

State of Climate Adaptation

VILLAGE OF SILVERTON

APPENDIX OF CLIMATE DATA

APRIL 2020

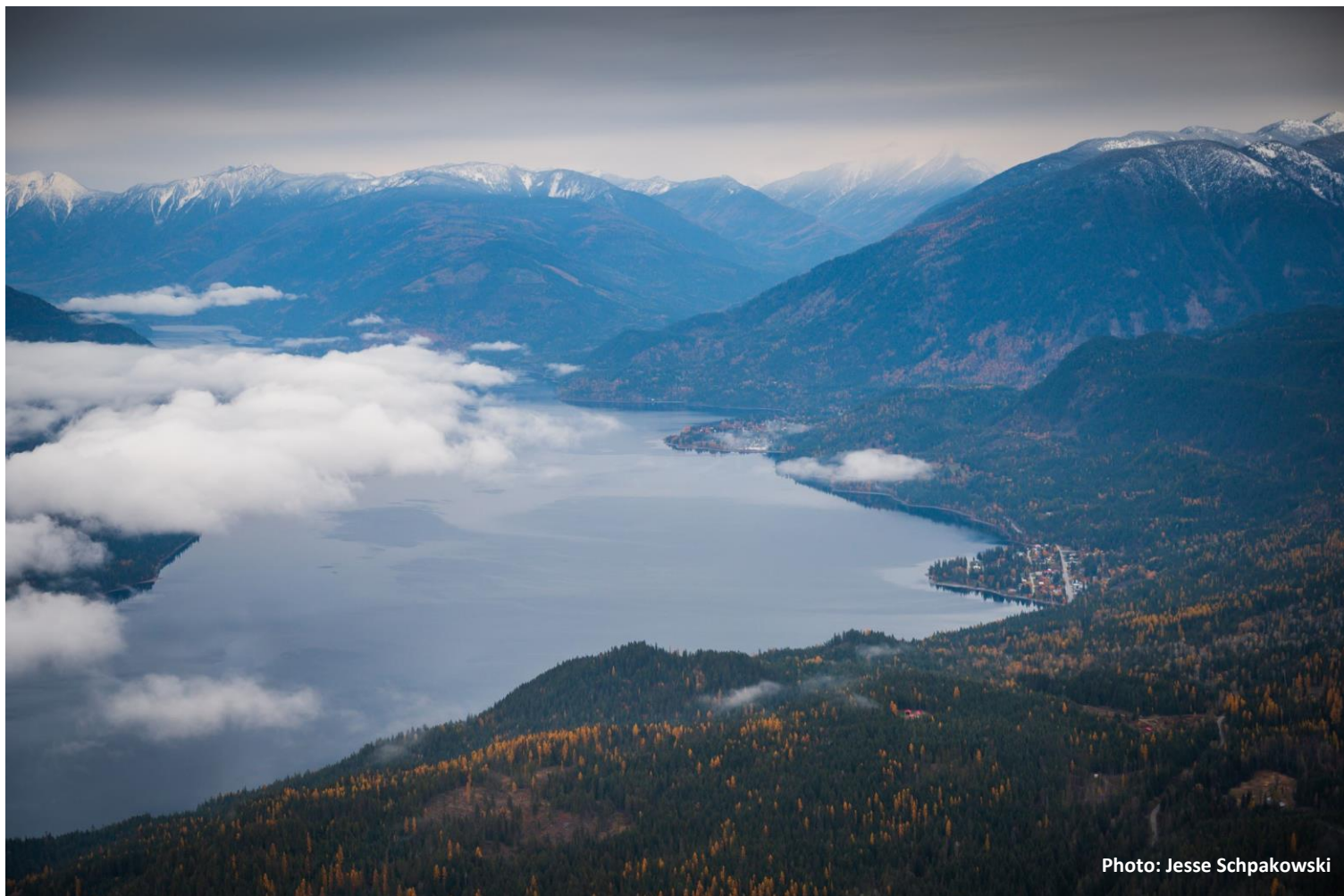


Photo: Jesse Schpakowski



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This appendix provides additional climate data to accompany the State of Climate Adaptation report for the Village of Silverton. Please refer to the full report for more detail.

