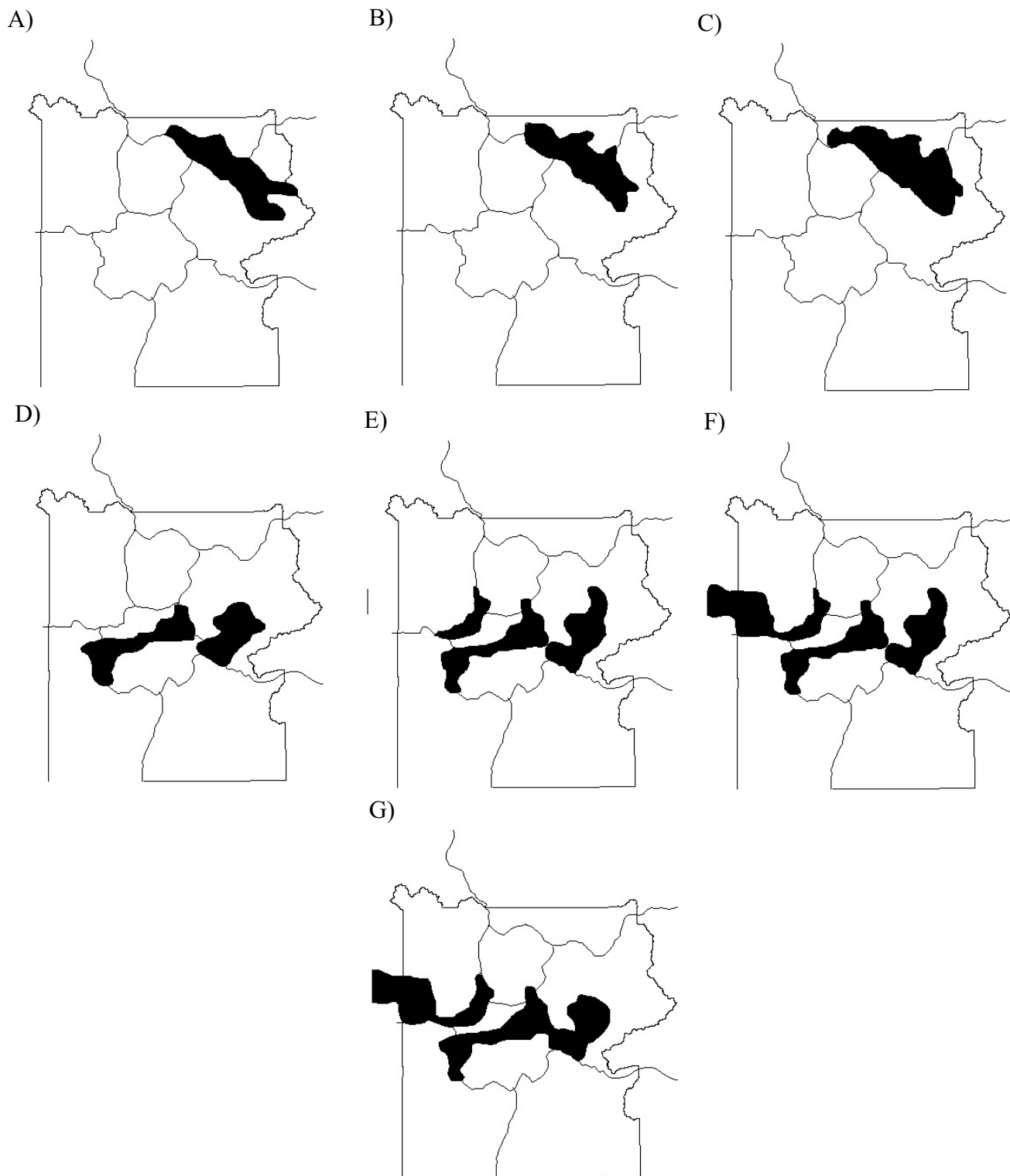
