APPENDIX O

BIOTIC COMMUNITIES MODEL SENSITIVITY RESULTS
Figure O-1 Lake Jocassee Pelagic Coolwater Habitat Current Water Withdrawals with Historical Hydrology
Figure O-2 Lake Keowee Pelagic Coolwater Habitat Current Water Withdrawals with Historical Hydrology
Figure O-3 Hartwell Lake Pelagic Coolwater Habitat Current Water Withdrawals with Historical Hydrology
Figure O-4 RBR Lake Pelagic Coolwater Habitat Current Water Withdrawals with Historical Hydrology
Figure O-5 JST Lake Pelagic Coolwater Habitat Current Water Withdrawals with Historical Hydrology
Figure O-6 Lake Jocassee Pelagic Coolwater Habitat Future Water Withdrawals with Climate change Hydrology

Appendix O-6
Figure O-7 Lake Keowee Pelagic Coolwater Habitat Future Water Withdrawals with Climate change Hydrology
Figure O-8 Hartwell Lake Pelagic Coolwater Habitat Future Water Withdrawals with Climate change Hydrology
Figure O-9 RBR Lake Pelagic Coolwater Habitat Future Water Withdrawals with Climate change Hydrology
Figure O-10 JST Lake Pelagic Coolwater Habitat Future Water Withdrawals with Climate change Hydrology
Figure O-11 Mean January JST Lake Flow Release
Current Water Withdrawals with Historical Hydrology
Figure O-12 Mean February JST Lake Flow Release
Current Water Withdrawals with Historical Hydrology
Figure O-13 Mean March JST Lake Flow Release
Current Water Withdrawals with Historical Hydrology
Figure O-14 Mean April JST Lake Flow Release
Current Water Withdrawals with Historical Hydrology
Figure O-15 Mean May JST Lake Flow Release
Current Water Withdrawals with Historical Hydrology
Figure O-16 Mean June JST Lake Flow Release
Current Water Withdrawals with Historical Hydrology

Appendix O-16
Figure O-17 Mean July JST Lake Flow Release
Current Water Withdrawals with Historical Hydrology
Figure O-18 Mean August JST Lake Flow Release
Current Water Withdrawals with Historical Hydrology

Appendix O-18
Figure O-19 Mean September JST Lake Flow Release
Current Water Withdrawals with Historical Hydrology
Figure O-20 Mean October JST Lake Flow Release
Current Water Withdrawals with Historical Hydrology
Figure O-21 Mean November JST Lake Flow Release
Current Water Withdrawals with Historical Hydrology

Appendix O-21
Figure O-22 Mean December JST Lake Flow Release
Current Water Withdrawals with Historical Hydrology
Figure O-23 Mean January JST Lake Flow Release
Future Water Withdrawals with Climate change Hydrology
Figure O-24 Mean February JST Lake Flow Release
Future Water Withdrawals with Climate change Hydrology

Appendix O-24
Figure O-25 Mean March JST Lake Flow Release
Future Water Withdrawals with Climate change Hydrology

Appendix O-25
Figure O-26 Mean April JST Lake Flow Release
Future Water Withdrawals with Climate change Hydrology
Figure O-27 Mean May JST Lake Flow Release
Future Water Withdrawals with Climate change Hydrology
Figure O-28 Mean June JST Lake Flow Release
Future Water Withdrawals with Climate change Hydrology
Figure O-29 Mean July JST Lake Flow Release
Future Water Withdrawals with Climate change Hydrology
Figure O-30 Mean August JST Lake Flow Release
Future Water Withdrawals with Climate change Hydrology

Appendix O-30
Figure O-31 Mean September JST Lake Flow Release
Future Water Withdrawals with Climate change Hydrology

Appendix O-31
Figure O-32 Mean October JST Lake Flow Release
Future Water Withdrawals with Climate change Hydrology
Figure O-33 Mean November JST Lake Flow Release
Future Water Withdrawals with Climate change Hydrology
Figure O-34 Mean December JST Lake Flow Release
Future Water Withdrawals with Climate change Hydrology