# Name of the burn:

Your name: Date:

## Site Description

Acres: Lat. Long.:

Dominant fuel type (timber, slash, grass, shrub): Fuel Models:

## Summary of Events

Record the timing of notable events, including briefing, test fire, start of ignition, spot fire, completion of ignition etc. Include a picture of one or more of these events.

|  |  |
| --- | --- |
| Time | Event |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |

## Weather

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Time | Location | Temp | RH | Wind (ex. 1-3 g 5) | POI(Exp./Sha. | FDFM(Exp./Sha) | Cloud cover % |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |

## Fuel Moisture Fire Behavior

Sample a variety of sizes and locations Take **videos** of 15 to 30 seconds of sustained fire behavior for the main FBFM Take a **picture** of a representative fuel bed

|  |  |
| --- | --- |
| Type | Moisture (range) |
| 1 hr |  |
| 10 hr |  |
| 100 hr |  |
| Duff |  |
| Soil |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | FM\_\_ | FM\_\_ | FM\_\_ | FM\_\_ |
| FL - Max |  |  |  |  |
| FL - Average |  |  |  |  |
| ROS - Max |  |  |  |  |
| ROS - Average |  |  |  |  |

## Photopoints

Before the burn, look for places that you think will provide interesting views of the fire behavior and fire effects and that will capture some part of the objectives. Ideally, take a pre, during, and post picture.

## Objectives – take additional **pictures** to show achievement of objectives (or not)

|  |  |
| --- | --- |
| Burn plan objective | What was achieved |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |

## Stand out moments

Note and/or take pictures of the stand-out moments from the day – things that were especially fun or interesting.