## September 2020 GPL Notes-

Attendees- Brady Callahan (OPRD), Cy Smith (GEO), Jon Bowers (ODFW), Rachel Smith (DLCD), Kathryn Helms (DAS), Bob Harmon (OWRD), Christina Friedle (Portland Community College), Josh Tanner (GEO), Myrica McCune (INR), Paul Cone (City of Portand), Paula Willis (OWEB), Phil Smith (ODOT), Preston Beckwith (City of Tigard), Stacy Schumacher (CTUIR), Tanya Haddad (DLCD), Tom Elder (DHS/OHA), John Laughery (ESRI), Nathan McAlvage (Multnomah County), Don Pettit (DEQ), Malavika Bishop (DEQ), Chris Zeitner (City of Springfield)

## **DAS-GEO Report**

Josh Tanner-Working on a couple of projects -

- GEE (Geo-Enabled Elections) GEO Is working the Secretary of State to identify how using GIS
  can help identify potential errors in the Oregon Centralized Voter Registration (OCVR)
  system. This NSGIC pilot project is aimed at 'geo-enabling' elections systems to provide better
  integrity checking to ensure voters receive the correct ballots.
- Auditing online content on AGOL

## Covid-19- Cy Smith-

- Data sharing pilot- includes evaluating projects for GeoHub (related to wildfire, elections, workforce)
- Plans are to build a tool (common operational picture), using an equity lens, to support economic recovery in Oregon. Will incorporate 12-15 use cases.
- Also evaluating other existing tools that fit the needs towards this purpose
- Working with ESRI towards building this tool using EAP credits
- Steering committee in place with members from local govt, business leaders, etc
- Goal is to securely share information between all public bodies
- GeoHub will house the data that the tool will consume
- Currently putting together a list of datasets to use in the tool
- OGIC will pitch this to Legislature
- SPCC 2022 Presentation -- Brady Callahan
  - SPC-2022 proposal submitted to National Geodetic Survey (NGS)
  - NGS requests Committee to reconsider the proposal and resubmit with changes. Options
    include three tiers (Statewide, North/South zones, low distortion zones). NGS requested
    resubmittal with two tiers (Statewide and low distortion), citing issues with North/South
    options.
  - Proposal will be resubmitted to NGS in October
  - Final design by March 2021
  - All parameters (except datum) are anticipated to be established by the end of 2022. Datum issues should be addressed by 2024 or 2025.
  - The TAC needs to inform OGIC of the change to the original proposal

- Open Data Initiative Briefing- Tanya Haddad
  - HB 3361 passed in 2017, requires agencies to identify data used within their agency wide information systems and provide this information through an enterprise data inventory maintained by the State's Chief Data Officer
  - 5 star model available for agencies to assess the current openness of their data
  - Agencies may publish through or ArcGIS Online, where applicable, or other platforms as long as
    the datasets are federated in data.oregon.gov.
  - Framework data continue to be published to the Oregon Spatial Data Library
  - Next steps for Open Data Committee is to determine requirements for publishing datasets for federation to data.oregon.gov and captured in Technical Standards Manual
  - Soft launch in Oct. 2020, Hard launch in Feb. 2021, Agency data inventory in Mar. 2022, Agency Plan submittal in June 2022

## Agency Roundtable

- DLCD- business as usual. Working on ArcGIS Enterprise deployment, Framework project and getting ready to work on the Open Data Initiative
- OWRD- nothing to report
- Portland Community College- received funding from National Science Foundation for internship
  placement for students. Students can work remotely. Agencies may contact Christina Friedle, if
  they have internship opportunities available.
- ESRI- has reached out to a few agencies. ESRI's Disaster Recovery Program (DRP) is available to agencies, if needed.
- INR- moving to ArcGIS Enterprise 8.0. Also transitioning to publishing from ArcGIS Pro instead of ArcCatalog and ArcMap
- Multnomah County- business as usual. Converting annotation to ArcGIS Pro with almost 1.8 million records. Using ArcGIS Pro for production datasets
- City of Portland- Transitioning to ArcGIS Enterprise 10.8.1 and Portal for ArcGIS. Transitioning staff away from ArcGIS Online to save licenses. Also working on ArcGIS Insights for 911 call analysis – BOEC (Multnomah County PSAP) fields over 1 million calls per year. Experimenting with vector tiles in ArcGIS Pro for Portland Maps and reworking many ArcMap documents to ArcGIS Pro
- OWEB- no updates
- ODOT- updated GIS Strategic Plan. Working with Timmons Group
- City of Tigard-no report
- DLCD- nothing to report
- CTUIR- nothing to report
- ODFW- provided Framework Fish Habitat Distribution data to ODF in support of new water
  protection rules that will be implemented in the Rogue Basin. Updates to the Salmon, Steelhead
  and Bull Trout regulatory layer were also provided for the remaining areas of western Oregon
  outside the Rogue basin.

DEQ- nothing to report