

Understanding the Fire Program Analysis (FPA) Prevention Module $_{\mathrm{PR}\ 014\ \mathrm{WP}}$

Topic

Understanding the Fire Program Analysis Prevention (FPA PV) Module.

Introduction

Fire Planners use the FPA Prevention Module (FPA PV) to simulate changes in the number of human-caused fires resulting from increasing or decreasing investments in prevention activities.

Background

It has been FPA's policy to adopt existing fire behavior models, rather than attempt to duplicate or redesign existing solutions in the fire community. FPA's Prevention Module adopted the core assumptions and effectiveness factors used by the Risk Assessment and Mitigation Strategies (RAMS) model. FPA users are not required to be familiar with the RAMS application. Those agencies and bureaus that use RAMS can import their existing prevention analysis data into FPA PV.

The FPA PV Module is a server-based application incorporating Prevention, and Communities functionality. FPA PV will:

- Model the expected changes in the number of human caused fires, resulting from increasing or decreasing prevention activities.
- Allow planners to develop several different prevention programs with their associated costs, and compare results.
- Significantly reduce the fire planner's workload by only requiring inputs for general actions that affect the entire Fire Planning Unit (FPU) and specific actions at the prevention activity category level for the fire management unit (FMU).
- Allow Fire Planners to import existing RAMS analysis data into the Prevention Module. Planners are not required to complete a full RAMS analysis to use FPA PV.

Terms

Statistical Cause: Is assigned to every wildland fire and is entered on a fire report by the responsible land management agency. Statistical causes are: Lightning, Equipment Use, Smoking, Campfire, Debris Burning, Railroad, Arson, Children, and Miscellaneous.

Author: TC Page 1



Understanding the Fire Program Analysis (FPA) Prevention Module PR 014 WP

General Actions: Prevention actions that have an effect over the entire FPU. They include fair booths, public education programs, advertising, parade participation, and other activities that could reach an entire FPU audience. General action hours act as a multiplier to the specific action hours invested in each prevention program.

Specific Actions: Prevention actions that affect one or more Fire Management Units (FMUs), but not the entire Fire Planning Unit (FPU). Specific actions include patrol, signs, law enforcement, hazards, public contact, inspections, administration, and communities.

Community Actions: Prevention actions designed to reduce human-caused fires for one or more communities. Community actions use effectiveness factors to assess how inspections and public contact activities affect the rate of human-caused fires.

Category Level: A level of prevention activity that includes patrol, signs, law enforcement, hazards, public contact, inspections, administration, and communities. The FPU planner assigns the number of hours for each specific prevention action that affects one or more FMUs to one of these categories.

Discussion

Preventability Factors (pf):

FPA PV uses preventability factors (shown in <u>Table 1</u>) to assess the preventability of fires by statistical cause. FPA PV sets the value of preventability factors (pf) and does not allow these values to be exceeded. The number of hours in each activity, (for example, law enforcement, patrol, and signing), combined with the effectiveness factors in <u>Table 2</u> determine the pf. The resulting pf is at or below the set pf values in <u>Table 1</u>.

Statistical Cause	pf
Lightning	0
Equipment Use	0.15675
Smoking	0.1395
Campfire	0.17375
Debris Burning	0.16125
Railroad	0.14125
Arson	0.07
Children	0.16125
Miscellaneous	0.0995

Author: TC Page 2



Understanding the Fire Program Analysis (FPA) Prevention Module $_{PR}^{O14}$ $_{WP}^{O14}$

Table 1: FPA PV Preventability Factors for Human-Caused Fires

Effectiveness Factors

FPA PV uses effectiveness factors to indicate how effective various prevention activities are at preventing fires of specific causes. For example, in <u>Table 2</u>, law enforcement is more than twice as effective as signing in the prevention of arson fires. The number of hours in each prevention activity has an effect on the level of effectiveness.

Prevention Activity	Arson	Campfire	Children	Debris	Equip	Misc	RR	Smoking
Patrol	0.4	0.6	0.4	0.6	0.4	0.3	0.3	0.4
Signs	0.2	0.5	0.3	0.4	0.3	0.3	0.1	0.4
Law Enforcement	0.5	0.7	0.4	0.6	0.6	0.3	0.5	0.5
Hazards	0.2	0.4	0.2	0.4	0.6	0.2	0.6	0.2
Public Contact	0.3	0.7	0.65	0.6	0.55	0.4	0.35	0.45
Inspections	0.2	0.6	0.35	0.55	0.6	0.3	0.45	0.35
Administrati on	0.2	0.4	0.3	0.4	0.4	0.2	0.2	0.3
Communities	0.2	0.4	0.3	0.4	0.4	0.3	0.3	0.35

Table 1: FPA PV Preventability Factors for Human-Caused Fires

Preparedness Option

A prevention program, combined with an initial response organization, creates a preparedness option. FPA PV passes the proportion of prevented fires that result from the modeled prevention program to the FPA Fire Event Scenario (FES). FPA PV also models how many more human-caused fires would occur if prevention activities decreased from historic funding levels.

Those human-caused fires where prevention actions were modeled to be effective (fires prevented) are tagged for use in calculating the FPA performance measure for initial attack success rate. The tagged fires are <u>not</u> included when Initial Response Simulation (IRS) models the Initial Response Organization portion of the Preparedness Option being analyzed (see Figure 1.)

Author: TC Page 3



Understanding the Fire Program Analysis (FPA) Prevention Module $_{PR_014_WP}$

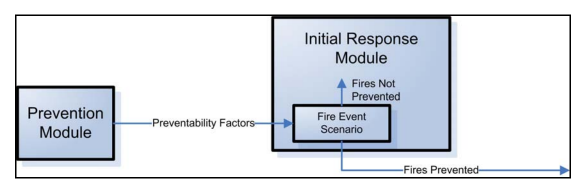


Figure 1: FPA Prevention Program Impact on Fires Modeled

FPA reports the resulting increase or decrease in the number of human-caused fires along with the number of fires contained in the IRS.

Author: TC Page 4