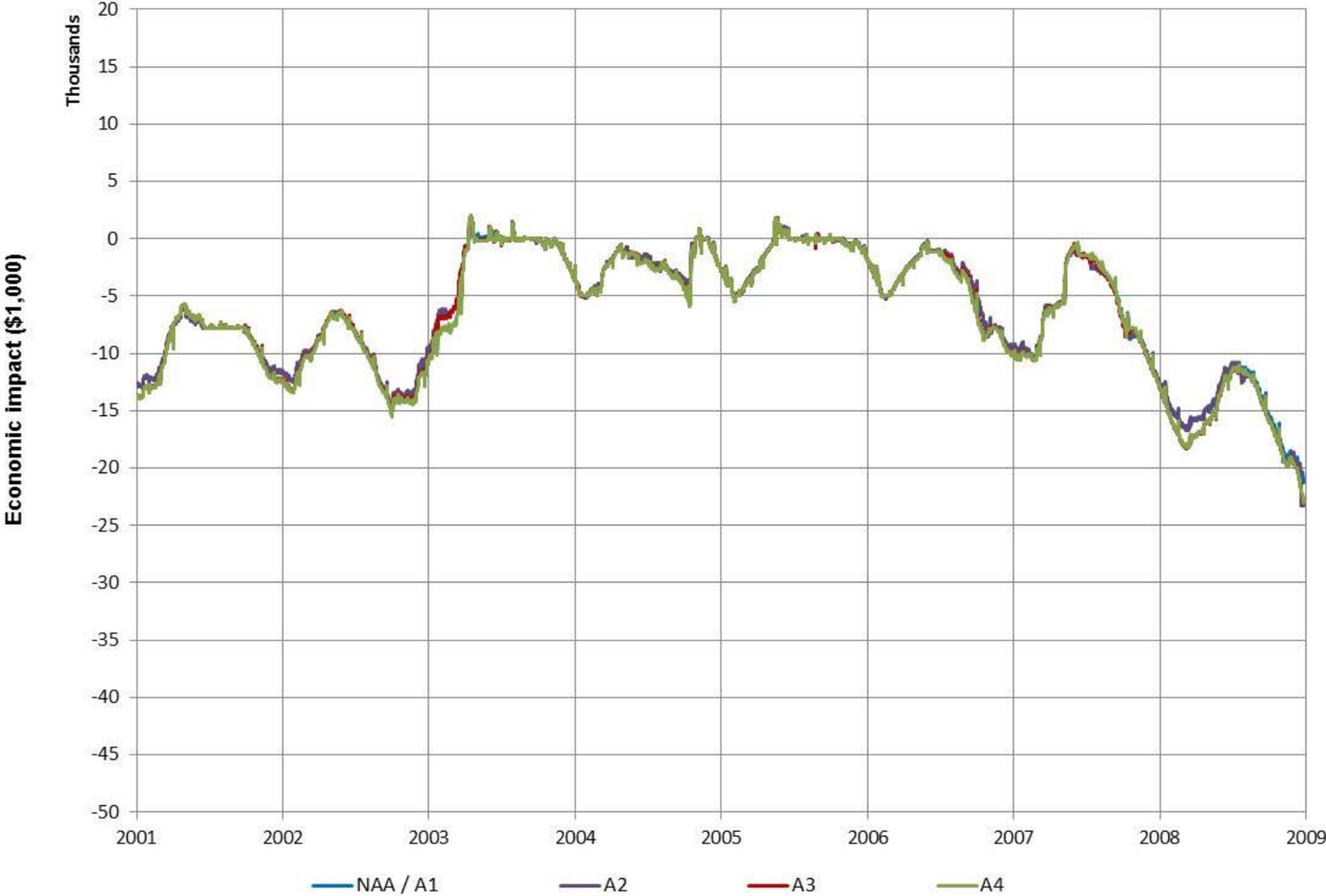


**APPENDIX Q**

**SOCIO-ECONOMIC MODEL SENSITIVITY RESULTS**

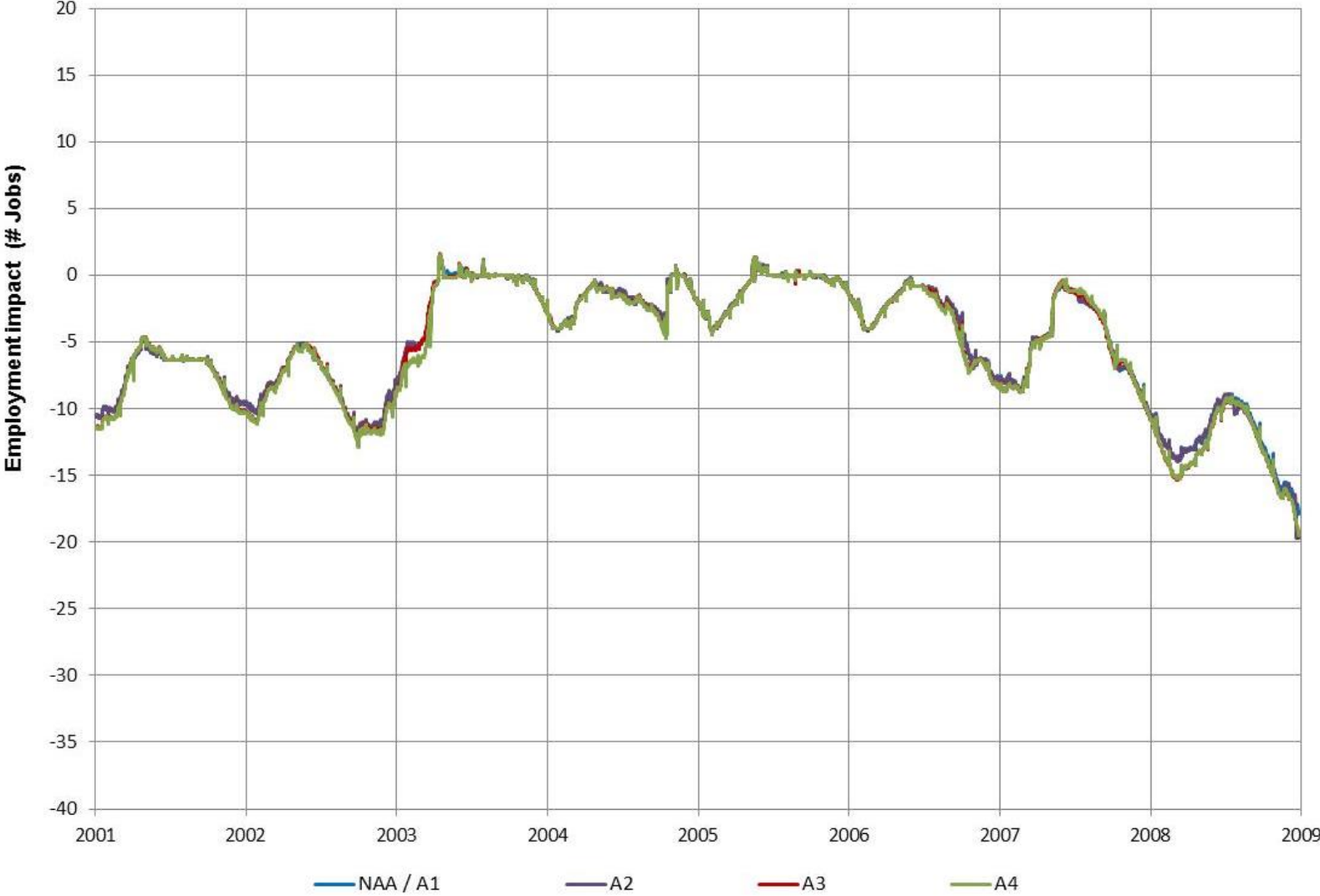
Appendix Q  
Socio-Economic Model Sensitivity Results

