2018/19 Bushfire Operations Plan

Environment, Planning and Sustainable Development Directorate
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Introduction

This document details the bushfire management works and activities the Environment and Planning Directorate (EPSDD) plans to implement on land under its management during the 2018-19 financial year in compliance with the Strategic Bushfire Management Plan Version 3 (SBMP). The document constitutes a Bushfire Operations Plan (BOP) as stipulated under Section 78 of the Emergencies Act 2004.

Summary of Proposed Works and Activities

The following table provides a summary of the bushfire management works and activities EPSDD plans to implement during the 2018-19 financial year under this BOP. Please note that measures of areas and lengths are derived from GIS and may differ slightly from actual areas.

<table>
<thead>
<tr>
<th>Work Type</th>
<th>No. Of Activities</th>
<th>Ha</th>
<th>Km</th>
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</thead>
<tbody>
<tr>
<td>Fire Business Operating Costs</td>
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<td>Seasonal Program</td>
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<td>Prevention - Fuel Management</td>
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<tr>
<td>Chemical</td>
<td>38</td>
<td>132</td>
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<td>Grazing</td>
<td>73</td>
<td>5672</td>
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<tr>
<td>Physical Removal</td>
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<td>RFS Prescribed Burns*</td>
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<tr>
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<td>18</td>
<td>6272</td>
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</tr>
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<td>Cultural Burn</td>
<td>4</td>
<td>20.5</td>
<td>-</td>
</tr>
<tr>
<td>Ecological Burn</td>
<td>19</td>
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<tr>
<td>Slashing</td>
<td>241</td>
<td>4502</td>
<td>-</td>
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<tr>
<td>Total</td>
<td>430</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Prevention - Access Management</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Construction</td>
<td>1</td>
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<td>Upgrade</td>
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<td>Maintenance</td>
<td>97</td>
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<td>268.25</td>
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<td>Vegetation Control</td>
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<td>Total</td>
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<tr>
<td>Capacity Building &amp; Succession Training</td>
<td>16</td>
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<td>Conference</td>
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<td>Essential Competency Attainment</td>
<td>12</td>
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<td>Essential Competency Maintenance</td>
<td>4</td>
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<td>External Extension</td>
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<td>National Co-ordination Meeting</td>
<td>19</td>
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</tr>
<tr>
<td>Other Training</td>
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</tr>
<tr>
<td>Pre-Season Preparedness</td>
<td>6</td>
<td></td>
<td></td>
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<tr>
<td>Total</td>
<td>756</td>
<td>17,538</td>
<td>762.8</td>
</tr>
</tbody>
</table>

* These burns are planned to be undertaken by the Rural Fire Service and are not subject to audit.
Approval

The Emergencies Act 2004 requires the EPSDD BOP to be approved by the Commissioner of the Emergency Services Agency (ESA). The letter below is formal notification of approval of the BOP from the ESA Commissioner as required under the Emergencies Act 2004.

Mr Ben Ponton
Director-General
Environment, Planning and Sustainable Development Directorate (EPSDD)
Email: ben.ponton@act.gov.au

Dear Mr Ponton,

EPSDD 2018-19 Bushfire Operations Plan

Thank you for the submission of the 2018-19 EPSDD Bushfire Operations Plan (BOP) for approval under Section 78 of the Emergencies Act 2004 (the Emergencies Act). I recognise the substantial effort of the ACT Parks and Conservation team in drafting this document.

I note the BOP includes a significant number of complex burns and I offer the assistance of the ACT Emergency Services Agency (ESA) with the planning and implementation of these essential hazard reduction activities. For assistance please contact the Chief Officer of the ACT Rural Fire Service (ACTRFS), Mr Joe Murphy, by telephone on (02) 6207 8396 or by email at joe.murphy@act.gov.au.

I also note that three prescribed burns have been allocated to ACTRFS. This is fewer than previous years. Subject to favourable weather conditions, the ESA will be preparing for and conducting these burns over the coming weeks.


Please note I also sought comment from the ACT Bushfire Council on the EPSDD BOP. The Council’s comments are attached for our consideration and further discussion. In particular, I would be keen to discuss the $250,000 funding under ‘Other Fire Management Operations’ which appears to be for activities exercising powers under the Emergencies Act.

I look forward to receiving your Directorates quarterly BOP progress reports.

Yours sincerely

Dominic Lane AFSM
Commissioner
ACT Emergency Services Agency
29 October 2018
Fire Business Operating Costs 2018/19

The following table lists the business operating costs for the Fire Management Section of EPSDD and includes salaries, vehicles and buildings. These costs are not reportable or subject to approval by the Commissioner of the Emergency Services Agency.

<table>
<thead>
<tr>
<th>ID</th>
<th>Item</th>
</tr>
</thead>
<tbody>
<tr>
<td>B01</td>
<td>B01 - Salaries (OT and Penalties) for Fire Management Section Management Staff (excludes roading and forestry officers).</td>
</tr>
<tr>
<td>B02</td>
<td>B02 - Salaries (OT and Penalties) for Fire Management Unit Permanent BOP Crew</td>
</tr>
<tr>
<td>BO010</td>
<td>ACTIA Excess payment - potters hill</td>
</tr>
<tr>
<td>BO011</td>
<td>Security upgrade of Stromlo Depot</td>
</tr>
<tr>
<td>BO4</td>
<td>BO4 - Vehicles</td>
</tr>
<tr>
<td>BO5</td>
<td>BO5 - Vehicles Fuel</td>
</tr>
<tr>
<td>BO7</td>
<td>BO7 - Stromlo Office and Hume Weighbridge</td>
</tr>
<tr>
<td>BO8</td>
<td>BO8 - Recruitment and staff management (Includes Fitness tests &amp; Medicals for new staff)</td>
</tr>
</tbody>
</table>

Seasonal Program 2018/19

Seasonal Crews

<table>
<thead>
<tr>
<th>ID</th>
<th>Item</th>
</tr>
</thead>
<tbody>
<tr>
<td>SP1</td>
<td>SP1 - Rapid response Grader hire 1840hrs</td>
</tr>
<tr>
<td>SP2</td>
<td>SP2 - Rapid response Dozer hire 1840hrs</td>
</tr>
<tr>
<td>SP3a</td>
<td>SP3a - Seasonal crew salaries</td>
</tr>
</tbody>
</table>
## Prescribed Burns

| BOP ID | Map | Agency/ District | Fuel Management Zone | Location | Ha | Works Description | Est. Fire Crew Days | Est. Staff Days | Dozer Hrs | Grader Hrs | Priority | Hazard Pre-Treatment | Ecological Advice |
|--------|-----|------------------|----------------------|----------|----|------------------|-------------------|----------------|-----------|-----------|-----------|----------|---------------------|-----------------|
| FB018  | 6   | Urban Reserves - North | OAPZ | Aranda Bushland | 12 | Undertake a prescribed burn in the Aranda Bushland to reduce the fire risk and assist in the protection of the suburb of Aranda. | 24 | 5 | 0 | 0 | 2 | High | Apply Ecological Guideline: 6, 36 |
| FB044  | 8   | Urban Reserves - South | OAPZ | Cooleman Ridge | 9 | Undertake a prescribed burn in the Cooleman Ridge to reduce the fire risk and assist in the protection of the suburb of Chapman. | 25 | 7 | 0 | 0 | 2 | High | Apply Ecological Guideline: 1.5, 6, 21 |
| FB072  | 17  | National Parks and Catchments – Namadgi | LMZ | NNP-Corin | 3000 | FB072 - Reduce fuels in an area of very high likelihood of fire ignition and spread within the asset of the Corin dam catchment. Also assists in preventing fires from spreading from North to South within the upper cotter catchment. | 75 | 14 | 30 | 0 | 3 | Very High | Apply Ecological Guideline: 4, 8, 37, 39 |
| FB092  | 14  | National Parks and Catchments – MRC | SFFAZ | NNP-Bendora | 1251 | FB092 - Prevent spread of fire burning into the asset of the Bendora Dam catchment and the West side of the Tidbinbilla Range where fires will become very large. | 25 | 14 | 50 | 0 | 3 | Very High | Apply Ecological Guideline: 4, 8, 37, 39 |
| FB449  | 6   | Urban Reserves - North | OAPZ | Black Mountain | 7.5 | Undertake a prescribed burn on Black Mountain to reduce the fire risk and assist in the protection of Acton and Turner. | 20 | 7 | 0 | 0 | 1 | High | Apply Ecological Guideline: 6, 36 |
| FB614  | 5   | Urban Reserves - North | SFFAZ | Gungaderra Grassland Reserve | 5.5 | Undertake a prescribed burn on Gungahlin Hill to reduce the fire risk and assist in the protection of the suburb of Crace. | 10 | 6 | 0 | 0 | 3 | High | Apply Ecological Guideline: 1.5, 6, 36 |
| FB617  | 11  | Urban Reserves - South | OAPZ | Wanniassa Hills | 16 | Undertake a prescribed burn on Wanniassa Hill to reduce the fire risk and assist in the protection of the suburb of Fadden | 10 | 6 | 0 | 0 | 2 | High | Apply Ecological Guideline: 1.5, 6, |
| FB679  | 21  | National Parks and Catchments – Namadgi | SFFAZ | NNP-Gudgenby | 1475 | FB679 - Undertake strategic fuel hazard reduction burn in southern Namadgi National Park as mapped to assist in the containment of unplanned fires | 15 | 9 | 50 | 0 | 3 | Very High | Apply Ecological Guideline: 6, 17 |
| FB749  | 7   | Urban Reserves - North | OAPZ | Mount Pleasant | 12 | Undertake a prescribed burn in Mount Pleasant NR to reduce the fire risk and assist in the protection of the suburb of Campbell. | 15 | 6 | 0 | 0 | 1 | Moderate | Apply Ecological Guideline: 1.5 |
| FB750  | 1   | Urban Reserves - North | SFFAZ | Hall 2618 | 5 | Undertake a prescribed burn in Hall to reduce the fire risk and assist reduce the blackberry on site. | 30 | 6 | 0 | 0 | 2 | Moderate | Apply Ecological Guideline: 1.5 |
| FB757  | 13  | National Parks and Catchments – Kowen | SFFAZ | Kowen | 20 | Undertake a prescribed burn in Kowen forest to reduce the slash piles and allow for reestablishment | 30 | 12 | 0 | 0 | 2 | Very High | |
| FB775  | 16  | National Parks and Catchments – MRC | LMZ | Murrumbidgee River Corridor | 19 | Undertake a prescribed burn on Point Hut hill to reduce OFH | 10 | 7 | 0 | 0 | 3 | High | |
| FB779  | 14  | National Parks and Catchments – MRC | OAPZ | Murrumbidgee River Corridor | 23 | Undertake a prescribed burn in the Bullen Range to reduce the fire risk and assist in the protection of Camp Cottermouth | 15 | 7 | 0 | 0 | 1 | Very High | Apply Ecological Guideline: 36 |
### Cultural Burns

<table>
<thead>
<tr>
<th>BOP ID</th>
<th>Map</th>
<th>Agency/ District</th>
<th>Fuel Management Zone</th>
<th>Location</th>
<th>Ha</th>
<th>Works Description</th>
<th>Est. Fire Crew Days</th>
<th>Est. Staff Days</th>
<th>Dozer Hrs</th>
<th>Grader Hrs</th>
<th>Priority</th>
<th>Hazard Pre-Treatment</th>
<th>Ecological Advice</th>
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<tbody>
<tr>
<td>FB732</td>
<td>15</td>
<td>National Parks and Catchments – Tidbinbilla</td>
<td>SFFAZ</td>
<td>Tidbinbilla Nature Reserve</td>
<td>1</td>
<td>FB732 - Murumbung Rangers to conduct a cultural burn at Wallaby Rocks Aboriginal art site with the aim of protecting the site from fire.</td>
<td>10</td>
<td>4</td>
<td>0</td>
<td>0</td>
<td>3</td>
<td>Moderate</td>
<td></td>
</tr>
<tr>
<td>FB733</td>
<td>15</td>
<td>National Parks and Catchments – MRC</td>
<td>LMZ</td>
<td>Pierces Crk</td>
<td>9</td>
<td>FB733 - Murumbung Rangers to conduct a cultural burn at Pierce’s Creek grass tree site.</td>
<td>20</td>
<td>4</td>
<td>0</td>
<td>0</td>
<td>3</td>
<td>Moderate</td>
<td>Apply Ecological Guideline: 5</td>
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<tr>
<td>FB760</td>
<td>22</td>
<td>National Parks and Catchments – Googong</td>
<td>SFFAZ</td>
<td>Googong Foreshores</td>
<td>7</td>
<td>Undertake a cultural burn at London Bridge to protect various cultural sites.</td>
<td>5</td>
<td>4</td>
<td>0</td>
<td>0</td>
<td>2</td>
<td>High</td>
<td>Apply Ecological Guideline: 5.2</td>
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### Ecological Burns

