EXHIBIT M, PSU RFQ #22404 FIELD INSTRUCTIONS

FOR THE ANNUAL INVENTORY OF

CALIFORNIA, OREGON, AND WASHINGTON

2013



SUPPLEMENT FOR: FIRE EFFECTS AND RECOVERY STUDY

FOREST INVENTORY AND ANALYSIS RESOURCE MONITORING AND ASSESSMENT PROGRAM PACIFIC NORTHWEST RESEARCH STATION USDA FOREST SERVICE

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VERSION 6.0

Cover image by Gretchen Bracher

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EXHIBIT M, PSU RFQ #22404 CHAPTER 1 FIRE EFFECTS AND RECOVERY STUDY

This field guide supplemental describes the data items to record for Fire Effects and Recovery Study (FERS) plots; it is a supplement to the 2013 Field Instructions for the Annual Inventory of California, Oregon, and Washington (i.e., "2013 PFSL manual").

These plots are pre-selected; data items are required as specified when FIRE PLOT = Y and either PLOT STATUS = 1 or (PLOT STATUS = 2 and NONFOREST SAMPLING STATUS = 1). Additional information is collected on these plots, along with any other required measurements for the plot (e.g., P2 and P3 data). P2 measurements are always done when FIRE PLOT = Y and either PLOT STATUS = 1 or (PLOT STATUS = 2 and NONFOREST SAMPLING STATUS = 1), whether the fire plot is on panel that year or not; P3 measurements are only done if the fire plot is also a P3 plot on panel that year.

SECTION 1.1 FIRE PLOT INFORMATION

No Fire Effects and Recovery Study data items are collected unless FIRE PLOT = Y and either PLOT STATUS = 1 or (PLOT STATUS = 2 and NONFOREST SAMPLING STATUS = 1). If those conditions are met and PLOT IN FIRE PERIMETER = Y, several fire data items for Trees, Ground Surface Cover, Understory Vegetation, Down Woody Material, and Fire Plot Photographs will be collected.

SUBSECTION 1.1.1 DOWNLOADED FIRE PLOT INFORMATION

Item 1.1.1.1 FIRE PLOT (PNW)

[FIRE_PLOT]

This is a downloaded code identifying if the plot has been selected as a FERS plot. It is assigned in the office prior to the field visit and cannot be updated in the field.

When collected:	All plots	All plots		
Field width:	1 chara	1 character		
Tolerance:	N/A	N/A		
Values:	Code	Definition		
	Y	Plot has been selected as a FERS plot		
	N	Plot is not a FERS plot		

Item 1.1.1.2 FIRE NAME (PNW) [FIRE NAME]

This is a downloaded item identifying the name of the fire. It is assigned in the office prior to the field visit and cannot be updated in the field.

When collected:	FIRE PLOT = Y
Field Width:	40 characters
Tolerance:	N/A
Values:	English language words, phrases and numbers

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Item 1.1.2.1 PLOT IN FIRE PERIMETER (PNW)

[PLOT_IN_FIRE_PERIMETER]

Record whether any portion of the plot falls within the "field observed" perimeter of the main fire or a spot fire (a fire detached from and caused by the main fire). Mentally draw an outline around the obvious perimeter of the main fire or spot fire to help determine this. It might be helpful for crews to assess this upon approaching the plot area. Record "spot fire" and approximate size (acres or square feet) in PLOT NOTES if the plot is located in a spot fire. **Caution: the plot does not have to be affected by fire to be within the fire perimeter. Fire behavior often leads to unburned pockets.**

When collected:	FIRE PLOT = Y and either PLOT STATUS = 1 or (PLOT STATUS = 2 and			
	NONFC	NONFOREST SAMPLING STATUS = 1)		
Field width:	1 Character			
Tolerance:	No errors			
Values:	Code Definition			
	Y	Y Plot falls within the perimeter of the main fire or a spot fire		
	N	Plot does not fall within the perimeter of the main fire or a spot fire		

Item 1.1.2.2 DISTANCE TO FIRE EFFECTS (PNW)

[DIST_TO_FIRE_EFFECTS]

Record, to the nearest foot, the shortest distance (horizontal) from plot center (the cedar stake at subplot 1) to the closest area visibly affected by fire. This measurement should be accurately measured if the distance for this data item is less than 200 feet. If the distance is greater than or equal to 200 feet, this value can be estimated. Use resources available (photographs, helicopter, etc.) for estimated distances. Record zero if plot center has burned and use "9999" for distances of 9999 feet and greater.

When collected:	FIRE PLOT = Y and either PLOT STATUS = 1 or (PLOT STATUS = 2 and
	NONFOREST SAMPLING STATUS = 1)
Field width:	4 digits
Tolerance:	+/- 5 percent if < 200 feet, +/- 15 percent if ≥ 200 feet
Values:	0000 - 9999

Item 1.1.2.3 PLOT DIRECTLY AFFECTED BY FIRE (PNW) [PLOT_AFFECTED_BY_FIRE]

Record whether the plot area was burned or directly affected by fire. For the purpose of this attribute, the plot area consists of the four macroplots. Walk around the plot area to look for wilting/dying foliage, scorching, burning, charred soil, and other physical effects of fire. These physical effects should be found within the specified area of the plot and not be a result of any physical displacement (Example: charred log that rolled downhill from its original location onto the plot that has no other physical effects from fire would be coded as "N").

When collected:	PLOT II	PLOT IN FIRE PERIMETER = Y		
Field width:	1 Chara	1 Character		
Tolerance:	No erro	No errors		
Values:	Code	Definition		
	Y	Plot is directly affected by fire		
	N	Plot is not directly affected by fire		

EXHIBIT M, PSU RFQ #22404 SECTION 1.2 GROUND SURFACE COVER

This section describes the ground surface cover data to be recorded on each individual microplot (6.8-foot horizontal radius sample area). Ground cover is assessed on the entire microplot when an accessible forest condition (CONDITION CLASS STATUS = 1) or measurable nonforest condition (NONFOREST CONDITION CLASS SAMPLING STATUS = 1) exists within the microplot. This includes characterizing areas below plants and below pieces of wood that are not in contact with the ground. The basal cover of live grass and other live non-woody plant stems is ignored; record the cover of the substrate from which these stems emerge as best you can. For example, if grass emerges from lightly charred exposed humus, record the cover under PERCENT LIGHT CHAR EXPOSED HUMUS as if the area occupied by the grass stems is completely covered by the humus. The goal is to characterize the post-fire state of the soils.

After recording the data items in Subsection 1.2.1, Ground Surface Cover Data Items, estimate the cover and measure the depth of new litter (data items in Subsection 1.2.2, New Litter Cover). After new litter is assessed, it may be physically removed to aid in estimating cover and measuring the depth of the remaining components. New litter is always disregarded in this way when assessing the depth and cover of the remaining components. Cover for the remaining components should add up to 100 percent.

Evaluate the 6.8-foot radius sample area and record the percent cover for each surface cover type. Include the cover type component up to 1.0 feet height, or on an object that is on the ground. For example, include moss on a 14.0 inch diameter log which is on the ground.

Depth measurements are taken at four sampling points located 6.8 feet from the center of the sampling area on cardinal directions (north, east, south, west); mark each location with a small piece of flagging or a nail to facilitate QA inspection.

The objective of the data items in Subsection 1.2.4, Previous Litter Cover, through Subsection 1.2.7, Depth of Exposed Humus (Previous Litter Cover, Depth of Previous Organic Layer when Previous Litter Exists, Exposed Humus Cover, Depth of Exposed Humus), is to determine the cover and depth of pre-fire surface organic matter after new litter is removed. Surface organic matter includes humus and previous (pre-fire) litter. Do not dig below the previous litter to see if there is humus. Some microplots will have both humus and previous litter exposed after removal of the new litter (example: previous litter is partially burned off and humus is exposed in patches), therefore coverage will be recorded for both. However, depth measurements for each cardinal direction can only be greater than zero for one or the other (e.g., when DEPTH OF PREVIOUS ORGANIC LAYER NORTH is greater than zero, then DEPTH OF EXPOSED HUMUS NORTH must equal zero).

Note: Beginning in 2010, standardized GROUND SURFACE COVER NOTES are required for cover of surface water and cover of surface volcanic ash, when they exist, as a percentage of the 6.8-foot sample area. The cover of water should be recorded as "WATER CVR " followed by the percent cover value (e.g., "WATER CVR 10"). The cover of surface volcanic ash should be recorded as "VOLASH CVR " followed by the percent cover value (e.g., "WATER CVR 10"). The cover of surface volcanic ash should be recorded as "VOLASH CVR " followed by the percent cover value (e.g., "VOLASH CVR 25"). The cover of volcanic ash should not be recorded separately in GROUND SURFACE COVER NOTES if it is incorporated into the humus or other component, although its presence should be noted.

percent	area (sq ft)	circle radius (ft)	square side length (ft)
1	1.4	0.6	1.2
10	14.5	2.1	3.8
20	29.0	3.0	5.3
30	43.5	3.7	6.6
40	58.0	4.3	7.6
50	72.6	4.8	8.5
60	87.1	5.2	9.3
70	101.6	5.6	10.0
80	116.1	6.0	10.7
90	130.6	6.4	11.4
100	145.2	6.8	12.0

Microplot Cover Estimation Guide (Hint: 8.5" x 11" is equal to about 0.5 percent coverage)

Item 1.2.1.1 SUBPLOT NUMBER (PNW)

[SUBP]

Record the code corresponding to the number of the subplot containing the microplot to be sampled.

When collected:	All subp	All subplots		
Field width:	1 digit	l digit		
Tolerance:	No erro	No errors		
Values:	Code	Definition		
	1	center subplot		
	2 north subplot			
	3	southeast subplot		
	4	southwest subplot		

Item 1.2.1.2 FIRE SUPPRESSION DISTURBANCE (PNW) [FIRE_SUPPRESS_DSTRB]

Record whether any of the microplot has been disturbed due to fire suppression efforts (fire line, water spray, tire ruts, etc.). Make a note in GROUND SURFACE COVER NOTES as to the type of disturbance and percentage of microplot disturbed.

When collecte	ed: PLOT I conditic (NONF	PLOT IN FIRE PERIMETER = Y, all microplots with at least one accessible forest condition (CONDITION CLASS STATUS = 1) or measurable nonforest condition (NONFOREST CONDITION CLASS SAMPLING STATUS = 1)		
Field wid	th: 1 chara	1 character		
Tolerand	ce: No erro	No errors		
Value	es: Code	Code Definition		
	Y	Y Microplot has been disturbed due to fire suppression efforts		
	N	N Microplot has not been disturbed due to fire suppression efforts		

Item 1.2.1.3 TOTAL SAMPLE AREA BURNED PERCENT (PNW)

[TOT_SAMPLE_AREA_BURN_PCT]

Record the percent of the 6.8-foot radius sample area that was burned in the fire.