Figure Q-1 Hartwell Lake Economic Impacts Based on Current Water Withdrawals with Historical Hydrology



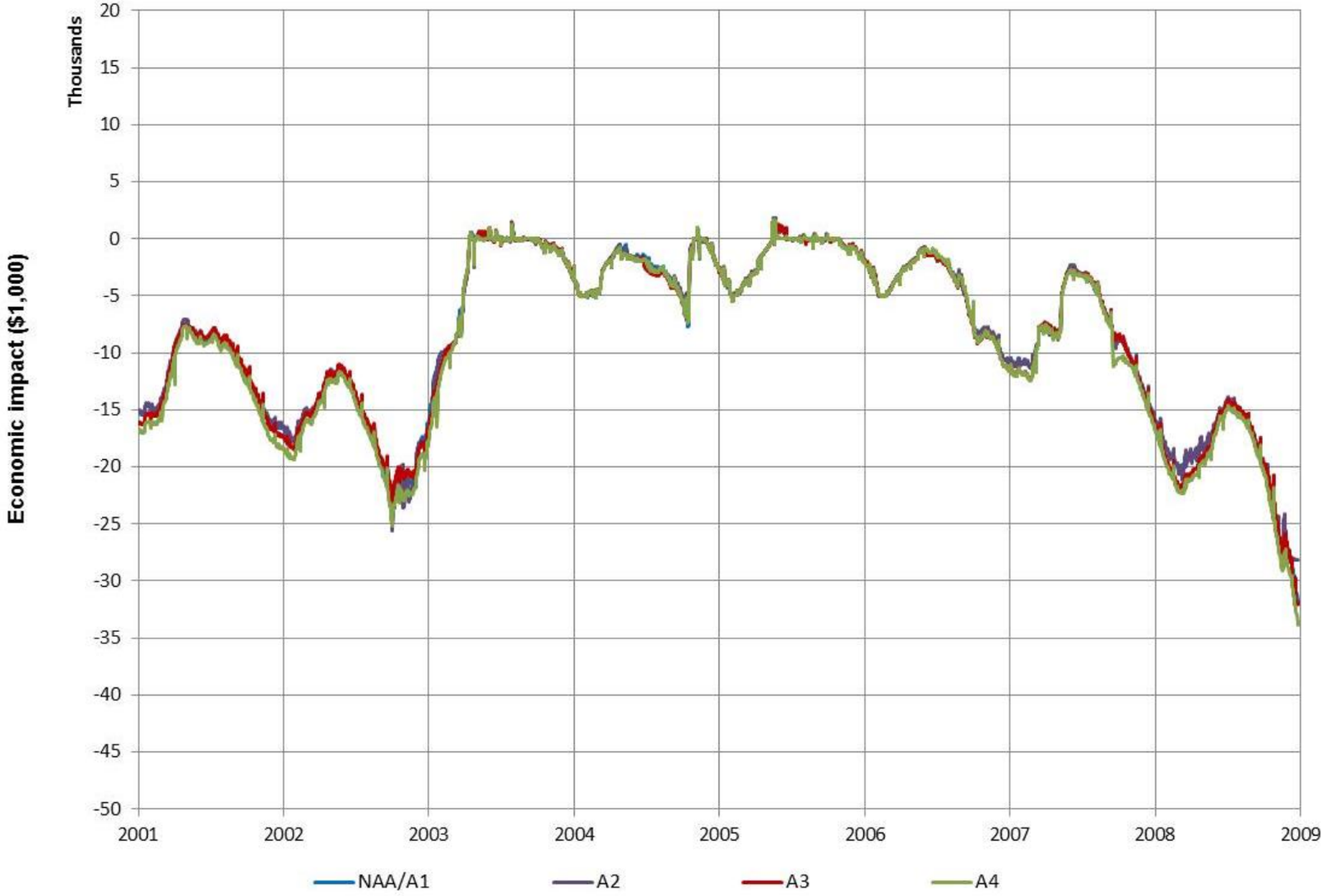
Appendix Q  
Socio-Economic Model Sensitivity Results

