**Post-burn monitoring template**

|  |  |  |  |
| --- | --- | --- | --- |
| **Date of burn:** |  | **Time burn lit:** |  |
| **Block ID/name:** |  | **Vegetation type:**e.g. woodland with grassy **understorey, heathland** |  |
| **Actual wind speed:** |  | **Actual wind direction:** |  |
| **Actual temperature** |  | **Actual humidity** |  |
| **% block burnt** |  | **Intensity of Burn:** |  |
| **What were the objectives of the burn?** | **List all the objectives here** | **How well did the burn meet objectives?** | **Against each objective note how well they were met** (e.g. 100%, partially, etc.) |
| **Any other comments?** | e.g.What next?, Only X% burnt, will try again next year when fuels are drier. Were there enough resources? Anything you would change for future burns?Any threatened species in the burn area? How have they been affected by the burn? |

**Post-burn monitoring template**

|  |  |  |  |
| --- | --- | --- | --- |
| **Photopoint ID** |  | **Description:** |  |
| **Post ID** (e.g. N, S, E or W) | **Easting:** **Northing:** | **Post ID** (e.g. N, S, E or W) | **Easting:** **Northing:** |
| **Insert photo here****Describe what the photo is of** (e.g. looking south) | **Insert photo here****Describe what the photo is of** (e.g. looking south) |
| **Photopoint ID** |  | **Description:** |  |
| **Post ID** (e.g. N, S, E or W) | **Easting:** **Northing:** | **Post ID** (e.g. N, S, E or W) | **Easting:** **Northing:** |
| **Insert photo here****Describe what the photo is of** (e.g. looking south) | **Insert photo here****Describe what the photo is of** (e.g. looking south) |