When collected:	PLOT IN FIRE PERIMETER = Y, all microplots with at least one accessible forest
	condition (CONDITION CLASS STATUS = 1) or measurable nonforest condition
	(NONFOREST CONDITION CLASS SAMPLING STATUS = 1)
Field width:	3 digits
Tolerance:	+/- 10 percent
Values:	000 - 100

Item 1.2.1.4 ASPECT (PNW) [ASPECT]

Record the average direction (aspect) that the 6.8-foot radius sample area faces. Use just the area within the 6.8-foot radius when evaluating aspect, not the surrounding area. Record 999 for indeterminate aspects (multiple directions).

When collected:	PLOT II conditio	LOT IN FIRE PERIMETER = Y, all microplots with at least one accessible forest condition (CONDITION CLASS STATUS = 1) or measurable nonforest condition			
	(NONF	OREST CONDITION CLASS SAMPLING STATUS = 1)			
Field width:	3 digits				
Tolerance:	+/- 10 d	legrees			
Values:	Code Aspect				
	000	no aspect, slope < 5 percent			
	001	1 degree			
	002	2 degrees			
	360	360 degrees, due north			
	999	Indeterminate aspect			

SUBSECTION 1.2.2 NEW LITTER COVER

Item 1.2.2.1 TOTAL NEW LITTER PERCENT COVER (PNW) [NEW_LITTER_TOT_CVR]

Record the percentage of the 6.8-foot sample area covered by new litter that has fallen onto the ground since the fire. New litter for burn severity purposes is any needle, twig, or branch that is **less than or equal to** 2.9 inch diameter, seed cones of any size, and newly fallen burnt bark chips. TOTAL NEW LITTER PERCENT COVER must be greater than zero if any DEPTH OF NEW LITTER value is greater than zero.

When collected:	PLOT IN FIRE PERIMETER = Y, all microplots with at least one accessible forest condition (CONDITION CLASS STATUS = 1) or measurable nonforest condition (NONFOREST CONDITION CLASS SAMPLING STATUS = 1)
Field width:	3 digits
Tolerance:	+/- 10 percent
Values:	000 - 100

Item 1.2.2.2 BARK PERCENT OF NEW LITTER (PNW)

[NEW_LITTER_BARK_PCT]

Record the percentage of the TOTAL NEW LITTER PERCENT COVER that is comprised of bark chips or flakes that have fallen off trees since the fire. This does **not** include bark layers under TOTAL BROWN CUBICAL ROT PERCENT COVER. **Caution:** This is expressed as a percentage of the total new litter, not the 6.8-foot sample area.

When collected:	PLOT IN FIRE PERIMETER = Y, all microplots with at least one accessible forest condition (CONDITION CLASS STATUS = 1) or measurable nonforest condition (NONFOREST CONDITION CLASS SAMPLING STATUS = 1), TOTAL NEW LITTER PERCENT COVER > 0
Field width:	3 digits
Tolerance:	+/- 10 percent
Values:	000 - 100

SUBSECTION 1.2.3 DEPTH OF NEW LITTER

Depth of new litter is measured at four locations, 6.8 feet from the center of the sampling area on cardinal directions (north, east, south, west). **After** measuring the depth at a sample point, mark the point with flagging or a nail to facilitate later QA inspection. If TOTAL NEW LITTER PERCENT COVER is zero, DEPTH OF NEW LITTER values must be zero. If any DEPTH OF NEW LITTER value is greater than zero, TOTAL NEW LITTER PERCENT COVER must be greater than zero.

EXHIBIT M, PSU RFQ #22404 Item 1.2.3.1 DEPTH OF NEW LITTER NORTH (PNW) [NEW_LITTER_DEPTH_N]

Record the depth of the new litter at the north sampling point, to the nearest 0.1 inch, that has fallen onto the ground since the fire. If greater than zero, but less than 0.1 inch, round up to 0.1 so that indication of presence is not lost. If TOTAL NEW LITTER PERCENT COVER is zero, DEPTH OF NEW LITTER NORTH must be zero. If DEPTH OF NEW LITTER NORTH is greater than zero, TOTAL NEW LITTER PERCENT COVER must be greater than zero.

When collected:	PLOT IN FIRE PERIMETER = Y, all microplots with at least one accessible forest condition (CONDITION CLASS STATUS = 1) or measurable nonforest condition (NONFOREST CONDITION CLASS SAMPLING STATUS = 1)
Field width:	4 digits
Tolerance:	+/- 5 tenths of an inch
Values:	00.0 - 24.0

Item 1.2.3.2 DEPTH OF NEW LITTER EAST (PNW) [NEW_LITTER_DEPTH_E]

Record the depth of the new litter of the east sampling point, to the nearest 0.1 inch, that has fallen onto the ground since the fire. If greater than zero, but less than 0.1 inch, round up to 0.1 so that indication of presence is not lost. If TOTAL NEW LITTER PERCENT COVER is zero, DEPTH OF NEW LITTER EAST must be zero. If DEPTH OF NEW LITTER EAST is greater than zero, TOTAL NEW LITTER PERCENT COVER must be greater than zero.

When collected:	PLOT IN FIRE PERIMETER = Y, all microplots with at least one accessible forest condition (CONDITION CLASS STATUS = 1) or measurable nonforest condition (NONFOREST CONDITION CLASS SAMPLING STATUS = 1)
Field width:	4 digits
Tolerance:	+/- 5 tenths of an inch
Values:	00.0 - 24.0

Item 1.2.3.3 DEPTH OF NEW LITTER SOUTH (PNW)

[NEW_LITTER_DEPTH_S]

Record the depth of the new litter of the south sampling point, to the nearest 0.1 inch, that has fallen onto the ground since the fire. If greater than zero, but less than 0.1 inch, round up to 0.1 so that indication of presence is not lost. If TOTAL NEW LITTER PERCENT COVER is zero, DEPTH OF NEW LITTER SOUTH must be zero. If DEPTH OF NEW LITTER SOUTH is greater than zero, TOTAL NEW LITTER PERCENT COVER must be greater than zero.

When collected:	PLOT IN FIRE PERIMETER = Y, all microplots with at least one accessible forest
	condition (CONDITION CLASS STATUS = 1) or measurable nonforest condition
	(NONFOREST CONDITION CLASS SAMPLING STATUS = 1)
Field width:	4 digits
Tolerance:	+/- 5 tenths of an inch
Values:	00.0 - 24.0

Item 1.2.3.4 DEPTH OF NEW LITTER WEST (PNW) [NEW_LITTER_DEPTH_W]

Record the depth of the new litter of the west sampling point, to the nearest 0.1 inch, that has fallen onto the ground since the fire. If greater than zero, but less than 0.1 inch, round up to 0.1 so that indication of presence is not lost. If TOTAL NEW LITTER PERCENT COVER is zero, DEPTH OF NEW LITTER WEST must be zero. If DEPTH OF NEW LITTER WEST is greater than zero, TOTAL NEW LITTER PERCENT COVER must be greater than zero.

When collected:	PLOT IN FIRE PERIMETER = Y, all microplots with at least one accessible forest
	condition (CONDITION CLASS STATUS = 1) or measurable nonforest condition
	(NONFOREST CONDITION CLASS SAMPLING STATUS = 1)
Field width:	4 digits
Tolerance:	+/- 5 tenths of an inch
Values:	00.0 - 24.0

EXHIBIT M, PSU RFQ #22404 SUBSECTION 1.2.4 PREVIOUS LITTER COVER

For the following two items, estimate the cover of previous litter by burn status (unburned or light char). Previous litter for burn severity purposes is any needle, twig, or branch that is **less than or equal to** 2.9 inch diameter, and seed cones of any size. Note that other organic layers (humus, root mass, rotten wood) may be present, exposed and/or beneath the previous litter layer, but these are not to be considered in the estimate of previous litter cover. New litter is not included in previous litter measurements, so it must disregarded, and may be physically removed if necessary, before assessing previous litter covers and depths.

Item 1.2.4.1 PERCENT UNBURNED PREVIOUS LITTER (PNW) [PREV_LITTER_UNBURNED]

Record the percent of the 6.8-foot sample area covered by unburned litter that still exists from before the fire. Unburned previous litter shows no sign of charcoal. Other organic material below the previous litter layer may or may not be charred; quantification of light char will be based on previous litter only.

When collected:	PLOT IN FIRE PERIMETER = Y, all microplots with at least one accessible forest condition (CONDITION CLASS STATUS = 1) or measurable nonforest condition (NONFOREST CONDITION CLASS SAMPLING STATUS = 1)
Field width:	3 digits
Tolerance:	+/- 10 percent
Values:	000 - 100

Item 1.2.4.2 PERCENT LIGHT CHAR PREVIOUS LITTER (PNW) [PREV_LITTER_LIGHT_CHAR]

Record the percent of the 6.8-foot sample area covered by lightly charred litter that still exists from before the fire. Lightly charred previous litter shows sign of charcoal. Other organic material below the previous litter layer may or may not be charred; quantification of light char will be based on previous litter only.

When collected:	PLOT IN FIRE PERIMETER = Y, all microplots with at least one accessible forest condition (CONDITION CLASS STATUS = 1) or measurable nonforest condition (NONFOREST CONDITION CLASS SAMPLING STATUS = 1)
Field width:	3 digits
Tolerance:	+/- 10 percent
Values:	000 - 100

SUBSECTION 1.2.5 DEPTH OF PREVIOUS ORGANIC LAYER WHEN PREVIOUS LITTER EXISTS

At each of four sampling points located 6.8 feet from the center of the sampling area on cardinal directions (N, E, S, W), record the depth of the previous organic layer, including previous litter, humus, root mass, and any **detached** wood (rotten or sound), only when previous litter (as so defined) makes up the top layer of organic material after removal of new litter. If previous litter does not cover a sample point (for example, the exposed cover there is mineral soil or humus), then the depth of previous organic layer at that point will be 0. Record depth to the nearest 0.1 inch.

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EXHIBIT M, PSU RFQ #22404 Item 1.2.5.1 DEPTH OF PREVIOUS ORGANIC LAYER NORTH (PNW) [PREV_ORG_LAYER_DEPTH_N]

Record the depth of the previous organic layer at the north sampling point, including previous litter, humus, root mass, and detached wood (rotten or sound), only when previous litter makes up the top layer of organic material. If previous litter does not cover the sample point (for example, the exposed cover there is mineral soil or humus), then the depth of previous organic layer at that point will be zero. Disregard new litter when evaluating the depth. Record depth to the nearest 0.1 inch.

