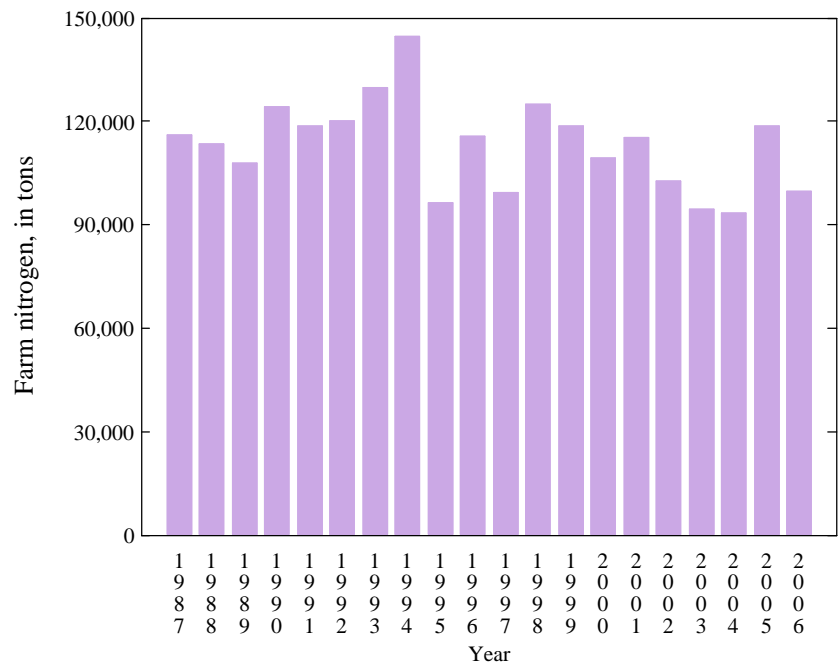
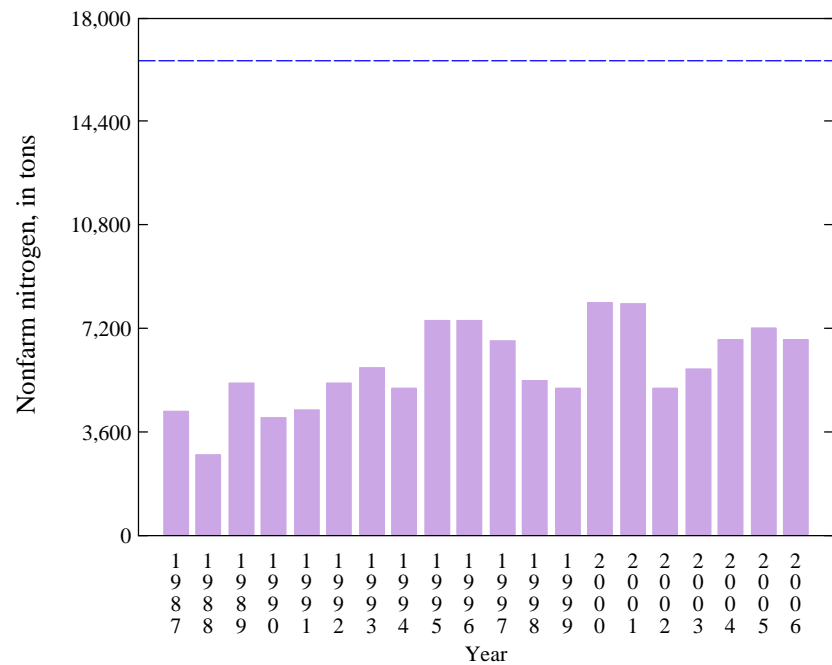


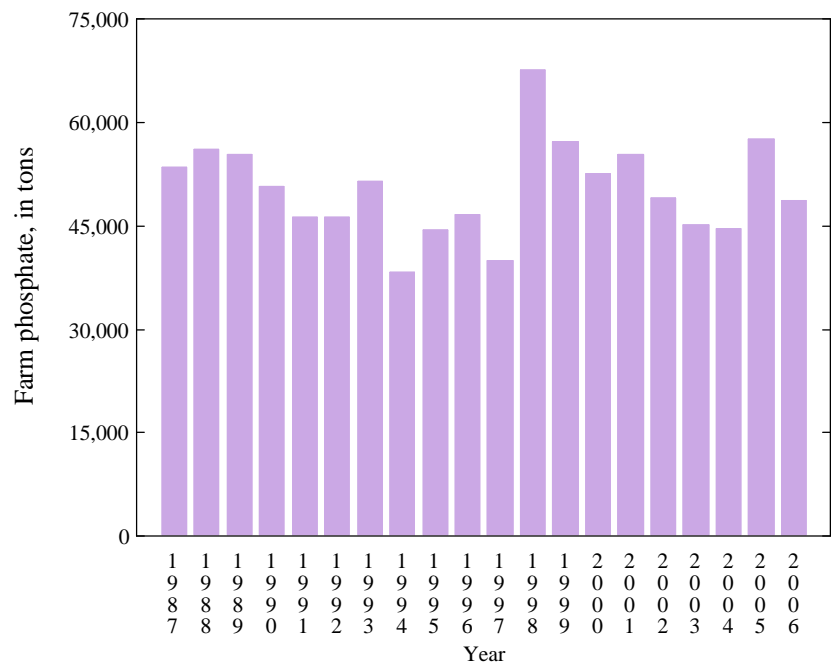
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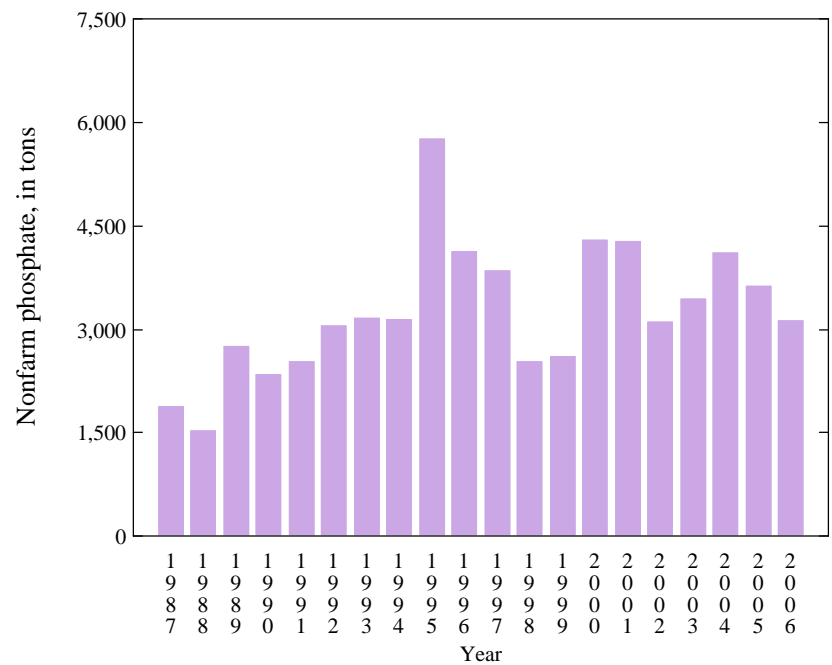
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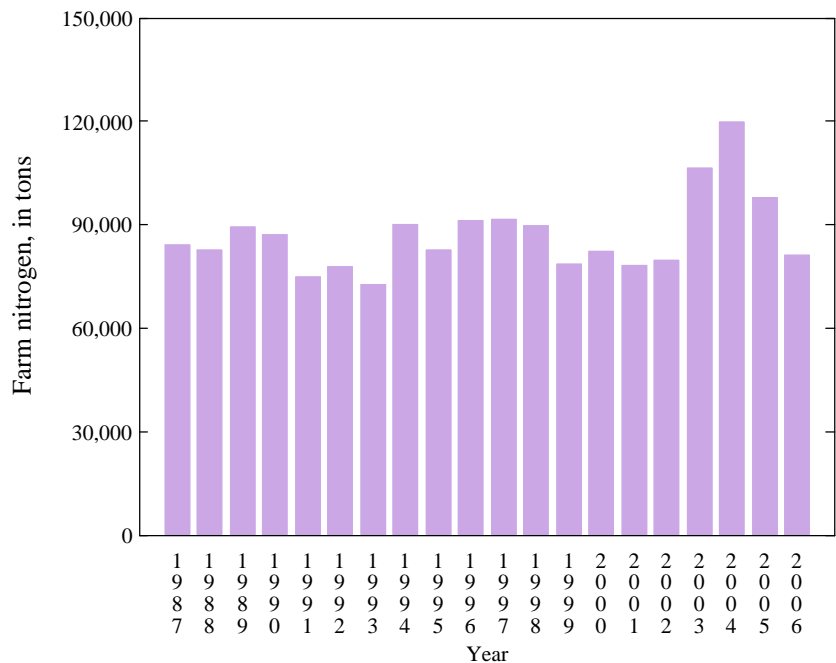


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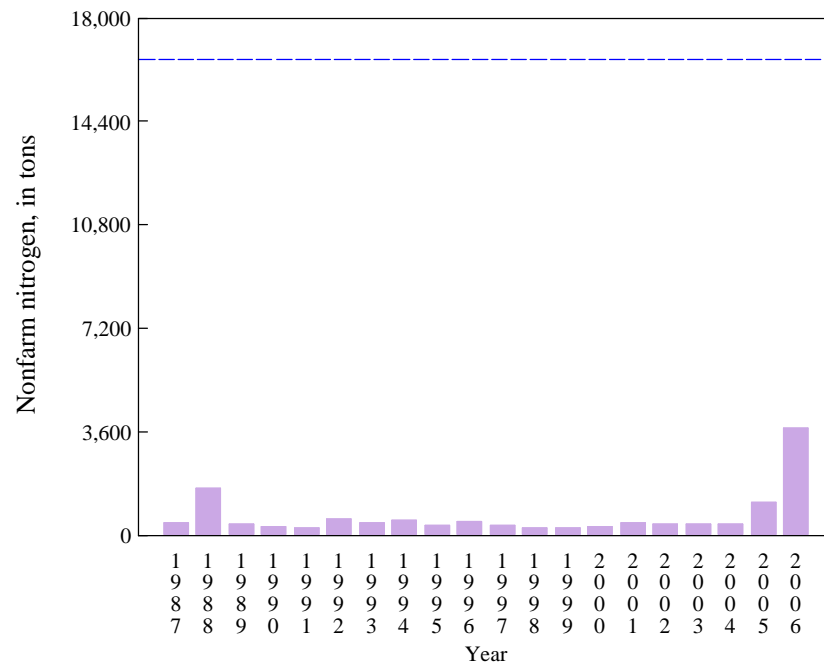


Appendix 5 Figure 1. Farm and nonfarm nitrogen and phosphate tonnage for Alabama
(Blue line on plot B represents 1 pound of nitrogen per 1,000 square feet of urban area)

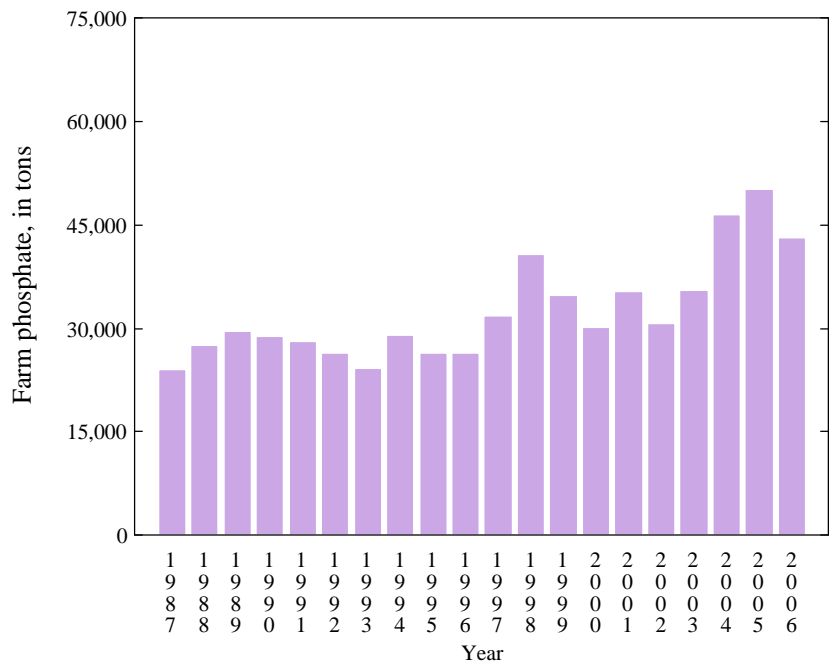
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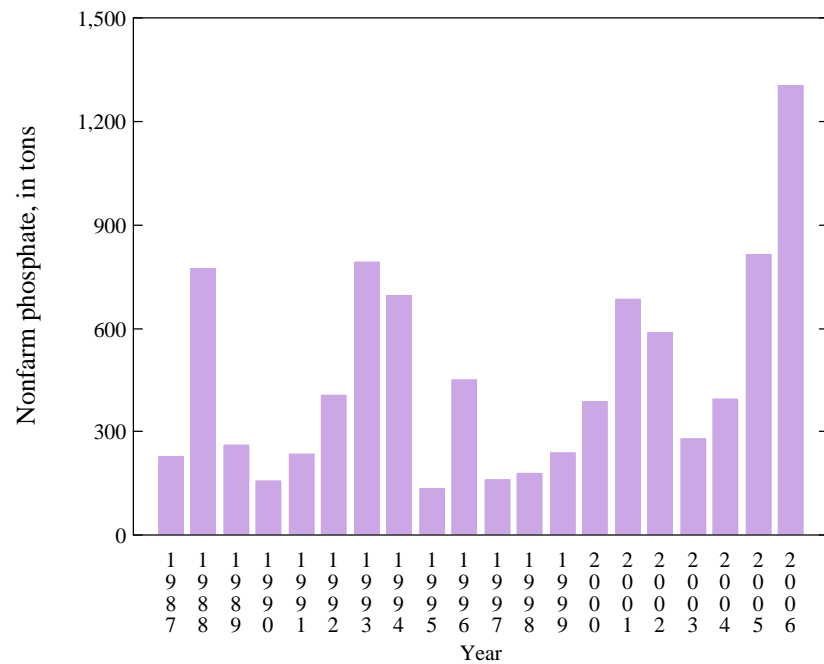
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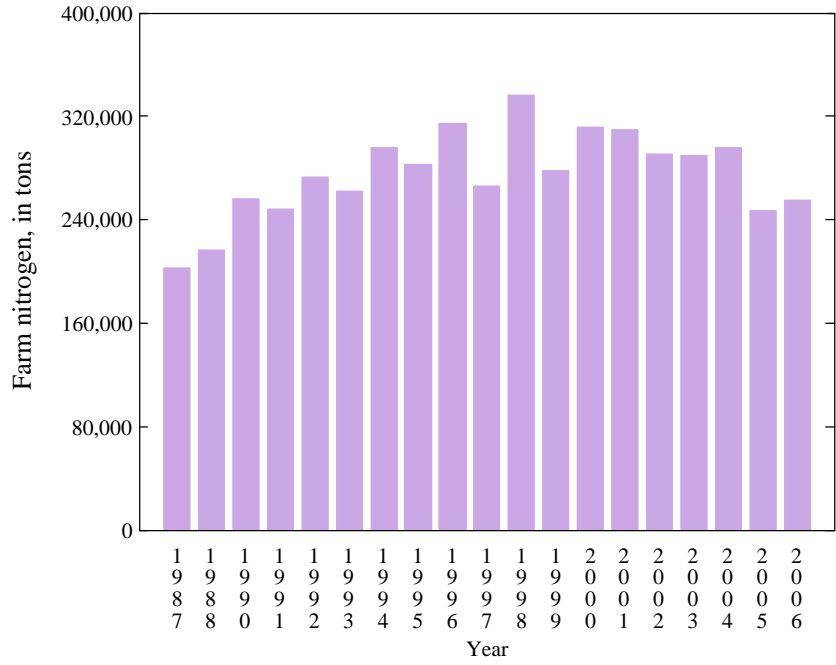


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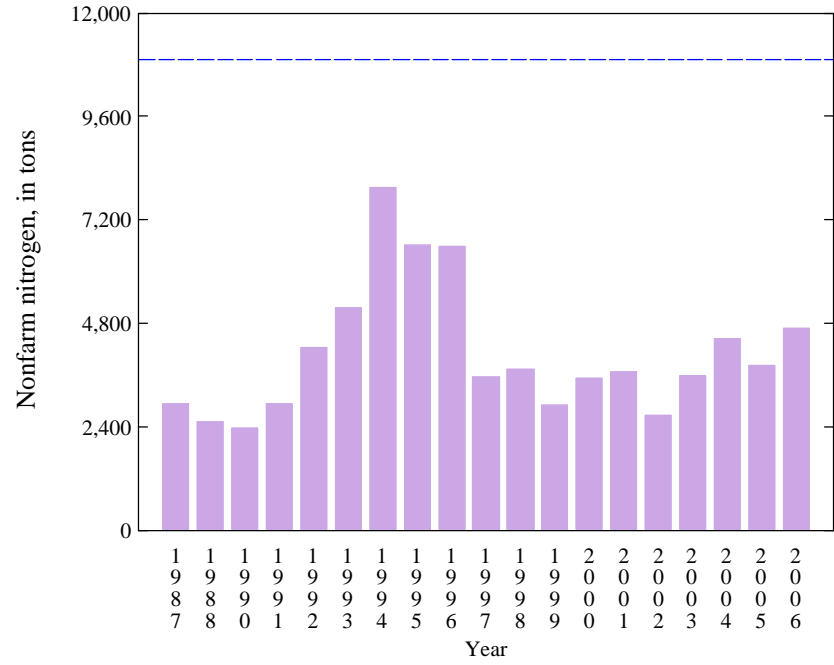


Appendix 5 Figure 2. Farm and nonfarm nitrogen and phosphate tonnage for Arizona
 (Blue line on plot B represents 1 pound of nitrogen per 1,000 square feet of urban area)

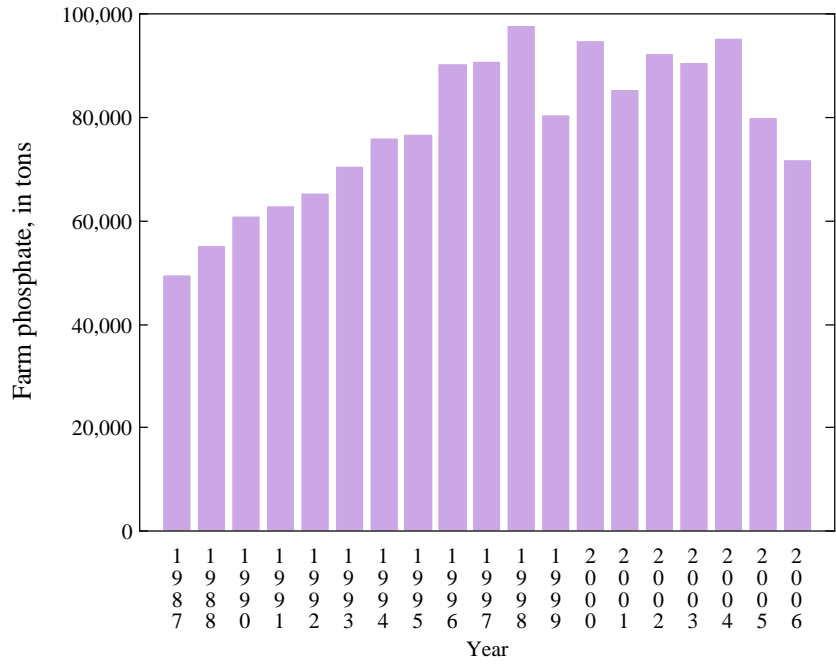
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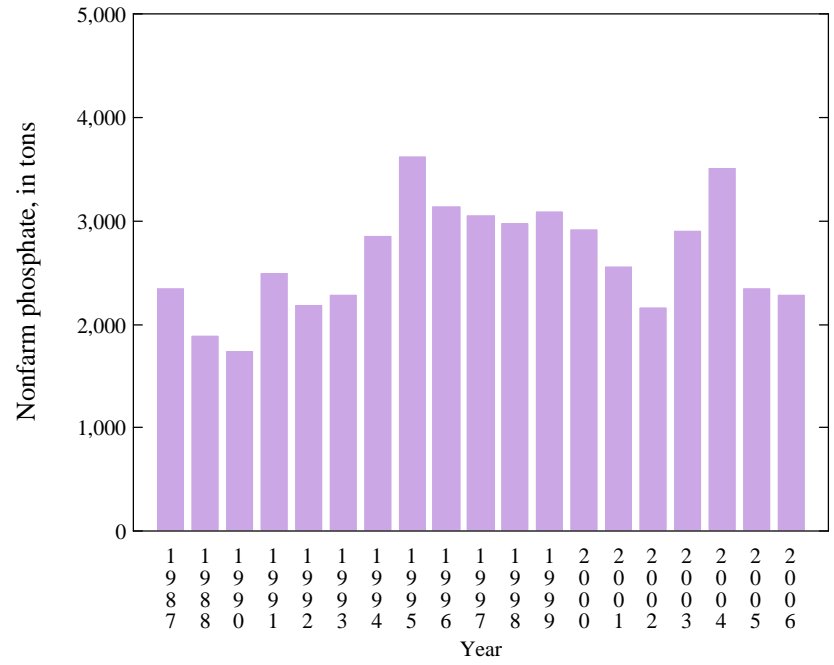
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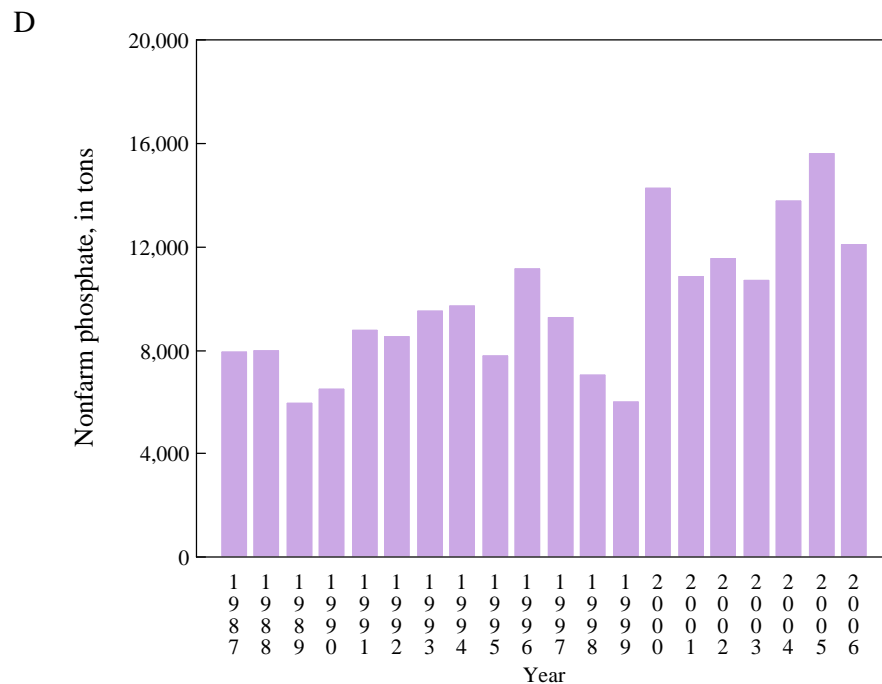
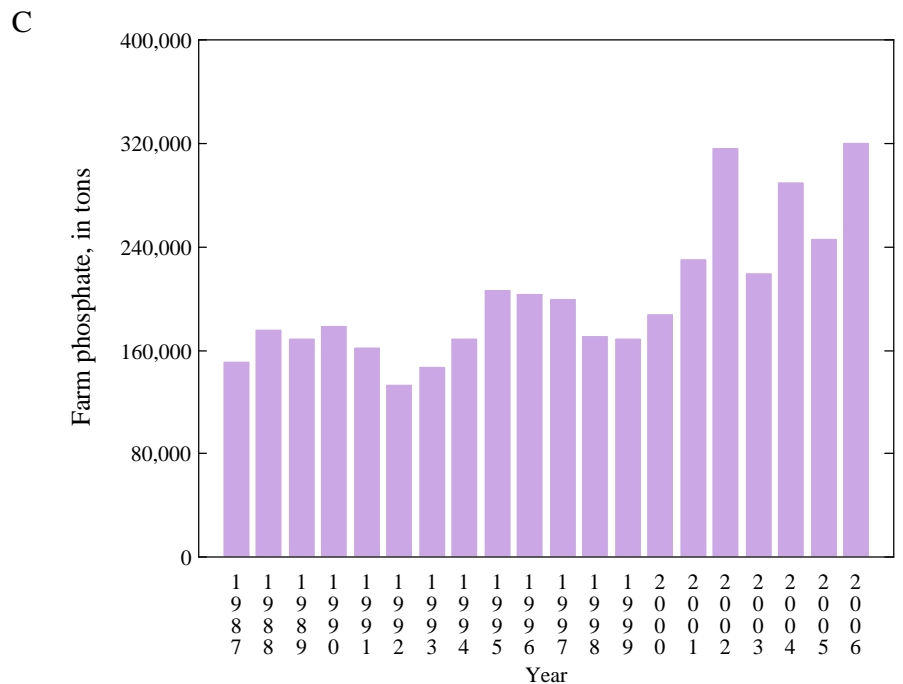
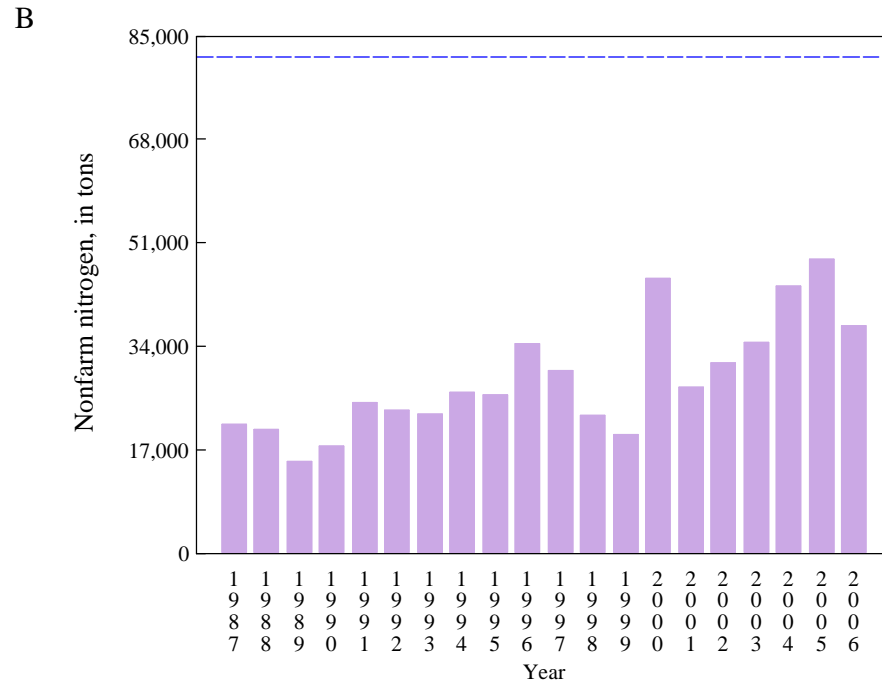
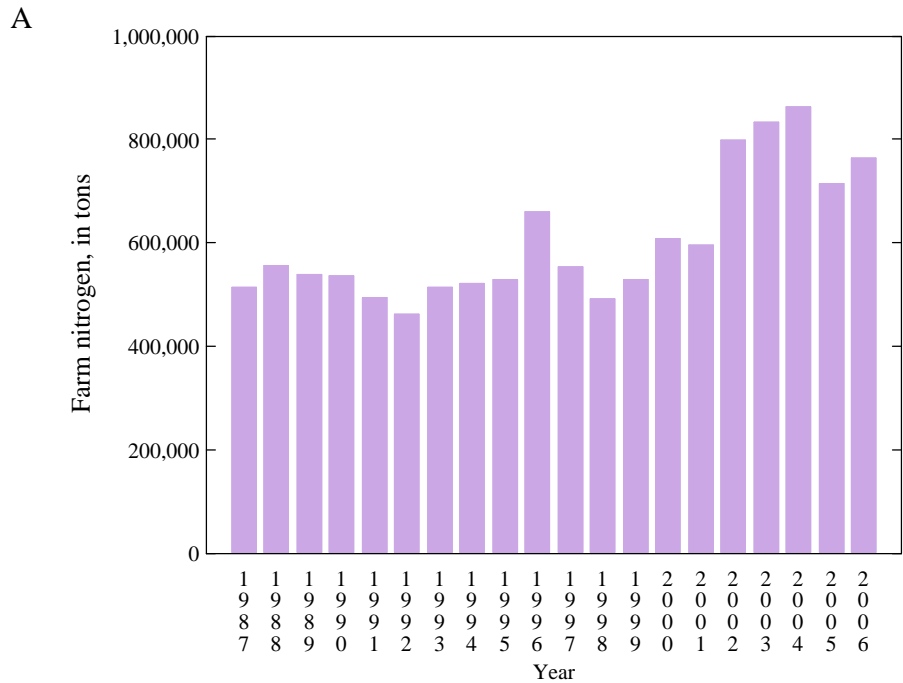
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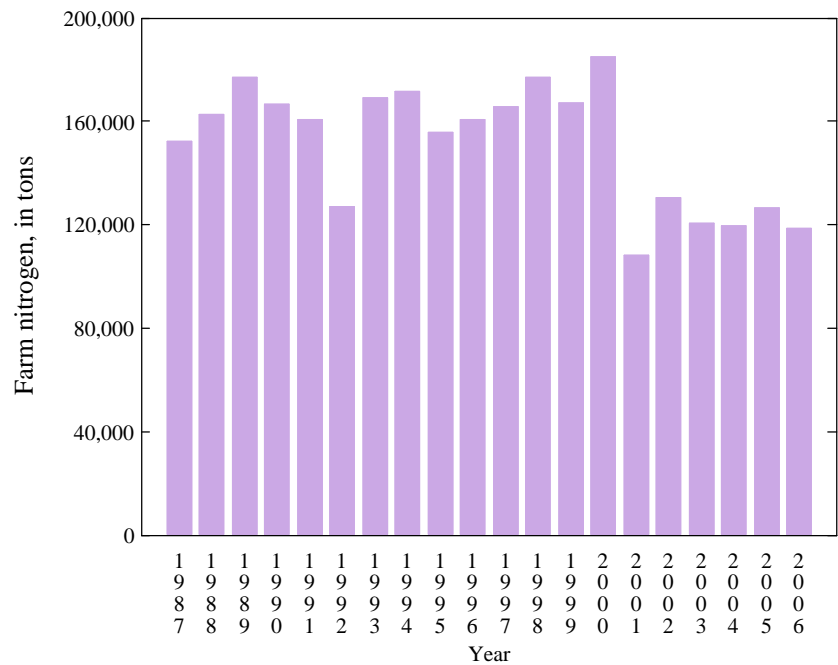


Appendix 5 Figure 3. Farm and nonfarm nitrogen and phosphate tonnage for Arkansas (Blue line on plot B represents 1 pound of nitrogen per 1,000 square feet of urban area)

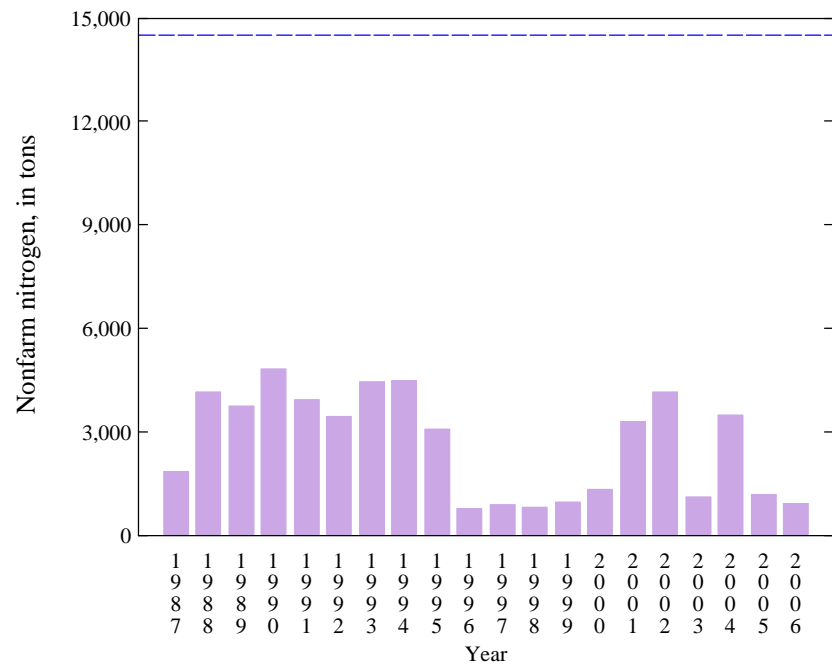


Appendix 5 Figure 4. Farm and nonfarm nitrogen and phosphate tonnage for California (Blue line on plot B represents 1 pound of nitrogen per 1,000 square feet of urban area)

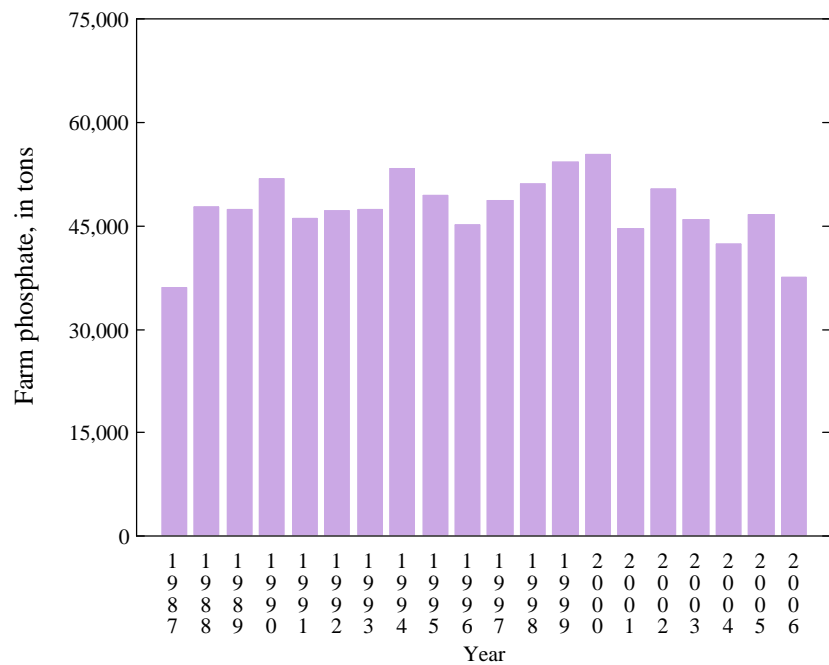
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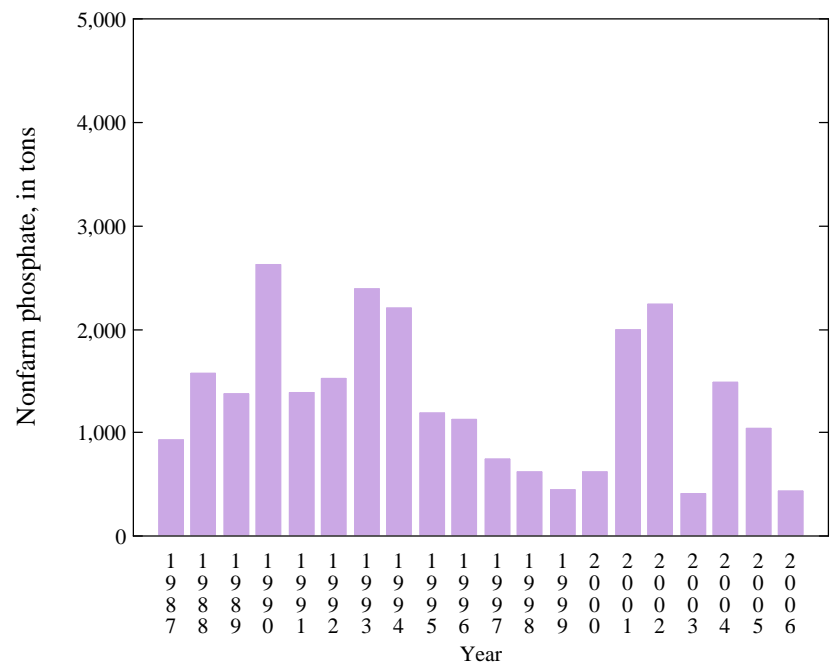
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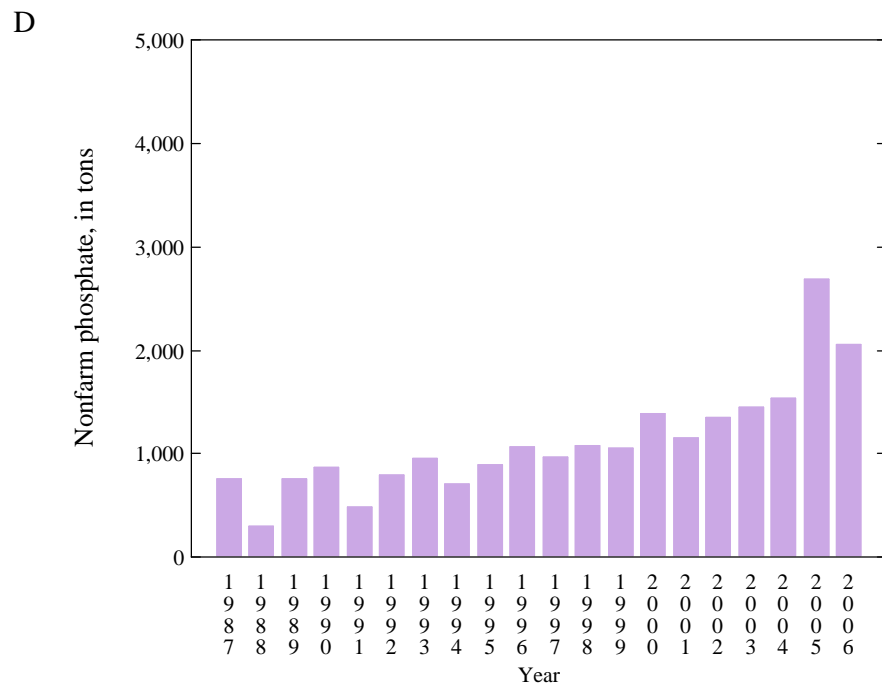
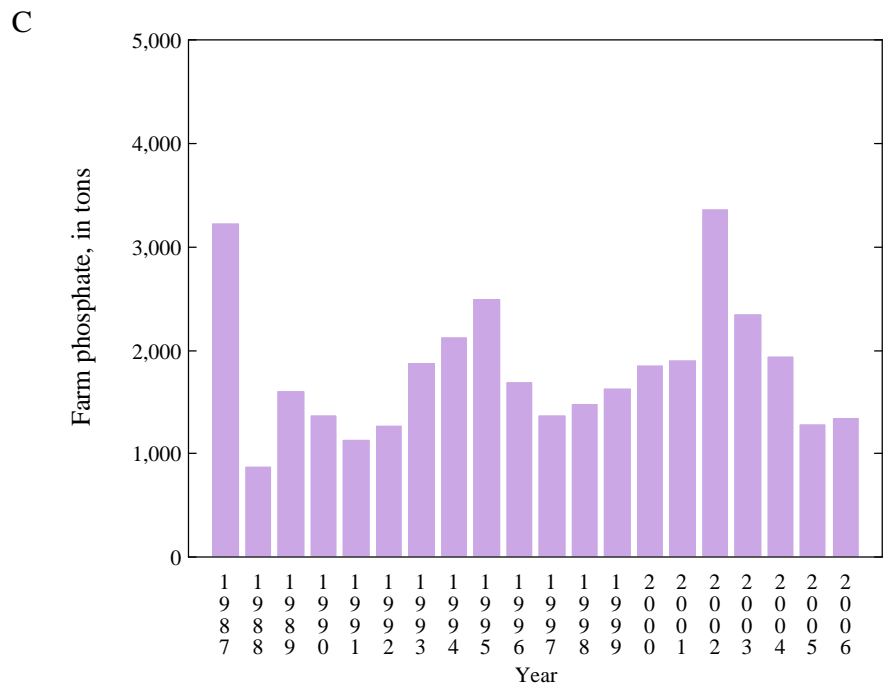
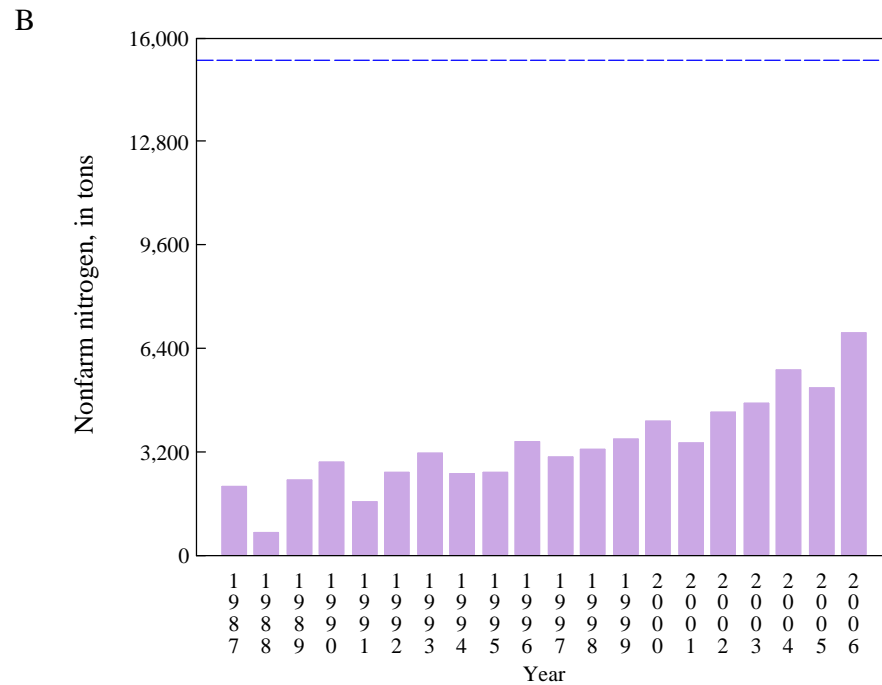
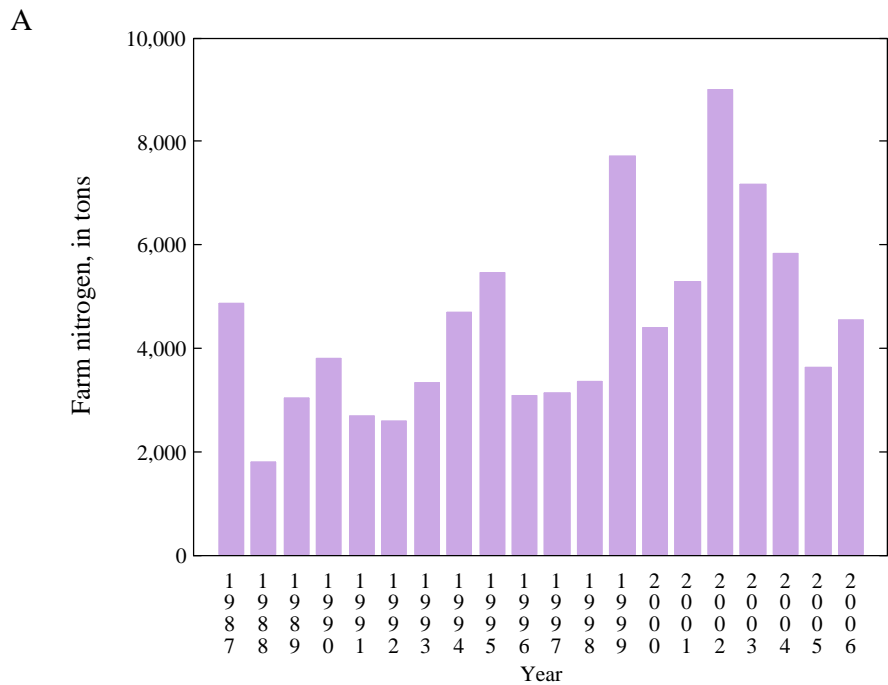
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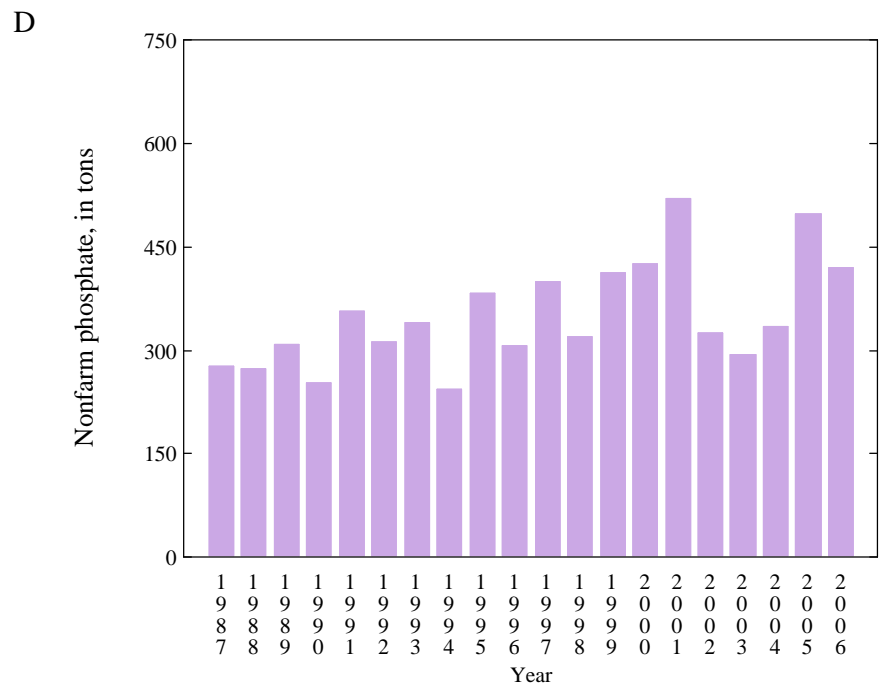
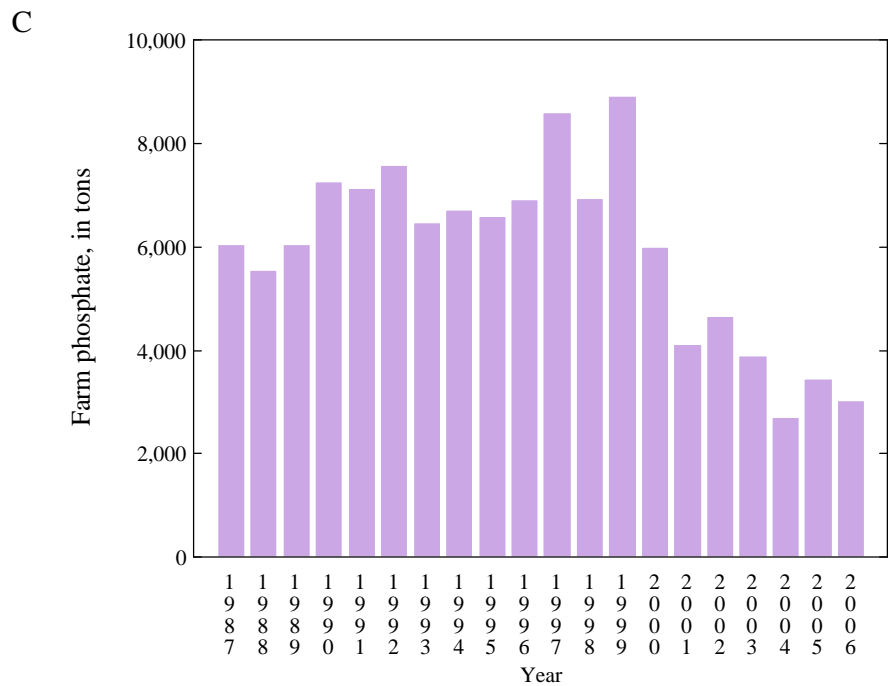
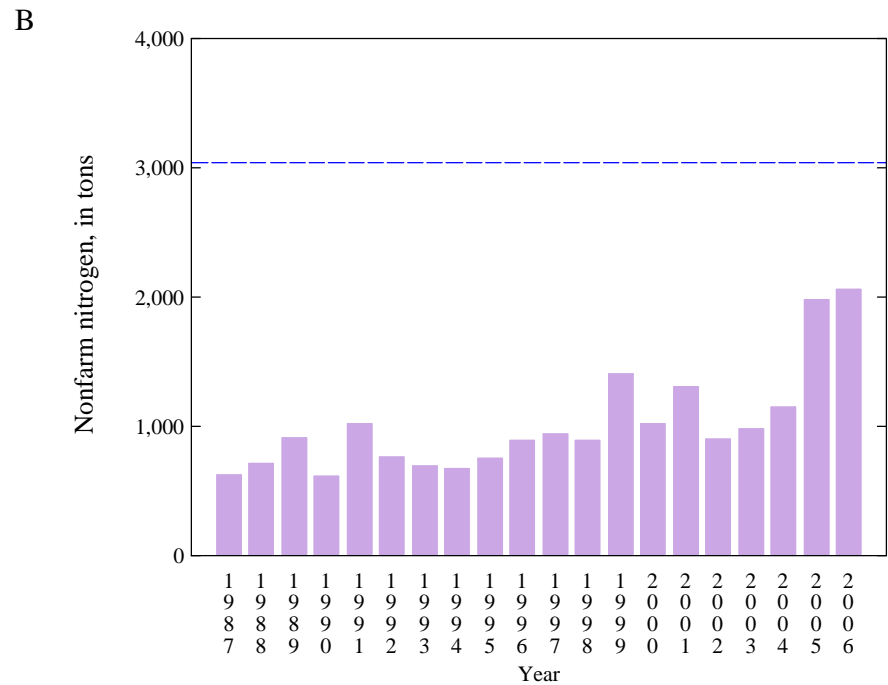
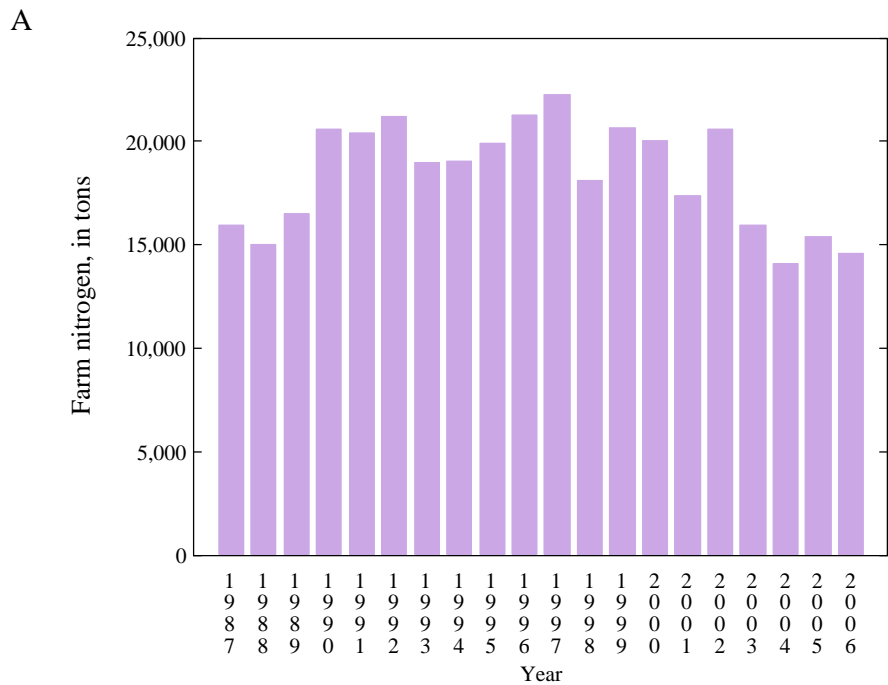
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Appendix 5 Figure 5. Farm and nonfarm nitrogen and phosphate tonnage for Colorado (Blue line on plot B represents 1 pound of nitrogen per 1,000 square feet of urban area)

