Appendix A – Additional Figures Northern Great Basin Ecoregion

Appendix A - Additional Figures List

Figure A-1. Predicted Spring Change in Maximum Daily Temperature	A-1
Figure A-2. Predicted Summer Change in Maximum Daily Temperature	A-2
Figure A-3. Predicted Fall Change in Maximum Daily Temperature	A-3
Figure A-4. Predicted Winter Change in Maximum Daily Temperature	
Figure A-5. Predicted Spring Change in Precipitation.	
Figure A-6. Predicted Summer Change in Precipitation	A-6
Figure A-7. Predicted Fall Change in Precipitation	
Figure A-8. Predicted Winter Change in Precipitation	

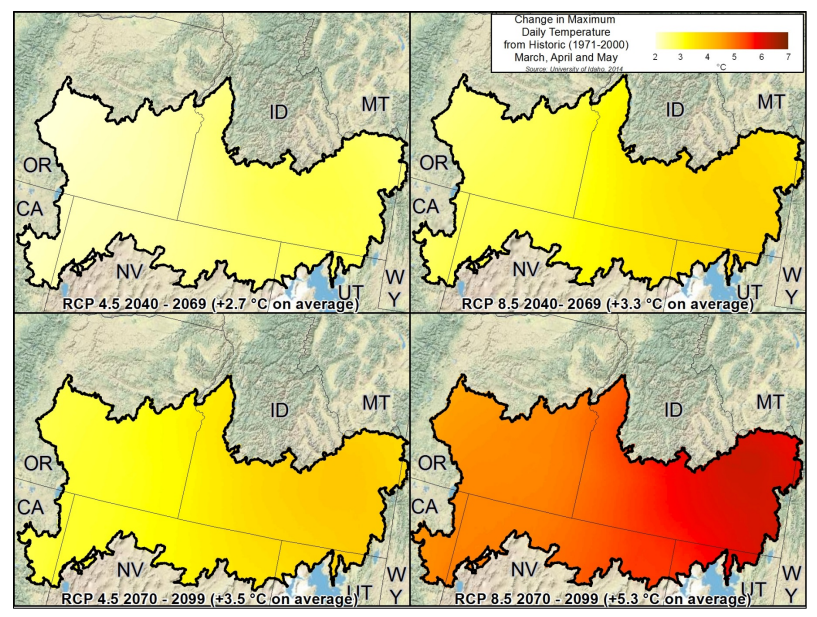


