

PUAFIR515 Develop complex prescribed burn plans

Release: 1

PUAFIR515 Develop complex prescribed burn plans

Modification History

Release 1. This is the first release of this unit of competency in the PUA Public Safety Training Package.

Application

This unit of competency involves the skills and knowledge required to develop complex prescribed burn plans for specified burn areas to achieve identified objectives.

A prescribed burn is the controlled application of fire under specified environmental conditions to a predetermined area at a time, intensity and rate of spread required to attain planned resource management objectives. An approved prescribed burn plan includes a map identifying the area to be burned and incorporates the specifications and conditions under which the operation is to be conducted.

Complex prescribed burns are characterised by moderate to high risk, a range of fire intensity, being in medium to large areas, having significant potential impact on assets and involving a variety of fuels and terrain. The burn operation may involve a large number of resources requiring the establishment of a formal management and support structure. It may require several separate ignitions, ground and/or aerial, possibly over several days and it may include a number of high value assets requiring complex protection actions.

The unit is applicable to personnel responsible for developing complex prescribed burn prescriptions.

The fire sector is those sections of government departments, statutory authorities or organisations that have responsibility under jurisdictional arrangements for the delivery of firefighting and fire management services.

No licensing, legislative or certification requirements apply to this unit at the time of publication.

Pre-requisite Unit

It is essential that the prerequisite units listed below are obtained prior to the issuance of this unit to individuals within the fire sector or the units contributing to the attainment of a fire qualification.

PUAFIR303 Suppress wildfire

Competency Field

Fire

Approved Page 2 of 7

Unit Sector

Fire

Elements and Performance Criteria

ELEMENTS

PERFORMANCE CRITERIA

Elements describe the essential outcomes.

Performance criteria describe the performance needed to demonstrate achievement of the element.

- 1 Identify burn area and burn objectives
- 1.1 Areas requiring complex prescribed burn plans are identified, in accordance with organisational and permit procedures and legislative and regulatory requirements
- **1.2** Burn objectives are identified and consultation process is undertaken, in accordance with organisational procedures
- 1.3 Target consultation groups are identified, and consultation process is initiated, in accordance with organisational procedures
- **1.4** Legislative and regulatory requirements are identified and complied with throughout planning process
- 2 Prepare prescribed burn plan for a complex burn
- **2.1** Key features of burn area are identified including variations in terrain, fuel types and quantities, control lines and weather
- 2.2 Risks from the proposed burn, both on and off site, are assessed and considered in planning process including operational hazards, safety of people, protection of property, assets, environmental and ecological risks
- **2.3** Results of consultation are factored into the planning process, in accordance with organisational procedures
- **2.4** Fire behaviour to meet burn objectives and to account for variations in fuel, terrain and weather is determined
- 2.5 Burn ignition strategies and tactics suited to location that provide required fire behaviour and intensity are determined, in accordance with organisational procedures
- **2.6** Lighting techniques and patterns for both ground based and aerial ignition for specific burn are identified

Approved Page 3 of 7

- **2.7** Strategies for mitigating hazards and risks are identified and preparatory works are implemented
- **2.8** Strategies and tactics for controlling prescribed burn are identified
- 2.9 Type and quantity of resources required are identified
- **2.10** Conditions for implementation of burn ignition strategies and tactics are specified, in accordance with organisational procedures
- **2.11** Prescribed burn plan is prepared, in accordance with organisational procedures
- 2.12 Contingencies are outlined in prescribed burn plan
- 3 Gain prescribed burn plan 3.1 approval
- Prescribed burn plan is submitted for approval, in accordance with legislative and organisational requirements
- 3.2 Modifications and amendments to prescribed burn plan are made, based on feedback received
- 3.3 Prescribed burn plan approval is gained

Foundation Skills

Foundation skills essential to performance are explicit in the performance criteria of this unit of competency.

Range of Conditions

Range is restricted to essential operating conditions and any other variables essential to the work environment.

Non-essential conditions may be found in the Companion Volume Implementation Guide.

complex prescribed burn plans must include

- approved plan for conduct of prescribed burning
- map identifying area to be burned
- specifications and conditions under which operation is to be conducted

burn objectives must include one or more of the following

- asset, biodiversity and community protection
- habitat management
- hazard reduction

Approved Page 4 of 7

target consultation groups must include one or more of the following

burn ignition strategies and tactics must include

lighting techniques for ground and aerial ignition must include

lighting patterns must include one or more of the following

operational hazards must include two or more of the following

safety of people must include two or more of the following

- management of cultural sites and activities
- protection of fire sensitive ecological communities
- vegetation management
- adjacent land owners or managers
- · commercial operations within impact zone
- community groups with specific interests
- government organisations including local, state and federal
- other groups and people within the prescribing organisation
- people that may be affected by burn
- contingency planning
- fire behaviour to be achieved
- ignition methods, sequencing and timing of ignition
- · aerial drip torch
- aerial incendiaries
- hand held and vehicle mounted propelled incendiaries
- wind and/or waterproof matches
- contour lighting
- echelon
- grid
- line
- multi-line
- spot
- adjoining land use and proximity to urban areas
- adverse terrain or weather conditions
- crew size
- falling trees and limbs
- hazardous materials
- high fuel loads
- · ignition method
- plant
- powerlines
- road traffic
- vegetation type
- impact of smoke on vulnerable communities near the burn area
- safety of any people permanently or

Approved Page 5 of 7

property and assets must include two or more of the following

temporarily in burn area

- safety of people involved with burn implementation
- safety of people on areas adjacent to burn area
- any of the following that are in or near the burn area
 - camps or recreational areas
 - commercial land use such as crops or industry
 - cultural sites or historical buildings
 - other property and assets
 - plantations
 - · research plots and reference areas
 - stock
 - urban areas
 - utilities power and telephone lines, water supply structures and communications towers

environmental and ecological risks must include

- impact of native flora and fauna including rare and endangered species
- impact of smoke
- impact of soil
- impact of use of chemical fire suppressants
- impact on water quality or supply

resources required must include one or more of • the following

- aircraft and crews including incendiary operations supervisors and machine operators for aerial ignition
- aircraft ground support
- control line standards
- crews and supervisors for ground ignition, control and patrol work
- equipment and supplies including fuel and incendiaries
- planning and logistical support
- pre-burn work schedule
- tankers, other ignition and suppression vehicles, equipment and fuel

Unit Mapping Information

This unit replaces and is equivalent to PUAFIR513 Develop complex prescribed burn plans.

Approved Page 6 of 7

Links

Approved Page 7 of 7