

ESCAPED FIRE SITUATION ANALYSIS
For Day Of _____

STRATEGY:

COUNTY: _____ FIRE NAME/# _____

FIRE SITUATION (INCLUDING MULTIPLE FIRE PROBLEMS): _____

ALTERNATIVE ACTIONS:

A. _____

B. _____

C. _____

DECISION MATRIX: (use YES or NO if a concern)

IMPACTS ON:	ALTERNATIVE A	ALTERNATIVE B	ALTERNATIVE C
SOIL:			
AIR:			
WATER:			
VEGETATION:			
DEVELOPMENT:			
RECREATION:			
FIREFIGHTER SAFETY:			
PUBLIC SAFETY:			
HISTORICAL:			
WILDLIFE:			
TIMBER:			
STRUCTURES BURNED:			
MANAGEMENT CONSTRAINTS:			

PROJECTED CONTAINMENT/SUPPRESSION NEEDS AND ESTIMATED COSTS:
ALTERNATIVES

A		B		C	
ITEM	COST	ITEM	COST	ITEM	COST

TOTAL COST_____A TOTAL COST_____B TOTAL COST_____C

ALTERNATIVES

A B C

ESTIMATED COMPLETION TIME (DAYS) _____ _____ _____

ESTIMATED FIRE SIZE AT COMPLETION _____ _____ _____

PREFERRED ALTERNATIVE AND RATIONAL: _____

*ATTACH MAP OF FIRE AND FOR EACH ALTERNATIVE

SIGNATURE_____ DATE_____ _____
TITLE: _____

REVIEWED BY_____ DATE_____ _____
TITLE: _____

REVIEWED BY_____ DATE_____ _____
TITLE: _____

APPROVAL_____ DATE_____ _____
CSFS LINE OFFICER TIME_____