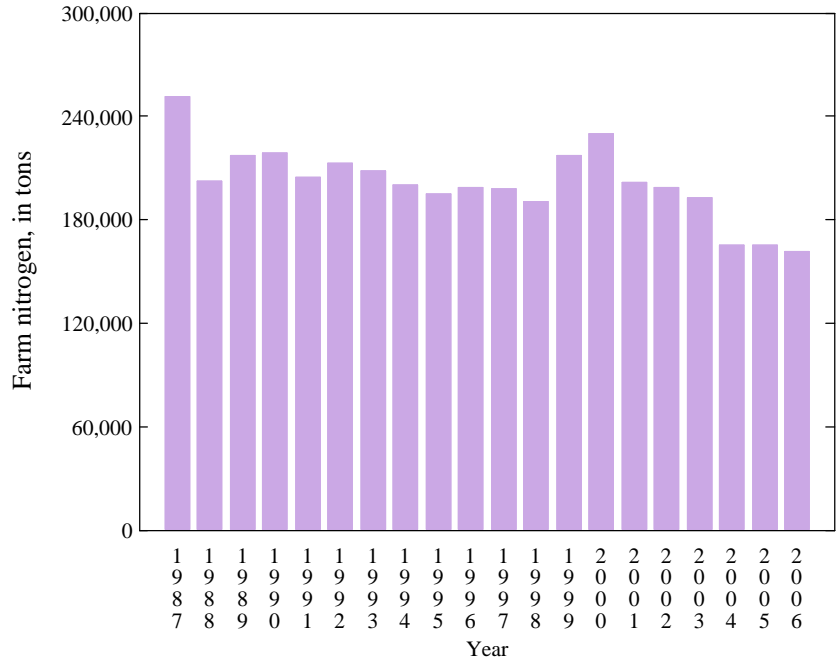


Appendix 5 Figure 6. Farm and nonfarm nitrogen and phosphate tonnage for Connecticut (Blue line on plot B represents 1 pound of nitrogen per 1,000 square feet of urban area)

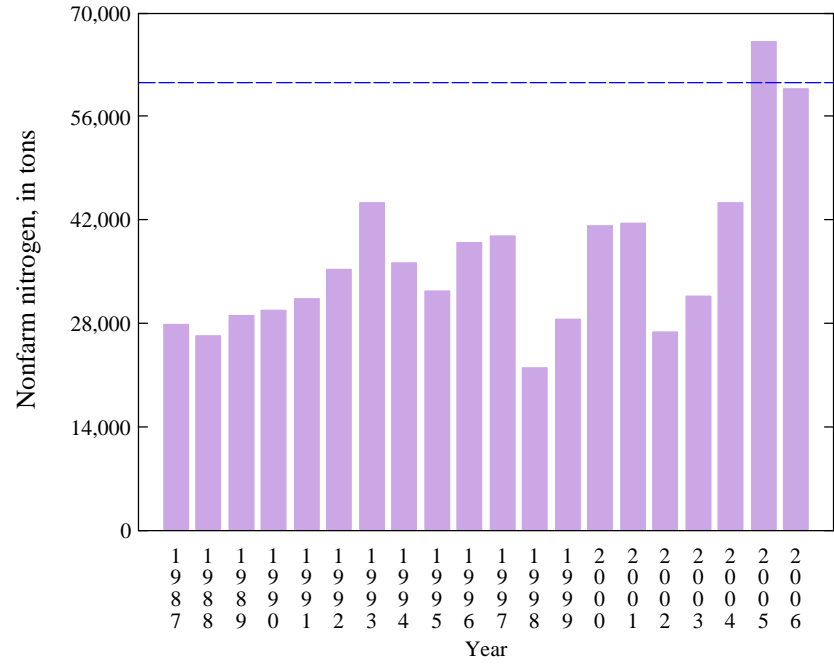


Appendix 5 Figure 7. Farm and nonfarm nitrogen and phosphate tonnage for Delaware (Blue line on plot B represents 1 pound of nitrogen per 1,000 square feet of urban area)

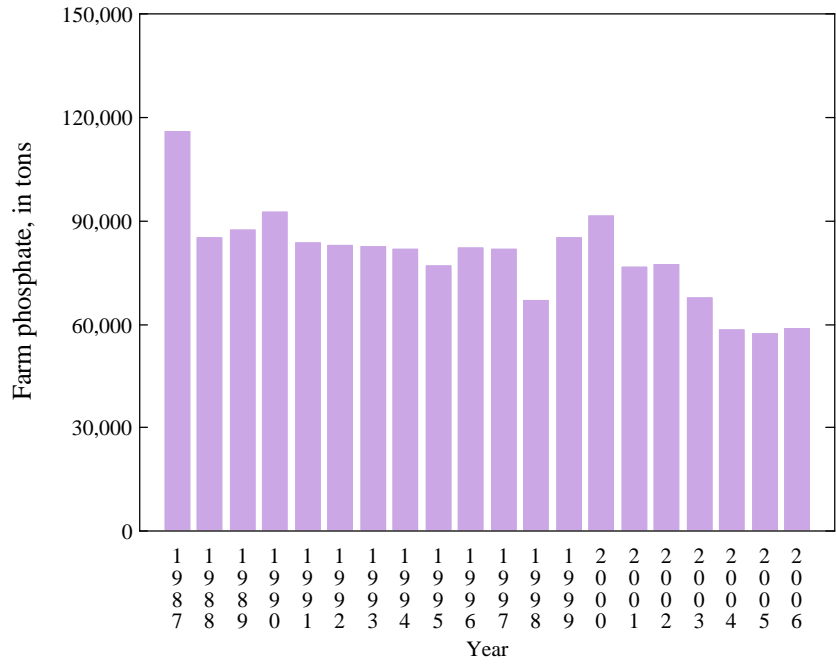
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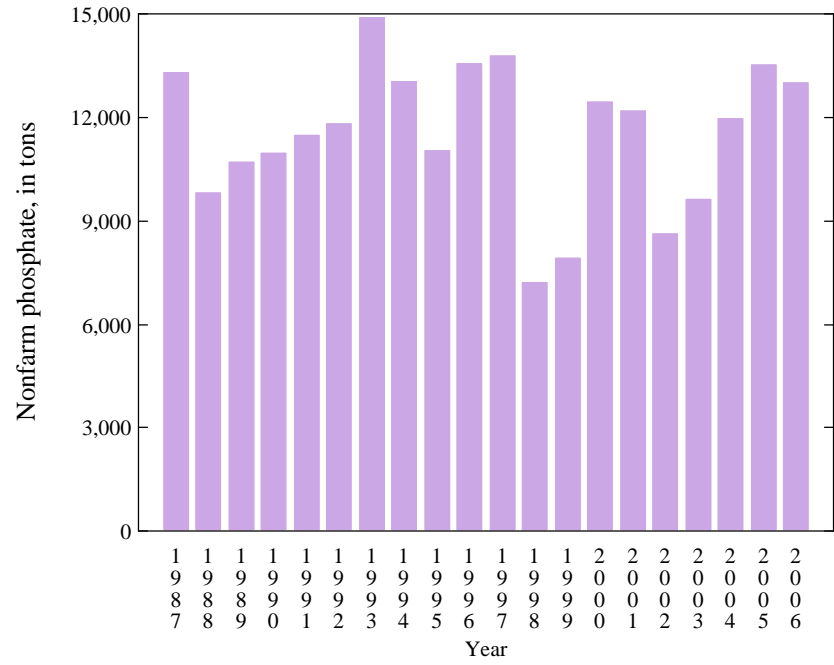
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C

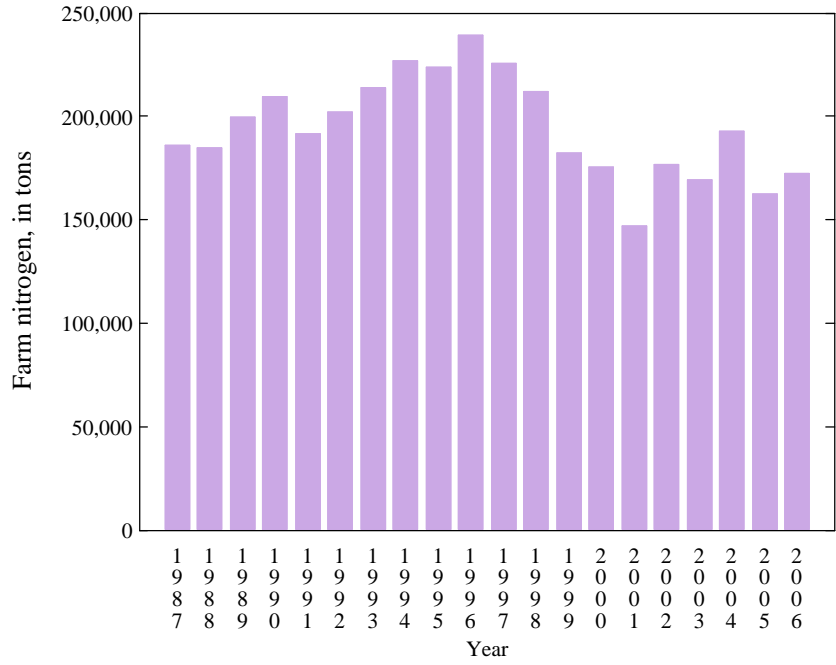


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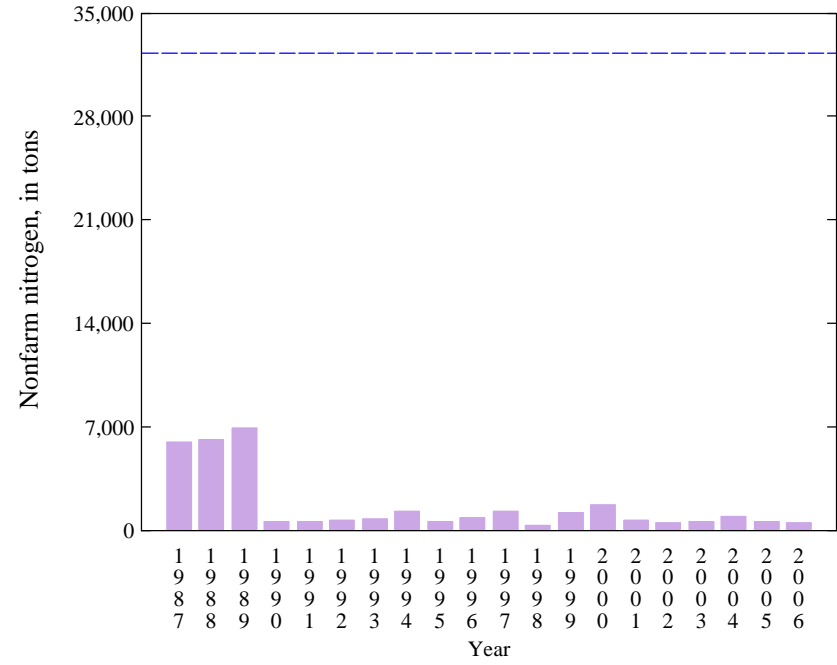


Appendix 5 Figure 8. Farm and nonfarm nitrogen and phosphate tonnage for Florida (Blue line on plot B represents 1 pound of nitrogen per 1,000 square feet of urban area)

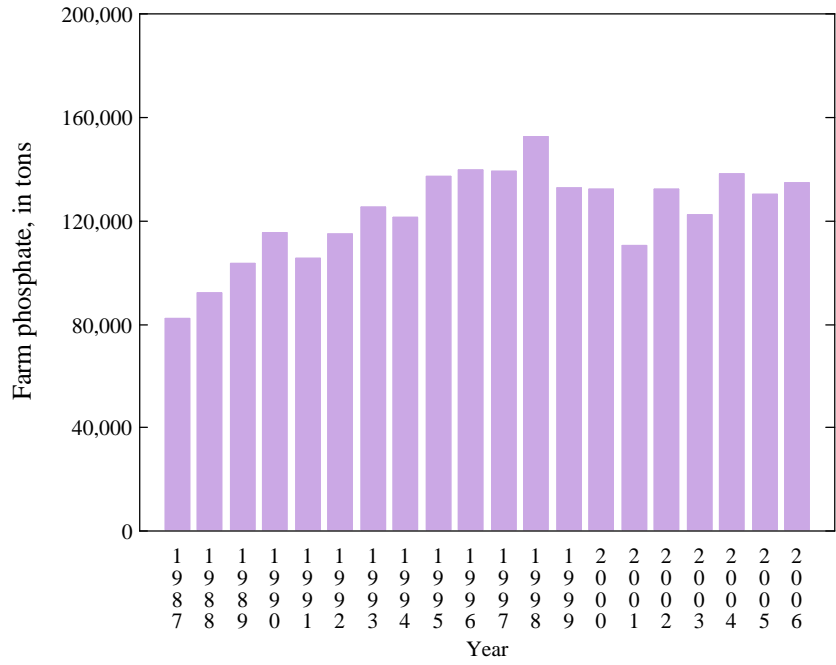
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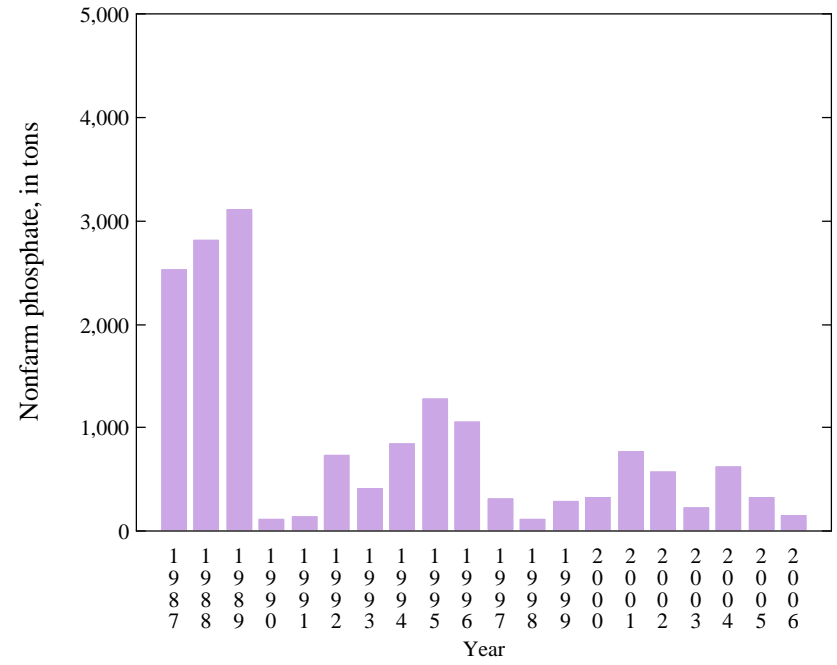
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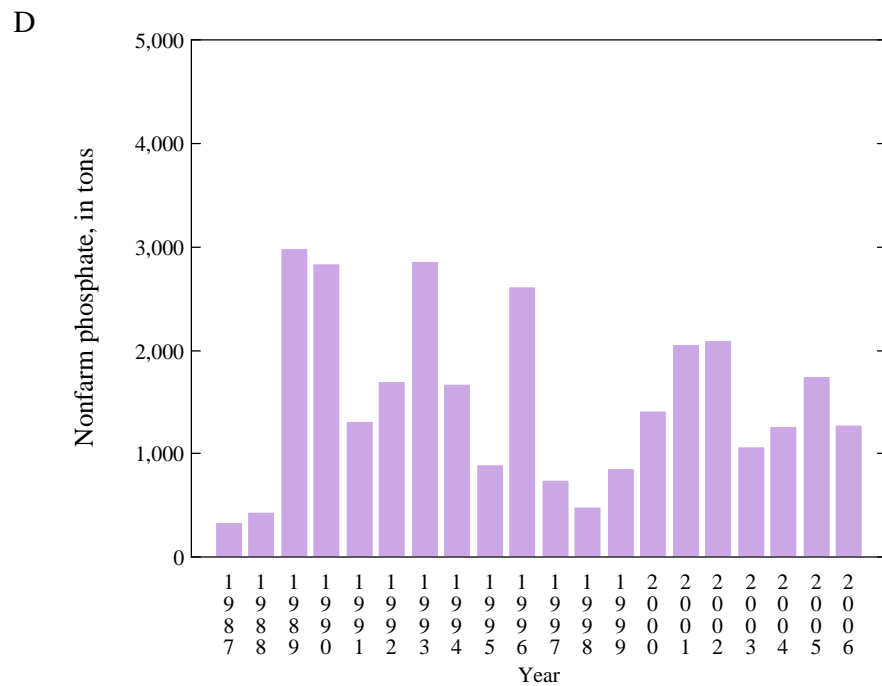
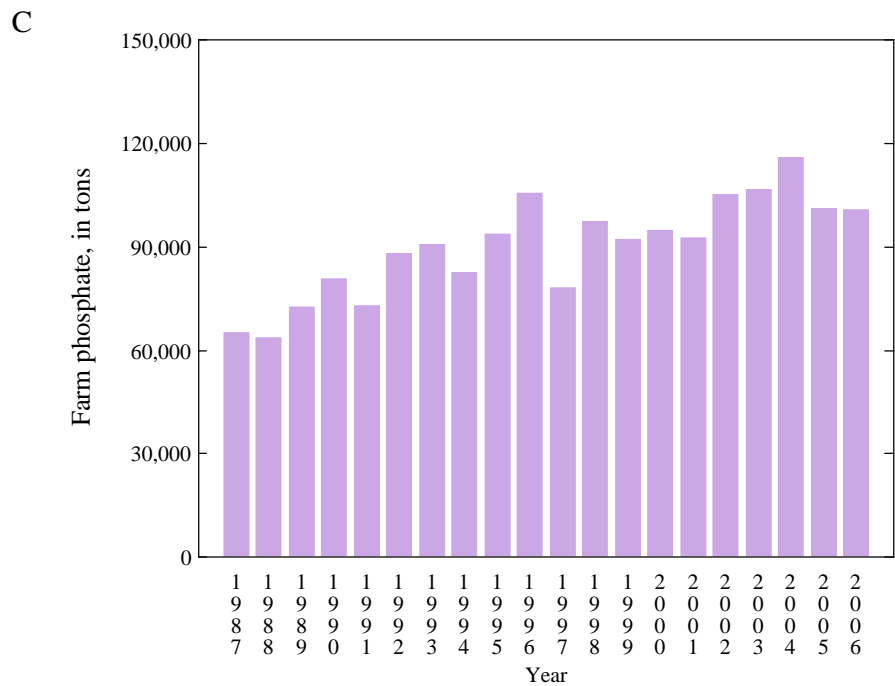
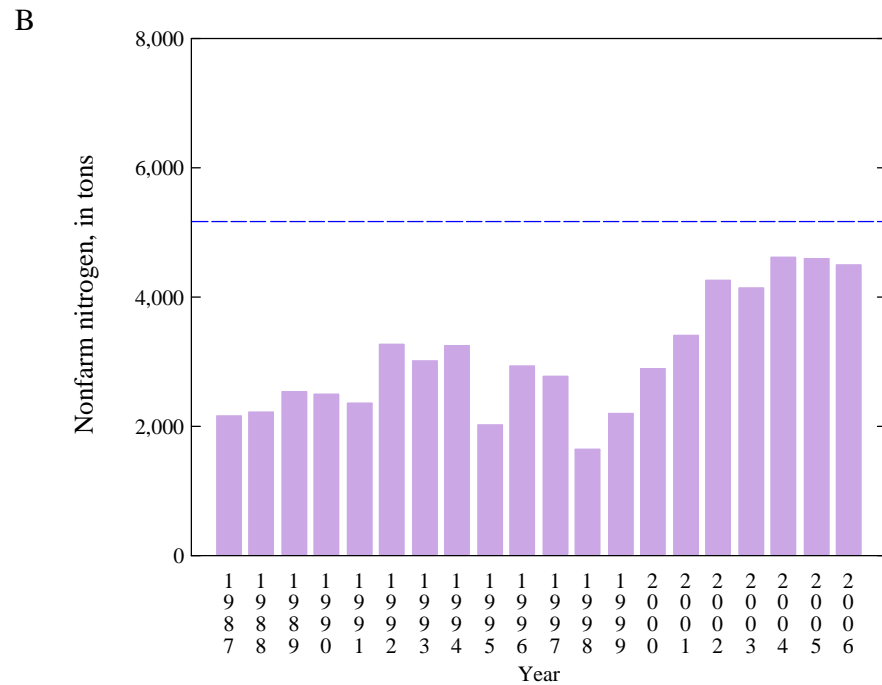
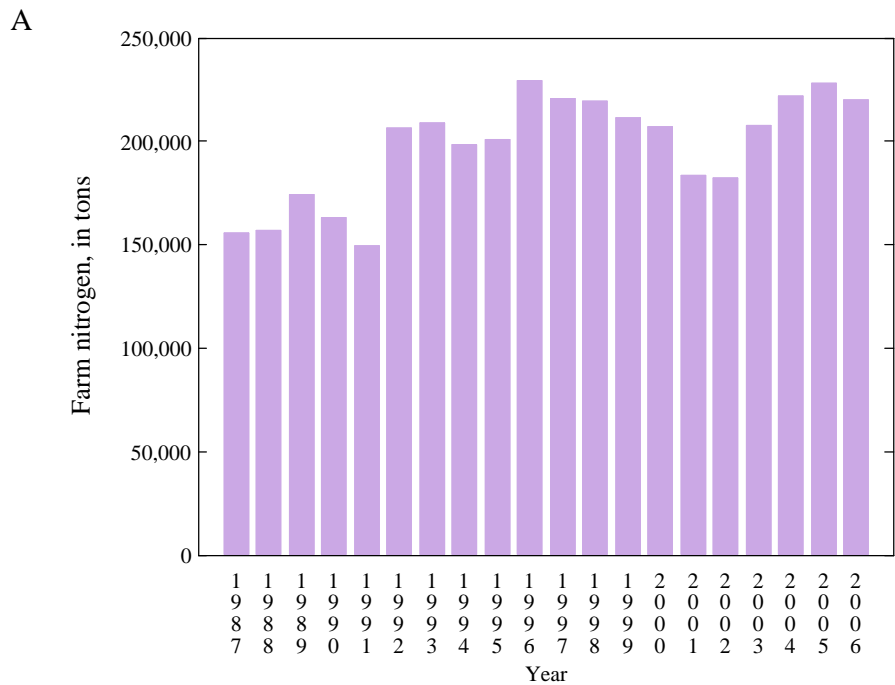
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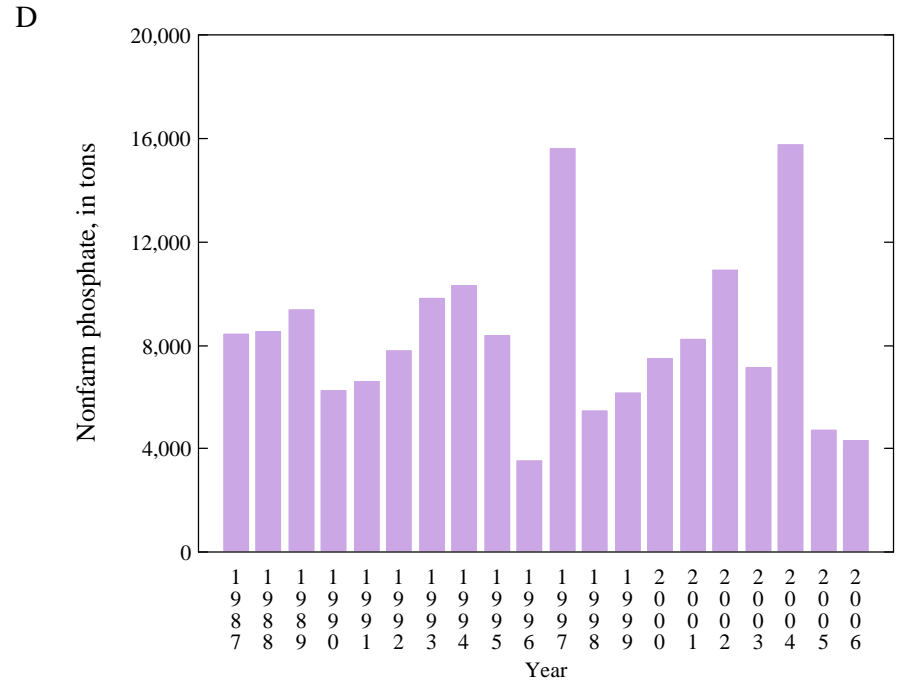
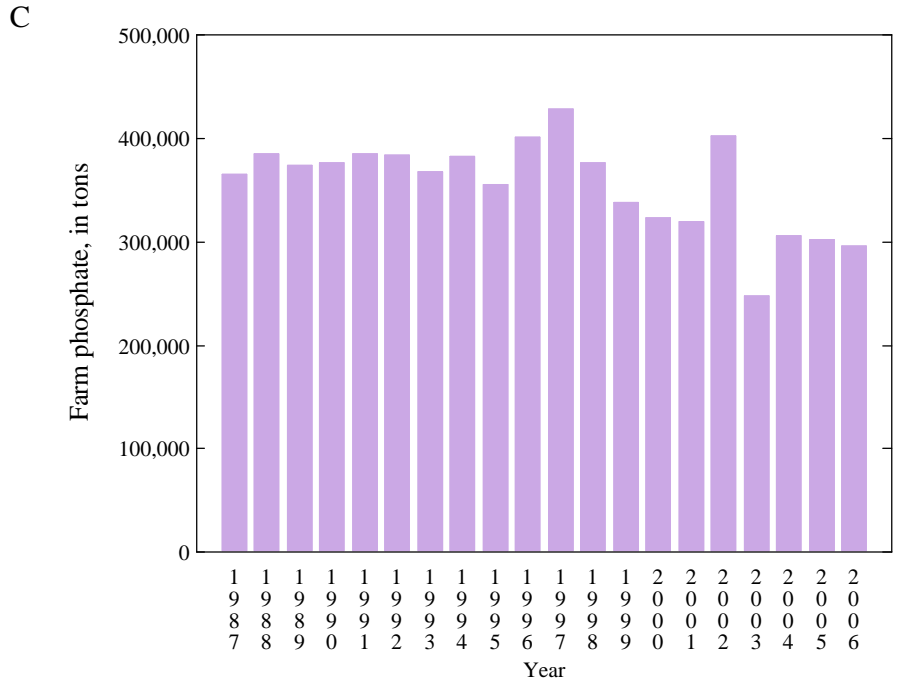
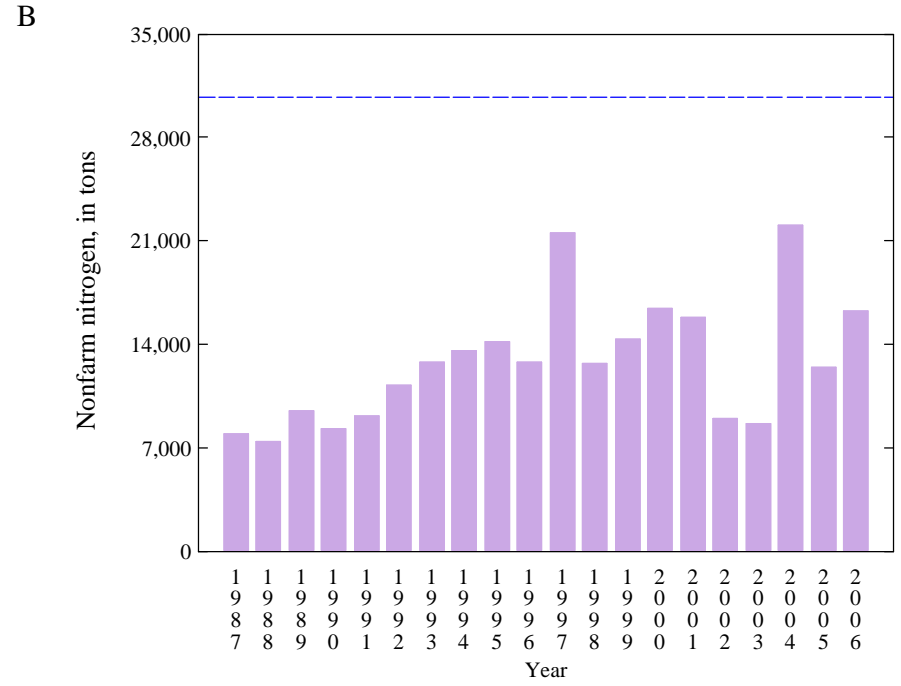
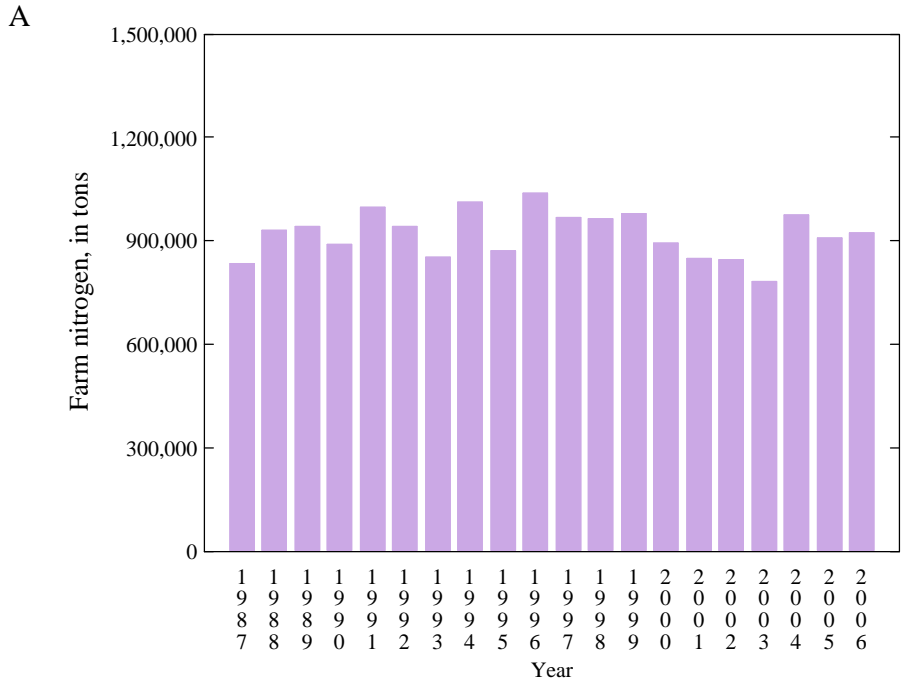
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Appendix 5 Figure 9. Farm and nonfarm nitrogen and phosphate tonnage for Georgia (Blue line on plot B represents 1 pound of nitrogen per 1,000 square feet of urban area)

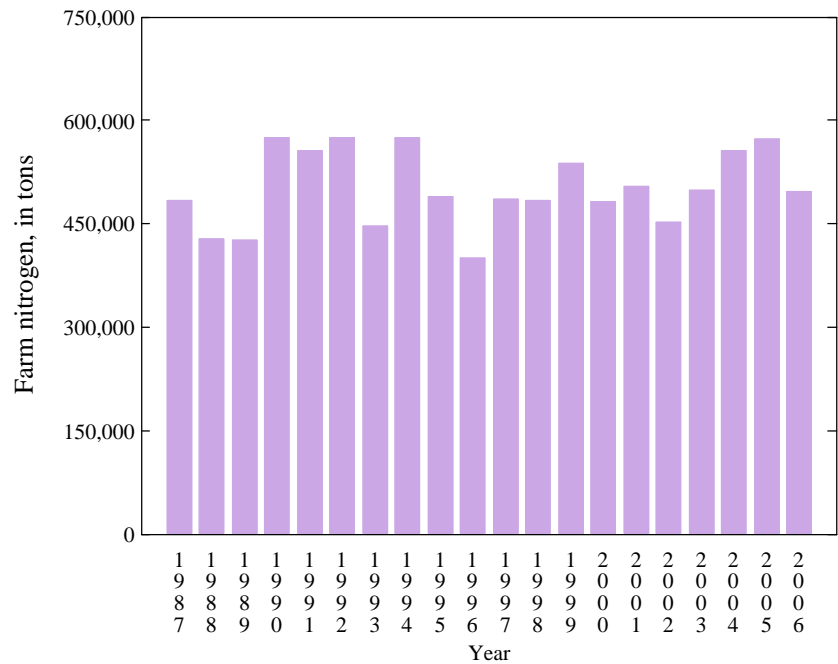


Appendix 5 Figure 10. Farm and nonfarm nitrogen and phosphate tonnage for Idaho
 (Blue line on plot B represents 1 pound of nitrogen per 1,000 square feet of urban area)

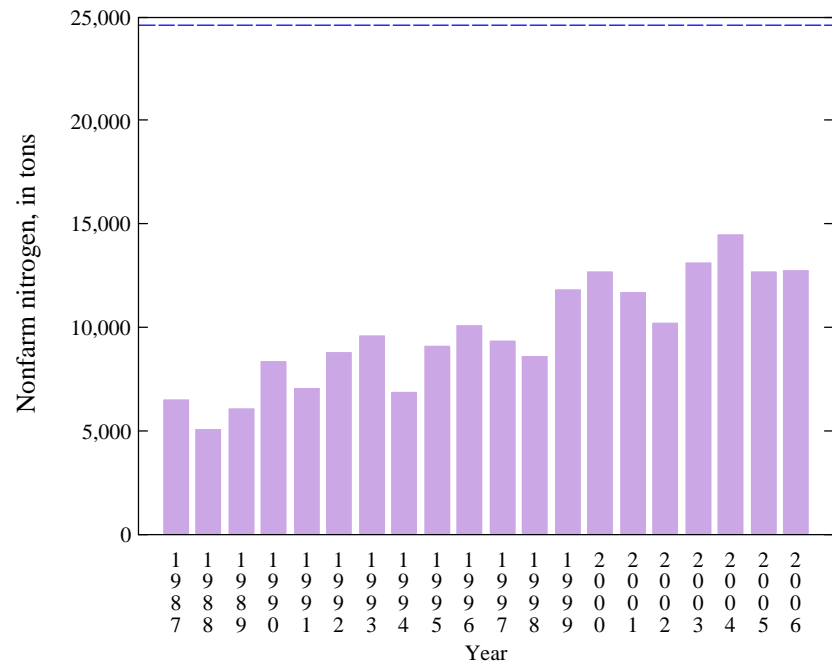


Appendix 5 Figure 11. Farm and nonfarm nitrogen and phosphate tonnage for Illinois (Blue line on plot B represents 1 pound of nitrogen per 1,000 square feet of urban area)