Figure Q-2 Hartwell Lake Employment Impacts Based on Current Water Withdrawals with Historical Hydrology



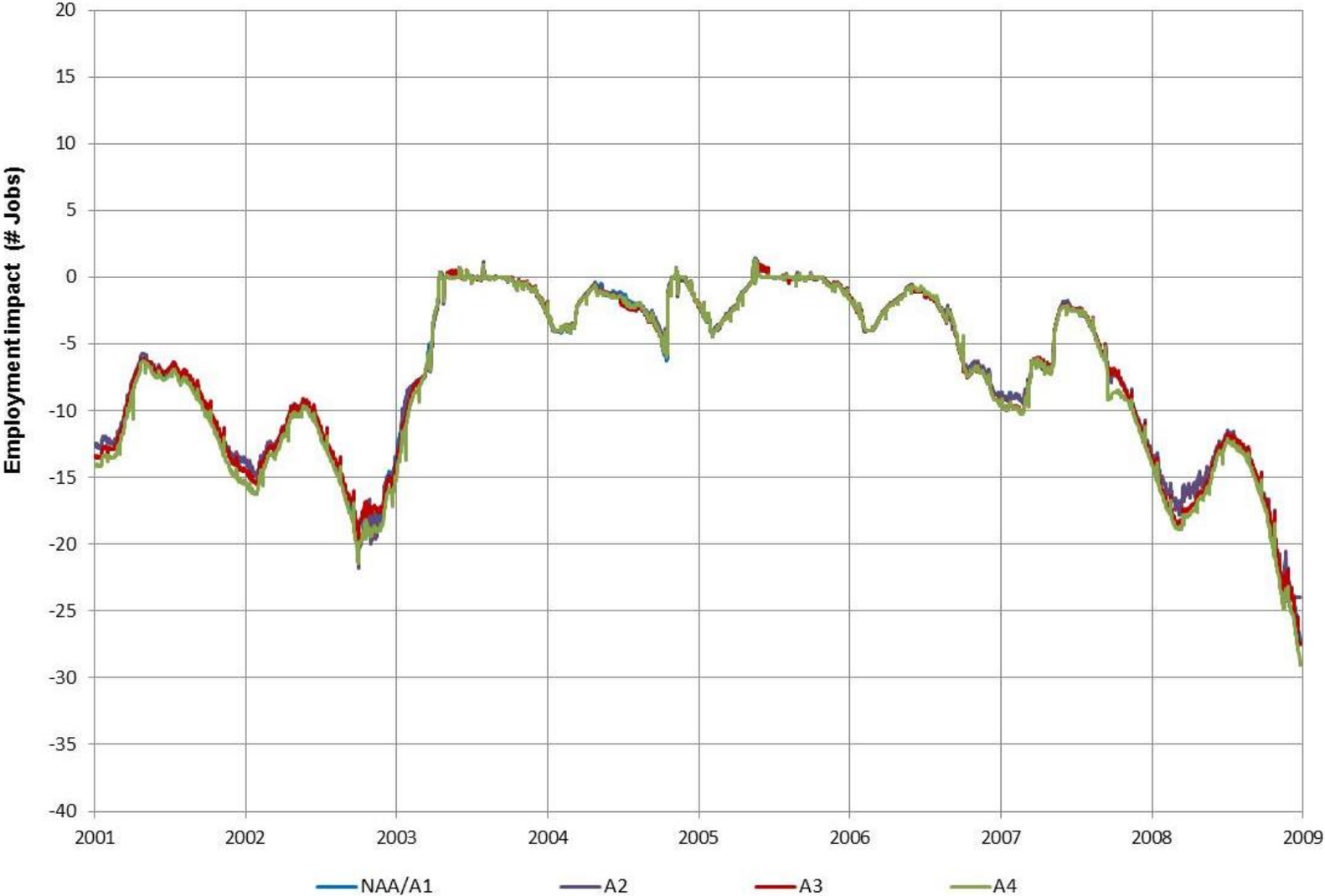
Appendix Q  
Socio-Economic Model Sensitivity Results

Figure Q-3 Hartwell Lake Economic Impacts Based on Future Water Withdrawals with Climate Change Hydrology



