Project Model Assignment

List of Data sources:

National parks Service. (2007). Data Store. Retrieved from Integrated Resource Managementr

Applications: https://irma.nps.gov/DataStore/Reference/Profile/2252295

National Parks Service. (2015). Data Store. Retrieved from Integrated Resource Management

Applications: https://irma.nps.gov/DataStore/Reference/Profile/2225064

National Parks Service. (2021, May 14). Data Store. Retrieved from Integrated Resource Management

Applications: https://irma.nps.gov/DataStore/

Source 1: Vegetation interest points (NPS)

Source 2 Yosemite Points of Interest (NPS)



Instead of using model builder, I deciding to directly import the datasets and add them as layers. `

Cover page Draft

Yosemite National Park - Meadow Trail Proposal

LaFrance Daniels III

University of California – Merced | ENGR 180

May 14th, 2021 | 11:59 PM

Mission Statement:

The Daniels Engineering Firm is one of the top-rated engineering firms in the country dedicated to a clean, concise, and considerate building process. We employ only the most environmentally friendly and most efficient NSPE approved methods of practice. We are unparalleled in our attention to detail and overall customer satisfaction.

Here is an example of the type of quality we offer:



Contact Information

Contact Us:

Daniels Engineering Firm

Email: ldaniels@ucmerced.edu

Phone: 555-5555

Introduction

This project is designed to actively challenge the students grasp of ArcGIS Pro and various Geological methods of surveying, cartography, and statistics. Students are tasked with the creation and justification for a new trail to be added to Yosemite National Park. The student acts as a third-party contractor (a fake Engineering Firm has been created) who is tasked with creating a trail proposal. The criterion of the project is firmly stated within the final project instructions¹ provided by the instructor.

..to be continued..

¹ Instructions in question were developed and provided by Angel Fernandez Bou, Brittany Lopez Barreto during the 2021 Spring Semester.