## ARIZONA GEOGRAPHIC INFORMATION COUNCIL



## ANNOUNCEMENTS

<u>ALL</u> AGIC Council, Committee and Work Group meetings are being held virtually to support Arizona's effort to reduce the spread of COVID-19

AGIC Council Meeting | May 7 | 10:00 am - 12:00 pm

AZGeo COVID Geospatial Resources The NEW AZGeo Data Hub's first public webpage release! Find geospatial resources related to COVID 19 from authoritative sources.

# UPCOMING COMMITTEE & WORK GROUP MEETINGS

Tuesday, April 14 | Natural Resources Work Group | 10:00 am - 11:30 am

Wednesday, April 15 | Outreach Committee | 1:00 pm - 2:30 pm

Thursday, April 16 | Conference Committee | 10:00 am - 11:30 am

Thursday, April 30 | 911 Committee | 10:00 am - 12:00 pm

Monday, May 4 | AZGeo Work Group | 10:30 am - 12:00 pm

Wednesday, May 6 | UAS Work Group | 10:30 am - 12:00 pm

Other groups that meet regularly include: Data, Lidar WG, Cadastral WG

For a complete list of AGIC Meetings and details visit the AGIC Calendar

# AGIC NEWS

### AGIC Coordination and COVID-19

AGIC approves Arizona Lidar Acquisition Plan

On February 11, 2020, the Arizona Geographic Information Council (AGIC) voted to approve a statewide LiDAR acquisition plan.

### NSGIC State Spotlight on Jenna Leveille

The National States Geographic Information Council (NSGIC) recently posted an article about our very own Jenna Leveille, Deputy State Cartographer at Arizona State Land Department, spotlighting her accomplishments with ASLD and AGIC.

# GIS NEWS

### US Health Weather Map

The US Health Weather Map shows areas of seasonal illness linked to fever, specifically influenza-like illness. Although not linked to the coronavirus COVID-19, it could be useful to identify areas with higher than typical levels of illnesses, allowing public health personell to identify areas that may need additional investigation. It is also hoped that, when taken with other data points, the application could be used as an early indicator of where and how COVID-19 is spreading.

More States to Integrate Mapping Technology into Elections Systems as NSGIC Project Moves into Second Phase

The National States Geographic Information Council (NSGIC) has been awarded \$300,000 by the bipartisan Democracy Fund Voice organization for the second phase of NSGIC's Geo-Enabled Elections project. The project was launched in October 2017 to help strengthen electoral systems by supporting states in the adoption of GIS. With its second phase, the project turns to focus on working hands-on with up to ten more states as well as developing materials to support integration of GIS in elections.

#### See the Mississippi Rivers hidden history uncovered by lasers

Using hyper-precise LiDAR data, a cartographer maps the river's bends and channels over time with mesmerizing results.

For more AGIC and GIS news, visit the <u>AGIC Website</u>

# FREE ONLINE TRAINING OPPORTUNITIES

### AGIC WEBINARS

April 22 | AGIC/Consortech FME NG911 Webinar | 10:00 am - 11:00 am

April 23 | AGIC 911 Committee Next Generation 911 Work Flow Workshop | 1:30 pm - 4:00 pm

May 6 | AGIC/Esri Webinar - ArcGIS Pro: Beyond the basics | Morning & Afternoon sessions

## **GIS RELATED TRAINING OPPORTUNITIES**

Penn State Open Educational Resources - free online courses

Esri Cartographer John Nelson's YouTube Channel

Esri ArcGIS Lesson Gallery

eGIS Associates You Tube Channel - free instructional GIS videos

LinkedIn Learning

Coursera GIS Courses