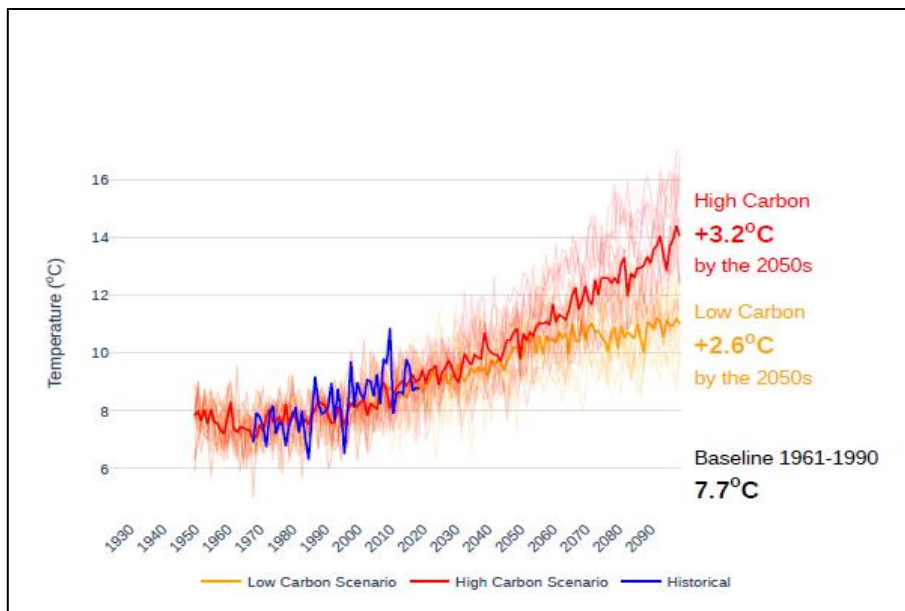


Figure A-1: Historic and projected average annual temperature

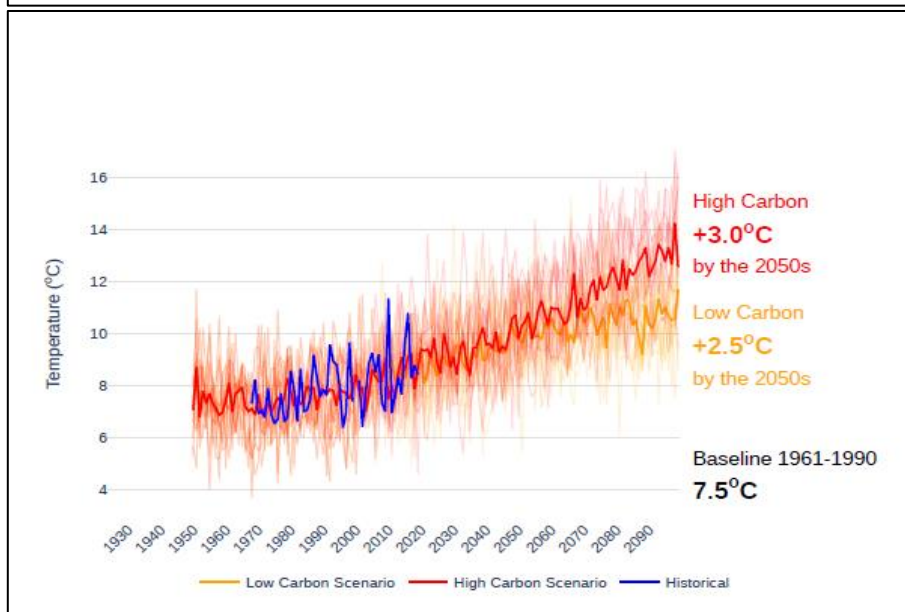


Figure A-2: Historic and projected average spring temperature