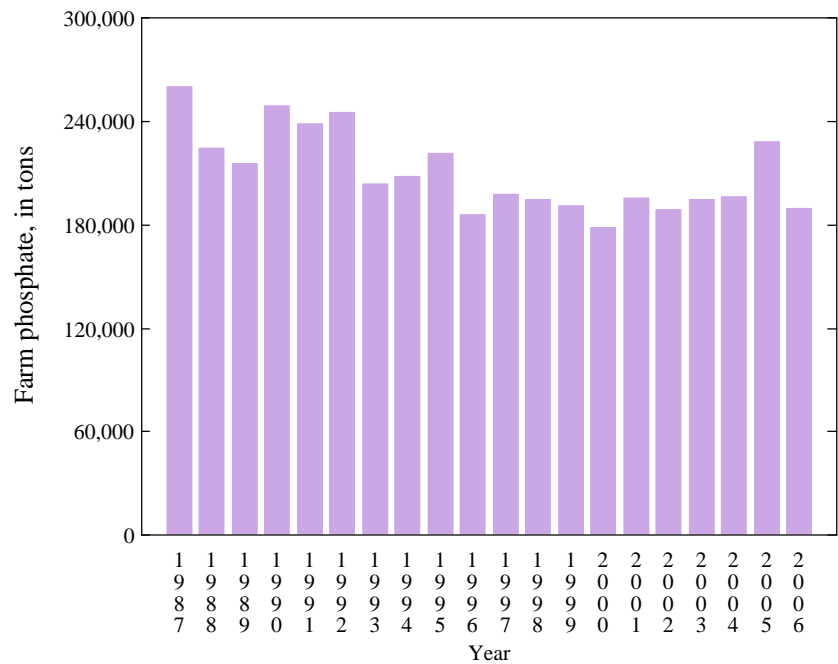
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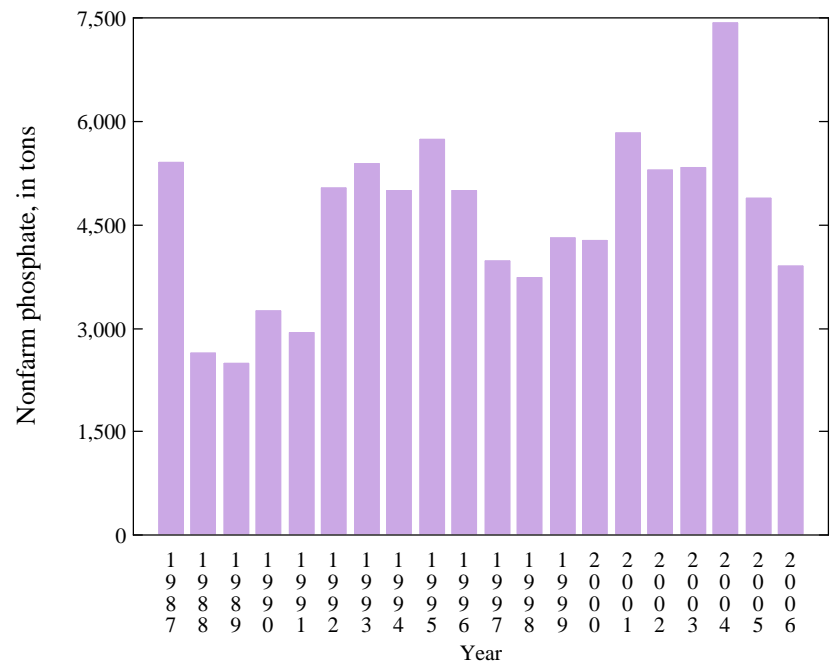
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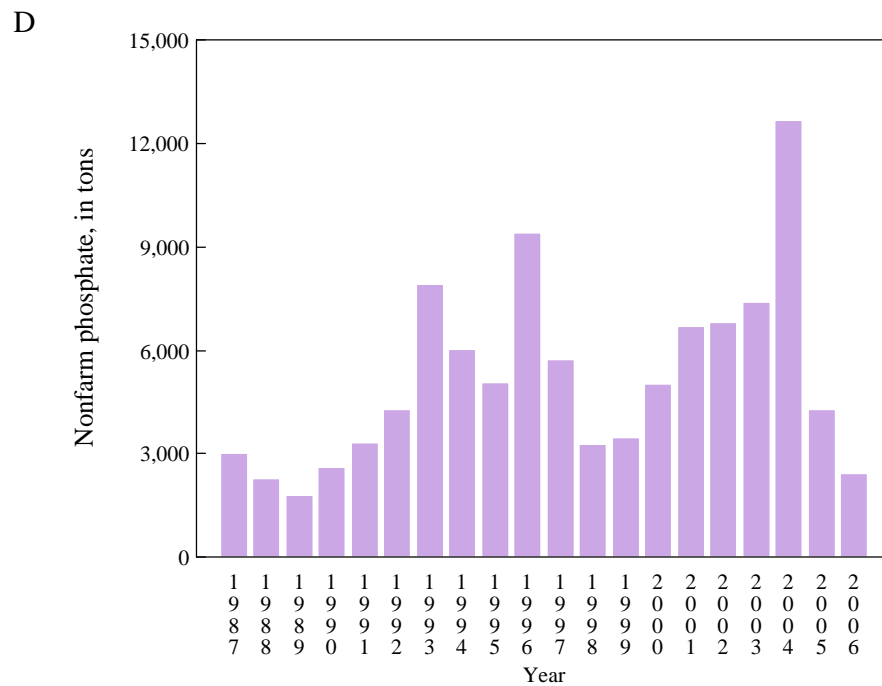
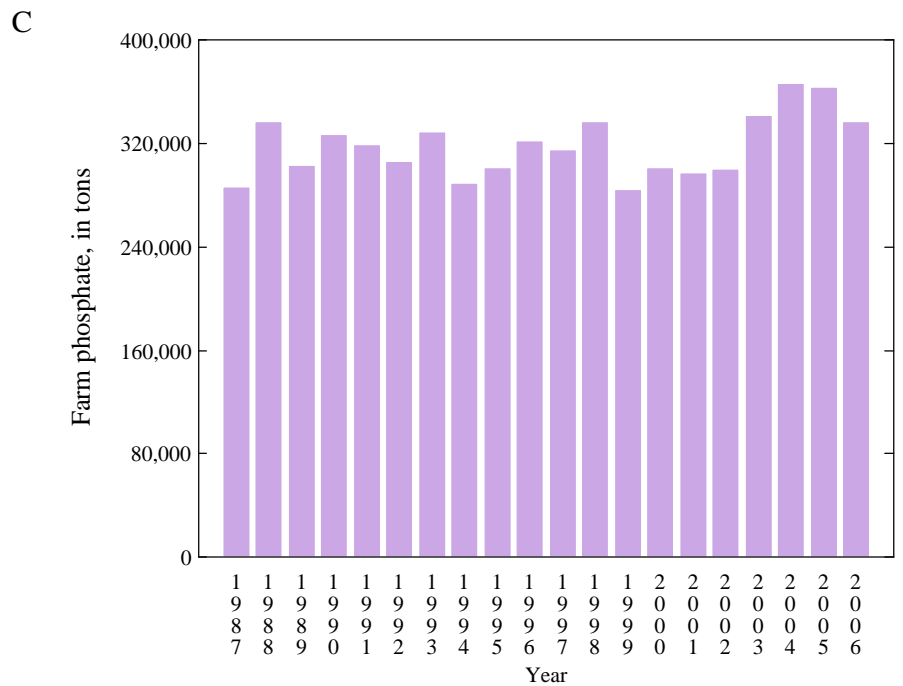
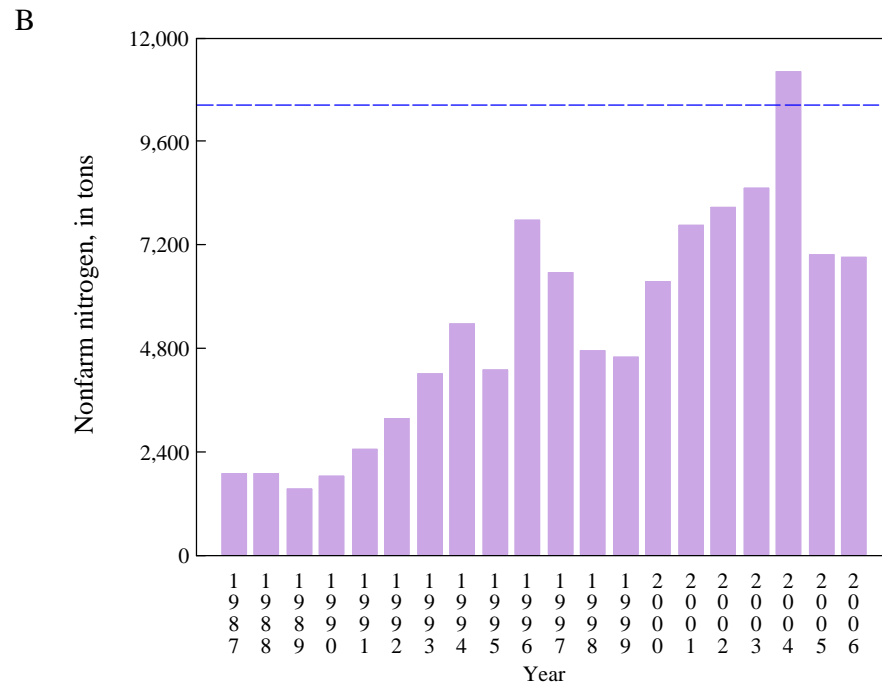
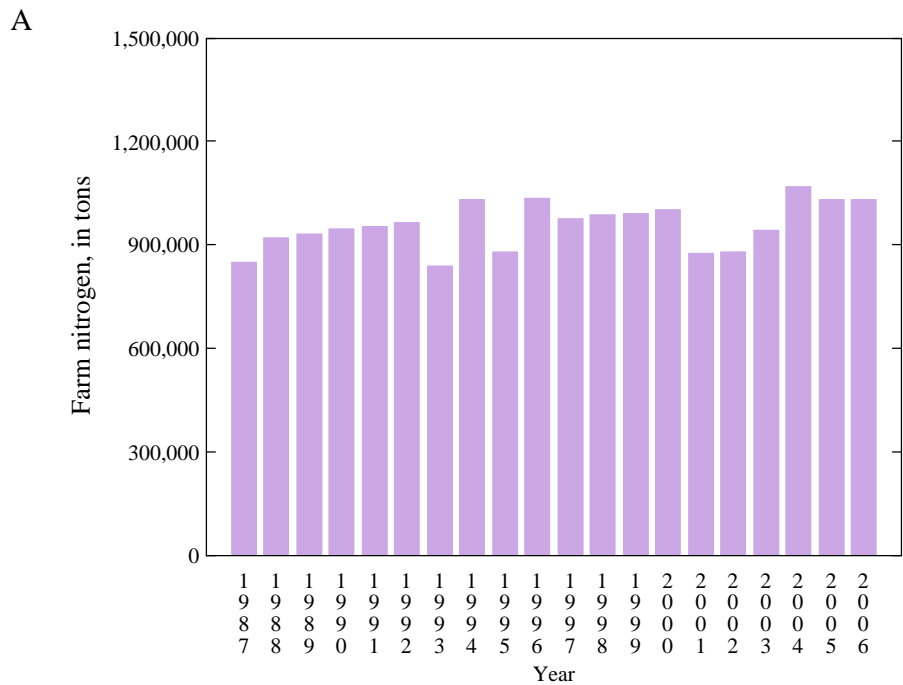
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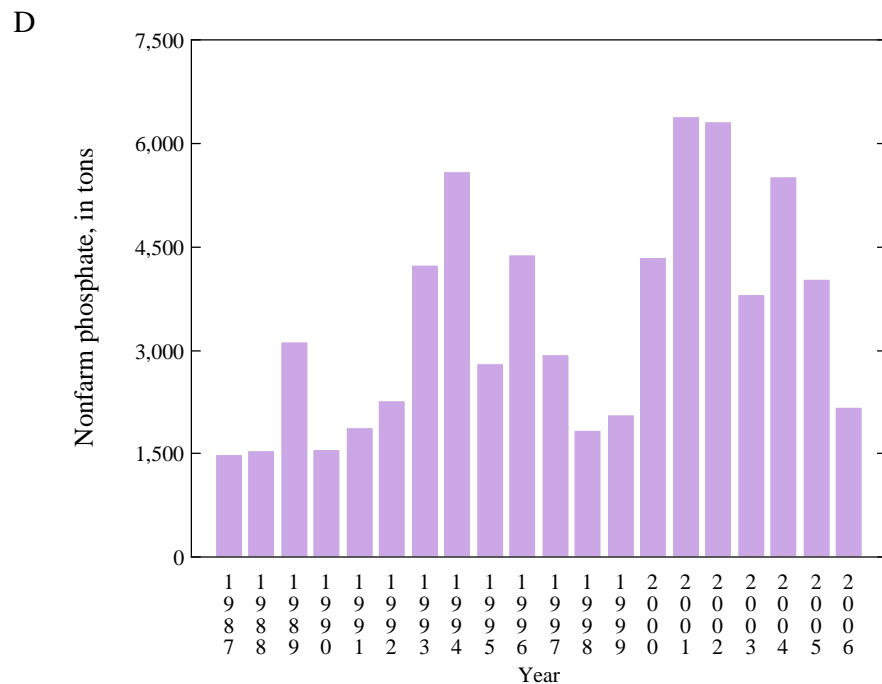
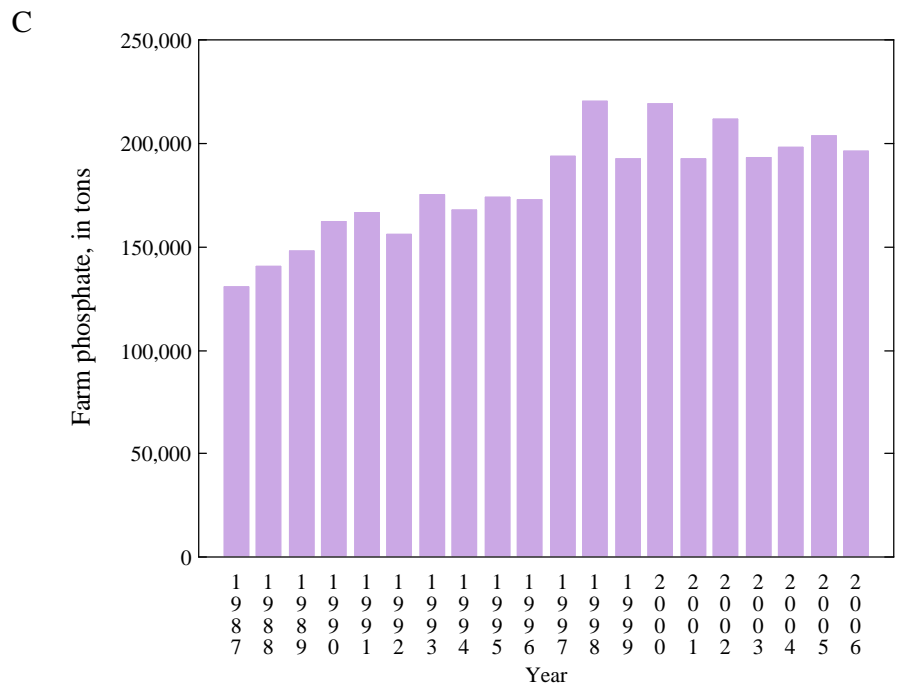
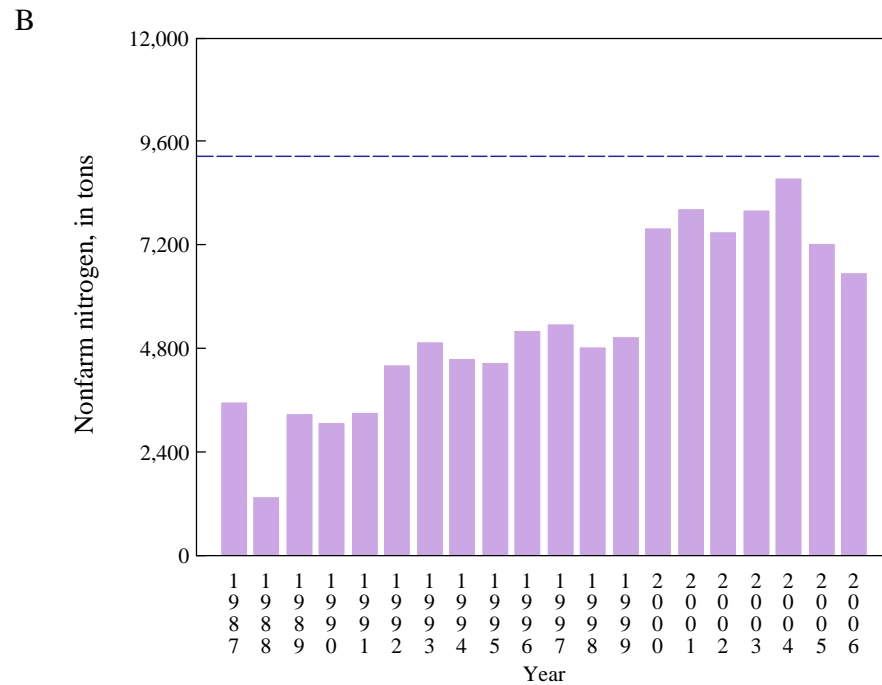
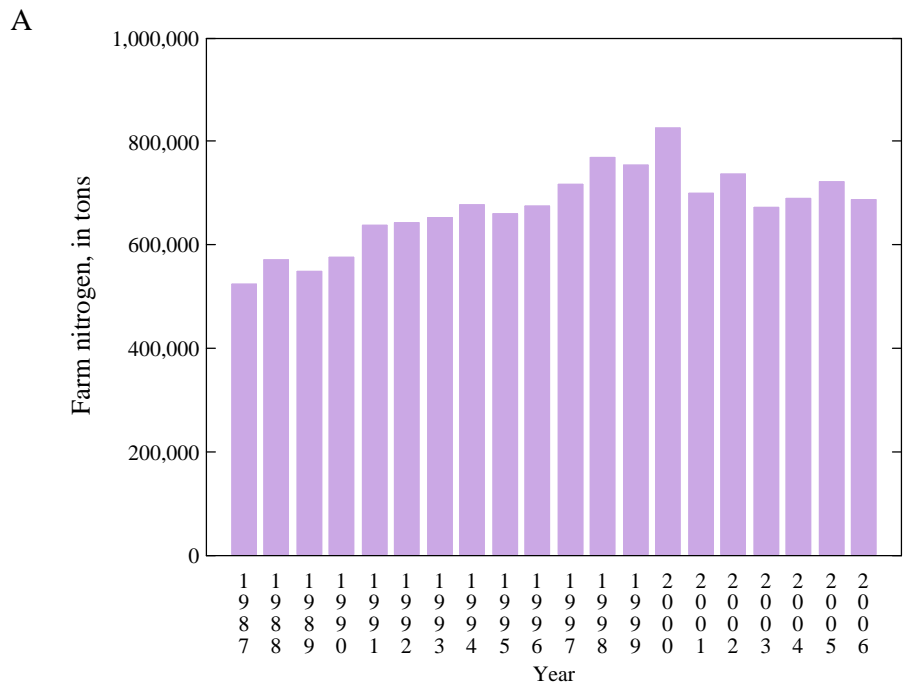
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Appendix 5 Figure 12. Farm and nonfarm nitrogen and phosphate tonnage for Indiana
(Blue line on plot B represents 1 pound of nitrogen per 1,000 square feet of urban area)

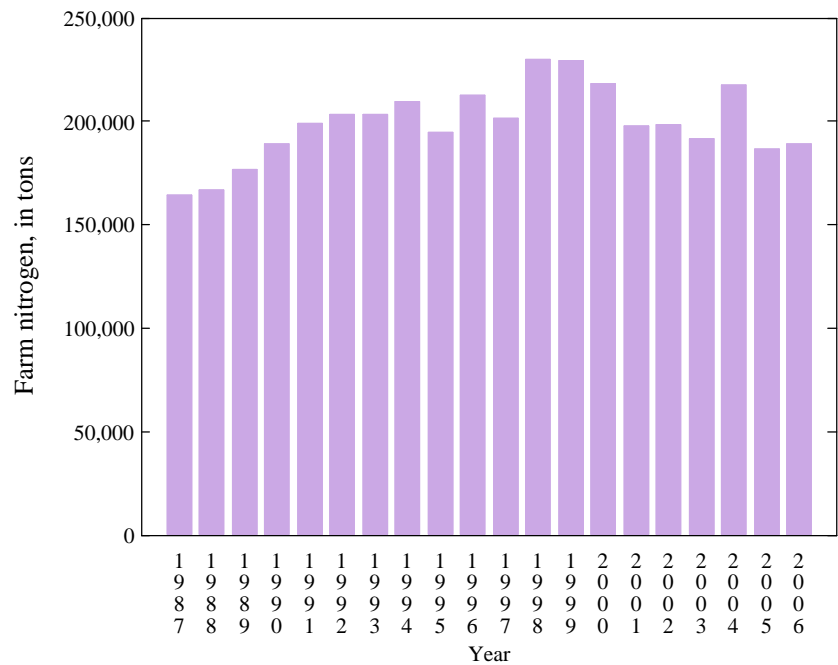


Appendix 5 Figure 13. Farm and nonfarm nitrogen and phosphate tonnage for Iowa
 (Blue line on plot B represents 1 pound of nitrogen per 1,000 square feet of urban area)

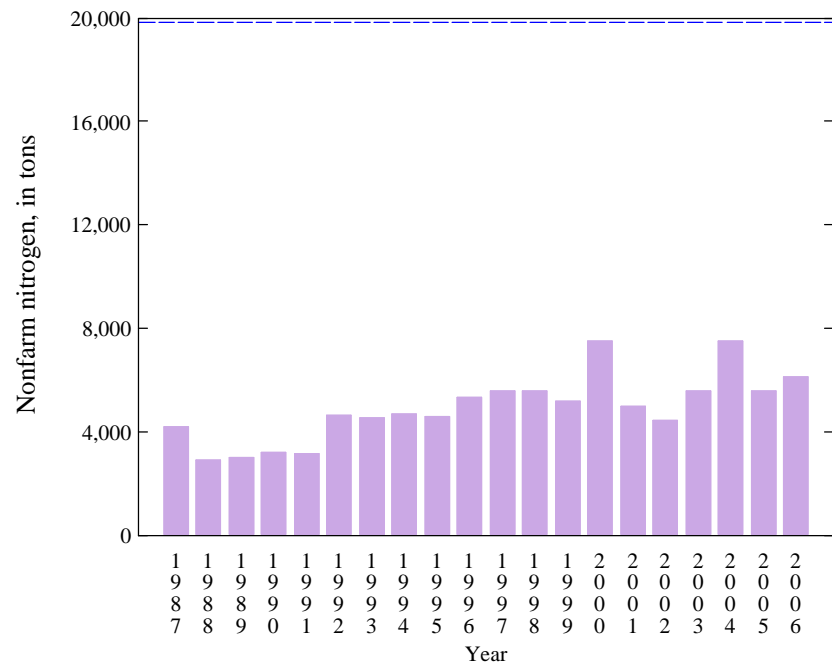


Appendix 5 Figure 14. Farm and nonfarm nitrogen and phosphate tonnage for Kansas
 (Blue line on plot B represents 1 pound of nitrogen per 1,000 square feet of urban area)

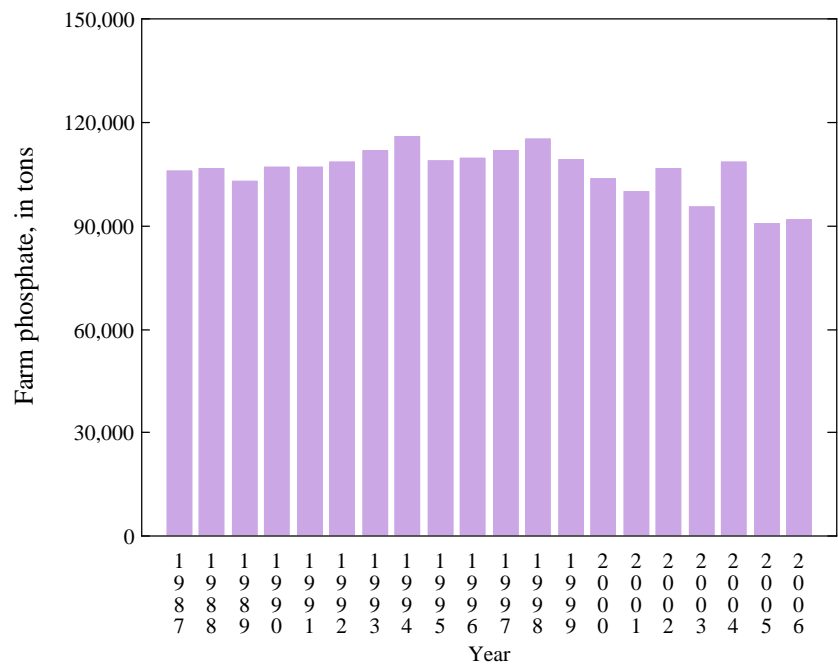
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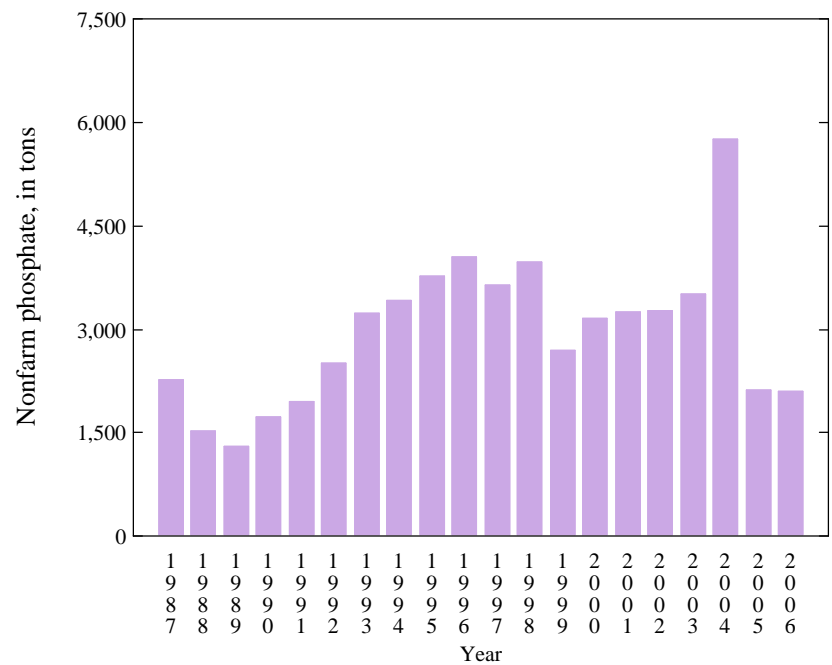
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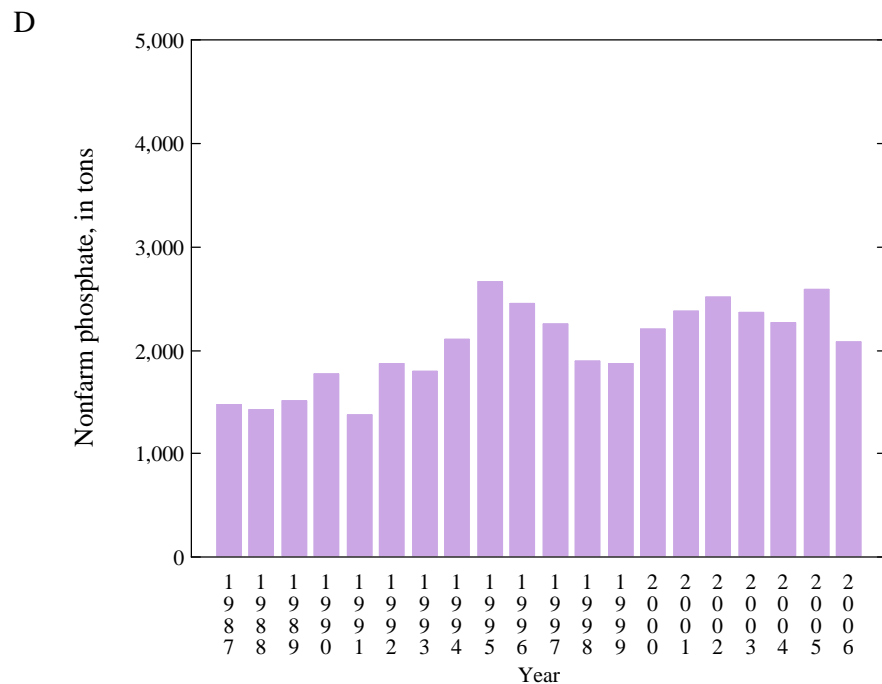
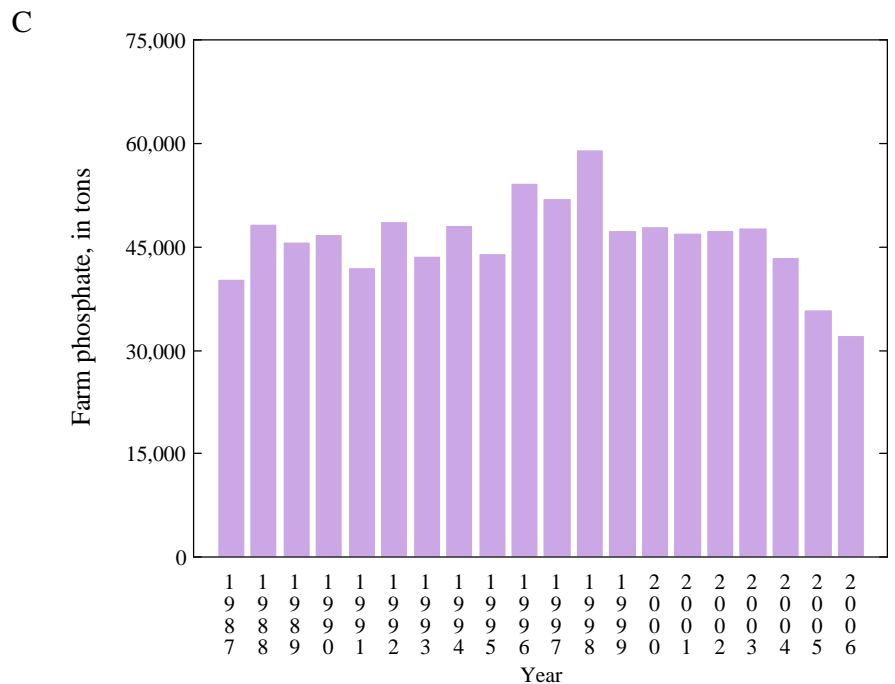
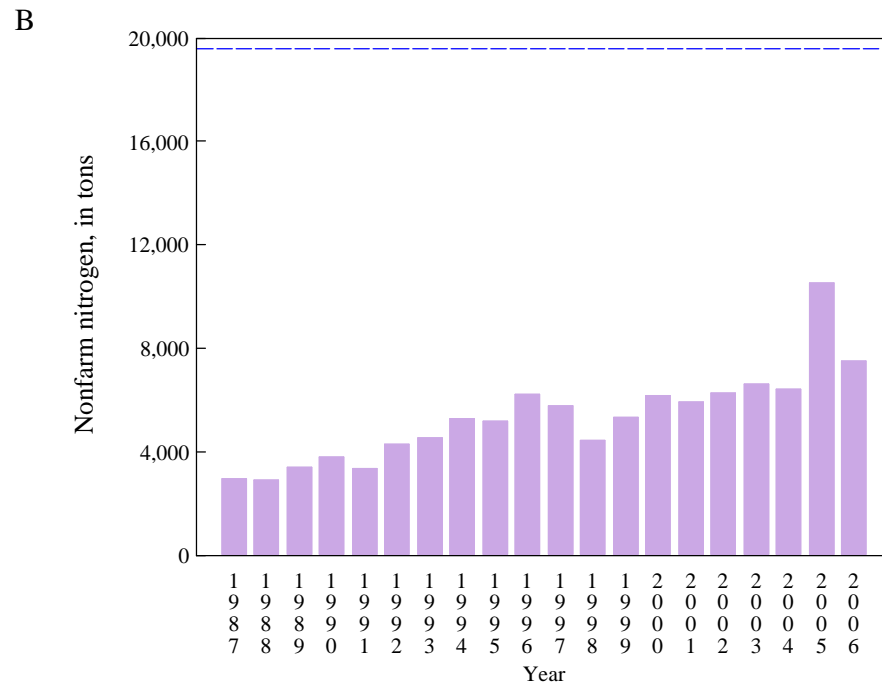
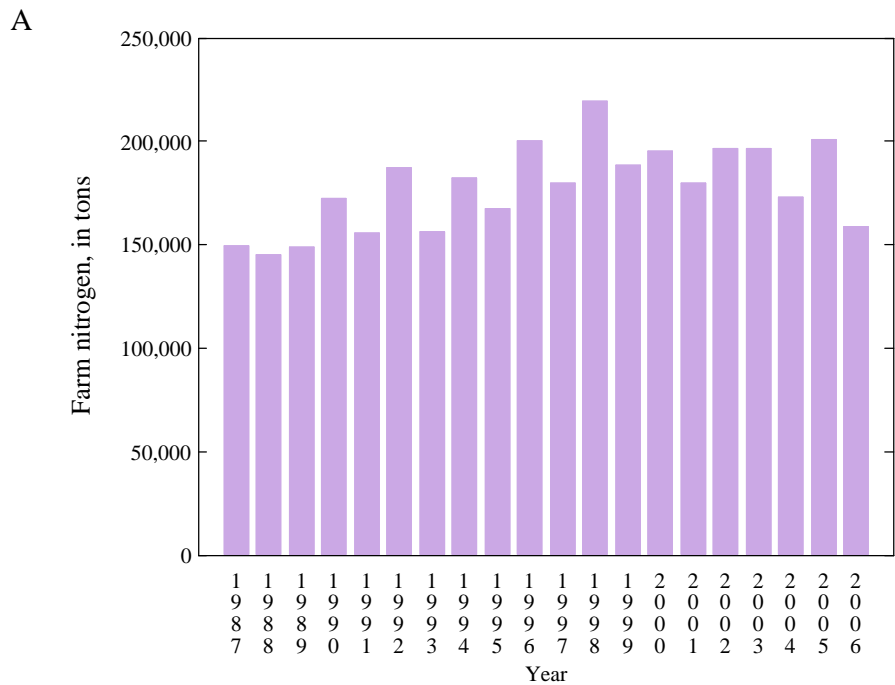
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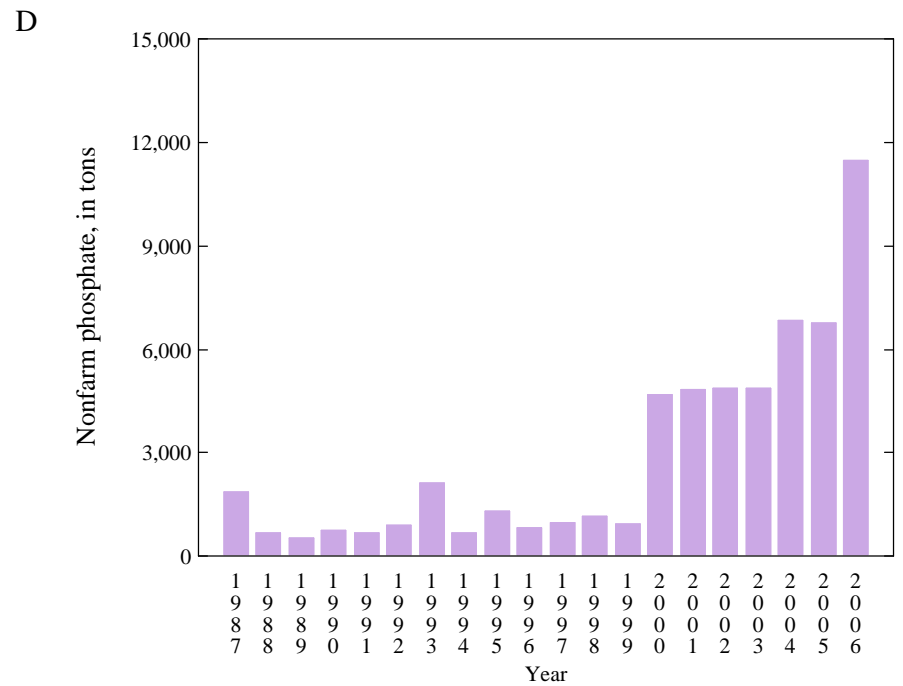
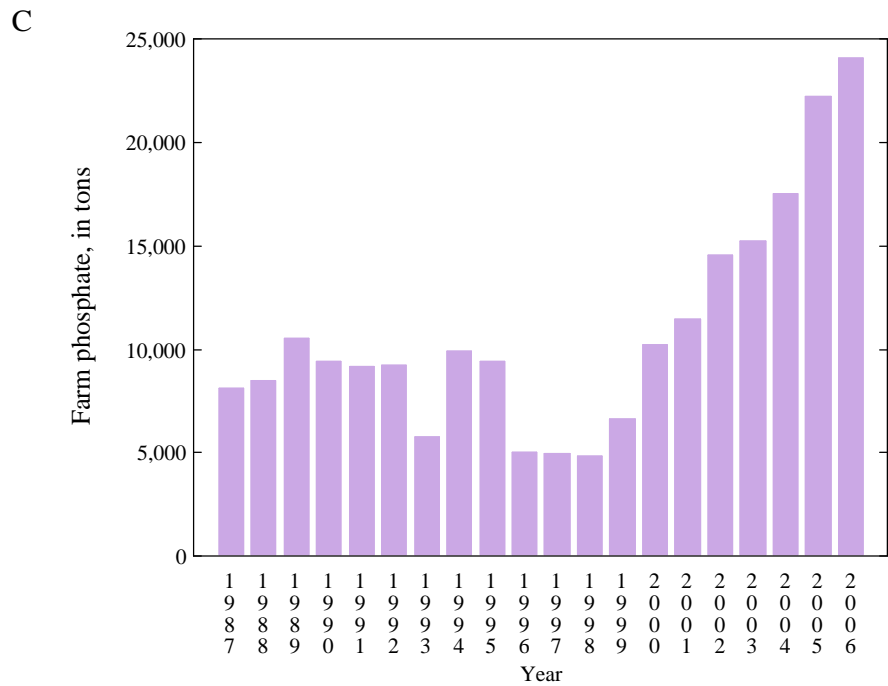
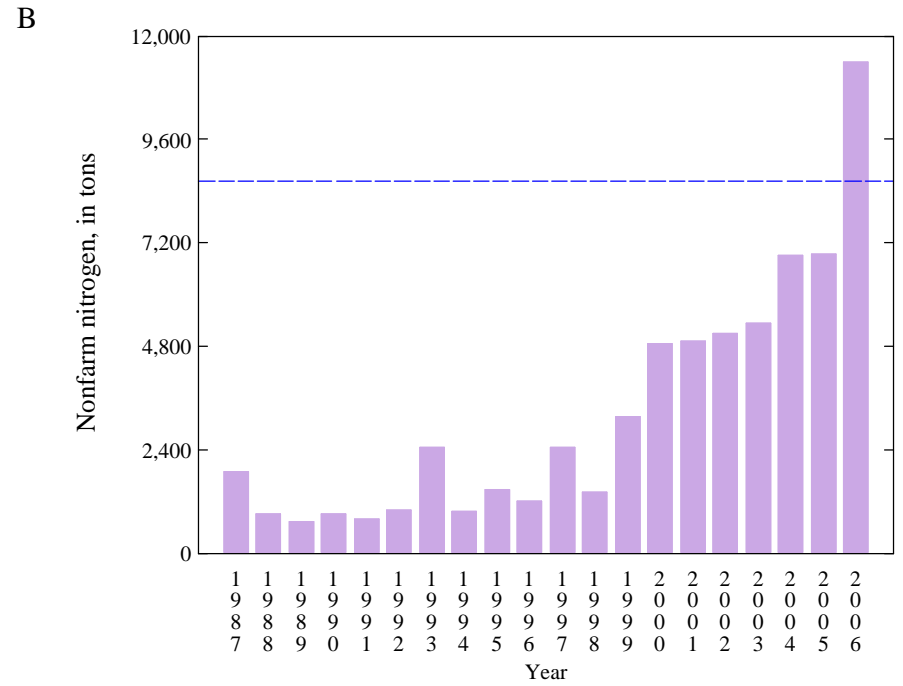
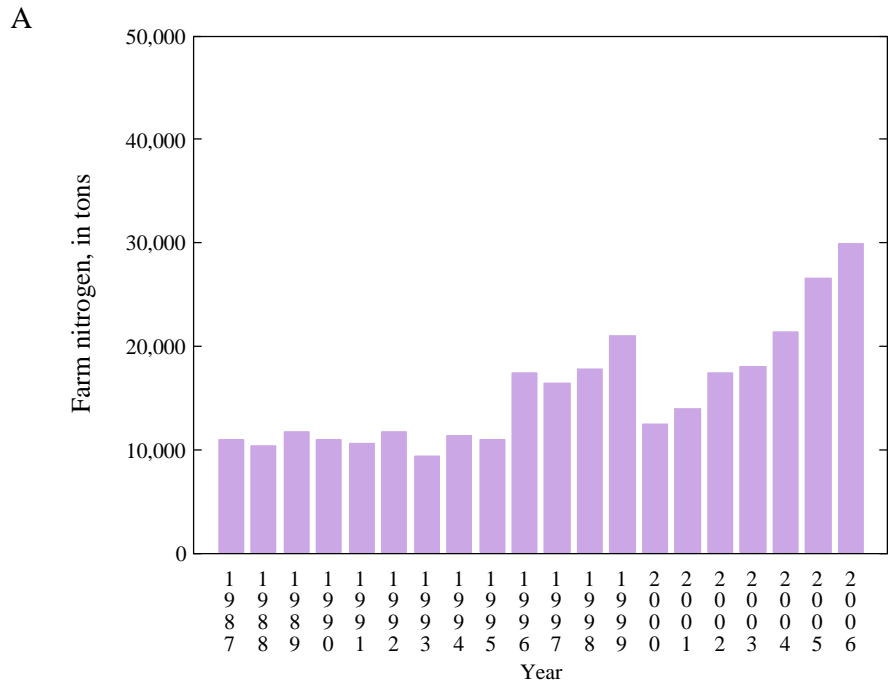
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Appendix 5 Figure 15. Farm and nonfarm nitrogen and phosphate tonnage for Kentucky
(Blue line on plot B represents 1 pound of nitrogen per 1,000 square feet of urban area)

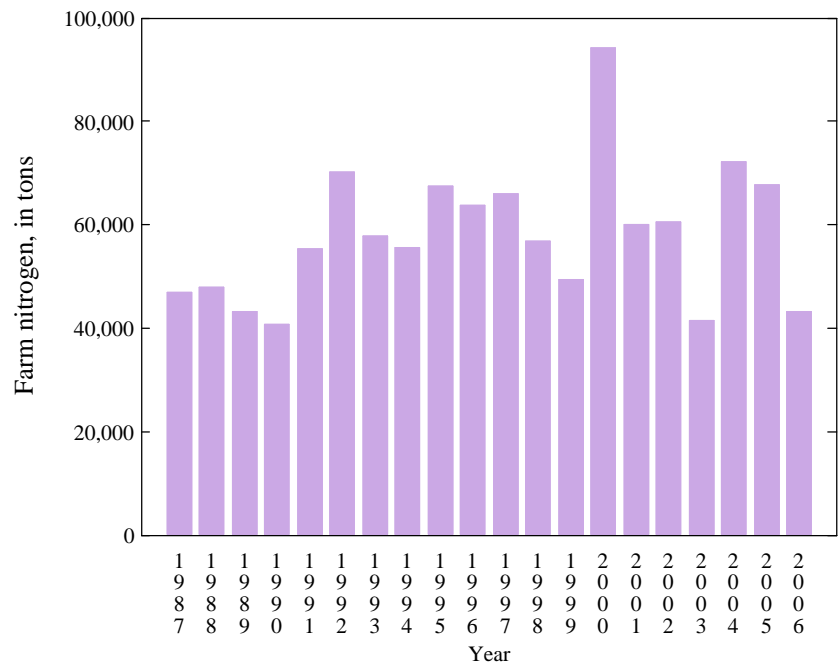


Appendix 5 Figure 16. Farm and nonfarm nitrogen and phosphate tonnage for Louisiana (Blue line on plot B represents 1 pound of nitrogen per 1,000 square feet of urban area)

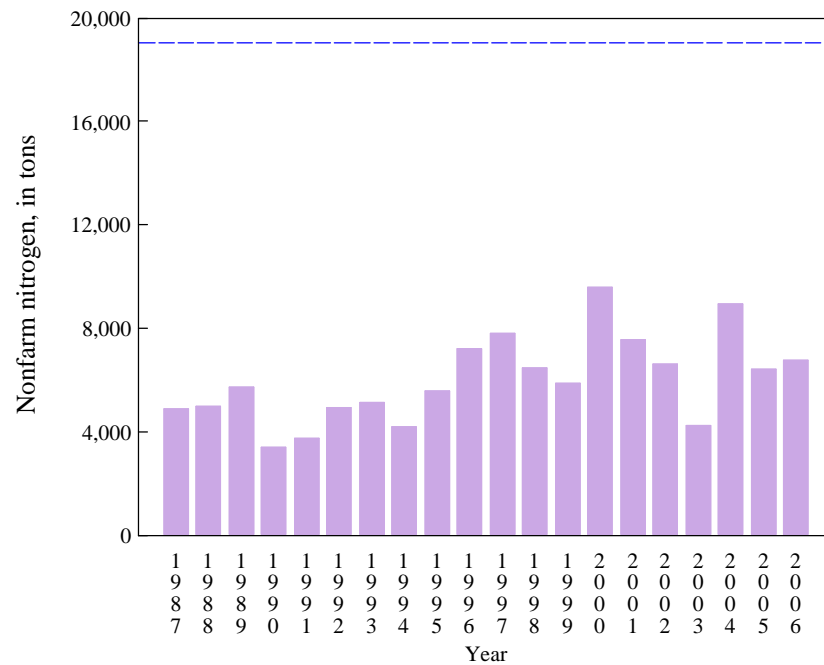


Appendix 5 Figure 17. Farm and nonfarm nitrogen and phosphate tonnage for Maine
 (Blue line on plot B represents 1 pound of nitrogen per 1,000 square feet of urban area)

