APPENDIX B—Tables of public water system intakes receiving water from the State and private forest (SPF) lands in each State

This appendix provides tables of public water system intakes receiving drinking water from State and private forest (SPF) lands in each State. The table includes the public water system name, State in which the intake is located, estimated population served by the intake, estimated total volume of surface water available at the intake, and the fraction of the total volume originating on SPF lands in this State. Each intake in the tables was assigned an identification number by alphabetizing public water system names within each State, and then sorting by percentage of water received from the SPF lands. For those public water systems that have more than one intake, the number of the intake within that system was also noted.

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Table B.AL.1 (continued)—Public water system intakes receiving water from State and private forest land in Alabama

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(continued)
Table B.AL.1 (continued)—Public water system intakes receiving water from State and private forest land in Alabama

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<th>Intake ID</th>
<th>Public water system name</th>
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<th>Population served by intake</th>
<th>Total volume of surface water available to intake (million m(^3) yr(^{-1}))</th>
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(continued)
Table B.AL.1 (continued)—Public water system intakes receiving water from State and private forest land in Alabama

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<th>Intake ID</th>
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<th>State</th>
<th>Population served by intake</th>
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(continued)
## Table B.AL.1 (continued)—Public water system intakes receiving water from State and private forest land in Alabama

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<th>Intake ID</th>
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(continued)
Table B.AL.1 (continued)—Public water system intakes receiving water from State and private forest land in Alabama

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<th>Intake ID</th>
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(continued)
Table B.AL.1 (continued)—Public water system intakes receiving water from State and private forest land in Alabama

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(continued)
Table B.AL.1 (continued)—Public water system intakes receiving water from State and private forest land in Alabama

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<th>Intake ID</th>
<th>Public water system name</th>
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Table B.AL.1 (continued)—Public water system intakes receiving water from State and private forest land in Alabama

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Table B.AR.1 (continued)—Public water system intakes receiving water from State and private forest land in Arkansas

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(continued)
Table B.AR.1 (continued)—Public water system intakes receiving water from State and private forest land in Arkansas

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Table B.AR.1 (continued)—Public water system intakes receiving water from State and private forest land in Arkansas

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(continued)
### Table B.AR.1 (continued)—Public water system intakes receiving water from State and private forest land in Arkansas

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<th>Intake ID</th>
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<th>Population served by intake</th>
<th>Total volume of surface water available to intake (million m$^3$ yr$^{-1}$)</th>
<th>Total surface water from State and private forest lands (percent)</th>
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Table B.FL.1—Public water system intakes receiving water from State and private forest land in Florida

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<th>Public water system name</th>
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<th>Population served by intake</th>
<th>Total volume of surface water available to intake (million m(^3) yr(^{-1}))</th>
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(continued)
Table B.FL.1 (continued)—Public water system intakes receiving water from State and private forest land in Florida

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<th>Intake ID</th>
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(continued)
Table B.FL.1 (continued)—Public water system intakes receiving water from State and private forest land in Florida

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<th>Population served by intake</th>
<th>Total volume of surface water available to intake (million m(^3) yr(^{-1}))</th>
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Table B.FL.1 (continued)—Public water system intakes receiving water from State and private forest land in Florida

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Table B.FL.1 (continued)—Public water system intakes receiving water from State and private forest land in Florida

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Table B.FL.1 (continued)—Public water system intakes receiving water from State and private forest land in Florida

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(continued)
Table B.FL.1 (continued)—Public water system intakes receiving water from State and private forest land in Florida

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<th>Population served by intake</th>
<th>Total volume of surface water available to intake (million m$^3$ yr$^{-1}$)</th>
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## Table B.FL.1 (continued)—Public water system intakes receiving water from State and private forest land in Florida

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Table B.FL.1 (continued)—Public water system intakes receiving water from State and private forest land in Florida

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Table B.FL.1 (continued)—Public water system intakes receiving water from State and private forest land in Florida

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Table B.FL.1 (continued)—Public water system intakes receiving water from State and private forest land in Florida

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Table B.GA.1—Public water system intakes receiving water from State and private forest land in Georgia

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<th>Total volume of surface water available to intake (million m³ yr⁻¹)</th>
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Table B.GA.1 (continued)—Public water system intakes receiving water from State and private forest land in Georgia

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Table B.GA.1 (continued)—Public water system intakes receiving water from State and private forest land in Georgia