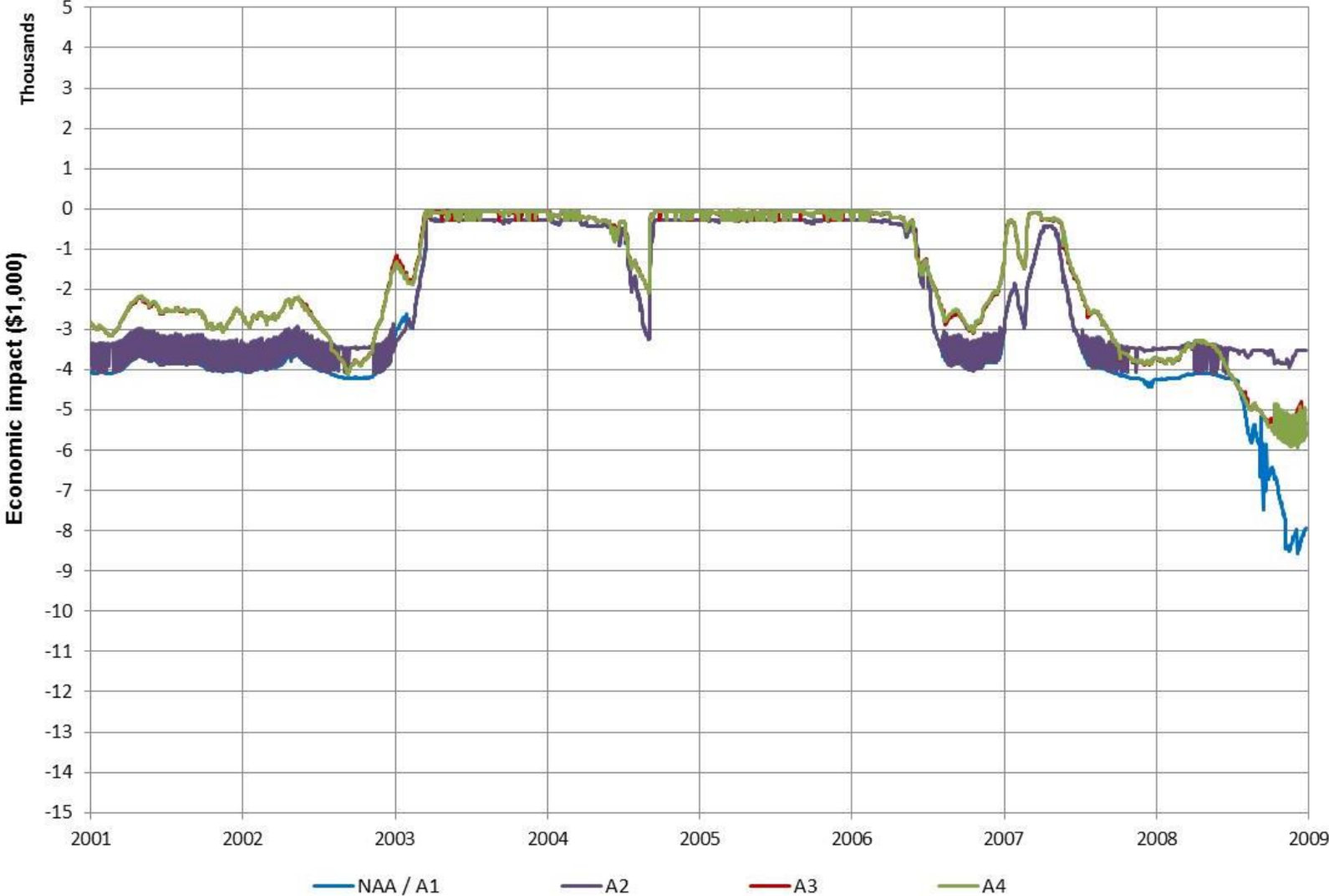
Appendix Q  
Socio-Economic Model Sensitivity Results

Figure Q-4 Hartwell Lake Employment Impacts Based on Future Water Withdrawals with Climate Change Hydrology



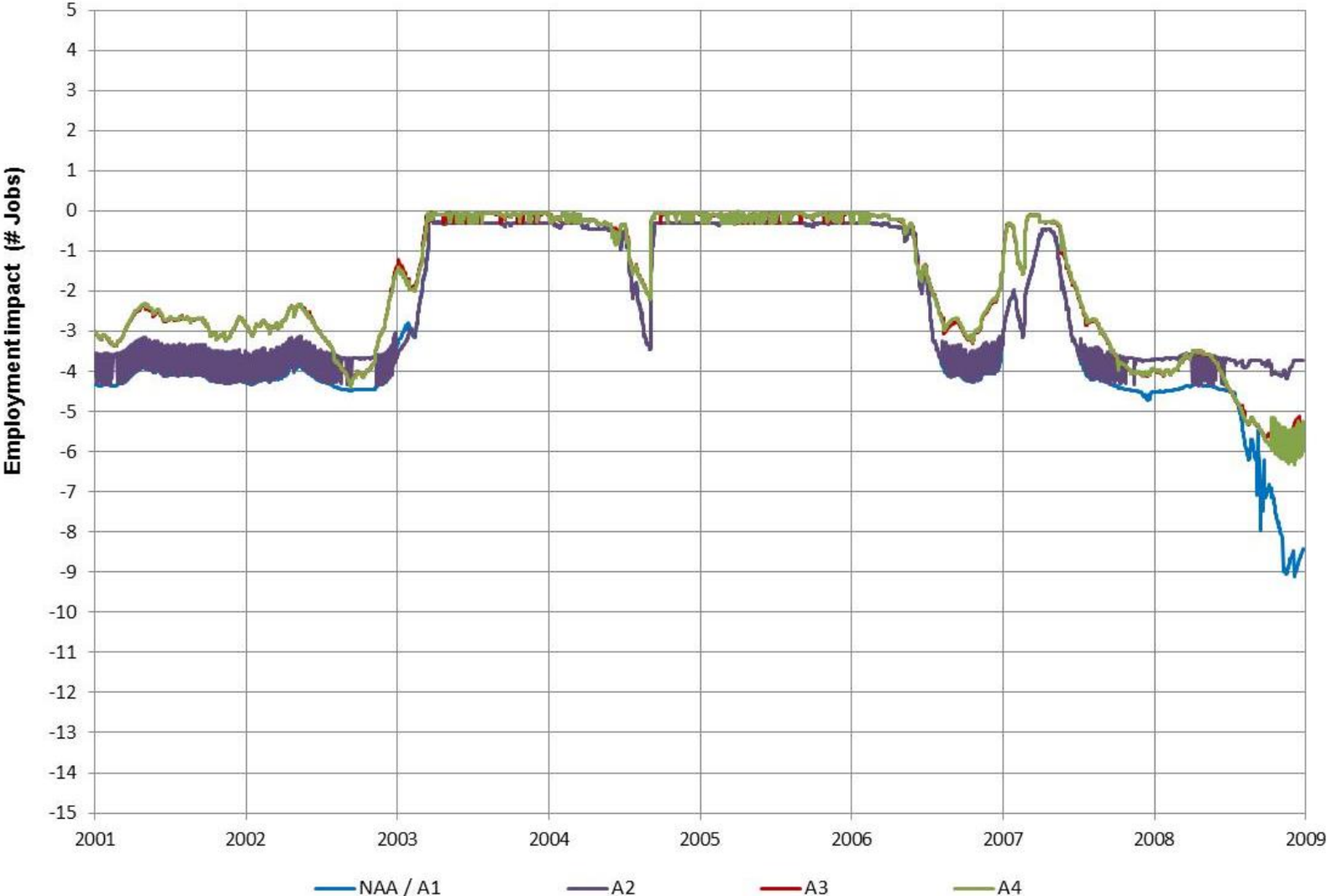
Appendix Q  
Socio-Economic Model Sensitivity Results

