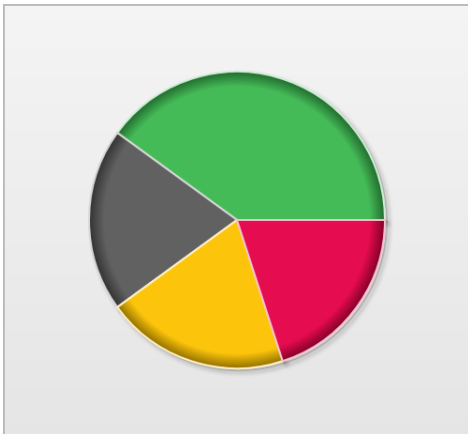


Snapshot 3 (Summary) 5/9/2025

Project: CS3338-Final

By Huy Lam, 5/9/2025 6:37 PM

Run: Snapshot 3



2 Passed

40% set to Passed



1 Blocked

20% set to Blocked



1 Retest

20% set to Retest



1 Failed

20% set to Failed

40%
passed

0 / 5 untested (0%).

5/5/2025 – 5/9/2025:

- 2 Passed

40% set to Passed
- 1 Blocked

20% set to Blocked
- 1 Retest

20% set to Retest
- 1 Failed

20% set to Failed

Friday, May 09, 2025

Passed	Interact with Time Slider for Historical Patterns	Tested by Huy L.
Blocked	Toggle Data Layers for Drought Severity	Marked by Huy L.
Retest	Responsive UI for Map and Dashboard in Different Screen Sizes	Marked by Huy L.
Failed	Handle NOAA API Failure	Tested by Huy L.
Passed	Load Drought Trend Graph with Chart.js	Tested by Huy L.
Untested	Interact with Time Slider for Historical Patterns	

Untested

[Toggle Data Layers for Drought Severity](#)

Untested

[Responsive UI for Map and Dashboard in Different Screen Sizes](#)

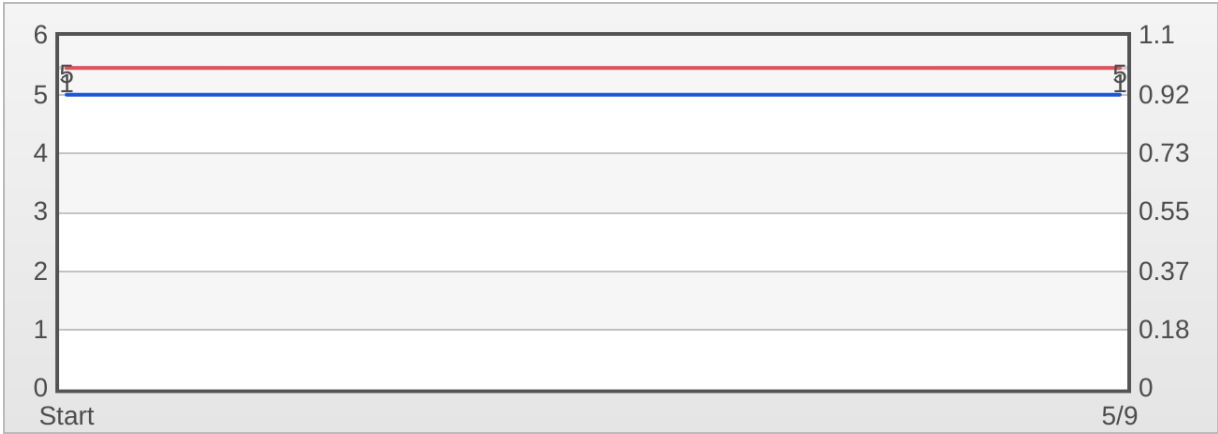
Untested

[Handle NOAA API Failure](#)

Untested

[Load Drought Trend Graph with Chart.js](#)

Progress



Since 5/9/2025:

- Remaining Tests**
80% of tests completed.
- Remaining Effort**
80% of effort completed.
- Ideal Progress**
-0 days to go (forecast).

Forecasts & Estimates



Based on the current activity and forecasts, the projected completion date for the test run(s) is:

5/9/2025
High accuracy forecast



The test run(s) were started **46 minutes ago** (5/9/2025).

Completed:80%(4/5)
Elapsed:0h 0m
Tests / day: 4
Hours / day:0



Metric

By Estimate

By Forecast

Completed

0h 40m

0h 40m

To-do

0h 10m

0h 10m

Total

0h 50m

0h 50m

Snapshot 3 - Drought Visualization Dashboard (5)

ID	Title	Status
T15	Load Drought Trend Graph with Chart.js	Passed
T16	Handle NOAA API Failure	Failed
T17	Responsive UI for Map and Dashboard in Different Screen Sizes	Retest
T18	Toggle Data Layers for Drought Severity	Blocked
T19	Interact with Time Slider for Historical Patterns	Passed