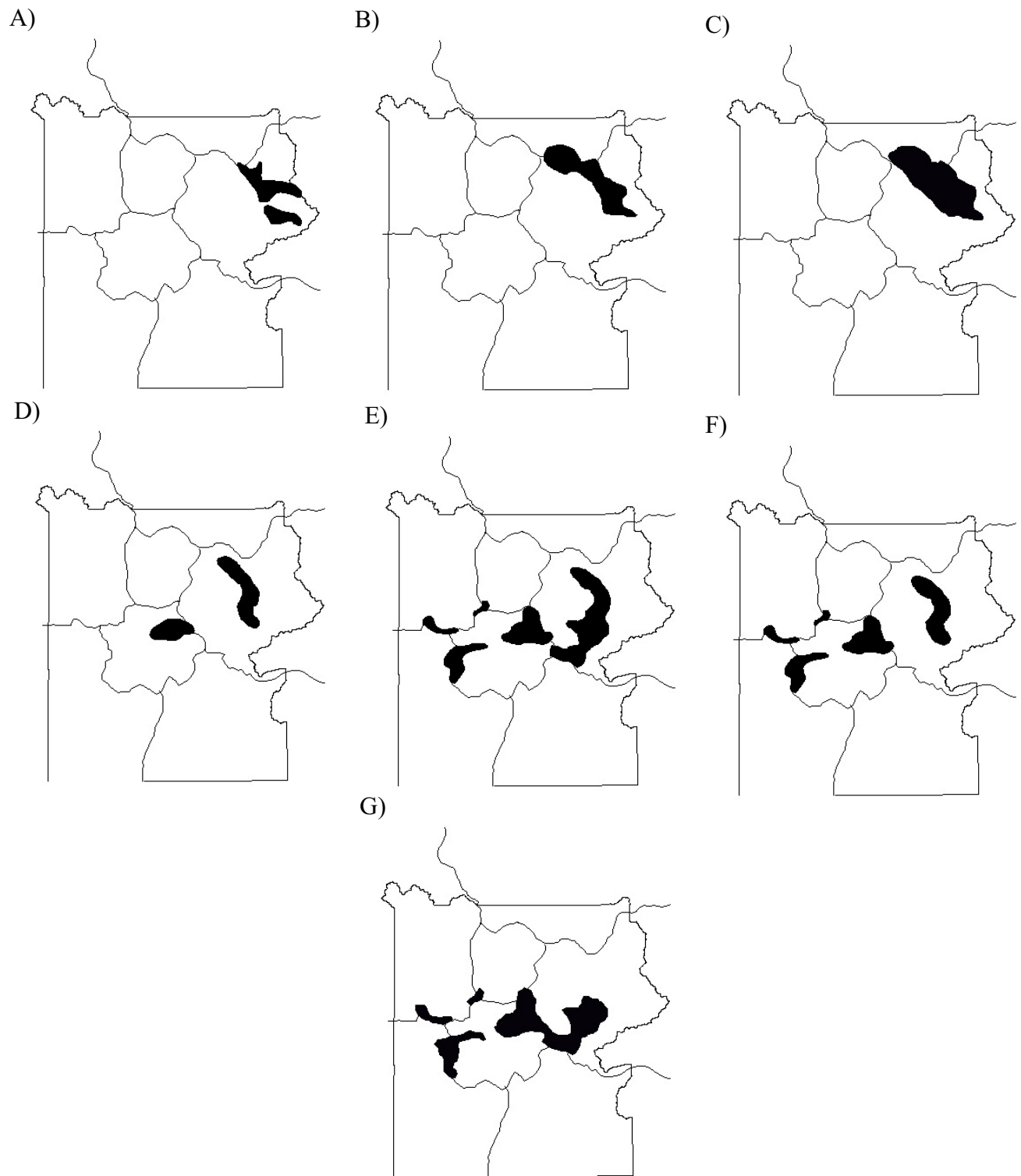