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<tr>
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<th>Location</th>
<th>Ha</th>
<th>Works Description</th>
<th>Est. Fire Crew Days</th>
<th>Est. Staff Days</th>
<th>Dozer Hrs</th>
<th>Grader Hrs</th>
<th>Priority</th>
<th>Hazard Pre-Treatment</th>
<th>Ecological Advice</th>
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<tbody>
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<td>FB033</td>
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<td>Urban Reserves - North</td>
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<td>Dunlop Grassland Reserve</td>
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<td>Undertake an ecological burn to increase values of the native grasslands as part of the Grasslands Restoration Project.</td>
<td>0</td>
<td>4</td>
<td>0</td>
<td>0</td>
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<td>Moderate</td>
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<td>Urban Reserves - South</td>
<td>SFFAZ</td>
<td>Kama Nature Reserve</td>
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<td>Undertake an ecological burn to increase ecological condition and habitat values of NTG &amp; increase habitat heterogeneity specifically for Golden Sun Moth.</td>
<td>0</td>
<td>3</td>
<td>0</td>
<td>0</td>
<td>2</td>
<td>Moderate</td>
<td>Ecological Guideline: 21.2</td>
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<tr>
<td>FB389_W</td>
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<td>Urban Reserves - South</td>
<td>SFFAZ</td>
<td>Kama Nature Reserve</td>
<td>9</td>
<td>Undertake an ecological burn to restore the ecological values of native Woodlands.</td>
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<td>3</td>
<td>0</td>
<td>0</td>
<td>2</td>
<td>Moderate</td>
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<td>FB704</td>
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<td>Jerrabomberra Wetland Reserve</td>
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<td>FB704 - Ecological burn to manipulate vegetation in favour of natives and to provide structural diversity to provide mosaic of habitats for a variety of resident and migratory species</td>
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<td>Urban Reserves - South</td>
<td>OAPZ</td>
<td>Molonglo</td>
<td>7.5</td>
<td>Undertake an ecological burn to reduce exotic species cover, promote native species cover and reduce fuel load for asset protection.</td>
<td>0</td>
<td>4</td>
<td>0</td>
<td>0</td>
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<td>Moderate</td>
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<td>Mullingari Grassland Reserve</td>
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<td>Undertake an ecological burn to increase ecological condition and habitat values of NTG &amp; increase habitat heterogeneity specifically for Golden Sun Moth.</td>
<td>0</td>
<td>4</td>
<td>0</td>
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<td>Apply Ecological Guideline: 21, 22</td>
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<td>SFFAZ</td>
<td>Gungaderra Grassland Reserve</td>
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<td>Undertake an ecological burn to increase ecological condition and habitat values of NTG &amp; increase habitat heterogeneity specifically for Golden Sun Moth.</td>
<td>0</td>
<td>4</td>
<td>0</td>
<td>0</td>
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<td>Moderate</td>
<td>Apply Ecological Guideline: 21.2</td>
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<td>FB746</td>
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<td>Urban Reserves - North</td>
<td>SFFAZ</td>
<td>Crace Grassland Reserve</td>
<td>10.5</td>
<td>Undertake an ecological burn to increase ecological condition and habitat values of NTG &amp; increase habitat heterogeneity specifically for Striped Legless Lizard and Golden Sun Moth.</td>
<td>0</td>
<td>4</td>
<td>0</td>
<td>0</td>
<td>2</td>
<td>Moderate</td>
<td>Apply Ecological Guideline: 21.2, 22</td>
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<tr>
<td>BOP ID</td>
<td>Map</td>
<td>Agency/ District</td>
<td>Fuel Management Zone</td>
<td>Location</td>
<td>Ha</td>
<td>Works Description</td>
<td>Est. Fire Crew Days</td>
<td>Est. Staff Days</td>
<td>Dozer Hrs</td>
<td>Grader Hrs</td>
<td>Priority</td>
<td>Hazard Pre-Treatment</td>
<td>Ecological Advice</td>
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<tr>
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<tr>
<td>FB747a</td>
<td>11</td>
<td>Urban Reserves - South</td>
<td>SFFAZ</td>
<td>Jerrabomberra Grasslands Reserve</td>
<td>4</td>
<td>Undertake an ecological burn to increase ecological condition and habitat values of NTG &amp; increase habitat heterogeneity specifically for Golden Sun Moth.</td>
<td>0</td>
<td>4</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>Moderate</td>
<td>Apply Ecological Guideline: 21.2, 22</td>
</tr>
<tr>
<td>FB747b</td>
<td>11</td>
<td>Urban Reserves - South</td>
<td>SFFAZ</td>
<td>Jerrabomberra Grasslands Reserve</td>
<td>11</td>
<td>Undertake an ecological burn to increase ecological condition and habitat values of NTG &amp; increase habitat heterogeneity specifically for Golden Sun Moth.</td>
<td>0</td>
<td>4</td>
<td>0</td>
<td>0</td>
<td>2</td>
<td>Moderate</td>
<td>Apply Ecological Guideline: 21.2, 22</td>
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<tr>
<td>FB747c</td>
<td>11</td>
<td>Urban Reserves - South</td>
<td>OAPZ</td>
<td>Jerrabomberra Grasslands Reserve</td>
<td>6.5</td>
<td>Undertake an ecological burn to increase ecological condition and habitat values of NTG &amp; increase habitat heterogeneity specifically for Golden Sun Moth.</td>
<td>0</td>
<td>4</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>Moderate</td>
<td>Apply Ecological Guideline: 21.2, 22</td>
</tr>
<tr>
<td>FB763</td>
<td>17</td>
<td>National Parks and Catchments – Namadgi</td>
<td>SFFAZ</td>
<td>NNP-Ororra</td>
<td>0.5</td>
<td>Undertake an ecological burn to enhance the value of the Gentiana baueerlenii site.</td>
<td>0</td>
<td>4</td>
<td>0</td>
<td>0</td>
<td>3</td>
<td>Moderate</td>
<td>Apply Ecological Guideline: 21.2, 22</td>
</tr>
<tr>
<td>FB767</td>
<td>4</td>
<td>Urban Reserves - North</td>
<td>SFFAZ</td>
<td>Dunlop 2615</td>
<td>15.5</td>
<td>Undertake an ecological burn to remove Themeda Thatch and Invasive Grass thatch and increase habitat values of NTG.</td>
<td>0</td>
<td>4</td>
<td>0</td>
<td>0</td>
<td>3</td>
<td>Low</td>
<td>Apply Ecological Guideline: 17,22</td>
</tr>
<tr>
<td>FB768</td>
<td>6</td>
<td>Urban Reserves - North</td>
<td>SFFAZ</td>
<td>The Pinnacle Reserve</td>
<td>2</td>
<td>Undertake an ecological burn to reduce fuels and remove Themeda thatch, Vulpia thant, rank Phalaris thatch and other introduced species.</td>
<td>0</td>
<td>4</td>
<td>0</td>
<td>0</td>
<td>2</td>
<td>Moderate</td>
<td>Apply Ecological Guideline: 16</td>
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## Chemical

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### Bushfire Operations Plan

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**Grazing**

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<th>Grader Hrs</th>
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<td>FG045</td>
<td>2</td>
<td>Urban Reserves - North</td>
<td>SFFAZ</td>
<td>Gungahlin Eucalypt Plantation</td>
<td>298</td>
<td>FG045 - Grazing Gungahlin Eucalypt Plantation to maintain grass fire hazard &lt; 50 (grazing should be excluded from the location of burn FB443 following the implementation of this burn).</td>
<td>0</td>
<td>1</td>
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<td>FG049</td>
<td>1</td>
<td>Urban Reserves - North</td>
<td>OAPZ</td>
<td>Harcourt Hill</td>
<td>26</td>
<td>FG049 - Grazing Harcourt Hill to maintain grass height &lt;200mm within 30m of back fences (or slash if not achievable by grazing) and grass fire hazard &lt; 35 elsewhere on Harcourt Hill as mapped.</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>1</td>
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<td>SFFAZ</td>
<td>Percival Hill Reserve</td>
<td>34</td>
<td>FG050 - Grazing Percival Hill Reserve to maintain grass fire hazard &lt; 35.</td>
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<td>Est. Staff Days</td>
<td>Dozer Hrs</td>
<td>Grader Hrs</td>
<td>Priority</td>
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<td>4</td>
<td>Urban Reserves - North</td>
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<td>Dunlop Grassland Reserve</td>
<td>50</td>
<td>FG051 - Graze Dunlop Grassland Reserve to maintain grass fire hazard &lt; 35.</td>
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<td>SFFAZ</td>
<td>Lower Molonglo River Corridor</td>
<td>321</td>
<td>FG054 - Graze Lower Molonglo River Corridor to maintain grass fire hazard &lt; 50.</td>
<td>0</td>
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<td>Kama Nature Reserve</td>
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<td>FG055 - Graze Kama to maintain grass fire hazard &lt; 50.</td>
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<td>Crace Grassland Reserve</td>
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<td>FG056 - Graze Bellenden St blocks to maintain grass fire hazard &lt; 35.</td>
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<td>Watson 2602</td>
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<td>FG057 - Graze North Watson Blocks to maintain grass height &lt; 200mm within 30m of buildings (or slash if not achievable by grazing) and grass fire hazard &lt; 35 elsewhere within blocks.</td>
<td>0</td>
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<td>0</td>
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<td>Fyshwick 2609</td>
<td>38</td>
<td>FG058 - Graze Tennant St Block to maintain grass height &lt; 200mm within 30m of buildings (or slash if not achievable by grazing) and grass fire hazard &lt; 35 elsewhere within block.</td>
<td>0</td>
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<td>FG062 - Graze Tharwa blocks to maintain grass height &lt; 200m within 30m of buildings (or slash if not achievable by grazing) and grass fire hazard &lt; 35 elsewhere.</td>
<td>0</td>
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<td>0</td>
<td>0</td>
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<td>OAPZ</td>
<td>Murrumbidgee River Corridor</td>
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<td>FG063 - Graze Stranger Hill to maintain grass height &lt; 200mm within 30m of back fences (or slash if not achievable by grazing) and grass fire hazard &lt; 35 elsewhere.</td>
<td>0</td>
<td>1</td>
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<td>FG064 - Graze Greenway 2900 Paddocks to maintain grass fire hazard &lt; 35.</td>
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<td>0</td>
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<td>10</td>
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<td>Urambi Hills</td>
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<td>FG066 - Graze strategic areas along Urambi urban interface to maintain grass fire hazard &lt; 35.</td>
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<td>FG072a</td>
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<td>Ingledene</td>
<td>574</td>
<td>FG072a - Graze identified compartments within Ingledene West to maintain grass fire hazard &lt; 35.</td>
<td>0</td>
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<td>0</td>
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<td>FG072b</td>
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<td>Ingledene</td>
<td>165</td>
<td>FG072b - Graze identified compartments within Ingledene East to maintain grass fire hazard &lt; 50.</td>
<td>0</td>
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<td>171</td>
<td>FG073 - Graze Greensills West to maintain grass fire hazard &lt; 50.</td>
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<td>FG073a</td>
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<td>OAPZ</td>
<td>Stromlo</td>
<td>42</td>
<td>FG073a - Graze block immediately to the west of the Arboretum to maintain grass fuel hazard &lt; 35</td>
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<td>Est. Staff Days</td>
<td>Dozer Hrs</td>
<td>Grader Hrs</td>
<td>Priority</td>
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<td>FG074</td>
<td>8</td>
<td>Horse Paddocks</td>
<td>Various Horse Paddocks</td>
<td>Arawang - Neighbour Horse Paddocks</td>
<td>52</td>
<td>FG074 - Undertake grazing in Arawang - Neighbour Horse Paddocks to achieve Grass Fuel Hazard &lt; 35 in paddocks 1, 2, 4.</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>High</td>
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<td>Horse Paddocks</td>
<td>SFFAZ</td>
<td>Cook Horse Paddocks</td>
<td>24</td>
<td>FG075 - Undertake grazing in Cook Horse Paddocks to achieve Grass Fuel Hazard &lt; 35 in paddocks 1, 2, 4.</td>
<td>0</td>
<td>1</td>
<td>0</td>
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<td>FG076</td>
<td>13</td>
<td>Horse Paddocks</td>
<td>SFFAZ</td>
<td>Oaks Estate Horse Paddocks</td>
<td>12</td>
<td>FG076 - Undertake grazing in Oaks Estate Horse Paddocks to achieve Grass Fuel Hazard &lt; 35 in paddocks 1, 2, 4.</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
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<td>FG077</td>
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<td>SFFAZ</td>
<td>Yarralumla Horse Paddocks</td>
<td>25</td>
<td>FG077 - Undertake grazing in Yarralumla Horse Paddocks to achieve Grass Fuel Hazard &lt; 35 in paddocks 1, 2, 4.</td>
<td>0</td>
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<td>0</td>
<td>0</td>
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<td>High</td>
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<td>Horse Paddocks</td>
<td>SFFAZ</td>
<td>Taylor Horse Paddocks</td>
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<td>FG078 - Undertake grazing in Taylor Horse Paddocks to achieve Grass Fuel Hazard &lt; 35 in paddocks 1, 2, 4.</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
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<td>Horse Paddocks</td>
<td>SFFAZ</td>
<td>Hall Horse Paddocks</td>
<td>25</td>
<td>FG079 - Undertake grazing in Hall Horse Paddocks to achieve Grass Fuel Hazard &lt; 35 in paddocks 1, 2, 4.</td>
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<td>FG081</td>
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<td>Horse Paddocks</td>
<td>SFFAZ</td>
<td>Illoura Horse Paddocks</td>
<td>43</td>
<td>FG081 - Undertake grazing in Illoura Horse Paddocks to achieve Grass Fuel Hazard &lt; 35 in paddocks 1, 2, 4.</td>
<td>0</td>
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<td>0</td>
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<td>FG082</td>
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<td>SFFAZ</td>
<td>Kaleen Horse Paddocks</td>
<td>11</td>
<td>FG082 - Undertake grazing in Kaleen Horse Paddocks to achieve Grass Fuel Hazard &lt; 35 in paddocks 1, 2, 4.</td>
<td>0</td>
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<td>0</td>
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<td>SFFAZ</td>
<td>Parkwood Horse Paddocks</td>
<td>41</td>
<td>FG083 - Undertake grazing in Parkwood Horse Paddocks to achieve Grass Fuel Hazard &lt; 35 in paddocks 1, 2, 4.</td>
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<td>FG084</td>
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<td>SFFAZ</td>
<td>Gilmore Horse Paddocks</td>
<td>10</td>
<td>FG084 - Undertake grazing in Gilmore Horse Paddocks to achieve Grass Fuel Hazard &lt; 35 in paddocks 2, 4, 5, 6, 7 and Grass Fuel Hazard &lt; 35 in paddock 1.</td>
<td>0</td>
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<td>FG085</td>
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<td>SFFAZ</td>
<td>Rose Cottage - MacArthur Horse Paddocks</td>
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<td>FG085 - Undertake grazing in Rose Cottage - MacArthur Horse Paddocks to achieve Grass Fuel Hazard &lt; 35 in paddocks 1, 2, 4.</td>
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<td>OAPZ</td>
<td>Hackett Horse Paddocks</td>
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<td>FG086 - Undertake grazing in Hackett Horse Paddocks to achieve Grass Fuel Hazard &lt; 35 in paddock 1.</td>
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<td>1</td>
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<td>FG088</td>
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<td>Urban Reserves - South</td>
<td>SFFAZ</td>
<td>Cooleman Ridge</td>
<td>7</td>
<td>FG088 - Undertake grazing along Cooleman Ridge Bicentennial National Trail and grazing trial area that links Cooleman Ridge Bicentennial National Trail with Nature Trail Track to maintain grass fuel hazard &lt; 35.</td>
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<td>SFFAZ</td>
<td>Stromlo</td>
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<td>FG089 - Graze Eastern side of Narrabundah Hill to maintain grass fire hazard &lt; 35.</td>
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<td>Works Description</td>
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<td>Est. Staff Days</td>
<td>Dozer Hrs</td>
<td>Grader Hrs</td>
<td>Priority</td>
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<td>Ecological Advice</td>
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<td>SFFAZ</td>
<td>Hall 2618</td>
<td>11</td>
<td>FG090 - Graze paddock East side of Hall 2618 to maintain grass fire hazard &lt; 35.</td>
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<td>0</td>
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<td>OAPZ</td>
<td>Lyneham Ridge</td>
<td>39</td>
<td>FG093 - Graze to maintain overall fuel hazard &lt; moderate in plantation area. Note grazing is excluded from northern most paddock.</td>
<td>0</td>
<td>1</td>
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<td>FG099</td>
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<td>Various</td>
<td>SFFAZ</td>
<td>Coppins Crossing</td>
<td>175</td>
<td>FG099 - Graze blocks to maintain grass fire hazard &lt; 50.</td>
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<td>0</td>
<td>0</td>
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<td>SFFAZ</td>
<td>Murrumbidgee River Corridor</td>
<td>25</td>
<td>FG100 - Graze Stranger Paddock to maintain grass fuel hazard &lt; 50.</td>
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<td>1</td>
<td>0</td>
<td>0</td>
<td>3</td>
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<td>OAPZ</td>
<td>Murrumbidgee River Corridor</td>
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<td>FG101 - Graze Pine Island Hardwood Plantation to maintain grass fuel hazard &lt; 50.</td>
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<td>FG102</td>
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<td>Urban Reserves - South</td>
<td>SFFAZ</td>
<td>Urambi Hills</td>
<td>13</td>
<td>FG102 - Graze strategic areas along Urambi urban interface to maintain grass fire hazard &lt; 35.</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
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<td>Urban Reserves - South</td>
<td>OAPZ</td>
<td>Rob Roy Nature Reserve</td>
<td>13</td>
<td>FG103 - Undertake grazing south of Banks to achieve grass fuel hazard &lt; 35.</td>
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<td>0</td>
<td>0</td>
<td>2</td>
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<td>Apply Ecological Guidelines: 8</td>
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<td>National Parks and Catchments – Kowen</td>
<td>SFFAZ</td>
<td>Kowen</td>
<td>388</td>
<td>FG104 - Undertake grazing in central Kowen area as mapped to achieve grass fuel hazard &lt; 50 in grassland areas and OFH &lt; Very high in forested areas.</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>3</td>
<td>High</td>
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<td>SFFAZ</td>
<td>Gungaderra Grassland Reserve</td>
<td>37</td>
<td>FG105 - Undertake grazing in areas as mapped in Gungaderra Grasslands to achieve grass fuel hazard &lt; 50.</td>
<td>0</td>
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**Physical Removal**

