# Wildfire Safety | Vegetation & Inspection Strategy



Project Name:	Transmission San Jacinto Grid Analysis	Project Start Date:	5/1/2023
Project Lead Name:		Project Due Date:	9/30/2023

**PROJECT SUMMARY** (The project summary is your one-stop-shop for all important project context to give the team a bird's eye view of what, why and how your project works.)

### I. High level overview of the project

(Describe a high-level overview/purpose for the project)

In Fall 2022, the North Coast grid performed an exercise where additional scope was added or removed based on feedback from operations. As a result, the team will be performing a similar pilot specifically within the San Jacinto grid.

#### II. Method

(Describe the tactical plan or specific course of action that must be taken to achieve the goals that will take the project to the end. Tactical planning outlines exactly how you will achieve the result. i.e. steps and immediate actions, reason and who approves the strategy, including scope and meeting cadence, etc.)

- Method (What, How, and Why?)
  - Asset Analytics to create the initial version of the transmission scope for 2024.
  - Once created, a subset of the data specifically for the San Jacinto grid will be provided to execution.
  - Execution to perform analysis of the provided scope to determine if any additional scope should be added and/or removed.
  - Once feedback has been received, the transmission scope for 2024 will be modified as needed before being provided to operations in October 2023.
- Decision: Execution to determine if the scope for the San Jacinto grid should be modified.
- Meeting cadence
  - Monthly check-in once the scope has been identified

#### III. Analysis

(Identify the types of analysis obtained and explain how it was obtained. i.e. did you submit a request, if so, how and who did you submit the request to, and describe the specific task for this analysis or reference the link to the document, if available)

Asset Analytics-Utilizing Palantir Foundry, analysis has been performed and stored at the below link.

VIS Team (sce.com)

# IV. Technology/Tools

(Identify and describe what makes the technology or software/program that will be useful)

N/A

# Wildfire Safety | Vegetation & Inspection Strategy



# V. Stakeholders

- Project Team (Identify who is working on the project)
  - o /Project Lead
- Sponsors/Approvers (Identify the project stakeholders, sponsors, or who should be looped into approving key decisions for the project)
  - Wildfire Safety
  - O Transmission

## VI. High-Level schedule

(Indicate key milestones/deliverables with target dates)

- Initial draft of transmission scope from Asset Analytics provided to VIS by 08/18/2023
- Transmission scope for the San Jacinto grid provided to execution by 08/25/2023
- Review and analysis by execution to be performed and completed by 09/15/2023
- Transmission scope to be updated as needed 09/29/2023

VIS Team (sce.com)

### VII. Project Working Folder

(Identify the documents that the new project lead should pay attention to. Link to working files located in the Wildfire Safety SharePoint)

VIS Team (sce.com)

Document History				
Version	Date	Changes	Author	
1.0	7/16/2023	Initial draft		
2.0	8/8/2023	Review initial draft		
3.0	8/16/2023	Review and sign off		