Figure Q-5 Lake Keowee Economic Impacts Based on Current Water Withdrawals with Historical Hydrology



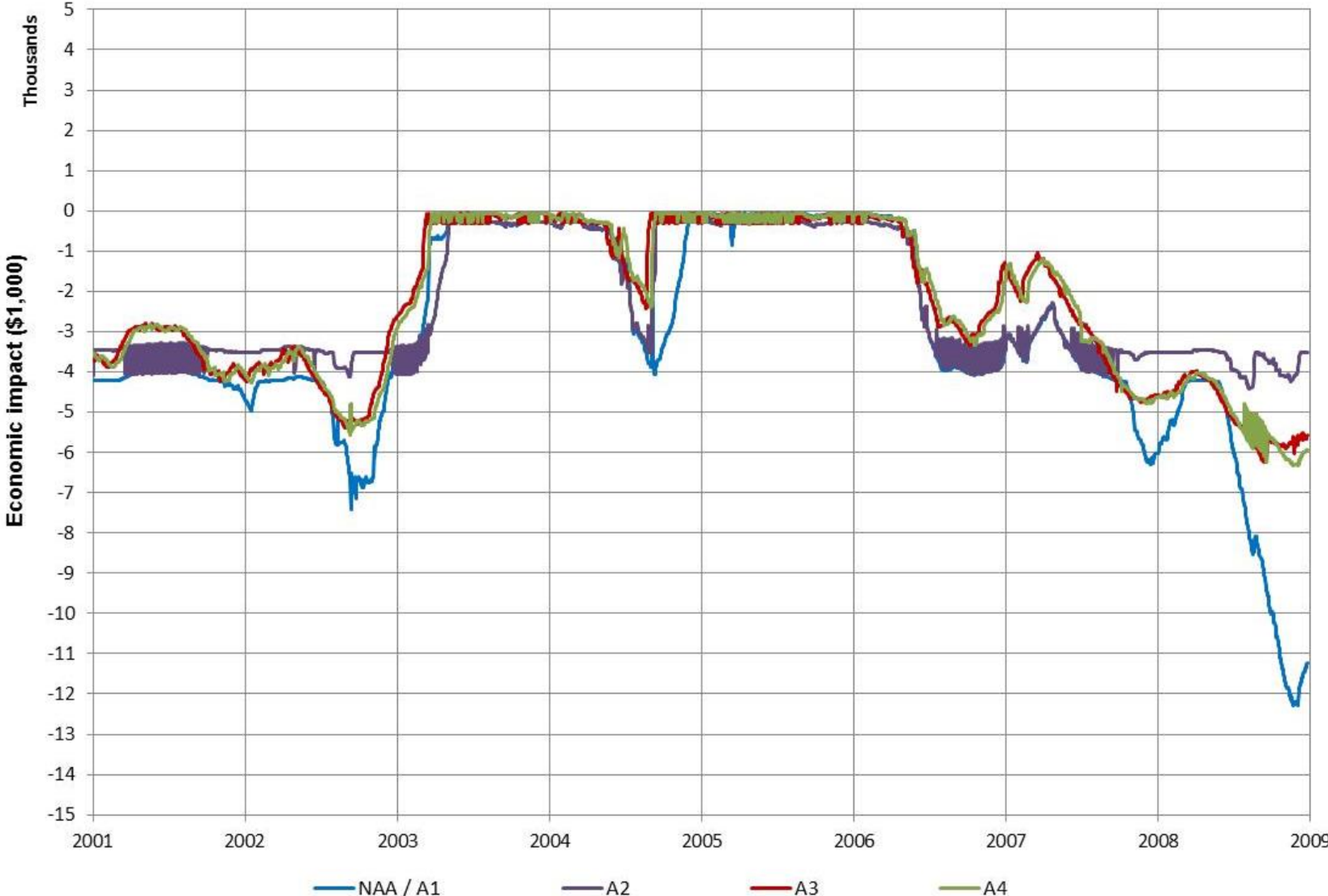
Appendix Q  
Socio-Economic Model Sensitivity Results

