

## Fire Workload Area (FWA) Process

---

This screen allows users to monitor the FWA import process and restart (if needed) any failed processes.

### Data Requirements for Before Associating Fire Workload Areas (FWAs) to an Analysis

Enter the following information into FPA before associating FWAs to an analysis.

- FPU/FMG/FWAs as entered in **Set Up FPU > FPU Attributes**, **Set Up FPU > FPU Agencies**, **Set Up FPU > Define Team** screens.

### In This Chapter

This chapter discusses how users can monitor the [FWA process](#).

# FPA User Guide

## Fire Workload Area (FWA) Process

Use this screen to display the FWA import process status initiated in the **Set Up FPU > FPU Attributes** screen and completed in the **FWAs > Associate to Analysis** screen. Status displays at the success or failure to properly import data from landscapes, agency statistics, travel time point, FWA grid associations, ignition to grid associations, and fuels statistics.

## Fire Workload Area (FWA) Process

1. Select **System and Status > FWA Process**.

Displays the FWA Process screen.

The screenshot shows the 'Fire Program Analysis' software interface. The top header displays 'Team: CA\_CA\_008', 'Analysis: ksh test', 'Year: 2012', 'Status: Working', and 'Role: Admin'. The main content area is titled 'System and Status -> FWA Process' and features a 'Team' dropdown menu set to 'CA\_CA\_008'. Below this are four sections:

- Team Process Status:** A table with columns: Service Name, Status, Status Message, Time Started, Last Update. One row is visible: 'Associate Ignitions to Grid Points' with status 'Completed'.
- FWA Sets:** A table with columns: FWA Sets Status, Time Modified. Two rows are visible: 'FY\_2012\_SplitThreat' (7/30/09 5:34 PM) and 'FY\_2012\_LargeThreat' (7/29/09 2:41 PM).
- FWA Process Status:** A table with columns: Service Name, Landscape Name, Status, Status Message, Time Started, Last Update. Multiple rows show various processes like 'Calculate FWA Agency Statistics' and 'Calculate FWA Fuels Statistics' with 'Completed' status.
- Analysis State:** A table with columns: Name, FWA Set, Landscape, Agency Stats., TTP, FWA Grid Assoc, Ignitions Gr..., Fuel Stats. One row is visible: 'ksh test' associated with 'FY\_2012\_LargeThreat' and 'systest ca 7:30'.


The information in the **Team** drop-down list is grayed out because it displays the team for the selected analysis.

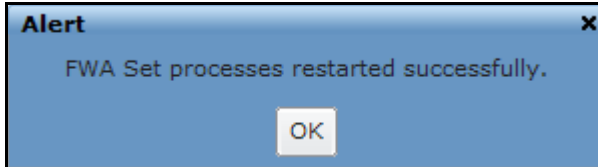
The Associate Ignitions to Grid Point service name always displays as completed.


2. Review the information displayed in the FWA Sets table.

The **FWA Sets Status**: field

**Time Modified**: field

When information in the **FWA Sets Status** fails, click .  
An Alert box displays stating the process is successfully restarted.



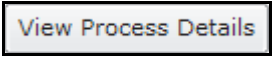
Click  to exit the Alert box.

If the process continuously fails to start, contact the FPA Help Desk at [helpdesk@dms.nwcg.gov](mailto:helpdesk@dms.nwcg.gov) or call 1-866-224-7677.

3. Review the information displayed in the FWA Process Status table.

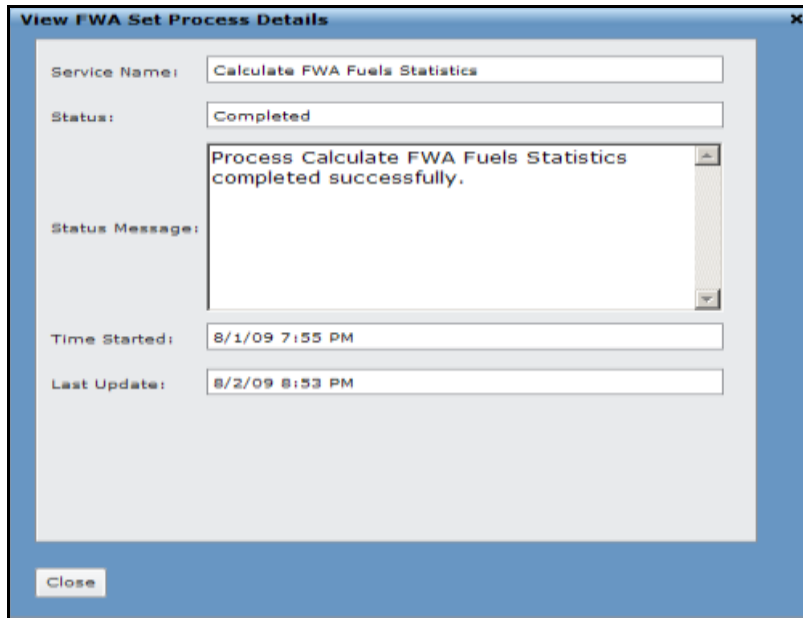
The **Service Names** are:

- FWA grid associations,
- Fuel statistics,
- Agency statistics, and
- Travel time point.

View details about any **Service Name** by highlighting the row containing the appropriate name and clicking .

# FPA User Guide

## Fire Workload Area (FWA) Process



Click  when you are finished reviewing the details.

4. Review the information displayed in the Analysis State table.

For each analysis name, displays the associated FWA Set, Landscape name, and all service names. When the association is successful, there is a checkmark in the checkbox on the appropriate analysis row.