

BOBCAT STUDY

OBSERVATION

00. Observation No. _____
01. Species _____ Bobcat 01, Coyote 02, Cougar 03, Other 04
02. Method Obs. _____ Trap 01, Visual 02, Tracks 03, Call 04,
Air Radio 05, Ground Radio 06, Other 07
03. Date _____ Julian _____
04. Time in Field _____ to _____
05. Time of Observation _____
06. Animal No. _____
07. Days to last obs. _____
08. Activity _____ Den 01, not moving 02, moving 03, kill 04,
Other 05
09. Sex _____ Male 01, Female 02
10. Age _____ Adult 01, Subadult 02, Young of Year 03, Other 04
11. Social Struct. _____ Solitary 01, Accompanied 02, Female
with young 03, Female with male 04, Other 05
12. Location Quadrate _____
13. Location Horizontal _____
14. Location Vertical _____
15. Distance to Last Obs. _____ miles _____ km _____ m
16. Elevation _____ ft. _____ m
17. Drainage _____
18. Topography _____ Valley Bottom 01, Low 1/3 slope 02, Mid 1/3
slope 03, Upper 1/3 slope 04, Ridge top 04, Mountain top 05,
Mountain Basin 06, Other 07
19. Slope _____ 0-10% 01, 11-20% 02, 21-30% 03, 31-45% 04, 45%+ 05
20. Exposure _____ N 01, NE 02, E 03, SE 04, S 05, SW 06, W 07,
NW 08, Flat 09
21. Ground Type _____ Rock 01, Rock-Soil 02, Soil 03
22. Habitat Type _____
23. Overstory Dominant _____
24. Overstory Subdominant _____
25. Overstory Uncommon _____ P. pond, 01, P. cont. 02, P. Albic 03,
Pseudo. Men. 04, A. grand 05, A. lasio 06, Picea e. 07, Pop. trem 08,
Alnus 09, Betula 10, Other 11, N.A. 12

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26. Shrub Dominant _____
27. Shrub Subdominant _____
28. Shrub Uncommon _____ Amel. 01, Acer 02, Alnus 03, Cercocarpus 04,
Ribes 05, Artemesia 06, Juniper 07, Ledum 08, Menziesia 09,
Physiocarpus 10, Prunus 11, Purshia 12, Spirea 13, Symphorcarpus 14,
Vacc. scop 14, Vacc. glob. 16, Arctostaphylus 17, Other 18 _____
29. Grass Dominant _____
30. Grass Subdominant _____
31. Grass Uncommon _____ Ag Spec 01, Calamag 02, Carex 03, Fescu 04,
Luzula 05, Stipa 06, Other 07 _____
32. Forbs Dominant _____
33. Forbs Subdominant _____
34. Forbs Uncommon _____ Acontium 01, Arnica 02, Caltha 03, Cintonia 04,
Coptis 05, Galium 06, Ligusticum 07, Senecio 08, Streptopus 09,
Thalictrum 10, Xerophyllum 11, Other 12 _____
35. Total Overstory Density _____ Stem D. 0-2.5m 01, 2.5-5m 02,
6-15m 03, 16-30m 04, 31-50m 05, open 06
36. Shrub Density _____ As Above
37. Grass/Forb Density _____ 100-75% 01, 75-50% 02, 50-25% 03, 25-0% 04
38. Stand Age _____
39. Overstory DBH _____
40. Burn Year _____ 00 if older than 150 yrs.
41. Sky _____ Clear 01, Broken 02, Complete Cloud Cover 03
42. Temp. _____ °C
43. Ppt. _____ Snow 01, Steady Rain 02, Showers 03, None 04
44. Ground Cond. _____ Dry 01, Wet 02, Hard Snow 03, Soft Snow 04
45. Snow Depth _____ cm
46. Wind _____ None 01, Light breeze 02, Strong wind 03
47. Dist. to Stream _____ m
48. Dist. to Burn _____ m
49. Dist. to Other Veg. Type _____ m Type _____
50. Comments _____
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