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(continued)
Table B.GA.1 (continued)—Public water system intakes receiving water from State and private forest land in Georgia

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<th>Intake ID</th>
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Table B.GA.1 (continued)—Public water system intakes receiving water from State and private forest land in Georgia

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Table B.GA.1 (continued)—Public water system intakes receiving water from State and private forest land in Georgia

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(continued)
Table B.GA.1 (continued)—Public water system intakes receiving water from State and private forest land in Georgia

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Table B.GA.1 (continued)—Public water system intakes receiving water from State and private forest land in Georgia

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(continued)
Table B.GA.1 (continued)—Public water system intakes receiving water from State and private forest land in Georgia

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(continued)
Table B.GA.1 (continued)—Public water system intakes receiving water from State and private forest land in Georgia

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<th>Population served by intake</th>
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(continued)
Table B.GA.1 (continued)—Public water system intakes receiving water from State and private forest land in Georgia

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<th>Intake ID</th>
<th>Public water system name</th>
<th>Intake number for system</th>
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<th>Population served by intake</th>
<th>Total volume of surface water available to intake (million m$^3$ yr$^{-1}$)</th>
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(continued)
Table B.GA.1 (continued)—Public water system intakes receiving water from State and private forest land in Georgia

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<th>Intake ID</th>
<th>Public water system name</th>
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<th>Population served by intake</th>
<th>Total volume of surface water available to intake (million m$^3$ yr$^{-1}$)</th>
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Table B.GA.1 (continued)—Public water system intakes receiving water from State and private forest land in Georgia

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<th>Population served by intake</th>
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Appendix B—GEORGIA
### Table B.KY.1—Public water system intakes receiving water from State and private forest land in Kentucky

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Table B.KY.1 (continued)—Public water system intakes receiving water from State and private forest land in Kentucky

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(continued)
Table B.KY.1 (continued)—Public water system intakes receiving water from State and private forest land in Kentucky

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<th>Intake ID</th>
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Table B.KY.1 (continued)—Public water system intakes receiving water from State and private forest land in Kentucky

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(continued)
### Table B.KY.1 (continued)—Public water system intakes receiving water from State and private forest land in Kentucky

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<th>Intake ID</th>
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Table B.A.1—Public water system intakes receiving water from State and private forest land in Louisiana

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(continued)
Table B.LA.1 (continued)—Public water system intakes receiving water from State and private forest land in Louisiana

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<th>Intake ID</th>
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<th>Population served by intake</th>
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Table B.L.A.1 (continued)—Public water system intakes receiving water from State and private forest land in Louisiana

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(continued)
Table B.MS.1 (continued)—Public water system intakes receiving water from State and private forest land in Mississippi

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Table B.NC.1—Public water system intakes receiving water from State and private forest land in North Carolina

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(continued)
Table B.NC.1 (continued)―Public water system intakes receiving water from State and private forest land in North Carolina

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<th>Intake ID</th>
<th>Public water system name</th>
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<th>Population served by intake</th>
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(continued)
Table B.NC.1 (continued)—Public water system intakes receiving water from State and private forest land in North Carolina

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Table B.NC.1 (continued)—Public water system intakes receiving water from State and private forest land in North Carolina

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(continued)
Table B.NC.1 (continued)—Public water system intakes receiving water from State and private forest land in North Carolina

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Table B.NC.1 (continued)—Public water system intakes receiving water from State and private forest land in North Carolina

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(continued)
Table B.NC.1 (continued)—Public water system intakes receiving water from State and private forest land in North Carolina

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Table B.NC.1 (continued)—Public water system intakes receiving water from State and private forest land in North Carolina

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(continued)
Table B.NC.1 (continued)—Public water system intakes receiving water from State and private forest land in North Carolina

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<th>Total volume of surface water available to intake (million m³ yr⁻¹)</th>
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(continued)
Table B.NC.1 (continued)—Public water system intakes receiving water from State and private forest land in North Carolina

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Table B.NC.1 (continued)—Public water system intakes receiving water from State and private forest land in North Carolina

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(continued)
Table B.NC.1 (continued)—Public water system intakes receiving water from State and private forest land in North Carolina

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(continued)
Table B.NC.1 (continued)—Public water system intakes receiving water from State and private forest land in North Carolina