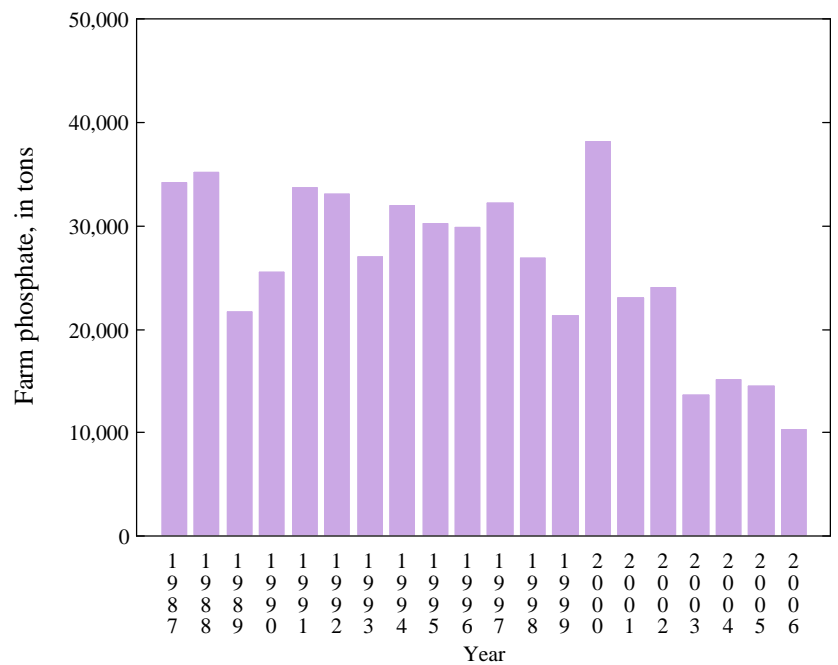
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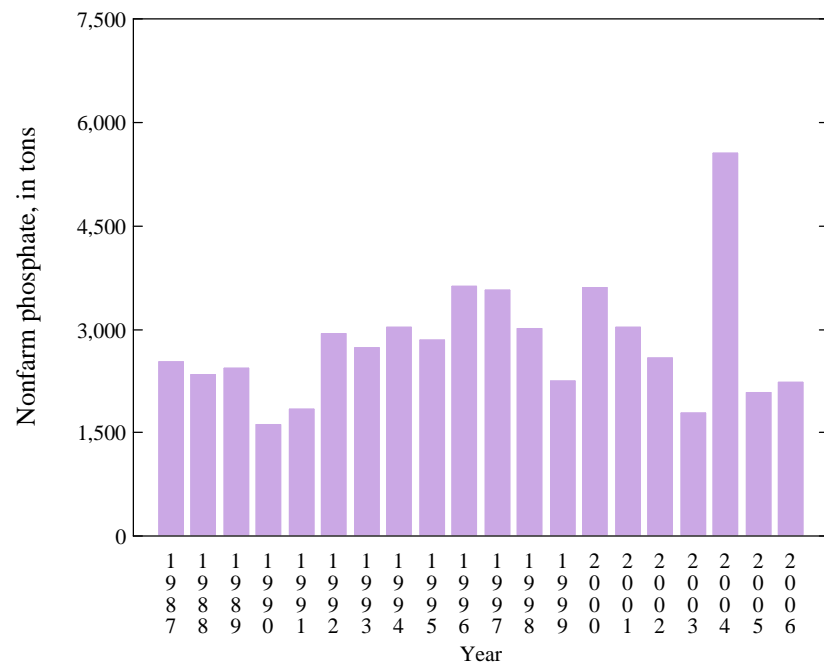
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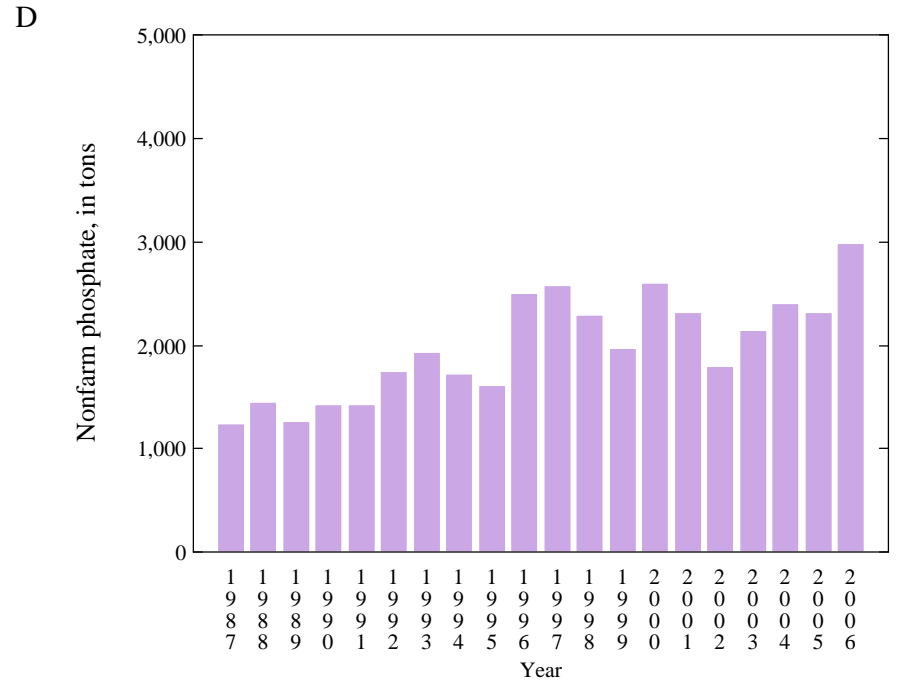
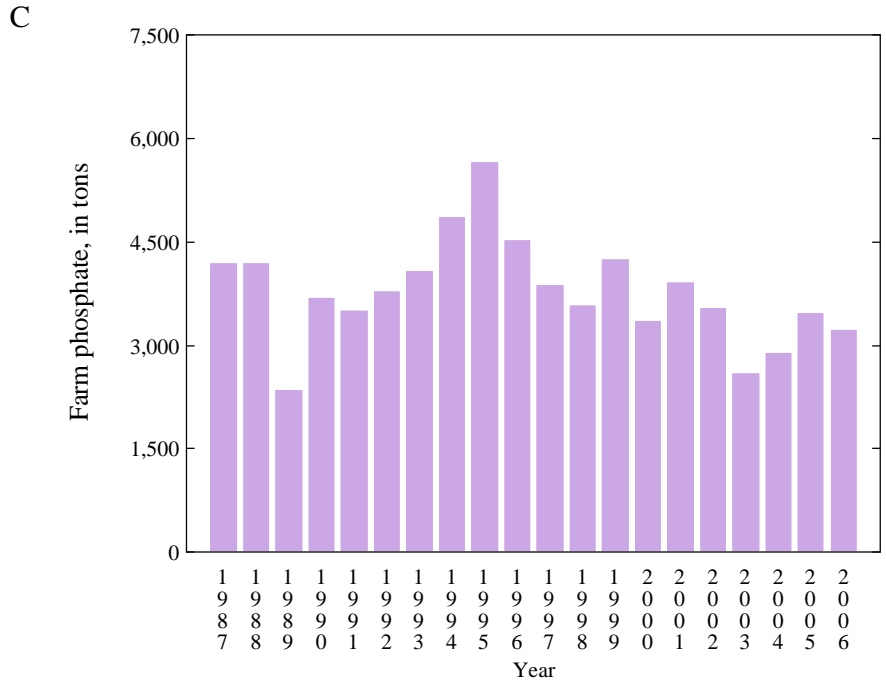
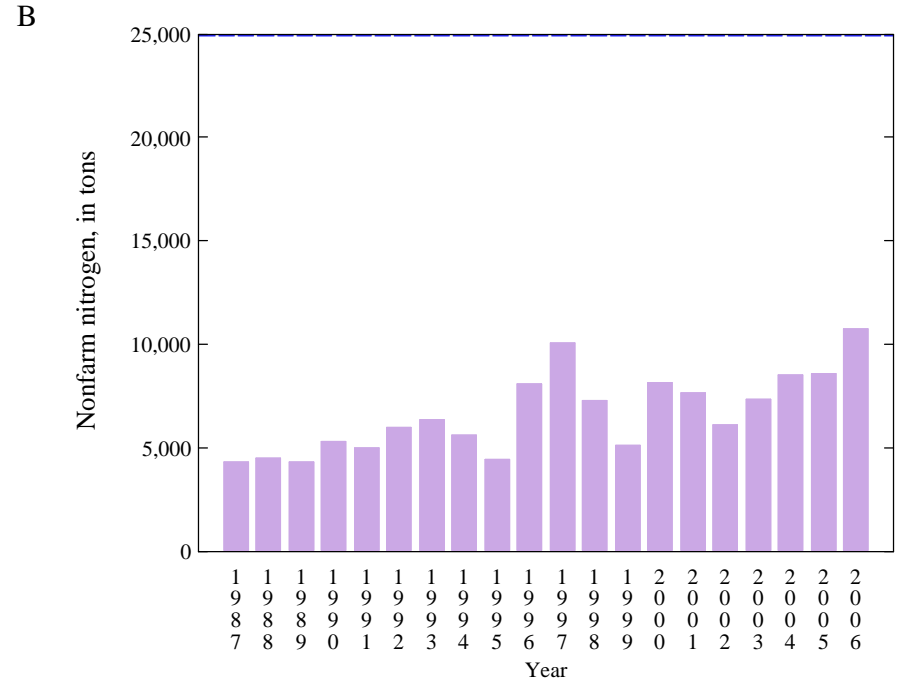
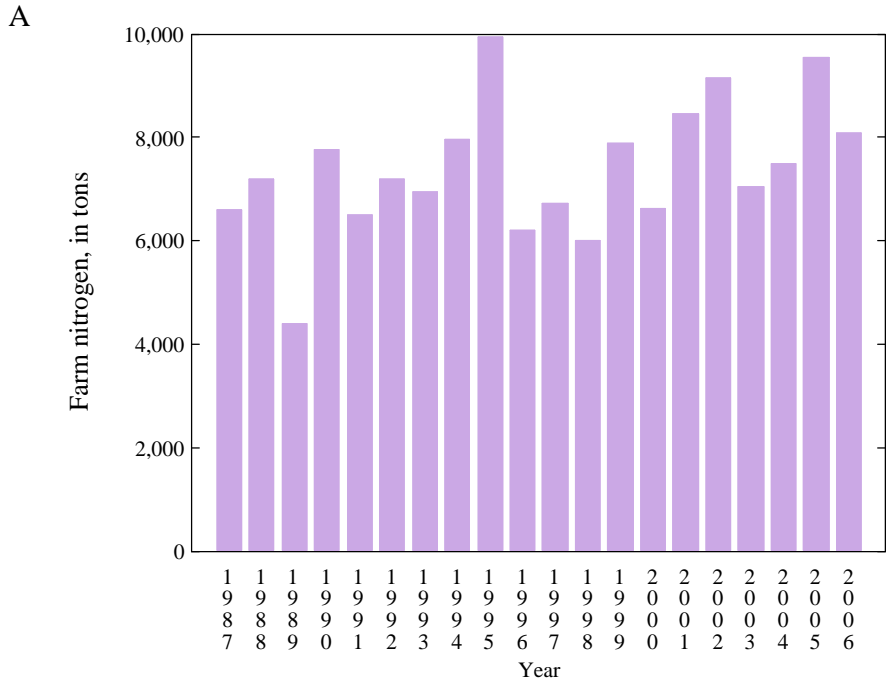
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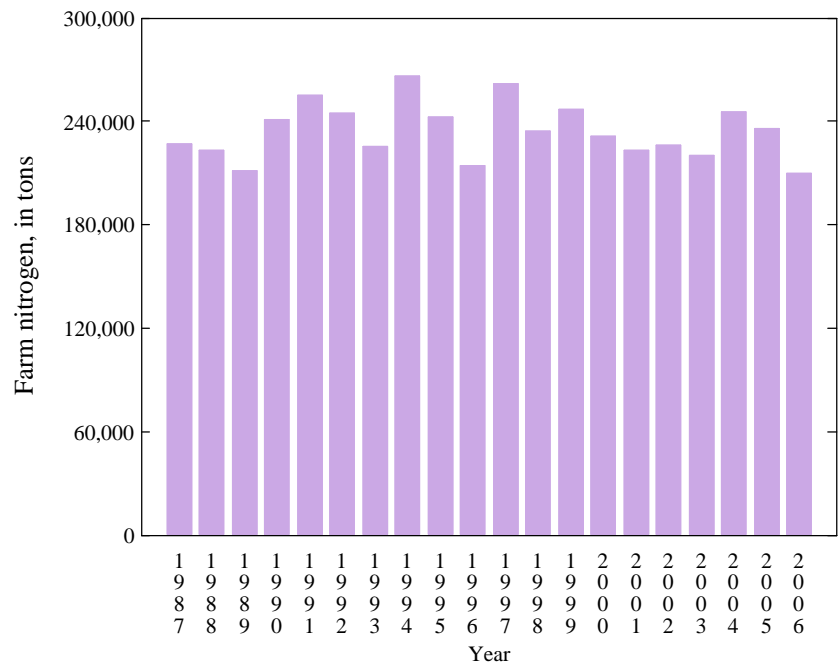


Appendix 5 Figure 18. Farm and nonfarm nitrogen and phosphate tonnage for Maryland
(Blue line on plot B represents 1 pound of nitrogen per 1,000 square feet of urban area)

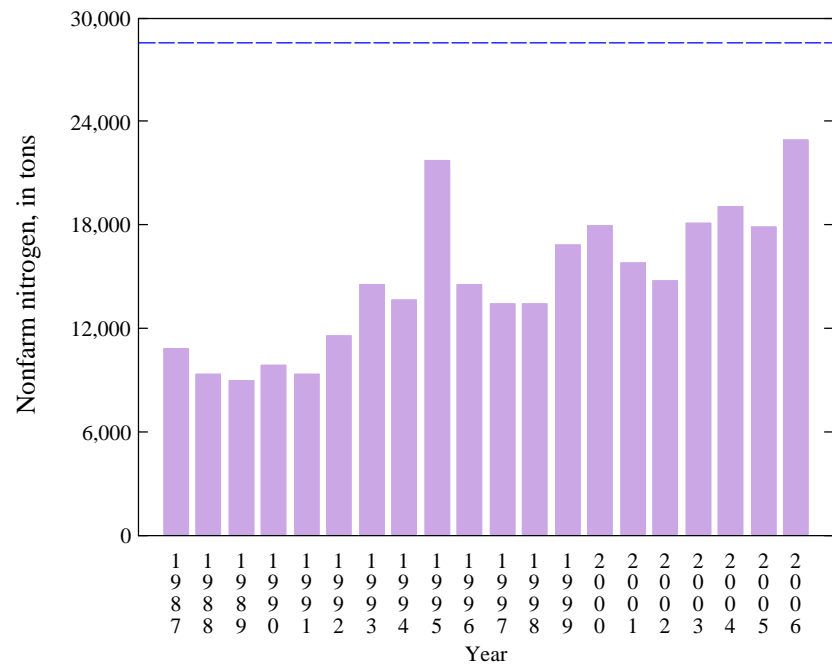


Appendix 5 Figure 19. Farm and nonfarm nitrogen and phosphate tonnage for Massachusetts
 (Blue line on plot B represents 1 pound of nitrogen per 1,000 square feet of urban area)

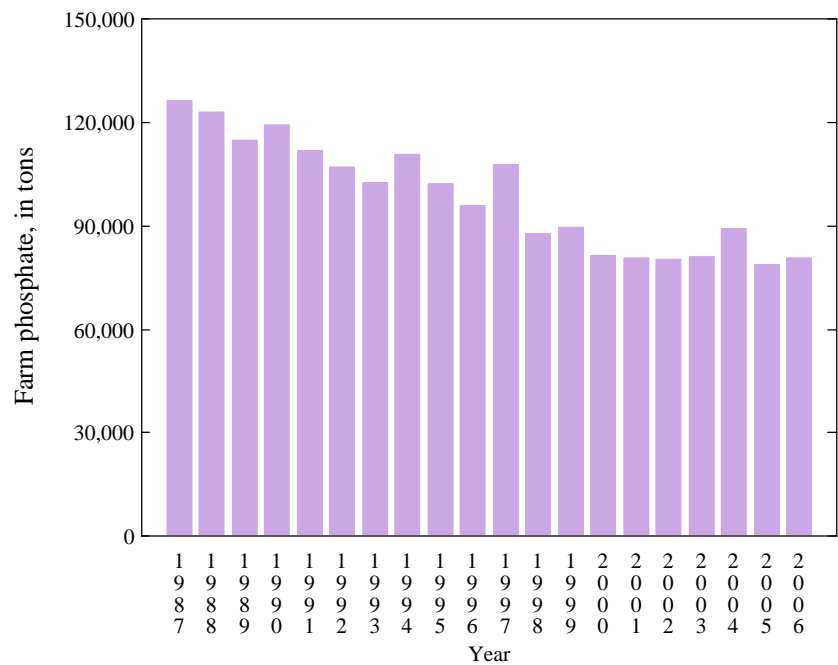
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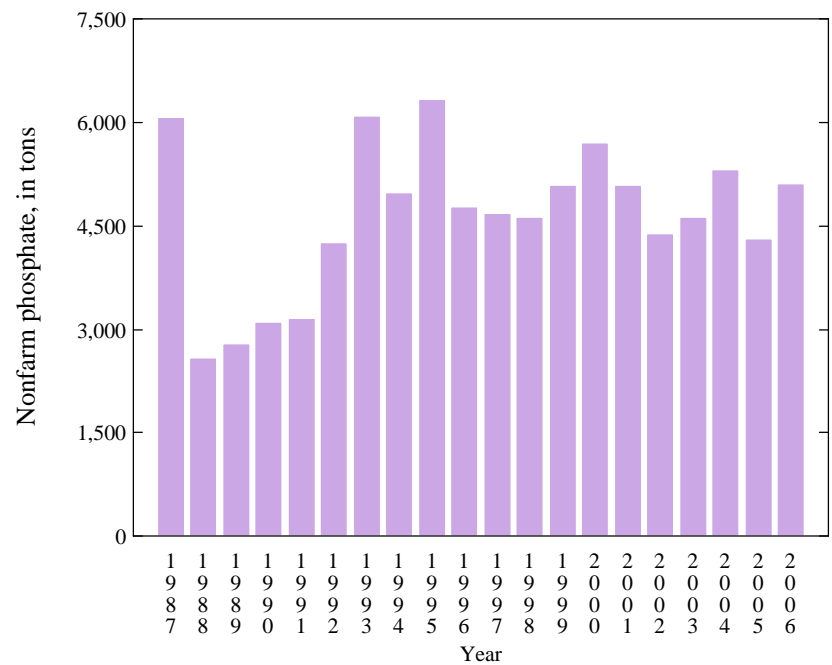
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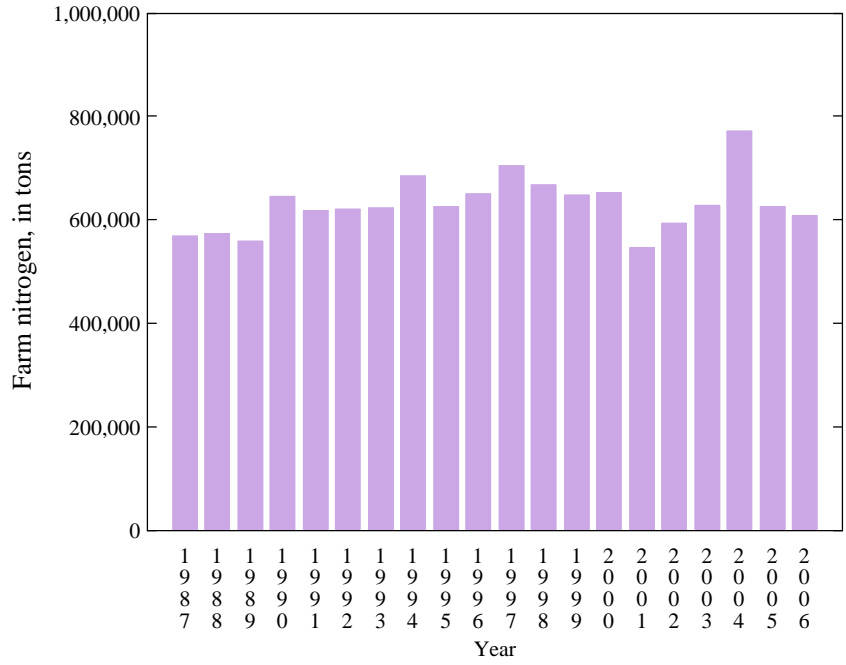


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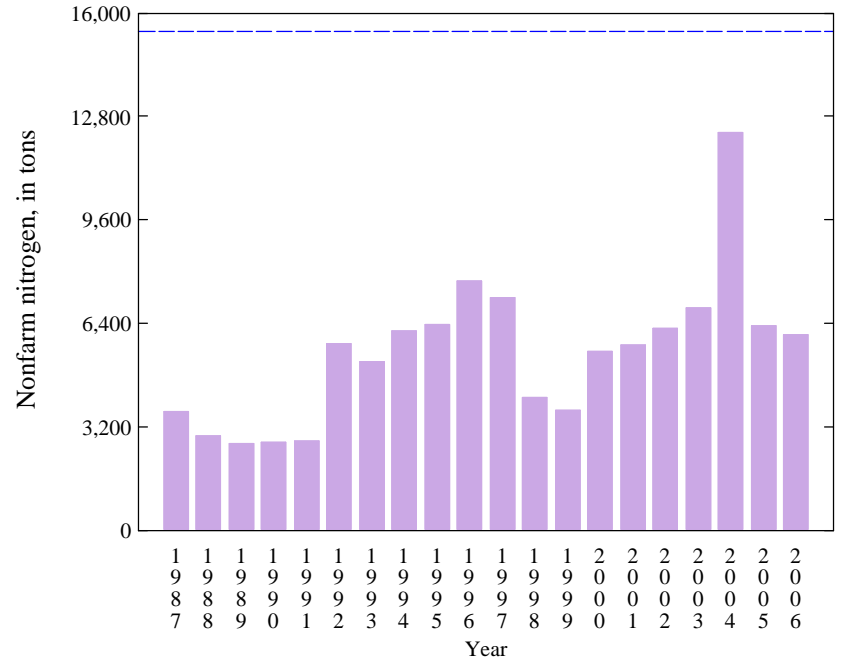


Appendix 5 Figure 20. Farm and nonfarm nitrogen and phosphate tonnage for Michigan
(Blue line on plot B represents 1 pound of nitrogen per 1,000 square feet of urban area)

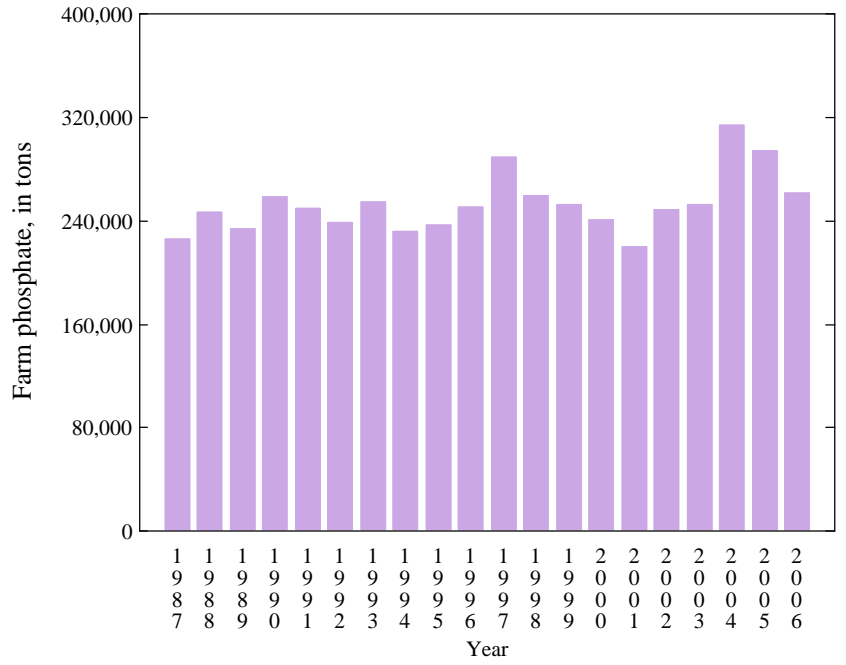
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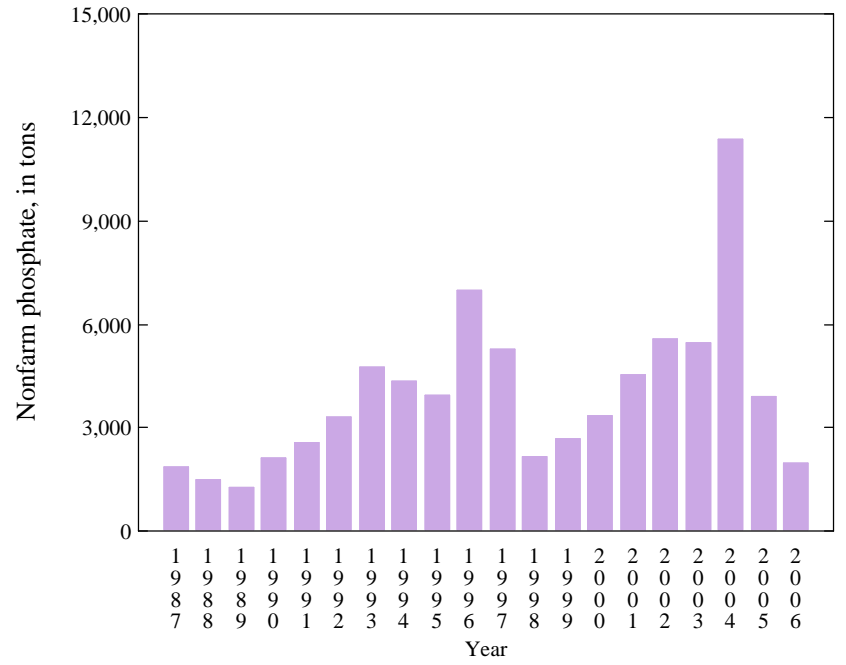
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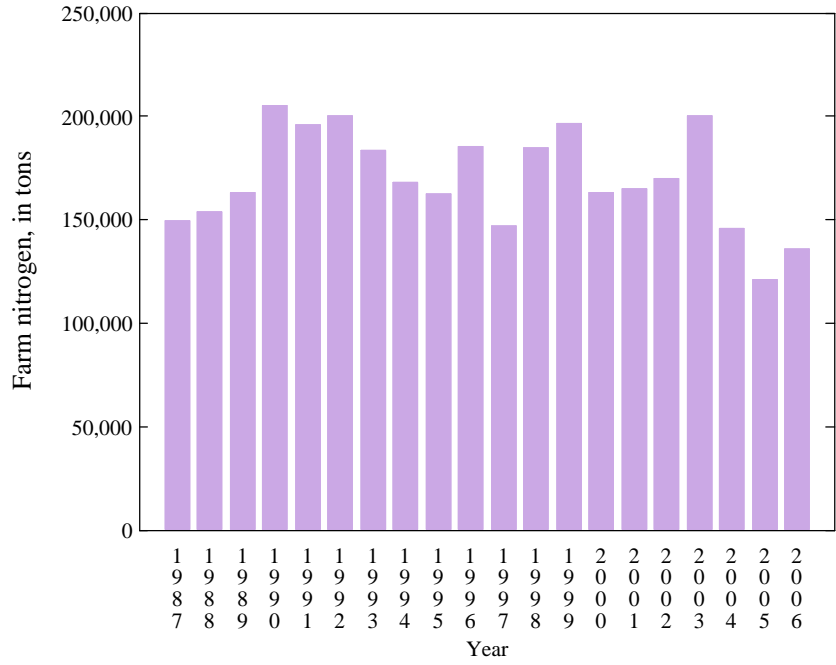


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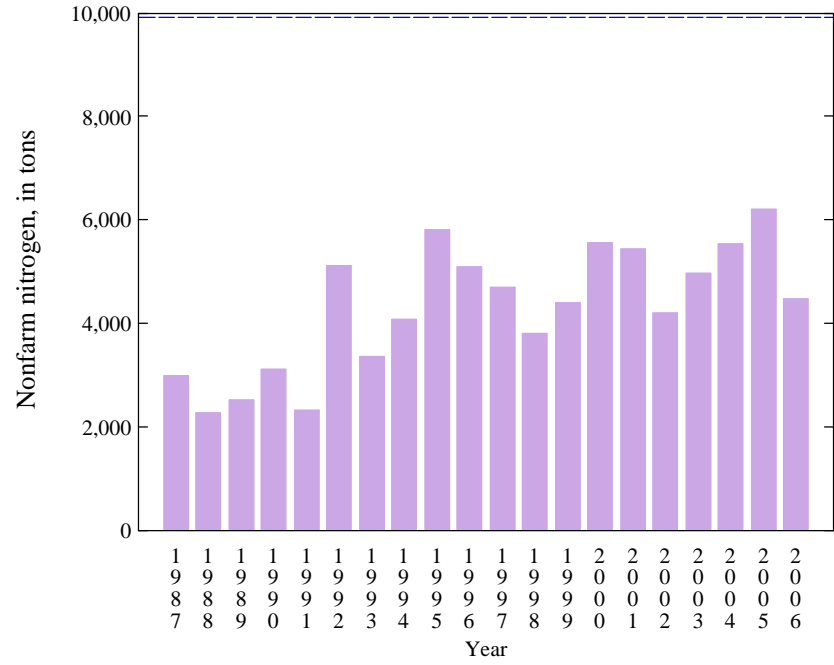


Appendix 5 Figure 21. Farm and nonfarm nitrogen and phosphate tonnage for Minnesota (Blue line on plot B represents 1 pound of nitrogen per 1,000 square feet of urban area)

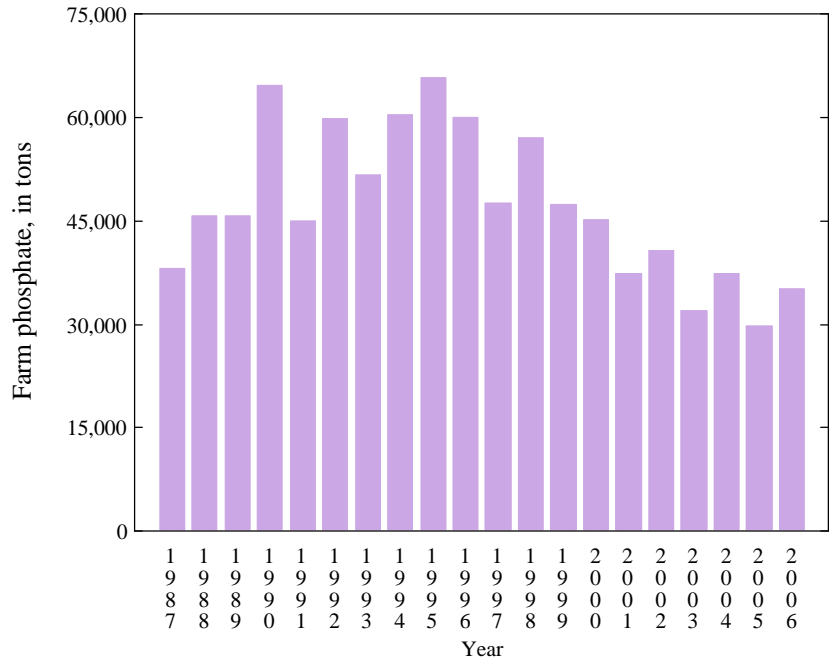
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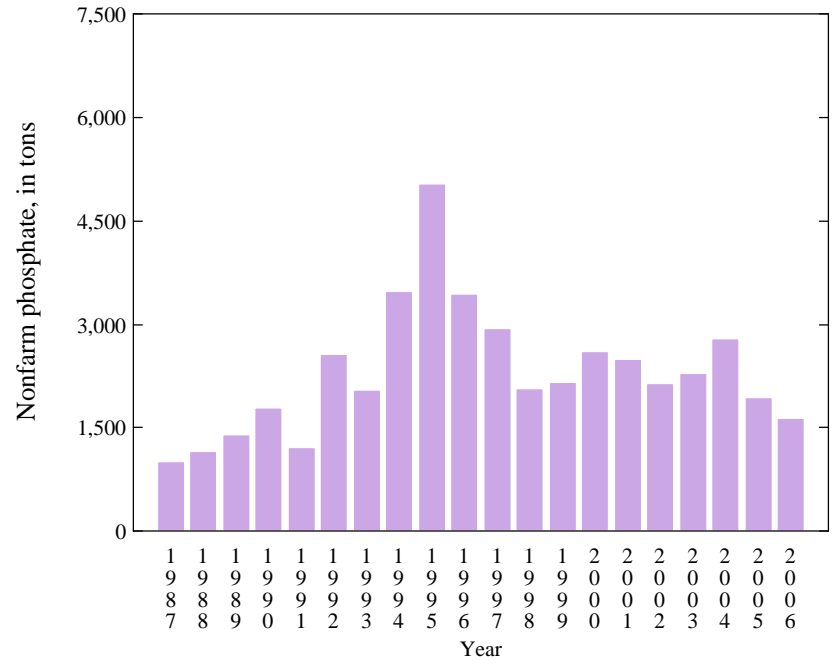
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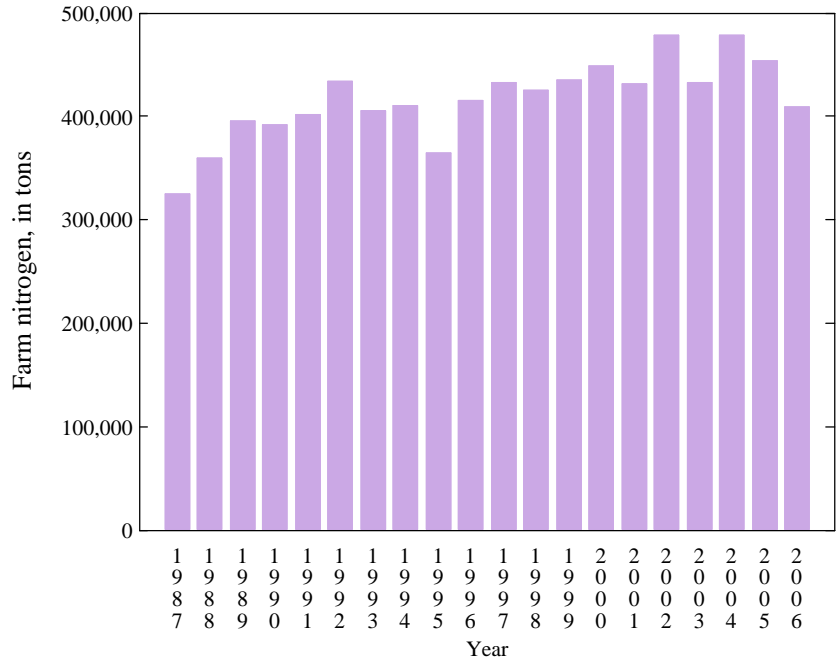


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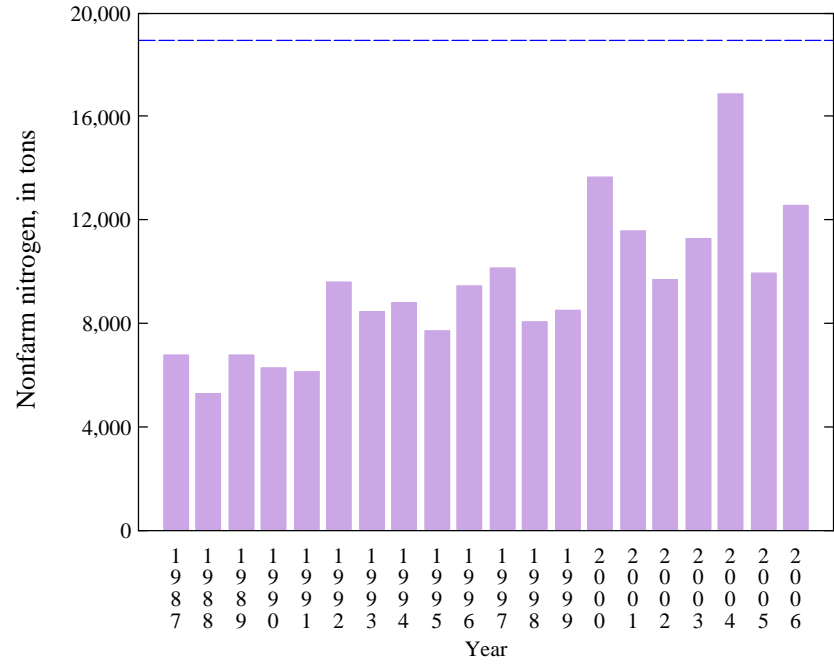


Appendix 5 Figure 22. Farm and nonfarm nitrogen and phosphate tonnage for Mississippi (Blue line on plot B represents 1 pound of nitrogen per 1,000 square feet of urban area)

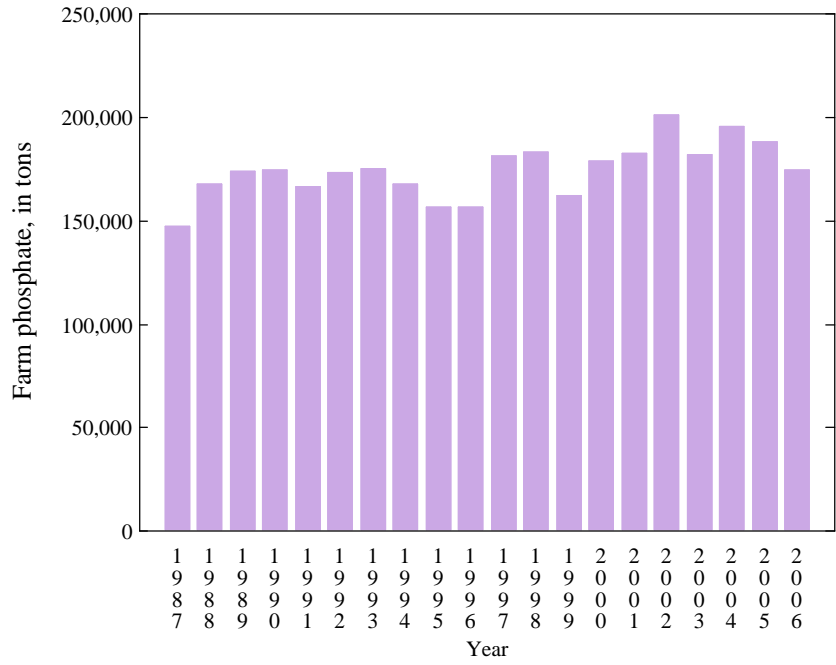
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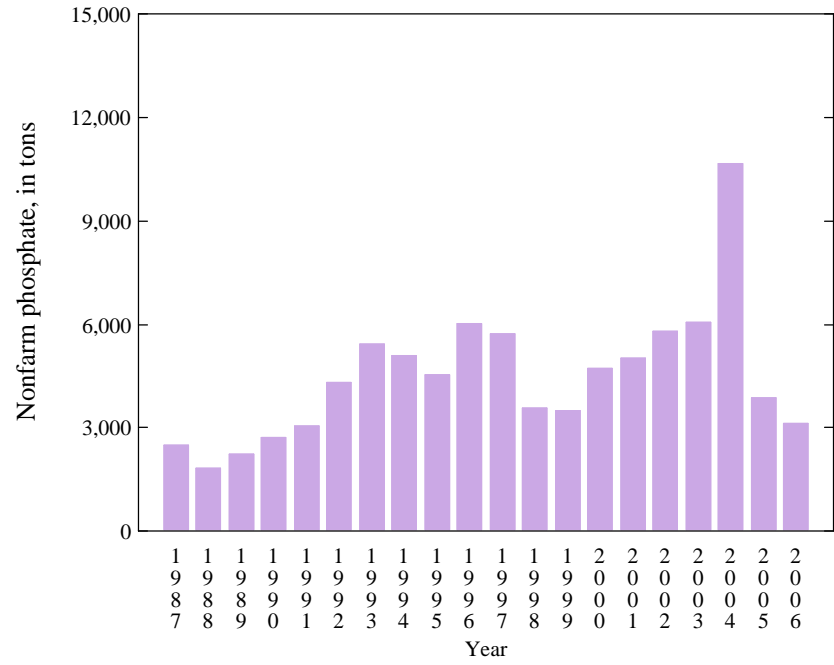
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C

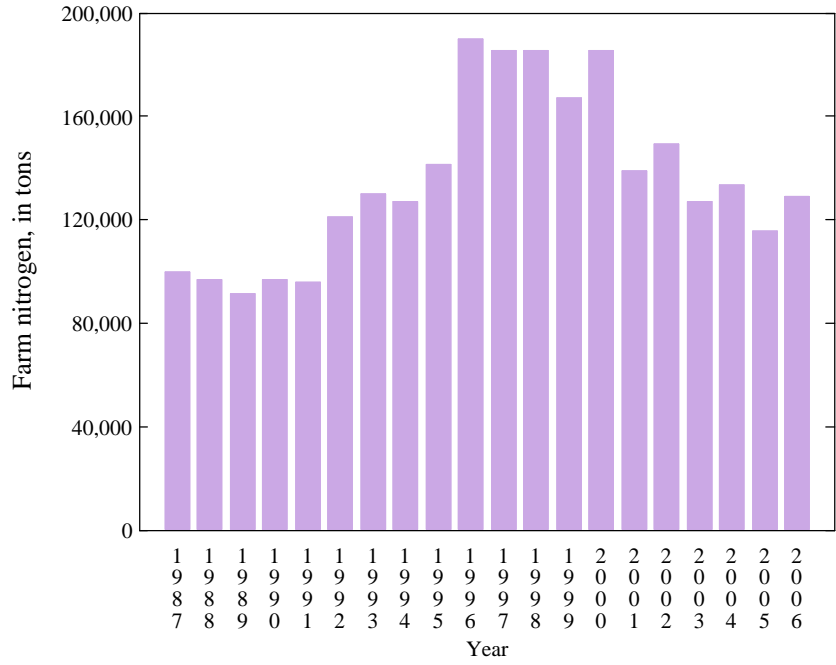


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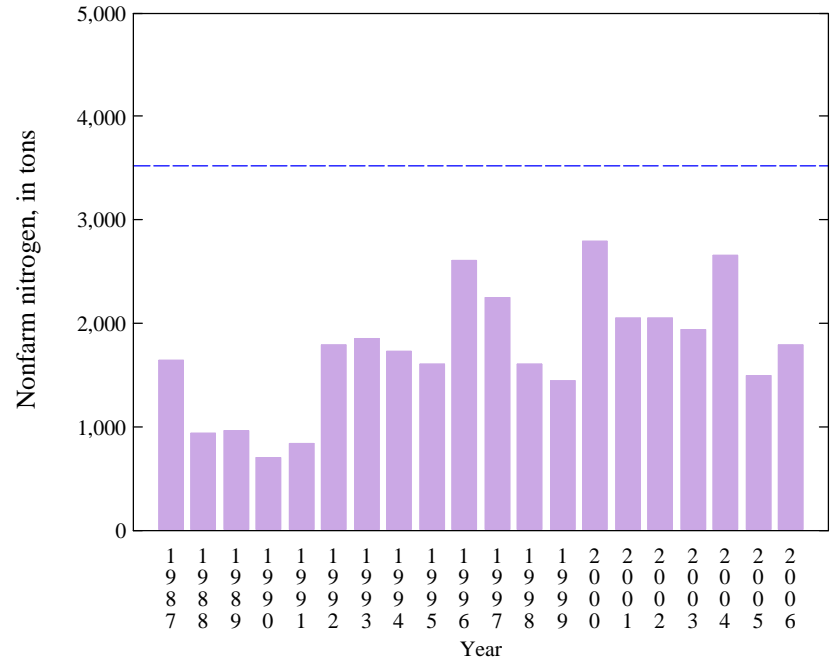


Appendix 5 Figure 23. Farm and nonfarm nitrogen and phosphate tonnage for Missouri (Blue line on plot B represents 1 pound of nitrogen per 1,000 square feet of urban area)

