Chapter 60 – Predictive Services

Intelligence Reporting Procedures

The main function of the Intelligence Unit is to provide up-to-date, real-time information to management staff regarding active incidents (wildfire suppression and/or managed fire), fire weather conditions, and resource allocations and availability.

Each GACC must rely on the Units to report certain information that enables compliance with national and state requirements. The ECCs will use established procedures in the daily reporting of shared resources. GACCs will maintain a list of days off for crews and airtankers. It is the responsibility of the Unit controlling the resource to advise the GACCs of any change in available status.

Federal Daily 1000 am Report

Resource status will be updated continually using ROSS. GACC Intelligence offices will use ROSS/Cognos reports for collection of federal resource status for the 1000 am report.

The 1000 ROSS/Cognos report will include:
- Number of Engines, Dozers, Water Tenders, Types 1, 2IA and 2 hand crews, with current ROSS status.

By 1100 hours each day during fire season, GACC Intelligence offices will compile and post to the GACC Intel webpage the Daily report which documents current resource status.


Situation Report

Interagency Situation Reporting

Daily: May through October.
November through April when either of the following conditions are met:
- Wild fire activity occurs.
- A Unit’s fire Danger is reported as very high or extreme.

The GACC will ensure that Units complete data entry on a daily or weekly basis as required by NICC.

The Federal Interagency Situation (Sit) Report program captures incident activity and resource status information in a brief summary intended for use by managers. Once the information has been submitted via the web site (http://fam.nwcg.gov/fam-web/), it is used at the local dispatch offices, the GACCs and NICC to produce summary reports, which are then distributed to agency managers for use as a decision-making tool.

The GACCs and NICC use the Sit Report program to run reports from data that has been entered by the Units. The GACCs have edit access to all of their respective Units’ Sit Report data. NICC has edit access to all Units’ Sit Report data, and bases the National Incident Management Situation Report (IMSR) on this information.
Access to the input side of the Interagency Situation Report program can be obtained by calling the GACC Intelligence Coordinator for your area.

During the active fire season, the Sit Report is prepared on a daily basis. In the off-season, it is submitted on a more limited basis, depending on the level of incident activity, NICC requirements, or direction from the GACC. For more specific reporting requirements and program instructions, reference the Sit Report User’s Guide at:


By 1700 hours each day during fire season, each Unit will report the following information using the web-based Sit Report program:

- Unit Preparedness Levels.
- Daily Fire Statistics.
- Resource Status, what each Unit expects to have available for tomorrow.
- Planned Prescribed (Rx) Fires.
- Dispatch Center Remarks:
  - Brief summary of current situation.
  - Predicted NFDRS adjective ratings.
  - On-call dispatcher.
- Year-To-Date (YTD) Statistics.
- Dispatch office incident priority.

**Incident Status Summary (ICS-209) Form**

The GACC will ensure that information in the 209 Program is current for use in the Sit Report.

The Incident Status Summary (ICS-209) is submitted to the GACC through a web-based application. Specific instructions for completing the web-based ICS-209 are available at:


For fire size and class, refer to the link found in the California Interagency Mobilization Guide, Appendix A.

Units or Incidents should submit ICS-209 forms according to the following:

a. Initial ICS-209:
   1. When a fire in timber reaches 100 acres or grass/brush reaches 300 acres.
   OR
   2. Non-Fire incident, commitment of Type 1 or Type 2 IMT.
   OR
   3. Significant commitment of national resources (Aircraft, Federal Type 1 crews, Smokejumpers)
   OR
   4. When an incident is determined to be a wildfire managed for resource objectives, regardless of size
   OR
   5. At discretion of GACC and/or CalMAC (based on resource commitment)
Predictive Services Weather

Weather and fire danger products and a variety of other tools are often utilized to make fire management decisions. Many of these products, including firefighter pocket cards, are based on the data maintained in historical fire occurrence and weather databases. In order to make these products as accurate as possible, fire management staff will ensure weather station and fire history data are entered correctly and accurately into the appropriate databases in a timely manner. The importance of these systems will be reiterated at fire management meetings, training sessions and through email systems.