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### Slashing

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<td>FS038</td>
<td>7</td>
<td>Urban Reserves - South</td>
<td>IAPZ</td>
<td>Mount Taylor</td>
<td>19</td>
<td>FS038 - Where possible, slash along urban interface to maintain grass height &lt;200mm 30m wide.</td>
<td>5</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>Very High</td>
<td></td>
<td>Apply Ecological Guidelines: 7</td>
</tr>
<tr>
<td>FS039</td>
<td>10</td>
<td>Urban Reserves - South</td>
<td>SFFAZ</td>
<td>McQuoid’s Hill</td>
<td>5</td>
<td>FS039 - Where possible, slash along management trails to maintain grass fuel hazard &lt; 50 6m wide.</td>
<td>3</td>
<td>0</td>
<td>0</td>
<td>2</td>
<td>Very High</td>
<td></td>
<td>Apply Ecological Guidelines: 7</td>
</tr>
<tr>
<td>FS040</td>
<td>8</td>
<td>Urban Reserves - South</td>
<td>IAPZ</td>
<td>Cooleman Ridge</td>
<td>15</td>
<td>FS040 - Where possible, slash along urban interface to maintain grass height &lt;200mm 30m wide (2 x job lot contract cost).</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>Very High</td>
<td></td>
<td>Apply Ecological Guidelines: 7</td>
</tr>
<tr>
<td>FS041</td>
<td>8</td>
<td>Urban Reserves - South</td>
<td>SFFAZ</td>
<td>Cooleman Ridge</td>
<td>10</td>
<td>FS041 - Where possible, slash along management trails to maintain grass fuel hazard &lt; 50 6m wide and at least 15m wide along Dam Track, ACTEW Trail and Bicentennial National Trail linking to sealed road.</td>
<td>5</td>
<td>0</td>
<td>0</td>
<td>2</td>
<td>Very High</td>
<td></td>
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<td>FS042</td>
<td>8</td>
<td>National Parks and Catchments – MRC</td>
<td>SFFAZ</td>
<td>Murrumbidgee River Corridor</td>
<td>23</td>
<td>FS042 - Where possible, slash along Cotter to Kambah Pool Trails to maintain grass fuel hazard &lt; 50 6m wide.</td>
<td>7</td>
<td>0</td>
<td>0</td>
<td>2</td>
<td>Very High</td>
<td></td>
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<td>FS044</td>
<td>10</td>
<td>Urban Reserves - South</td>
<td>SFFAZ</td>
<td>Farrer Ridge</td>
<td>4</td>
<td>FS044 - Where possible, slash along management trails to maintain grass fuel hazard &lt; 50 6m wide.</td>
<td>2</td>
<td>0</td>
<td>0</td>
<td>2</td>
<td>Very High</td>
<td></td>
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<td>FS045</td>
<td>10</td>
<td>Urban Reserves - South</td>
<td>IAPZ</td>
<td>Farrer Ridge</td>
<td>6</td>
<td>FS045 - Where possible, slash along urban interface to maintain grass height &lt;200mm 10m wide adjacent to lee interface, 20m wide adjacent to secondary interface and 30m wide adjacent to primary interface.</td>
<td>3</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>Very High</td>
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<td>FS046</td>
<td>11</td>
<td>Urban Reserves - South</td>
<td>SFFAZ</td>
<td>Wanniassa Hills</td>
<td>3</td>
<td>FS046 - Where possible, slash along management trails to maintain grass fuel hazard &lt; 50 6m wide.</td>
<td>3</td>
<td>0</td>
<td>0</td>
<td>2</td>
<td>Very High</td>
<td></td>
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<td>FS047</td>
<td>11</td>
<td>Urban Reserves - South</td>
<td>IAPZ</td>
<td>Wanniassa Hills</td>
<td>17</td>
<td>FS047 - Where possible, slash along urban interface to maintain grass height &lt;200mm 10m wide adjacent to lee interface, 20m wide adjacent to secondary interface and 30m wide adjacent to primary interface (2 x job lot contract cost).</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>Very High</td>
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<td>Est. Staff Days</td>
<td>Dozer Hrs</td>
<td>Grader Hrs</td>
<td>Priority</td>
<td>Hazard Pre-Treatment</td>
<td>Ecological Advice</td>
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<td>FS048</td>
<td>12</td>
<td>Urban Reserves - South</td>
<td>IAPZ</td>
<td>Tuggeranong Hill</td>
<td>27</td>
<td>FS048 - Where possible, slash along urban interface to maintain grass height &lt;200mm 10m wide adjacent to lea interface, 20m wide adjacent to secondary interface and 30m wide adjacent to primary interface (2 x job lot contract cost).</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>Very High</td>
<td>Apply Ecological Guidelines: 7</td>
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<td>FS049</td>
<td>10</td>
<td>Urban Reserves - South</td>
<td>IAPZ</td>
<td>Urambi Hills</td>
<td>8</td>
<td>FS049 - Where possible, slash along urban interface to maintain grass height &lt;200mm 20m wide adjacent to secondary interface and 30m wide adjacent to primary interface (2 x job lot contract cost).</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>Very High</td>
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<td>FS050</td>
<td>10</td>
<td>Urban Reserves - South</td>
<td>SFFAZ</td>
<td>Urambi Hills</td>
<td>8</td>
<td>FS050 - Where possible, slash along management trails to maintain grass fuel hazard &lt; 50 6m wide.</td>
<td>5</td>
<td>0</td>
<td>0</td>
<td>2</td>
<td>Very High</td>
<td>Apply Ecological Guidelines: 7</td>
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<td>FS051</td>
<td>10</td>
<td>National Parks and Catchments – MRC</td>
<td>SFFAZ</td>
<td>Murrumbidgee River Corridor</td>
<td>10</td>
<td>FS051 - Where possible, slash along management trails near Greenway 2900 to maintain grass fuel hazard &lt; 50 6m wide.</td>
<td>5</td>
<td>0</td>
<td>0</td>
<td>2</td>
<td>Very High</td>
<td>Apply Ecological Guidelines: 7</td>
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<td>National Parks and Catchments – MRC</td>
<td>SFFAZ</td>
<td>Murrumbidgee River Corridor</td>
<td>33</td>
<td>FS052 - Where possible, slash Freshford break, west side of Murrumbidgee River, to maintain grass fuel hazard &lt; 50 6m wide.</td>
<td>3</td>
<td>0</td>
<td>0</td>
<td>2</td>
<td>Very High</td>
<td>Apply Ecological Guidelines: 7</td>
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<td>FS053</td>
<td>10</td>
<td>National Parks and Catchments – MRC</td>
<td>SFFAZ</td>
<td>Murrumbidgee River Corridor</td>
<td>11</td>
<td>FS053 - Where possible, slash along management trails and adjacent areas between Pine island and Point Hut to maintain grass fuel hazard &lt; 35 6m wide (except along pipeline road which is to be slashed fence to fence).</td>
<td>3</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>Very High</td>
<td>Apply Ecological Guidelines: 7</td>
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<td>FS054</td>
<td>12</td>
<td>National Parks and Catchments – MRC</td>
<td>SFFAZ</td>
<td>Murrumbidgee River Corridor</td>
<td>6</td>
<td>FS054 - Where possible, slash along trail between Point Hut and Lanyon to maintain grass fuel hazard &lt; 50 3-6m wide.</td>
<td>4</td>
<td>0</td>
<td>0</td>
<td>2</td>
<td>Very High</td>
<td>Apply Ecological Guidelines: 7</td>
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<td>FS055</td>
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<td>National Parks and Catchments – MRC</td>
<td>IAPZ</td>
<td>Murrumbidgee River Corridor</td>
<td>40</td>
<td>FS055 - Where possible, slash Murrumbidgee Recreation Reserves including Uriarra, Cotter, Pine Island, Kambah Pool, Point Hut and Tharwa to maintain grass height &lt;200mm .</td>
<td>16</td>
<td>0</td>
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<td>1</td>
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<td>FS056</td>
<td>15</td>
<td>National Parks and Catchments – Tidbinbilla</td>
<td>SFFAZ</td>
<td>Tidbinbilla Nature Reserve</td>
<td>19</td>
<td>FS056 - Where possible, as mapped, slash management trails, roads (including ring road) and sanctuary fence to maintain grass fuel hazard &lt; 50 3m wide.</td>
<td>5</td>
<td>0</td>
<td>0</td>
<td>2</td>
<td>Very High</td>
<td>Apply Ecological Guidelines: 7</td>
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<td>FS057</td>
<td>15</td>
<td>National Parks and Catchments – Tidbinbilla</td>
<td>IAPZ</td>
<td>Tidbinbilla Nature Reserve</td>
<td>8</td>
<td>FS057 - Where possible, slash around TNR management facilities including Depot, bore, rock wallaby enclosures, cross fostering pens, wetlands enclosure fence and VIC to maintain grass height &lt;200mm 30m wide.</td>
<td>5</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>Very High</td>
<td>Apply Ecological Guidelines: 7</td>
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<td>FS058</td>
<td>15</td>
<td>National Parks and Catchments – Tidbinbilla</td>
<td>IAPZ</td>
<td>Tidbinbilla Nature Reserve</td>
<td>1</td>
<td>FS058 - Where possible, slash around Nils, Rock Valley, Dalsetta Garage, Cinerea to maintain grass height &lt;200mm 30m wide.</td>
<td>2</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>Very High</td>
<td>Apply Ecological Guidelines: 7</td>
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<td>FS059</td>
<td>15</td>
<td>National Parks and Catchments – Tidbinbilla</td>
<td>SFFAZ</td>
<td>Tidbinbilla Nature Reserve</td>
<td>20</td>
<td>FS059 - Where possible, slash along National Parks and Catchments - Tidbinbilla Station boundary to maintain grass fuel hazard &lt;35 9m wide.</td>
<td>3</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>Very High</td>
<td>Apply Ecological Guidelines: 7</td>
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<td>FS061</td>
<td>14</td>
<td>National Parks and Catchments – MRC</td>
<td>SFFAZ</td>
<td>Murrumbidgee River Corridor</td>
<td>6</td>
<td>FS061 - Where possible, slash along trails between Uriarra and Cotter within Stoney Creek NR to maintain grass fuel hazard &lt; 50 6m wide.</td>
<td>4</td>
<td>0</td>
<td>0</td>
<td>2</td>
<td>Very High</td>
<td>Apply Ecological Guidelines: 7</td>
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<td>Priority</td>
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<td>Ecological Advice</td>
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<tr>
<td>FS063</td>
<td>15</td>
<td>National Parks and Catchments – Namadgi</td>
<td>IAPZ</td>
<td>NNP-Various</td>
<td>6</td>
<td>FS063 - Where possible, slash Namadgi camping and BBQ areas including Mt Clear, Orroral, Glendale, Honeysuckle, Bulls Head, Bulls Head repeater, Bendra to maintain grass height &lt;200mm.</td>
<td>4</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>Very High</td>
<td>Apply Ecological Guidelines: 7</td>
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<tr>
<td>FS064</td>
<td>19</td>
<td>National Parks and Catchments – Namadgi</td>
<td>IAPZ</td>
<td>NNP-Various</td>
<td>9</td>
<td>FS064 - Where possible, slash around Namadgi huts including Pearsons, Brandy Flat, Brayshaws, Franks, etc. to maintain grass height &lt;200mm 30m wide around huts.</td>
<td>5</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>Very High</td>
<td>Apply Ecological Guidelines: 7</td>
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<tr>
<td>FS065</td>
<td>17</td>
<td>National Parks and Catchments – Namadgi</td>
<td>IAPZ</td>
<td>NNP-Various</td>
<td>3</td>
<td>FS065 - Where possible, slash around Namadgi homesteads including Gudgenby, Tennant and Orroral to maintain grass height &lt;200mm 30m wide around homesteads.</td>
<td>3</td>
<td>0</td>
<td>0</td>
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<td>Very High</td>
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<td>FS066</td>
<td>15</td>
<td>National Parks and Catchments – Namadgi</td>
<td>IAPZ</td>
<td>NNP-Various</td>
<td>3</td>
<td>FS066 - Where possible, slash around Namadgi management facilities including VIC, Cotter Hut, Glendale Depot, Bendra Boat Shed and Corin House and Boat Shed to maintain grass height &lt;200mm 30m wide around facilities.</td>
<td>3</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>Very High</td>
<td>Apply Ecological Guidelines: 7</td>
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<td>FS070</td>
<td>15</td>
<td>National Parks and Catchments – Tidbinbilla</td>
<td>IAPZ</td>
<td>Tidbinbilla Nature Reserve</td>
<td>0</td>
<td>FS070 - Where possible, slash around TNR BBQ and picnic facilities to maintain grass height &lt;200mm 30m wide.</td>
<td>5</td>
<td>0</td>
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<td>FS072</td>
<td>22</td>
<td>National Parks and Catchments – Googong</td>
<td>IAPZ</td>
<td>Googong Foreshores</td>
<td>3</td>
<td>FS072 - Where possible, slash around visitor centre and workshop to maintain grass height &lt;200mm &gt;30m wide.</td>
<td>3</td>
<td>0</td>
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<td>Very High</td>
<td>Apply Ecological Guidelines: 7</td>
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<tr>
<td>FS073</td>
<td>22</td>
<td>National Parks and Catchments – Googong</td>
<td>SFFAZ</td>
<td>Googong Foreshores</td>
<td>80</td>
<td>FS073 - Where possible, slash along trails on west side of Googong to maintain grass fuel hazard &lt;50 6-12m wide.</td>
<td>11</td>
<td>0</td>
<td>0</td>
<td>2</td>
<td>Very High</td>
<td>Apply Ecological Guidelines: 7</td>
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<td>FS074</td>
<td>22</td>
<td>National Parks and Catchments – Googong</td>
<td>IAPZ</td>
<td>Googong Foreshores</td>
<td>2</td>
<td>FS074 - Where possible, slash around London Bridge Woolshed and Shearer’s Quarters to maintain grass height &lt;200mm &gt;30m wide.</td>
<td>3</td>
<td>0</td>
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<td>FS098</td>
<td>6</td>
<td>Urban Reserves - South</td>
<td>SFFAZ</td>
<td>Molonglo</td>
<td>76</td>
<td>FS098 - Slash identified trails and other areas within Stromlo Forest and Weston Creek to maintain grass fuel hazard &lt;50 &gt;6m wide.</td>
<td>2</td>
<td>0</td>