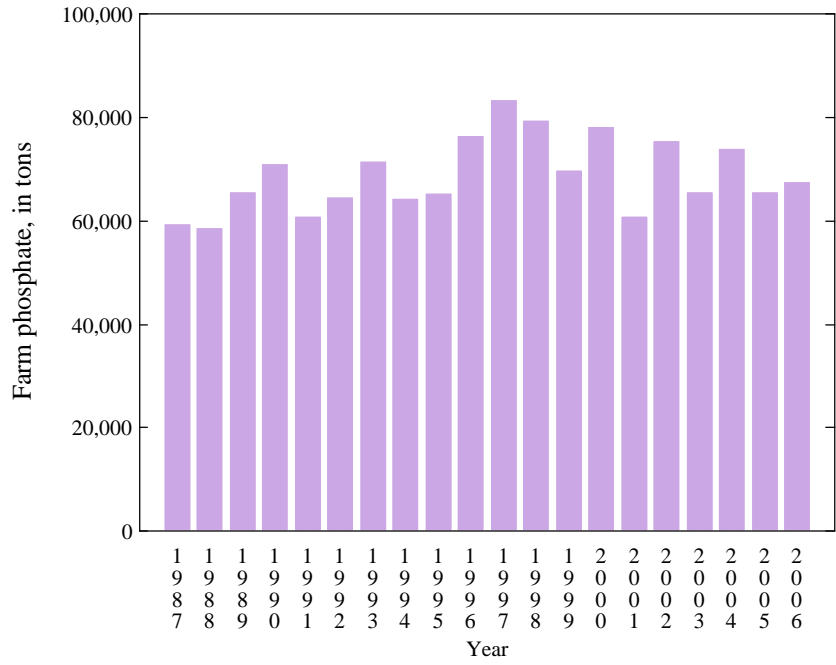
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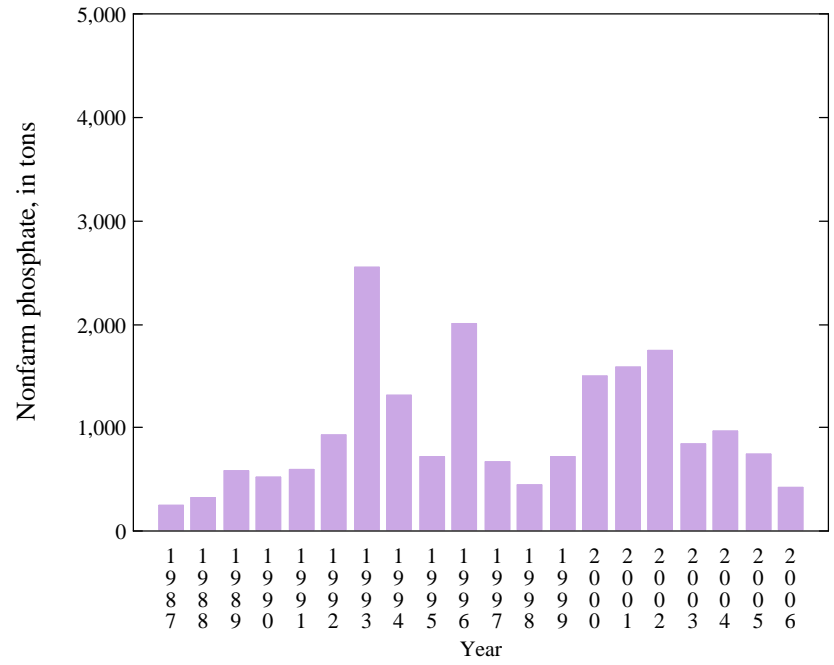
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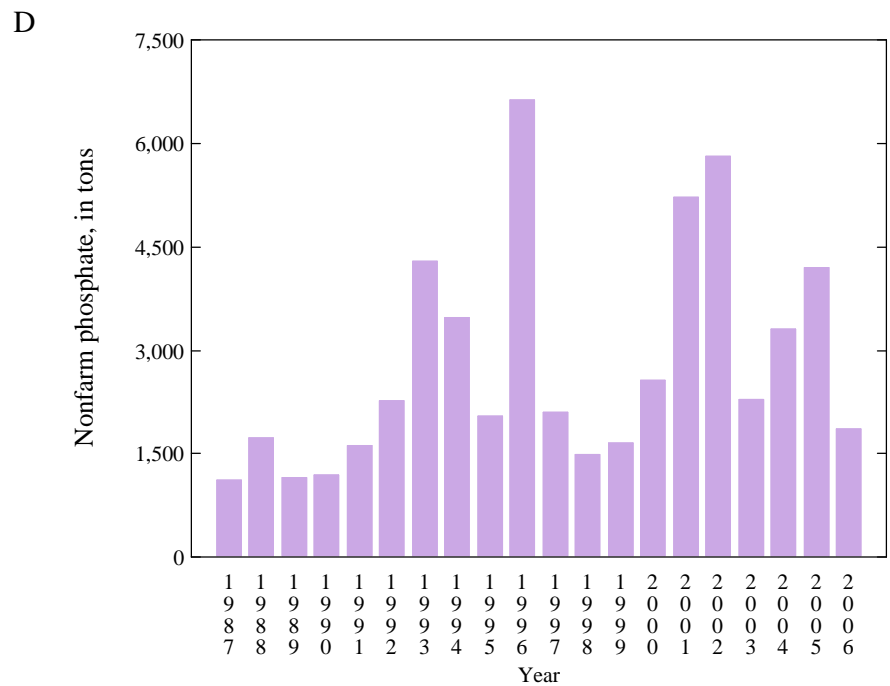
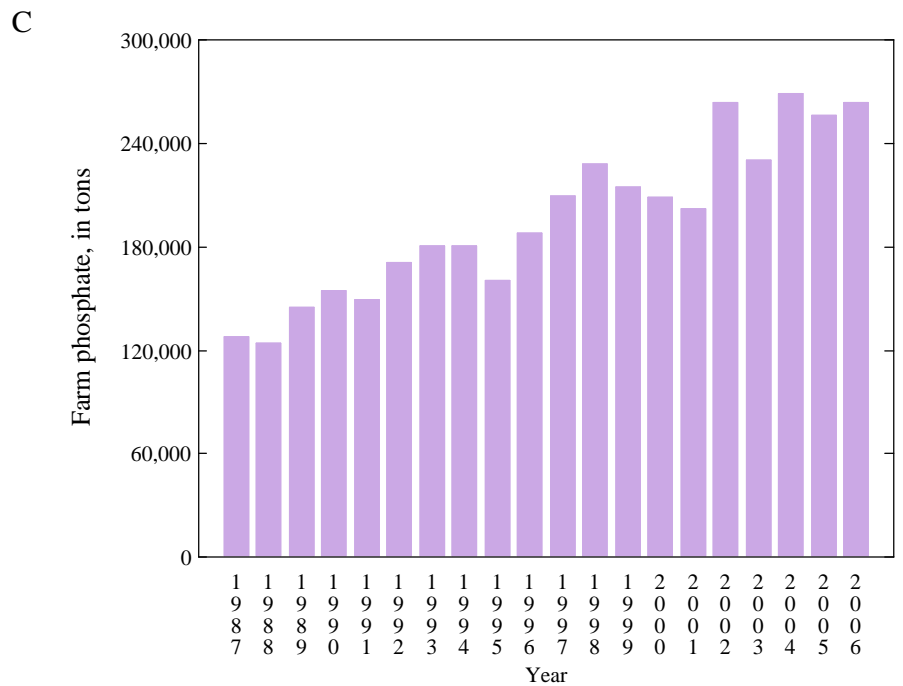
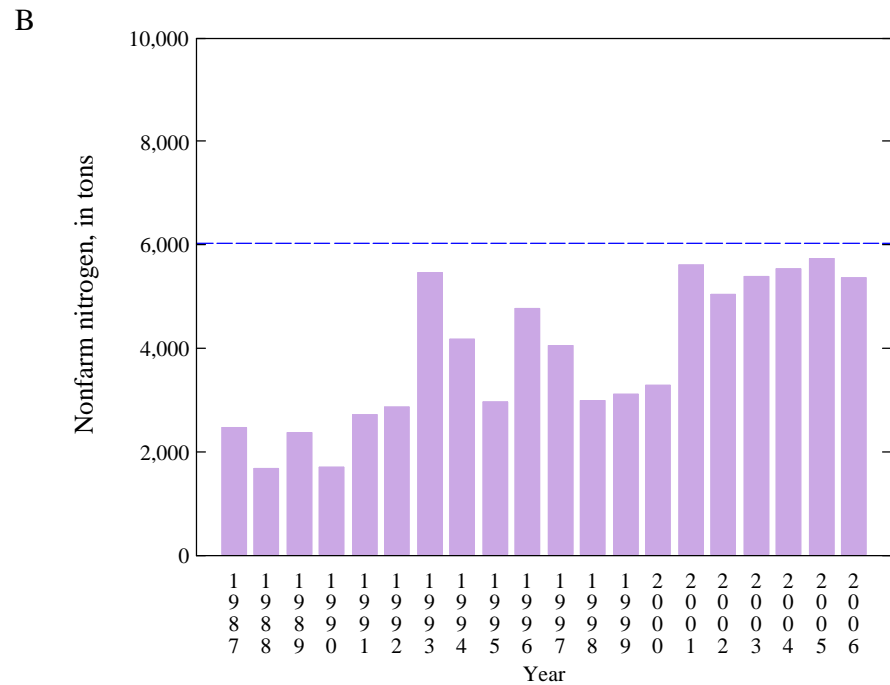
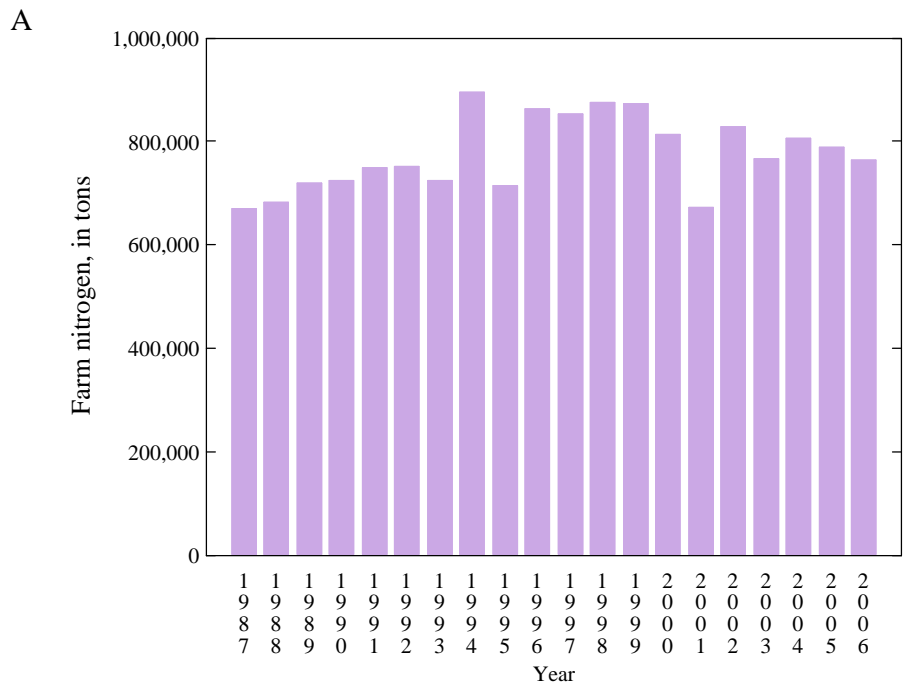
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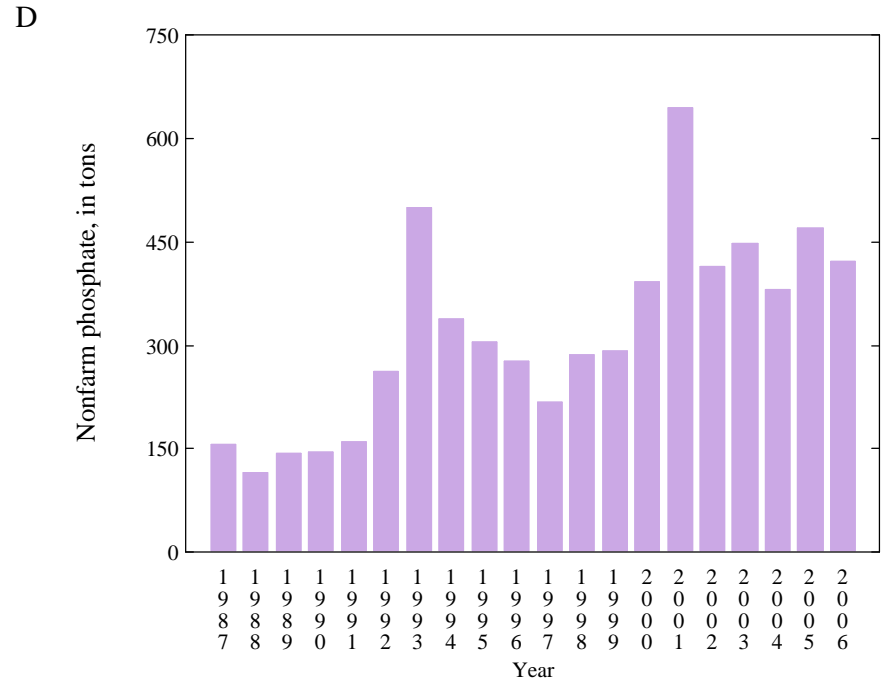
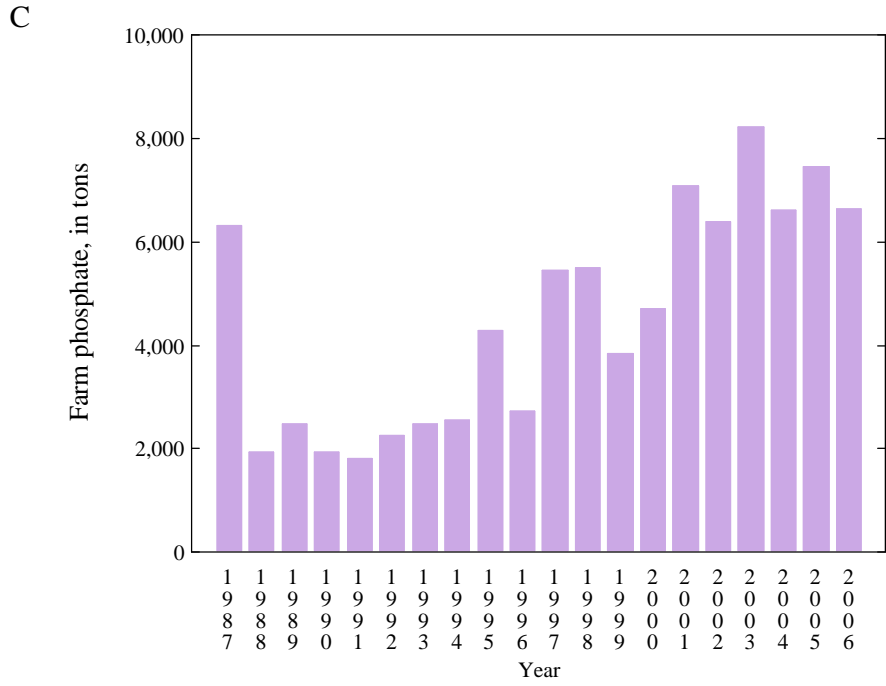
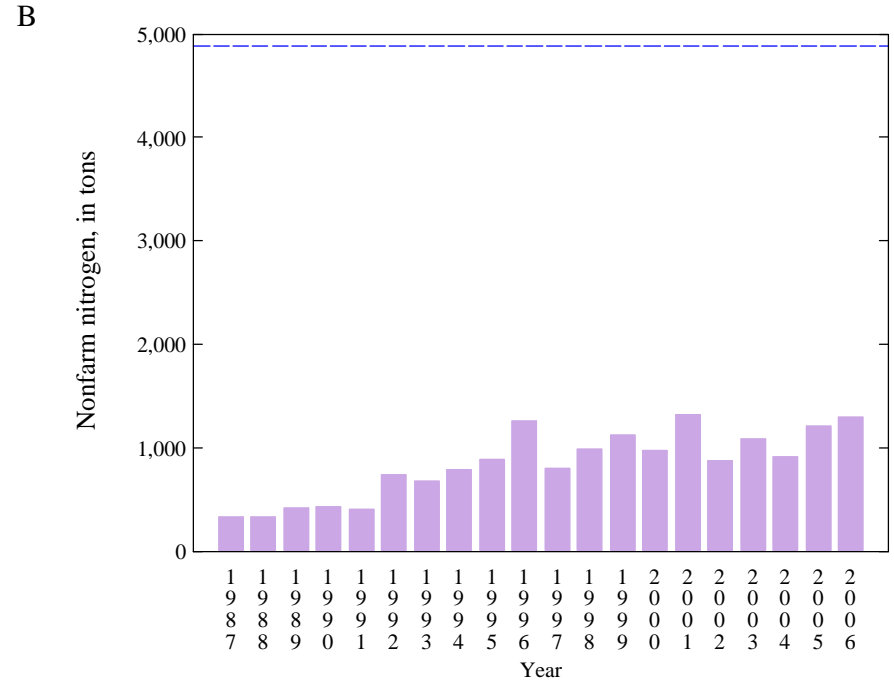
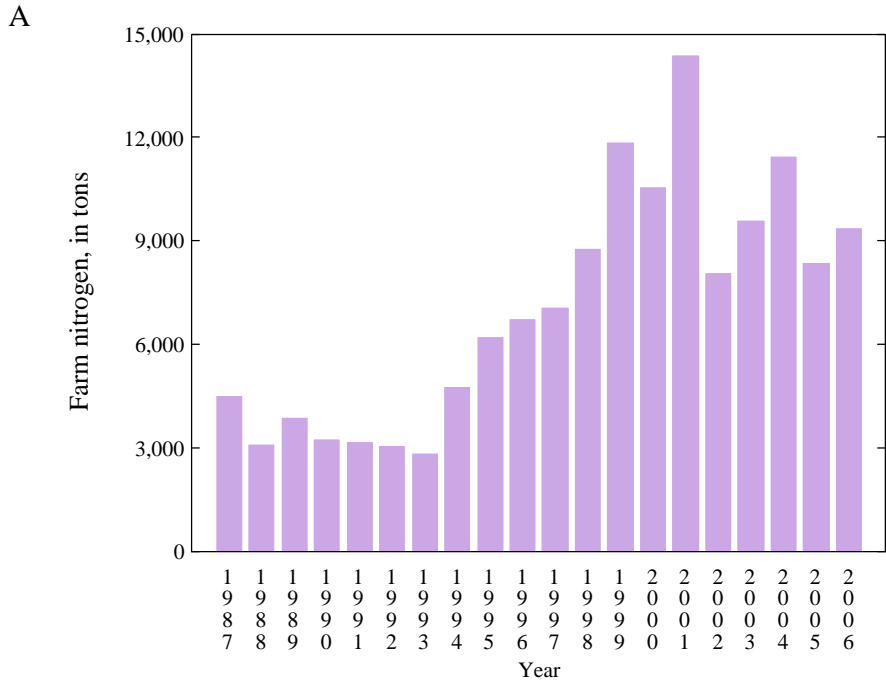
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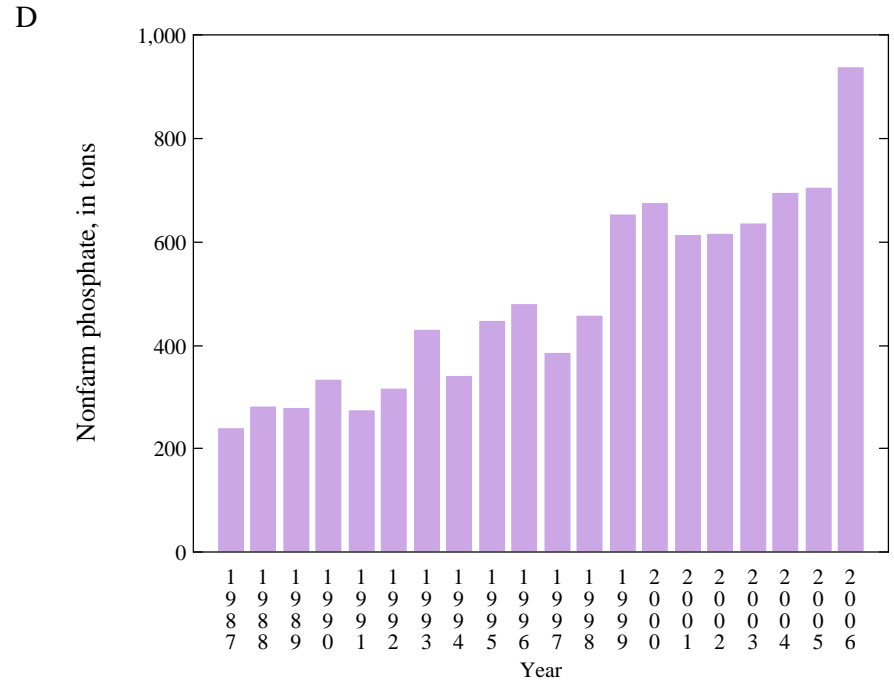
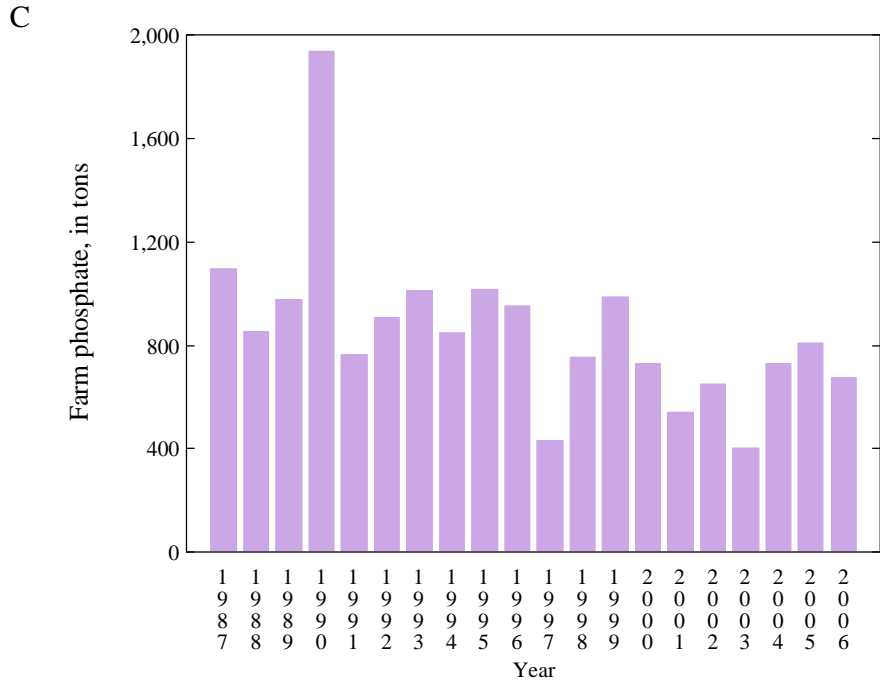
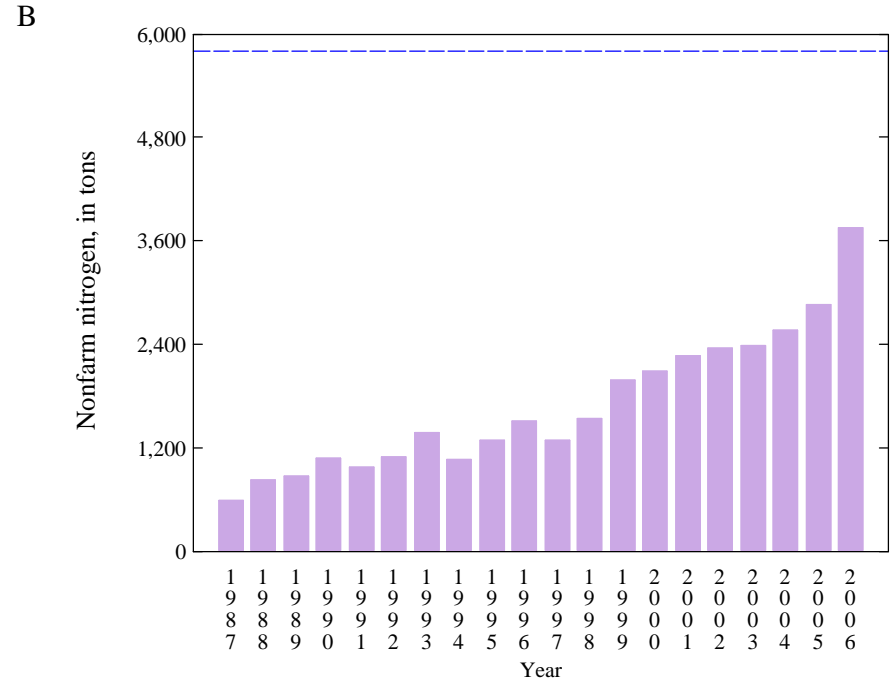
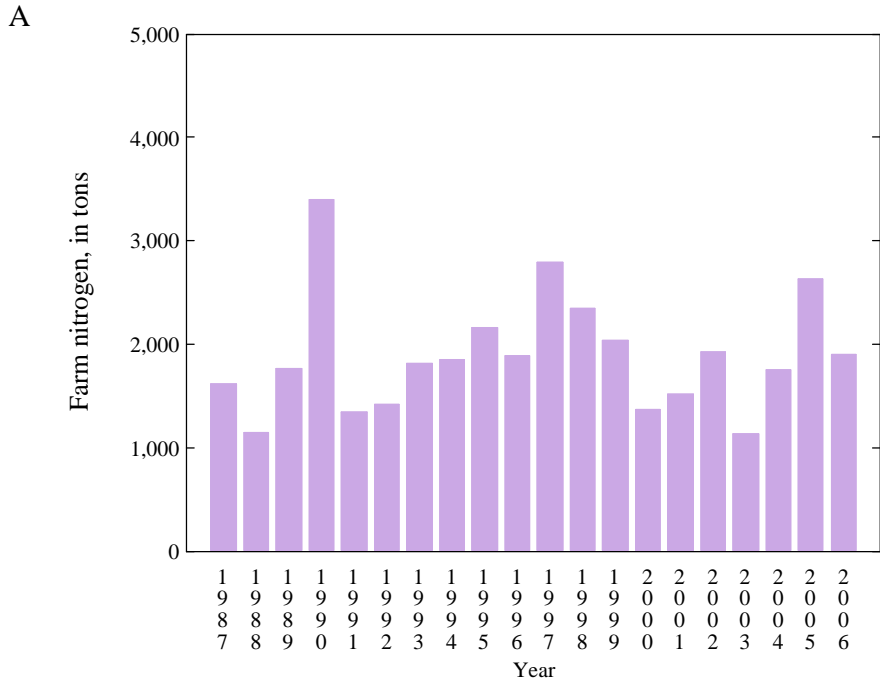
Appendix 5 Figure 24. Farm and nonfarm nitrogen and phosphate tonnage for Montana (Blue line on plot B represents 1 pound of nitrogen per 1,000 square feet of urban area)



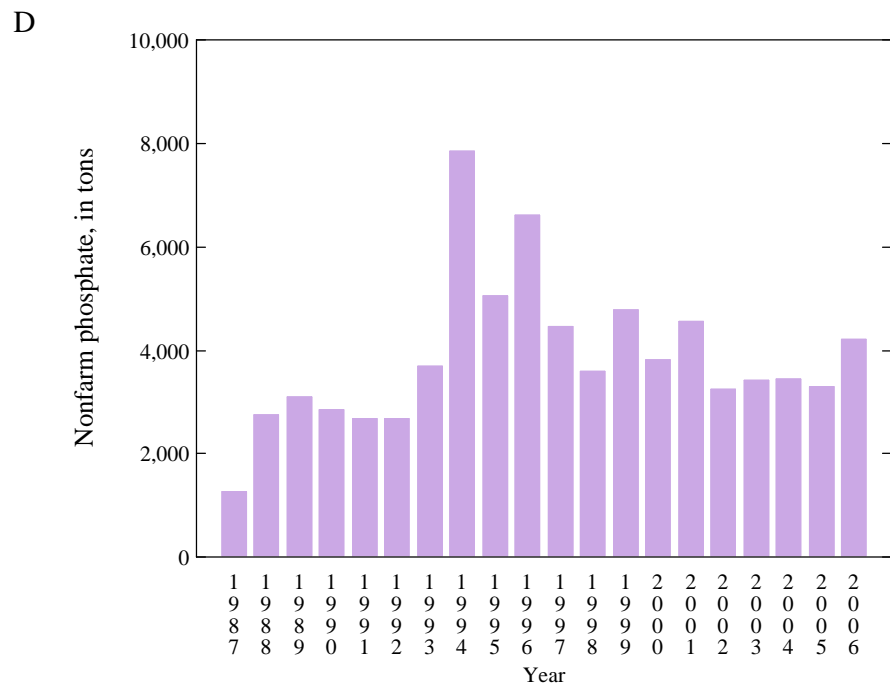
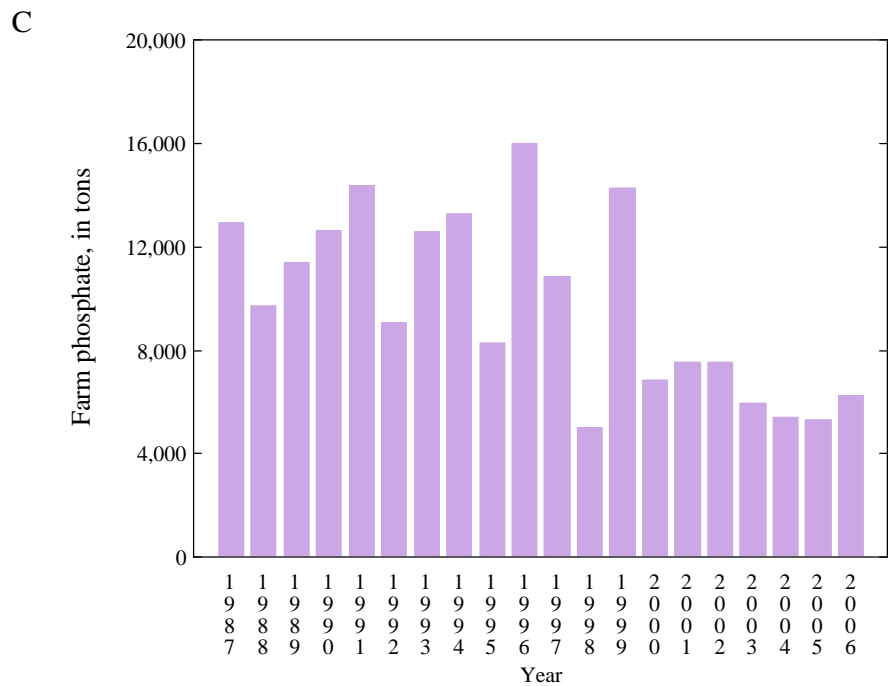
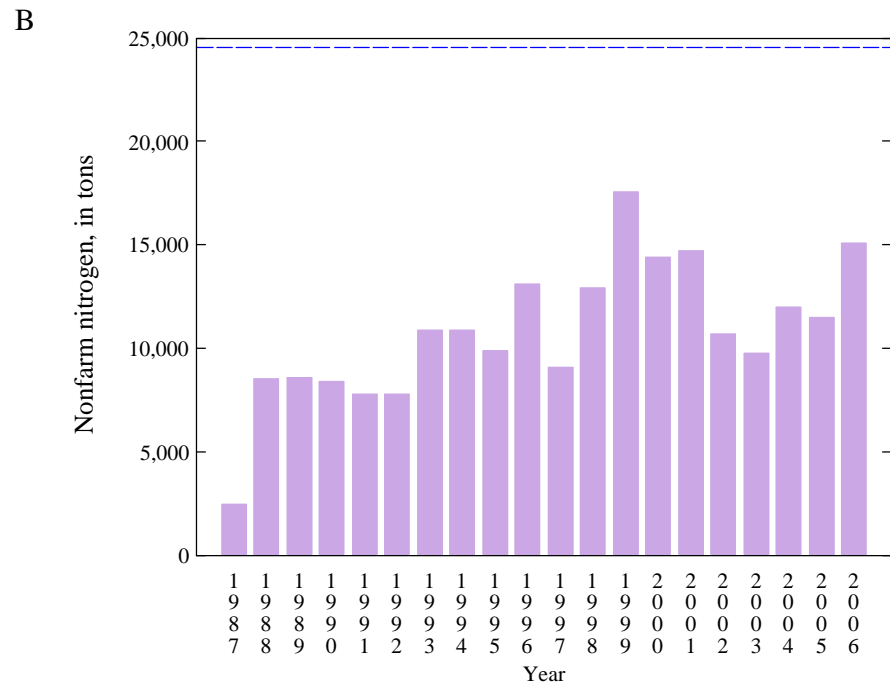
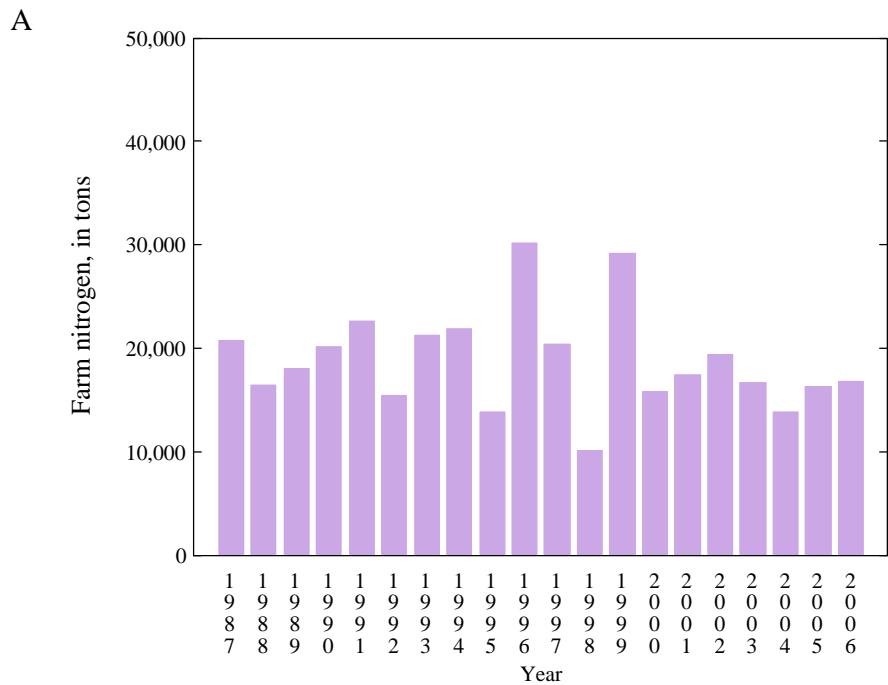
Appendix 5 Figure 25. Farm and nonfarm nitrogen and phosphate tonnage for Nebraska
 (Blue line on plot B represents 1 pound of nitrogen per 1,000 square feet of urban area)



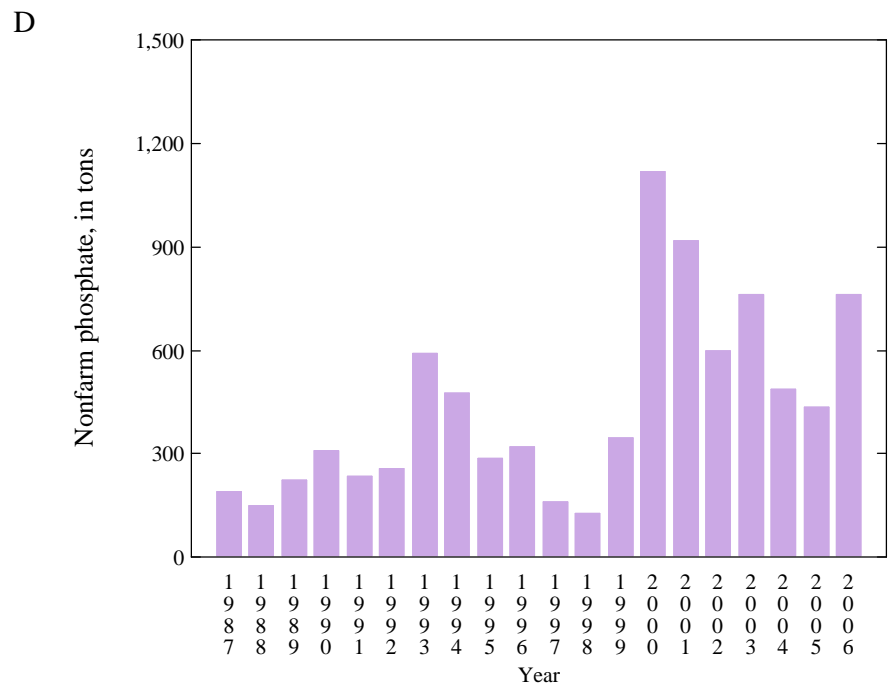
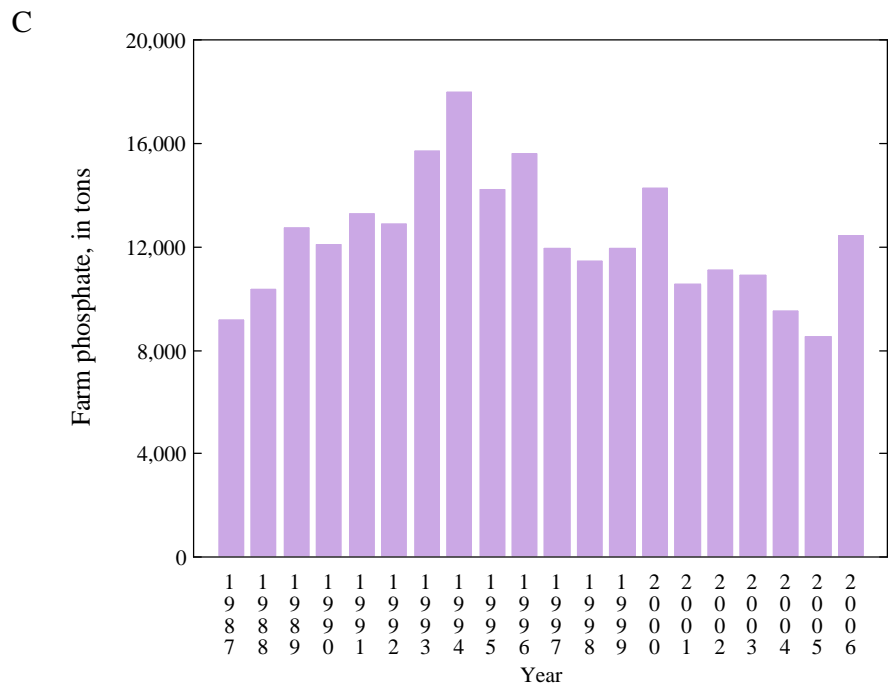
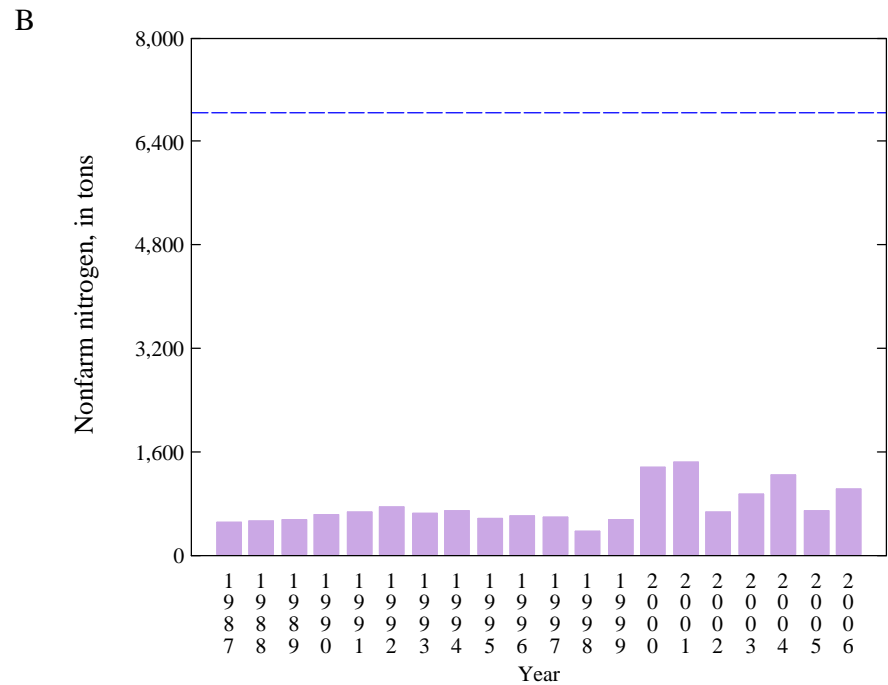
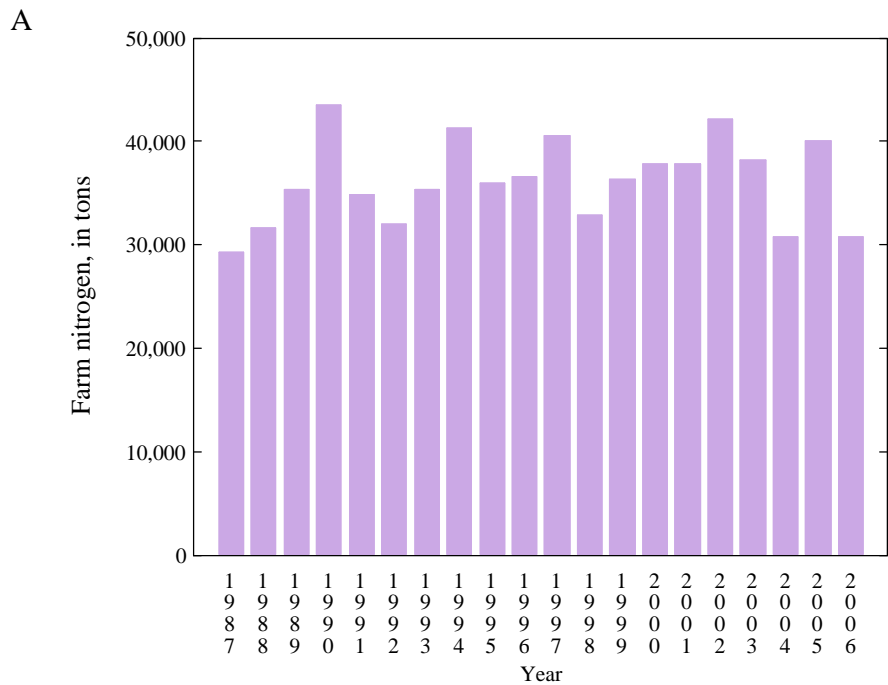
Appendix 5 Figure 26. Farm and nonfarm nitrogen and phosphate tonnage for Nevada (Blue line on plot B represents 1 pound of nitrogen per 1,000 square feet of urban area)



Appendix 5 Figure 27. Farm and nonfarm nitrogen and phosphate tonnage for New Hampshire
 (Blue line on plot B represents 1 pound of nitrogen per 1,000 square feet of urban area)

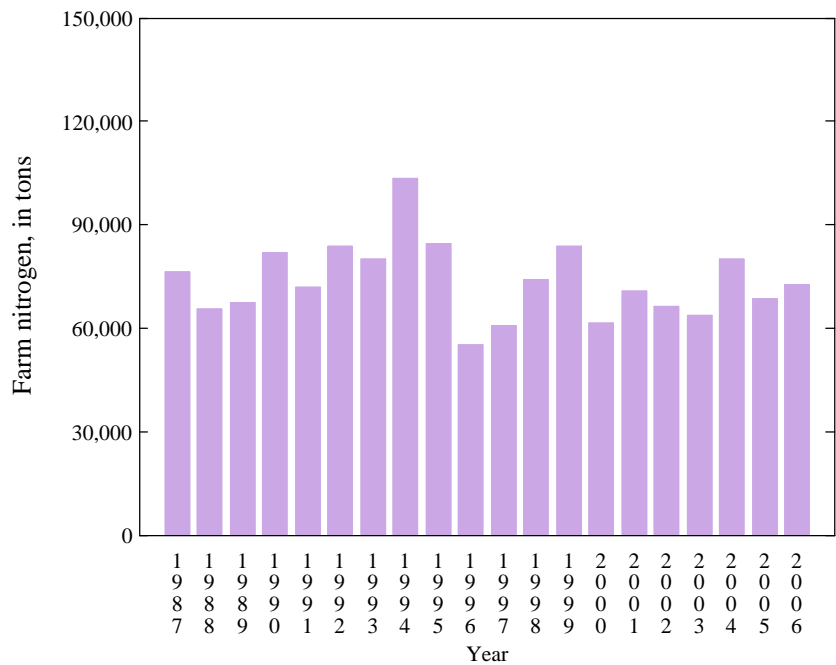


Appendix 5 Figure 28. Farm and nonfarm nitrogen and phosphate tonnage for New Jersey
 (Blue line on plot B represents 1 pound of nitrogen per 1,000 square feet of urban area)

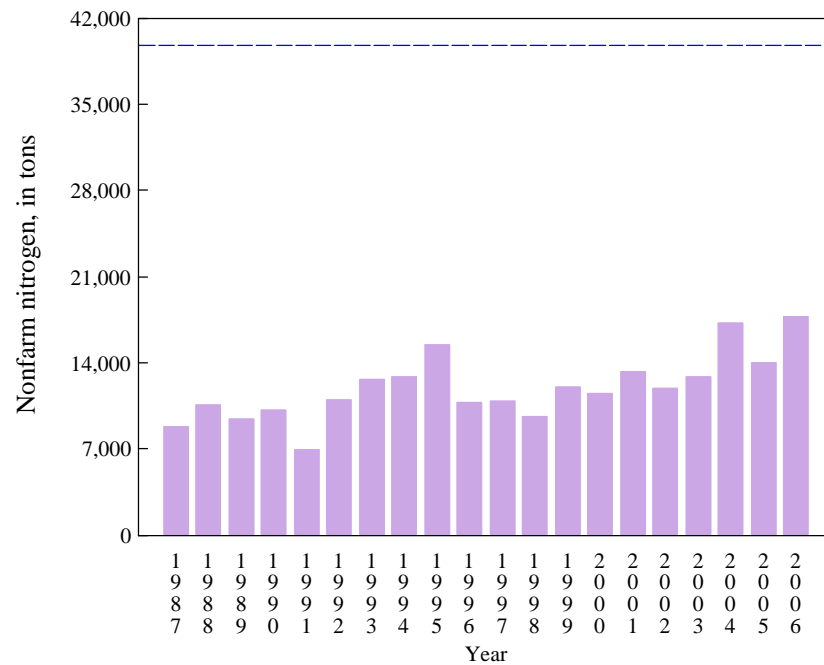


Appendix 5 Figure 29. Farm and nonfarm nitrogen and phosphate tonnage for New Mexico
 (Blue line on plot B represents 1 pound of nitrogen per 1,000 square feet of urban area)

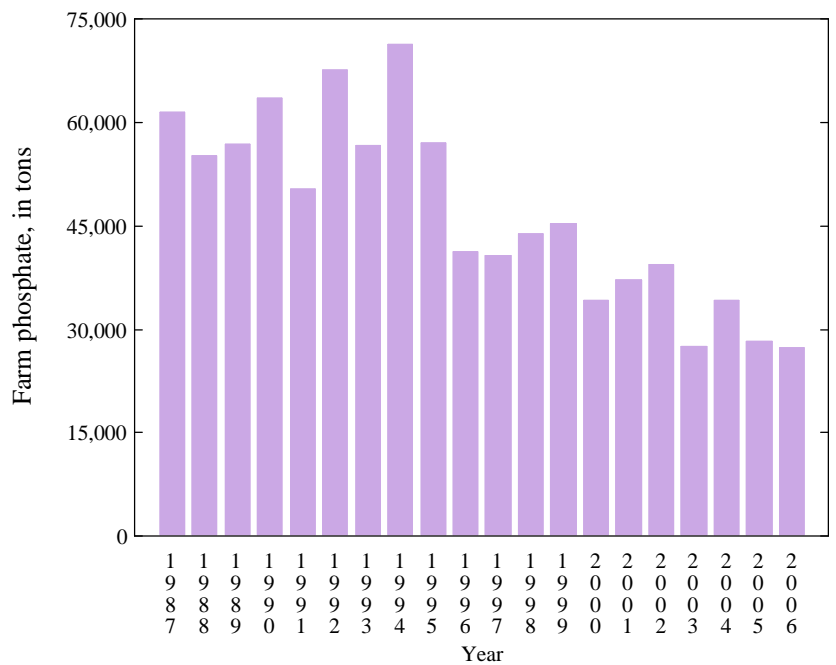
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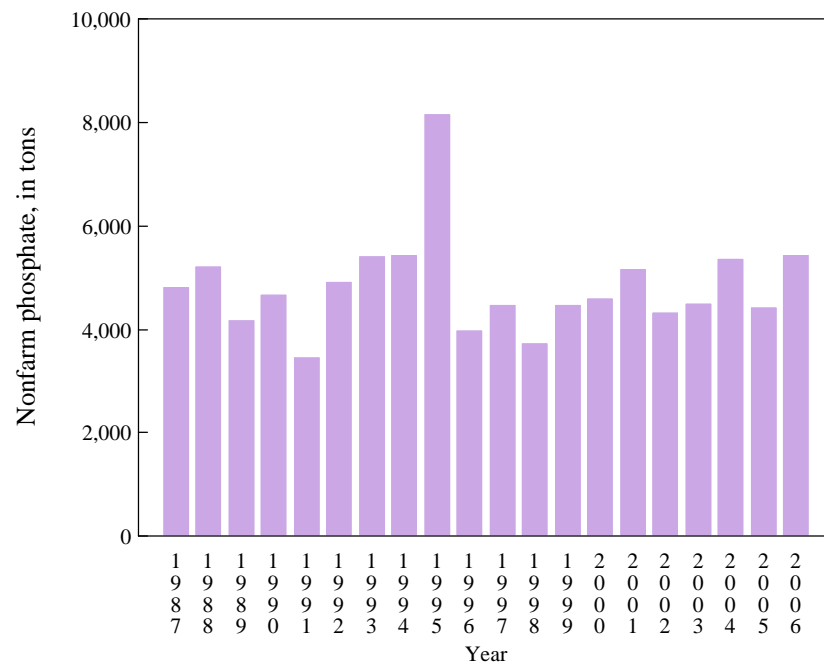
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C