Figure Q-6 Lake Keowee Employment Impacts Based on Current Water Withdrawals with Historical Hydrology



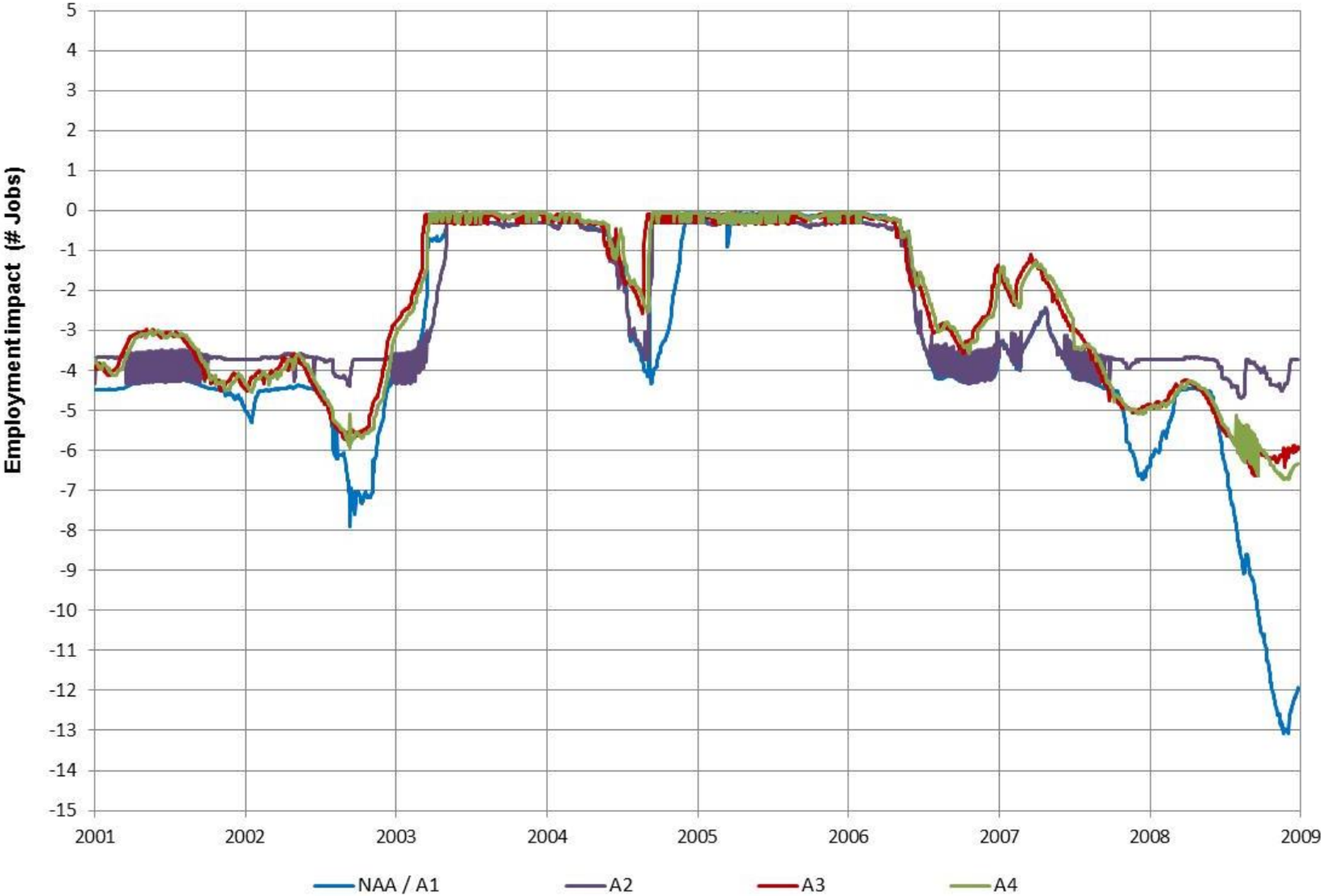
Appendix Q  
Socio-Economic Model Sensitivity Results

Figure Q-7 Lake Keowee Economic Impacts Based on Future Water Withdrawals with Climate Change Hydrology



