:30 - 12 (LCaldwell)</b> - Drawing The Line: The Role of GIS in Determining Jurisdictional Boundaries (30)</p>	<p><b>10:30-11 (SPulapkura)</b> - Essential Web AppBuilder Widgets for Local Governments (30)</p> <p><b>11-12 (SClarke, TAbbenhaus)</b> - What's new in ArcGIS 10.7 (60)</p>
12:00 - 1:00	Lunch			
1:00-2:30	<p><b>1-1:30 (ABrockamp)</b> - Integrating GIS into Asset Management Programs at Pierce County (30)</p> <p><b>1:30-2:30 (ACarnow)</b> - Surfing the GIS Waves to Success (60)</p>	<p><b>1-2:30 (DHowes)</b> - Customizing ArcGIS Pro: An Introduction to the Configuration, Automation, and Extensibility Options (90)</p>	<p><b>1-1:15 (KLeroux)</b> - Comparison of Online Print Services (15)</p> <p><b>1:15-1:45 (TCorbin)</b> - GISP Certification: What is it and how do you earn it (30)</p> <p><b>1:45-2:30 (KHeim)</b> - Tips and Techniques to Land the GIS Job You Want (45)</p>	<p><b>1-2 (JLahm, DLoucks)</b> - Using Augmented Reality to Interact with Your Spatial Data in the Real World (60)</p> <p><b>2:00-2:15 (MGlass)</b> - Mobile Application for Maine Citizen Scientist (215)</p>
2:30-3:00	PM Break			
3:00-4:30	<p><b>3:00-4:30 (ABhowmick)</b> - Resilient Asset Management vs. Emergency Preparedness (90)</p>	<p><b>3:00 - 3:30 (TKimpel)</b> - GIS and Washington 2020 Census Efforts (30)</p> <p><b>3:30 - 4:00 (JMarkert)</b> - WA: Harnessing the Power of Where - Plan. Innovate. Participate (30)</p> <p><b>4:00 - 4:30 (AGleason)</b> - The Washington State Lidar Plan (30)</p>	<p><b>3:00 - 4:00 (JLedbetter)</b> - Sites and Structures: Stewardship of Addressing Data (60)</p> <p><b>4:00 - 4:30 (CCole, EHagenlocker)</b> - CRAB—GIS-Mo Project (30)</p>	<p><b>3:00-3:45 (SClark)</b> - Distributed Collaboration with ArcGIS Enterprise (45)</p> <p><b>3:45-4:30 (GHerbert)</b> - Innovative Uses of GIS Across the State (45)</p>
4:30-6:00	Vendor Social (no sessions)			
Thursday				
8:30-10:00	<p><b>8:30-10:00 (DROzenboom, EVantel)</b> - Improved 911 Indoor Location Accuracy For Mobile Devices (90)</p>	<p><b>8:30-8:45 (TKauhi)</b> - Using Simple GIS Solutions to Engage and Empower the Community (15)</p> <p><b>8:45-9:00 (BSilver)</b> - Stakeholder Engagement for Planning with ESRI Story Mapping (15)</p> <p><b>9:00-9:30 (SPulapkura)</b> - Cannabis Identification and Prioritization System (CIPS) - Using GIS To Identify Cannabis Grows And Prioritize Water Quality Concerns In Northern California (30)</p> <p><b>9:30-9:45 (KMcNinch)</b> - The USGS NHDPlus High Resolution Dataset and its Value-Added Attributes (15)</p> <p><b>9:45-10:00 (CStipek)</b> - Resilience of seagrasses communities exposed to pulsed freshwater discharges: A seascape approach (15)</p>	<p><b>8:30-9:00 (TCorbin)</b> - How I have built a successful career in GIS (30)</p> <p><b>9:00-10:00 (TLeach)</b> - An Overview of Spokane Tribe GIS (2019) (60)</p>	<p><b>8:30-9:15 (TJAbbenhaus)</b> - Insights for ArcGIS (45)</p> <p><b>9:15-10:00 (ABhowmick)</b> - Technologies for Local Govt Crisis Management (45)</p>
10:00-10:30	AM Break			
10:30-Noon	<p><b>Dick Thomas Award Presentations - (120) 10:30 - 12:10</b></p>	<p><b>10:30-11 (PKaum)</b> - Free open source software for GIS (FOSS4G): what is it? (30)</p> <p><b>11-11:30 (GHerbert)</b> - Python Tooling and Debugging in ArcMap (30)</p> <p><b>11:30-12 (WMcKenna, BHuebner)</b> - Dude, where's my cube (30)</p>	<p><b>10:30-12 (JRadcliff)</b> - Women in GIS Panel (90)</p>	<p><b>10:30-11 (JSkoryanc)</b> - Examining the Effects of Physical Barriers on Healthcare Accessibility in the West Bank (30)</p> <p><b>11-11:30 (MStevenson)</b> - Urban to Wild: Connecting People to Parks in King County (30)</p> <p><b>11:30-12 (RCarlin)</b> - Creating an Accessible Resource Guide for Pierce County using Operations Dashboards (30)</p>
12:00-1:30	Lunch			
1:30-3:00	<p><b>Dick Thomas Award Presentations - (90)</b></p>	<p><b>1:30-2:30 (GSweeney, MOutrich, ABeason)</b> - The Tacoma Equity Index: Advancing Opportunity Mapping to Inform Local Policy (60)</p> <p><b>2:30-3:00 (KBurdette)</b> - Using ESRI Tools to Update Tacoma Water Work Processes (30)</p>	<p><b>1:30-2:15 (JHackett)</b> - Developing recreation data so you can tell custom stories (45)</p> <p><b>2:15-3:00 (AAbramovich, BNicolello, JLaughery)</b> - Public Agency Collaboration through Community Asset Mapping (45)</p>	<p><b>1:30-2:00 (APetersen)</b> - Use of LIDAR data to help with mapping wetland boundaries. (30)</p> <p><b>2:00-2:30 (MStevenson)</b> - Using Google Earth Engine to Map Riparian Vegetation Change in Chelan County (30)</p> <p><b>2:30-2:45 (DPilkington)</b> - The Land Use Mapping Tool: The Arcpy Mapping Module in a Land Use Planning Context (15)</p> <p><b>2:45-3:00 (CValko)</b> - Solar Uptake, Trends, and Potential in Washington State (15)</p>
3:00-3:15	PM Break			
3:15-4:00	Closing Plenary (no sessions)			