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<td>Very High</td>
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<td>FS102</td>
<td>12</td>
<td>Urban Reserves - South</td>
<td>IAPZ</td>
<td>Rob Roy Nature Reserve</td>
<td>5</td>
<td>FS102 - Where possible, slash along urban interface to maintain grass height &lt;200mm 30m wide (2 x job lot contract cost).</td>
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<td>0</td>
<td>0</td>
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<td>Very High</td>
<td>Apply Ecological Guidelines: 7</td>
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<tr>
<td>FS104</td>
<td>8</td>
<td>Horse Paddocks</td>
<td>Various</td>
<td>Arawang - Neighbour Horse Paddocks</td>
<td>13</td>
<td>FS104 - Undertake slashing in Arawang - Neighbour Horse Paddocks to maintain grass height &lt;200mm 20m wide south side of Arawang 3 and 4, east side of Neighbour 4 and part of Neighbour 2, and south side of Arawang 3, 10m wide east side of Arawang 3,4, north side o</td>
<td>1</td>
<td>0</td>
<td>0</td>
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<td>FS106</td>
<td>6</td>
<td>Horse Paddocks</td>
<td>Various</td>
<td>Cook Horse Paddocks</td>
<td>4</td>
<td>FS106 - Undertake slashing in Cook Horse Paddocks to maintain grass &lt;200mm 10m wide north side of paddock 4, south east side of paddock 2, south side paddocks 2,3, 6m wide east side of paddocks 1,2 and full width of identified lanes and yards.</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>Very High</td>
<td>Apply Ecological Guidelines: 7</td>
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<td>Ha</td>
<td>Works Description</td>
<td>Est. Staff Days</td>
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<td>Hazard Pre-Treatment</td>
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<td>FS108</td>
<td>8</td>
<td>Horse Paddocks</td>
<td>Various</td>
<td>Curtin Horse Paddocks</td>
<td>3</td>
<td>FS108 - Undertake slashing in Curtin Horse Paddocks to maintain grass height &lt;200mm 10m wide south side of paddocks 1,2,3,4,5, east side of paddocks 3,4, 6m wide north and west side of paddocks 1,2, north side of paddock 3 and full width of identified lanes and yards</td>
<td>1 0 0 0 1 Very High</td>
<td>Apply Ecological Guidelines: 7</td>
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<td>FS110</td>
<td>7</td>
<td>Horse Paddocks</td>
<td>Various</td>
<td>Duntroon Horse Paddocks</td>
<td>7</td>
<td>FS110 - Undertake slashing in Duntroon Horse Paddocks to maintain grass height &lt;200mm 30m wide south east side of paddock 3, 10m wide north east and north side of paddock 3, 6m wide south west side of paddocks 3, 4, and full width of identified lanes, yards and b</td>
<td>1 0 0 0 1 High</td>
<td>Apply Ecological Guidelines: 7</td>
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<td>FS112</td>
<td>13</td>
<td>Horse Paddocks</td>
<td>Various</td>
<td>Oaks Estate Horse Paddocks</td>
<td>5</td>
<td>FS112 - Undertake slashing in Oaks Estate Horse Paddocks to maintain grass &lt;200mm in all of paddock 7, 30m wide south side paddock 1,5, 10m wide south and east side of paddock 2, south side of paddock 3, east side of paddock 6 and full width of identified lanes a</td>
<td>1 0 0 0 1 High</td>
<td>Apply Ecological Guidelines: 7</td>
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<td>Horse Paddocks</td>
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<td>Yarralumla Horse Paddocks</td>
<td>7</td>
<td>FS114 - Undertake slashing in Yarralumla Horse Paddocks to maintain grass height &lt;200mm 30m wide west side of paddock 8, 10m wide north, south, east side of paddock 7, north side of paddock 8, south side of paddocks 1,2, east side of paddocks 4,5,6 and full width</td>
<td>1 0 0 0 1 High</td>
<td>Apply Ecological Guidelines: 7</td>
<td></td>
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<tr>
<td>FS116</td>
<td>10</td>
<td>Horse Paddocks</td>
<td>Various</td>
<td>Taylor Horse Paddocks</td>
<td>5</td>
<td>FS116 - Undertake slashing in Taylor Horse Paddocks to maintain grass height &lt; 200mm 10m wide south side of paddocks 2,3,4, east side of paddocks 1,2, north side of paddocks 1,3,4 and full width of identified yards and lanes.</td>
<td>1 0 0 0 1 High</td>
<td>Apply Ecological Guidelines: 7</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>FS117</td>
<td>1</td>
<td>Horse Paddocks</td>
<td>Various</td>
<td>Hall Horse Paddocks</td>
<td>4</td>
<td>FS117 - Undertake slashing in Hall Horse Paddocks to maintain grass height &lt;200mm 20m wide east side of paddocks 1,4 south side of paddocks 2,4, west side of paddock 3, 10m wide south side of paddock 3 and full width of identified lanes and yards.</td>
<td>1 0 0 0 1 High</td>
<td>Apply Ecological Guidelines: 7</td>
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<td></td>
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<tr>
<td>FS121</td>
<td>8</td>
<td>Horse Paddocks</td>
<td>Various</td>
<td>Illoura Horse Paddocks</td>
<td>10</td>
<td>FS121 - Undertake slashing in Illoura Horse Paddocks to maintain grass height &lt;200mm 20m wide east side of paddocks 6,7, 10m wide north, south and east side of paddock 4 and south side of paddocks 7, wetland, 2(part), 1 and full width of identified lanes, yards a</td>
<td>1 0 0 0 1 High</td>
<td>Apply Ecological Guidelines: 7</td>
<td></td>
<td></td>
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<tr>
<td>FS123</td>
<td>5</td>
<td>Horse Paddocks</td>
<td>Various</td>
<td>Kaleen Horse Paddocks</td>
<td>2</td>
<td>FS123 - Undertake slashing in Kaleen Horse Paddocks to maintain grass height &lt;200mm 10m wide west side of paddocks 1, 2.</td>
<td>1 0 0 0 1 High</td>
<td>Apply Ecological Guidelines: 7</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>FS125</td>
<td>3</td>
<td>Horse Paddocks</td>
<td>Various</td>
<td>Parkwood Horse Paddocks</td>
<td>10</td>
<td>FS125 - Undertake slashing in Parkwood Horse Paddocks to maintain grass height &lt;200mm 30m wide east side of paddocks 7, 6, 20m wide south side of paddocks 7, 2 and Parkwood J.C, 20m wide south and part of west side of paddock 8, 10m wide north side of paddocks 4,</td>
<td>1 0 0 0 1 High</td>
<td>Apply Ecological Guidelines: 7</td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>FS127</td>
<td>11</td>
<td>Horse Paddocks</td>
<td>Various</td>
<td>Gilmore Horse Paddocks</td>
<td>6</td>
<td>FS127 - Undertake slashing in Gilmore Horse Paddocks to maintain grass height &lt;200mm 30m wide north east side of paddock 1, 10m wide south side of pony club and full width of identified lanes and yards.</td>
<td>1 0 0 0 1 High</td>
<td>Apply Ecological Guidelines: 7</td>
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<td>BOP ID</td>
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<td>Agency/ District</td>
<td>Fuel Management Zone</td>
<td>Location</td>
<td>Ha</td>
<td>Works Description</td>
<td>Est. Staff Days</td>
<td>Dozer Hrs</td>
<td>Grader Hrs</td>
<td>Priority</td>
<td>Hazard Pre-Treatment</td>
<td>Ecological Advice</td>
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<tr>
<td>FS129</td>
<td>11</td>
<td>Horse Paddocks</td>
<td>Various</td>
<td>Rose Cottage - MacArthur Horse Paddocks</td>
<td>19</td>
<td>FS129 - Undertake slashing in Rose Cottage - MacArthur Horse Paddocks to maintain grass height &lt;200mm 30m wide adjacent to Rose Cottage Buildings, 10m wide west side of MacArthur Park 1,5, Rose Cottage 5, south side of Rose Cottage 1,2, east side of Rose Cottage</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>High</td>
<td>Apply Ecological Guidelines: 7</td>
<td></td>
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<tr>
<td>FS131</td>
<td>5</td>
<td>Horse Paddocks</td>
<td>Various</td>
<td>Hackett Horse Paddocks</td>
<td>6</td>
<td>FS131 - Undertake slashing in Hackett Horse Paddocks to maintain grass height &lt;200mm 30m wide part of south side of paddock 2 part of west side of paddock 5, 10m wide south west part of paddock 3, 10m wide east side of paddocks 1,2, 6m wide east side of paddocks 1</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>High</td>
<td>Apply Ecological Guidelines: 7</td>
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<tr>
<td>FS137</td>
<td>5</td>
<td>Urban Reserves - North</td>
<td>IAPZ</td>
<td>Mulanggari Grassland Reserve</td>
<td>1</td>
<td>FS137 - Slash along edge of road to maintain grass close to houses &lt;200mm 30m wide.</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>High</td>
<td>Apply Ecological Guidelines: 7</td>
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<tr>
<td>FS216</td>
<td>7</td>
<td>Urban Reserves - South</td>
<td>SFFAZ</td>
<td>Monaro Hwy</td>
<td>77</td>
<td>FS216 - Where possible, undertake rural road slashing along Monaro Hwy as mapped to maintain grass height &lt;200mm.</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>High</td>
<td>Apply Ecological Guidelines: 7</td>
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<tr>
<td>FS224</td>
<td>12</td>
<td>National Parks and Catchments – Namadgi</td>
<td>SFFAZ</td>
<td>Point Hut Road</td>
<td>14</td>
<td>FS224 - Where possible, undertake rural road slashing along Point Hut Road as mapped to maintain grass height &lt;200mm.</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>High</td>
<td>Apply Ecological Guidelines: 7</td>
<td></td>
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<tr>
<td>FS226</td>
<td>3</td>
<td>Urban Reserves - North</td>
<td>SFFAZ</td>
<td>Stockdill Dr</td>
<td>20</td>
<td>FS226 - Where possible, undertake rural road slashing along Stockdill Dr as mapped to maintain grass height &lt;200mm.</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>High</td>
<td>Apply Ecological Guidelines: 7</td>
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<tr>
<td>FS232</td>
<td>18</td>
<td>National Parks and Catchments – Namadgi</td>
<td>SFFAZ</td>
<td>Apollo Road</td>
<td>12</td>
<td>FS232 - Where possible, undertake rural roadside slashing along Apollo Road as mapped to maintain grass fuel hazard &lt; 50.</td>
<td>2</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>High</td>
<td>Apply Ecological Guidelines: 7</td>
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<td>FS233</td>
<td>18</td>
<td>National Parks and Catchments – Namadgi</td>
<td>SFFAZ</td>
<td>Boboyan Road</td>
<td>25</td>
<td>FS233 - Where possible, undertake rural roadside slashing along Boboyan Road as mapped to maintain grass fuel hazard &lt; 50.</td>
<td>2</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>High</td>
<td>Apply Ecological Guidelines: 7</td>
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<tr>
<td>FS234</td>
<td>14</td>
<td>National Parks and Catchments – MRC</td>
<td>SFFAZ</td>
<td>Brindabella Road</td>
<td>32</td>
<td>FS234 - Where possible, undertake rural roadside slashing along Brindabella Road as mapped to maintain grass fuel hazard &lt; 50.</td>
<td>2</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>High</td>
<td>Apply Ecological Guidelines: 7</td>
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<tr>
<td>FS236</td>
<td>15</td>
<td>National Parks and Catchments – Namadgi</td>
<td>SFFAZ</td>
<td>Corin Road</td>
<td>24</td>
<td>FS236 - Where possible, undertake rural roadside slashing along Corin Road as mapped to maintain grass fuel hazard &lt; 50.</td>
<td>2</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>High</td>
<td>Apply Ecological Guidelines: 7</td>
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<tr>
<td>FS239</td>
<td>3</td>
<td>National Parks and Catchments – MRC</td>
<td>SFFAZ</td>
<td>Fairlight Road</td>
<td>4</td>
<td>FS239 - Where possible, undertake rural roadside slashing along Fairlight Road as mapped to maintain grass fuel hazard &lt; 50.</td>
<td>2</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>High</td>
<td>Apply Ecological Guidelines: 7</td>
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<tr>
<td>FS242</td>
<td>13</td>
<td>National Parks and Catchments – Kowen</td>
<td>SFFAZ</td>
<td>Kings Highway</td>
<td>30</td>
<td>FS242 - Where possible, undertake rural roadside slashing along Kings Highway as mapped to maintain grass fuel hazard &lt; 50.</td>
<td>2</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>High</td>
<td>Apply Ecological Guidelines: 7</td>
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<td>BOP ID</td>
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<td>Fuel Management Zone</td>
<td>Location</td>
<td>Ha</td>
<td>Works Description</td>
<td>Est. Staff Days</td>
<td>Dozer Hrs</td>
<td>Grader Hrs</td>
<td>Priority</td>
<td>Hazard Pre-Treatment</td>
<td>Ecological Advice</td>
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<tr>
<td>FS243</td>
<td>13</td>
<td>National Parks and Catchments – Kowen</td>
<td>SFFAZ</td>
<td>Kowen Road</td>
<td>2</td>
<td>FS243 - Where possible, undertake rural roadside slashing along Kowen Road as mapped to maintain grass fuel hazard &lt; 50.</td>
<td>2</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>High</td>
<td>Apply Ecological Guidelines: 7</td>
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<tr>
<td>FS247</td>
<td>14</td>
<td>National Parks and Catchments – MRC</td>
<td>SFFAZ</td>
<td>Mountain Creek Road</td>
<td>6</td>
<td>FS247 - Where possible, undertake rural roadside slashing along Mountain Creek Road as mapped to maintain grass fuel hazard &lt; 50.</td>
<td>2</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>High</td>
<td>Apply Ecological Guidelines: 7</td>
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<tr>
<td>FS248</td>
<td>18</td>
<td>National Parks and Catchments – Namadgi</td>
<td>SFFAZ</td>
<td>Naas Road</td>
