

Field Sampling Data Sheet

Property Name: Galena Prepared by: FCS
 Stand # (from Forest Stand Map): 1 Plot #: SP#1 Date of Survey: 2/19

Tree Species (note dominant* and co-dominant** species)	Number of Trees per Size Class				
	2-5.9" dbh	6-9.9" dbh	10-17.9" dbh	18-29.9" dbh	>30" dbh
<u>W. Oak</u>					
<u>S. Oak</u>					
<u>D. Oak</u>					
<u>B. Oak</u>					
<u>S. Gum</u>					
<u>Slender Elm</u>					
<u>W. Maple</u>					
Total Number of Trees per Class					

Understory Species (3-5 most commonly occurring): Ash, White Birch, Pinet (White Birch?)
Black haw
Erigeron, pop balsamifera Black cherry, 2 more species/variety

Basal Area: _____ Number of Dead Trees per Plot: 1

Comments: Very Erigeron thicket forest w simple pinets
70 canopy

Forest Structure Analysis (At least one plot/stand)

	Sample Point					%Yes
	1	2	3	4	5	
% Canopy Coverage	50%					→
% Herbaceous Ground Cover	60%					→
% Downed Woody Debris	25%					→
% Invasive Plant Cover	20% (20% of 100)					→
Number of Shrub Species (1/100ac. plot)	2					→

Forest Structure Value: _____

Comments: Simple tree forest, dense understory

Field Sampling Data Sheet

Property Name: Goshute Prepared by: FCS
 Stand # (from Forest Stand Map): 1 Plot #: SP-2 Date of Survey: 2/19

Tree Species (note dominant* and co-dominant** species) Number of Trees per Size Class

2-5.9" dbh 6-9.9" dbh 10-17.9" dbh 18-29.9" dbh >30" dbh

Tree Species	2-5.9" dbh	6-9.9" dbh	10-17.9" dbh	18-29.9" dbh	>30" dbh
T.P.					
B. Cherry					
Mus. wood					
W. Ash					
Green					
Strom Elm					
Sum. Oak					
Total Number of Trees per Class					

Understory Species (3-5 most commonly occurring): Am Holly, Sweetgum, Wild yucca, Red maple, Black cherry

Basal Area: _____ Number of Dead Trees per Plot: _____

Comments: 90% canopy
Healthy, 2.5m high, healthy in understory

Forest Structure Analysis (At least one plot/stand)

	Sample Point					%Yes
	1	2	3	4	5	
% Canopy Coverage	100%	100%	100%	100%	100%	100%
% Herbaceous Ground Cover	50	50	50	50	50	50
% Downed Woody Debris	25	25	25	25	25	25
% Invasive Plant Cover	0	0	0	0	0	0
Number of Shrub Species (1/100ac. plot)	2	2	2	2	2	2

Forest Structure Value: _____

Comments: Species varied in sample point