When collected:	PLOT IN FIRE PERIMETER = Y, all microplots with at least one accessible forest condition (CONDITION CLASS STATUS = 1) or measurable nonforest condition (NONFOREST CONDITION CLASS SAMPLING STATUS = 1), DEPTH OF
Field width:	4 digits
Tolerance:	+/- 5 tenths of an inch
Values:	00.0 - 24.0

Item 1.2.5.2 DEPTH OF PREVIOUS ORGANIC LAYER EAST (PNW) [PREV_ORG_LAYER_DEPTH_E]

Record the depth of the previous organic layer at the east sampling point, including previous litter, humus, root mass, and detached wood (rotten or sound), only when previous litter makes up the top layer of organic material. If previous litter does not cover the sample point (for example, the exposed cover there is mineral soil or humus), then the depth of previous organic layer at that point will be zero. Disregard new litter when evaluating the depth. Record depth to the nearest 0.1 inch.

When collected:	PLOT IN FIRE PERIMETER = Y, all microplots with at least one accessible forest condition (CONDITION CLASS STATUS = 1) or measurable nonforest condition (NONFOREST CONDITION CLASS SAMPLING STATUS = 1), DEPTH OF EXPOSED HUMUS EAST = 0
Field width:	4 digits
Tolerance:	+/- 5 tenths of an inch
Values:	00.0 - 24.0

Item 1.2.5.3 DEPTH OF PREVIOUS ORGANIC LAYER SOUTH (PNW) [PREV_ORG_LAYER_DEPTH_S]

Record the depth of the previous organic layer at the south sampling point, including previous litter, humus, root mass, and detached wood (rotten or sound), only when previous litter makes up the top layer of organic material. If previous litter does not cover the sample point (for example, the exposed cover there is mineral soil or humus), then the depth of previous organic layer at that point will be zero. Disregard new litter when evaluating the depth. Record depth to the nearest 0.1 inch.

When collected:	PLOT IN FIRE PERIMETER = Y, all microplots with at least one accessible forest condition (CONDITION CLASS STATUS = 1) or measurable nonforest condition (NONFOREST CONDITION CLASS SAMPLING STATUS = 1), DEPTH OF EXPOSED HUMUS SOUTH = 0
Field width:	4 digits
Tolerance:	+/- 5 tenths of an inch
Values:	00.0 - 24.0

EXHIBIT M, PSU RFQ #22404 Item 1.2.5.4 DEPTH OF PREVIOUS ORGANIC LAYER WEST (PNW) [PREV_ORG_LAYER_DEPTH_W]

Record the depth of the previous organic layer at the west sampling point, including previous litter, humus, root mass, and detached wood (rotten or sound), only when previous litter makes up the top layer of organic material. If previous litter does not cover the sample point (for example, the exposed cover there is mineral soil or humus), then the depth of previous organic layer at that point will be zero. Disregard new litter when evaluating the depth. Record depth to the nearest 0.1 inch.

When collected:	PLOT IN FIRE PERIMETER = Y, all microplots with at least one accessible forest condition (CONDITION CLASS STATUS = 1) or measurable nonforest condition (NONFOREST CONDITION CLASS SAMPLING STATUS = 1), DEPTH OF EXPOSED HUMUS WEST = 0
Field width:	4 digits
Tolerance:	+/- 5 tenths of an inch
Values:	00.0 - 24.0

SUBSECTION 1.2.6 EXPOSED HUMUS COVER

Estimate the cover of exposed humus. Humus is defined as a soil layer dominated by organic material derived from the decomposition of plant and animal litter and deposited on either an organic or a mineral surface. This layer is distinguished from the previous litter layer in that the original organic material has undergone sufficient decomposition that the source of the material (e.g., individual plant parts) can no longer be identified. Humus existing underneath previous litter is not considered in this estimate. Disregard new litter when evaluating the coverage.

The sum of PERCENT UNBURNED EXPOSED HUMUS and PERCENT LIGHT CHAR EXPOSED HUMUS must be greater than zero if any DEPTH OF EXPOSED HUMUS value is greater than zero. If PERCENT UNBURNED EXPOSED HUMUS and PERCENT LIGHT CHAR EXPOSED HUMUS are both zero, no DEPTH OF EXPOSED HUMUS value should be recorded.

Item 1.2.6.1 PERCENT UNBURNED EXPOSED HUMUS (PNW)

[PREV_HUMUS_UNBURNED]

Record the percentage of the 6.8-foot sample area covered by exposed humus that still exists from before the fire. Exposed humus is the decomposed organic layer that is not covered by previous litter.

When collected:	PLOT IN FIRE PERIMETER = Y, all microplots with at least one accessible forest
	condition (CONDITION CLASS STATUS = 1) or measurable nonforest condition
	(NONFOREST CONDITION CLASS SAMPLING STATUS = 1)
Field width:	3 digits
Tolerance:	+/- 10 percent
Values:	000 - 100

Item 1.2.6.2 PERCENT LIGHT CHAR EXPOSED HUMUS (PNW)

[PREV_HUMUS_LIGHT_CHAR]

Record the percentage of the 6.8-foot sample area covered by exposed humus that still exists from before the fire that is lightly charred. Light char humus is blackened and can still be identified.

When collected:	PLOT IN FIRE PERIMETER = Y, all microplots with at least one accessible forest condition (CONDITION CLASS STATUS = 1) or measurable nonforest condition (NONFOREST CONDITION CLASS SAMPLING STATUS = 1)
Field width:	3 digits
Tolerance:	+/- 10 percent
Values:	000 - 100

EXHIBIT M, PSU RFQ #22404 SUBSECTION 1.2.7 DEPTH OF EXPOSED HUMUS

At each of four sampling points located 6.8 feet from the center of the sampling area on cardinal directions (north, east, south, west), record the depth of humus (and any root mass and rotten wood existing below it) only when humus makes up the top layer of organic material. Note that any humus on the plot will have existed before the fire, as new humus does not form over a time period as short as a year. Disregard new litter when evaluating the depth. If exposed humus does not cover a sample point (for example, the exposed cover there is mineral soil or previous litter), then humus depth at that point will be zero. Record depth to the nearest 0.1 inch.

The sum of PERCENT UNBURNED EXPOSED HUMUS and PERCENT LIGHT CHAR EXPOSED HUMUS must be greater than zero if any DEPTH OF EXPOSED HUMUS value is greater than zero. If PERCENT UNBURNED EXPOSED HUMUS and PERCENT LIGHT CHAR EXPOSED HUMUS are both zero, no DEPTH OF EXPOSED HUMUS value should be greater than zero.

Item 1.2.7.1 DEPTH OF EXPOSED HUMUS NORTH (PNW)

[PREV_HUMUS_DEPTH_N]

PLOT IN FIRE PERIMETER = Y, all microplots with at least one accessible forest
condition (CONDITION CLASS STATUS = 1) or measurable nonforest condition
(NONFOREST CONDITION CLASS SAMPLING STATUS = 1), DEPTH OF
PREVIOUS ORGANIC LAYER NORTH = 0
4 digits
+/- 5 tenths of an inch
00.0 - 24.0

Item 1.2.7.2 DEPTH OF EXPOSED HUMUS EAST (PNW) IPREV HUMUS DEPTH E1

[[]	
When collected:	PLOT IN FIRE PERIMETER = Y, all microplots with at least one accessible forest condition (CONDITION CLASS STATUS = 1) or measurable nonforest condition (NONFOREST CONDITION CLASS SAMPLING STATUS = 1), DEPTH OF PREVIOUS ORGANIC LAYER EAST = 0	
Field width:	4 digits	
Tolerance:	+/- 5 tenths of an inch	
Values:	00.0 - 24.0	

Item 1.2.7.3 DEPTH OF EXPOSED HUMUS SOUTH (PNW)

[PREV_HUMUS_DEPTH_S]

When collected:	PLOT IN FIRE PERIMETER = Y, all microplots with at least one accessible forest
	condition (CONDITION CLASS STATUS = 1) or measurable nonforest condition
	(NONFOREST CONDITION CLASS SAMPLING STATUS = 1), DEPTH OF
	PREVIOUS ORGANIC LAYER SOUTH = 0
Field width:	4 digits
Tolerance:	+/- 5 tenths of an inch
Values:	00.0 - 24.0

Item 1.2.7.4 DEPTH OF EXPOSED HUMUS WEST (PNW)

[PREV_HUMUS_DEPTH_W]

When collected:	PLOT IN FIRE PERIMETER = Y, all microplots with at least one accessible forest condition (CONDITION CLASS STATUS = 1) or measurable nonforest condition (NONFOREST CONDITION CLASS SAMPLING STATUS = 1), DEPTH OF PREVIOUS ORGANIC LAYER WEST = 0
Field width:	4 digits
Tolerance:	+/- 5 tenths of an inch
Values:	00.0 - 24.0

Item 1.2.8.1 TOTAL MINERAL SOIL PERCENT COVER (PNW)

[MIN_SOIL_TOT_CVR]

Record the percentage of the 6.8-foot sample area covered by surface mineral soil. Disregard new litter when evaluating the coverage. The following four surface mineral soil components (Item 1.2.8.2 through Item 1.2.8.5) are included in this item, and should total 100 percent if TOTAL MINERAL SOIL PERCENT COVER is greater than zero.

Note: Exposed Brown Cubical Rot Cover (Subsection 1.2.10), that only shows the imprint (gray ghost) of being present and is completely consumed is represented as mineral soil.

When collected:	PLOT IN FIRE PERIMETER = Y, all microplots with at least one accessible forest condition (CONDITION CLASS STATUS = 1) or measurable nonforest condition (NONFOREST CONDITION CLASS SAMPLING STATUS = 1)
Field width:	3 digits
Tolerance:	+/- 10 percent
Values:	000 - 100

Item 1.2.8.2 PERCENT UNBURNED MINERAL SOIL (PNW)

[MIN_SOIL_UNBURNED]

Record the percentage of TOTAL MINERAL SOIL PERCENT COVER that is comprised of mineral soil that shows no sign of charcoal.

When collected:	PLOT IN FIRE PERIMETER = Y, all microplots with at least one accessible forest condition (CONDITION CLASS STATUS = 1) or measurable nonforest condition (NONFOREST CONDITION CLASS SAMPLING STATUS = 1), TOTAL MINERAL SOIL PERCENT COVER > 0
Field width:	3 digits
Tolerance:	+/- 10 percent
Values:	000 - 100

Item 1.2.8.3 PERCENT LIGHT CHAR MINERAL SOIL (PNW)

[MIN_SOIL_LIGHT_CHAR]

Record the percentage of TOTAL MINERAL SOIL PERCENT COVER that is comprised of mineral soil that is blackened.