<td>29</td>
<td>FS248 - Where possible, undertake rural roadside slashing along Naas Road as mapped to maintain grass fuel hazard &lt; 50.</td>
<td>2</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>High</td>
<td>Apply Ecological Guidelines: 7</td>
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<tr>
<td>FS250</td>
<td>20</td>
<td>National Parks and Catchments – Namadgi</td>
<td>SFFAZ</td>
<td>Orroral Road</td>
<td>8</td>
<td>FS250 - Where possible, undertake rural roadside slashing along Orroral Road as mapped to maintain grass fuel hazard &lt; 50.</td>
<td>2</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>High</td>
<td>Apply Ecological Guidelines: 7</td>
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<tr>
<td>FS251</td>
<td>14</td>
<td>National Parks and Catchments – MRC</td>
<td>SFFAZ</td>
<td>Paddys River Road</td>
<td>34</td>
<td>FS251 - Where possible, undertake rural roadside slashing along Paddys River Road as mapped to maintain grass fuel hazard &lt; 50.</td>
<td>2</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>High</td>
<td>Apply Ecological Guidelines: 7</td>
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<td>FS254</td>
<td>13</td>
<td>National Parks and Catchments – Kowen</td>
<td>SFFAZ</td>
<td>Sutton Road</td>
<td>17</td>
<td>FS254 - Where possible, undertake rural roadside slashing along Sutton Road as mapped to maintain grass fuel hazard &lt; 50.</td>
<td>2</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>High</td>
<td>Apply Ecological Guidelines: 7</td>
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<tr>
<td>FS255</td>
<td>16</td>
<td>National Parks and Catchments – MRC</td>
<td>SFFAZ</td>
<td>Tidbinbilla Rd</td>
<td>57</td>
<td>FS255 - Where possible, undertake rural roadside slashing along Tidbinbilla Road as mapped to maintain grass fuel hazard &lt; 50.</td>
<td>2</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>High</td>
<td>Apply Ecological Guidelines: 7</td>
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<tr>
<td>FS256</td>
<td>15</td>
<td>National Parks and Catchments – MRC</td>
<td>SFFAZ</td>
<td>Tidbinbilla Tracking Station Rd</td>
<td>6</td>
<td>FS256 - Where possible, undertake rural roadside slashing along Tidbinbilla Tracking Station Rd as mapped to maintain grass fuel hazard &lt; 50.</td>
<td>2</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>High</td>
<td>Apply Ecological Guidelines: 7</td>
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<tr>
<td>FS257</td>
<td>18</td>
<td>National Parks and Catchments – Namadgi</td>
<td>SFFAZ</td>
<td>Top Naas Road</td>
<td>5</td>
<td>FS257 - Where possible, undertake rural roadside slashing along Top Naas Road as mapped to maintain grass fuel hazard &lt; 50.</td>
<td>2</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>High</td>
<td>Apply Ecological Guidelines: 7</td>
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<tr>
<td>FS258</td>
<td>14</td>
<td>National Parks and Catchments – MRC</td>
<td>SFFAZ</td>
<td>Uriarra Rd</td>
<td>55</td>
<td>FS258 - Where possible, undertake rural roadside slashing along Uriarra Road as mapped to maintain grass fuel hazard &lt; 50.</td>
<td>2</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>High</td>
<td>Apply Ecological Guidelines: 7</td>
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<td>FS259</td>
<td>1</td>
<td>Urban Reserves - North</td>
<td>SFFAZ</td>
<td>Wallaroo Road</td>
<td>3</td>
<td>FS259 - Where possible, undertake rural roadside slashing along Wallaroo Road as mapped to maintain grass fuel hazard &lt; 50.</td>
<td>2</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>High</td>
<td>Apply Ecological Guidelines: 7</td>
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<tr>
<td>FS260</td>
<td>9</td>
<td>Urban Reserves - South</td>
<td>SFFAZ</td>
<td>Woods Lane</td>
<td>4</td>
<td>FS260 - Where possible, undertake rural roadside slashing along Woods Lane as mapped to maintain grass fuel hazard &lt; 50.</td>
<td>2</td>
<td>0</td>
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<td>1</td>
<td>High</td>
<td>Apply Ecological Guidelines: 7</td>
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<tr>
<td>FS261</td>
<td>22</td>
<td>National Parks and Catchments – Googong</td>
<td>IAPZ</td>
<td>Googong Foreshores</td>
<td>2</td>
<td>FS261 - Where possible, slash 6m around facilities, including picnic tables and toilets, within downstream picnic area to maintain grass &lt;200mm and also remove excess leaf litter and dead shrubs 6m around facilities.</td>
<td>3</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>High</td>
<td>Apply Ecological Guidelines: 7</td>
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<td>BOP ID</td>
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<td>Location</td>
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<td>Works Description</td>
<td>Est. Staff Days</td>
<td>Dozer Hrs</td>
<td>Grader Hrs</td>
<td>Priority</td>
<td>Hazard Pre-Treatment</td>
<td>Ecological Advice</td>
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<td>FS262</td>
<td>22</td>
<td>National Parks and Catchments – Googong</td>
<td>IAPZ</td>
<td>Googong Foreshores</td>
<td>3</td>
<td>FS262 - Where possible, slash 6m around facilities, including picnic tables and toilets, within Foreshores Carpark recreation area to maintain grass &lt;200mm and also remove excess leaf litter and dead shrubs 6m around facilities.</td>
<td>3</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>High</td>
<td>Apply Ecological Guidelines: 7</td>
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<tr>
<td>FS263</td>
<td>22</td>
<td>National Parks and Catchments – Googong</td>
<td>IAPZ</td>
<td>Googong Foreshores</td>
<td>3</td>
<td>FS263 - Where possible, slash 30m around residences to maintain grass &lt;200mm.</td>
<td>3</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>High</td>
<td>Apply Ecological Guidelines: 7</td>
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<tr>
<td>FS264</td>
<td>22</td>
<td>National Parks and Catchments – Googong</td>
<td>IAPZ</td>
<td>Googong Foreshores</td>
<td>2</td>
<td>FS264 - Where possible, slash 30m around Tin Hut and associated facilities to maintain grass &lt;200mm.</td>
<td>3</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>High</td>
<td>Apply Ecological Guidelines: 7</td>
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<tr>
<td>FS265</td>
<td>22</td>
<td>National Parks and Catchments – Googong</td>
<td>IAPZ</td>
<td>Googong Foreshores</td>
<td>1</td>
<td>FS265 - Where possible, slash 30m around London Bridge Homestead and associated structures to maintain grass &lt;200mm.</td>
<td>2</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>High</td>
<td>Apply Ecological Guidelines: 7</td>
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<tr>
<td>FS272</td>
<td>5</td>
<td>Urban Reserves - North</td>
<td>SFFAZ</td>
<td>Lyneham Ridge</td>
<td>19</td>
<td>FS272 - Where possible, slash along internal trails and boundaries to maintain grass fuel hazard &lt; 3.5m wide.</td>
<td>3</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>Very High</td>
<td>Apply Ecological Guidelines: 7</td>
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<tr>
<td>FS276</td>
<td>1</td>
<td>Urban Reserves - North</td>
<td>SFFAZ</td>
<td>Hall 261B</td>
<td>2</td>
<td>FS276 - Where possible, slash along internal trails and boundaries to maintain grass fuel hazard &lt; 50m wide and along urban interface to maintain grass height &lt; 200mm 30m wide.</td>
<td>2</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>Very High</td>
<td>Apply Ecological Guidelines: 7</td>
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<tr>
<td>FS286</td>
<td>2</td>
<td>Urban Reserves - North</td>
<td>IAPZ</td>
<td>Mulligans Flat Reserve</td>
<td>5</td>
<td>FS286 - Where possible, and if not achieved by macropod grazing, slash 30m wide along urban interface of Forde to maintain grass &lt; 200mm.</td>
<td>3</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>High</td>
<td>Apply Ecological Guidelines: 7</td>
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<td>FS296</td>
<td>9</td>
<td>Urban Reserves - South</td>
<td>SFFAZ</td>
<td>Isaacs Ridge - Mugga Mugga</td>
<td>26</td>
<td>FS296 - Where possible, slash along management trails to maintain grass fuel hazard &lt; 50m wide.</td>
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<td>IAPZ</td>
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<td>FS298 - Where possible, slash around air navigation facility on Mt Ginini to maintain grass &lt;200mm.</td>
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<td>IAPZ</td>
<td>Amber Ridge</td>
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<td>FS304 - Where possible, slash along urban interface of Amber Ridge to maintain grass &lt;200mm 30m wide (2 x job lot contract cost).</td>
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<td>Isaacs Ridge - Mugga Mugga</td>
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<td>FS321 - Undertake slashing 3m either side of Mulligans Flat fence to maintain grass fuel hazard &lt; 50.</td>
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<td>FS343 - Where possible, undertake slashing along Pipeline Rd as mapped to maintain grass hazard &lt; 50.</td>
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<td>Est. Staff Days</td>
<td>Dozer Hrs</td>
<td>Grader Hrs</td>
<td>Priority</td>
<td>Hazard Pre-Treatment</td>
<td>Ecological Advice</td>
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<td>Bicentennial National Trail</td>
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<td>FS361 - Undertake slashing fence to fence along Bicentennial National Trail from Goomeran Ponds south to Stockdll Dr to maintain grass &lt; 200mm.</td>
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<td>FS362 - Undertake slashing in South Kaleen Horse Paddocks to maintain grass height &lt; 200mm 10m wide north west side of paddock 1 and full width of identified yards and lanes.</td>
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<td>FS364 - Undertake slashing along ACTEW easement 6m wide to maintain grass height &lt; 200mm.</td>
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<td>SFFAZ</td>
<td>Mount Ainslie-Majura</td>
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<td>FS373 - Slash along northern, eastern and southern boundary of Block 688 Majura to maintain grass fuel hazard &lt; 50 10m wide (2 x job lot contract cost).</td>
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<td>Red Hill</td>
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<td>FS379 - Undertake slashing 6m wide along the entry road to the Federal Golf Club as mapped to maintain grass fuel hazard &lt; 50.</td>
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<td>OAPZ</td>
<td>Bonner 2914</td>
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<td>FS387 - Slash around Bonner as mapped to maintain grass fuel hazard &lt; 35</td>
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<td>OAPZ</td>
<td>Coombs 2611</td>
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<td>FS388 - Slash around Coombs as mapped to maintain grass fuel hazard &lt; 35</td>
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<td>OAPZ</td>
<td>Macarthur 2904</td>
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<td>FS389 - Slash that is not within the horse paddocks to maintain grass fuel hazard &lt; 35</td>
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<td>Crace Grassland Reserve</td>
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<td>FS390 - Slash along Flemington Rd opposite racecourse 100m wide to maintain grass fuel hazard &lt; 35</td>
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<td>SFFAZ</td>
<td>Tuggeranong Hill</td>
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<td>FS908 - Where possible, slash along internal management trails on Tuggeranong Hill as mapped to maintain grass fuel hazard &lt; 50 3-6m wide.</td>
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<td>SFFAZ</td>
<td>Duffy 2611</td>
<td>16</td>
<td>FS909 - Where possible, slash along internal management trails on Narrabundah Hill as mapped to maintain grass fuel hazard &lt; 50 3-6m wide.</td>
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<td>SFFAZ</td>
<td>Cotter Rd</td>
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<td>FS918 - Where possible, undertake rural roadside slashing along Cotter Road as mapped to maintain grass fuel hazard &lt; 50.</td>
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<td>Fuel Management Zone</td>
<td>Location</td>
<td>Ha</td>
<td>Works Description</td>
<td>Est. Staff Days</td>
<td>Dozer Hrs</td>
<td>Grader Hrs</td>
<td>Priority</td>
<td>Hazard Pre-Treatment</td>
<td>Ecological Advice</td>
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<td>FS919 - Where possible, undertake rural roadside slashing along Hibernan Road as mapped to maintain grass fuel hazard &lt; 50.</td>
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<td>FS922</td>
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<td>SFFAZ</td>
<td>Gigerline Nature Reserve</td>
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<td>FS922 - Where possible, undertake rural roadside slashing along Smiths Road &amp; Sandwash Road as mapped to maintain grass fuel hazard &lt; 50.</td>
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<td>FS925 - Where possible, undertake rural roadside slashing along Tharwa Drive as mapped to maintain grass fuel hazard &lt; 50.</td>
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Prevention - RFS Volunteer Burns 2018/19

