USING ORIGINAL SURVEYS TO SHOW HISTORICAL CHANGE IN OUR ENVIRONMENT AND SOCIETY

IDAHO

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UNITED STATES HISTORY OF SURVEYS

- 1785 Land Ordinance of 1785 was passed
- 1800 Tract Book System established by an Act of Congress
- 1908 Serial Register System was designed
- 1955 Congress Authorized the Land Status Records System
Prior to 1812; Secretary of the Treasury - Directly handled public land sales, Department of War - Administered military land warrants, State Department - Administered land patents

1812 Congress created the General Land Office (GLO)
1849 Congress created Department of Interior (DOI)
1879 US Geological Survey established into the DOI
1934 Congress creates the Division of Grazing within the DOI
1946 July 16, GLO and US Grazing Service became the Bureau of Land Management
USING HISTORICAL SURVEYS AND THE WORLD AROUND US TO DIG DEEPER

• Archaeology and Cultural Resource Reviews
• Abandoned Mine Lands and Historic Areas
• Boundary Changes
• Education Outreach
USE CASE

- Puget Sound River History Project
- Use of surveys in digital form within the project along with other research tools
USE CASE

• Finding Mid-19th Century Native Settlements: Cartographic and Archaeological Evidence from Central California

• Observing surveys to influence locations to investigate
GOALS

• Display environmental and societal changes using historical surveys and GIS
• Allow users and stakeholders to quickly view these and other changes
• The problem is solved taking Original Surveys conducted in the late 1800’s and georeference them to the current Public Lands Survey System in Idaho and allow them to be viewed in a mosaic
• Expand the methodology with tools and improved user experience
OBJECTIVE

- The project is a capstone in the MGIS degree and within the given study area and with the research and work conducted it will demonstrate how Esri software helps students learn, discover, and employ the capabilities available. Presentation may be taken to high schools to engage with students on education and career paths. This work additionally fits into Government and Land Records as surveys create land boundaries and mark them for the first time for records which tell stories, educate and verify historical records.
Workflow

1. Determine Study Area
2. Retrieve GLO Original Surveys
3. Convert to Raster Graphic Image (TIFF)
4. Create ArcGIS Project
5. Add Data to project area
   - Add PLSS Layer (Living Atlas)
   - Add Original Survey TIFF
6. Georeference TIFF
7. Clip TIFF to PLSS
8. Observe Change
ORIGINAL SURVEYS

ORIGINAL AREA SURVEY

ORIGINAL INDIVIDUAL SURVEY
Study Area Map

Original Survey: Georeferenced to the project study area in Idaho
Study Area Map

- Individual Original Surveys: Georeferenced to the Township within the project study area
Tools and Tasks

- Develop a workflow process that can be utilized by different users at different levels to participate in the experience.
  - Tasks to set up items as a workflow
  - Python to create a scripting workflow
- The process can be adopted by GIS Users to replicate this work in their environment to observe societal or environmental changes unique to their needs.
• 596A Presentation 12/10/2021
• Create workflow options 01/2022 - 03/2022
• 596B Final Elements 03/2022 - 06/2022
• Presentation Esri User Conference 07/2022