

BOBCAT STUDY
PREDATION FORM

01. Observer _____
02. Date _____ 03. Julian _____
04. Quad. _____ 05. Horiz. _____ 06. Vert. _____
07. Prey _____ Elk 01, Deer 02, Sheep 03, Moose 04, Ground Squirrel 05,
Deer Mouse 06, Cottontail 07, Snowshoe 08, Grouse 09, Other 10 _____
08. Prey Sex _____ Male 01, Female 02, Unknown 03.
09. Prey Age _____ Adult 01, Subadult 02, Yearling 03, Unk 04.
10. Specific age _____ yrs. (100 if unk)
11. Prey Teeth Cond. _____
12. Marrow Cond. _____ Fat 01, Low fat 02, Very poor 03, Comments _____
13. % prey consumed _____ 14. Wt. consumed _____
15. % prey remaining _____ 16. Wt. remaining _____
17. Prey part consumed _____
18. Prey part remaining _____
19. Date Killed (Julian) _____ 20. Date Abandoned _____
21. Distance from initial contact to carcass _____ m
22. Comments on chase _____
23. Predator _____ Bobcat 01, Coyote 02, Cougar 03, Eagle 04, Other 05 _____
Unk 06, No Predator 07
24. Evidence of Pred. _____ Scat 01, tracks 02, sighting 03, radio 04, mark 05,
bury 06, none 07, other 08 _____
25. Dist. to nearest radio animal _____ m 26. Animal no. _____
27. Sps. of nearest radio animal _____ (as in 23 above)
28. No. of Pred. Involved _____ 29. Age of Predator _____

30. Social Struct. of Pred. _____ Solitary 01, F with young 02, F and M 03,
F and F 04, M and M 05, other 06 _____
31. Scavenger _____ Bobcat 01, Coyote 02, Cougar 03, Eagle 04, Bear 05,
Raccoon 06, Raven 07, Magpie 08, Other 09 _____ None 10.
32. Elevation _____ m _____ ft. 33. Topog _____ 34. Slope _____
35. Expos. _____ 36. Ground Type _____ 37. Habitat Type _____
38. Overstory Dom. _____ 39. Overstory sub. _____ 40. Shrub dom. _____
41. Shrub sub. _____ 42. Grass Dom. _____ 43. Grass sub. _____ 44. Forb Dom. _____
45. Forb Sub. _____ 46. Overstory Density _____ 47. Shrub Den. _____
48. Grass Den. _____ 49. Overstory Age _____ yrs. 50. Overstory DBH _____
51. Temp. _____ 52. Sky _____ 53. Precip. _____ 54. Ground cond. _____
55. Snow Depth _____ cm. 56. Dst. to Stream _____ m 57. Dst. to Burn _____ m
58. Dst. to Other Habitat Type _____

59. Comments: