PRESCRIBED BURN RECONNAISSANCE FORM

**Section A: Pre-Burn Planning**

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| **A1.1 – BURN DETAILS** | | | |
| Local Government/Shire |  | Reserve PIN/Address |  |
| Burn Size (ha) /Perimeter (m) |  | Land Tenure |  |
| Officer |  | Date |  |

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| **A1.2. BURN CONTEXT MAP**  (Show burn boundary, roads, fuels, contour, surrounding towns/private properties, water points, proposed fall-back lines and other relevant information) |
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| **A1.3 BURN RISK MANAGEMENT CONTEXT** | | | | | |
| Complexity Element (Note significant aspects) | | | | | |
| Political | Environmental | Social | Technical | Legal | Economic |
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| **A1.4 STAKEHOLDERS**  (Identify stakeholders within and adjacent to burn that are likely to be directly affected by burn or smoke) | | | |
| Who/What is affected | Yes or No | Details of Issues (consult with stakeholder if uncertain of issues) | Risk Management strategies  (Wind direction, signs, notification) |
| Tourist or Community events |  |  |  |
| Railway |  |  |  |
| Mines |  |  |  |
| Residential areas |  |  |  |
| Roads |  |  |  |
| Airports |  |  |  |
| Schools |  |  |  |
| Hospitals |  |  |  |
| Elderly care facilities |  |  |  |
| Plantations |  |  |  |
| Communications infrastructure |  |  |  |
| Power infrastructure |  |  |  |
| Water supply infrastructure |  |  |  |
| Gas supply infrastructure |  |  |  |
| Agricultural enterprises |  |  |  |
| Walking Trails |  |  |  |
| Recreation area |  |  |  |
| Fire exclusion areas |  |  |  |
| Hazardous materials |  |  |  |
| Environmental Groups |  |  |  |
| Others: |  |  |  |

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| **A1.8 BURN CONTAINMENT**  (What is stopping this burn from spreading during the burn?) | | | | |
| Sector | Type (Mineral Earth Firebreak, Low Fuel Buffer, Natural, Moisture differential) | Width (m) | Are there high or other sources of ignition and what are these? | Treatment strategy or action |
| A |  |  |  |  |
| B |  |  |  |  |
| C |  |  |  |  |
| D |  |  |  |  |
| E |  |  |  |  |
| Comments: | | | | |

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| **A1.10 TRAFFIC MANAGEMENT**  (Will adjacent roads be affected by smoke or create hazards for fire fighters?) | | | | | | |
| Sector | Road Name | Road Owner | Posted Speed (km) | Road Type (Gravel, 6m) | Length of road affected (m) | Will fire fighters be working within 3m of road edge? |
| A |  |  |  |  |  |  |
| B |  |  |  |  |  |  |
| C |  |  |  |  |  |  |
| D |  |  |  |  |  |  |
| E |  |  |  |  |  |  |
| Comments: | | | | | | |

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| **A1.12 BURN ESCAPE**  (Assessment adjacent to burn area) | | | | | | | |
| Sector | Fuel Type | Fuel state | Assets | Slope to asset | Distance to asset (m) | Access | Identified containment areas |
| A |  |  |  |  |  |  |  |
| B |  |  |  |  |  |  |  |
| C |  |  |  |  |  |  |  |
| D |  |  |  |  |  |  |  |
| E |  |  |  |  |  |  |  |
| Comments: | | | | | | | |