Figure A-1. Predicted Spring Change in Maximum Daily Temperature

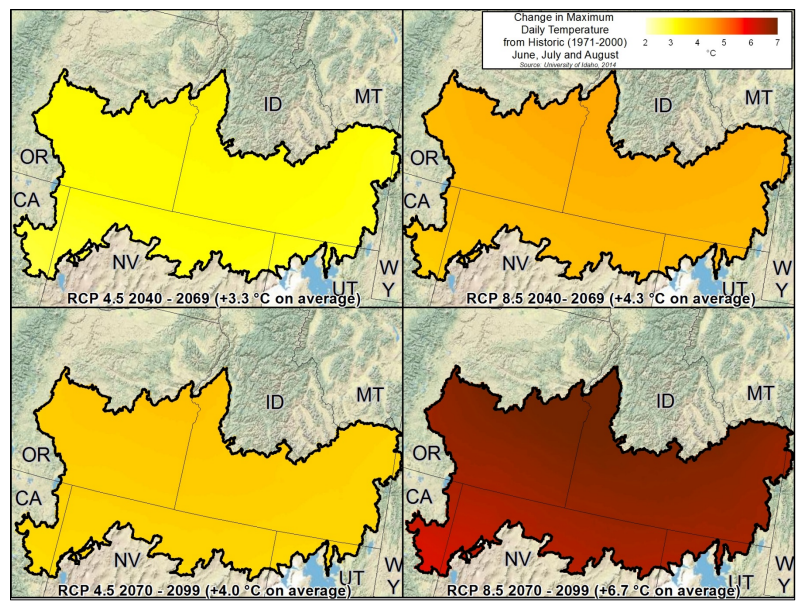


Figure A-2. Predicted Summer Change in Maximum Daily Temperature

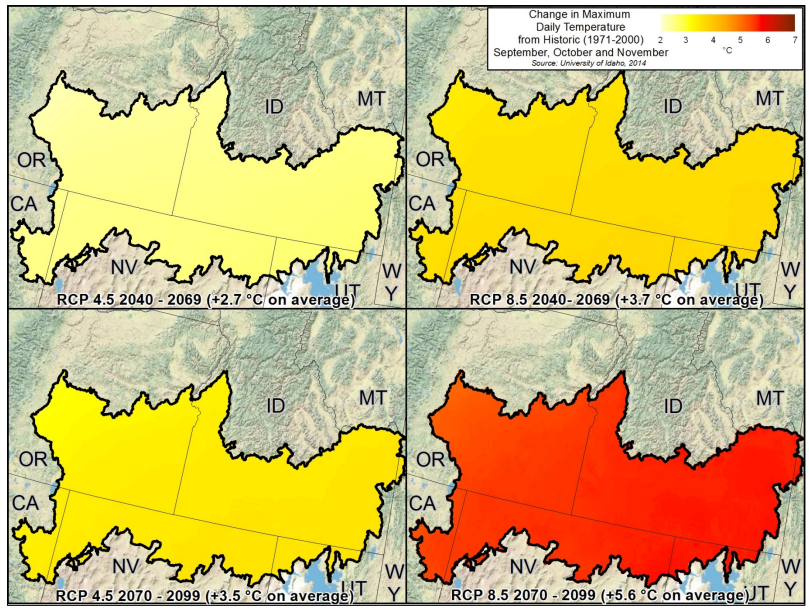


Figure A-3. Predicted Fall Change in Maximum Daily Temperature

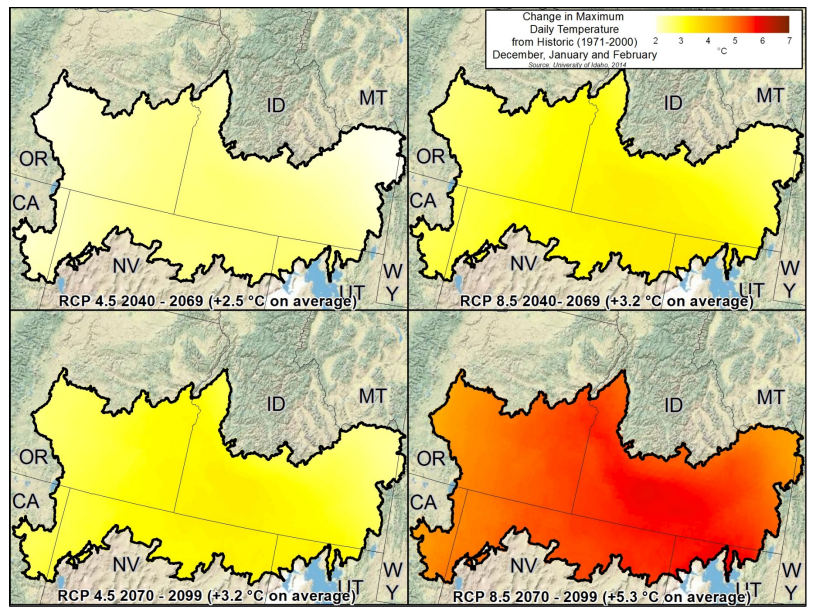


Figure A-4. Predicted Winter Change in Maximum Daily Temperature

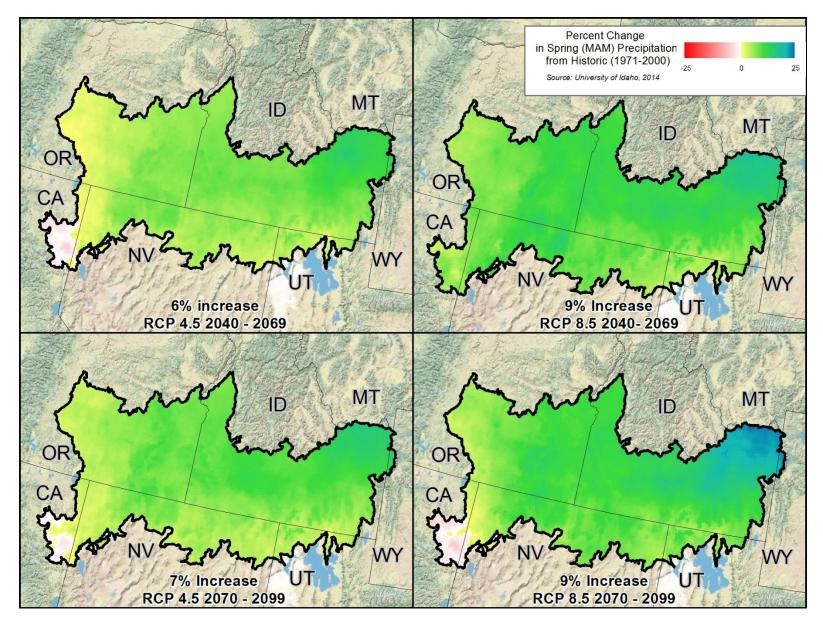


Figure A-5. Predicted Spring Change in Precipitation

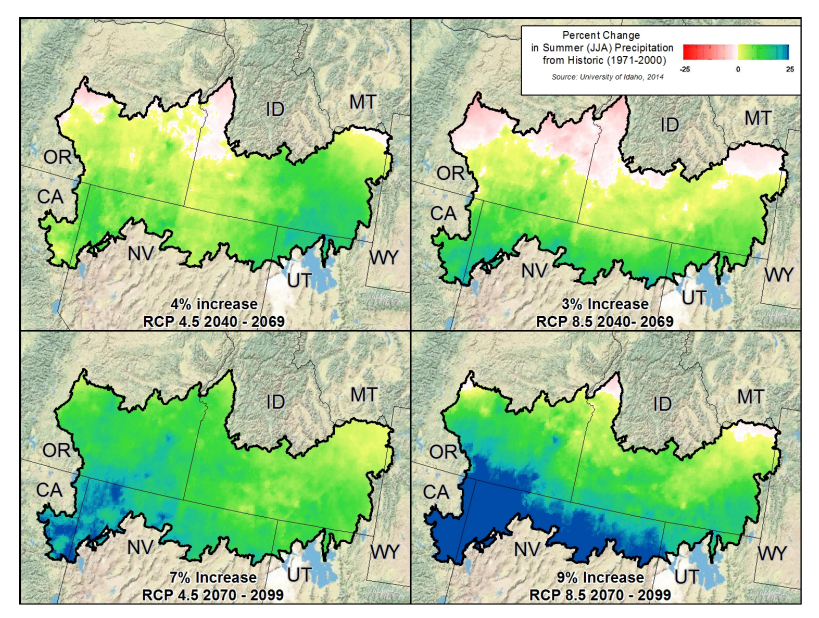


Figure A-6. Predicted Summer Change in Precipitation

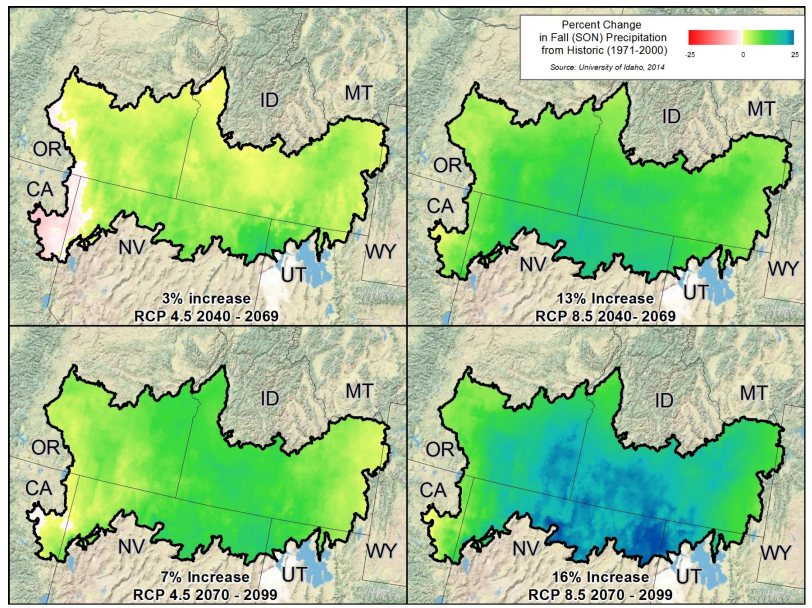