The following table lists the prescribed burns EPSDD plans to allocate to the ACT Rural Fire Service for 2018/19. These burns will not form part of the audit of the implementation of the EPSDD Bushfire Operations Plan.

<table>
<thead>
<tr>
<th>BOP ID</th>
<th>Map</th>
<th>Agency/ District</th>
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<th>Location</th>
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<th>Works Description</th>
<th>Est. Staff Days</th>
<th>Priority</th>
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<tr>
<td>FB650</td>
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<td>OAPZ</td>
<td>Tharwa 2620</td>
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<td>Undertake a prescribed burn in Tharwa to reduce the fire risk and assist in the protection of Tharwa Village.</td>
<td>3</td>
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<td>FB766</td>
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<td>SFFAZ</td>
<td>Pialligo 2609</td>
<td>81.5</td>
<td>Undertake a prescribed burn to reduce the African Love Grass to enable the site to be grazed</td>
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<td>FB781</td>
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<td>Horse Paddocks</td>
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<td>Oaks Estate 2620</td>
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<td>Undertake a prescribed burn to reduce the African Love Grass to enable the site to be grazed</td>
<td>2</td>
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## Prevention - Access Management 2018/19

### Maintenance

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<th>BOP ID</th>
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<th>Agency/ District</th>
<th>Location</th>
<th>Road Name</th>
<th>Km</th>
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<th>Est. Fire Crew Days</th>
<th>Est. Staff Days</th>
<th>Seasonal Dozer Hrs</th>
<th>Seasonal Grader Hrs</th>
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<tr>
<td>AM440</td>
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<td>Urban Reserves - South</td>
<td>Tuggeranong Hill</td>
<td>North Face Fire Trail</td>
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<td>AM440 - Maintain drainage structures &amp; running surfaces of North Face Fire Trail - Tuggeranong Hill</td>
<td>0</td>
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<td>AM445</td>
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<td>Stock pile material at various locations around the ACT for maintenance of management trails</td>
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<td>NNP-Bendora</td>
<td>Mount Franklin Road</td>
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<td>Googong Foreshores</td>
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<td>21</td>
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<td>NNP-Bimberi</td>
<td>Sams Creek Fire Trail</td>
<td>5.5</td>
<td>AM507 - Extending the length of rock reinforced areas to allow passage through wet areas.</td>
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<td>Mururrumbidgee River Corridor</td>
<td>Tharwa Sandwash Fire Trail</td>
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<td>Mururrumbidgee River Corridor</td>
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<td>Maintain drainage structures &amp; running surfaces of unnamed road as mapped</td>
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<td>NNP-Orroral</td>
<td>Orroral Water Tank Track</td>
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<td>Rob Roy Nature Reserve</td>
<td>Fishbone Road</td>
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<td>Bullen Range Nature Reserve</td>
<td>Block 140 fire trail</td>
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<td>AM563 - Repair road surface and drainage structures on Block 140 Fire Trail</td>
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<td>Tidbinbilla Nature Reserve</td>
<td>Hurtle creek Fire trail</td>
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<td>AM564 - Repair pavement and drainage structures, severe wash-outs developing</td>
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<td>Location</td>
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<td>Est. Staff Days</td>
<td>Seasonal Dozer Hrs</td>
<td>Seasonal Grader Hrs</td>
<td>Priority</td>
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<td>Pierces Crk</td>
<td>Bottom Road</td>
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<td>Murrumbidgee River Corridor</td>
<td>Hyles Track</td>
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<td>AM591 - Highly erodible and steep, two washouts require rock fill and sheeting on Hyles Track</td>
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<td>Symonston 2609</td>
<td>Dynamite Walk</td>
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<td>AM592 - Rock fill crossing on Dynamite Walk as mapped</td>
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<td>AM594 - Improve drainage and reinforce soft sections with rocky material</td>
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<td>Urban Reserves - South</td>
<td>Urambi Hills</td>
<td>Gully track</td>
<td>2</td>
<td>AM598 - 1.8km of track to be sheeted and drained on Urambi Gully Fire Trail as mapped</td>
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<td>Paddys River Road</td>
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<td>AM599 - Repair road surface and drainage structures of Scenic Road as mapped</td>
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<td>Mioweria</td>
<td>Miowera Trail</td>
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<td>AM600 - Drain and shape access road between freshford and Miowera, ideally import graded sheeting material for 100m off Eastern flank of saddle.</td>
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<td>Uriarra Forest</td>
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<td>AM601 - Make trail dormant in line with current standard</td>
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<td>NNP-Orroral</td>
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<td>Murrumbidgee River Corridor</td>
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<td>AM608 - Washed out crossing. Incised crossing, needs to be dug out and graded material (5 Tonnes emplaced 100-300mm</td>
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<td>NNP-Corin</td>
<td>Un-named</td>
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<td>AM609 - Repair drainage and fill wet sections with rock as mapped in Corin forest</td>
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<td>Wanniassa Hills</td>
<td>Mt Wanniassa Fire Trail</td>
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<td>AM610 - Repair road surface including sheeting and drainage structures on Mt Wanniassa Fire Trail</td>
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<td>Murrumbidgee River Corridor</td>
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<td>AM611 - Sheet steep sections of trail, improve drainage as mapped.</td>
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<td>Oakley Hill Reserve</td>
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<td>AM615 - Make trail dormant</td>
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<td>Est. Staff Days</td>
<td>Seasonal Dozer Hrs</td>
<td>Seasonal Grader Hrs</td>
<td>Priority</td>
<td>Ecological Advice</td>
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<td>Uriarra</td>
<td>Bullock Paddock Rd</td>
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<td>Maintain drainage structures, and pavement of Bullock Paddock Rd</td>
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<td>Concrete Crossing Rd</td>
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<td>Pierces Crk</td>
<td>Scenic Road</td>
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<td>NNP-Bimberi</td>
<td>Cotter Hut Rd</td>
<td>21</td>
<td>Access Maintenance. Grade and repair road surface. Replace 1 culvert. 250 hrs. 20 hrs for backhoe.</td>
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<td>National Parks and Catchments – Tidbinbilla</td>
<td>Lower Cotter Catchment</td>
<td>Ash Road</td>
<td>0.7</td>
<td>Ash road. Approx. 100m section of eroded road see photos</td>
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<td>National Parks and Catchments – Namadgi</td>
<td>NNP-Gudgenby</td>
<td>Bulls flat creek</td>
<td>7.5</td>
<td>Boggy sections and deep rutting require filling material. Several sections along road. Grassy surface of track to be maintained, no grading please.</td>
<td>0</td>
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<td>Lower Cotter Catchment</td>
<td>Un-named</td>
<td>0.5</td>
<td>Close trail and make dormant.</td>
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<td>National Parks and Catchments – Tidbinbilla</td>
<td>Tidbinbilla Nature Reserve</td>
<td>Depot Trail and Rock Valley Trail</td>
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<td>NNP-Tennant</td>
<td>Mt Tennant FT</td>
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<td>NNP-Bimberi</td>
<td>Yaouk Trail Namadgi NNP</td>
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<td>Pierces Crk</td>
<td>Big Johns and White Rocks</td>
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<td>Est. Fire Crew Days</td>
<td>Est. Staff Days</td>
<td>Seasonal Dozer Hrs</td>
<td>Seasonal Grader Hrs</td>
<td>Priority</td>
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<td>Banks 2906</td>
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<td>Grader/Dozer to repair road pavement on management trail south of Banks</td>
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<td>NNP- Honeysuckle</td>
<td>Booroomba rocks FT</td>
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<td>Grading: surface repairs to deep pot holes and drainage</td>
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<td>Googong Foreshores</td>
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<td>Macroryna Trail</td>
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<td>Est. Staff Days</td>
<td>Seasonal Dozer Hrs</td>
<td>Seasonal Grader Hrs</td>
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<td>Road is destroyed, no material left. Needs material added to if it is to be improved. no point in putting a grader or dozer over without addition of material</td>
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<td>Track is in very bad condition towards Handcock end need re touching and erosions fixed</td>
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<td>Maintenance Grade of fire trail including establishing rollovers to stop run off on to Springvale drive.</td>
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<td>Remediate water ingress over road. Reinstall operational table drains.</td>
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<td>NNP-Naas</td>
<td>burnt hill/long flat</td>
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<td>Slight works on heavily impacted areas required, rollovers need reforming in places and recurring drainage ruts need ripping and restructuring. Steep sections need to be rolled in with a support vehicle at least to help reduce impact of runoff.</td>
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<td>NNP-Naas</td>
<td>Naas Valley FT</td>
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<td>Steep areas need reconstruction, not even lasting 12 months. Alternate roading works need to be tried, rolling would help as would utilising better material for these areas. rubble/blue metal/more suitable capping</td>
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<td>needs water bars as gravel washes on road and creates a safety issue</td>
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<td>(Rockpit Road, east of Hayes to Pierces Creek Road) Remediate track surface and drainage structures, make road extinct</td>
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<td>Purchase culverts &amp; headwalls for road maintenance program</td>
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### Upgrade

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<td>AU003 - Repair Naas River Crossing at Caloola Farm to allow safe passage of rigid floats</td>
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<td>AU012 - Upgrade trail to tanker standard. Rock crossing below dam</td>
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<td>NNP-Naas</td>
<td>Clear Range FT</td>
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### Construction

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<th>Km</th>
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<th>Seasonal Grader Hrs</th>
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<td>AC004</td>
<td>Urban Reserves - North</td>
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<td>Construct tanker standard trail along boundary between cpt 72 Stromlo pines and Tuggeranong Pwy fence line</td>
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### Vegetation Control

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<tr>
<td>AV139</td>
<td>National Parks and Catchments – Googong</td>
<td>Googong Foreshores</td>
<td>Various</td>
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<td>AV139 - Mulch vegetation from fire trail shoulders and batters along the southern boundary fire trail between London bridge homestead and the Urila crossing at Googong.</td>
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<td>National Parks and Catchments – Googong</td>
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<td>AV169</td>
<td>National Parks and Catchments – MRC</td>
<td>Bullen Range Nature Reserve</td>
<td>Bullen Powerline Trail</td>
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<td>NNP-Bendora Arboretum Link</td>
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<td>Bendra Arbor Rd requires tritter to reduce roadside veg to meet tanker standard.</td>
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<td>I042</td>
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<td>I056 - If required, use tankers to top up water tanks at Honeysuckle, Rob Roy, clear range, camel back &amp; Mt Franklin and repair water tanks if required</td>
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<td>I123 - Install trough for BOP grazing</td>
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<td>Quarry and Stockpile works (carting loading etc)</td>
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<td>Lower Cotter Catchment</td>
<td>LCC Water Tank project. Install 8 water tanks in LCC for fire suppression</td>
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### Preparedness - Equipment 2018/19

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<td>E007 - Fire PPE replacement/maintenance/upgrade</td>
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<td>E012 - General fire management consumables (including fusees, batteries, flagging tape etc.), changeover of lights/radios and operational equipment for implementation of BOP activities, ration packs, herbicide etc.</td>
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<td>Purchase flail mower attachment for Bobcat</td>
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<td>E097</td>
<td>Slip-on washdown and decontamination unit</td>
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<tr>
<td>E098</td>
<td>Shelving for rear landing in vehicle shed and crew equipment shed</td>
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<tr>
<td>E099</td>
<td>Buoy Wall Trailer Upgrade</td>
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<td>E100</td>
<td>Sprinkler Kit Trailer Upgrade</td>
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<td>E101</td>
<td>Buoy Wall Upgrade and replacement program</td>
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## Preparedness - Training 2018/19

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<th>Estimated No. of Staff scheduled For Training/ Refresher</th>
<th>BOP Crew Days</th>
<th>Total Staff days</th>
<th>Priority</th>
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<tbody>
<tr>
<td>TAO01</td>
<td>TA001 - Bushfire Fighter (BF) to increase number of firefighting staff, new recruits, seasonal crews and seasonal plant operators</td>
<td>20</td>
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<td>TAO00</td>
<td>TA0010 - First Aid initial training to ensure all fire fighters have current first aid qualifications</td>
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<td>TAO02</td>
<td>TA002 - Advanced Fire-fighter (AF) for all qualified Bushfire Fighters</td>
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<td>TAO03</td>
<td>TA003 - Crew Leader (CL) for all identified Crew Leaders, Sector Leaders and Level 1 Incident Controllers.</td>
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<td>TAO04</td>
<td>TA004 - Divisional Commander for all identified staff who perform the role of Incident Controller, Divisional Commander, Task Force Leader at Level 2 or 3 incidents or perform the Fire Duty Officer role</td>
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<td>TAO05</td>
<td>TA005 - 4WD for new recruits, untrained staff and seasonal crews</td>
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<td>TA006 - Chainsaw Intermediate/Advanced Falling including refresher</td>
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<td>TAO07</td>
<td>TA007 - ChemCert for seasonal crews</td>
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<td>TAO18</td>
<td>TA018 - Fire Awareness Training for other ACTGOV staff, plant operators, BNHCRC researchers working in the ACT and Indigenous community members</td>
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<td>TAO19</td>
<td>TA019 - Values Officer familiarisation with Conservation Research and Monitoring</td>
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<td>TAO20</td>
<td>TA020 - Fire Behaviour Analyst training including support for mentoring prior to achievement of competence</td>
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<td>TAO22</td>
<td>Plant Supervisor Course &amp;/or Plant Operations Manager Course</td>
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<td>TC01</td>
<td>TC001 - Attendance at Annual AFAC &amp; BNHCRC Conference.</td>
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<td>TC02</td>
<td>TC002 - Attendance at FEDOG Annual Meeting</td>
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<td>TC03</td>
<td>TC003 - Attend GIS Technology Conference</td>
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<td>TC04</td>
<td>TC004 - Attend grassland curing and management workshop with CFA</td>
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<tr>
<td>TC05</td>
<td>TC005 - Attend BNHCRC Research Driving Change Showcase</td>
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<td>TC06</td>
<td>TC006 - Attend Women in Fire conference</td>
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<td>TE04</td>
<td>TE004 - Assist ACT &amp; NSW RFS &amp; ACT F&amp;R with training up to 20 staff days/year if required</td>
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<td>TE05</td>
<td>TE005 - Train volunteer brigades on role of PCS in fire management</td>
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<td>Undertake Winch / Hover Recertification for all relevant fire-fighters.</td>
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<td>Fire Behaviour Analyst skills maintenance &amp; roster, including travel if required</td>
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<td>TN001</td>
<td>Attendance at AFAC PPE Group, 6-monthly meetings</td>
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<td>TN007</td>
<td>Attendance at National Burning Project workshops including cost benefit analysis &amp; review of prescribed burning</td>
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<td>Attendance at BNHCRC stakeholder and Lead End User &amp; research priority meetings</td>
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<td>TN007</td>
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<td>TN010</td>
<td>Development of Training Materials (incl Tower Video, Briefing Videos, Pathways Manuals)</td>
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<td>TP001 - Fire Preparedness Workshop for all bushfire fighters</td>
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<td>TP002 - Fitness Assessment</td>
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<td>TP03</td>
<td>TP003 - RAFT crew field exercises including navigation and team work and practicing pre-determined RAFT strategies for identified areas</td>
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<td>TP009 - Pre-season meeting with Region South NSW RFS including BFMC</td>
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<td>TS006 - Skills maintenance training for fire management staff, PCS fire crews and seasonal fire crews</td>
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<td>TS02</td>
<td>TS012 - Development training for fire crews</td>
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<td>TS13</td>
<td>TS013 - Training for new BAAT members</td>
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<td>TS14</td>
<td>TS014 - Training in the TM1 BOP database for fire section staff</td>
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<td>TS15</td>
<td>TS015 - Fire simulation workshop</td>
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<td>TS16</td>
<td>TS016 - Fireline Leadership Training</td>
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<td>TS17</td>
<td>TS017 - Level 2/3 IC, OPS, Plan, LOGS, Situations Officer Training</td>
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<td>TS18</td>
<td>TS018 - Assist other states with hazard reduction burns/fire suppression operations to increase experience of PCS staff</td>
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<td>TS20</td>
<td>TS020 - Advanced fire weather training</td>
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<td>TS25</td>
<td>TS025 - Cultural heritage procedural awareness training for Bushfire-designated staff (in accordance with Indigenous Fire Framework); session at the Fire Preparedness Workshops (TP001)</td>
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<td>TS26</td>
<td>TS026 - Aboriginal Fire Project Officer to attend fire workshop with the Mogo Local Aboriginal Land Council</td>
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<td>TS27</td>
<td>TS027 - Murumbung Rangers to attend the Indigenous fire conference in Nowra</td>
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<td>TS29</td>
<td>Undertake training and refreshers on Use of Fire Sprinkler System and Retardant Mixing System.</td>
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<td>TS30</td>
<td>Registration for Fire staff under the AFAC EMPS scheme</td>
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### Audit & Monitoring 2018/19