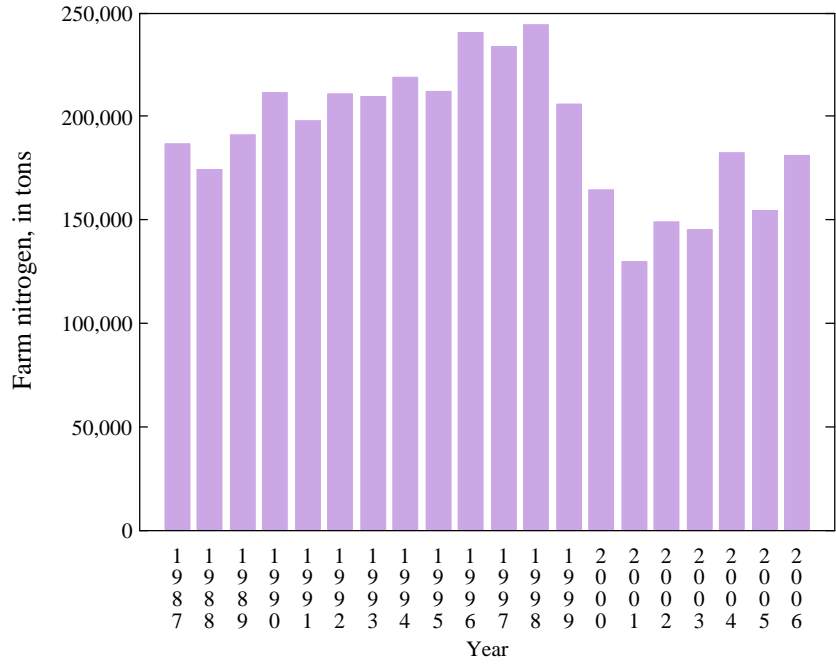


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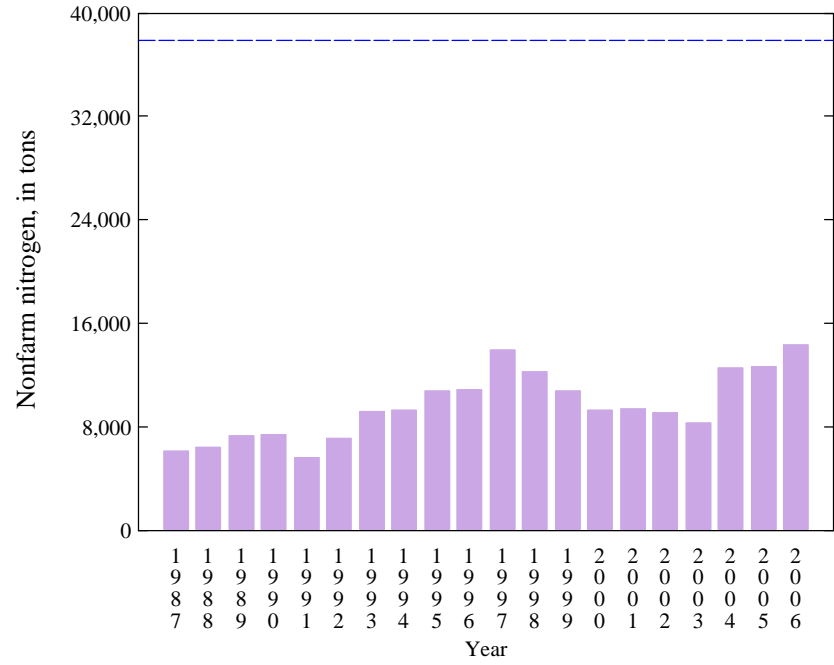


Appendix 5 Figure 30. Farm and nonfarm nitrogen and phosphate tonnage for New York (Blue line on plot B represents 1 pound of nitrogen per 1,000 square feet of urban area)

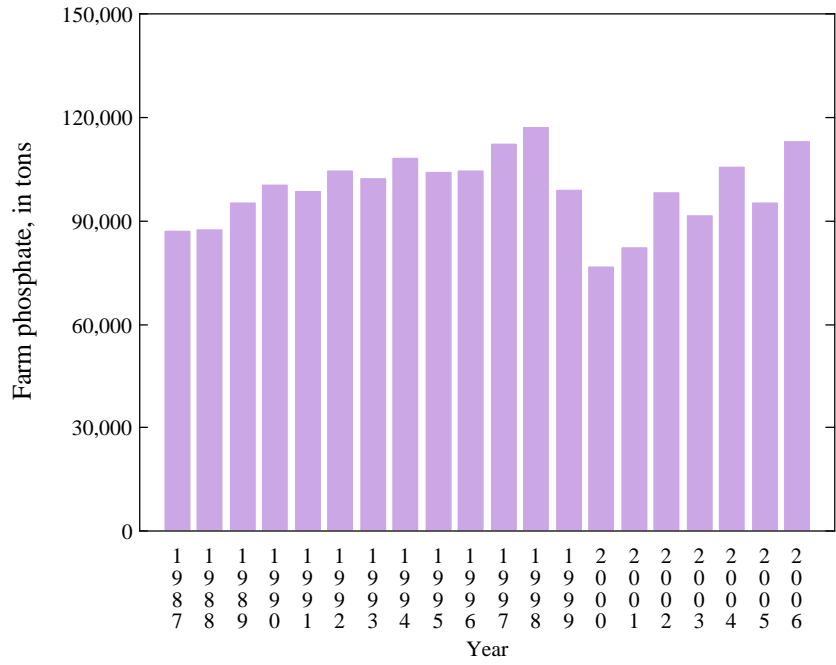
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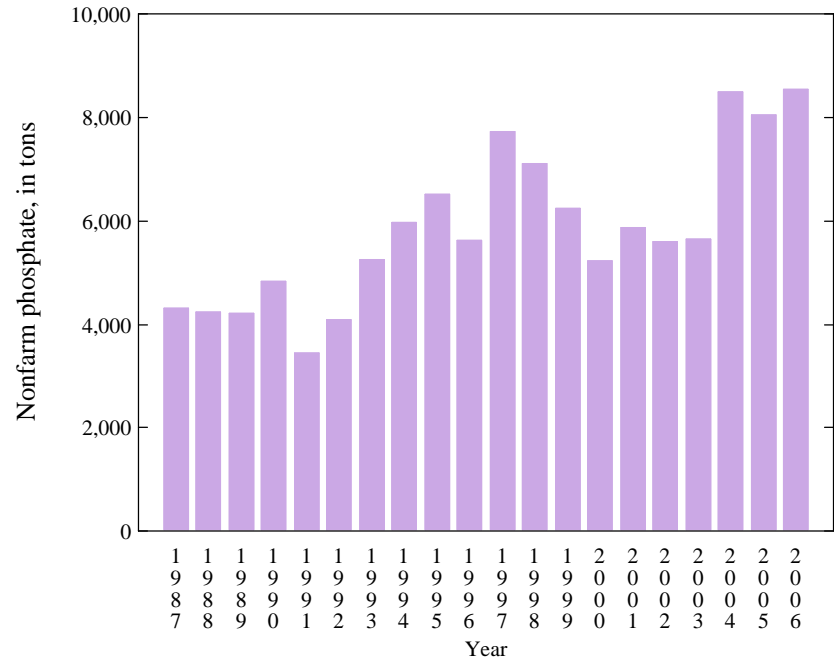
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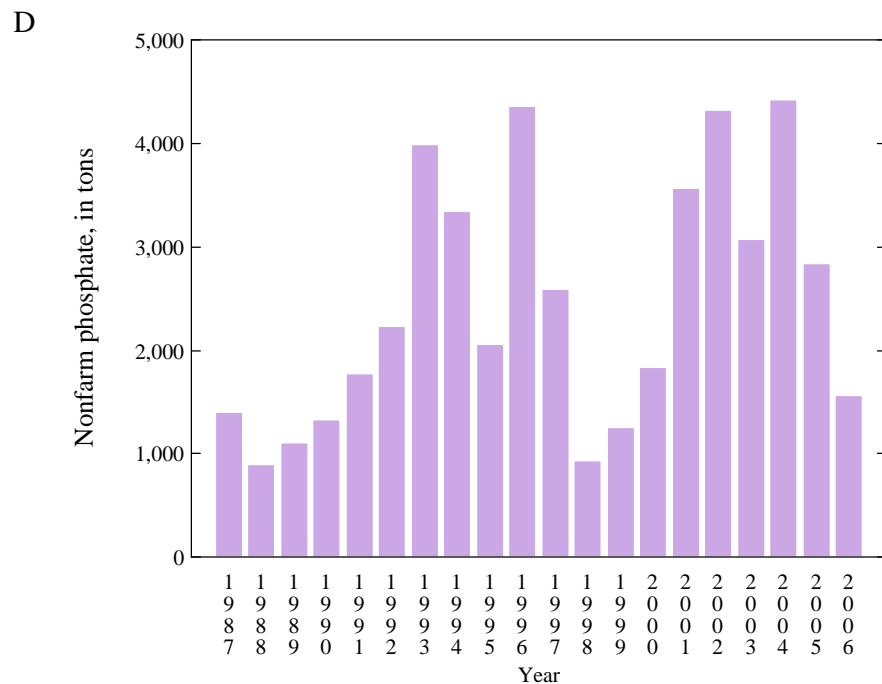
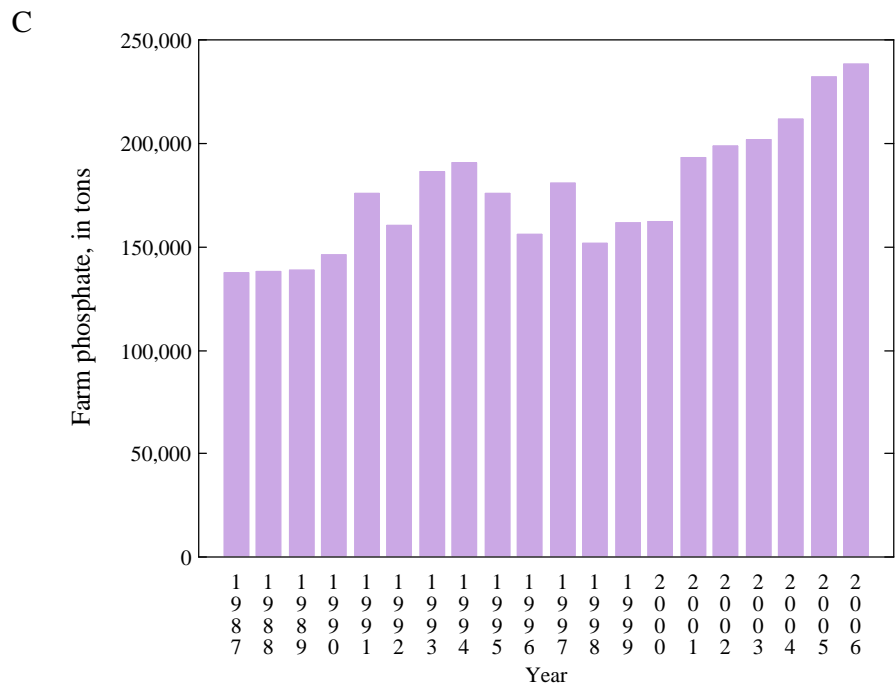
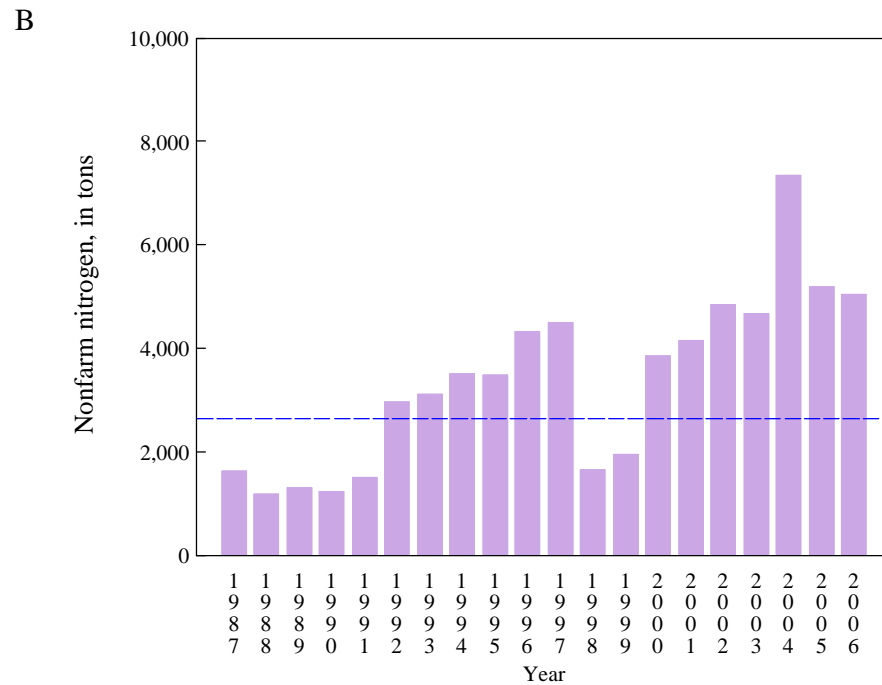
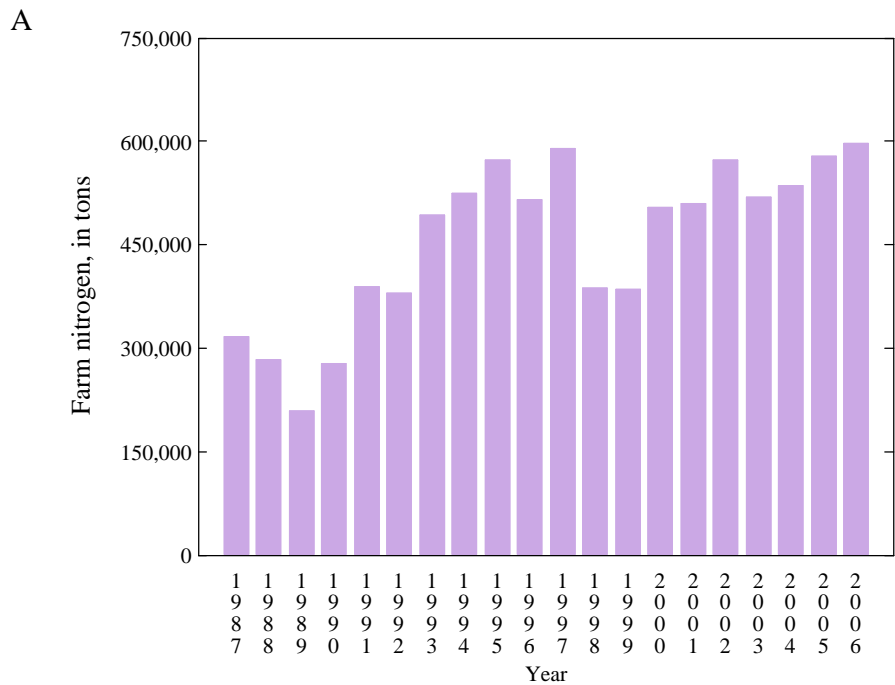
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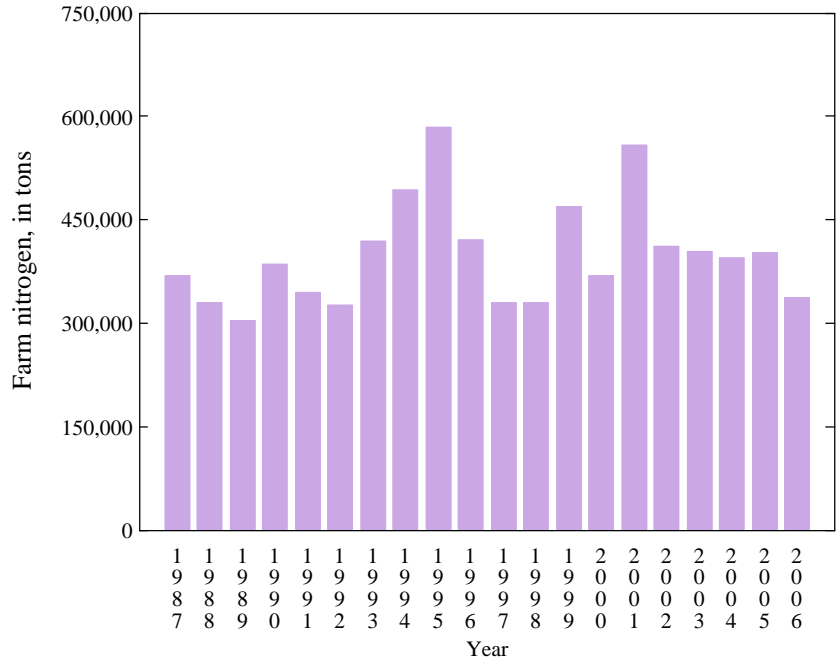


Appendix 5 Figure 31. Farm and nonfarm nitrogen and phosphate tonnage for North Carolina
 (Blue line on plot B represents 1 pound of nitrogen per 1,000 square feet of urban area)

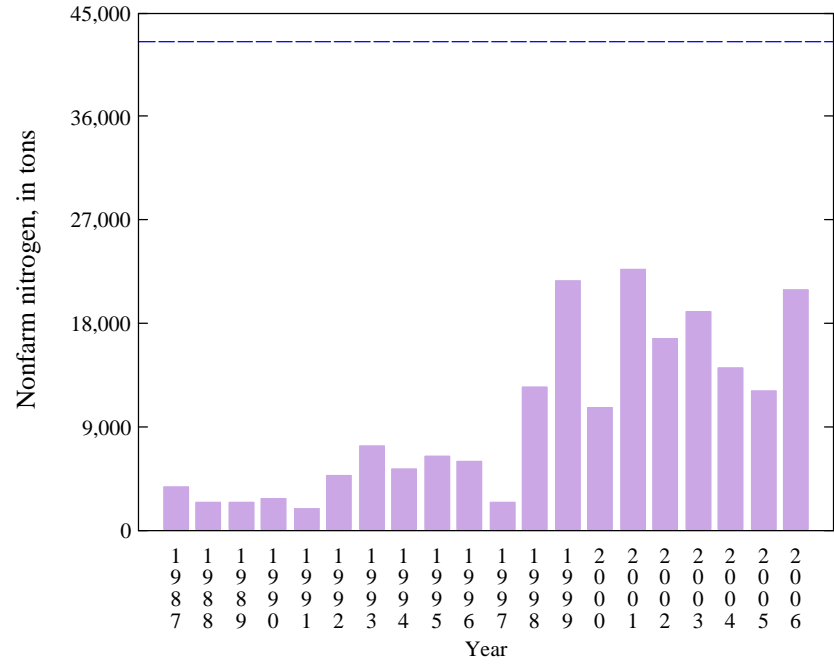


Appendix 5 Figure 32. Farm and nonfarm nitrogen and phosphate tonnage for North Dakota
 (Blue line on plot B represents 1 pound of nitrogen per 1,000 square feet of urban area)

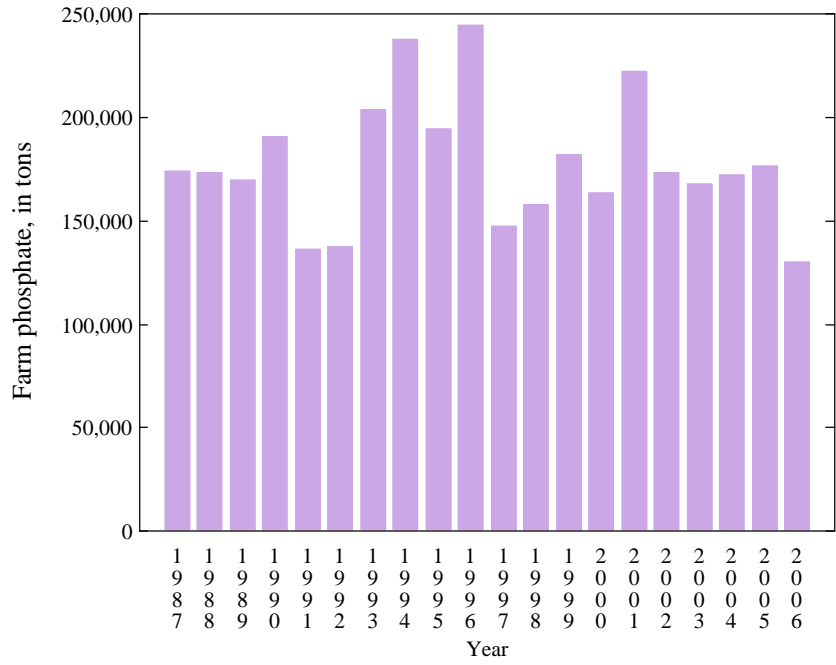
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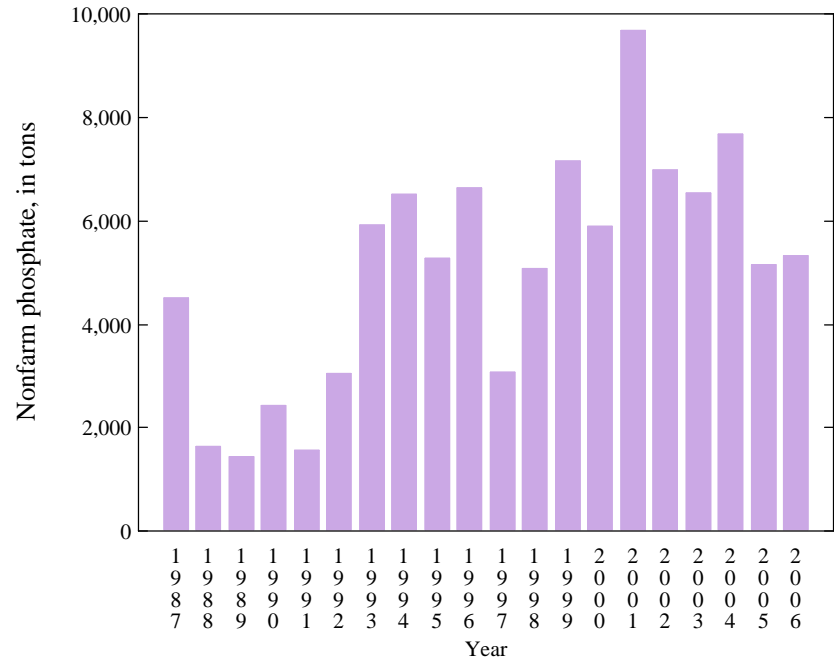
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C

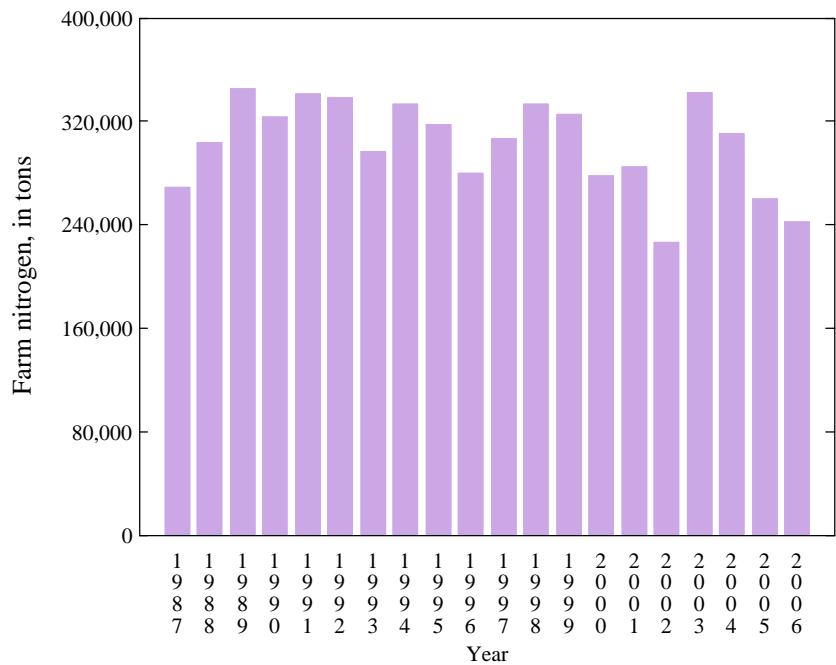


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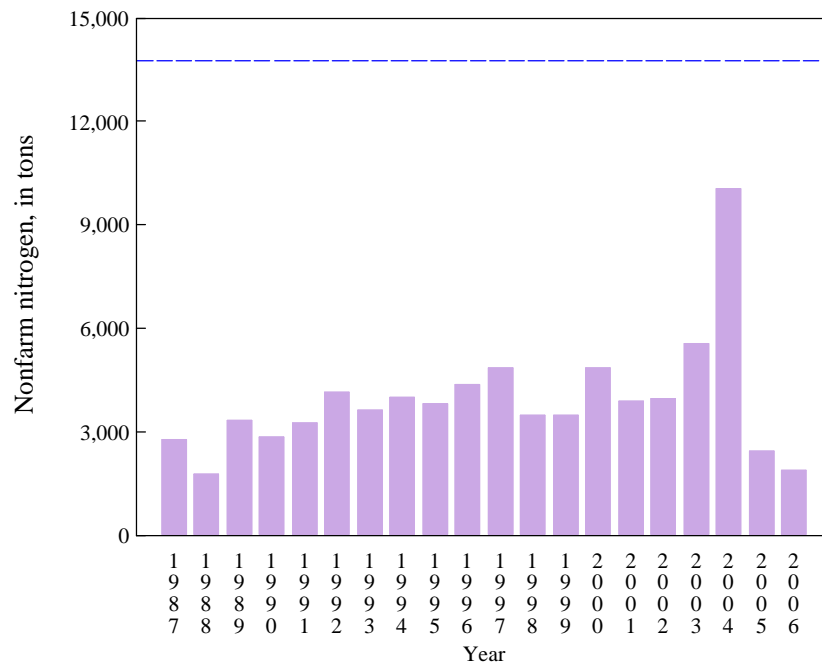


Appendix 5 Figure 33. Farm and nonfarm nitrogen and phosphate tonnage for OHIO
 (Blue line on plot B represents 1 pound of nitrogen per 1,000 square feet of urban area)

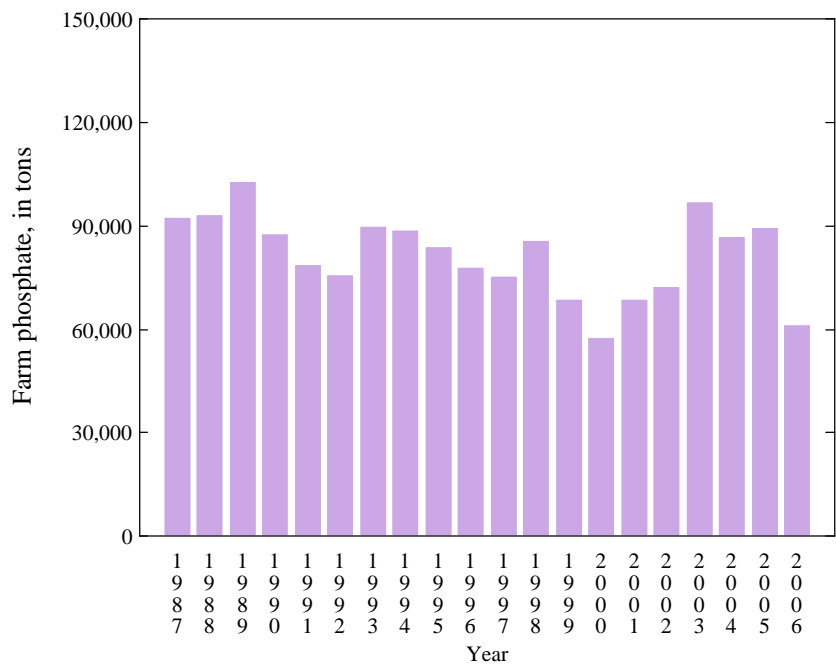
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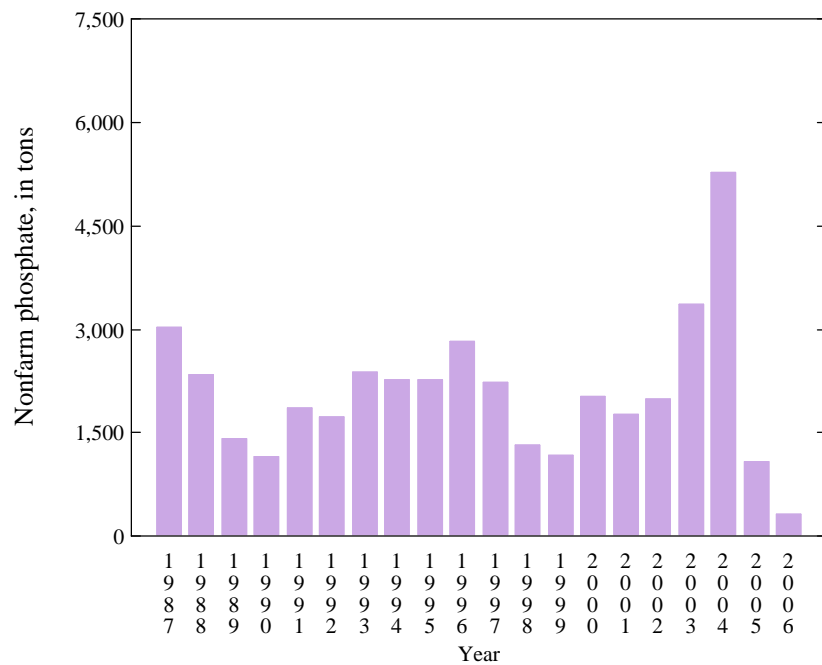
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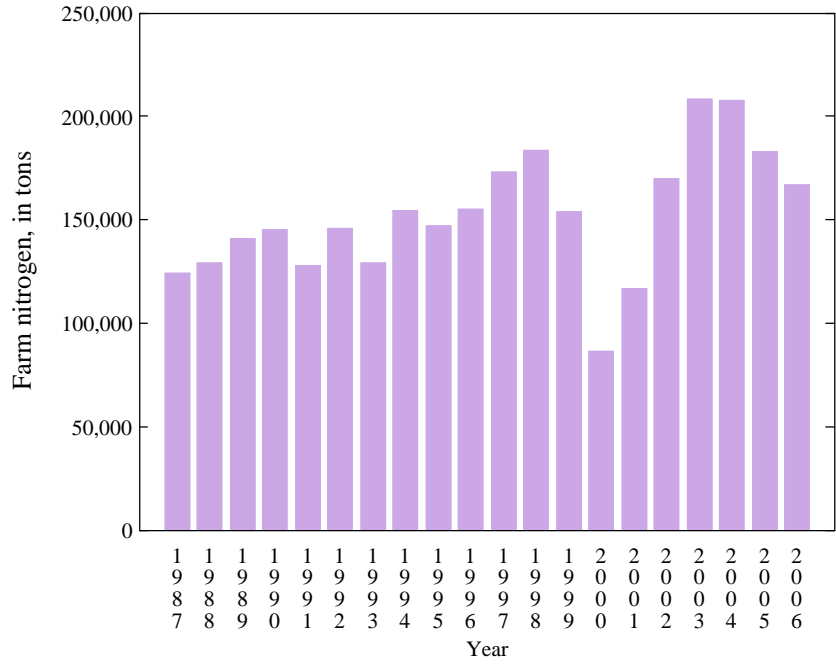


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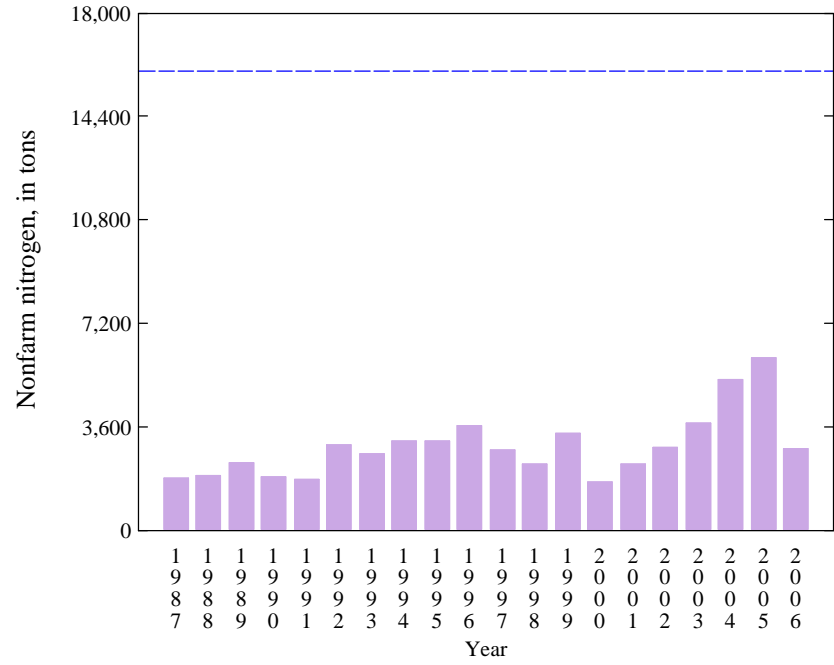


Appendix 5 Figure 34. Farm and nonfarm nitrogen and phosphate tonnage for Oklahoma (Blue line on plot B represents 1 pound of nitrogen per 1,000 square feet of urban area)

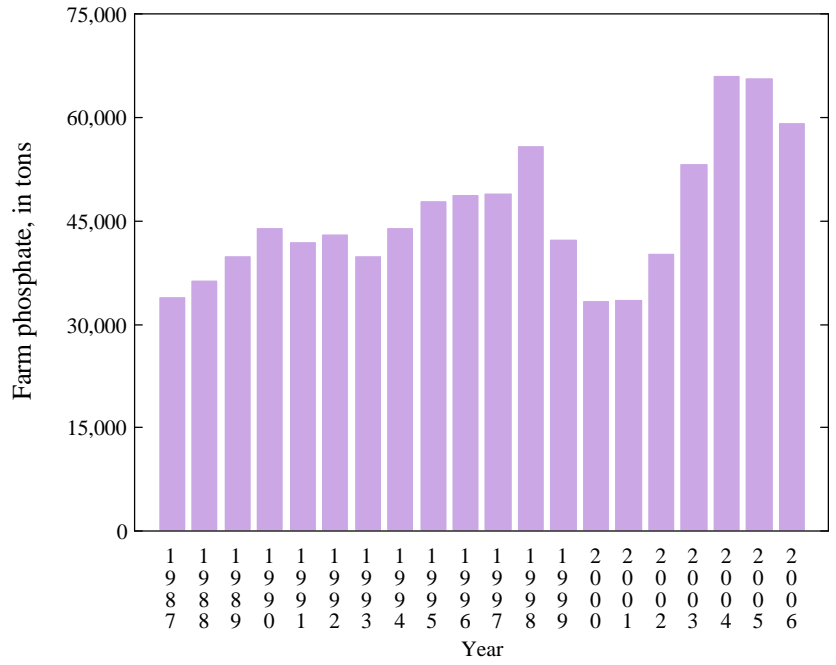
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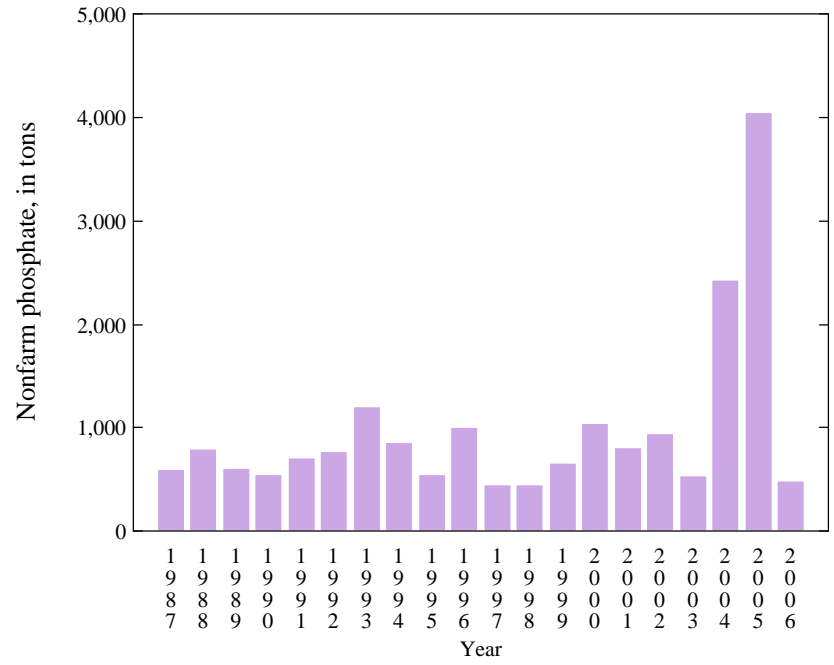
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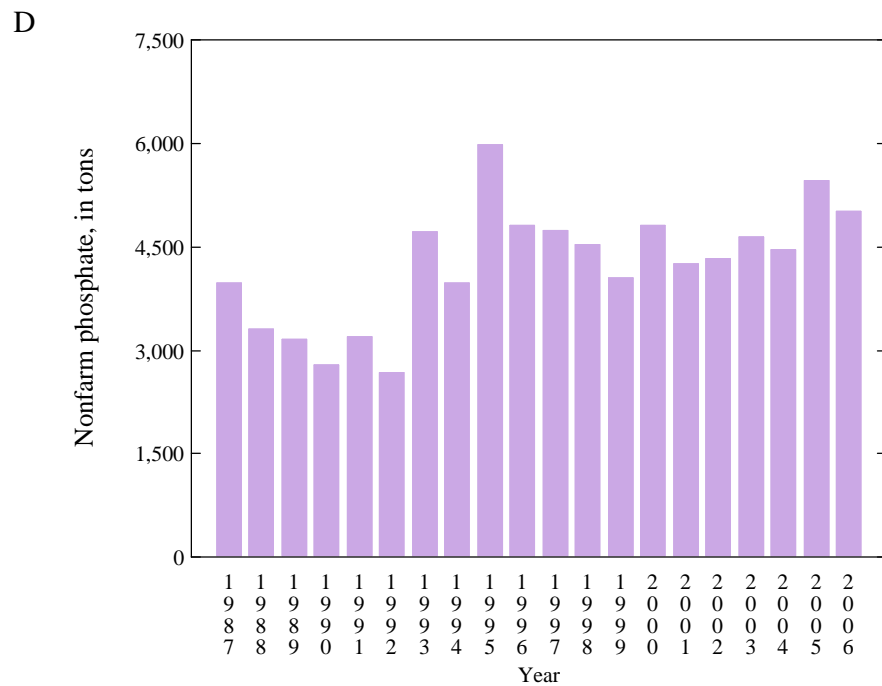
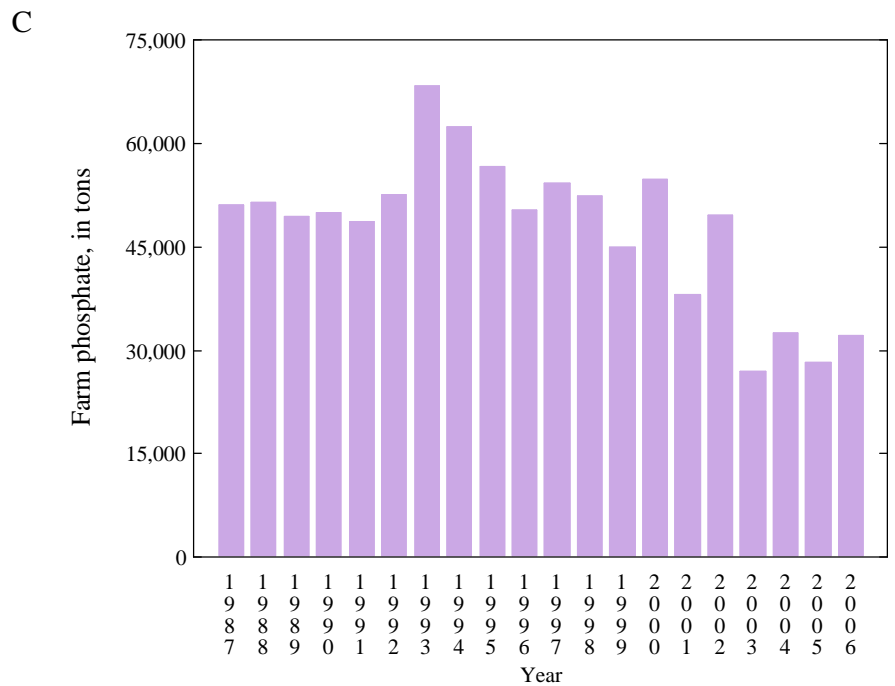
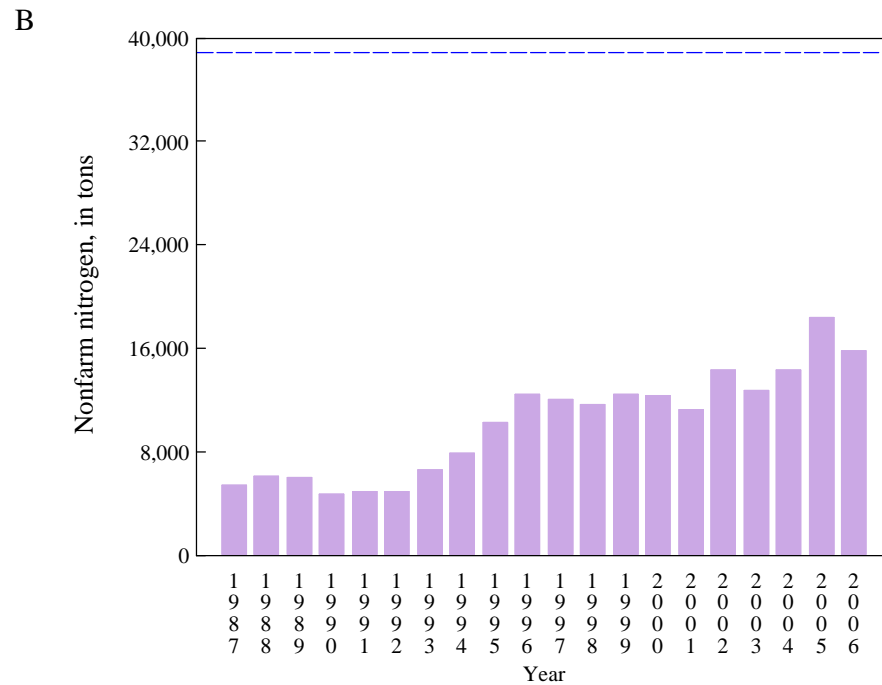
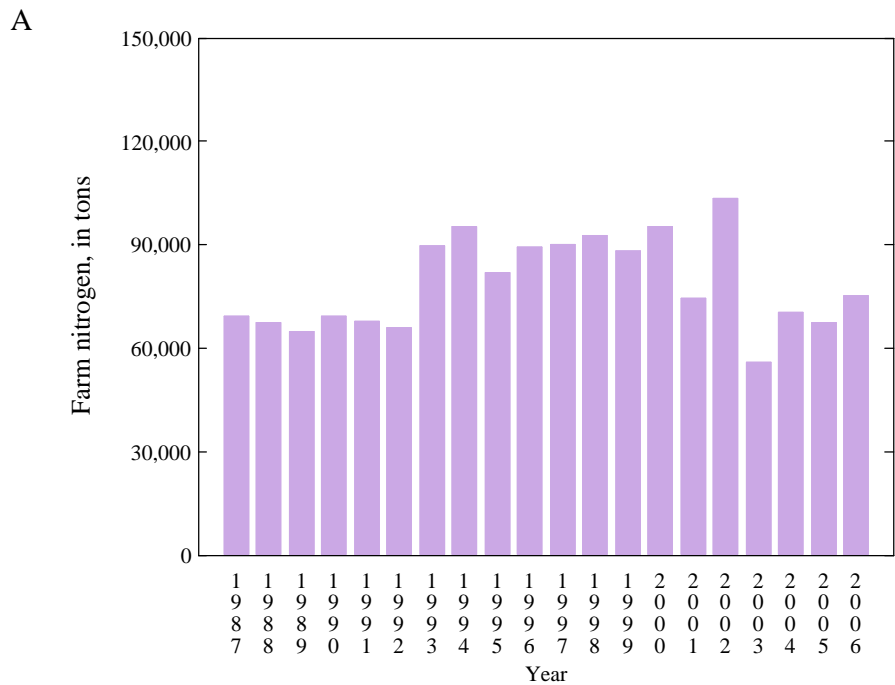
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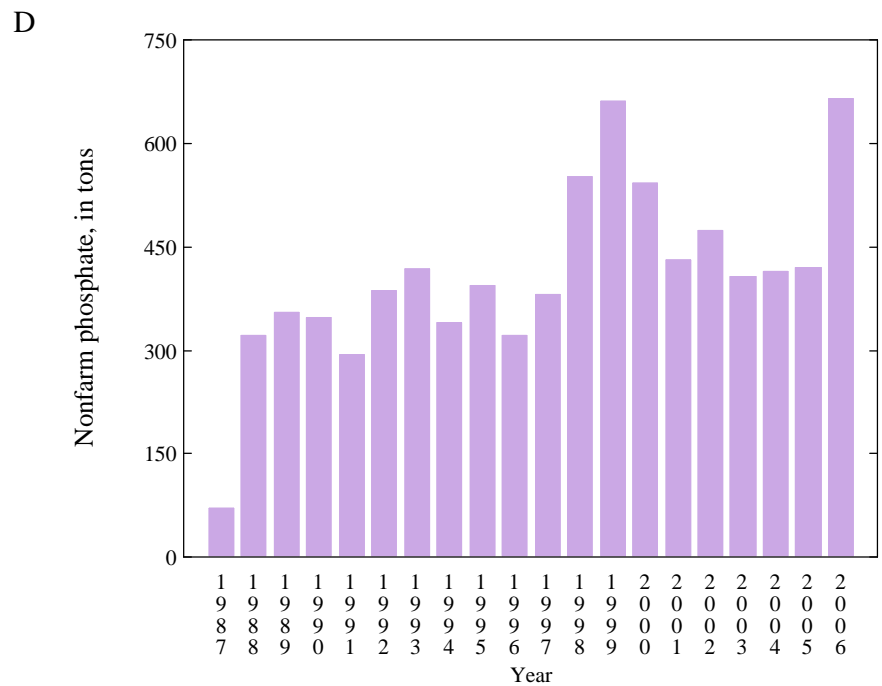
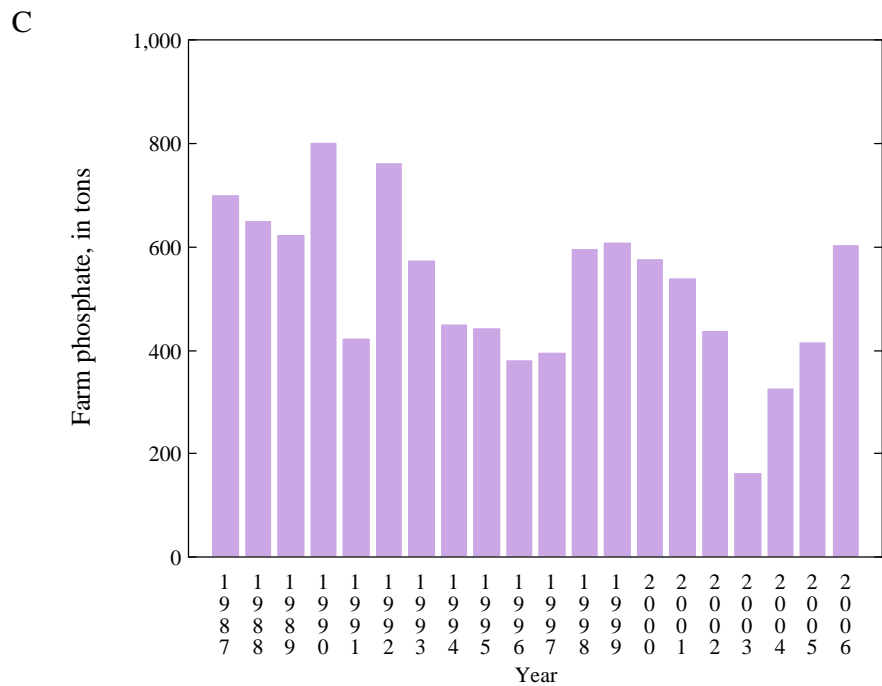
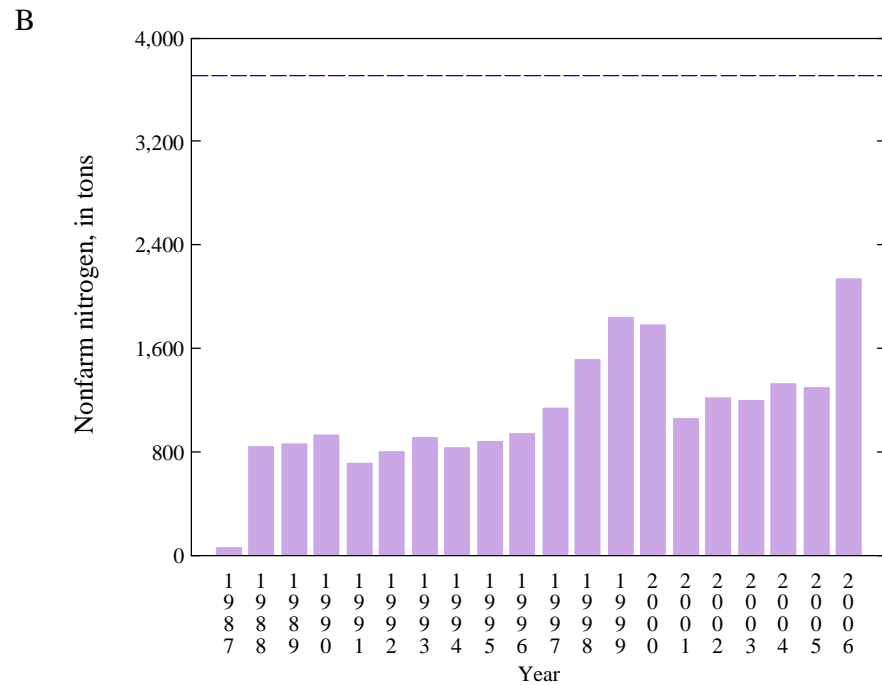
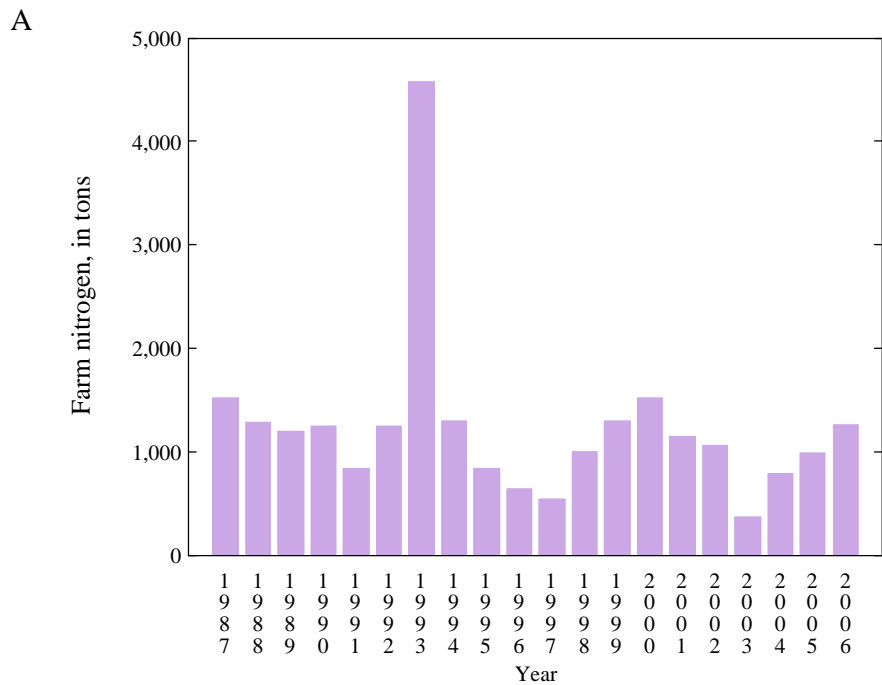
D