When collected:	PLOT IN FIRE PERIMETER = Y, all microplots with at least one accessible forest condition (CONDITION CLASS STATUS = 1) or measurable nonforest condition (NONFOREST CONDITION CLASS SAMPLING STATUS = 1), TOTAL MINERAL SOIL PERCENT COVER > 0
Field width:	3 digits
Tolerance:	+/- 10 percent
Values:	000 - 100

Item 1.2.8.4 PERCENT MODERATE CHAR MINERAL SOIL (PNW)

[MIN_SOIL_MOD_CHAR]

Record the percentage of TOTAL MINERAL SOIL PERCENT COVER that is comprised of mineral soil that is ash (gray) colored.

When collected:	PLOT IN FIRE PERIMETER = Y, all microplots with at least one accessible forest condition (CONDITION CLASS STATUS = 1) or measurable nonforest condition (NONFOREST CONDITION CLASS SAMPLING STATUS = 1), TOTAL MINERAL SOIL PERCENT COVER > 0
Field width:	3 digits
Tolerance:	+/- 10 percent
Values:	000 - 100

EXHIBIT M, PSU RFQ #22404 Item 1.2.8.5 PERCENT DEEP CHAR MINERAL SOIL (PNW) [MIN_SOIL_DEEP_CHAR]

Record the percentage of TOTAL MINERAL SOIL PERCENT COVER that is comprised of mineral soil that is charred an orange color.

In situations where soils are particularly orange, deep char soil should only be coded if there is a high, sustained heat source in close proximity (stump, down log, etc.) as there is otherwise a significant danger of confusing unburned soil with deep char soil. It is recommended that in such situations, crews pick up two baggies of soil from a clearly unburned area (e.g., outside the fire) to use as reference when evaluating soil color on the microplot (with one of the baggies of soil wetted and the other dry).

When collected:	PLOT IN FIRE PERIMETER = Y, all microplots with at least one accessible forest condition (CONDITION CLASS STATUS = 1) or measurable nonforest condition (NONFOREST CONDITION CLASS SAMPLING STATUS = 1), TOTAL MINERAL SOIL PERCENT COVER > 0
Field width:	3 digits
Tolerance:	+/- 10 percent
Values:	000 - 100

SUBSECTION 1.2.9 EXPOSED ROCK COVER

Note: Beginning in 2010, surface water cover is recorded in combination with cover of exposed surface rock. The cover of surface water should also be recorded separately in GROUND SURFACE COVER NOTES using a standard note of "WATER CVR" followed by the cover of water as a percentage of the 6.8-foot sample area (e.g., "WATER CVR 10").

Item 1.2.9.1 TOTAL ROCK PERCENT COVER (PNW)

[ROCK_TOT_CVR]

Record the percentage of the 6.8-foot sample area covered by surface rock and water. Disregard new litter when evaluating the coverage. The following three rock and water components are included in this item, and should total 100 percent if TOTAL ROCK PERCENT COVER is greater than zero.

When collected:	PLOT IN FIRE PERIMETER = Y, all microplots with at least one accessible forest condition (CONDITION CLASS STATUS = 1) or measurable nonforest condition (NONFOREST CONDITION CLASS SAMPLING STATUS = 1)
Field width:	3 digits
Tolerance:	+/- 10 percent
Values:	000 - 100

Item 1.2.9.2 PERCENT UNBURNED ROCK (PNW)

[ROCK_UNBURNED]

Record the percentage of TOTAL ROCK PERCENT COVER that is comprised of all surface water and/or surface rock that shows no sign of charcoal or being burnt.

When collected:	PLOT IN FIRE PERIMETER = Y, all microplots with at least one accessible forest condition (CONDITION CLASS STATUS = 1) or measurable nonforest condition (NONFOREST CONDITION CLASS SAMPLING STATUS = 1), TOTAL ROCK PERCENT COVER > 0
Field width:	3 digits
Tolerance:	+/- 10 percent
Values:	000 - 100

EXHIBIT M, PSU RFQ #22404 Item 1.2.9.3 PERCENT LIGHT CHAR ROCK (PNW) [ROCK_LIGHT_CHAR]

Record the percentage of TOTAL ROCK PERCENT COVER that is comprised of rock that is blackened around the edges.

When collected:	PLOT IN FIRE PERIMETER = Y, all microplots with at least one accessible forest
	condition (CONDITION CLASS STATUS = 1) or measurable nonforest condition
	(NONFOREST CONDITION CLASS SAMPLING STATUS = 1), TOTAL ROCK
	PERCENT COVER > 0
Field width:	3 digits
Tolerance:	+/- 10 percent
Values:	000 - 100

Item 1.2.9.4 PERCENT MODERATE CHAR ROCK (PNW)

[ROCK_MOD_CHAR]

Record the percentage of TOTAL ROCK PERCENT COVER that is comprised of rock that is surrounded by orange or gray mineral soil, completely burned over. Moderate char also includes rocks that are heavily charred.

When collected:	PLOT IN FIRE PERIMETER = Y, all microplots with at least one accessible forest condition (CONDITION CLASS STATUS = 1) or measurable nonforest condition (NONFOREST CONDITION CLASS SAMPLING STATUS = 1), TOTAL ROCK PERCENT COVER > 0
Field width:	3 digits
Tolerance:	+/- 10 percent
Values:	000 - 100

SUBSECTION 1.2.10 EXPOSED BROWN CUBICAL ROT COVER

Item 1.2.10.1 TOTAL BROWN CUBICAL ROT PERCENT COVER (PNW) [BRWN_CUBICAL_ROT_TOT_CVR]

Record the percentage of the 6.8-foot sample area covered by surface brown (brown or white) cubical rotten wood (including associated bark layers when present, but not bark chips), not yet rotten down (detached) wood, and basal area of live and dead attached woody material (includes trees and woody shrubs). Only the area where such wood is in contact with the surface is to be considered in this cover, for example, for a curved stick in contact with the ground at only a couple of points, only the area of the contact points would be considered brown cubical rot cover. Brown cubical rot is a separate category and is not included in the litter layer. Disregard new litter when evaluating the coverage of brown cubical rot. The following three brown cubical rot components are included in this item, and should total 100 percent if TOTAL BROWN CUBICAL ROT PERCENT COVER is greater than zero.

Note: Brown cubical rot that only shows the imprint (gray ghost) of being present and is completely consumed is now recorded in Subsection 1.2.8, Exposed Mineral Soil Cover.

When collected:	PLOT IN FIRE PERIMETER = Y, all microplots with at least one accessible forest condition (CONDITION CLASS STATUS = 1) or measurable nonforest condition (NONFOREST CONDITION CLASS SAMPLING STATUS = 1)
Field width:	3 digits
Tolerance:	+/- 10 percent
Values:	000 - 100

EXHIBIT M, PSU RFQ #22404 Item 1.2.10.2 PERCENT UNBURNED BROWN CUBICAL ROT (PNW) [BRWN_CUBICAL_ROT_UNBURNED]

Record the percentage of TOTAL BROWN CUBICAL ROT PERCENT COVER that is comprised of unburned brown cubical rot that shows no sign of charcoal or being burnt.

For live and dead attached woody material, including trees and woody shrubs, evaluate only the area immediately in contact with the ground surface. To be included in PERCENT UNBURNED BROWN CUBICAL ROT, the entire surface of the piece must be unburned where it contacts the ground surface.

When collected:	PLOT IN FIRE PERIMETER = Y, all microplots with at least one accessible forest condition (CONDITION CLASS STATUS = 1) or measurable nonforest condition (NONFOREST CONDITION CLASS SAMPLING STATUS = 1), TOTAL BROWN CUBICAL ROT PERCENT COVER > 0
Field width:	3 digits
Tolerance:	+/- 10 percent
Values:	000 - 100

Item 1.2.10.3 PERCENT LIGHT CHAR BROWN CUBICAL ROT (PNW) [BRWN_CUBICAL_ROT_LIGHT_CHAR]

Record the percentage of TOTAL BROWN CUBICAL ROT PERCENT COVER that is comprised of brown cubical rot pieces that, when considering their entire 3-dimensional surface, have only part of their surface burned.

For live and dead **attached** woody material, including trees and woody shrubs, evaluate only the surface area immediately in contact with the ground surface. For an attached piece to contribute to PERCENT LIGHT CHAR BROWN CUBICAL ROT, it must be only partially burned around its circumference where it contacts the ground surface.

When collected:	PLOT IN FIRE PERIMETER = Y, all microplots with at least one accessible forest condition (CONDITION CLASS STATUS = 1) or measurable nonforest condition (NONFOREST CONDITION CLASS SAMPLING STATUS = 1), TOTAL BROWN CUBICAL ROT PERCENT COVER > 0
Field width:	3digits
Tolerance:	+/- 10 percent
Values:	000 - 100

Item 1.2.10.4 PERCENT MODERATE CHAR BROWN CUBICAL ROT (PNW) [BRWN_CUBICAL_ROT_MOD_CHAR]

the perceptage of TOTAL BROWN CUBICAL BOT PERCENT

Record the percentage of TOTAL BROWN CUBICAL ROT PERCENT COVER that is comprised of brown cubical rot pieces that, when considering their entire 3-dimensional surface, have their entire surface burned.

For live and dead **attached** woody material, including trees and woody shrubs, evaluate only the surface area immediately in contact with the ground surface. For an attached piece to contribute to PERCENT MODERATE CHAR BROWN CUBICAL ROT, it must be burned all the way around its circumference where it contacts the ground surface.

When collected:	PLOT IN FIRE PERIMETER = Y, all microplots with at least one accessible forest condition (CONDITION CLASS STATUS = 1) or measurable nonforest condition (NONFOREST CONDITION CLASS SAMPLING STATUS = 1), TOTAL BROWN CUBICAL ROT PERCENT COVER > 0
Field width:	3 digits
Tolerance:	+/- 10 percent
Values:	000 - 100

Item 1.2.11.1 TOTAL NEW MOSS PERCENT COVER (PNW)

[NEW_MOSS_TOT_CVR]

Record the percentage of the 6.8-foot sample area covered by surface moss that has grown in since the fire. Disregard new litter when evaluating the coverage. The following four moss components are included in this item, and should total 100 percent if TOTAL NEW MOSS PERCENT COVER is greater than zero.

When collected:	PLOT IN FIRE PERIMETER = Y, all microplots with at least one accessible forest condition (CONDITION CLASS STATUS = 1) or measurable nonforest condition (NONFOREST CONDITION CLASS SAMPLING STATUS = 1)
Field width:	3 digits
Tolerance:	+/- 10 percent
Values:	000 - 100

Item 1.2.11.2 PERCENT UNBURNED NEW MOSS (PNW)

[NEW_MOSS_UNBURNED]

Record the percentage of TOTAL NEW MOSS PERCENT COVER that is comprised of new moss growing on unburned material.