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(continued)
### Table B.NC.1 (continued)—Public water system intakes receiving water from State and private forest land in North Carolina

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<th>Intake ID</th>
<th>Public water system name</th>
<th>Intake number for system</th>
<th>State</th>
<th>Population served by intake</th>
<th>Total volume of surface water available to intake (million m³ yr⁻¹)</th>
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Table B.NC.1 (continued)—Public water system intakes receiving water from State and private forest land in North Carolina

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(continued)
Table B.NC.1 (continued)—Public water system intakes receiving water from State and private forest land in North Carolina

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<th>Intake ID</th>
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<th>Intake number for system</th>
<th>State</th>
<th>Population served by intake</th>
<th>Total volume of surface water available to intake</th>
<th>Total surface water from State and private forest lands (million m$^3$ yr$^{-1}$) (percent)</th>
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(continued)
Table B.NC.1 (continued)—Public water system intakes receiving water from State and private forest land in North Carolina

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<th>Intake ID</th>
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(continued)
Table B.NC.1 (continued)—Public water system intakes receiving water from State and private forest land in North Carolina

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<th>Intake ID</th>
<th>Public water system name</th>
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<th>State</th>
<th>Population served by intake</th>
<th>Total volume of surface water available to intake (million m³ yr⁻¹)</th>
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Table B.NC.1 (continued)—Public water system intakes receiving water from State and private forest land in North Carolina

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Table B.NC.1 (continued)—Public water system intakes receiving water from State and private forest land in North Carolina

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Table B.OK.1—Public water system intakes receiving water from State and private forest land in Oklahoma

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Table B.OK.1 (continued)—Public water system intakes receiving water from State and private forest land in Oklahoma

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Table B.OK.1 (continued)—Public water system intakes receiving water from State and private forest land in Oklahoma

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Table B.OK.1 (continued)—Public water system intakes receiving water from State and private forest land in Oklahoma

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Table B.OK.1 (continued)—Public water system intakes receiving water from State and private forest land in Oklahoma

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Table B.OK.1 (continued)—Public water system intakes receiving water from State and private forest land in Oklahoma

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## Table B.OK.1 (continued)—Public water system intakes receiving water from State and private forest land in Oklahoma

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<th>Intake ID</th>
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Table B.OK.1 (continued)—Public water system intakes receiving water from State and private forest land in Oklahoma

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Table B.OK.1 (continued)—Public water system intakes receiving water from State and private forest land in Oklahoma

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Table B.OK.1 (continued)—Public water system intakes receiving water from State and private forest land in Oklahoma

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Table B.OK.1 (continued)—Public water system intakes receiving water from State and private forest land in Oklahoma

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### Table B.SC.1—Public water system intakes receiving water from State and private forest land in South Carolina

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(continued)
Table B.SC.1 (continued)—Public water system intakes receiving water from State and private forest land in South Carolina

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<th>Intake ID</th>
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<th>Population served by intake</th>
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(continued)
Table B.SC.1 (continued)—Public water system intakes receiving water from State and private forest land in South Carolina

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Table B.SC.1 (continued)—Public water system intakes receiving water from State and private forest land in South Carolina

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Table B.SC.1 (continued)—Public water system intakes receiving water from State and private forest land in South Carolina

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<th>Total volume of surface water available to intake (million m$^3$ yr$^{-1}$)</th>
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(continued)
Table B.SC.1 (continued)—Public water system intakes receiving water from State and private forest land in South Carolina

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Table B.TN.1—Public water system intakes receiving water from State and private forest land in Tennessee

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Table B.TN.1 (continued)—Public water system intakes receiving water from State and private forest land in Tennessee

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<th>Total volume of surface water available to intake (million m$^3$ yr$^{-1}$)</th>
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(continued)
Table B.TN.1 (continued)—Public water system intakes receiving water from State and private forest land in Tennessee

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<th>Intake ID</th>
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Appendix B—TENNESSEE
Table B.TN.1 (continued) — Public water system intakes receiving water from State and private forest land in Tennessee

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Table B.TN.1 (continued)—Public water system intakes receiving water from State and private forest land in Tennessee

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<th>Intake number for system</th>
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<th>Population served by intake</th>
<th>Total volume of surface water available to intake (million m$^3$ yr$^{-1}$)</th>
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Table B.TN.1 (continued)—Public water system intakes receiving water from State and private forest land in Tennessee