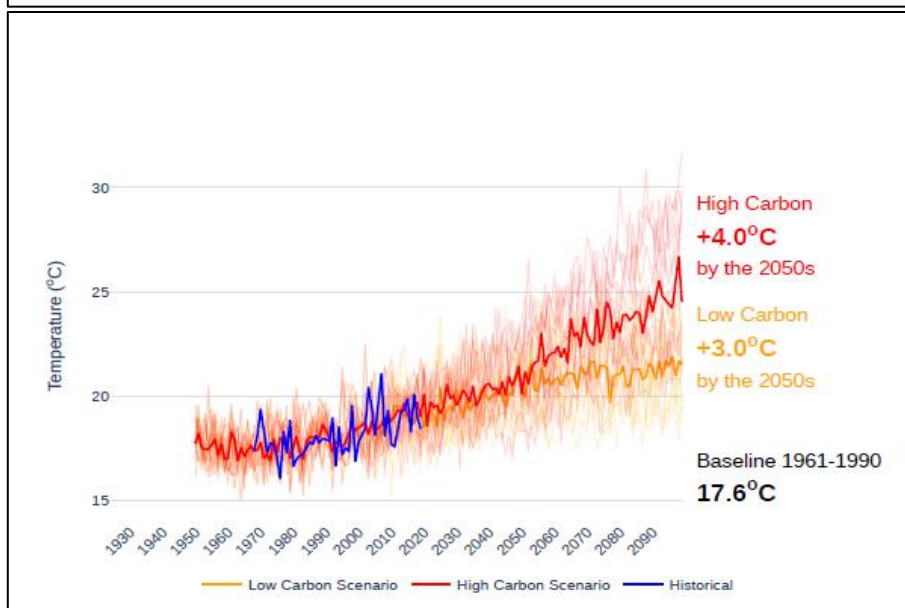


Figure A-3: Historic and projected average summer temperature

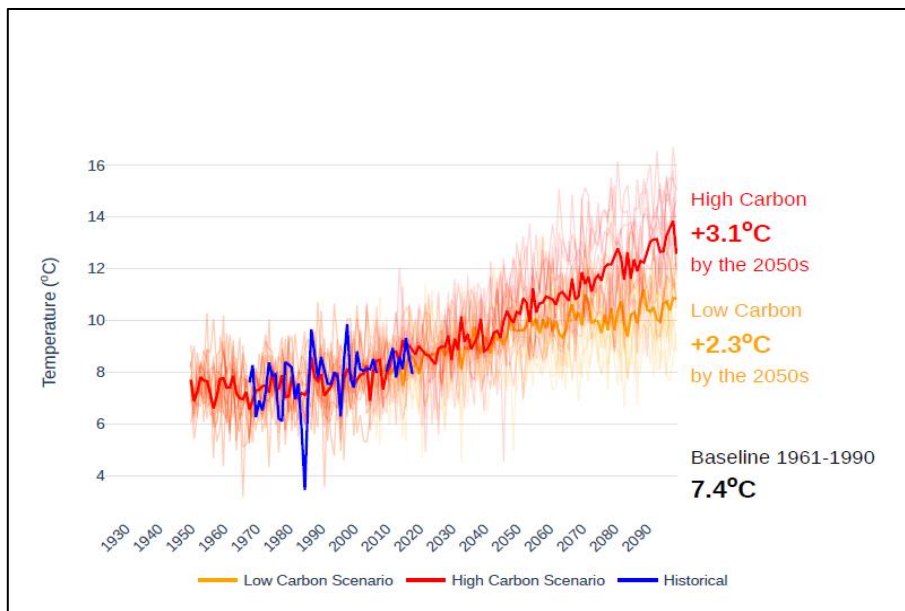


Figure A-4: Historic and projected average fall temperature

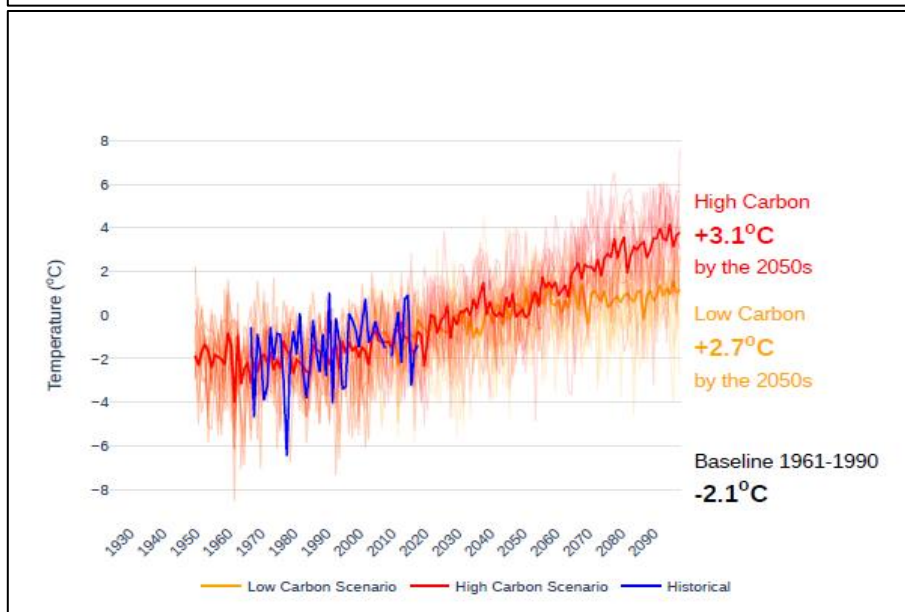