When collected:	PLOT IN FIRE PERIMETER = Y, all microplots with at least one accessible forest
	condition (CONDITION CLASS STATUS = 1) or measurable nonforest condition
	(NONFOREST CONDITION CLASS SAMPLING STATUS = 1), TOTAL NEW MOSS
	PERCENT COVER > 0
Field width:	3 digits
Tolerance:	+/- 10 percent
Values:	000 - 100

Item 1.2.11.3 PERCENT LIGHT CHAR NEW MOSS (PNW)

[NEW_MOSS_LIGHT_CHAR]

Record the percentage of TOTAL NEW MOSS PERCENT COVER that is comprised of new moss growing on lightly charred material.

When collected:	PLOT IN FIRE PERIMETER = Y, all microplots with at least one accessible forest
	condition (CONDITION CLASS STATUS = 1) or measurable nonforest condition
	(NONFOREST CONDITION CLASS SAMPLING STATUS = 1), TOTAL NEW MOSS
	PERCENT COVER > 0
Field width:	3 digits
Tolerance:	+/- 10 percent
Values:	000 - 100

Item 1.2.11.4 PERCENT MODERATE CHAR NEW MOSS (PNW)

[NEW_MOSS_MOD_CHAR]

Record the percentage of TOTAL NEW MOSS PERCENT COVER that is comprised of new moss growing on moderately charred material.

When collected:	PLOT IN FIRE PERIMETER = Y, all microplots with at least one accessible forest
	condition (CONDITION CLASS STATUS = 1) or measurable nonforest condition
	(NONFOREST CONDITION CLASS SAMPLING STATUS = 1), TOTAL NEW MOSS
	PERCENT COVER > 0
Field width:	3 digits
Tolerance:	+/- 10 percent
Values:	000 - 100
	When collected: Field width: Tolerance: Values:

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EXHIBIT M, PSU RFQ #22404 Item 1.2.11.5 PERCENT DEEP CHAR NEW MOSS (PNW) [NEW_MOSS_DEEP_CHAR]

Record the percentage of TOTAL NEW MOSS PERCENT COVER that is comprised of new moss growing on deeply charred material.

When collected:	PLOT IN FIRE PERIMETER = Y, all microplots with at least one accessible forest
	condition (CONDITION CLASS STATUS = 1) or measurable nonforest condition
	(NONFOREST CONDITION CLASS SAMPLING STATUS = 1), TOTAL NEW MOSS
	PERCENT COVER > 0
Field width:	32 digits
Tolerance:	+/- 10 percent
Values:	000 - 100

SUBSECTION 1.2.12 EXPOSED PREVIOUS MOSS COVER

Note: Beginning in 2010, cover of exposed previous lichens, liverworts, and fungi are recorded in combination with cover of exposed previous moss.

Item 1.2.12.1 TOTAL PREVIOUS MOSS PERCENT COVER (PNW)

[PREV_MOSS_TOT_CVR]

Record the percentage of the 6.8-foot sample area covered by moss, lichens, liverworts, and fungi that **existed before the fire**. Disregard new litter when evaluating the coverage. The following two moss, lichens, liverworts, and fungi components are included in this item, and should total 100 percent if TOTAL PREVIOUS MOSS PERCENT COVER is greater than zero.

When collected:	PLOT IN FIRE PERIMETER = Y, all microplots with at least one accessible forest
	condition (CONDITION CLASS STATUS = 1) or measurable nonforest condition
	(NONFOREST CONDITION CLASS SAMPLING STATUS = 1)
Field width:	3 digits
Tolerance:	+/- 10 percent
Values:	000 - 100

Item 1.2.12.2 PREVIOUS UNBURNED MOSS PERCENT COVER (PNW) [PREV_MOSS_UNBURNED]

Record the percentage of TOTAL PREVIOUS MOSS PERCENT COVER that is comprised of unburned moss, lichens, liverworts, and fungi that **existed before the fire**.

When collected:	PLOT IN FIRE PERIMETER = Y, all microplots with at least one accessible forest
	condition (CONDITION CLASS STATUS = 1) or measurable nonforest condition
	(NONFOREST CONDITION CLASS SAMPLING STATUS = 1), TOTAL PREVIOUS
	MOSS PERCENT COVER > 0
Field width:	3 digits
Tolerance:	+/- 10 percent
Values:	000 - 100

Item 1.2.12.3 PREVIOUS LIGHT CHAR MOSS PERCENT COVER (PNW) [PREV_MOSS_LIGHT_CHAR]

Record the percentage of TOTAL PREVIOUS MOSS PERCENT COVER that is comprised of lightly charred or scorched/fire-killed moss, lichens, liverworts, and fungi that **existed before the fire**.

When collected:	PLOT IN FIRE PERIMETER = Y, all microplots with at least one accessible forest condition (CONDITION CLASS STATUS = 1) or measurable nonforest condition (NONFOREST CONDITION CLASS SAMPLING STATUS = 1), TOTAL PREVIOUS
	MOSS PERCENT COVER > 0
Field width:	3 digits
Tolerance:	+/- 10 percent
Values:	000 - 100

EXHIBIT M, PSU RFQ #22404 SUBSECTION 1.2.13 EXPOSED NEW LIVERWORT COVER

Item 1.2.13.1 TOTAL NEW LIVERWORTS PERCENT COVER (PNW)

[LVRWRT_TOT_CVR]

Record the percentage of the 6.8-foot sample area covered by growing liverworts **which have grown in since the fire**. Disregard new litter when evaluating the coverage. The following four liverwort components are included in this item, and should total 100 percent if TOTAL NEW LIVERWORTS PERCENT COVER is greater than zero.

When collected:	PLOT IN FIRE PERIMETER = Y, all microplots with at least one accessible forest
	condition (CONDITION CLASS STATUS = 1) or measurable nonforest condition
	(NONFOREST CONDITION CLASS SAMPLING STATUS = 1)
Field width:	3 digits
Tolerance:	+/- 10 percent
Values:	000 - 100

Item 1.2.13.2 PERCENT UNBURNED NEW LIVERWORTS (PNW) [LVRWRT_UNBURNED]

Record the percentage of TOTAL NEW LIVE LIVERWORTS PERCENT COVER that is comprised of liverworts growing on unburned material.

When collected:	PLOT IN FIRE PERIMETER = Y, all microplots with at least one accessible forest
	condition (CONDITION CLASS STATUS = 1) or measurable nonforest condition
	(NONFOREST CONDITION CLASS SAMPLING STATUS = 1), TOTAL NEW
	LIVERWORTS PERCENT COVER > 0
Field width:	3 digits
Tolerance:	+/- 10 percent
Values:	000 - 100

Item 1.2.13.3 PERCENT LIGHT CHAR NEW LIVERWORTS (PNW)

[LVRWRT_LIGHT_CHAR]

Record the percentage of TOTAL NEW LIVE LIVERWORTS PERCENT COVER that is comprised of liverworts growing on material that is lightly charred.

When collected:	PLOT IN FIRE PERIMETER = Y, all microplots with at least one accessible forest
	condition (CONDITION CLASS STATUS = 1) or measurable nonforest condition
	(NONFOREST CONDITION CLASS SAMPLING STATUS = 1), TOTAL NEW
	LIVERWORTS PERCENT COVER > 0
Field width:	3 digits
Tolerance:	+/- 10 percent
Values:	000 - 100

Item 1.2.13.4 PERCENT MODERATE CHAR NEW LIVERWORTS (PNW) [LVRWRT_MOD_CHAR]

Record the percentage of TOTAL NEW LIVE LIVERWORTS PERCENT COVER that is comprised of liverworts growing on material that is moderately charred.

When collected:	PLOT IN FIRE PERIMETER = Y, all microplots with at least one accessible forest
	CONDITION CLASS STATUS = 1) OF THE ASULADIE NOTICIES CONDITION $(1 \land S \land S \land M \land M$
	(NONFOREST CONDITION CLASS SAMPLING STATUS = 1), TOTAL NEW
	LIVERWORTS PERCENT COVER > 0
Field width:	3 digits
Tolerance:	+/- 10 percent
Values:	000 - 100

Record the percentage of TOTAL NEW LIVE LIVERWORTS PERCENT COVER that is comprised of liverworts growing on material that is deeply charred.

PLOT IN FIRE PERIMETER = Y, all microplots with at least one accessible forest
condition (CONDITION CLASS STATUS = 1) or measurable nonforest condition
(NONFOREST CONDITION CLASS SAMPLING STATUS = 1), TOTAL NEW
LIVERWORTS PERCENT COVER > 0
3 digits
+/- 10 percent
000 - 100

SUBSECTION 1.2.14 EXPOSED NEW LICHEN AND FUNGUS COVER

Note: Beginning in 2010, exposed new fungus cover is recorded in combination with cover of exposed new lichens.

Item 1.2.14.1 TOTAL NEW LICHEN AND FUNGUS PERCENT COVER (PNW)

[LICHEN_TOT_CVR]

Record the percentage of the 6.8-foot sample area covered by lichens and fungi **which have grown in since the fire**. Disregard new litter when evaluating the coverage. The following four lichen and fungus components are included in this item, and should total 100 percent if TOTAL NEW LICHEN AND FUNGUS PERCENT COVER is greater than zero.

When collected:	PLOT IN FIRE PERIMETER = Y, all microplots with at least one accessible forest
	condition (CONDITION CLASS STATUS = 1) or measurable nonforest condition
	(NONFOREST CONDITION CLASS SAMPLING STATUS = 1)
Field width:	3 digits
Tolerance:	+/- 10 percent
Values:	000 - 100

Item 1.2.14.2 PERCENT UNBURNED NEW LICHEN AND FUNGUS (PNW) [LICHEN_UNBURNED]

Record the percentage of TOTAL NEW LICHEN AND FUNGUS PERCENT COVER that is comprised of lichens and fungi growing on unburned material.

When collected:	PLOT IN FIRE PERIMETER = Y, all microplots with at least one accessible forest
	condition (CONDITION CLASS STATUS = 1) or measurable nonforest condition
	(NONFOREST CONDITION CLASS SAMPLING STATUS = 1), TOTAL NEW
	LICHEN AND FUNGUS PERCENT COVER > 0
Field width:	3 digits
Tolerance:	+/- 10 percent
Values:	000 - 100

Item 1.2.14.3 PERCENT LIGHT CHAR NEW LICHEN AND FUNGUS (PNW) [LICHEN_LIGHT_CHAR]

Record the percentage of TOTAL NEW LICHEN AND FUNGUS PERCENT COVER cover that is comprised of lichens and fungi growing on lightly charred material.

