

Region 4 - Salmon-Challis NF - FIELD PLOT FORM v4/5/2012

1- PlotID# _____ 2- Names: _____ 3- M/D/YY ____-____-____
 4- Level of Observation: VI VFD NO MV OPP
 5- UTM E: _____ N: _____ (UTM, NAD83, GRS1980, **Zone 11**)
 6- Field Photograph: _____ 7- Geographic Area: 1 2 3 4 5

8- "OCULAR" Plot Composition

Tree	Cover	Shrub	Cover	Herbaceous	Cover	Non-veg	Cover
Other		Other		Other			
Total		Total		Total		Total	

Lifeform & Non-Veg totals must add up to 100%

9- Tree DBH or DRC Size Class

Plant Code	Cover	TS1	TS2	TS3	TS4	TS5	TS6
Other							
Total							

Tree Size Classes	
TS1	< 4.5 feet tall
TS2	0 - 4.9"
TS3	5 - 9.9"
TS4	10 - 19.9"
TS5	20 - 29.9"
TS6	≥ 30"

10- Shrub Canopy Cover - by line intercept

Transect North/South											
Plant Code	0-10'	10-20'	20-30'	30-40'	40-50'	50-60'	60-70'	70-80'	80-90'	90-100'	Total
Other											
Transect East/West										Total N/S Shrub CC	
Plant Code	0-10'	10-20'	20-30'	30-40'	40-50'	50-60'	60-70'	70-80'	80-90'	90-100'	Total
Other											
Total E/W Shrub CC										Overall Shrub CC	

PLOT SUMMARY		
	1st	2nd
11- Veg Group	_____	_____
12- Dom Type	_____	_____
13- Veg Type	_____	_____
14- Cnpy Cover	_____	_____
15- Tree Size	_____	_____

16- Disturbance Event: Burn Harvest Other

17- Notes:

17- Notes (cont.):

OBSERVATION POLYGON FORM

Field Observation

PI Canopy Cover

Polygon 1-Veg Group | _____ | 7-Notes:
 |A| 2-Dom Type | _____ |
 3-Veg Type | _____ |
 4-Cnpy Cover | _____ |
 5-Tree Size | _____ |
 6-Coordinates:

8-Conifer Canopy Cover | _____ |
 9-Deciduous Canopy Cover | _____ |
 10-Shrub Canopy Cover | _____ |
 11-Herbaceous Cover | _____ |
 12-Non-Vegetated Cover | _____ |
 TOTAL COVER: | 100% |

Polygon 1-Veg Group | _____ | 7-Notes:
 |B| 2-Dom Type | _____ |
 3-Veg Type | _____ |
 4-Cnpy Cover | _____ |
 5-Tree Size | _____ |
 6-Coordinates:

8-Conifer Canopy Cover | _____ |
 9-Deciduous Canopy Cover | _____ |
 10-Shrub Canopy Cover | _____ |
 11-Herbaceous Cover | _____ |
 12-Non-Vegetated Cover | _____ |
 TOTAL COVER: | 100% |

Polygon 1-Veg Group | _____ | 7-Notes:
 |C| 2-Dom Type | _____ |
 3-Veg Type | _____ |
 4-Cnpy Cover | _____ |
 5-Tree Size | _____ |
 6-Coordinates:

8-Conifer Canopy Cover | _____ |
 9-Deciduous Canopy Cover | _____ |
 10-Shrub Canopy Cover | _____ |
 11-Herbaceous Cover | _____ |
 12-Non-Vegetated Cover | _____ |
 TOTAL COVER: | 100% |

Polygon 1-Veg Group | _____ | 7-Notes:
 |D| 2-Dom Type | _____ |
 3-Veg Type | _____ |
 4-Cnpy Cover | _____ |
 5-Tree Size | _____ |
 6-Coordinates:

8-Conifer Canopy Cover | _____ |
 9-Deciduous Canopy Cover | _____ |
 10-Shrub Canopy Cover | _____ |
 11-Herbaceous Cover | _____ |
 12-Non-Vegetated Cover | _____ |
 TOTAL COVER: | 100% |

Tree Cover Classes:

TC1	10 - 29%
TC2	30 - 59%
TC3	≥ 60%

Shrub Cover Classes:

SC1	10 - 24%
SC2	25 - 34%
SC3	≥ 35%