Fact Sheet
Hawaii Fire Service Needs Assessment

There has been substantial progress in reducing many fire department needs, although more remains to be done.

Protective Equipment and Clothing

The 2010 percentage of Hawaii departments without enough equipment to equip all personnel (or all personnel on a shift, as appropriate) was:

- 0% for self-contained breathing apparatus (SCBA), compared to 0% in 2001 and 0% in 2005;
- 0% for personal protective clothing, compared to 0% in 2001 and 0% in 2005; and
- 25% for portable radios, compared to 100% in 2001 and 75% in 2005.

Training

In many fire departments, not all involved personnel have been formally trained in their emergency response duties. The 2010 percentage of Hawaii departments in which not all involved personnel have been formally trained was:

- 0% for structural firefighting, compared to 25% in 2001 and 0% in 2005; and
- 0% for emergency medical service (EMS), compared to 0% in 2001 and 25% in 2005.

Source: Third Needs Assessment of the U.S. Fire Service, HI, NFPA, Fire Analysis and Research, Quincy, MA. October 2011
Fitness and Health

In many fire departments, there is no program to maintain basic firefighter fitness and health. The 2010 percentage of Hawaii departments with no such program was:
- 25%, compared to 0% in 2001 and 33% in 2005.

Stations and Apparatus

Some stations lack specific features, which are required by current standards but were not required when stations were constructed. Some stations are old enough that a variety of persistent or recurring problems are to be expected and replacement might be better and even cheaper. Some departments are using old fire apparatus.
- 5% of Hawaii fire departments do not have backup power for their fire stations.
- 77% of Hawaii fire departments do not have exhaust emission control for their fire stations.
- 36% of the fire stations in Hawaii are over 40 years old.
- 8% of Hawaii fire department engines and pumpers are at least 30 years old.

Unusually Challenging Incidents

There has been little or no progress in increasing the ability of fire departments to handle various unusually challenging incidents with local trained personnel and specialized equipment alone:
- Provide technical rescue and EMS at a structural collapse involving 50 occupants; and
- Provide hazardous material response and EMS at an incident involving chemical or biological agents and with 10 injuries.
- Wildland/urban interface (WUI) fire affecting 500 acres; and
- Mitigation of a major developing flood.

However, there has been progress in the percentage of departments having written agreements for working with others. The 2010 percentage of Hawaii departments with no such written agreement was:
- 0% for structural collapse, compared to 100% in 2001 and 50% in 2005;
- 25% for chemical or biological incidents, compared to 50% in 2001 and 100% in 2005;
- 0% for wildland/urban interface fires, compared to 50% in 2001 and 25% in 2005; and
- 25% for developing major flood, compared to 0% in 2001 and 67% in 2005.

Success requires more written agreements, with each participating department knowing its role, providing resources needed to play its role, and helping test the plan in simulations and rehearsals.

Cautions on interpretation

Trends. For some states and most needs assessment survey questions, even large changes from one survey to another will not be statistically significant. Be cautious in interpreting results as trends.

State-to-state comparisons. States where a large share of departments serve small communities will tend to have greater needs according to the measures used here than states where a small share of departments serve small communities. State-to-state comparisons must be viewed with caution, particularly if the states have very different mixes of urban and rural communities.

How rural is Hawaii? The survey for Hawaii was based on the following responses:
- 4 of the 4 departments protecting populations of 25,000 or more;
- 0 of the 4 departments protecting populations of 10,000 to 24,999; and
- 0 of the 0 departments protecting populations of less than 10,000.

Access the full state report, other state reports and the national reports at http://www.nfpa.org/needsassessment.

Source: Third Needs Assessment of the U.S. Fire Service, HI, NFPA, Fire Analysis and Research, Quincy, MA. October 2011