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<th>Intake ID</th>
<th>Public water system name</th>
<th>Intake number for system</th>
<th>Population served by intake</th>
<th>Total volume of surface water available to intake (million m$^3$ yr$^{-1}$)</th>
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(continued)
Table B.TN.1 (continued)—Public water system intakes receiving water from State and private forest land in Tennessee

| Intake ID | Public water system name | Intake number for system | State | Population served by intake | Total volume of surface water available to intake (million m\(^3\) yr\(^{-1}\)) | Total surface water from State and private forest lands (percent) |
|-----------|---------------------------|--------------------------|-------|----------------------------|-----------------------------------------------------------------|------------------------------------------------______________|
| 317       | WATER AUTH. OF DICKSON COUNTY | 1 of 3 | TN | 18,396 | 62 | 51.7 |
| 318       | WATER AUTH. OF DICKSON COUNTY | 2 of 3 | TN | 18,396 | 128 | 44.3 |
| 319       | WATER AUTH. OF DICKSON COUNTY | 3 of 3 | TN | 18,396 | 20,136 | 33.5 |
| 320       | WATTS BAR UTILITY DISTRICT | 1 of 3 | TN | 4,266 | 23,347 | 20.4 |
| 321       | WATTS BAR UTILITY DISTRICT | 2 of 3 | TN | 4,266 | 23,347 | 20.4 |
| 322       | WATTS BAR UTILITY DISTRICT | 3 of 3 | TN | 4,266 | 23,347 | 20.4 |
| 323       | WAVERLY WATER DEPARTMENT | 1 of 4 | TN | 2,086 | 53 | 52.7 |
| 324       | WAVERLY WATER DEPARTMENT | 2 of 4 | TN | 2,086 | 53 | 52.7 |
| 325       | WAVERLY WATER DEPARTMENT | 3 of 4 | TN | 2,086 | 53 | 52.7 |
| 326       | WAVERLY WATER DEPARTMENT | 4 of 4 | TN | 2,086 | 4,984 | 52 |
| 327       | WAYNESBORO WATER SYSTEM | 1 of 2 | TN | 31,406 | 4,207 | 26.2 |
| 328       | WAYNESBORO WATER SYSTEM | 2 of 2 | TN | 31,406 | 4,207 | 26.2 |
| 329       | WEST STEWART UTILITY DISTRICT | 1 of 6 | TN | 88 | 34 | 81.2 |
| 330       | WEST STEWART UTILITY DISTRICT | 2 of 6 | TN | 88 | 56,262 | 27.1 |
| 331       | WEST STEWART UTILITY DISTRICT | 3 of 6 | TN | 88 | 56,262 | 27.1 |
| 332       | WEST STEWART UTILITY DISTRICT | 4 of 6 | TN | 88 | 56,262 | 27.1 |
| 333       | WEST STEWART UTILITY DISTRICT | 5 of 6 | TN | 88 | 56,262 | 27.1 |
| 334       | WEST STEWART UTILITY DISTRICT | 6 of 6 | TN | 88 | 56,262 | 27.1 |
| 335       | WEST WARREN-VIOLA U. D. | 1 of 4 | TN | 15,954 | 213 | 13.4 |
| 336       | WEST WILSON UTILITY DISTRICT | 2 of 4 | TN | 68,879 | 16,457 | 33 |
| 337       | WHITE HOUSE UTILITY DISTRICT | 3 of 4 | TN | 93,888 | 4,207 | 26.2 |
| 338       | WHITE PINE WATER SYSTEM | 1 of 4 | TN | 961 | 34 | 22.5 |
| 339       | WHITE PINE WATER SYSTEM | 2 of 4 | TN | 961 | 34 | 22.5 |
| 340       | WHITE PINE WATER SYSTEM | 3 of 4 | TN | 961 | 5581 | 6.3 |
| 341       | WHITE PINE WATER SYSTEM | 4 of 4 | TN | 961 | 5581 | 6.3 |
| 342       | WOODBURY WATER SYSTEM | TN | 21,176 | 830 | 37.9 |
| 343       | WITT UTILITY DISTRICT | 1 of 2 | TN | 2,959 | 34 | 22.5 |
| 344       | WITT UTILITY DISTRICT | 2 of 2 | TN | 2,959 | 2022 | 11.2 |
| 345       | ALBERTVILLE UTILITIES BOARD | 1 of 4 | AL | 29,991 | 33,666 | 22.2 |
| 346       | ARAB WATER WORKS BOARD | AL | 17,400 | 33,925 | 22 |
| 347       | WINCHESTER WATER SYSTEM | AL | 17,534 | 3099 | 40.8 |
| 348       | BRIDGEPORT UTILITIES BOARD | AL | 6,000 | 31,408 | 23.1 |
| 349       | CENTRE WATER & SEWER BOARD | AL | 6,108 | 7018 | 0.9 |
| 350       | CHEROKEE WATER & GAS DEPARTMENT | AL | 2,250 | 44,213 | 21.5 |
| 351       | CLANTON WATER DEPARTMENT | AL | 13,500 | 12,878 | 0.5 |
| 352       | COLBERT COUNTY RURAL WATER SYSTEM | AL | 10,731 | 44,111 | 21.6 |
| 353       | DECATUR (MUNICIPAL UTILITIES BOARD OF) | AL | 77,100 | 37,685 | 20.4 |
| 354       | DEKALB-JACKSON WATER SUPPLY DISTRICT | AL | 15,390 | 31,628 | 23 |
| 355       | ELMORE WATER & SEWER AUTHORITY | 1 of 4 | AL | 1,813 | 19,752 | 0.3 |
| 356       | ELMORE WATER & SEWER AUTHORITY | 2 of 4 | AL | 1,813 | 19,720 | 0.3 |
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| 358       | ELMORE WATER & SEWER AUTHORITY | 4 of 4 | AL | 1,813 | 19,720 | 0.3 |
| 359       | ELMORE WATER & SEWER AUTHORITY | 1 of 4 | AL | 16,725 | 317 | 40.4 |