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<th>BOP Crew Days</th>
<th>Total Staff days</th>
<th>Priority</th>
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<tbody>
<tr>
<td>AMP001</td>
<td>AMP001 - Assess fuel hazard across the ACT, including helicopter hire to undertake fuel hazard assessments in areas remote from vehicle access.</td>
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<td>AMP002</td>
<td>AMP002 - Assess fuel hazard and access standards after implementation of physical removal and slashing works for audit purposes.</td>
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<td>AMP003</td>
<td>AMP003 - Undertake audit of grazed areas to determine need for additional, unplanned, fuel management treatments</td>
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<td>AMP010</td>
<td>AMP010 - Annual fire equipment and appliance audit</td>
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<td>AMP016</td>
<td>AMP016 - Annual key audit of fire vehicles, command vehicles, officers and IMT staff</td>
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<td>AMP049</td>
<td>AMP049 - Undertake fire severity mapping following significant prescribed burns via remote sensing.</td>
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<td>AMP077</td>
<td>AMP077 - Undertake annual audit and maintenance checks on TRN and VHF radios</td>
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<td>AMP082</td>
<td>AMP082 - Continue to employ PO2 to assess environmental actions in BOP and undertake monitoring of bushfire activities.</td>
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<td>AMP114</td>
<td>AMP114 - Participate in the group monitoring the implementation of actions in Version 3 of the SBMP.</td>
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<td>AMP115</td>
<td>AMP115 - Undertake environmental monitoring of identified BOP activities in accordance with existing BOP Environmental Monitoring Plan</td>
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<td>AMP118</td>
<td>AMP118 - Undertake annual risk assessment of Stockyard Spur Walking Track and rectify any issues identified including issues identified in final signoff for previous year's audit.</td>
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<td>AMP120</td>
<td>AMP120 - Undertake landscape function monitoring (water quality, erosion, vegetation, etc.) relating to Bushfire Management and Roading in LCC</td>
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<td>AMP122</td>
<td>AMP122 - Aboriginal Fire Officer to conduct fuel hazard assessments at identified cultural sites in the ACT.</td>
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<td>AMP123</td>
<td>AMP123 - Aboriginal Fire Officer to assess as required, unexpected Indigenous cultural discoveries on fire grounds.</td>
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<td>AMP124</td>
<td>AMP124 - Aboriginal Fire Officer to assess selected fire grounds pre and post-burning for natural and cultural heritage values.</td>
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<td>AMP125</td>
<td>AMP125 - Aboriginal Fire Officer to conduct as required, cultural heritage assessment of emergency bushfire containment lines prior to rehabilitation</td>
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<td>AMP126</td>
<td>AMP126 - Continue to monitor the rehabilitation of the containment lines around the Cotter River HR burn, Brandy Flat HR burn and Potter's Hill fire.</td>
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<td>AMP127</td>
<td>AMP127 - Undertake desktop erosion risk assessment following significant prescribed burns using outputs of AMP049</td>
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<td>AMP131</td>
<td>AMP131 - Implement smoke management program and smoke modelling on larger rural burns</td>
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<td>AMP132</td>
<td>AMP132 - Audit previously treated roadsides for weed regrowth &amp; respray as required</td>
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<td>AMP134</td>
<td>AMP134 - Audit trails and gate access in Forestry estate and clear as required.</td>
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<td>AMP135</td>
<td>Audit road standard &amp; signage in googong foreshores reserve</td>
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### Planning & Research 2018/19

<table>
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<th>Priority</th>
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<tr>
<td>P&amp;R081</td>
<td>P&amp;R081 - Print 2018/19 EPSDD BOP</td>
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<td>P&amp;R082</td>
<td>P&amp;R082 - Prepare Draft 2019/20 BOP</td>
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<td>P&amp;R086</td>
<td>P&amp;R086 - Update and print hard copy pre-suppression plans</td>
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<td>P&amp;R087</td>
<td>P&amp;R087 - Update electronic version of pre-suppression plans for use on mobile devices.</td>
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<td>P&amp;R088</td>
<td>P&amp;R088 - Maintain and upgrade mobile systems for field data collection for OFHA, slashing, grazing, road condition and other audits</td>
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<td>P&amp;R099</td>
<td>P&amp;R099 - Update fuel hazard assessment plots to reflect new developments</td>
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<td>P&amp;R113</td>
<td>P&amp;R113 - Provide input into development applications, master plans and other similar planning documents as required.</td>
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<td>P&amp;R120</td>
<td>P&amp;R120 - Annual access charge for NAFC aircraft tracking system.</td>
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<td>P&amp;R145</td>
<td>P&amp;R145 - Review and provide input into applications for developments on nature strips to ensure developments are compatible with Inner Asset Protection Zone IAPZ standards as required</td>
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<td>P&amp;R149</td>
<td>P&amp;R149 - Prepare concept plans and costings for bushfire management for new suburbs as required</td>
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<td>P&amp;R150</td>
<td>P&amp;R150 - Provide advice on applications for tree plantings and other land management activities on TCCS &amp; EPSDD managed land as required</td>
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<td>P&amp;R175a</td>
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<td>P&amp;R187</td>
<td>P&amp;R187 - Procurement fees and insurance for capital works construction and planning and approval projects</td>
<td>0</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>P&amp;R196</td>
<td>P&amp;R196 - Continue development of works plan for upgrading Yaouk Fire Trail to Rigid Float standard (AMP101 in RFMP)</td>
<td>0</td>
<td>20</td>
<td>1</td>
</tr>
<tr>
<td>P&amp;R207</td>
<td>P&amp;R207 - Develop a computerised fire behaviour simulation capability for use in wildfires and prescribed fires (e.g.: Phoenix, Prometheus, SPARK, SABRE, AURORA or similar).</td>
<td>0</td>
<td>50</td>
<td>2</td>
</tr>
<tr>
<td>P&amp;R212</td>
<td>P&amp;R212 - Continue development of the PCS resource allocation system</td>
<td>10</td>
<td>20</td>
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<tr>
<td>P&amp;R214</td>
<td>P&amp;R214 - Review/update BOP ecological guidelines</td>
<td>0</td>
<td>22</td>
<td>2</td>
</tr>
<tr>
<td>P&amp;R217</td>
<td>P&amp;R217 - Prepare temporary traffic management plans for prescribed burns (including volunteer burns).</td>
<td>0</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>P&amp;R218</td>
<td>P&amp;R218 - Implementation of contract traffic management for volunteer burns (for PCS burns the cost of contract traffic management is allocated against each individual burn).</td>
<td>0</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>P&amp;R220</td>
<td>P&amp;R220 - If required, assist with implementing high priority prescribed burns on rural leases in the ACT.</td>
<td>30</td>
<td>14</td>
<td>1</td>
</tr>
<tr>
<td>P&amp;R221</td>
<td>P&amp;R221 - Catering for prescribed burns</td>
<td>0</td>
<td>10</td>
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<tr>
<td>P&amp;R228</td>
<td>P&amp;R228 - Provide the 2018-19 BOP access and fuel management shapefiles to ESA for upload to ACTMapi.</td>
<td>0</td>
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</tr>
<tr>
<td>ID</td>
<td>Item</td>
<td>BOP Crew Days</td>
<td>Total Staff days</td>
<td>Priority</td>
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<tr>
<td>----------</td>
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<td>------------------</td>
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</tr>
<tr>
<td>P&amp;R230</td>
<td>P&amp;R230 - Maintain interactive road maintenance database including return interval for maintenance</td>
<td>0</td>
<td>50</td>
<td>1</td>
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<tr>
<td>P&amp;R234</td>
<td>P&amp;R234 - Continue Planning and Approval process for upgrading the Clear Range Fire Trail to rigid float standard</td>
<td>0</td>
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<tr>
<td>P&amp;R235</td>
<td>P&amp;R235 - Contribution to national grass curing assessment development project hosted by CFA</td>
<td>0</td>
<td>36</td>
<td>1</td>
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<tr>
<td>P&amp;R244</td>
<td>P&amp;R244 - Annual membership fee of the International Association of Wildland Fire (IAWF)</td>
<td>0</td>
<td>36</td>
<td>1</td>
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<tr>
<td>P&amp;R246</td>
<td>P&amp;R246 - Implement fuel moisture collection system for prescribed burns (includes in-kind contribution to the BNHCRC)</td>
<td>90</td>
<td>15</td>
<td>2</td>
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<tr>
<td>P&amp;R251</td>
<td>P&amp;R251 - Murumbung Rangers to draft a research/discussion paper on the preparation and implementation of an ACT Indigenous Fire Management Framework</td>
<td>0</td>
<td>10</td>
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<tr>
<td>P&amp;R253</td>
<td>Aboriginal Fire Projects Officer to conduct Indigenous fire management planning workshop with support from Healthy Country Program and Murumbung Rangers</td>
<td>0</td>
<td>10</td>
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<tr>
<td>P&amp;R254</td>
<td>P&amp;R254 - Aboriginal Fire Officer to maintain Indigenous community fire management skills and capabilities database</td>
<td>0</td>
<td>10</td>
<td>3</td>
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<tr>
<td>P&amp;R255</td>
<td>Aboriginal Fire Projects Officer to check the ACT cultural heritage database for assets on proposed fire grounds (in BOP and RFMPs) and source Heritage protocols and organise access for Murumbung Rangers</td>
<td>0</td>
<td>10</td>
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<tr>
<td>P&amp;R256</td>
<td>Aboriginal Fire Projects Officer to contribute fire advice to development of a management plan for the Pierce's Creek grass tree site</td>
<td>0</td>
<td>10</td>
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<tr>
<td>P&amp;R257</td>
<td>Aboriginal Fire Officer to contribute fire advice to a management plan for the grinding grooves cultural heritage site in the Ginninderra catchment</td>
<td>0</td>
<td>10</td>
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<tr>
<td>P&amp;R258</td>
<td>Aboriginal Fire Officer to contribute fire advice to a management plan for the grinding grooves cultural heritage site in the Ginninderra catchment</td>
<td>0</td>
<td>10</td>
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<tr>
<td>P&amp;R271</td>
<td>P&amp;R271 - EPD to develop concise descriptor guidelines for incorporation into the IAP's.</td>
<td>0</td>
<td>5</td>
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<tr>
<td>P&amp;R276</td>
<td>P&amp;R276 - Draft update to the Code of sustainable land management and associated manuals</td>
<td>0</td>
<td>100</td>
<td>1</td>
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<tr>
<td>P&amp;R277</td>
<td>P&amp;R277 - Continue feasibility assessment of Booth Range trail</td>
<td>10</td>
<td>20</td>
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<tr>
<td>P&amp;R278</td>
<td>P&amp;R278 - Continue feasibility assessment of East West trail</td>
<td>10</td>
<td>20</td>
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<tr>
<td>P&amp;R280</td>
<td>Monitor condition of Paddy's River Crossing to Bullen Range at Cotter Caves and assess need for Capital Upgrade</td>
<td>0</td>
<td>10</td>
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</tr>
<tr>
<td>P&amp;R282</td>
<td>Hazard reduction burn reconnaissance and burn planning for the large rural burns</td>
<td>0</td>
<td>5</td>
<td>1</td>
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<tr>
<td>P&amp;R283</td>
<td>Monitor condition of Hospital Creek crossings of Old Boboyan Rd to determine if capital upgrade is required</td>
<td>0</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>P&amp;R284</td>
<td>Evaluate condition of Leura Gap Fire Trail</td>
<td>0</td>
<td>3</td>
<td>1</td>
</tr>
<tr>
<td>P&amp;R285</td>
<td>Evaluate condition of Murray's Gap Fire Trail</td>
<td>0</td>
<td>3</td>
<td>1</td>
</tr>
<tr>
<td>P&amp;R286</td>
<td>Evaluate condition of Sam's Creek Fire Trail</td>
<td>0</td>
<td>3</td>
<td>1</td>
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<tr>
<td>P&amp;R287</td>
<td>Evaluate condition of Luton's Fire Trail</td>
<td>0</td>
<td>3</td>
<td>1</td>
</tr>
<tr>
<td>P&amp;R288</td>
<td>Evaluate condition of Grassy Creek Fire Trail</td>
<td>0</td>
<td>3</td>
<td>1</td>
</tr>
<tr>
<td>ID</td>
<td>Item</td>
<td>BOP Crew Days</td>
<td>Total Staff days</td>
<td>Priority</td>
</tr>
<tr>
<td>-------</td>
<td>----------------------------------------------------------------------</td>
<td>---------------</td>
<td>------------------</td>
<td>----------</td>
</tr>
<tr>
<td>P&amp;R289</td>
<td>Evaluate condition of Clear range Fire Trail from Forest Fire Trail to Careys FT</td>
<td>0</td>
<td>3</td>
<td>1</td>
</tr>
<tr>
<td>P&amp;R290</td>
<td>Aboriginal Fire Project Officer to assist the ACT component of the BNHCRC Indigenous burning research project (in-kind contribution to the BNHCRC).</td>
<td>0</td>
<td>5</td>
<td>1</td>
</tr>
<tr>
<td>P&amp;R291</td>
<td>Aboriginal Fire Projects Officer to contribute cultural fire advice to land management projects in the ACT and Ngunnawal land.</td>
<td>0</td>
<td>5</td>
<td>1</td>
</tr>
<tr>
<td>P&amp;R292</td>
<td>Aboriginal Fire Officer to assist the National Museum with the development of an exhibition about cultural burning due for display in 2020.</td>
<td>0</td>
<td>20</td>
<td>1</td>
</tr>
<tr>
<td>P&amp;R293</td>
<td>Annual subscription for Phoenix RapidFire as proposed by Fire Predictions Ltd</td>
<td>0</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>P&amp;R294</td>
<td>Maintain SODAR at Tidbinbilla &amp; Gudgenby.</td>
<td>30</td>
<td>10</td>
<td>2</td>
</tr>
<tr>
<td>P&amp;R295</td>
<td>Produce modelled radiation spatial layer to assist with prescribed burns</td>
<td>0</td>
<td>10</td>
<td>2</td>
</tr>
<tr>
<td>P&amp;R296</td>
<td>Design &amp; approval fees of Stromlo Depot wash bay upgrade</td>
<td>5</td>
<td>10</td>
<td>2</td>
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<tr>
<td>P&amp;R297</td>
<td>Investigate options for replacement for TM1</td>
<td>0</td>
<td>30</td>
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</tbody>
</table>