Appendix 9. Winter ranges of bison. A) northern herd 1969-1976, B) northern herd 1977-1982, C) northern herd 1983-1993, D) northern herd 1994-present, E) central herd 1969-1983, F) central herd 1984-1987, G) central herd 1988-1993, H) central herd 1994-present.



Appendix 10. Spring ranges of bison. A) northern herd 1977-1982, B) northern herd 1983-1993, C) northern herd 1994-present, D) central herd 1969-1983, E) central herd 1984-1987, F) central herd 1988-1993, G) central herd 1994-present.

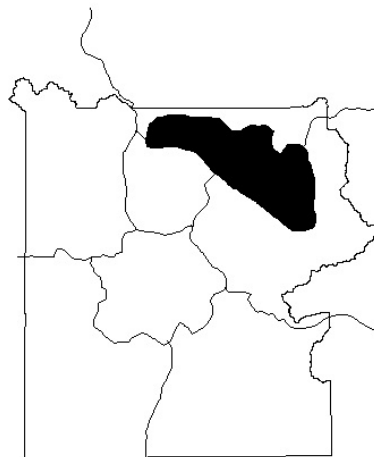


Appendix 11. Summer ranges of bison. A) northern herd 1969-1983, B) northern herd 1984-1993, C) northern herd 1994-present, D) central herd 1969-1983, E) central herd 1984-1987, F) central herd 1988-1993, f) central herd 1988-1993, G) central herd 1994-present.

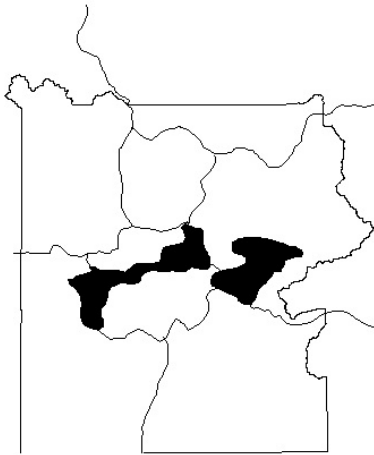
A)



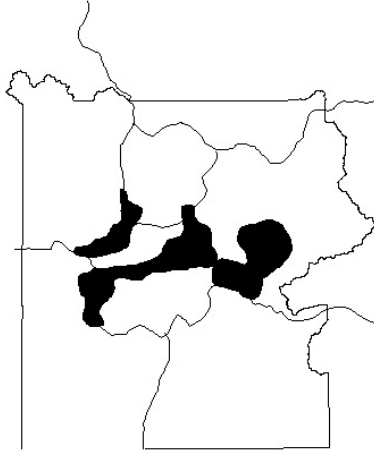
B)



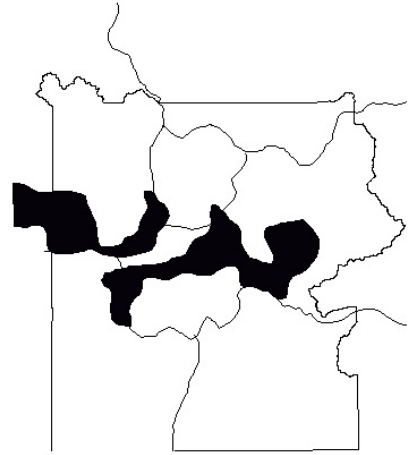
C)