When collected:	PLOT IN FIRE PERIMETER = Y, all microplots with at least one accessible forest condition (CONDITION CLASS STATUS = 1) or measurable nonforest condition (NONFOREST CONDITION CLASS SAMPLING STATUS = 1), TOTAL NEW LICHEN AND FUNGUS PERCENT COVER > 0
Field width:	3 digits
Tolerance:	+/- 10 percent
Values:	000 - 100

EXHIBIT M, PSU RFQ #22404 Item 1.2.14.4 PERCENT MODERATE CHAR NEW LICHEN AND FUNGUS (PNW) [LICHEN_MOD_CHAR]

Record the percentage of TOTAL NEW LICHEN AND FUNGUS PERCENT COVER that is comprised of lichens and fungi growing on moderately charred material.

When collected:	PLOT IN FIRE PERIMETER = Y, all microplots with at least one accessible forest condition (CONDITION CLASS STATUS = 1) or measurable nonforest condition (NONFOREST CONDITION CLASS SAMPLING STATUS = 1), TOTAL NEW LICHEN AND FUNGUS PERCENT COVER > 0
Field width:	3 digits
Tolerance:	+/- 10 percent
Values:	000 - 100

Item 1.2.14.5 PERCENT DEEP CHAR NEW LICHEN AND FUNGUS (PNW)

[LICHEN_DEEP_CHAR]

Record the percentage of TOTAL NEW LICHEN AND FUNGUS PERCENT COVER that is comprised of lichens and fungi growing on deeply charred material.

When collected:	PLOT IN FIRE PERIMETER = Y, all microplots with at least one accessible forest
	condition (CONDITION CLASS STATUS = 1) or measurable nonforest condition
	(NONFOREST CONDITION CLASS SAMPLING STATUS = 1), TOTAL NEW
	LICHEN AND FUNGUS PERCENT COVER > 0
Field width:	3 digits
Tolerance:	+/- 10 percent
Values:	000 - 100

SUBSECTION 1.2.15 GROUND COVER NOTES

Item 1.2.15.1 GROUND SURFACE COVER NOTES (PNW)

[NOTES]

Record notes pertaining to ground surface cover data items when needed.

Note: Beginning in 2010, standardized notes are required for cover of water and cover of surface volcanic ash, when they exist, as a percentage of the 6.8-foot sample area. The cover of water should be recorded as "WATER CVR " followed by the percent cover value (e.g., "WATER CVR 10"). The cover of surface volcanic ash should be recorded as "VOLASH CVR " followed by the percent cover value (e.g., "VATER CVR 10"). The cover of surface volcanic ash should be recorded as "VOLASH CVR " followed by the percent cover value (e.g., "VOLASH CVR 25"). The cover of volcanic ash should not be recorded separately in GROUND SURFACE COVER NOTES if it is incorporated into the humus or other component, although its presence should be noted.

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	When collected:	PLOT IN FIRE PERIMETER = Y, all microplots with at least one accessible forest
		condition (CONDITION CLASS STATUS = 1) or measurable nonforest condition
		(NONFOREST CONDITION CLASS SAMPLING STATUS = 1), when needed for
		ground surface cover data items found under Section 1.2 (Ground Surface Cover)
	Field Width:	2000 Characters
	Tolerance:	N/A
	Values:	English language words, phrases and numbers

EXHIBIT M, PSU RFQ #22404 SECTION 1.3 UNDERSTORY VEGETATION

The following is an additional P2 Vegetation Profile data item collected for fire plots.

Item 1.3.0.1 PERCENT NEWLY SPROUTED SHRUB COVER (PNW)

[FIRE_EFFCT_SHRB_SPRT_CVR_PNWRS]

Record the total percent cover of shrubs on each accessible condition class to the nearest one percent of the 24-foot radius subplot that have sprouted since the fire. See Section 12.1 Vegetation Sampling Design of Field Instructions for the Annual Inventory or California, Oregon, and Washington for further instruction. If cover is greater than zero but less than one percent, enter "01". If no newly sprouted shrub cover exists, enter zero. Include sprouts from previous roots, root collars, and stumps. Do not include individual shrubs or seedlings that are not sprouts.

When collected:	When PLOT DIRECTLY AFFECTED BY FIRE = Y, any accessible measured land
	condition (CONDITION CLASS STATUS =1 or NONFOREST CONDITION CLASS
	SAMPLING STATUS = 1) when P2 vegetation is being sampled on the subplot (P2
	VEG SUBPLOT SAMPLE STATUS = 1)
Field width:	3 digits
Tolerance:	Cover estimates should be within one class of actual cover, based up the cover
	classes: 1-5%, 6-10%, 11-20%, 21-40%, 41-60%, 61-80%, and 81-100%
Values:	000 to 100

SECTION 1.4 DOWN WOODY MATERIALS

This section describes modifications to the standard coarse woody debris (CWD) procedures used for Oregon, Washington, and California P2 and P3 plots.

Using the same procedures and codes established for P2 and P3 plots, collect the following CWD measurement on the additional tally pieces specified.

Item 1.4.0.1 PERCENT OF LOG CHARRED BY FIRE (CORE OPTIONAL)

[CHARCD_PNWRS]

PERCENT OF LOG CHARRED BY FIRE for this study is a modified version of the PERCENT OF LOG CHARRED BY FIRE data item (Item 11.7.5.6) included in the Field Instructions for the Annual Inventory or California, Oregon, and Washington; it includes additional pieces of coarse woody debris:

- Addition of tally pieces with DIAMETER AT POINT OF INTERSECTION from 3.0 inches to 19.9 inches
- Addition of tally pieces with CWD DECAY CLASS 4

For all logs **greater than or equal to** 3.0 inches diameter at the point of intersection **and** in CWD DECAY CLASS 1, 2, 3, or 4, record a 1-digit code that represents the percentage of the log's surface area that has been charred by fire. Only examine the visible surface of the log. This data will be used by wildlife biologists to determine the impact fire has had on wildlife habitat. Wildlife tend to avoid charred logs because fire seals the wood making it slow to rot and hard to excavate.

When collected:	PLOT D	DIRECTLY AFFECTED BY FIRE = Y, CONDITION CLASS STATUS = 1 or	
	NONFC	DREST CONDITION CLASS SAMPLING STATUS = 1, and DWM	
	TRANS	ECT SEGMENT SAMPLE STATUS = 1; all tally pieces \geq 3.0 inches	
	DIAME	TER AT POINT OF INTERSECTION and CWD DECAY CLASS 1, 2, 3, or 4	
Field width:	1 digit		
Tolerance:	Tolerance: +/- 1 class		
Values:	Code	Definition	
	0	None of the log is charred by fire	
	1	Up to 1/3 of the log is charred by fire	
	2	1/3 to 2/3 of the log is charred by fire	
	3	2/3 or more of the log is charred by fire	

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This section describes procedures for taking digital photographs of the plot area.

Photos are taken at cardinal directions from the plot center when PLOT IN FIRE PERIMETER = Y. If subplot 1 cannot be occupied, take photos from the lowest numbered accessible subplot and record and electronic PLOT NOTE. Record the subplot number on the photo label, as shown below.

It is important to photograph both the tops of the trees and the ground. It may be necessary to take photos with the camera oriented horizontally and vertically.

Each photograph must include a clearly marked sheet of paper or similar label with the following information:

- STATE
- PLOT NUMBER
- SUBPLOT NUMBER
- Letter identifying the cardinal direction (N, E, S, W)
- Number identifying the photograph number taken from that cardinal position (1, 2, 3, etc.)

Label example:



Be sure not to obscure too much of the photo frame with the label.

Fire plot photograph post-field processing:

- All photos are to be transferred from the camera to the C:\Midas\MidasData\Work\pnwrs\Explanations folder on the laptop and labeled electronically in .jpg format. The file name should match the plot file name, appended with cardinal direction, photo number for that cardinal direction, "fire", and ".jpg".
- Label example = CA.107.01792.05.10.P2.400.STD_N_1_fire.jpg
- The next photo for the same cardinal direction would be labeled CA.107.01792.05.10.P2.400.STD_N_2_fire.jpg
- After labeling, save the photos in the C:\Midas\Docs\PNW_Fire_Plot_Photos folder.
- Using WinZIP, zip all photos for the plot into a single file named with the Midas plot file name plus "_photos.zip" (example = CA.107.01792.05.10.P2.400.STD_photos.zip). This ZIP file must be saved in the C:\Midas\Docs\PNW_Exports folder.

When collected: PLOT IN FIRE PERIMETER = Y

Pg.22 EXHIBIT M, PSU RFQ #22404 SECTION 1.6 TREE DATA ITEMS

The following tree variables (unless specified otherwise) are collected on fire plots when PLOT DIRECTLY AFFECTED BY FIRE = Y in addition to the standard P2 remeasurement requirements for trees and saplings on the plot.

SUBSECTION 1.6.1 TREE FLAGS

Item 1.6.1.1 PRE FIRE TREE STATUS (PNW)

[PRE_FIRE_TREE_STATUS]

Record the code that corresponds to whether the tree was alive or dead at the time immediately preceding the fire. Use information and clues such as previous data, notes, decay, signs of insects, etc. to help make this determination.

When collected:	PLOT D	DIRECTLY AFFECTED BY FIRE = Y, PRESENT TREE STATUS = 1, 2, or 3
Field width:	1 Chara	acter
Tolerance:	No erro	rs
Values:	Code	Definition
	1	Tree was alive at time of fire
	2	Tree was dead at time of fire

SUBSECTION 1.6.2 CROWN DATA ITEMS

Item 1.6.2.1 LENGTH TO BOTTOM OF CROWN (PNW)

[LEN_TO_BOTTOM_OF_CRWN]

Record the length of the bole, to the nearest foot, from the root collar to the lowest branch of the pre-fire live crown at point of attachment to the stem. Use the lowest pre-fire branch regardless of any gaps between branches or sections of the pre-fire crown. Use scorched branches, branch remnants, and branch stubs as indicators of the pre-fire crown. For California, Oregon, and Washington, do not rely solely on live crown ratio from a pre-fire visit for guidance, as such ratios were assessed as compacted crown ratios and would overstate the length to bottom of crown. If the pre-fire crown is undeterminable, record 999.

When collected:	PLOT DIRECTLY AFFECTED BY FIRE = Y, PRE FIRE TREE STATUS = 1,
	PRESENT TREE STATUS = 1 OR 2, DIAMETER AT BREAST HEIGHT \geq 1.0
	(NOTE: DBH \geq 1.0 indicates that this will not be collected on trees that are down &
	dead, removed, PRESENT TREE STATUS = 0, etc.)
Field width:	3 digits
Tolerance:	+/- 10 percent
Values:	0 to 400, 999

SUBSECTION 1.6.3 COMPACTED CROWN PERCENT BY BURN STATUS

Record to the nearest percent, the percentage of the pre-fire compacted live crown ratio that is currently unburned, scorched, or burned. It is sometimes helpful to mentally "compact" sections of crown in each category (e.g., visualize separate unburned sections as one continuous length). It will be helpful to consult live crown ratio from a pre-fire visit as these crown percent by burn status estimates **are** based on previously measured compacted crown ratios. These three data items should total 100 percent for each tree.