(continued)
### Table B.TN.1 (continued)—Public water system intakes receiving water from State and private forest land in Tennessee

<table>
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<tr>
<th>Intake ID</th>
<th>Public water system name</th>
<th>Intake number for system</th>
<th>State</th>
<th>Population served by intake</th>
<th>Total volume of surface water available to intake (million m³ yr⁻¹)</th>
<th>Total surface water from State and private forest lands (percent)</th>
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(continued)
Table B.TN.1 (continued)—Public water system intakes receiving water from State and private forest land in Tennessee

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<th>Intake ID</th>
<th>Public water system name</th>
<th>Intake number for system</th>
<th>State</th>
<th>Population served by intake</th>
<th>Total volume of surface water available to intake (million m$^3$ yr$^{-1}$)</th>
<th>Total surface water from State and private forest lands (percent)</th>
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(continued)
Table B.TN.1 (continued)—Public water system intakes receiving water from State and private forest land in Tennessee

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<th>Intake ID</th>
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<th>Population served by intake</th>
<th>Total volume of surface water available to intake (million m$^3$ yr$^{-1}$)</th>
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(continued)
Table B.TN.1 (continued)—Public water system intakes receiving water from State and private forest land in Tennessee

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<th>Intake ID</th>
<th>Public water system name</th>
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<th>State</th>
<th>Population served by intake</th>
<th>Total volume of surface water available to intake (million m$^3$ yr$^{-1}$)</th>
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Table B.TX.1—Public water system intakes receiving water from State and private forest land in Texas

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<th>Public water system name</th>
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<th>Population served by intake</th>
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(continued)
Table B.TX.1 (continued)—Public water system intakes receiving water from State and private forest land in Texas

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Table B.TX.1 (continued)—Public water system intakes receiving water from State and private forest land in Texas

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Table B.TX.1 (continued)—Public water system intakes receiving water from State and private forest land in Texas

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<th>Public water system name</th>
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<th>Population served by intake</th>
<th>Total volume of surface water available to intake (million m$^3$ yr$^{-1}$)</th>
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Table B.TX.1 (continued)—Public water system intakes receiving water from State and private forest land in Texas

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### Table B.TX.1 (continued)—Public water system intakes receiving water from State and private forest land in Texas

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Table B.TX.1 (continued)—Public water system intakes receiving water from State and private forest land in Texas

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(continued)
Table B.TX.1 (continued)—Public water system intakes receiving water from State and private forest land in Texas

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Table B.TX.1 (continued)—Public water system intakes receiving water from State and private forest land in Texas

