

Average Worst Summary

Averaging the data from very active years (1996, 1999, 2000, 2002, 2006 and 2007) selected from the previous 12 years, average worst case fire season numbers were derived. Based on these data, NICC can expect as a worst case average (categories in **bold** mean that the average worst cases were equaled or exceeded in 2007):

- **76,841** - **Wildfires.**
- **7,583,783** - **Acres burned.**
- **15** - **Days in Preparedness Level 4.**
- **35** - **Days in Preparedness Level 5.**
- 65 - Type 1 IMT mobilizations.
- 34 - Type 2 IMT mobilizations.
- **191** - **Shower mobilizations.**
- 154 - Mobile food (caterer) mobilizations.
- 1,465 - Crew mobilizations.
- 2 - Dep't. of Defense battalions/task forces activated.
- **14,250** - **Overhead mobilizations.**
- **292** - **Air tanker mobilizations.**
- **196** - **Type 1 helicopter mobilizations.**
- 284 - Type 2 helicopter mobilizations.
- **1,534** - **Engine mobilizations.**
- 197 - Large jet transportation flights.

NICC Benchmarks

Records set for the year are in **bold**.

Category	Record Year	Amount	2007 Stats
Wildfires	2006	96,385	85,705
Wildfire Acres Burned	2006	9,873,745	9,328,045
Significant Fires	2006	1,801	1,284
Wildland Fire Use Fires	2005	437	346
Wildland Fire Use Acres Burned	2005	489,186	430,529
Days at Preparedness Level 4	2005	41	21
Days at Preparedness Level 5	2002	62	39
T-1 IMT Mobilizations	2002	85	62
T-2 IMT Mobilizations	2000	58	30
Dep't. of Defense Battalion/Task Force	1994	7	0
MAFFS (millions of gallons delivered)	1994	5.03	0.20
Crew Mobilizations	2003	1,796	1,447
Engine Mobilizations	2007	2,267	---
Overhead Mobilizations	2000	17,899	15,509
T-1 Helicopter Mobilizations	2006	288	258
T-2 Helicopter Mobilizations	2006	323	232
Air Tankers	2000	387	372
Large Transport Flights	1994	552	98
Mobile Food Units	1994	195	135
Shower Units	1994	256	191

Of the 20 benchmarks above, records were set in the following years:

Six in 2006 Six in 2002 Five in 1994 Four in 2005 Four in 2000