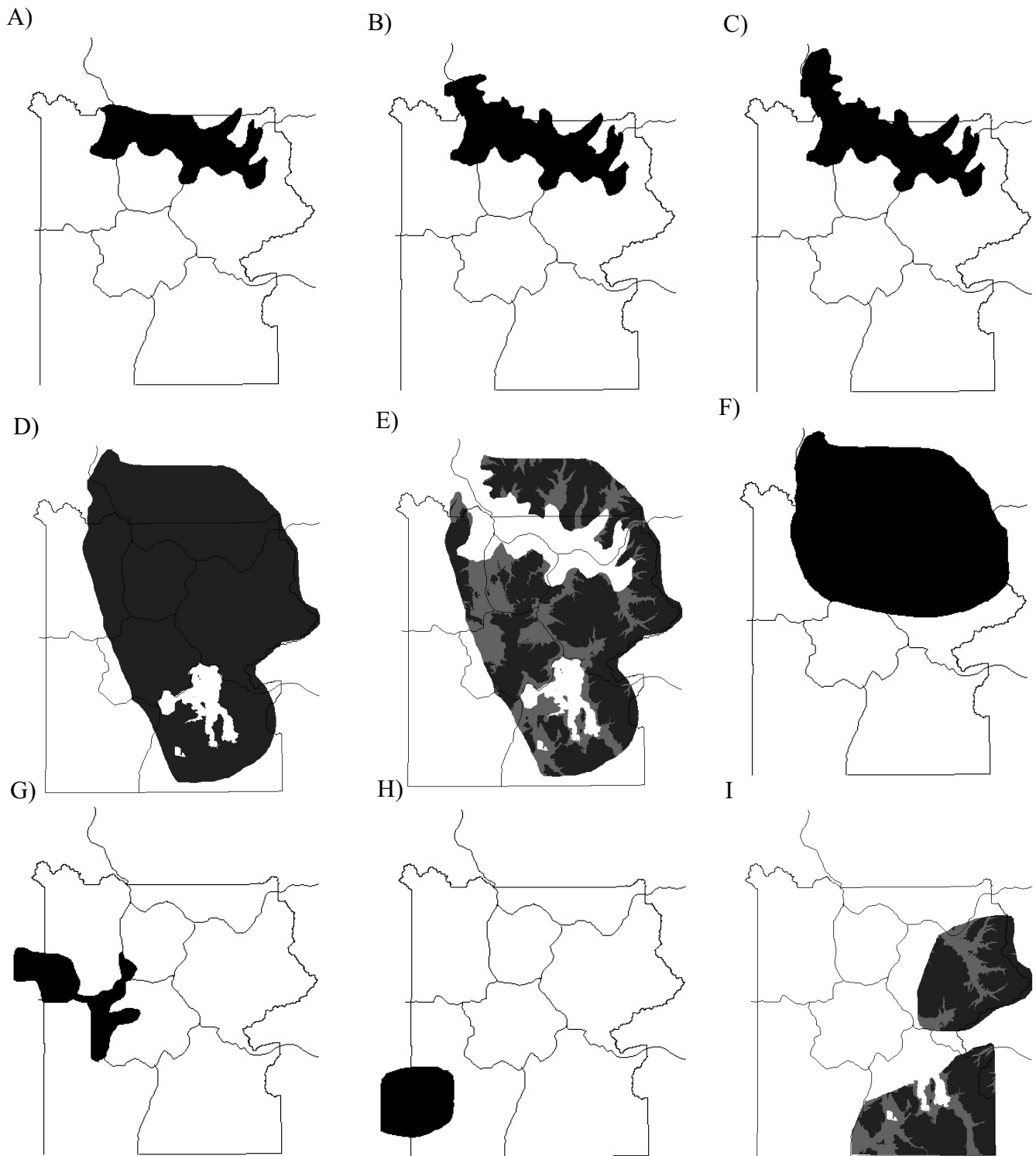
D)



E)



Appendix 12. Fall ranges of bison. A) northern herd 1969-1982, B) northern herd 1983-present, C) central herd 1969-1983, D) central herd 1984-1987, E) central herd 1988-present.

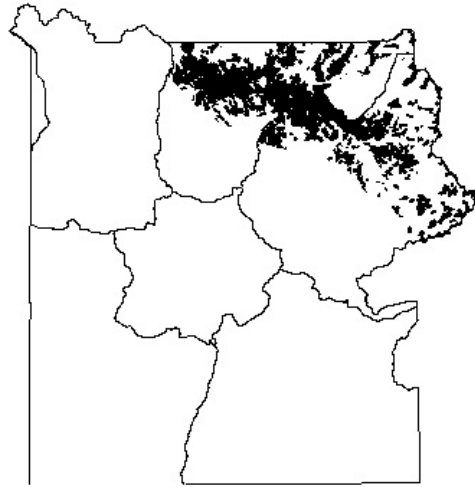


Appendix 13. Elk ranges. A) Northern winter range 1963-75, B) northern winter range 1976-87, C) northern winter range 1988-present, D) northern spring range, E) northern summer range, with grey area below 2450m being much less preferred than black area above 2450m, F) northern fall range, G) Madison winter range, H) Madison summer range, I) east/south summer ranges.

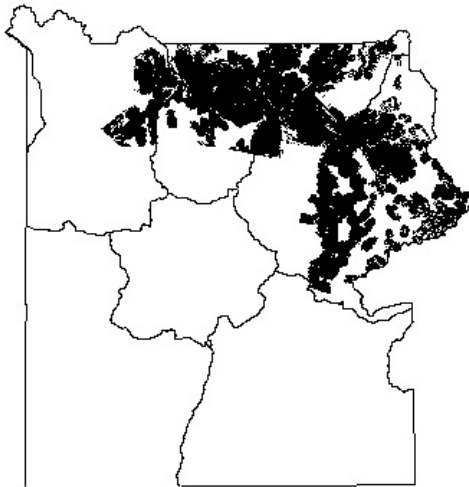
A)