Daily issuance of the 7-Day Significant Fire Potential product:

Each GACC’s Predictive Services will produce a “7-Day Significant Fire Potential” product daily. This will be posted on the Predictive Services Weather web pages by 1030.
North GACC website at:

South GACC website at:


Monthly/Seasonal Outlooks:
The Monthly/Seasonal Outlooks will be completed by each GACC and submitted to NICC three days prior to the end of each month. It is due monthly year-round. These products are produced separately at North Ops but have been consolidated into one product at South Ops.

North Ops:
Monthly:
Seasonal:

South Ops:

National:

Monthly Zone/Regional Fire Report:
Each GACC will compile their respective forests’ fires and acres tabulations for the preceding month and develop the monthly geographic area fire report for their area. North Ops Predictive Services will electronically transmit their report to South Ops Predictive Services/Intelligence for compilation of the two Geographic Area reports into the Regional Monthly Fire Report. Upon completion of this regional report by South Ops Predictive Services a copy will be transmitted to the Regional Office as well as to North Ops Predictive Services. Each GACC’s Predictive Services Section will be responsible for electronically transmitting this report to their respective Units.

Smoke Transport and Stability Outlooks:
Each Predictive Services Unit will produce daily a “Smoke Transport and Stability Outlook”. These products can be found at:
North Ops: http://gacc.nifc.gov/oncc/predictive/weather/daily_smoke/Smoke.html,
These are to be posted on the websites by 1230.

Fuels/ Fire Danger Products:
The GACCs Predictive Services sections will update the 100 Hr and 1000 Hr dead fuel moisture charts as well as the ERC charts on a weekly basis for various severity weather stations within the GACC as well as for each Predictive Service Area (PSA). They are posted at the following locations:


**NFDRS RAWS Maintenance Based on Preparedness Level:**
The following is a matrix describing preparedness level driven actions authorized and action required in maintaining RAWS utilized for NFDRS based products and decision processes.

<table>
<thead>
<tr>
<th>Item</th>
<th>ACTION DESCRIPTION</th>
<th>Preparedness Levels</th>
</tr>
</thead>
<tbody>
<tr>
<td>U1</td>
<td>Stations meet NFDRS maintenance standards and siting guidelines</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>All days with available RAWS data for regular scheduled (R/S) observation times will be &quot;published&quot; in WIMS</td>
<td>A</td>
</tr>
<tr>
<td>U3</td>
<td>All annual maintenance completed as early in the field season as possible (prior to WIMS &quot;greenup&quot; is preferred) and maintenance is documented in WFMI</td>
<td>A</td>
</tr>
<tr>
<td></td>
<td>Identify and troubleshoot data errors within 48 hours</td>
<td>A</td>
</tr>
<tr>
<td>U5</td>
<td>Adhere to the 3-day response time to system failures in fire season - NFDRS STANDARD</td>
<td>A</td>
</tr>
<tr>
<td>U6</td>
<td>Adhere to 24-hour response time to identify, troubleshoot, and process a RAWS Depot/vendor replacement order</td>
<td>AR</td>
</tr>
<tr>
<td>U7</td>
<td>Adhere to 24-hour response time to replace or make repairs after receiving the RAWS Depot/vendor replacement order</td>
<td>AR</td>
</tr>
<tr>
<td>FS-1</td>
<td>If Forest Service items (U1- U7) are not at required level, the Regional RAWS Coordinator is authorized to secure annual maintenance and/or system failures maintenance at Forest expense.</td>
<td>A</td>
</tr>
</tbody>
</table>

Item FS-1 is Forest Service specific. Items U1-U7 applies to all agencies.

AR = Action Required     AA=Action Authorized

Internet Sites: