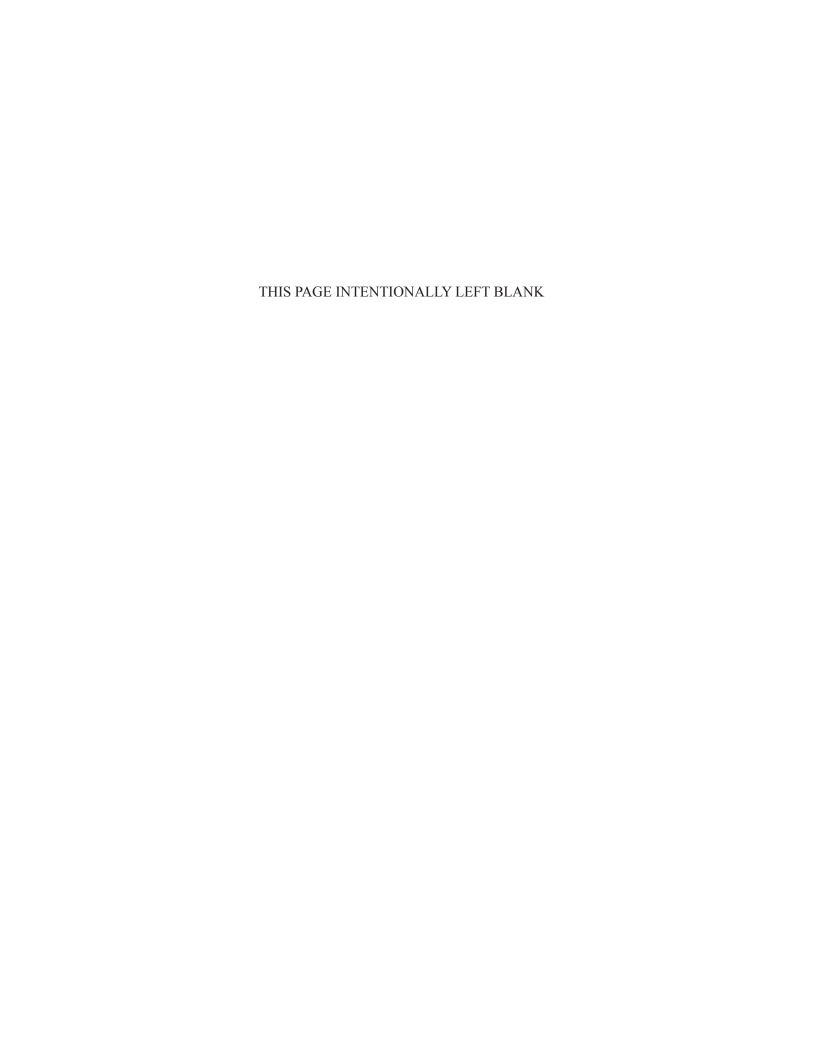
Appendix 5. Summary statistics for physical properties and concentrations of major ions, trace elements, nutrients, radionuclides, and fecal indicator bacteria in samples collected from domestic wells for the NAWQA Program, 1991–2004

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Tables

- 5-1. Abbreviations for principal aquifer names
- 5–2. Summary statistics for physical properties of and concentrations of major ions, trace elements, nutrients, radionuclides, and fecal indicator bacteria in samples collected from domestic wells for the NAWQA Program in aquifer studies, 1991–2004
- 5–3. Summary statistics for physical properties of and concentrations of major ions, trace elements, nutrients, radionuclides, and fecal indicator bacteria in samples collected from domestic wells for the NAWQA Program in agricultural land-use studies, 1991–2004
- 5–4. Summary statistics for physical properties of and concentrations of major ions, trace elements, nutrients, radionuclides, and fecal indicator bacteria in samples collected from domestic wells for the NAWQA Program in aquifer and agricultural land-use studies, 1991–2004