Figure A-5: Historic and projected average winter temperature

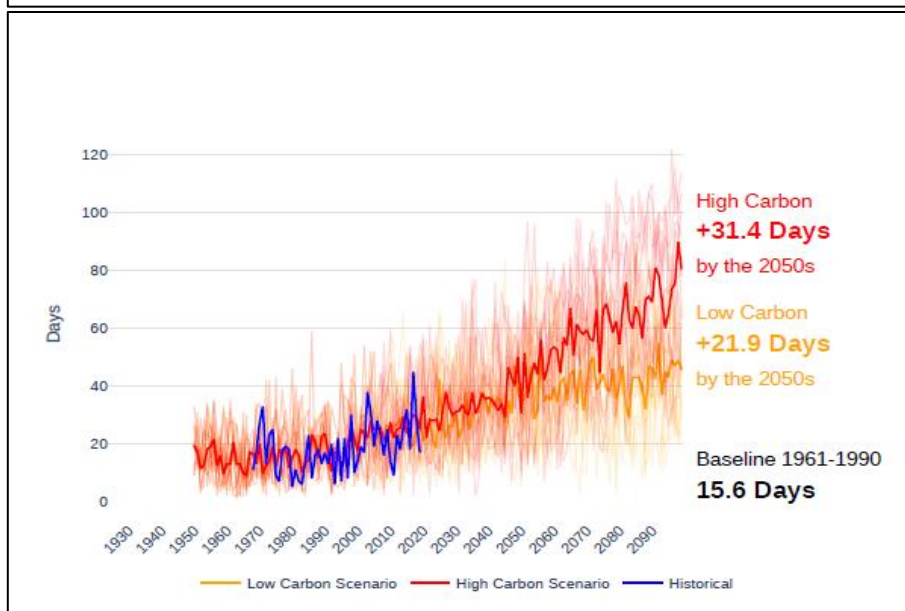


Figure A-6: Historic and projected annual number of days over 30°C

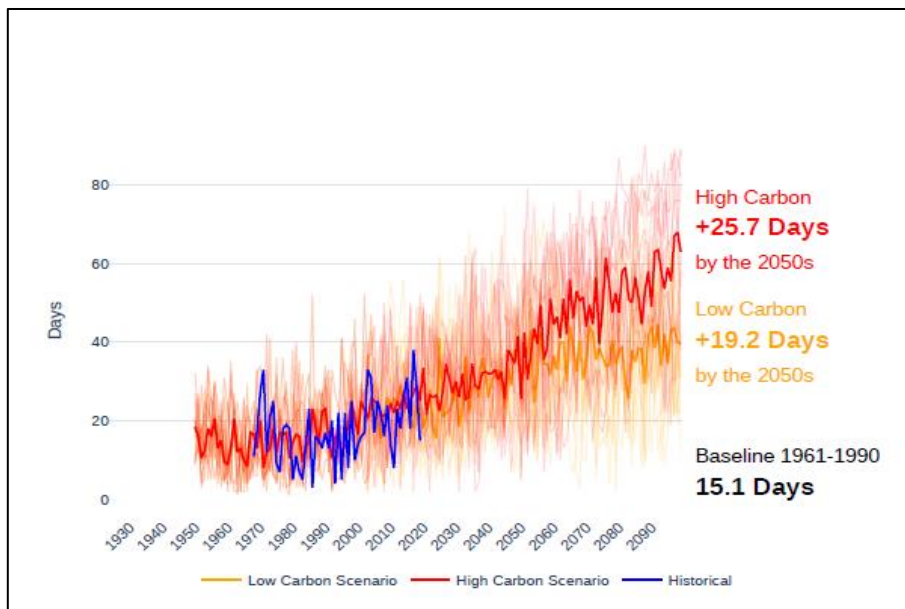