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(continued)
Table B.TX.1 (continued)—Public water system intakes receiving water from State and private forest land in Texas

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Table B.TX.1 (continued)—Public water system intakes receiving water from State and private forest land in Texas

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<th>Intake ID</th>
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Table B.TX.1 (continued)—Public water system intakes receiving water from State and private forest land in Texas

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<th>Intake ID</th>
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Table B.TX.1 (continued)—Public water system intakes receiving water from State and private forest land in Texas

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Table B.TX.1 (continued)—Public water system intakes receiving water from State and private forest land in Texas

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Table B.TX.1 (continued)—Public water system intakes receiving water from State and private forest land in Texas

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Table B.TX.1 (continued)—Public water system intakes receiving water from State and private forest land in Texas

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# Table B.TX.1 (continued)—Public water system intakes receiving water from State and private forest land in Texas

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### Table B.TX.1 (continued)—Public water system intakes receiving water from State and private forest land in Texas

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Table B.TX.1 (continued)—Public water system intakes receiving water from State and private forest land in Texas

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(continued)
### Table B.TX.1 (continued)—Public water system intakes receiving water from State and private forest land in Texas

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### Table B.TX.1 (continued)—Public water system intakes receiving water from State and private forest land in Texas

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<th>Total volume of surface water available to intake (million m³ yr⁻¹)</th>
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(continued)
Table B.TX.1 (continued)—Public water system intakes receiving water from State and private forest land in Texas

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<th>Intake ID</th>
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<th>Intake number for system</th>
<th>Population served by intake</th>
<th>Total volume of surface water available to intake (million m² yr⁻¹)</th>
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(continued)
Table B.TX.1 (continued)—Public water system intakes receiving water from State and private forest land in Texas

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<th>Population served by intake</th>
<th>Total volume of surface water available to intake (million m$^3$ yr$^{-1}$)</th>
<th>Total surface water from State and private forest lands (percent)</th>
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(continued)
Table B.TX.1 (continued)—Public water system intakes receiving water from State and private forest land in Texas

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<th>Total volume of surface water available to intake (million m$^3$ yr$^{-1}$)</th>
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### Table B.TX.1 (continued)—Public water system intakes receiving water from State and private forest land in Texas

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<th>Intake ID</th>
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(continued)

Appendix B—TEXAS

GTR–SRS–248
Table B.TX.1 (continued)—Public water system intakes receiving water from State and private forest land in Texas

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<tr>
<th>Intake ID</th>
<th>Public water system name</th>
<th>Intake number for system</th>
<th>Population served by intake</th>
<th>Total volume of surface water available to intake (million m$^3$ yr$^{-1}$)</th>
<th>Total surface water from State and private forest lands (percent)</th>
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(continued)
Table B.TX.1 (continued)—Public water system intakes receiving water from State and private forest land in Texas

