

<b>TUESDAY 5/2</b>			
<b>PRE-CONFERENCE ACTIVITIES</b>	<b>9:00am</b>		
	Working with LiDAR in ArcGIS Pro City of Las Vegas		
<b>WEDNESDAY 5/3</b>			
<b>7:00am - 5:00pm - REGISTRATION OPEN, NGIS Vendor Area</b>			
<b>ALAMO/GOLDFIELD ROOM</b>	<b>9:00-9:15am</b>	<b>9:15-9:30am</b>	<b>9:30-10:15am</b>
	Opening Remarks from NGIS President, Gary Zaepfel	NGIS 2017 Welcome Address Ryan Turner, Manager Emergency Mgmt./Safety	NGIS 2017 Keynote Address Erica Fagin, Nextdoor.com
	<i>vendor lightning briefs to follow</i>		
<b>10:30am - BREAK</b>			
<b>Room Location:</b>	<b>CARSON CITY ROOM</b>	<b>SEARCHLIGHT ROOM</b>	<b>ALAMO/GOLDFIELD ROOM</b>
Session I 11:00am- 12:00pm	From Lakeland to Lake Mead, Evangelizing the Open Data 2.0/GeoHub Platform	New LiDAR Data for Clark County - Exploring the Possibilities	ESRI's Configurable Applications
<b>12:00pm - LUNCH ON YOUR OWN</b>			
<b>NGIS Board Meeting - Silver City Room</b>			
Session II			
1:30-2:15pm	Discuss how GIS powers the Nevada Business Portal and a panel discussion to expand county GIS integrations.	Using Global Mapper to Create a Slope Enhanced Hillshade	loGIStics made easy using GIS (and fire extinguishers)
2:15-3:00pm	Implementation of a comprehensive address database in Clark County, Nevada.	U.S. Census Bureau's Local Update of Census Addresses (LUCA) Operation	Open Data: Pulling GIS into the mainstream
<b>2:15-3:00 Emergency Mgmt. - SIG (Silver City Room)</b>			
<b>3:00pm - BREAK</b>			
3:30-4:15pm	GIS and ICS: When Theory Becomes Reality	The City of Henderson Police Department's Operations Dashboard: <i>An Overview</i>	2017 NGIS Conference      Teacher Workshop
4:15-5:00pm	Going with the flow: A case study in using flexible GIS solutions during flood incident response and damage assessment	Mission Critical: GIS for 9-1-1	
<b>5:30pm SOCIAL, NGIS Vendor Area</b>			
<b>8:30pm BOWLING, Sam's Town Bowling Center</b>			
<b>THURSDAY 5/4</b>			
<b>7:00am - 5:00pm - REGISTRATION OPEN, NGIS Vendor Area</b>			
Session IV			
8:00-8:45am	A UAV Photogrammetry Use Case: Where the rubber does not meet the road	Software based GNSS receiver. Turn your smartphone into a high precision GNSS receiver with Trimble Catalyst	GIS Reporting using ST_Geometry and .NET
8:45-9:30am	Leveraging ESRI Mobile Solutions for Infrastructure Inspections	Drone Use Cases for Local Government	Developing Tools to Answer Questions
<b>9:30am - BREAK</b>			
Session V			
10:00-10:45am	Wetland Mapping in Nevada for Sage Grouse Conservation	USGS National Geospatial Program 3D Elevation Program for Nevada	Bringing the Past to the Present: Using GIS for the Spatial Analysis of Pre- Existing, Low-Resolution Data
10:45-11:30am	Data Collection projects for Desert Tortoise Covariates in the Boulder City Conservation Easement	Future direction of USGS hydrography mapping: State and National perspectives	A WebApp Builder Use Case: User defined extract, translate, and load
<b>11:30am NGIS LUNCH and 12:30pm NGIS BUSINESS MEETING</b>			
Session VI			
1:30-2:15pm	State Mapping Advisory Committee	Automating Field Data Collection and Management	Simplify Open Data Administration by scripting your Web GIS using ArcGIS Python API, ESRI
2:15-3:00pm		Creating GIS JavaScript Web Apps with Yeoman	
<b>3:00pm - BREAK</b>			

**3:30-4:15 Conference Wrap up and raffle (Alamo/Goldfied Room)**