Figure A-7: Historic and projected number of summer days over 30°C

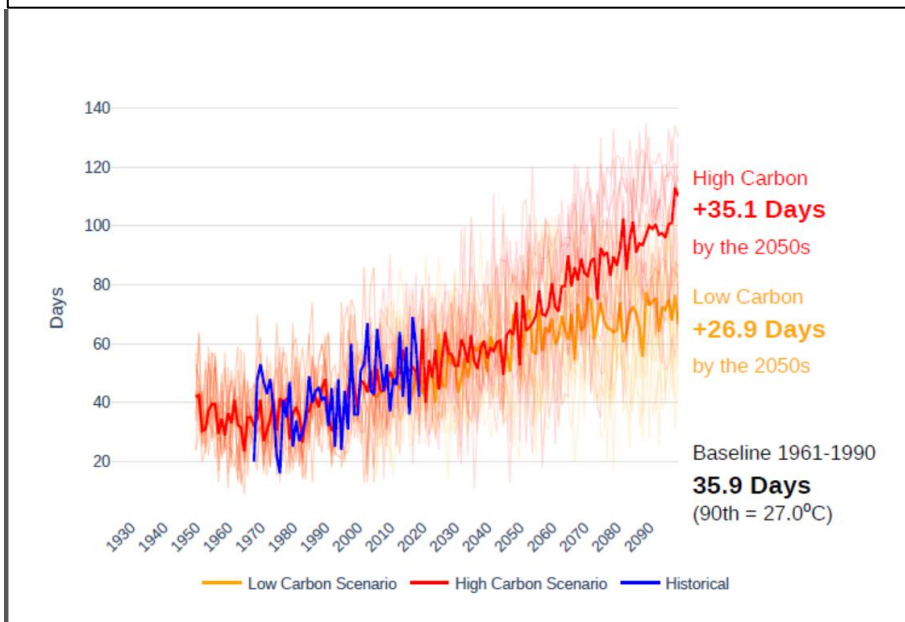


Figure A-8: Historic and projected annual number of days with maximum temperature over 90th percentile in the 1961-1990 period

