Schedule For JOC Firewatch Project

Schedule For Weeks 1 - 7

Week 1: June 23 - 26

**Framework Planning**

* Learn the programs NGB COP (WebEOC) & ARCGIS
* API access and learning
* API compatibility
* Access to State Databases
  + Police Reports
  + Fire Department Reports
  + Access to data from all counties in Hawaii
* Base map planning
  + Filters
    - Air Traffic (Helicopters) – identifiers, response type
  + Air Quality, drought, and current fires
  + Possible ETA for emergency services

Week 2: June 30 – July 4

**Sources Input Review**

* Review of sources
  + From NASA, State, and government entities
  + Review delayed update time frames, and currently updates sources
  + Access to State data (mostly that are by request only)
* Compatibility of information
  + Overlays
  + Filters
  + Website layout and design

Week 3: July 7 - 11

**Implementation and Design**

* Inter piecing the APIs to the desired selected software solution
* Determine which are compatible and tweak performance from pulled data
* Cycle and prototyping
  + Graphic Design Layout for expected outcome

Week 4: July 14 - 17

**Security, Delays, Problems, and Backup Plan**

* Determine Security gaps
  + APIs, DDoS, Service Delays, Server load-balancing
* Delays
  + Timed delays due to data pulls
* Problems
  + Create a problem statement
    - Delays in coding
    - Problems in API keys
    - Problems in API compatibility
    - Complications from the proposed software solutions for end-product
* Backup plan
  + Find development need to work on the second proposed software solution if the first does not meet expectations
  + Proposed time frame for development on this system

Week 5 & 6: July 21- 30

**Finalize & Tweak**

* Make tweaks to coding structure
* Tweaks for graphical representation
* Prepare problem statement

Week 6: July 28 - 31

**Prepare Presentation**

* Make slideshows
* Snapshot final-end solution
* Prepare showcase for prototype
* Relate to other projects and current solutions in the market or currently being used
* Showcase how project improves

Address:

* Mission Objective
* Input Sources, Output Sources
* Scope of Project
* Organization
* Supporting Members

**Input Sources**

* Fire Guard
* FIRMS
* Windy
* WebEOC
* Fire Department (all counties)
* Police Data (all counties)
* County activity and indicators
* Flight Trackers
* Social Media

Air Quality and Fires

* AIRNOW
  + [AirNow Fire and Smoke Map](https://fire.airnow.gov/#8.89/21.3814/-157.6607)
* NOAA MODAS, EOSDIS
  + [NASA | LANCE | FIRMS](https://firms.modaps.eosdis.nasa.gov/map/#d:24hrs;@-157.89,21.41,10.53z)
* NOAA NIFC MODAS, EOSDIS
  + [NASA | LANCE | FIRMS US/Canada](https://firms.modaps.eosdis.nasa.gov/usfs/map/#d:24hrs;@-100.0,40.0,4.0z)
* Climatetrace
  + [Climate TRACE](https://climatetrace.org/)
* FEMA - national risk indicator
  + [Map | National Risk Index](https://hazards.fema.gov/nri/map)

Drought

* Drought monitor
  + [Current Map | U.S. Drought Monitor](https://droughtmonitor.unl.edu/)
* Drought.gov
  + [The U.S. Drought Portal | Drought.gov](https://www.drought.gov/)

**Other**

NOAA

* weather.gov

Resourcewatch

* [Climate | Resource Watch](https://resourcewatch.org/dashboards/climate)

OpenData Hawaii Gov

* [Welcome - Hawaii Open Data](https://opendata.hawaii.gov/)
* [Hawaii Statewide GIS Program](https://geoportal.hawaii.gov/)

NASA worldview

* [NASA Worldview](https://worldview.earthdata.nasa.gov/?v=-161.58038707413584,18.074994085986518,-153.00129968484953,22.050120965315514&t=2025-06-21-T16%3A40%3A35Z)

**Mission Objective**

2025 JOC – P3I: Mission objective is to aggregate multiple open-source data into one software solution in a form of a web page. This project will aggregate multiple sources from State and government sources to help task emergency services of the National Guard and State to pull resources from available flight units to combat wildfires across the counties in the State of Hawaii.

**Problem Statement**

Due to the limitations of the software solutions that will be the final result, we need information that is not locked away by requests-only access and/or is not locked by API access keys such as a higher-tier paid service requirement or services locked to enterprise environments. In addition, for APIs to have inter-compatibility with one another to ensure that they can be used in the end product. This will require documentation of the software solution and APIs, access to those API keys and programming interface and authorization as well. For predictability of future events, this project will need access to a server, or hardware solutions that will make use of certain compute units that can process data fast enough for machine learning and possible LLM usage. Similarly, the data pulled must follow a certain format, which can help mitigate further processing and delays in output processes.

**Security Concerns**

Depending if the final project will contain sensitive data or will be privately used for government use, there will be some items that will be considered for this project.

Based on the CIA triad.

**Confidentiality, Integrity, Availability**

This project will consider if the APIs and data pulled come from sources that will be sensitive.

This can include PII such as personal information from reports, camera correspondence, and ID for emergency and state employees.

Due to the mission object of this project, it is important the the reports and data are strictly untouched or unaltered.

As with availability of this project. There could be threats due to DDoS, malware, etc. so it is imperative to keep this projects backed up, have alternative means of hosting, and is constantly managed for any changes to API structures or security concerns.

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| --- | --- | --- | --- |
|  | LOW | MEDUIM | HIGH |
| **Confidentiality** |  | X |  |
| **Integrity** |  |  | X |
| **Availability** |  |  | X |