

**WRAP EDMS Weekly Status Meeting  
May 5, 2005**

**Attendees**

WRAP EDMS Steering Committee

Tom Moore  
Alice Edwards  
Dennis Schwehr  
Joe Cain

E.H. Pechan & Associates, Inc.  
David Holoman

**Meeting Summary**

David presented the contents of the DBA Report for April.

In light of the activity required to load the fire inventory, Tom suggested only the records with known issues be replaced. Pechan agreed to evaluate that approach. Tom requested a list of the issues Pechan found with the data; Pechan agreed to comply.

David showed the prototype Data Submission maps. Tom requested that on completion, the link for these maps and a brief explanation be sent to all users.

The schedule of ERG testing was reviewed; testing is pending the re-release and reload of the fire inventory.

David stated that the contract funding apart from hosting was scheduled only through the end of June. Alice requested that the contract be amended to reflect the DBA support for the July-December period, and to add XML handling capabilities to the EDMS. Tom said that he would initiate the process.

Alice requested that tribal data resolutions continue to be addressed. Joe also expressed interest in this work continuing.

David discussed disk space considerations pursuant to the fire inventory. Tom requested reports describing space utilization by sector and by inventory. Tom also stated that once data is released into the production phase of the database, the records in the former phases can be deleted.

Tom noted that shipping emissions and Northern Mexico state emissions would be available soon and that polygons for these areas would likely be required.

The additional pollutants tracked by the ENVIRON effort was discussed briefly. David inquired about Clark County's request to have the EPA preliminary data replaced with their actual submission for mobile sectors; the committee indicated to proceed with the replacement.

The next call was scheduled for Thursday, June 16<sup>th</sup> at 1:00pm Eastern, 11:00am Mountain.