| Intake ID | Public water system name       | Intake number for system | Population served by intake | Total volume of surface water available to intake (million m$^3$ yr$^{-1}$) | Total surface water from State and private forest lands (percent) |
|-----------|--------------------------------|--------------------------|-----------------------------|--------------------------------------------------------------------------|-----------------------------------------------------------------
| 2071      | HIDALGO COUNTY MUD 1           | 1 of 2                   | TX 3,809                    | 31                                                                        | 7.7                                                               |
| 2072      | HIDALGO COUNTY MUD 1           | 2 of 2                   | TX 3,809                    | 31                                                                        | 7.7                                                               |
| 2073      | HILL COUNTRY SPRINGS           | TX 25                    | 187                         |                                                                           | 36.8                                                              |
| 2074      | HILL COUNTY WSC                | 1 of 6                   | TX 583                      | 5694                                                                      | 50.7                                                              |
| 2075      | HILL COUNTY WSC                | 2 of 6                   | TX 583                      | 5694                                                                      | 50.7                                                              |
| 2076      | HILL COUNTY WSC                | 3 of 6                   | TX 583                      | 5716                                                                      | 50.6                                                              |
| 2077      | HILL COUNTY WSC                | 4 of 6                   | TX 583                      | 5824                                                                      | 50.2                                                              |
| 2078      | HILL COUNTY WSC                | 5 of 6                   | TX 583                      | 69                                                                        | 24.4                                                              |
| 2079      | HILL COUNTY WSC                | 6 of 6                   | TX 583                      | 69                                                                        | 24.4                                                              |
| 2080      | HOLLANDS QUARTER WSC           | TX 1,353                 | 51                           |                                                                           | 49.4                                                              |
| 2081      | HORSEPEN BAYOU MUD             | 1 of 2                   | TX 3,308                     | 98                                                                        | 0.7                                                               |
| 2082      | HORSEPEN BAYOU MUD             | 2 of 2                   | TX 3,308                     | 98                                                                        | 0.7                                                               |
| 2083      | HURST CREEK MUD                | TX 2,550                 | 6572                        |                                                                           | 62.6                                                              |
| 2084      | INDUSTRIAL UTILITIES SERVICE   | 1 of 2                   | TX 1,250                     | 79                                                                        | 21.9                                                              |
| 2085      | INDUSTRIAL UTILITIES SERVICE   | 2 of 2                   | TX 1,250                     | 438                         | 7.3                                                               |
| 2086      | INEOS GREEN LAKE PLANT         | TX 250                   | 80                           |                                                                           | 26.3                                                              |
| 2087      | INTERNATIONAL PAPER TEXARKANA MILL | TX 450                  | 3582                        |                                                                           | 30.3                                                              |
| 2088      | INVERNESS POINT WATER SYSTEM   | TX 435                   | 6572                        |                                                                           | 62.6                                                              |
| 2089      | JACKRABBIT ROAD PUD            | 1 of 3                   | TX 2,802                     | 146                         | 1.1                                                               |
| 2090      | JACKRABBIT ROAD PUD            | 2 of 3                   | TX 2,802                     | 146                         | 1.1                                                               |
| 2091      | JACKRABBIT ROAD PUD            | 3 of 3                   | TX 2,802                     | 146                         | 1.1                                                               |
| 2092      | JARRELL SCHWERTNER WSC         | 1 of 7                   | TX 648                       | 102                         | 3.1                                                               |
| 2093      | JARRELL SCHWERTNER WSC         | 2 of 7                   | TX 648                       | 102                         | 3.1                                                               |
| 2094      | JARRELL SCHWERTNER WSC         | 3 of 7                   | TX 648                       | 102                         | 3.1                                                               |
| 2095      | JARRELL SCHWERTNER WSC         | 4 of 7                   | TX 648                       | 65                           | 2.6                                                               |
| 2096      | JARRELL SCHWERTNER WSC         | 5 of 7                   | TX 648                       | 65                           | 2.6                                                               |
| 2097      | JARRELL SCHWERTNER WSC         | 6 of 7                   | TX 648                       | 39                           | 1.9                                                               |
| 2098      | JARRELL SCHWERTNER WSC         | 7 of 7                   | TX 648                       | 39                           | 1.9                                                               |
| 2099      | JEFFERSON COUNTY WCID 10       | TX 5,571                 | 1423                         |                                                                           | 5.7                                                               |
| 2100      | JIM WELLS COUNTY FWSD 1        | TX 2,064                 | 19                           |                                                                           | 40.6                                                              |
| 2101      | JOHNSON COUNTY SUD             | 1 of 22                  | TX 1,884                     | 38                           | 32.2                                                              |
| 2102      | JOHNSON COUNTY SUD             | 2 of 22                  | TX 1,884                     | 38                           | 32.2                                                              |
| 2103      | JOHNSON COUNTY SUD             | 3 of 22                  | TX 1,884                     | 38                           | 32.2                                                              |
| 2104      | JOHNSON COUNTY SUD             | 4 of 22                  | TX 1,884                     | 38                           | 32.2                                                              |
| 2105      | JOHNSON COUNTY SUD             | 5 of 22                  | TX 1,884                     | 37                           | 24.6                                                              |
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| 2107      | JOHNSON COUNTY SUD             | 7 of 22                  | TX 1,884                     | 37                           | 24.6                                                              |
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| 2109      | JOHNSON COUNTY SUD             | 9 of 22                  | TX 1,884                     | 37                           | 24.6                                                              |
| 2110      | JOHNSON COUNTY SUD             | 10 of 22                 | TX 1,884                     | 37                           | 24.6                                                              |
| 2111      | JOHNSON COUNTY SUD             | 11 of 22                 | TX 1,884                     | 37                           | 24.6                                                              |
| 2112      | JOHNSON COUNTY SUD             | 12 of 22                 | TX 1,884                     | 37                           | 24.6                                                              |
| 2113      | JOHNSON COUNTY SUD             | 13 of 22                 | TX 1,884                     | 37                           | 24.6                                                              |
| 2114      | JOHNSON COUNTY SUD             | 14 of 22                 | TX 1,884                     | 37                           | 24.6                                                              |
| 2115      | JOHNSON COUNTY SUD             | 15 of 22                 | TX 1,884                     | 37                           | 24.6                                                              |
| 2116      | JOHNSON COUNTY SUD             | 16 of 22                 | TX 1,884                     | 37                           | 24.6                                                              |
Table B.TX.1 (continued)—Public water system intakes receiving water from State and private forest land in Texas