**Education 2018/19**

<table>
<thead>
<tr>
<th>ID</th>
<th>Item</th>
<th>BOP Crew Days</th>
<th>Total Staff days</th>
<th>Priority</th>
</tr>
</thead>
<tbody>
<tr>
<td>ED002</td>
<td>ED002 - Fire management display at Floriade or ESA Open Day.</td>
<td>10</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>ED004</td>
<td>ED004 - Publish the BOP on the ACT GOV website.</td>
<td>0</td>
<td>5</td>
<td>1</td>
</tr>
<tr>
<td>ED006</td>
<td>ED006 - Present BOP to community stakeholders such as Park Care, NPA and NCC.</td>
<td>0</td>
<td>5</td>
<td>1</td>
</tr>
<tr>
<td>ED007</td>
<td>ED007 - Advertising for public information and awareness of the burning program</td>
<td>0</td>
<td>5</td>
<td>1</td>
</tr>
<tr>
<td>ED008</td>
<td>ED008 - Develop and maintain a PCS bushfire website &amp; intranet pages including creation of content such as videos and photos</td>
<td>0</td>
<td>10</td>
<td>2</td>
</tr>
</tbody>
</table>

**Standby, Response & Recovery 2018/19**

<table>
<thead>
<tr>
<th>ID</th>
<th>Item</th>
<th>BOP Crew Days</th>
<th>Total Staff days</th>
<th>Seasonal Dozer Hours</th>
<th>Seasonal Grader Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>SRR001</td>
<td>SRR001 - Fire Standby and Suppression Overtime &amp; Allowances to meet MoU requirements (also includes overtime for prescribed burning). (includes 200 BOP crew days for fire towers)</td>
<td>600</td>
<td>350</td>
<td>100</td>
<td>50</td>
</tr>
</tbody>
</table>
Unforeseen Fire Management 2018/19

These resources will be used to cover unforeseen fuel, access; training and other fire management activities as directed by the Emergency Services Authority and as recommended by the Chief Ministers Department internal audit into the 2005/06 BOP. If the accrued unforeseen fire management resources exceed the amount allocated below, then other fire management works and activities listed in this BOP, to the value of the unforeseen fire management resource overrun, will be rolled over to the following financial year.

<table>
<thead>
<tr>
<th>ID</th>
<th>Item</th>
<th>BOP Crew Days</th>
<th>Total Staff days</th>
<th>Seasonal Grader Hours</th>
<th>Seasonal Dozer Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>UFM001</td>
<td>UFM001 - Contingency For Capital Projects</td>
<td>0</td>
<td>2</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>UFM002</td>
<td>UFM002 - Unforeseen Fire Management activities</td>
<td>200</td>
<td>300</td>
<td>50</td>
<td>50</td>
</tr>
<tr>
<td>UFM005</td>
<td>UFM002 - Unforeseen Fire Management activities in LCC</td>
<td>50</td>
<td>20</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>
Transport Canberra & City Services 2018/19

The following table lists the fuel & access management jobs EPSDD will be undertaking on land managed by Transport Canberra & City Services Directorate as part of the 2018/19 EPSDD Bushfire Operations Plan.

### TCCS Prevention - Fuel Management 2018/19

#### TCCS Prescribed Burns

<table>
<thead>
<tr>
<th>BOP ID</th>
<th>Map</th>
<th>Agency/ District</th>
<th>Fuel Management Zone</th>
<th>Location</th>
<th>Ha</th>
<th>Works Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FB020a</td>
<td>6</td>
<td>City Services</td>
<td>SFFAZ</td>
<td>Aranda 2614</td>
<td>1</td>
<td>Undertake a prescribed burn on Aranda Spine to reduce the fire risk and assist in the protection of the suburb of Aranda. Undertake a prescribed burn to reduce the overall fuel hazard.</td>
</tr>
<tr>
<td>FB020b</td>
<td>6</td>
<td>City Services</td>
<td>SFFAZ</td>
<td>Aranda 2614</td>
<td>1</td>
<td>Undertake a prescribed burn on Aranda Spine to reduce the fire risk and assist in the protection of the suburb of Aranda. Undertake a prescribed burn to reduce the overall fuel hazard.</td>
</tr>
<tr>
<td>FB132</td>
<td>4</td>
<td>City Services</td>
<td>OAPZ</td>
<td>Umbagong District Park</td>
<td>7</td>
<td>Undertake a prescribed burn in the Umbagong Grassland to reduce the fire risk and assist in the protection of the suburb of Latham.</td>
</tr>
<tr>
<td>FB186</td>
<td>4</td>
<td>City Services</td>
<td>SFFAZ</td>
<td>Mt Rogers</td>
<td>2</td>
<td>Undertake a prescribed burn on Mt Rodgers to reduce the fire risk and assist in the protection of the suburb of Fraser.</td>
</tr>
</tbody>
</table>

#### TCCS Cultural Burns

<table>
<thead>
<tr>
<th>BOP ID</th>
<th>Map</th>
<th>Agency/ District</th>
<th>Fuel Management Zone</th>
<th>Location</th>
<th>Ha</th>
<th>Works Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FB761</td>
<td>5</td>
<td>City Services</td>
<td>SFFAZ</td>
<td>Franklin 2913</td>
<td>3.5</td>
<td>Undertake cultural burn at Ghubur Dhaura to improve ecological values.</td>
</tr>
</tbody>
</table>

#### TCCS Ecological Burns

<table>
<thead>
<tr>
<th>BOP ID</th>
<th>Map</th>
<th>Agency/ District</th>
<th>Fuel Management Zone</th>
<th>Location</th>
<th>Ha</th>
<th>Works Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FB771</td>
<td>4</td>
<td>City Services</td>
<td>SFFAZ</td>
<td>Belconnen</td>
<td>7.5</td>
<td>Undertake an ecological burn to remove African Love Grass to enable spraying.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Est. Fire Crew Days</th>
<th>Est. Staff Days</th>
<th>Dozer Hrs</th>
<th>Grader Hrs</th>
<th>Priority</th>
<th>Hazard Pre-Treatment</th>
<th>Ecological Advice</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>5</td>
<td>0</td>
<td>0</td>
<td>3</td>
<td>High</td>
<td>Apply Ecological Guideline: 6</td>
</tr>
<tr>
<td>10</td>
<td>5</td>
<td>0</td>
<td>0</td>
<td>3</td>
<td>High</td>
<td>Apply Ecological Guideline: 6</td>
</tr>
<tr>
<td>15</td>
<td>7</td>
<td>0</td>
<td>0</td>
<td>2</td>
<td>Moderate</td>
<td>Apply Ecological Guideline: 17,15,22</td>
</tr>
<tr>
<td>15</td>
<td>7</td>
<td>0</td>
<td>0</td>
<td>3</td>
<td>High</td>
<td>Apply Ecological Guideline: 6</td>
</tr>
<tr>
<td>5</td>
<td>4</td>
<td>2</td>
<td>2</td>
<td>High</td>
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### TCCS Grazing

<table>
<thead>
<tr>
<th>BOP ID</th>
<th>Map</th>
<th>Agency/District</th>
<th>Fuel Management Zone</th>
<th>Location</th>
<th>Ha</th>
<th>Works Description</th>
<th>Est. Fire Crew Days</th>
<th>Est. Staff Days</th>
<th>Priority</th>
<th>Hazard Pre-Treatment</th>
<th>Ecological Advice</th>
</tr>
</thead>
<tbody>
<tr>
<td>FG094</td>
<td>8</td>
<td>City Services</td>
<td>SFFAZ</td>
<td>Fisher Parkland</td>
<td>40</td>
<td>FG094 - Graze Fisher Parkland to maintain grass fire hazard &lt; 50.</td>
<td>1</td>
<td>2</td>
<td>High</td>
<td></td>
<td>Apply Ecological Guidelines: 8</td>
</tr>
<tr>
<td>FG095</td>
<td>9</td>
<td>City Services</td>
<td>SFFAZ</td>
<td>Fyshwick 2609</td>
<td>15</td>
<td>FG095 - Graze block between the Monaro Hwy, Canberra Av, Jerrabomberra Crk and railway line to achieve overall grass fuel hazard &lt; 35.</td>
<td>1</td>
<td>1</td>
<td>High</td>
<td></td>
<td>Apply Ecological Guidelines: 8</td>
</tr>
<tr>
<td>FG112</td>
<td>8</td>
<td>City Services</td>
<td>OAPZ</td>
<td>Weston Creek 2611</td>
<td>2</td>
<td>FG112 - Undertake grazing in Cotter Road paddock as mapped to achieve grass fuel hazard &lt; 35.</td>
<td>1</td>
<td>1</td>
<td>High</td>
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<td>Apply Ecological Guidelines: 8</td>
</tr>
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</table>

### TCCS Physical Removal

<table>
<thead>
<tr>
<th>BOP ID</th>
<th>Map</th>
<th>Agency/District</th>
<th>Fuel Management Zone</th>
<th>Location</th>
<th>Ha</th>
<th>Works Description</th>
<th>Est. Fire Crew Days</th>
<th>Est. Staff Days</th>
<th>Priority</th>
<th>Hazard Pre-Treatment</th>
<th>Ecological Advice</th>
</tr>
</thead>
<tbody>
<tr>
<td>FP1068</td>
<td>5</td>
<td>City Services</td>
<td>IAPZ</td>
<td>Kaleen 2617</td>
<td>4</td>
<td>Lift lower limbs and remove woody weeds to improve access for mowers</td>
<td>30</td>
<td>1</td>
<td>2</td>
<td>High</td>
<td>Apply Ecological Guideline: 10</td>
</tr>
<tr>
<td>FP1069</td>
<td>11</td>
<td>City Services</td>
<td>IAPZ</td>
<td>Hume 2620</td>
<td>0.7</td>
<td>Remove woody weeds and lift limbs</td>
<td>30</td>
<td>1</td>
<td>2</td>
<td>Very High</td>
<td>Apply Ecological Guideline: 10</td>
</tr>
<tr>
<td>FP1070</td>
<td>9</td>
<td>City Services</td>
<td>SFFAZ</td>
<td>Mawson 2607</td>
<td>7.5</td>
<td>Remove woody weeds and lift limbs to reduce fuel loads behind houses as mapped</td>
<td>120</td>
<td>1</td>
<td>1</td>
<td>Very High</td>
<td>Apply Ecological Guideline: 10</td>
</tr>
<tr>
<td>FP1071</td>
<td>10</td>
<td>City Services</td>
<td>IAPZ</td>
<td>Richardson 2905</td>
<td>1</td>
<td>Remove woody weeds and saplings to improve mower access and reduce fuel loads along the back of property fence lines</td>
<td>30</td>
<td>1</td>
<td>1</td>
<td>Very High</td>
<td>Apply Ecological Guideline: 10</td>
</tr>
<tr>
<td>FP1072</td>
<td>9</td>
<td>City Services</td>
<td>IAPZ</td>
<td>Symonston 2609</td>
<td>3.5</td>
<td>Thin, lift, remove woody weeds to improve mower access.</td>
<td>180</td>
<td>1</td>
<td>1</td>
<td>Very High</td>
<td>Apply Ecological Guideline: 10</td>
</tr>
<tr>
<td>FP1075</td>
<td>16</td>
<td>City Services</td>
<td>IAPZ</td>
<td>Richardson 2905</td>
<td>1</td>
<td>Lift mature trees and remove woody weeds to improve the overall area for fire slashing operations</td>
<td>15</td>
<td>1</td>
<td>2</td>
<td>Very High</td>
<td>Apply Ecological Guideline: 10</td>
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<tr>
<td>FP1076</td>
<td>5</td>
<td>City Services</td>
<td>IAPZ</td>
<td>Mitchell 2911</td>
<td>2.3</td>
<td>Lift mature trees and remove woody weeds to improve the overall area for slashing and firefighting operations</td>
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<td>Lift mature trees and remove woody weeds to improve the overall area for slashing operations and firefighting activities. Area is north facing with very high elevated fuel loads along the back of assets.</td>
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<td>Physical Removal of woody weeds and lift mature trees to Improve IAPZ</td>
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<td>Remove woody weeds and lift mature trees around the Molonglo Volunteer Fire Station to improve the overall IAPZ for slashing purposes. 30m</td>
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**TCCS Slashing**

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<td>FS503 - Undertake slashing relevant to fire management in the suburb of Waramanga as mapped to maintain grass &lt; 200mm.</td>
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<td>Fuel Management Zone</td>
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<td>Hazard Pre-Treatment</td>
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<td>Mt Rogers</td>
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<td>FS907 - Undertake slashing/brush cutting in mapped areas of Mt Rogers as mapped to maintain grass &lt; 35.</td>
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<td>IAPZ</td>
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