

FETS STATUS REPORT – JULY 2010

Contract Details

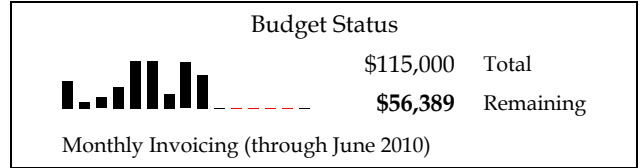
Term: 10/01/2009 to 12/31/2010

Task 1 – Maintenance and Operations.

Task 2 – Inventory Calculation and Reporting.

Task 3 – Emission Inventory Improvement.

Task 4 – 2008 National Emissions Inventory Support.



Project Activity since May 2010

2008 NEI Support Status

2008 activity completeness for WRAP members

- Funding was secured from EPA, for FETS staff to conduct the work outlined in the 2008 NEI Support memo ([find it here](#)).
- Data gathering efforts have yielded results for several states. A comprehensive data acquisition status table was constructed to track progress ([find it here](#)). FETS staff will continue to accept data sets for 2008 from states and Tribes until September 2010.
- Work has commenced on building a web-based data QA/QC and reconciliation tool to analyze user- and EPA-provided data sets for 2008. We are still attempting to acquire the preliminary Fire NEI from the EPA for use with the reconciliation tool.
- A timeline of remaining tasks and official NEI milestones for Fall 2010 was created ([find it here](#)).

System Development and Maintenance

- A new regional coordination tool for the FETS map webpage was initiated. It will enable users to view and animate GOES satellite images for 6 regions in the Western United States to assess visible activity and smoke from large fires.
- A new page was added to the website to allow the System Administrator to manage user accounts more easily.

Emission Inventory Development Protocol for 2011

- A draft outline was introduced during the May project call of a protocol for building air quality planning grade emissions inventories for 2008, 2009, and 2010, to be completed in 2011 ([find it here](#)).
 - The data gathering efforts for the NEI Support work have aided the development of these inventories by establishing contact with new data providers and increasing the amount of data for 2008, 2009, and 2010.
 - A draft protocol will be complete by September 2010.