<table>
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<tr>
<th>Intake ID</th>
<th>Public water system name</th>
<th>Intake number for system</th>
<th>State</th>
<th>Population served by intake</th>
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Table B.TX.1 (continued)—Public water system intakes receiving water from State and private forest land in Texas

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<th>Population served by intake</th>
<th>Total volume of surface water available to intake (million m$^3$ yr$^{-1}$)</th>
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(continued)
Table B.TX.1 (continued)—Public water system intakes receiving water from State and private forest land in Texas

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Table B.TX.1 (continued)—Public water system intakes receiving water from State and private forest land in Texas

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Table B.TX.1 (continued)—Public water system intakes receiving water from State and private forest land in Texas

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Table B.TX.1 (continued)—Public water system intakes receiving water from State and private forest land in Texas

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(continued)
Table B.TX.1 (continued)—Public water system intakes receiving water from State and private forest land in Texas

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(continued)
Table B.TX.1 (continued)—Public water system intakes receiving water from State and private forest land in Texas

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(continued)
Table B.TX.1 (continued)—Public water system intakes receiving water from State and private forest land in Texas

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Table B.TX.1 (continued)—Public water system intakes receiving water from State and private forest land in Texas

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<th>Total volume of surface water available to intake (million m$^3$ yr$^{-1}$)</th>
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(continued)
Table B.TX.1 (continued)—Public water system intakes receiving water from State and private forest land in Texas

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Table B.TX.1 (continued)—Public water system intakes receiving water from State and private forest land in Texas

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Table B.TX.1 (continued)—Public water system intakes receiving water from State and private forest land in Texas

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<th>Intake ID</th>
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Table B. TX. 1 (continued) — Public water system intakes receiving water from State and private forest land in Texas

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## Table B.TX.1 (continued)—Public water system intakes receiving water from State and private forest land in Texas

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<th>State</th>
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<th>Total volume of surface water available to intake (million m$^3$ yr$^{-1}$)</th>
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### Table B.TX.1 (continued)—Public water system intakes receiving water from State and private forest land in Texas

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Table B.VA.1 (continued)—Public water system intakes receiving water from State and private forest land in Virginia

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### Table B.VA.1 (continued)—Public water system intakes receiving water from State and private forest land in Virginia

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Table B.VA.1 (continued)—Public water system intakes receiving water from State and private forest land in Virginia

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(continued)
Table B.VA.1 (continued)—Public water system intakes receiving water from State and private forest land in Virginia

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(continued)
### Table B.VA.1 (continued)—Public water system intakes receiving water from State and private forest land in Virginia

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(continued)
### Table B.VA.1 (continued)—Public water system intakes receiving water from State and private forest land in Virginia

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<th>Intake ID</th>
<th>Public water system name</th>
<th>Intake number for system</th>
<th>Population served by intake</th>
<th>Total volume of surface water available to intake (million m$^3$ yr$^{-1}$)</th>
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(continued)
Table B.VA.1 (continued)—Public water system intakes receiving water from State and private forest land in Virginia

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<th>Intake ID</th>
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(continued)
## Table B.VA.1 (continued)—Public water system intakes receiving water from State and private forest land in Virginia

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<th>Intake ID</th>
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<th>Intake number for system</th>
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<th>Total volume of surface water available to intake (million m$^3$ yr$^{-1}$)</th>
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Table B.VA.1 (continued)—Public water system intakes receiving water from State and private forest land in Virginia

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(continued)
Table B.VA.1 (continued)—Public water system intakes receiving water from State and private forest land in Virginia

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### Table B.VA.1 (continued)—Public water system intakes receiving water from State and private forest land in Virginia

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