## FireOrg (Dispatch Workload Analysis) Factor Descriptions

**Description:** Incident Activity will show the actual workload associated with Initial Attack and Extended fires. The collection of this data allows us to identify the support provided to various agencies; the work impacts by agency and duration. Data should be collected and summarized as an average, by unit/agency

# **Total Fire Activity:**

Fires	Fires	Total Average Annual number of Fires, by unit/agency		
Initial Attack Fire activ	/ity:			
A-C Fires	Fires	Average Annual number of A-C Fires, by unit/agency		
Large Fire activity and	Incident Support:			
D+ Fires	Fires	Average Annual number of D+ Fires, by unit/agency		
Inc Mgt Team Deployments				
IMT Deployments	Teams	Average Annual number Incident Management Teams used within your area (T1,2,3, Fire Use), by unit/agency		
Fire Use and Prescribed fire activity:				
Fire Use Days	Days	Average Annual number of days WFU lasted, by unit/agency		
Prescribed Fire Da	<b>ays</b> Days	Average Annual number of days of Prescribed Fires, by unit/agency		
Prescribed Fire A	cres Acres	Average Annual number of Prescribed Fire Acres accomplished, by unit/agency		

#### Incident Activity continued.... All-risk workload (non-fire incidents):

Law Enforcement Incidents	Incidents	Average Annual number of Law Enforcement Incidents, by unit/agency
Hazmat Incidents	Incidents	Average Annual number of Hazmat Incidents, by unit/agency
Search & Rescue Incidents	Incidents	Average Annual number of Search & Rescue Incidents, by unit/agency
Traffic Collision Incidents	Incidents	Average Annual number of Traffic Collision Incidents, by unit/agency
Medical Aid Incidents	Incidents	Average Annual number of Medical Aid Incidents, by unit/agency
Unplanned Event Days	Days	Natural or human-caused unplanned Disaster Incident responses (Hurricanes, tornados, earthquakes, terrorists, etc) Record the Average Annual number of days we are involved in Unplanned Incident responses by unit/agency
Planned Event Days	Days	Events that require preparatory planning and resource Mobilization. (e.g., dignitary visits, rainbow gathering, Sturgis Rally, etc) Record the Average Annual number of days we are involved in planned Incident responses by unit/agency.

**Description:** Resource Activity will show the actual workload associated with Initial Attack, Extended fires and Large incident support. The collection of this data allows us to identify the support provided to various agencies; the work impacts by agency and event duration. Data should be collected and summarized as an average. This section identifies the impacts of mobilization/demobilization of resources.

Initial Attack workload: an average number of initial attack resources dispatched to local incidents, by resource type and by unit/agency,

IA Resource Dispatches	OH/SMJ Dispatches	Average Annual number of Overhead used for Initial Attack, by unit/agency
IA Resource Dispatches	ENG/WT Dispatches	Average Annual number of Engines and Water Tenders used for Initial Attack, by unit/agency
IA Resource Dispatches	CRW Dispatches	Average Annual number of Crews used for Initial Attack, by unit/agency
IA Resource Dispatches	DOZ/TP Dispatches	Average Annual number of Dozers & Tractor Plows used for Initial Attack, by unit/agency
IA Resource Dispatches	AC Dispatches	Average Annual number of Aircraft used for Initial Attack, by unit/agency

## Resource Activity continued....

Extended workload: an average number of non-local resources dispatched to local incidents, by resource type and by unit/agency,

Incoming Resources Dispatched	OH/SMJ Dispatches	Average Annual number of Overhead dispatched to local incidents, admin, etc, by unit/agency (Non-IA)
Incoming Resources Dispatched	ENG/WT Dispatches	Average Annual number of Engines and Water Tenders dispatched to local incidents, admin, etc, by unit/agency (Non-IA)
Incoming Resources Dispatched	CRW Dispatches	Average Annual number of Crews dispatched to local incidents, admin, etc, by unit/agency (Non-IA)
Incoming Resources Dispatched	DOZ/TP Dispatches	Average Annual number of Dozers & Tractor Plows dispatched to local incidents, admin, etc, by unit/agency (Non-IA)
Incoming Resources Dispatched	AC Dispatches	Average Annual number of Aircraft dispatched to local incidents, admin, etc, by unit/agency (Non-IA)

Local Resources dispatched to <u>external</u> incidents: the average number of local resources dispatched out of local area. (External incidents means outside the centers (or unit if no center) area of influence.)