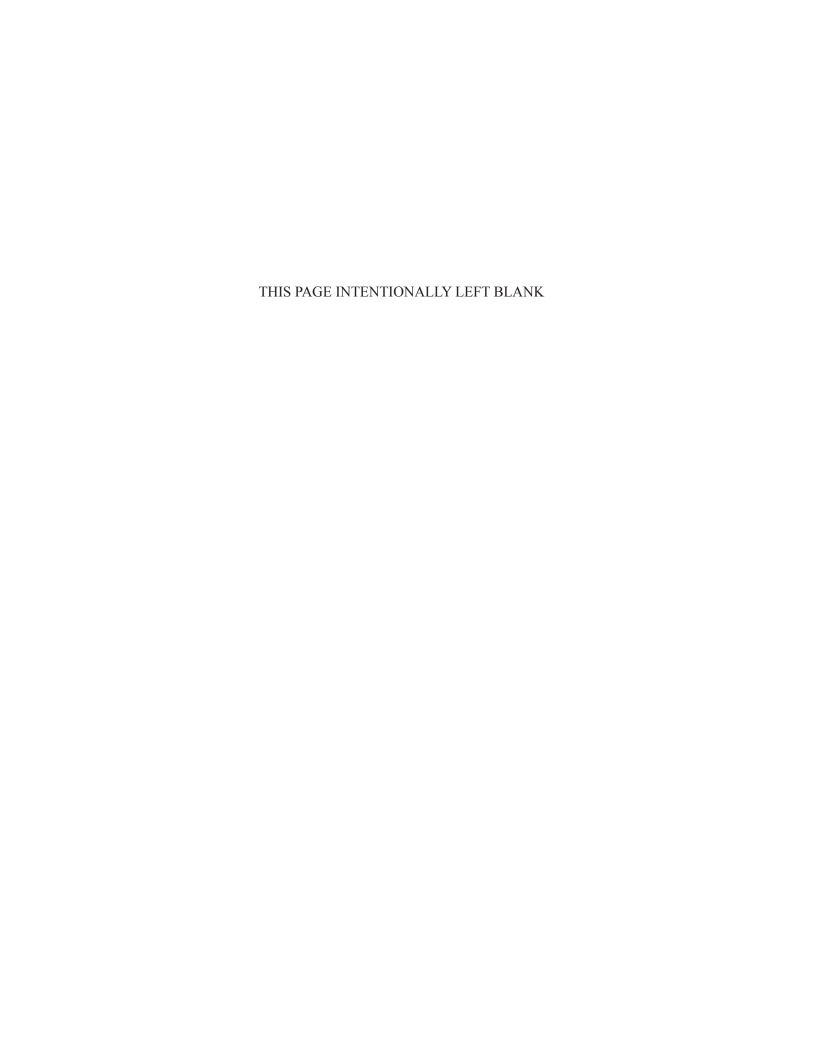
Appendix 6. Percentages of wells in principal aquifers with values of physical properties or concentrations of major ions, trace elements, nutrients, radionuclides, or organic compounds greater than human-health benchmarks or guidelines for drinking water in samples collected from domestic wells for the NAWQA Program, 1991–2004

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Tables

- 6–1. Abbreviations for principal aquifer names
- 6–2. Percentage of wells in principal aquifers with values of physical properties or concentrations of major ions, trace elements, nutrients, radionuclides, or organic compounds greater than human-health benchmarks or non-health guidelines for drinking water in samples collected from domestic wells for the NAWQA Program in aquifer studies, 1991–2004
- 6–3. Percentage of wells in principal aquifers with values of physical properties or concentrations of major ions, trace elements, nutrients, radionuclides, or organic compounds greater than human-health benchmarks or non-health guidelines for drinking water in samples collected from domestic wells for the NAWQA Program in agricultural land-use studies, 1991–2004
- 6–4. Percentage of wells in principal aquifers with values of physical properties or concentrations of major ions, trace elements, nutrients, radionuclides, or organic compounds greater than human-health benchmarks or non-health guidelines for drinking water in samples collected from domestic wells for the NAWQA Program in aquifer and agricultural land-use studies, 1991–2004



Appendix 7. Detection frequencies of organic compounds at any concentration and at several common reporting levels in samples collected from domestic wells for the NAWQA Program, 1991–2004

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Tables

- 7–1. Detection frequencies of organic compounds at any concentration and at three common reporting levels in samples collected from domestic wells for the NAWQA Program in aquifer studies, 1991–2004
- 7–2. Detection frequencies of organic compounds at any concentration and at three common reporting levels in samples collected from domestic wells for the NAWQA Program in agricultural land-use studies, 1991–2004
- 7–3. Detection frequencies of organic compounds at any concentration and at three common reporting levels in samples collected from domestic wells for the NAWQA Program in aquifer and agricultural land-use studies, 1991–2004