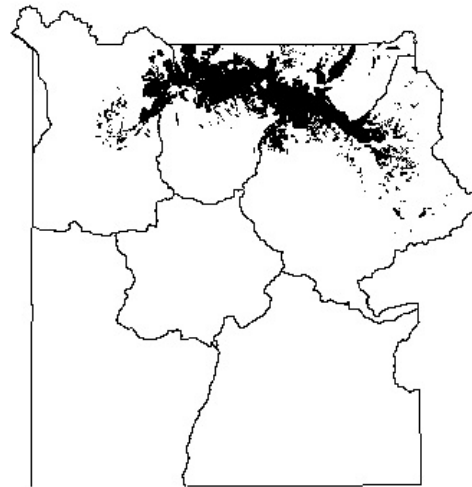
B)



C)

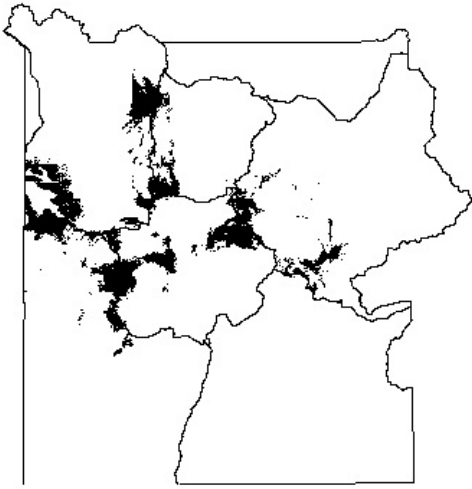


D)

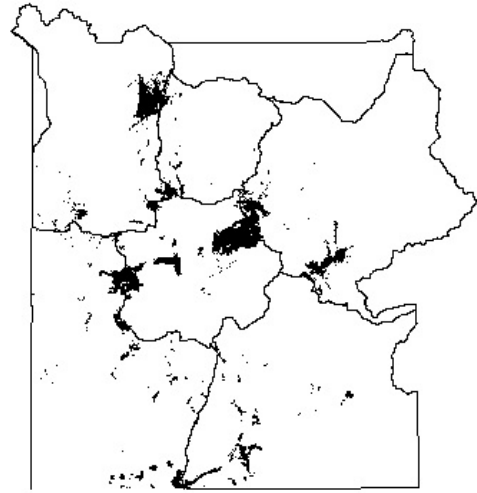


Appendix 14. Potential suitable habitat for northern bison herd as predicted by Olexa (2003) for A) Feb.-May, B) June-July, C) Aug.-Sept., and D) Oct.-Jan.

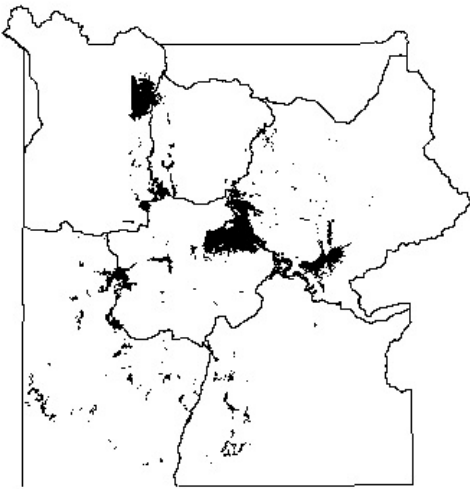
A)



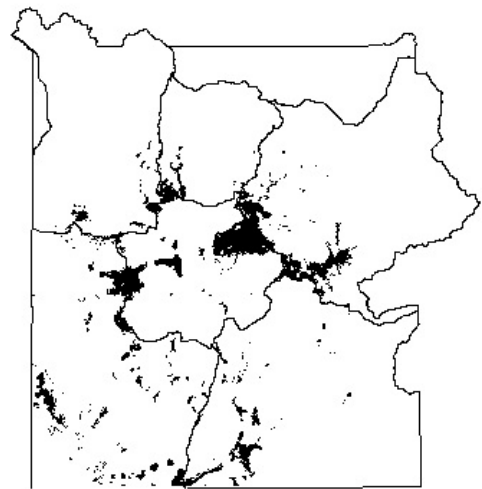
B)



C)



D)



Appendix 15. Potential suitable habitat for central bison herd as predicted by Olexa (2003) for A) Feb.-May, B) June-July, C) Aug.-Sept., and D) Oct.-Jan.