Resources Dis Out C	patched f Your Area	OH/SMJ Dispatches	Average Annual number of Overhead/Smokejumpers from your area dispatched to
			other areas incidents, admin, etc, by unit/agency
Resources Dis	patched		
Out C	f Your Area	ENG/WT Dispatches	Average Annual number of Engines and WaterTenders from your area dispatched to other areas incidents, admin, etc, by unit/agency
<b>Resources Dis</b>	patched		
	f Your Area	CRW Dispatches	Average Annual number of Crews from your area dispatched to other areas incidents, admin, etc, by unit/agency
<b>Resources Dis</b>	natched		
	f Your Area	DOZ/TD Dispetato	Average Appuel number of Dezers 8 Tractor Dieve from your eres dispetched to other
Out C	i four Area	DOZ/TP Dispatches	Average Annual number of Dozers & Tractor Plows from your area dispatched to other areas incidents, admin, etc, by unit/agency
<b>Resources Dis</b>	patched		
	f Your Area	AC Dispatches	Average Annual number of Aircraft from your area dispatched to other areas incidents, admin, etc, by unit/agency

Description: Resources Available, the resources listed, represent the workload associated with maintaining /supporting the resource types and numbers.

Local Resources: Record the current years total number of resources available for dispatch, by unit/agency and type. Each resource type represents a different workload associated with the equipment and number of personnel.

Resources Available For Dispatch	OH/SMJ	Total Current Annual number of Overhead (Gov & Cooperators) from your area available for dispatch, by unit/agency
Resources Available For Dispatch	ENG/WT	Total Current Annual number of Engines and Water Tenders (Gov & Cooperators) from your area available for dispatch, by unit/agency
Resources Available For Dispatch	CRW	Total Current Annual number of Crews (Gov & Cooperators) from your area available for dispatch, by unit/agency
Resources Available For Dispatch	DOZ/TP	Total Current Annual number of Dozers & Tractor Plows (Gov & Cooperators) from your area available for dispatch, by unit/agency
Resources Available For Dispatch	AC	Total Current Annual number of Aircraft (Gov & Cooperators) from your area available for dispatch, by unit/agency

National resources based in your area of influence (includes but not limited to T1 IHC crews, Air tanker bases, Smokejumper bases).

National Resources	AT Bases	Total Current number of Airtanker Bases within your area, by hiring unit/agency (includes Reload bases)
National Resources	Helicopters	Total Current number of State & Govt -owned & Contracted National Helicopters within your area, by hiring unit/agency
National Resources	SMJ Bases	Total Current number of Smokejumper Bases (including contingent bases) within your area, by hiring unit/agency
National Resources	LP	Total Current number of Leadplanes (including ASM) positioned within your area, by hiring unit/agency
National Resources	C1	Total Current number of National Type 1 Crews located within your area, by hiring unit/agency

## Resources Available continued....

Area resources based within your area of influence (includes but not limited to T2 Crews, T1-2-3 Helicopters).

Area Resources	AC	Total Current number of State & Govt -owned & Contracted Aircraft positioned within your area (excluding national contracts), by hiring unit/agency
Area Resources	Crews	Total Current number of State & Federal Crews available from your area, by hiring unit/agency (excluding AD, contracts & National IHC)
Area Resources	Engines	Total Current number of State & Federal Engines available from your area, by hiring unit/agency (excluding contracts)

Other resources: enter the number of AD resources and the Contractors (EERA) within your local the area of influence that you dispatch. Volume of work includes agreements, issues, inspections, support and information, statusing, etc

AD & Contract Resources Available	Crews	Total Current Annual number of AD & Contract Crews from your area available for dispatch, by hiring unit/agency
AD & Contract Resources Available	Equipment	Total Current Annual number of Contract Equipment from your area available for dispatch, by hiring unit/agency
AD & Contract Resources Available	Overhead	Total Current Annual number of AD & Contract Overhead from your area available for dispatch, by hiring unit/agency
AD & Contract Resources Available	Aircraft	Total Current Annual number of CWN & Contract Aircraft from your area available for dispatch, by hiring unit/agency

**Description:** Administrative work required to accomplish dispatch services. Data should be entered for each unit rather than by dispatch center.

Local units: Record the total number county, state, federal units your unit/center is responsible for logistics, coordination support. Identifies the workload associated with multi-jurisdictional areas.

Local Govt Cooperation	Agencies	Total number county, state, federal units your unit/center is responsible for logistics, coordination support. Identifies the workload associated with multi-jurisdictional areas, affecting the support systems workload
Days To Prepare Plans	Days	Annual Number of Person Days needed to prepare required documents (Mob Guides, Incident /Accident Response Plans, Annual reports, Ops Plans, Service & Supply Plans, etc)
Intel / Predictive Services	Hours Per Day	Average Annual number of Person Hours per day required to perform predictive services (weather, SIT, ICS-209, briefings, etc)
Database Administration	Days	Annual Number of Person Days required for data input into the various required computer programs. (Fire report programs, Quals, IQCS, ROSS, WildCad, PCMS, WIMS, AMIS, etc)