Appendix 5 Figure 35. Farm and nonfarm nitrogen and phosphate tonnage for Oregon
 (Blue line on plot B represents 1 pound of nitrogen per 1,000 square feet of urban area)

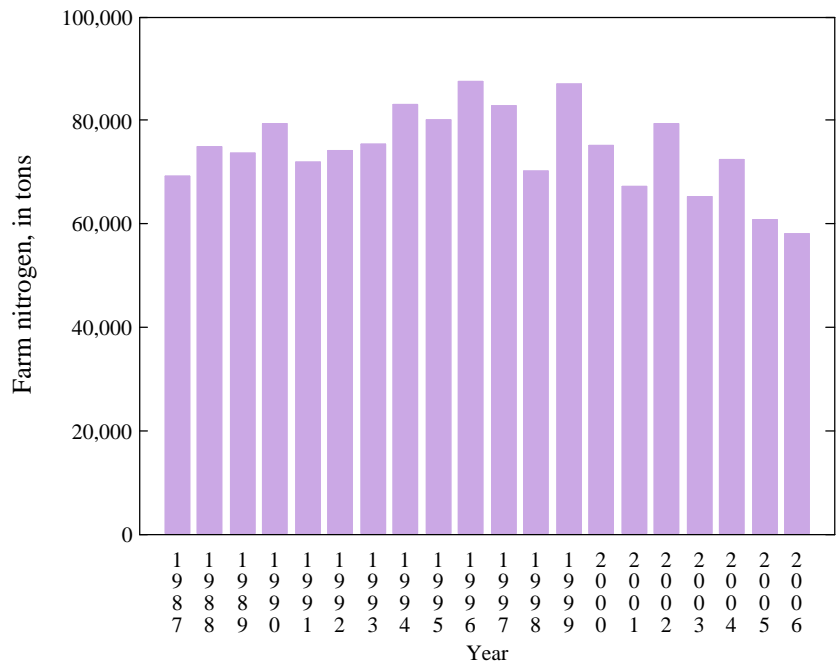


Appendix 5 Figure 36. Farm and nonfarm nitrogen and phosphate tonnage for Pennsylvania
 (Blue line on plot B represents 1 pound of nitrogen per 1,000 square feet of urban area)

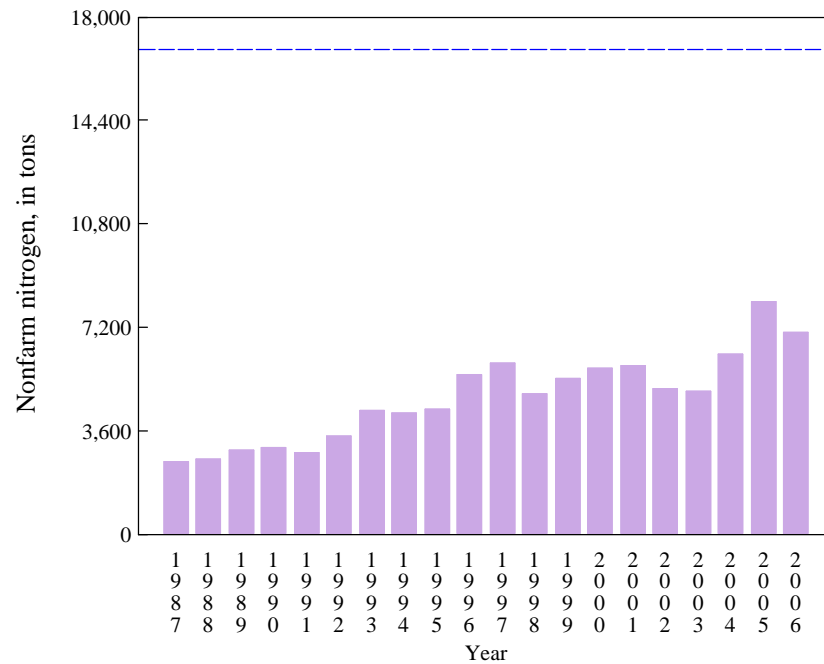


Appendix 5 Figure 37. Farm and nonfarm nitrogen and phosphate tonnage for Rhode Island
 (Blue line on plot B represents 1 pound of nitrogen per 1,000 square feet of urban area)

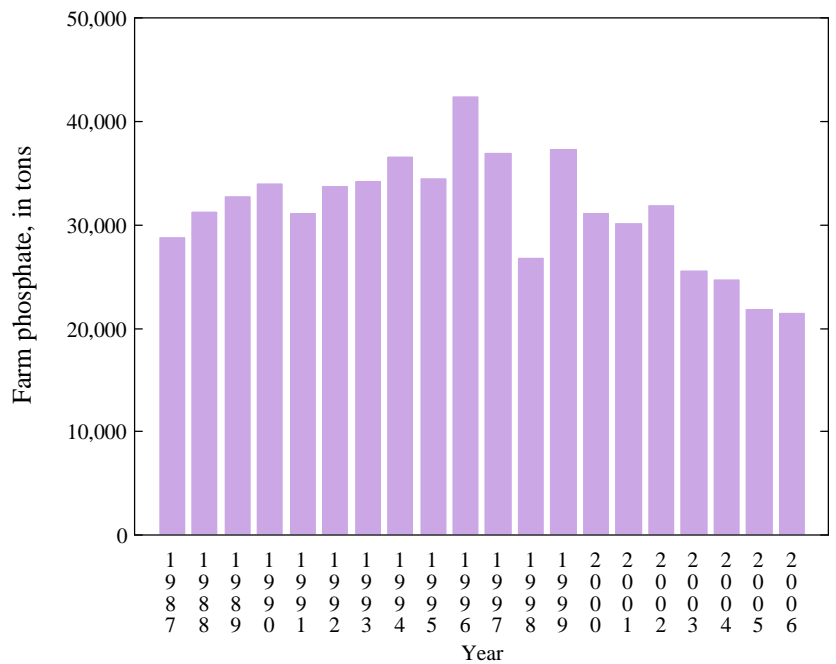
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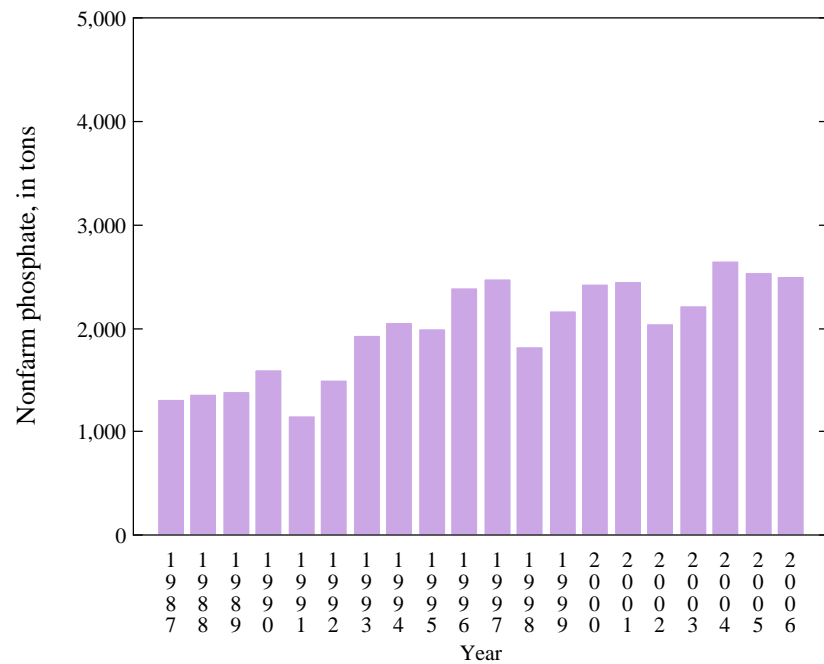
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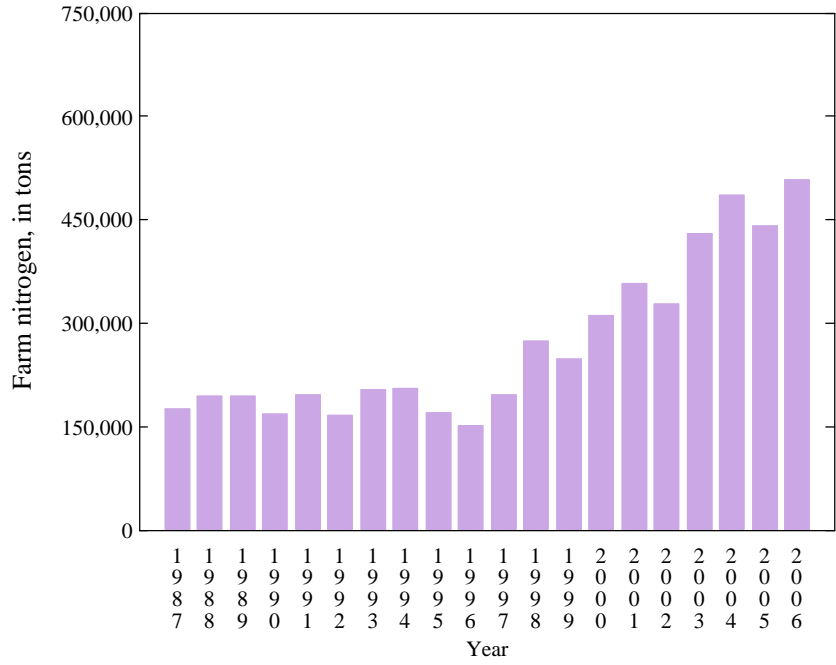


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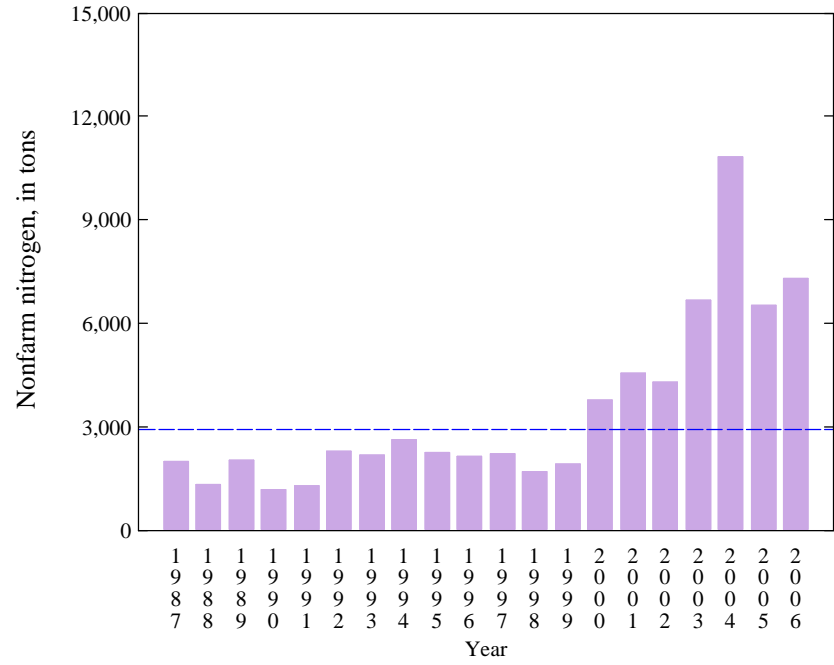


Appendix 5 Figure 38. Farm and nonfarm nitrogen and phosphate tonnage for South Carolina
 (Blue line on plot B represents 1 pound of nitrogen per 1,000 square feet of urban area)

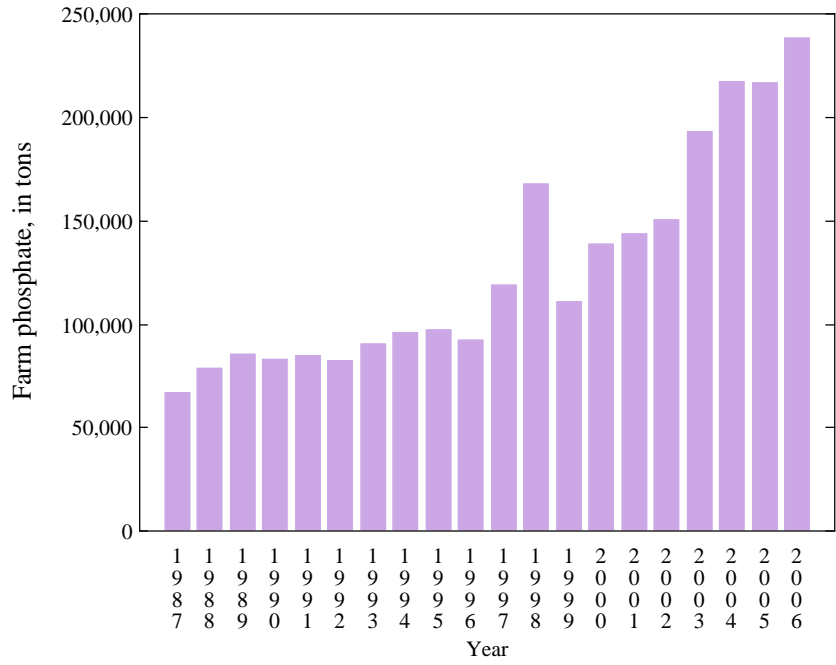
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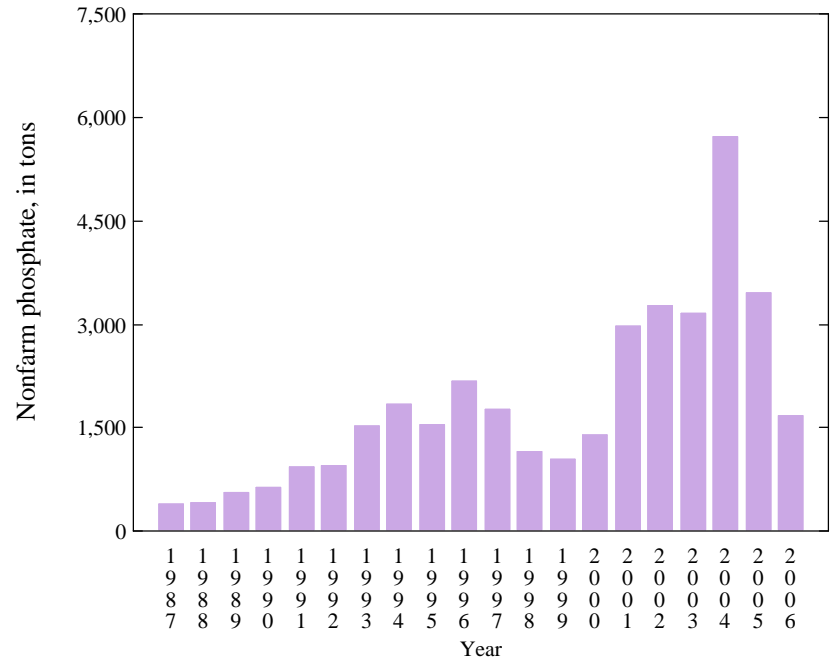
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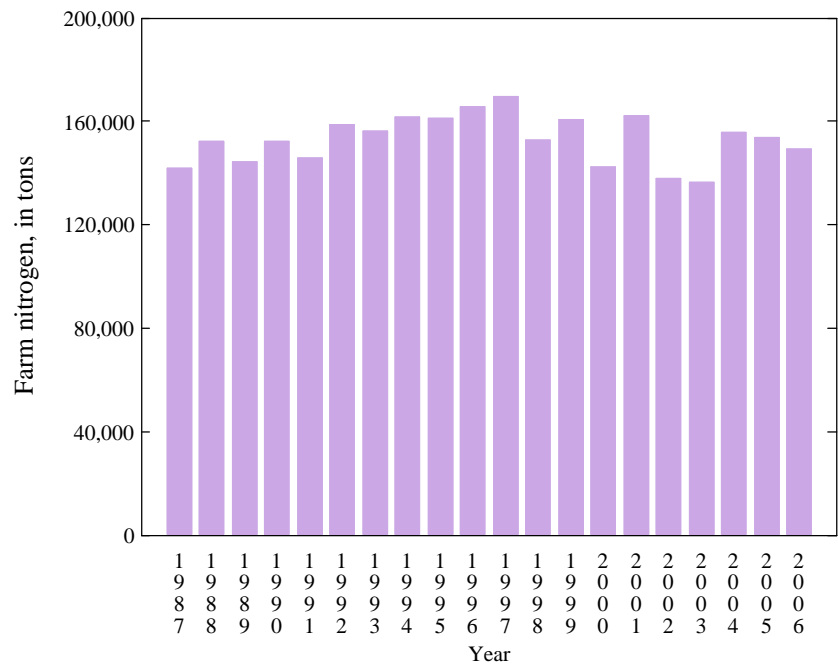


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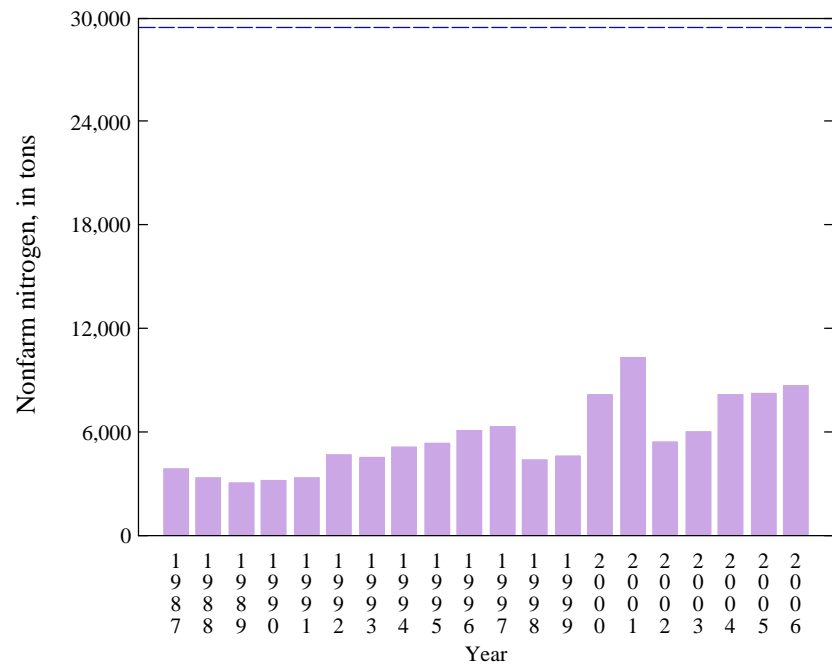


Appendix 5 Figure 39. Farm and nonfarm nitrogen and phosphate tonnage for South Dakota
 (Blue line on plot B represents 1 pound of nitrogen per 1,000 square feet of urban area)

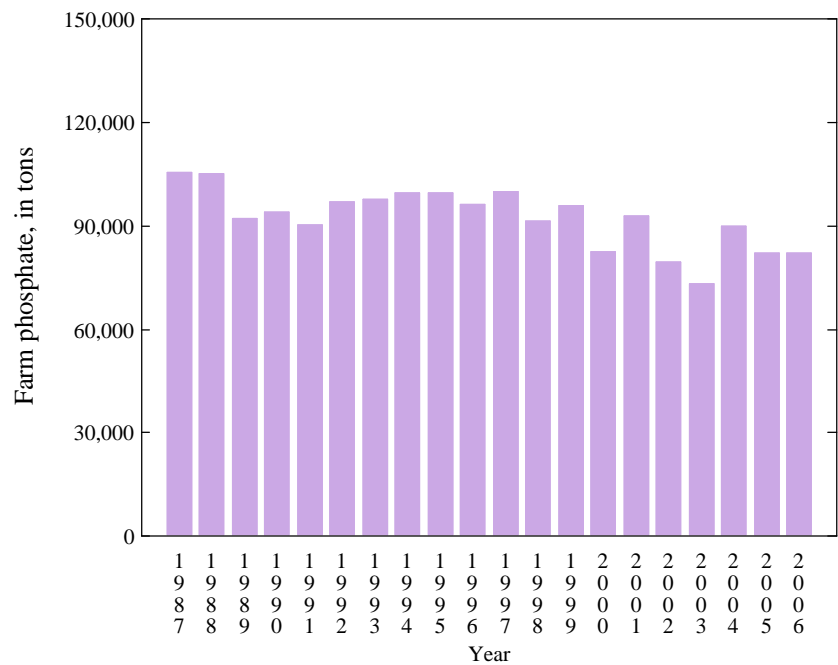
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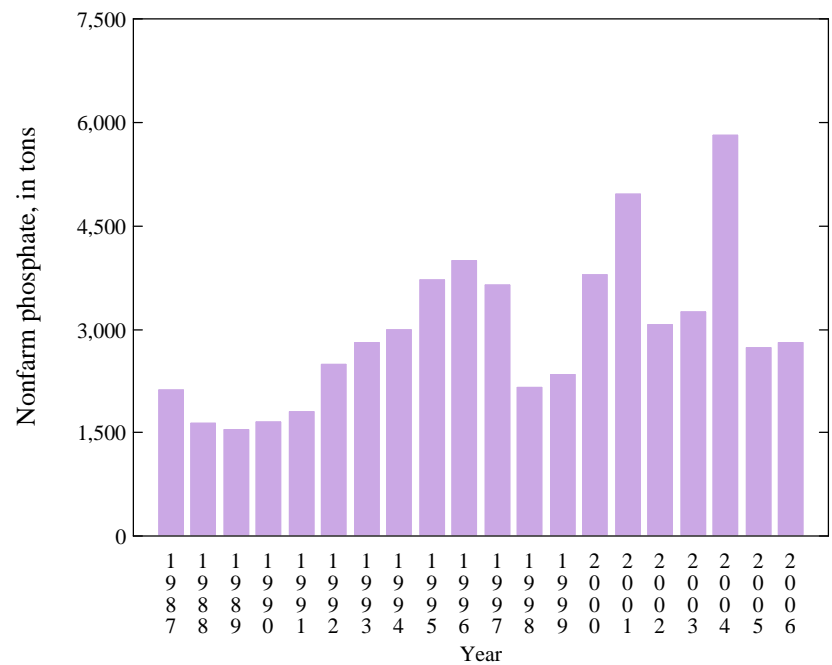
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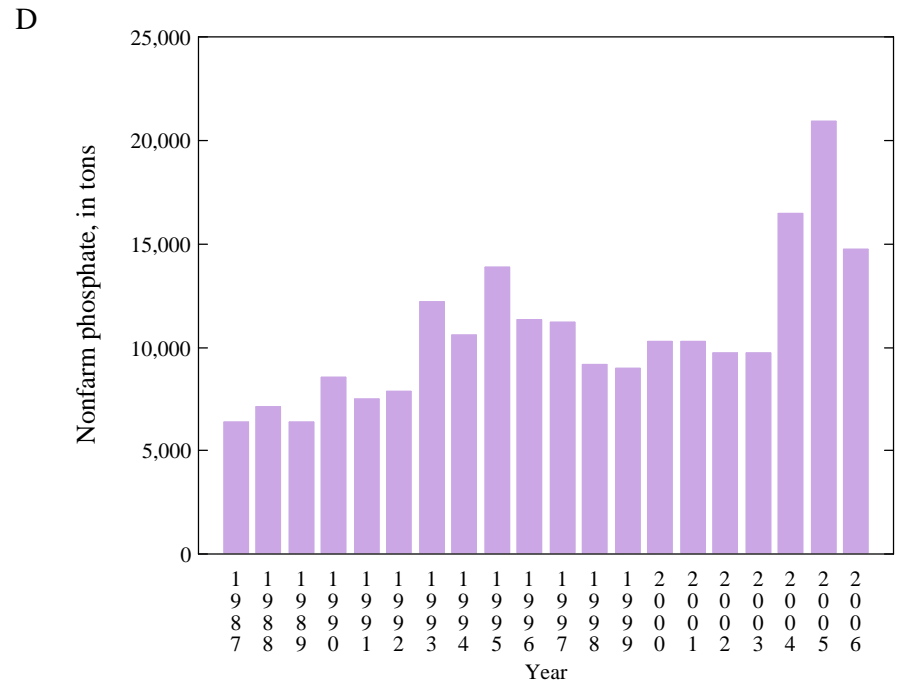
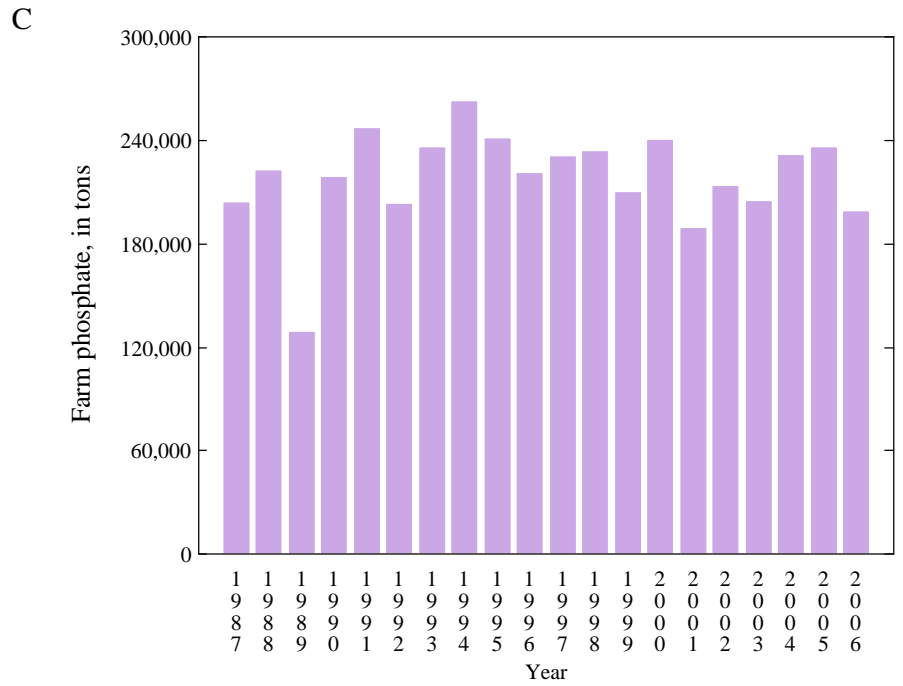
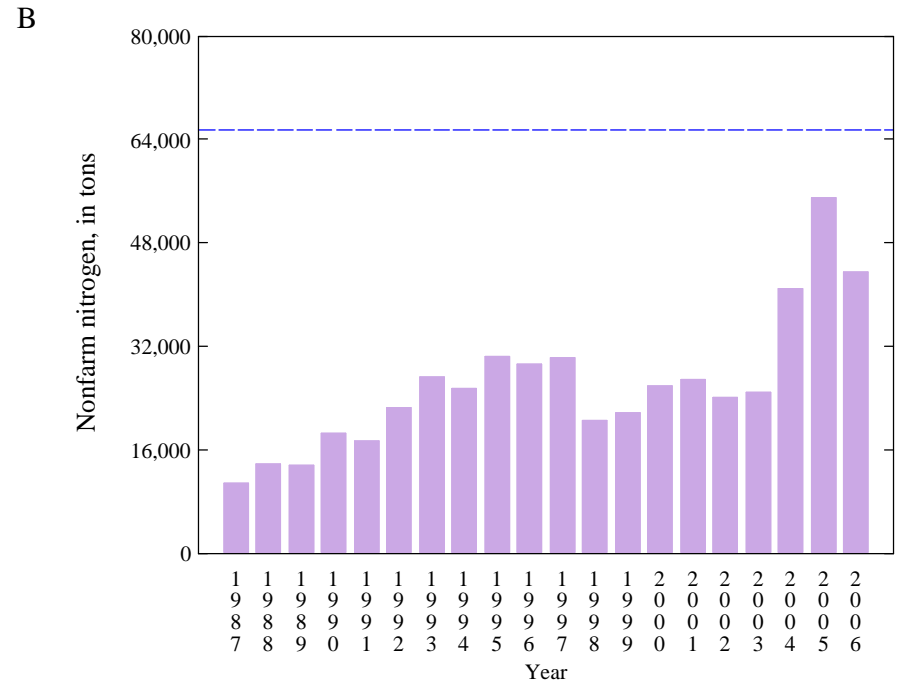
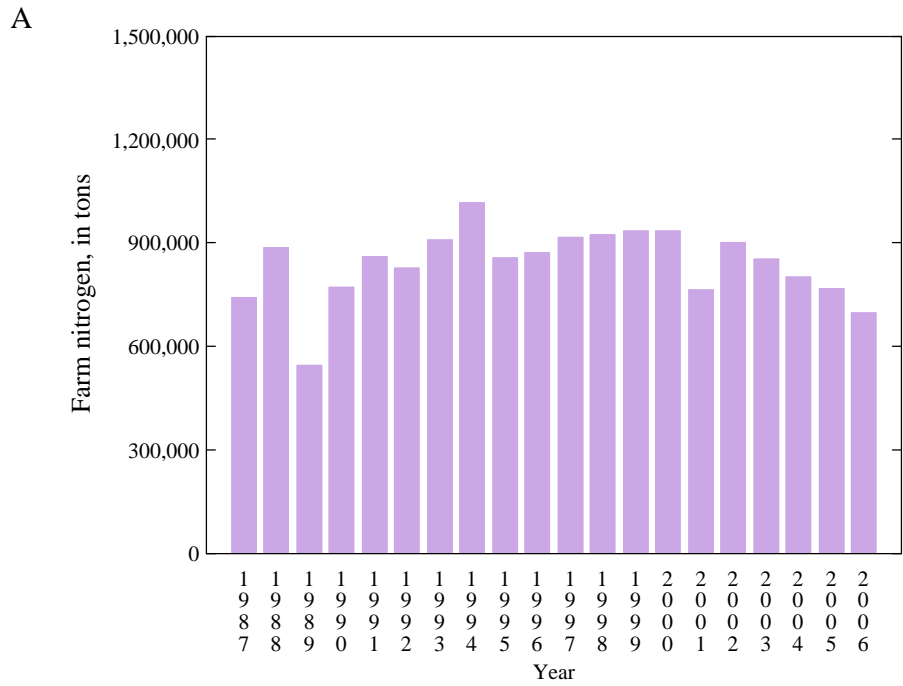
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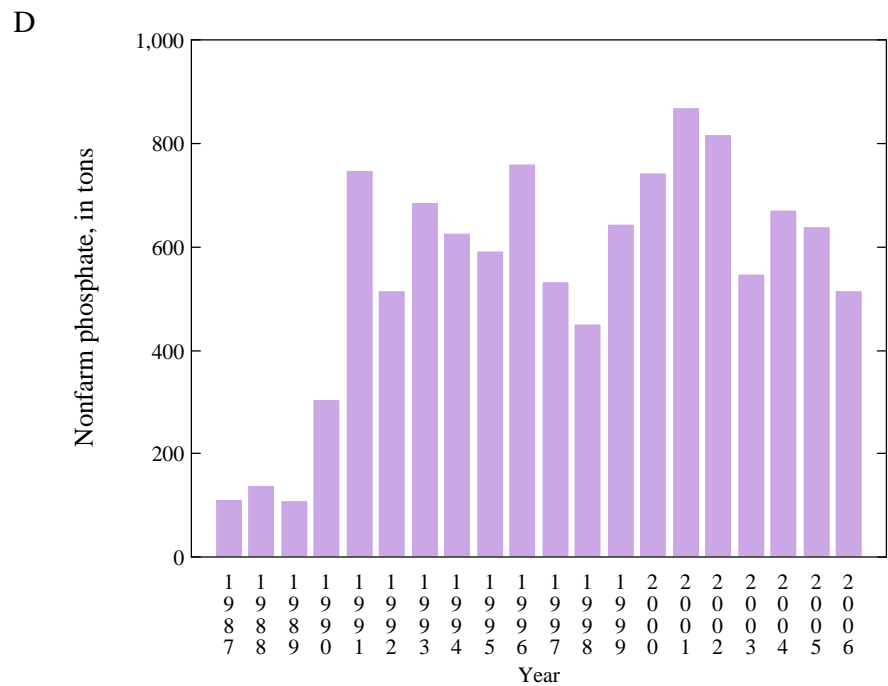
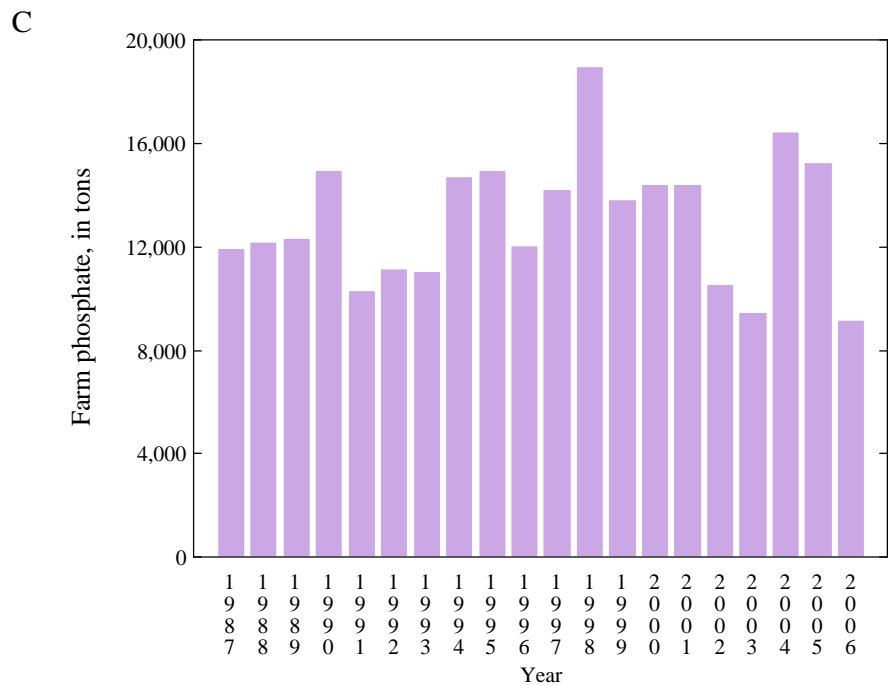
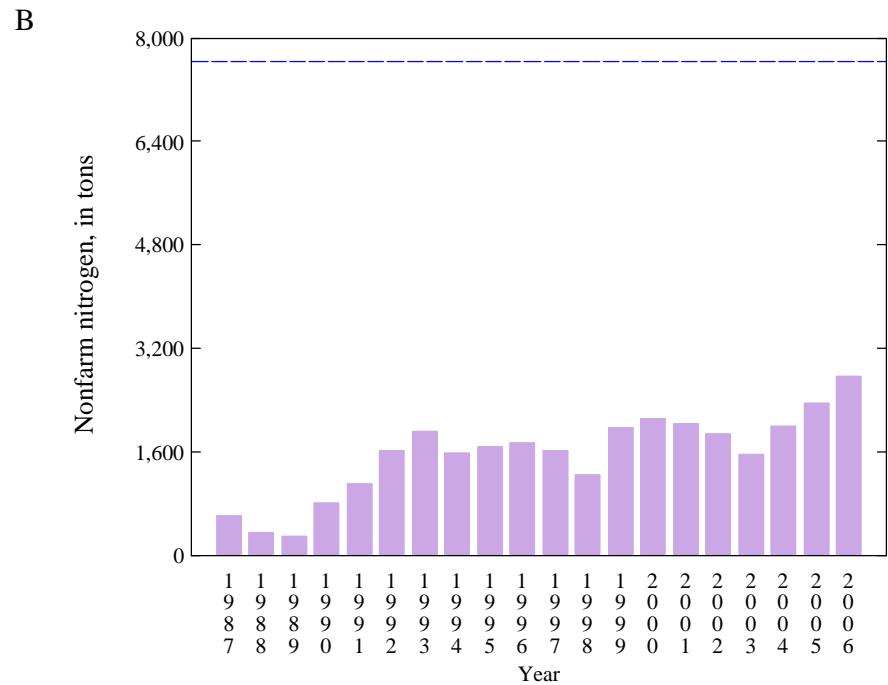
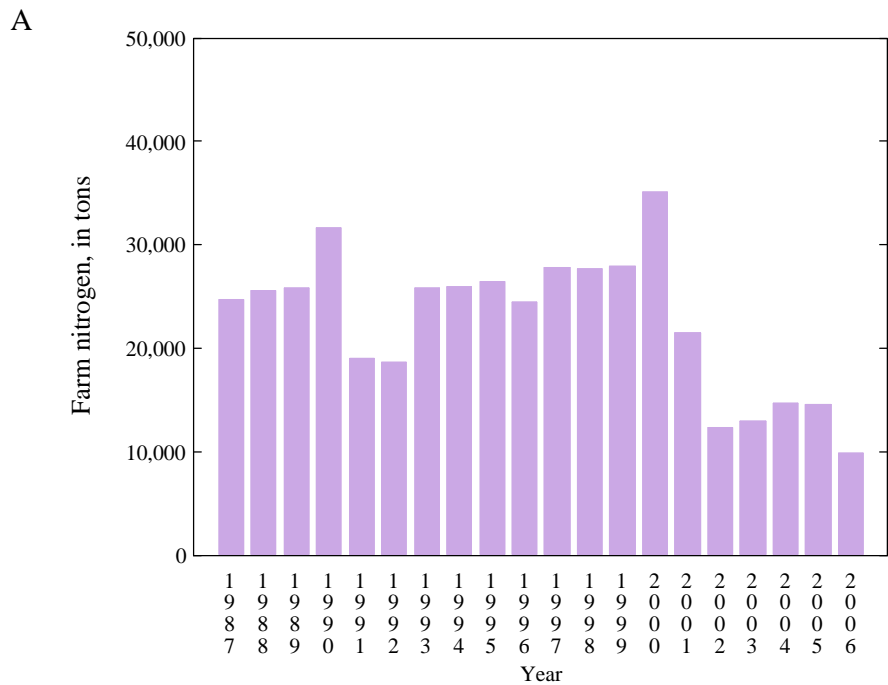
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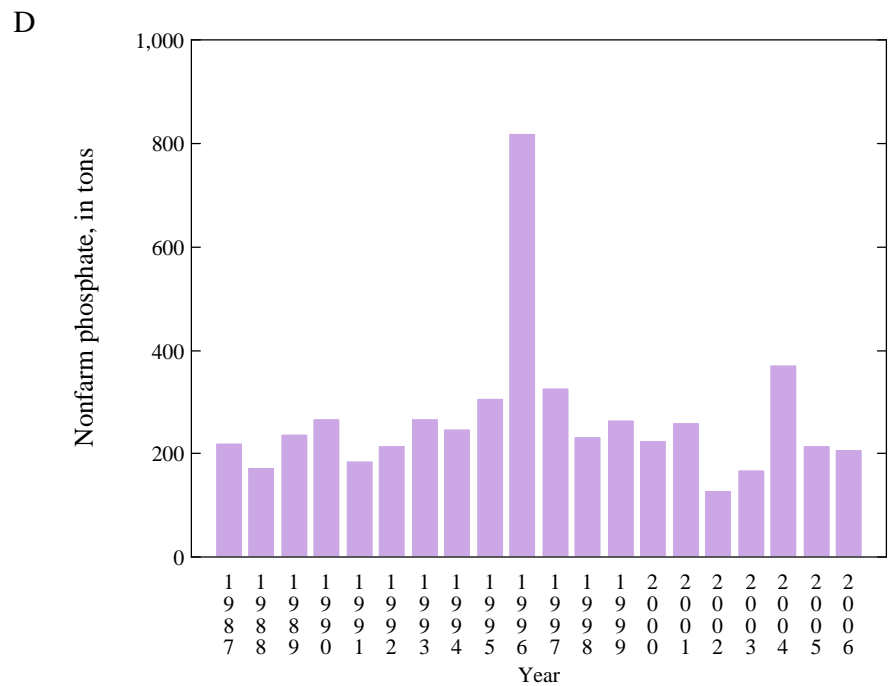
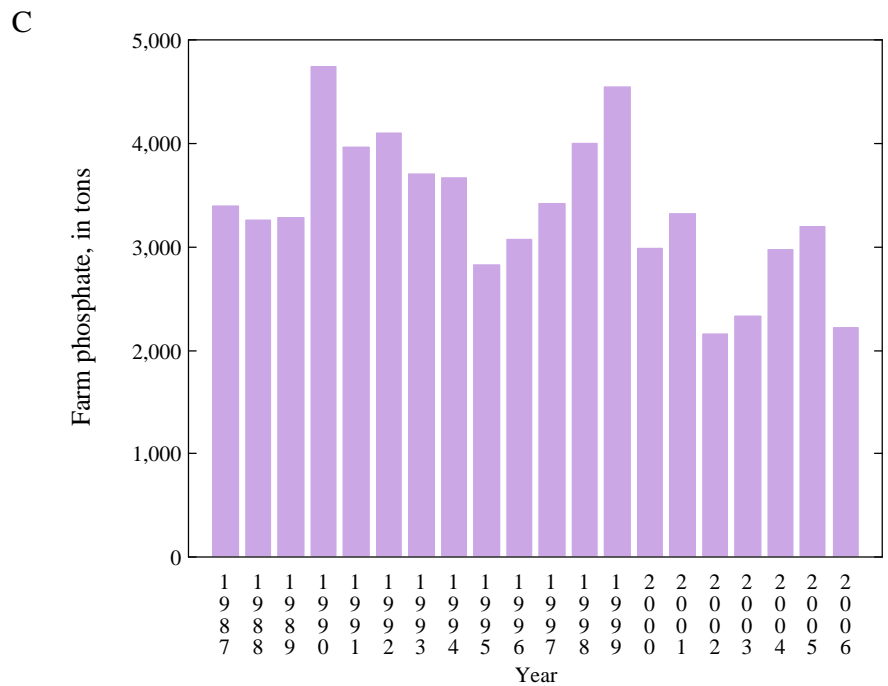
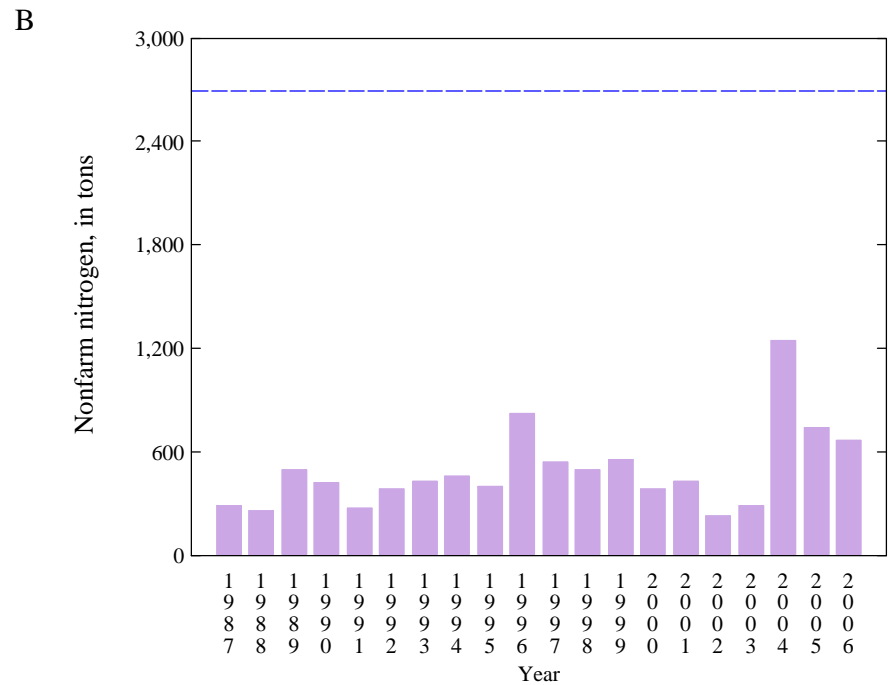
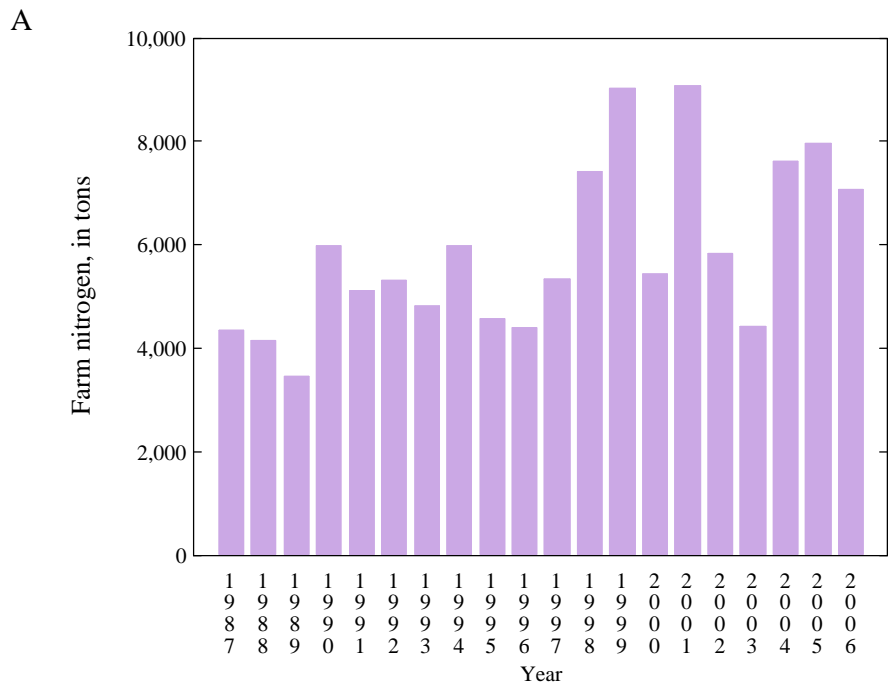
Appendix 5 Figure 40. Farm and nonfarm nitrogen and phosphate tonnage for Tennessee
(Blue line on plot B represents 1 pound of nitrogen per 1,000 square feet of urban area)