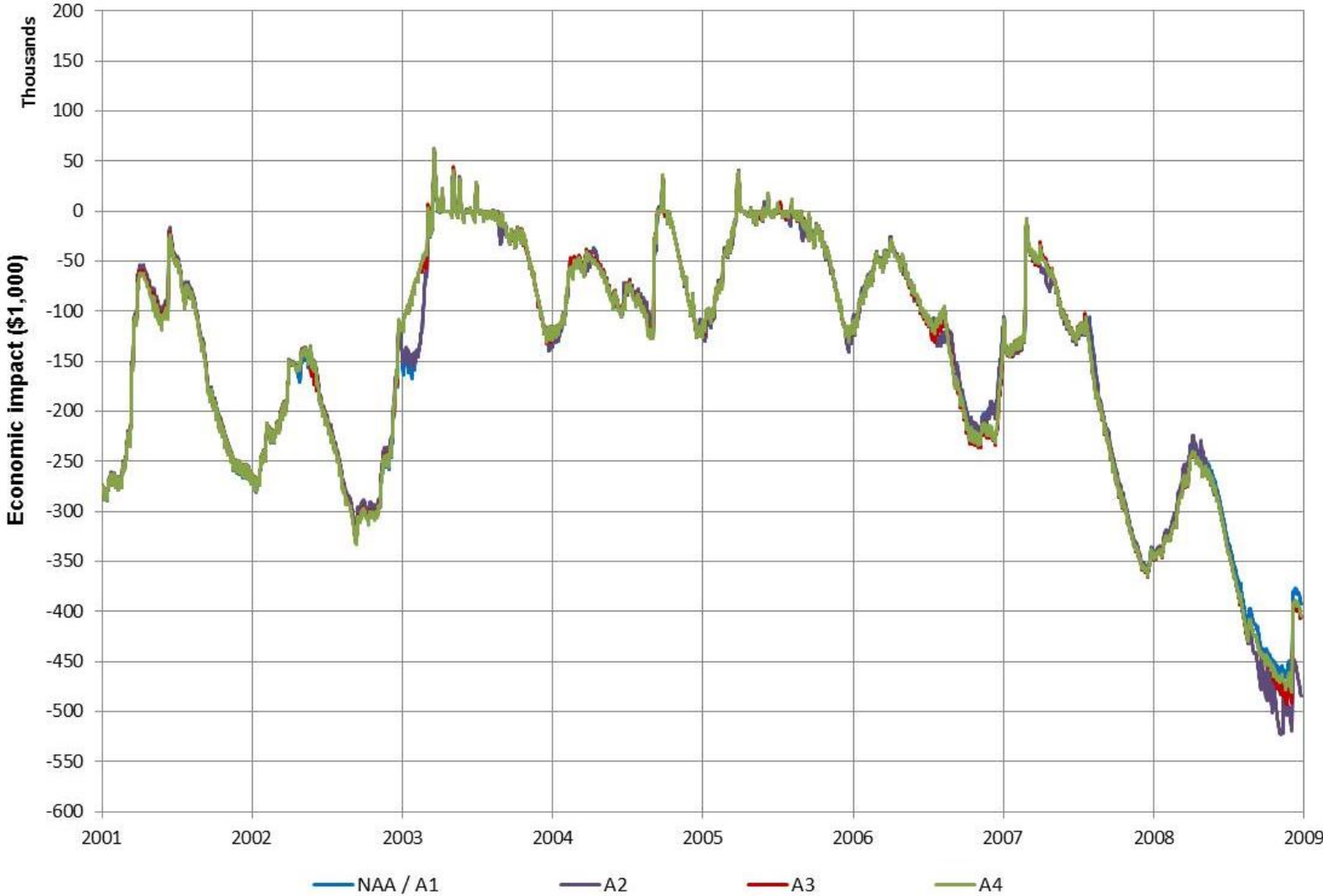
Appendix Q  
Socio-Economic Model Sensitivity Results

Figure Q-8 Lake Keowee Employment Impacts Based on Future Water Withdrawals with Climate Change Hydrology



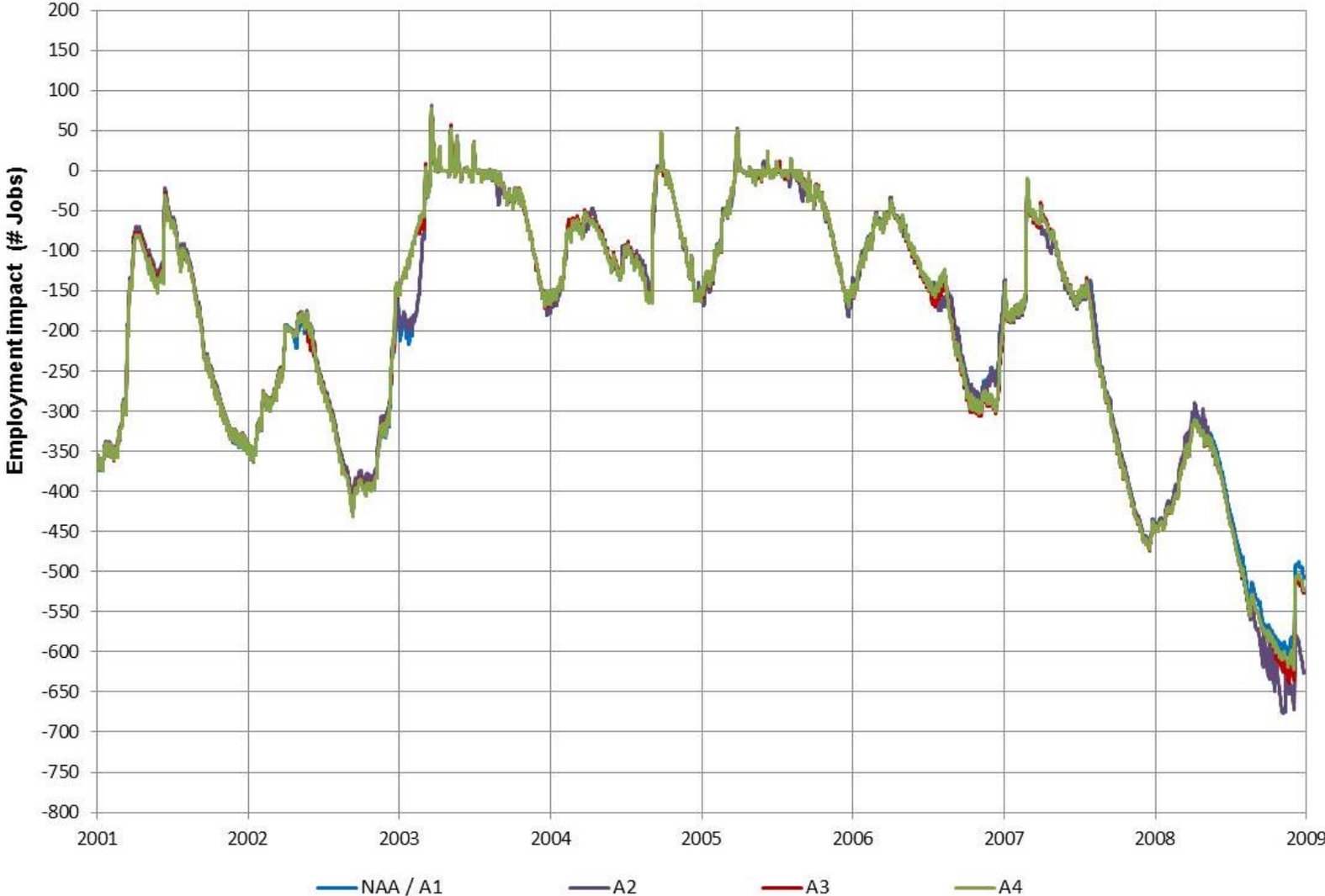
Appendix Q  
Socio-Economic Model Sensitivity Results