Item 1.6.3.1 COMPACTED CROWN PERCENT UNBURNED (PFSL)

[COMPACTED_CRWN_UNBURNED_PCT]

Percent of the pre-fire compacted crown ratio currently with green needles and live branches. Include branches that have sprouted after the fire.

When collected:	PLOT DIRECTLY AFFECTED BY FIRE = Y, PRE FIRE TREE STATUS = 1,
	PRESENT TREE STATUS = 1 OR 2, DIAMETER AT BREAST HEIGHT \geq 1.0
Field width:	3 digits
Tolerance:	+/- 10 percent
Values:	000 to 100

EXHIBIT M, PSU RFQ #22404 Item 1.6.3.2 COMPACTED CROWN PERCENT SCORCHED (PFSL) [COMPACTED_CRWN_SCORCHED_PCT]

Percent of the pre-fire compacted crown ratio currently with needles and branches scorched brown, red, orange, yellow or black. Note that in some cases, needles of scorched crown may have fallen and be absent from branches.

When collected:	PLOT DIRECTLY AFFECTED BY FIRE = Y, PRE FIRE TREE STATUS = 1,
	PRESENT TREE STATUS = 1 OR 2, DIAMETER AT BREAST HEIGHT \geq 1.0
Field width:	3 digits
Tolerance:	+/- 10 percent
Values:	000 to 100

Item 1.6.3.3 COMPACTED CROWN PERCENT BURNED (PFSL) [COMPACTED_CRWN_BURNED_PCT]

Percent of the pre-fire compacted crown ratio currently with **branches** burned up and missing, or heavily scorched black and devoid of needles and fine twigs.

When collected:	PLOT DIRECTLY AFFECTED BY FIRE = Y, PRE FIRE TREE STATUS = 1,
	PRESENT TREE STATUS = 1 OR 2, DIAMETER AT BREAST HEIGHT \geq 1.0
Field width:	3 digits
Tolerance:	+/- 10 percent
Values:	000 to 100

Record, to the nearest foot and degree, the height and azimuth of scorch on tree boles (see Figures 1.1 through 1.4). Scorch is where the tree bole has been burned or blackened by fire. If the tree is not scorched, or is completely scorched along its entire length and circumference, record the appropriate code for BOLE SCORCH SEVERITY. Both scorch heights and azimuths should then be populated with 999. If it is difficult to tell the scorch height and azimuth on the bole due to the bark coming off from beetles, birds or peeling, make a note in the TREE NOTES. The bole refers to the stem of the tree from the root collar to the top of its ACTUAL LENGTH.



Item 1.6.4.1 BOLE SCORCH SEVERITY (PNW) [BOLE_SCORCH_SEVERITY]

Record the code that corresponds to the degree the tree bole has been scorched. Include the entire bole from the root collar to the top of the tree's ACTUAL LENGTH. Check around the entire tree's circumference when deciding whether the tree bole is entirely scorched or unscorched.

When collected:	PLOT D	PLOT DIRECTLY AFFECTED BY FIRE = Y, PRESENT TREE STATUS = 1 OR 2,		
	DIAME	DIAMETER AT BREAST HEIGHT \geq 1.0		
Field width:	1 Chara	1 Character		
Tolerance:	No errors			
Values:	Code	Definition		
	0	Tree bole is entirely un scorched		
	1	Tree bole is partially scorched		
	2	Tree bole is entirely scorched		

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EXHIBIT M, PSU RFQ #22404 Item 1.6.4.2 LOW SCORCH HEIGHT (PNW)

[LOW_SCORCH_HT]

From the root collar, record to the nearest foot, the lowest point at which the bole is **not** scorched. In Figure 1.2 this value would be zero. In Figure 1.3 this value would be 3 feet and in Figure 1.4 this would be 1 foot. Any other scorch that may occur above the low scorch (Figure 1.4) is considered part of the HIGH SCORCH HEIGHT. LOW SCORCH HEIGHT equals 999 when the entire tree is either burned or unburned. When the entire tree is burned, LOW SCORCH HEIGHT equals 999 and STEM BASE PERCENT BLACK equals 100; When the entire tree is unburned, LOW SCORCH HEIGHT equals 2ero; STEM BASE PERCENT BLACK must be 0 - 99. If LOW SCORCH HEIGHT is greater than zero, STEM BASE PERCENT BLACK must be 100.

When collected:	PLOT DIRECTLY AFFECTED BY FIRE = Y, PRESENT TREE STATUS = 1 OR 2,
	DIAMETER AT BREAST HEIGHT \geq 1.0
Field Width:	3 digits
Tolerance:	+/- 10 percent of actual tree length
Values:	0-400, 999

Item 1.6.4.3 LOW SCORCH AZIMUTH (PNW)

[LOW_SCORCH_AZIMUTH]

Record, to the nearest degree, the direction the lowest bole scorch faces. Measure the azimuth from the inside of the tree out. If the entire tree is burned or unburned, or LOW SCORCH HEIGHT is equal to HIGH SCORCH HEIGHT, then LOW SCORCH AZIMUTH equals 999.

When collected:	PLOT DIRECTLY AFFECTED BY FIRE = Y, PRESENT TREE STATUS = 1 OR 2,
	DIAMETER AT BREAST HEIGHT \geq 1.0
Field Width:	3 digits
Tolerance:	+/- 10 degrees
Values:	001 - 360, 999

Item 1.6.4.4 HIGH SCORCH HEIGHT (PNW)

[HIGH_SCORCH_HT]

Record, to the nearest foot, the highest extent of bole scorch. HIGH SCORCH HEIGHT equals 999 if the entire tree is either burned or unburned. In Figures 1.2 and 1.3 HIGH SCORCH HEIGHT is 4 feet. In Figure 1.4, HIGH SCORCH HEIGHT is 30 feet. Note: HIGH SCORCH HEIGHT would be rounded to zero if the scorch extends to less than 0.5 feet above the root collar. If the scorch corkscrews around the tree, the highest scorch on the tree is the HIGH SCORCH HEIGHT. Please make a note in TREE NOTES if scorch was corkscrewed around tree. The PDR will provide a warning when the LOW SCORCH HEIGHT equals HIGH SCORCH HEIGHT. However, this is possible (e.g., when LOW SCORCH HEIGHT equals 1.6 feet and HIGH SCORCH HEIGHT equals 2.4 feet, both would be recorded as 2).

When collected:	PLOT DIRECTLY AFFECTED BY FIRE = Y, PRESENT TREE STATUS = 1 OR 2,
	DIAMETER AT BREAST HEIGHT \geq 1.0
Field Width:	3 digits
Tolerance:	+/- 10 percent of actual tree length
Values:	0 - 400, 999

Item 1.6.4.5 HIGH SCORCH AZIMUTH (PNW)

[HIGH_SCORCH_AZIMUTH]

Record, to the nearest degree, the direction the highest bole scorch faces. Measure the azimuth from the inside of the tree out. HIGH SCORCH AZIMUTH equals 999 if the entire tree is either burned or unburned or if the maximum HIGH SCORCH HEIGHT is equal in every direction.

When collected:	PLOT DIRECTLY AFFECTED BY FIRE = Y, PRESENT TREE STATUS = 1 OR 2,
	DIAMETER AT BREAST HEIGHT \geq 1.0
Field Width:	3 digits
Tolerance:	+/- 10 degrees
Values:	001 - 360, 999

Item 1.6.5.1 STEM BASE PERCENT BLACK (PNW)

[STEM_BASE_PCT_BLACK]

Record, to the nearest percent, the proportion of the main stem circumference (at the base of the tree above the forest floor surface) that is blackened. If LOW SCORCH HEIGHT equals zero, STEM BASE PERCENT BLACK must be less than 100. STEM BASE PERCENT BLACK equals zero if the tree/snag is completely unburned.

When collected:	PLOT DIRECTLY AFFECTED BY FIRE = Y, PRESENT TREE STATUS = 1 OR 2,
	DIAMETER AT BREAST HEIGHT \geq 1.0
Field width:	3 digits
Tolerance:	+/- 15 percent
Values:	000 to 100

Item 1.6.5.2 SNAG STATUS (PNW)

[SNAG_STATUS]

Record the appropriate code that describes the current status of branches on dead tally trees.

When collected:	PLOT DIRECTLY AFFECTED BY FIRE = Y, PRESENT TREE STATUS = 2,							
	DIAME	DIAMETER AT BREAST HEIGHT \geq 1.0						
Field width:	1 digit	1 digit						
Tolerance:	No erro	No errors						
Values:	Code	de Definition						
	0	Some branches present after fire						
	1	1 Branchless due to fire						
	2	Had no branches prior to fire						

Item 1.6.5.3 BARK BEETLE STATUS (PNW)

[BARK_BEETLE_STATUS]

Record the appropriate code describing bark beetle activity. Note: For dead trees (PRESENT TREE STATUS = 2) use codes 0, 3, or 4 only.

When collected:	PLOT DIRECTLY AFFECTED BY FIRE = Y, PRESENT TREE STATUS = 1 OR 2,							
	DIAMETER AT BREAST HEIGHT \geq 1.0							
Field width:	1 digit							
Tolerance:	No erro	rs						
Values:	Code	Description						
	0	No beetle damage						
	2	Successful current beetle attack: foliage still green, boring dust, pitching						
		(live trees only - PRESENT TREE STATUS = 1)						
	3	Last year's successful beetle attack: fading foliage, boring dust, pitching						
	4	Older beetle attack (Examples: Top kill - top of tree dead with no green						
		needles remaining, completely red with no or dead buds, or "gray" because						
		the needles have fallen off; may have green needles on lower live portion of						
		tree)						

Item 1.6.5.4 FIRE EFFECTS CAUSE OF DEATH (PNW) [FIRE_EFFECTS_CAUSE_OF_DEATH]

Record whether the most recent fire was the primary cause of death for the tree.

When collected:	PLOT DIRECTLY AFFECTED BY FIRE = Y, PRESENT TREE STATUS = 2, PRE							
	FIRE II	IRE TREE STATUS = 1						
Field width:	dth: 1 digit							
Tolerance:	No errors							
Values:	Code	Definition						
	Y	The fire is the primary cause of death						
	N	The fire is not the primary cause of death						

EXHIBIT M, PSU RFQ #22404 Item 1.6.5.5 POST FIRE TREE STATUS (PNW) [POST_FIRE_TREE_STATUS]

Record the appropriate code describing post-fire tree impacts. This is used for post -fire tree assessment.