Figure A-7. Predicted Fall Change in Precipitation

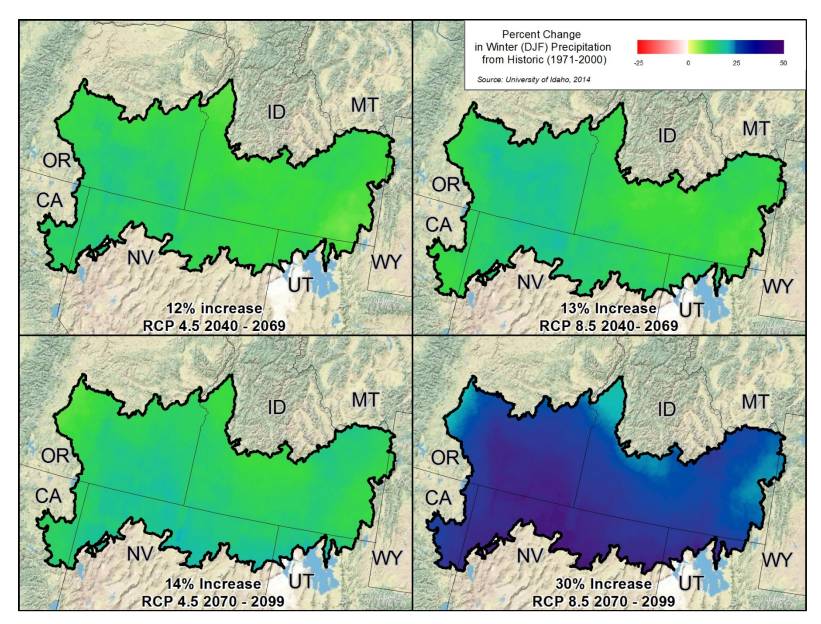


Figure A-8. Predicted Winter Change in Precipitation

U.S. Department of the Interior Bureau of Land Management

Data Request Method

Rapid Ecoregional Assessments (REAs)-National Operations Center, CO

Individual REA data layers and some other products are still available but are no longer being published.

If you would like to obtain more information, including data and model zip files* (containing Esri ModelBuilder files for ArcGIS 10.x and relevant Python scripts), please email <u>BLM_OC_REA_Data_Portal_Feedback_Team@blm.gov</u>. *Note that a few models require software that BLM does not provide such as R, Maxent, and TauDEM.

Models associated with individual REAs may require data links to be updated to function properly. REA reports, technical appendices, and model overviews (for some REAs) contain detailed information to determine what products are available and what datasets are necessary to run a certain model.

Please include the report name and any specific data information that you can provide with your request.

Other BLM data can be found on the Geospatial Business Platform Hub (https://gbp-blm-egis.hub.arcgis.com).