Figure Q-9 JST Lake Economic Impacts Based on Current Water Withdrawals with Historical Hydrology



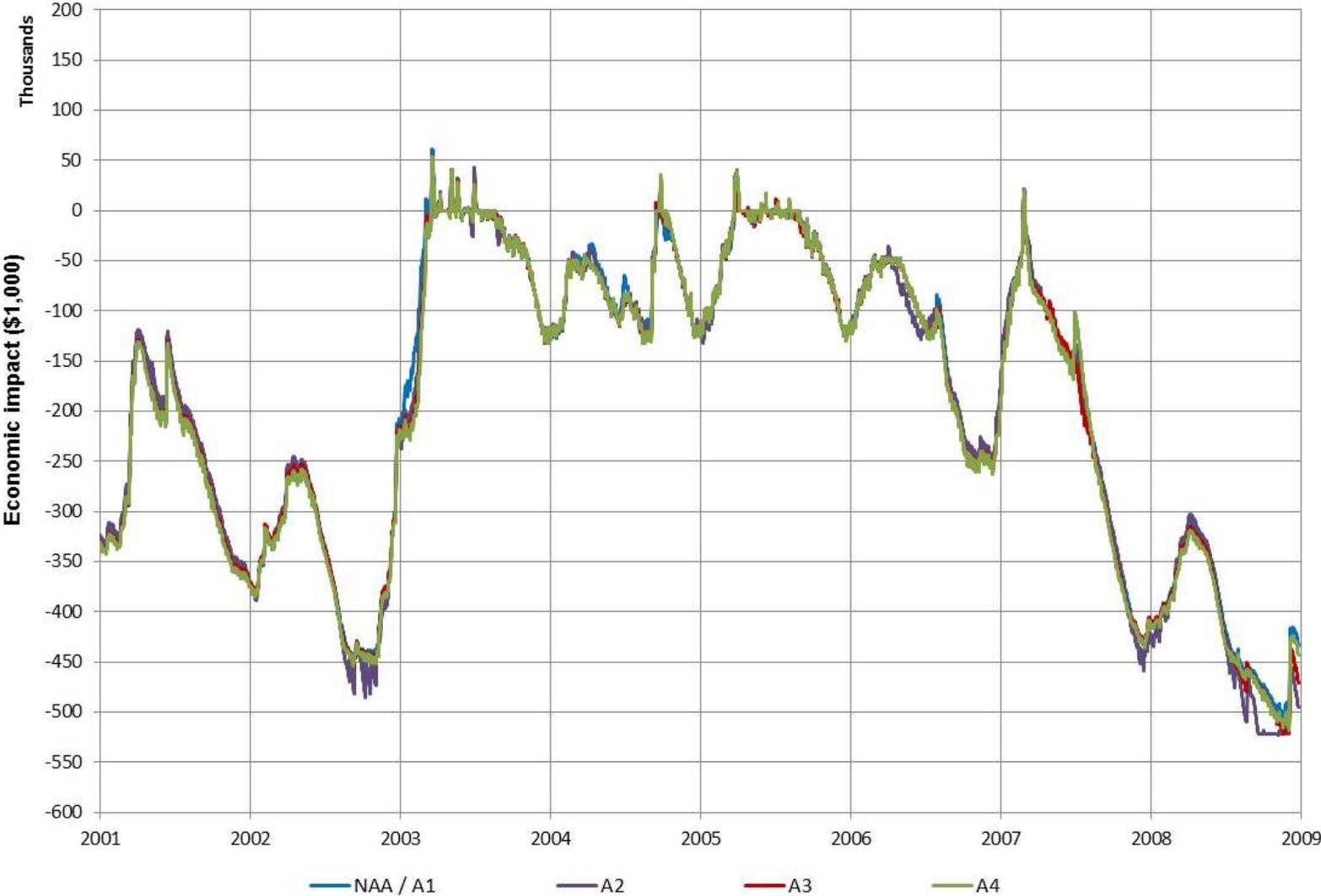
Appendix Q  
Socio-Economic Model Sensitivity Results

Figure Q-10 JST Lake Employment Impacts Based on Current Water Withdrawals with Historical Hydrology



Appendix Q  
Socio-Economic Model Sensitivity Results

Figure Q-11 JST Lake Economic Impacts Based on Future Water Withdrawals with Climate Change Hydrology



Appendix Q  
Socio-Economic Model Sensitivity Results

Figure Q-12 JST Lake Employment Impacts Based on Future Water Withdrawals with Climate Change Hydrology