When collected:	PLOT D	PLOT DIRECTLY AFFECTED BY FIRE = Y, PRESENT TREE STATUS = 1,2, or 3					
Field width:	2 digits						
Tolerance:	No erro	rs					
Values:	Code	Definition					
	00	No change from pre-fire status due to fire impact. Top is still attached.					
	11	11 Pre-fire broken/missing top. Top was broken or missing before the fire.					
	12	12 Pre-fire down. (PRESENT TREE STATUS = 1 or 2)					
	13	13 Pre-fire cut/removal. (PRESENT TREE STATUS = 3)					
	21	Post-fire broken/missing top. Top broken/missing as a result of the fire.					
	22	Post-fire down. (PRESENT TREE STATUS = 1 or 2)					
	23	Post-fire cut/removal tally tree. (PRESENT TREE STATUS = 3)					

Item 1.6.5.6 TREE NOTES (CORE 5.27)

[NOTES]

Record notes pertaining to the FERS tree data items in the TREE NOTES (Item 8.10.1.1 in the Field Instructions for the Annual Inventory of California, Oregon, and Washington).

When collected:	All trees, as needed
Field Width:	2000 Characters
Tolerance:	N/A
Values:	English language words, phrases and numbers

APPENDIX A DATA FORMS

Appendix A: Data Forms

SECTION A.1 TREE DATA FORM

State Co	de			Plot Nu	mber			_ Date	e/_	_/	_ Pa	geof _					
Fire Nan	ne				Plo	ot in Fire F	Perimet	ter		_Distand	ce to Fire	e Effects			_ Plot D	irectly A	Affected by Fire
Subplot Number	Tree Tag Number	Pre Fire Tree Status	Length to Bottom of Crown	Compacted Crown Percent Unburned	Compacted Crown Percent Scorched	Compacted Crown Percent Burned	Bole Scorch Severity	Low Scorch Height	Low Scorch Azimuth	High Scorch Height	High Scorch Azimuth	Stem Base Percent Black	Snag Status	Bark Beetle Status	Fire Effects Cause of Death	Post Fire Tree Status	Tree Notes
x	xxx	x	xxx	xxx	xxx	XXX	x	ххх	XXX	XXX	xxx	XX	х	x	x	xx	

P9.30 EXHIBIT M, PSU RFQ #22404 SECTION A.2 GROUND SURFACE COVER DATA FORM

Code _	Plot Number	_ Date _	/	/	
	Subplot Number:	1	2	3	4
Fire	Suppression Disturbance				
Tota	al Sample Area Burned Percent				
Asp	ect				
Tota	al New Litter Percent Cover				
Bar	k Percent of New Litter				
Don	th of New Litter North				-
Dep	th of New Litter Foot				_
Dep	the of New Littler Couth				-
Dep	of New Litter South				
Dep	oth of New Litter West				
Per	cent Unburned Previous Litter				
Per	cent Light Char Previous Litter				_
Dep	oth of Previous Organic Layer North				
Dep	oth of Previous Organic Layer East				
Dep	oth of Previous Organic Layer South				
Dep	oth of Previous Organic Layer West				
Per	cent Unburned Exposed Humus				
Per	cent Light Char Exposed Humus				
Dep	oth of Exposed Humus North				
Dep	oth of Exposed Humus East				
Dep	oth of Exposed Humus South				
Dep	oth of Exposed Humus West				
Tota	al Mineral Soil Percent Cover				
Per	cent Unburned Mineral Soil				
Per	cent Light Char Mineral Soil				
Per	cent Moderate Char Mineral Soil				
Per	cent Deep Char Mineral Soil				
Tota	al Rock Percent Cover				
Per	cent Linburned Rock				
Por	cent Light Char Rock				
Por	cent Light Onal Nock				-
Tot	al Brown Cubical Bot Parcent Cover				
Der	and blowin Cubical Not Percent Cover				
Per	cent Unbullied Brown Cubical Rot				
Per	cent Light Char Brown Cubical Rot				
Per	cent Moderate Char Brown Cubical Rot				
Tota	al New Moss Percent Cover				
Per	cent Unburned New Moss				
Per	cent Light Char New Moss				
Per	cent Moderate Char New Moss				
Per	cent Deep Char New Moss				
Tota	al Previous Moss Percent Cover				
Prev	vious Unburned Moss Percent Cover				
Prev	vious Light Char Moss Percent Cover				
Tota	al New Liverworts Percent Cover				
Per	cent Unburned New Liverworts				
Per	cent Light Char New Liverworts				
Per	cent Moderate Char New Liverworts				
Per	cent Deep Char New Liverworts				
Tota	al New Lichen and Fungus Percent Cover				
Per	cent Unburned New Lichen and Fungus				
Per	cent Light Char New Lichen and Fungus				
Per	cent Moderate Char New Lichen and Fungus			1	
Por	cent Deep Char New Lichen and Fungus				
Gro	und Surface Cover Notes:	I	1	1	
1910	una Surface Ouver motes.				
	cent Newly Sprouted Shrub Cover				1
Per			1		

APPENDIX B SUMMARY OF MANUAL CHANGES

2010 FERS Manual to 2013 FERS Manual

Location	Change
Introduction	Second paragraph; replaced, "These plots are pre-selected; data items are required as specified when FIRE PLOT = Y. Additional information is collected on these plots, along with any other required measurements for the plot (e.g., P2 and P3 data). P2 measurements are always done when FIRE PLOT = Y, whether the fire plot is on panel that year or not; P3 measurements are only done if the fire plot is also a P3 plot on panel that year." with, "These plots are pre-selected; data items are required as specified when FIRE PLOT = Y and either PLOT STATUS = 1 or (PLOT STATUS = 2 and NONFOREST SAMPLING STATUS = 1). Additional information is collected on these plots, along with any other required measurements for the plot (e.g., P2 and P3 data). P2 measurements are always done when FIRE PLOT = Y and either PLOT STATUS = 1 or (PLOT STATUS = 2 and NONFOREST SAMPLING STATUS = 1), whether the fire plot is on panel that year or not; P3 measurements are always done when FIRE PLOT = Y and either PLOT STATUS = 1 or (PLOT STATUS = 2 and NONFOREST SAMPLING STATUS = 1), whether the fire plot is on panel that year or not; P3 measurements are always done when FIRE PLOT = Y and either PLOT STATUS = 1 or (PLOT STATUS = 2 and NONFOREST SAMPLING STATUS = 1), whether the fire plot is on panel that year or not; P3 measurements are only done if the fire plot is on panel that year or not; P3 measurements are only done if the fire plot is also a P3 plot on panel that year "
1.1 Fire Plot Information	Replaced paragraph, "Several fire data items for Tree, Ground Surface Cover, Understory Vegetation, Down Woody Material, and Fire Plot Photographs will be collected when PLOT IN FIRE PERIMETER = Y. If PLOT IN FIRE PERIMETER = N, only the data items in Subsection 1.1.2 Fire Plot Information Collected in the Field, are recorded for this study." with, "No Fire Effects and Recovery Study data items are collected unless FIRE PLOT = Y and either PLOT STATUS = 1 or (PLOT STATUS = 2 and NONOREST SAMPLING STATUS = 1). If those conditions are met and PLOT IN FIRE PERIMETER = Y, several fire data items for Tree, Ground Surface Cover, Understory Vegetation, Down Woody Material, and Fire Plot Photographs will be collected."
1.1.2.1 Plot in Fire Perimeter	Updated when collected to: FIRE PLOT = Y and either PLOT STATUS = 1 or (PLOT STATUS = 2 and NONFOREST SAMPLING STATUS = 1)
1.1.2.2 Distance to Fire Effects	Updated when collected to: FIRE PLOT = Y and either PLOT STATUS = 1 or (PLOT STATUS = 2 and NONFOREST SAMPLING STATUS = 1)
1.1.2.2 Distance to Fire Effects	Updated tolerance to match description.
1.1.2.3 Plot Directly Affected by Fire	Removed reference to hectare.
1.2 Ground Surface Cover	First paragraph, added sentence, "Ground cover is assessed on the entire microplot when an accessible forest condition (CONDITION CLASS STATUS = 1) or measurable nonforest condition (NONFOREST CONDITION CLASS SAMPLING STATUS = 1) exists within the microplot."
1.2 Ground Surface Cover	In when collected for all Ground Surface Cover data items: Replaced "SUBPLOT STATUS = 1 OR 2" with "all microplots with at least one accessible forest condition (CONDITION CLASS STATUS = 1) or measurable nonforest condition (NONFOREST CONDITION CLASS SAMPLING STATUS = 1)"
13.0.1 Percent Newly Sprouted Shrub Cover	Updated first sentence and added new second sentence, "Record the total percent cover of shrubs on each accessible condition class to the nearest one percent of the 24-foot radius subplot that have sprouted since the fire. See Section 12.1 Vegetation Sampling Design of Field Instructions for the Annual Inventory or California, Oregon, and Washington for further instruction."
1.3.0.1 Percent Newly Sprouted Shrub Cover	Updated when collected to: When PLOT DIRECTLY AFFECTED BY FIRE = Y, any accessible measured land condition (CONDITION CLASS STATUS =1 or NONFOREST CONDITION CLASS SAMPLING STATUS = 1) when P2 vegetation is being sampled on the subplot (P2 VEG SUBPLOT SAMPLE STATUS = 1)

EXHIBIT M. PSU RFQ #22404

1.4.0.1 Percent of Log Charred by Fire	Updated when collected to: PLOT DIRECTLY AFFECTED BY FIRE = Y, CONDITION CLASS STATUS = 1 or NONFOREST CONDITION CLASS SAMPLING STATUS = 1, and DWM TRANSECT SEGMENT SAMPLE STATUS = 1;all tally pieces \geq 3.0 inches DIAMETER AT POINT OF
	INTERSECTION and CWD DECAY CLASS 1, 2, 3, or 4
1.5 Fire Plot Photographs	Updated second paragraph to, "Photos are taken at cardinal directions from the plot center when PLOT IN FIRE PERIMETER = Y. If subplot 1 cannot be occupied, take photos from the lowest numbered accessible subplot and record and electronic PLOT NOTE. Record the subplot number on the photo label, as shown below."
1.5 Fire Plot Photographs	Deleted "SUBPLOT STATUS = 1 or 2" from when collected.
1.5 Fire Plot Photographs	Added instruction for including SUBPLOT NUMBER on photo label, updated photo label diagram.
1.5 Fire Plot Photographs	Updated instruction for saving photos on the laptop.