

**Immediately following
this talk, please stick around for
*GeoPackage to go***

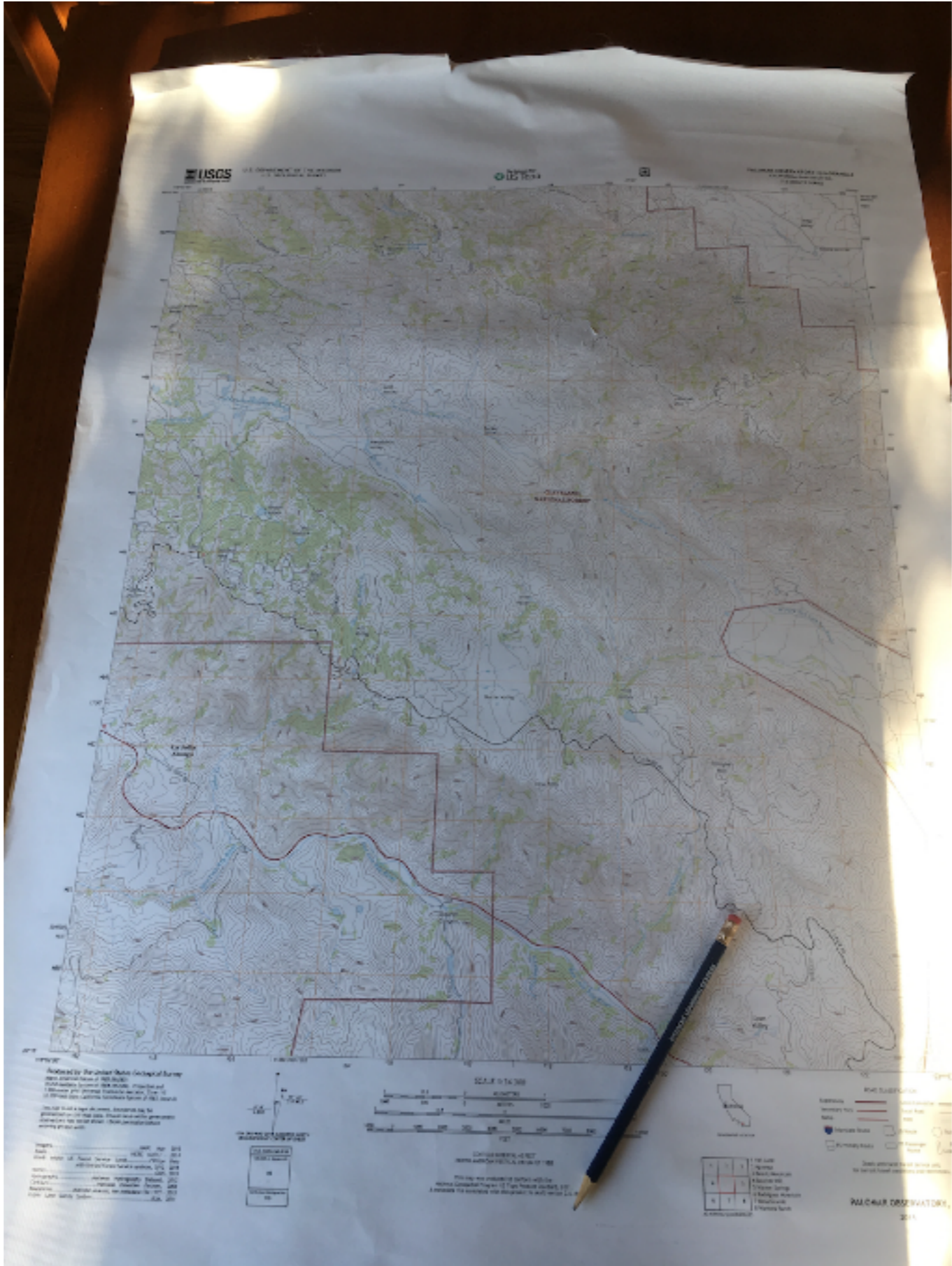
GeoPackage to go: offline maps from web to mobile

**SESSION
DETAILS****Status:**

Accepted

Speaker(s):[Tyler Burgett \(BIT Systems\)](#)

OGC's **GeoPackage** is a great geospatial data format for taking maps offline on your mobile device. In this talk we will take a look at several open source GeoPackage libraries and examples. You will see how you can add native GeoPackage support to your Android and iOS apps, as well as cover desktop and web clients with Java and JavaScript.



Immediately following this talk, please stick around for *GeoPackage to go*



ST. LOUIS, MISSOURI · MAY 14 - 16, 2018

[HOME](#) / [FOSS4G NA 2018](#) / [PROPOSED SESSIONS](#) / [GEOPACKAGE TO GO: OFFLINE MAPS FROM WEB TO MOBILE](#)

GeoPackage to go: offline maps from web to mobile

SESSION DETAILS

Status:

Accepted

Speaker(s):

[Tyler Burgett \(BIT Systems\)](#)

OGC's [GeoPackage](#) is a great geospatial data format for taking maps offline on your mobile device. In this talk we will take a look at several open source GeoPackage libraries and examples. You will see how you can add native GeoPackage support to your Android and iOS apps, as well as cover desktop and web clients with Java and JavaScript.