Appendix 5 Figure 41. Farm and nonfarm nitrogen and phosphate tonnage for Texas
 (Blue line on plot B represents 1 pound of nitrogen per 1,000 square feet of urban area)

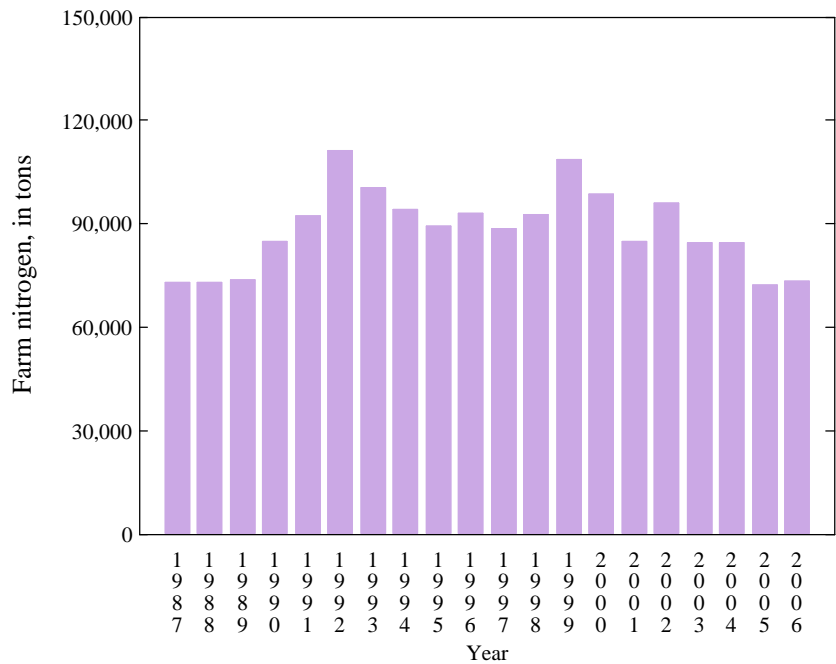


Appendix 5 Figure 42. Farm and nonfarm nitrogen and phosphate tonnage for Utah
 (Blue line on plot B represents 1 pound of nitrogen per 1,000 square feet of urban area)

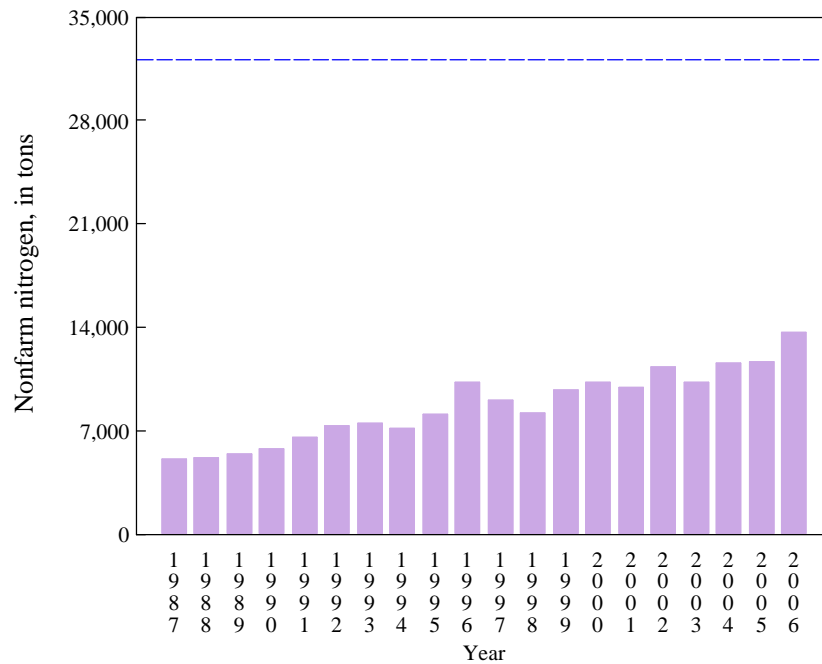


Appendix 5 Figure 43. Farm and nonfarm nitrogen and phosphate tonnage for Vermont (Blue line on plot B represents 1 pound of nitrogen per 1,000 square feet of urban area)

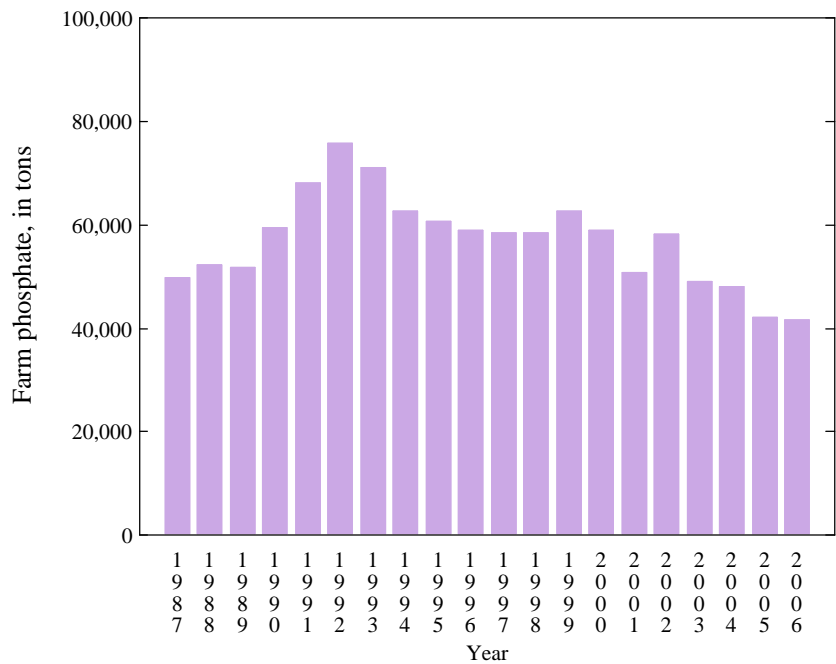
A



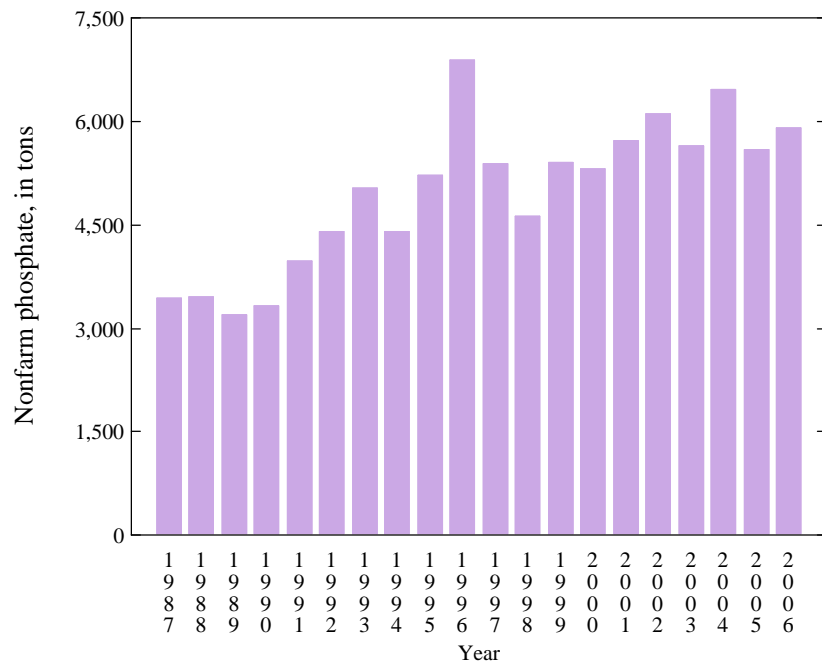
B



C

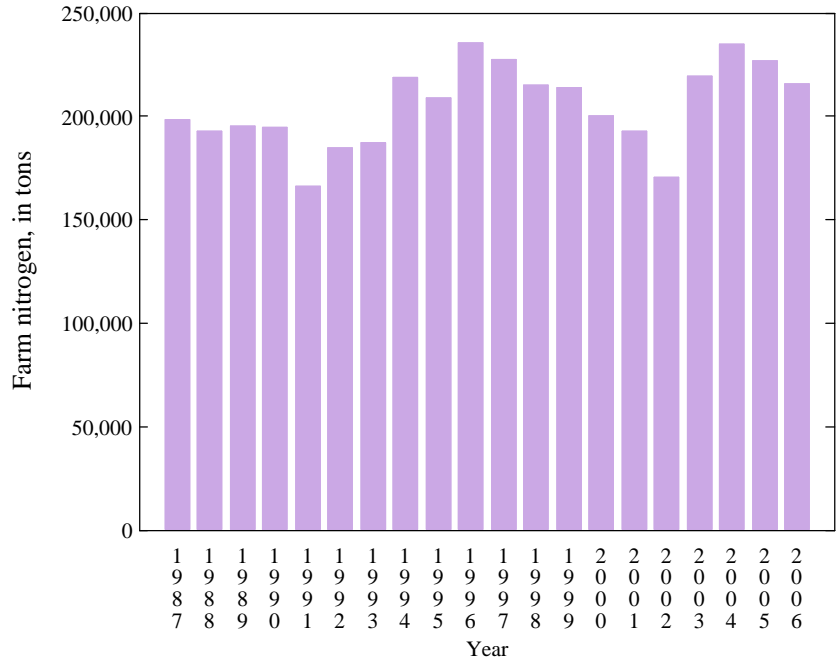


D

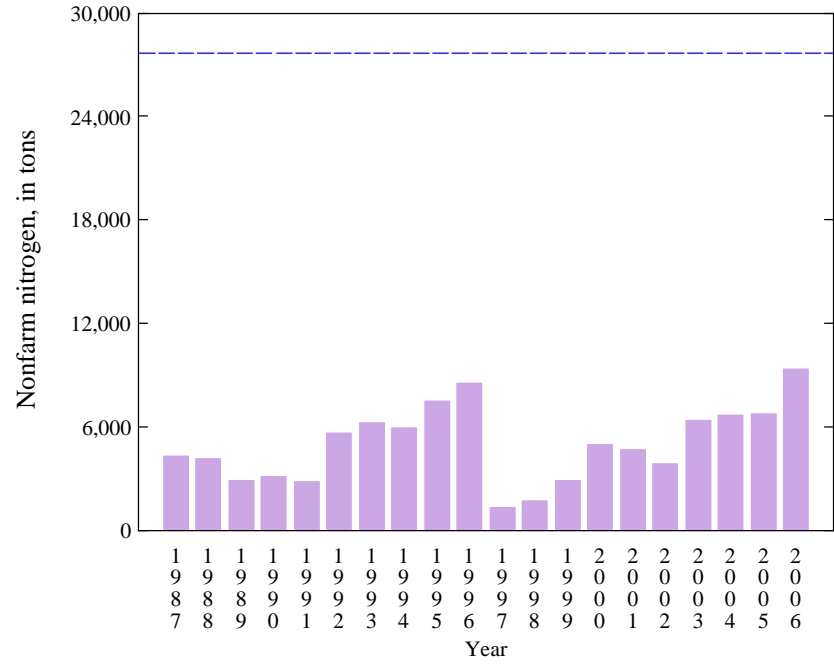


Appendix 5 Figure 44. Farm and nonfarm nitrogen and phosphate tonnage for Virginia (Blue line on plot B represents 1 pound of nitrogen per 1,000 square feet of urban area)

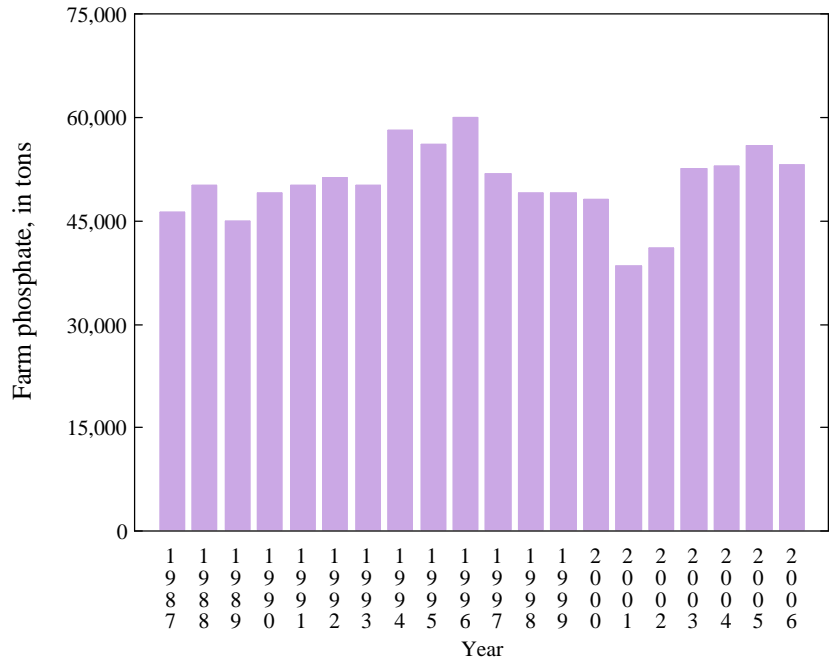
A



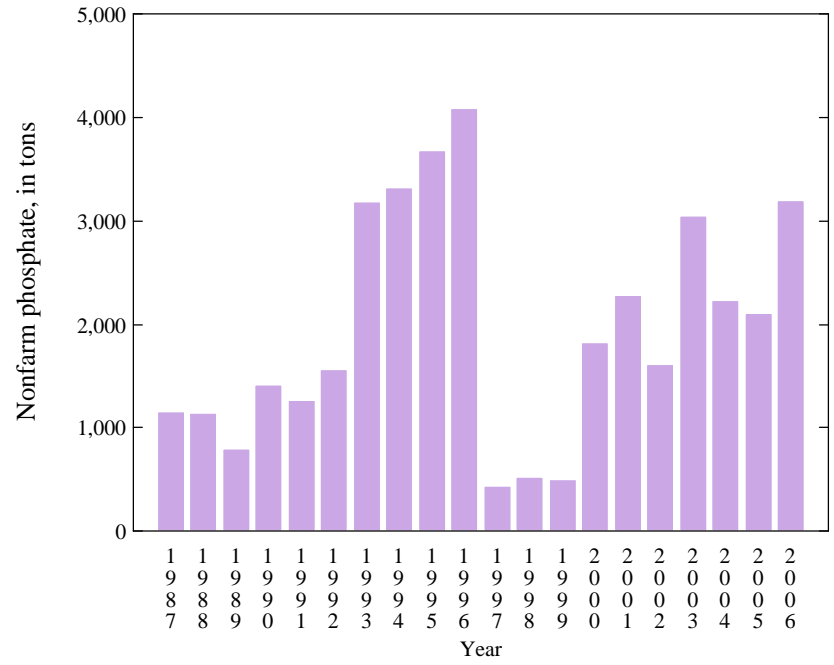
B



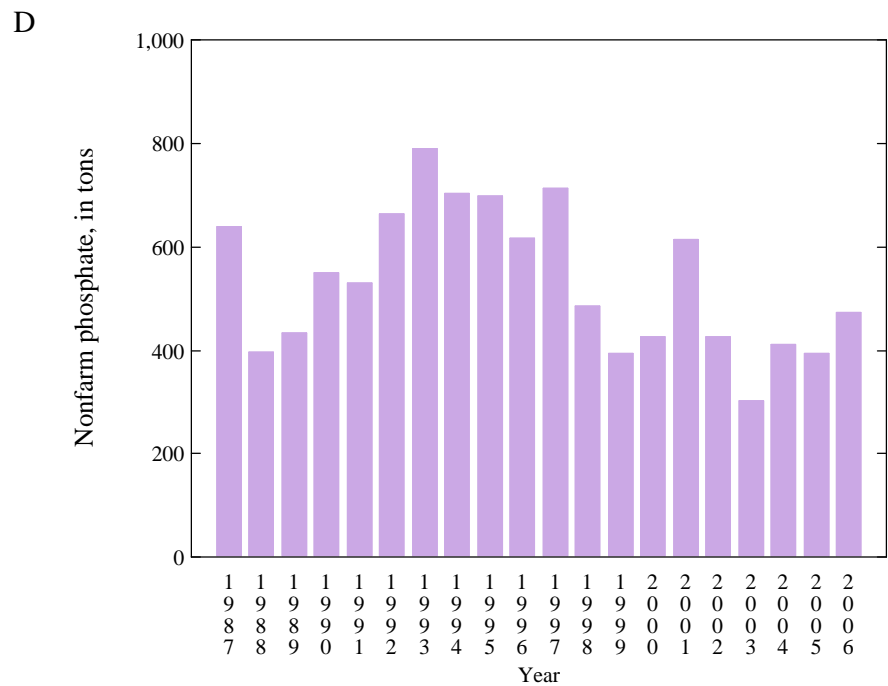
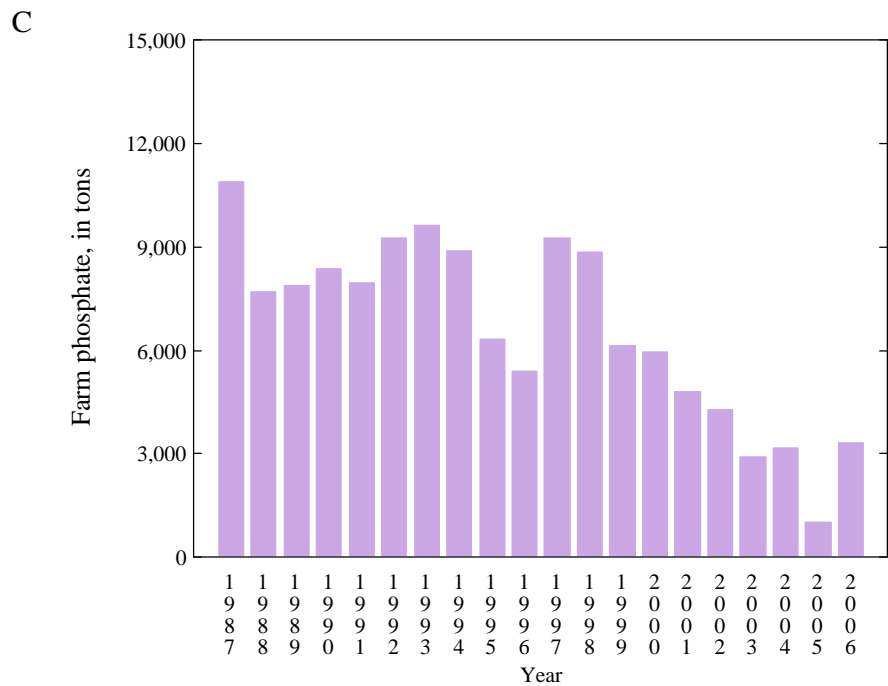
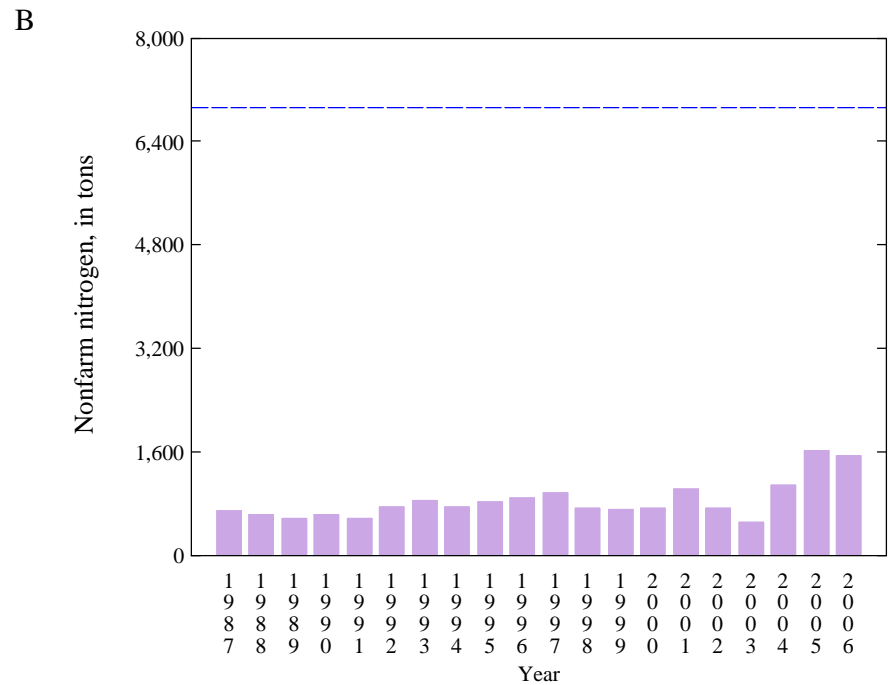
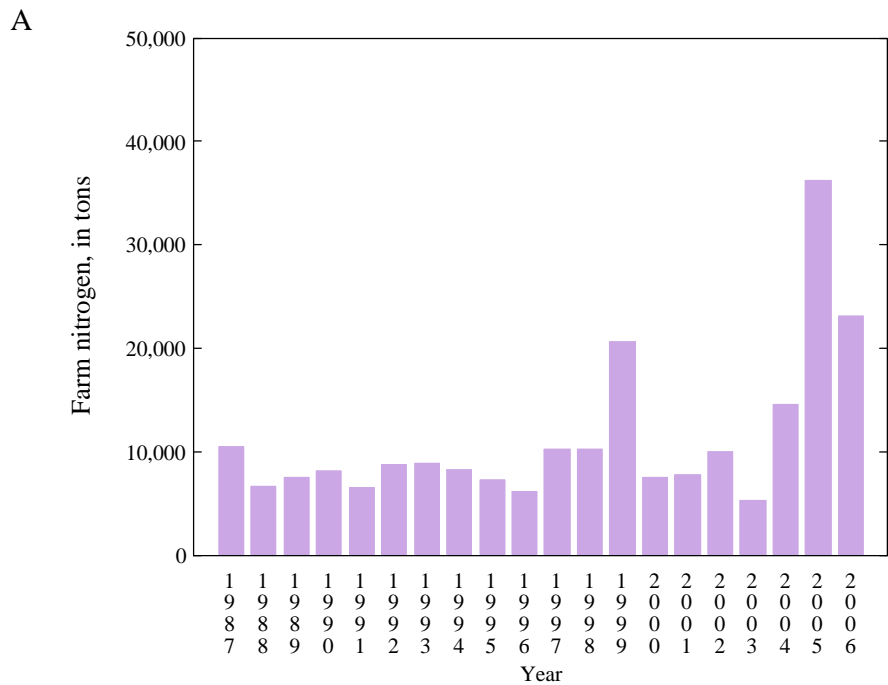
C



D

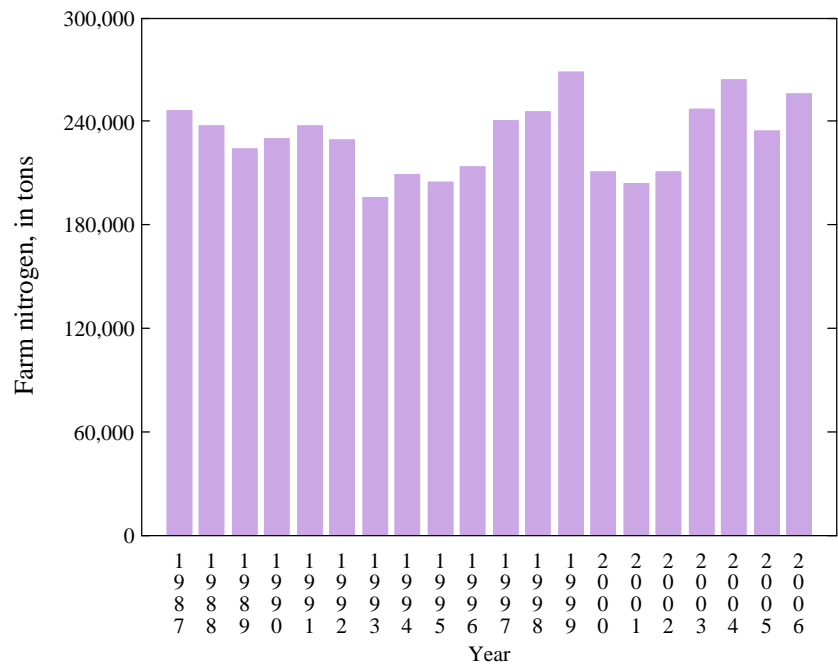


Appendix 5 Figure 45. Farm and nonfarm nitrogen and phosphate tonnage for Washington (Blue line on plot B represents 1 pound of nitrogen per 1,000 square feet of urban area)

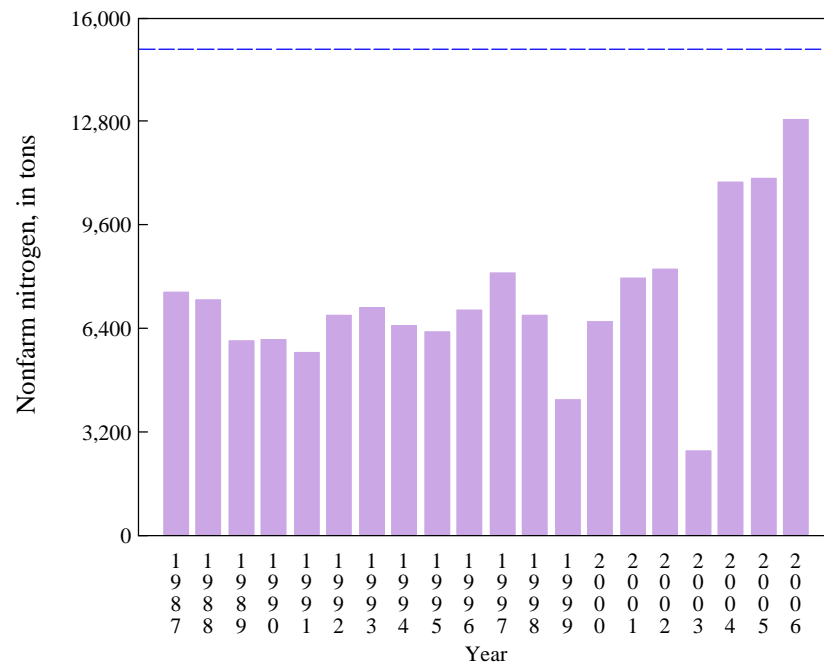


Appendix 5 Figure 46. Farm and nonfarm nitrogen and phosphate tonnage for West Virginia
 (Blue line on plot B represents 1 pound of nitrogen per 1,000 square feet of urban area)

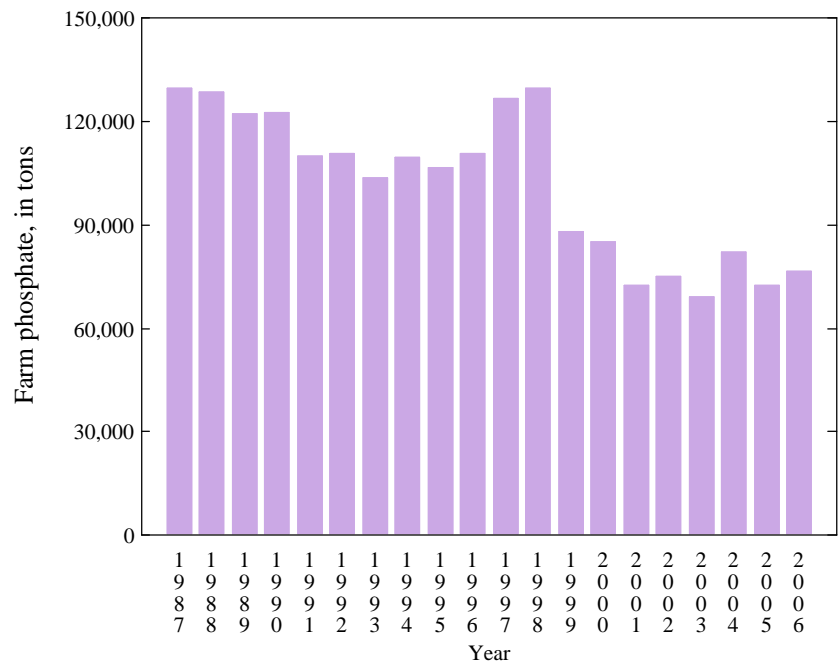
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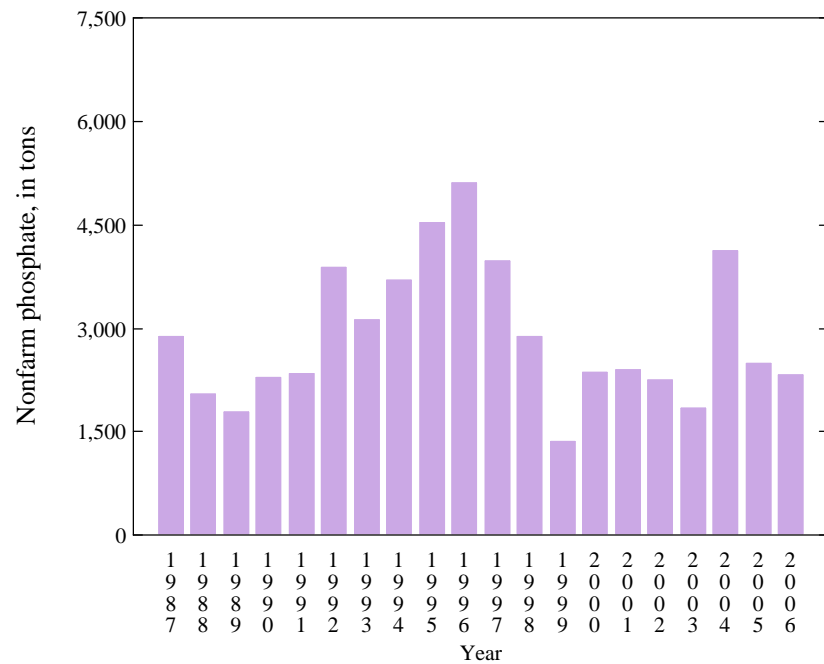
B



C

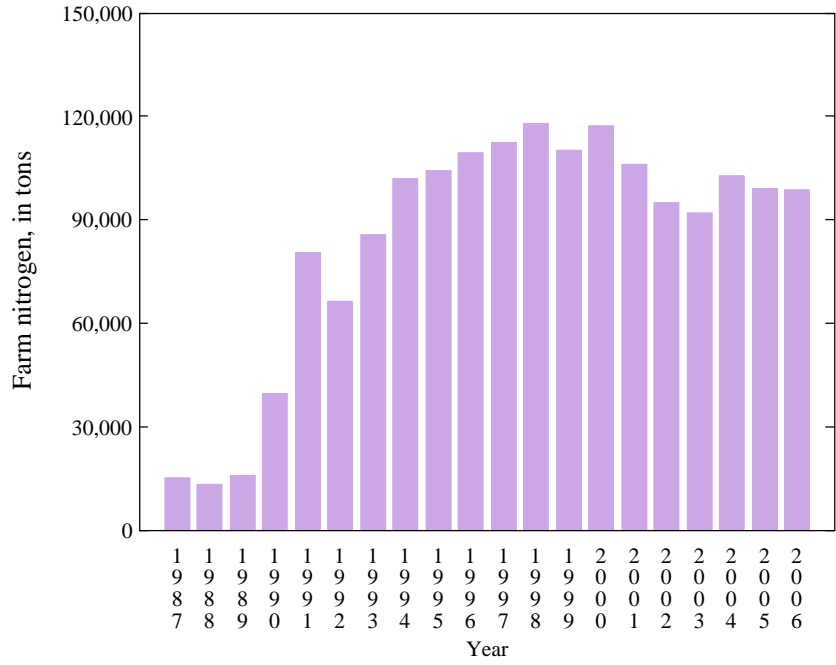


D

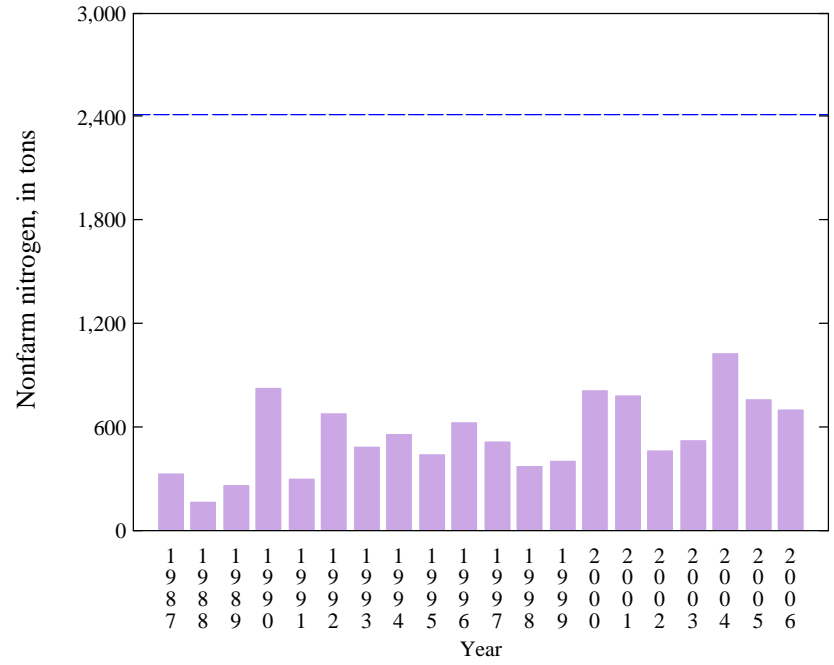


Appendix 5 Figure 47. Farm and nonfarm nitrogen and phosphate tonnage for Wisconsin
(Blue line on plot B represents 1 pound of nitrogen per 1,000 square feet of urban area)

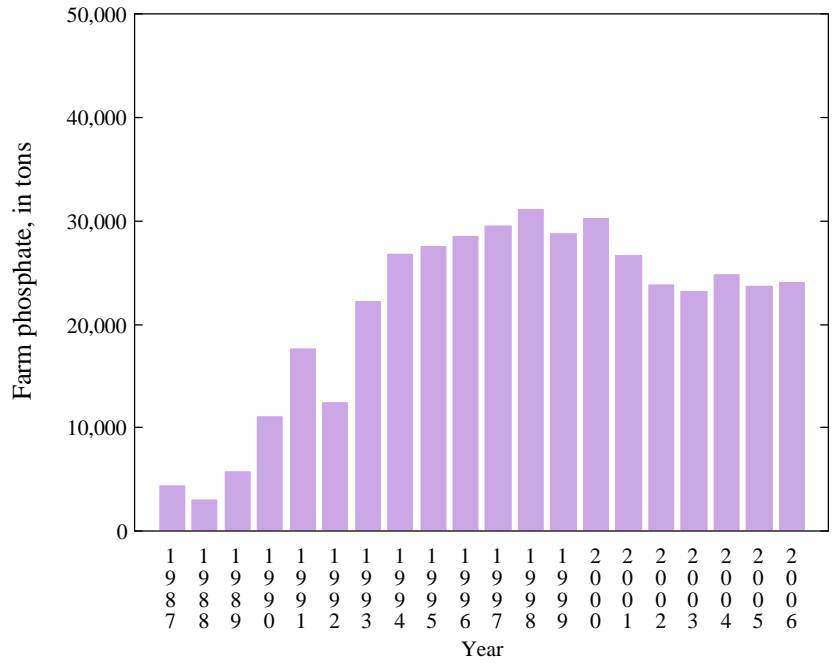
A



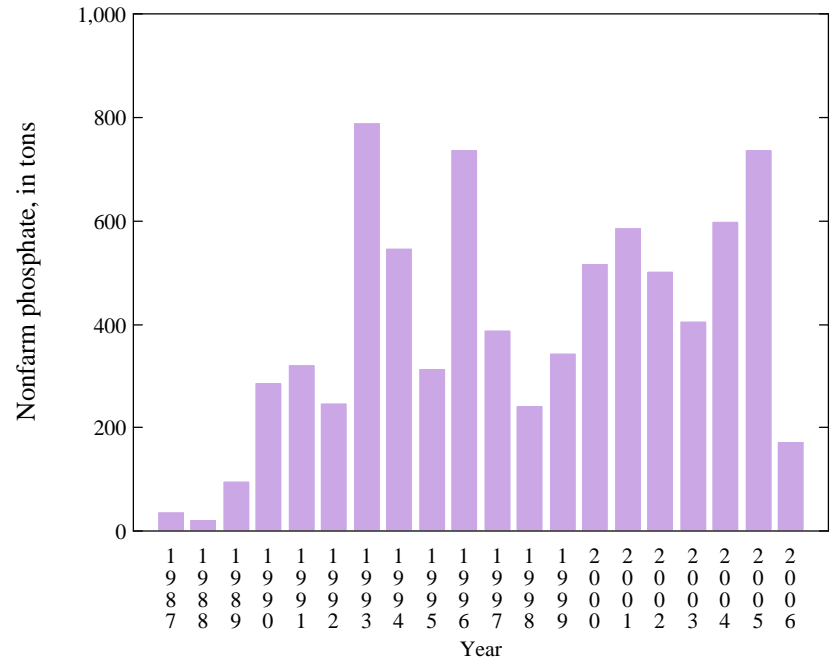
B



C



D



Appendix 5 Figure 48. Farm and nonfarm nitrogen and phosphate tonnage for Wyoming (Blue line on plot B represents 1 pound of nitrogen per 1,000 square feet of urban area)