

## Macro Plot

Date 2018/08/27

Administration unit TRAINING

Project unit BURN PROJECT

Plot name BURNPLOT 001

Type MEASURED

Purpose

Elevation 1600

Elevation units M ft. or m

Azimuth degrees

Aspect 040 degrees

Hill slope 20 %

Transect slope %

UTM easting meters

UTM northing meters

UTM zone

Datum

Error meters

PDOP

Longitude -114.097030 decimal deg.

Latitude 46.92384 decimal deg.

Install date

Future visit date

Retire date

Located by

UV1

UV2

UV3

UV4

UV5

UV6

UV7

UV8

Monitoring status

Field crew

Start point

Directions

Metadata

Comments

## Vegetation

X

--	--

1071

3

ABC
-----

---

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

2018/08/27

TRAINING

BURN PROJECT

BURN PLOT 001

\_\_\_\_\_

[illegible]

**FWD**

X

\_\_\_\_\_

1 OF 1

3

4

6

15

ABC

---

100

2018 / 08 / 27

TRAINING

BURN PROJECT

Burn Plot 001

[illegible]

**CWD**

3

50

ABC

\_\_\_\_\_

---

---

---

e. \_\_\_\_\_

t	
---	--

t	
---	--

[illegible]

5	
---	--

[illegible]

## Surface Fuels

### Duff and Litter

---

X

Page 10 of 10

1041

3

ABC

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

--	--

2019	09	27
------	----	----

## TRAINING

BURN PROJECT

EVEN PLOT 001

---

[illegible]



Page 1051

Date	2018/08/27
Administration unit	TRAINING
Project unit	BURN PROJECT
Macro plot	BURN PLOT 002
Monitoring status	
UV1 description	
UV2 description	
UV3 description	

[illegible]

**Trees**  
**Individuals**

English

X

Metric

Page 10 of 11

1701

Plot area

0.1

Snag plot area

Q. 1

Break point diameter

4

Collected by

AB

Entered/verified by

UV1 description

UV2 description

UV3 description

Date	2018/08/27
Administration unit	TRAINING
Project unit	BURU PROJECT
Macro plot	BURU PLOT 003
Monitoring status	

Plot area	0.1
Snag plot area	0.1
Break point diameter	4
Collected by	ABC
Entered/verified by	
UV1 description	
UV2 description	
UV3 description	

[illegible]

## Saplings

X

1

Page 1071

Plot area	0.1
Collected by	ABC
Entered/verified by	
UV1 description	
UV2 description	
UV3 description	

Date	2019/08/27
Administration unit	TRAINING
Project unit	BURN PROJECT
Macro plot	BURNPLOT003
Monitoring status	

[illegible]



### Trees by Height Class

#### Seedlings

X

7

LOF

0.01

ABC

100

\_\_\_\_\_

---

100

2016/06/27

# TRAINING

BURN PROJECT

BURNPLOT003

\_\_\_\_\_

[illegible]

# Plot Description

pg. 1 of 2

English

Metric

Page 1051

Radius/length	32.7
Width	
Site index	
Site index species	
Collected by	ABC
Entered/verified by	

Date	2018/08/27
Administration unit	TRAINING
Project unit	BURN PROJECT
Macro plot	BURN PLOT004
Monitoring status	
UV1 description	
UV2 description	
UV3 description	

## LANDFORM, GEOLOGY, SOILS

Landform	H1L	Geology 2	
Vert. shape	CC	Soil texture	
Horiz. Shape	LI	Erosion type	
Geology 1		Erosion sev.	

## VEGETATION - SHRUB and HERBACEOUS COVER

Shrub cover	3	Graminoid cover	
Low shrub cover	0.5	Forb cover	
Med. Shrub cover	0.5	Fern cover	
Tall shrub cover	3	Moss/lichen cov.	

## GROUND COVER

Bare soil		Moss/lichen	
Gravel		Char	
Rock		Ash	
Duff		Basal veg.	
Wood		Water	

## VEGETATION - TREE COVER

Tree cover		Med. Tree cover	
Seedling cover		Lg. tree cover	
Sapling cover		Very lg. tree cover	
Pole cover			

## VEGETATION - COMPOSITION

Upp spp 1		Low spp 1	
Upp spp 2		Low spp 2	
Mid spp 2		PVT code	
Mid spp 2		Pot. lifeform	

## FIRE BEHAVIOR and FUELS

FBFM number	8	Flame length	
FBFM code	NFFL 8	Spread rate	
Photo series		Fire behavior pic.	
Stand height	60	Fire sev. - subst.	
Canopy base ht.	25	Fire sev. - veg.	
Canopy cover	40	Fire ID	