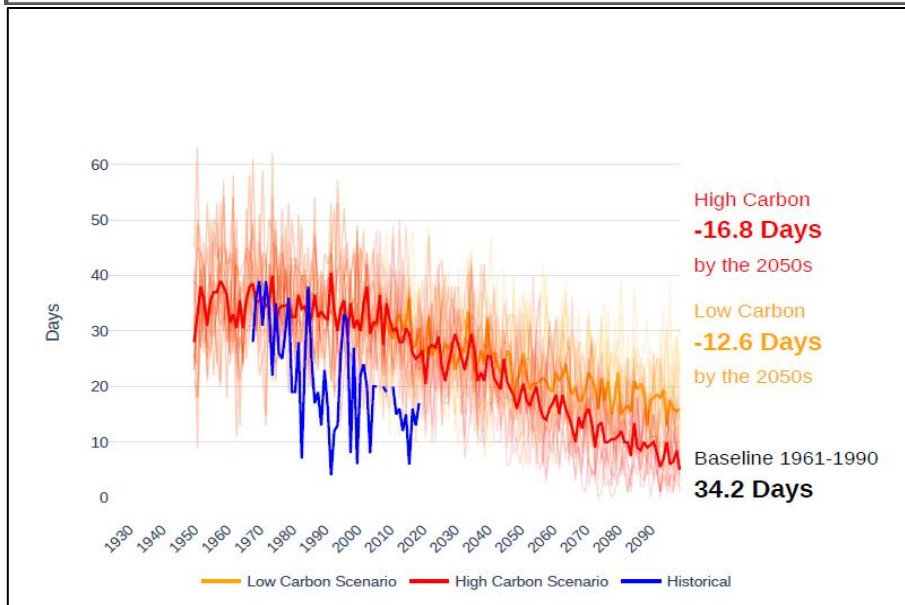


Figure A-9: Historic and projected annual number of daily freeze-thaw cycles

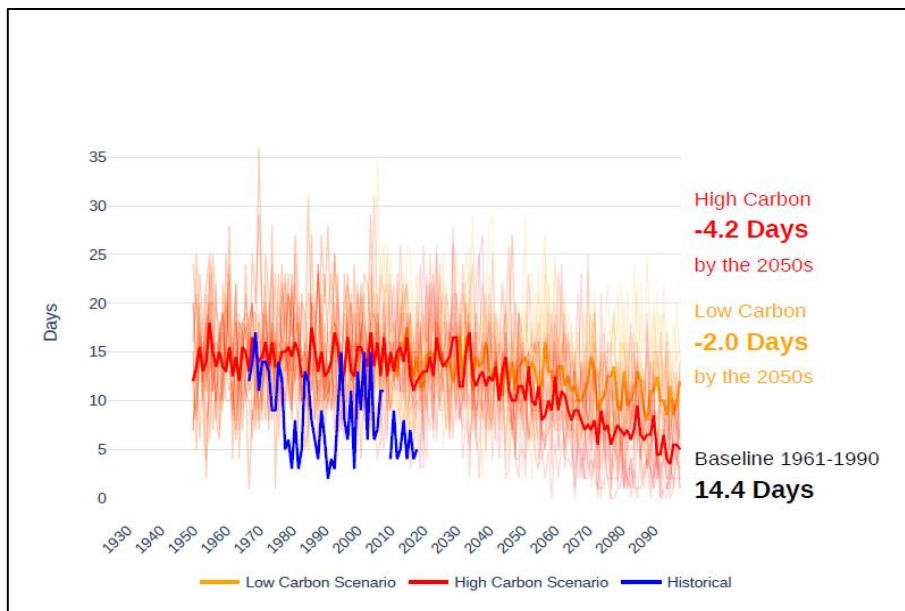


Figure A-10: Historic and projected number of daily freeze-thaw cycles in winter

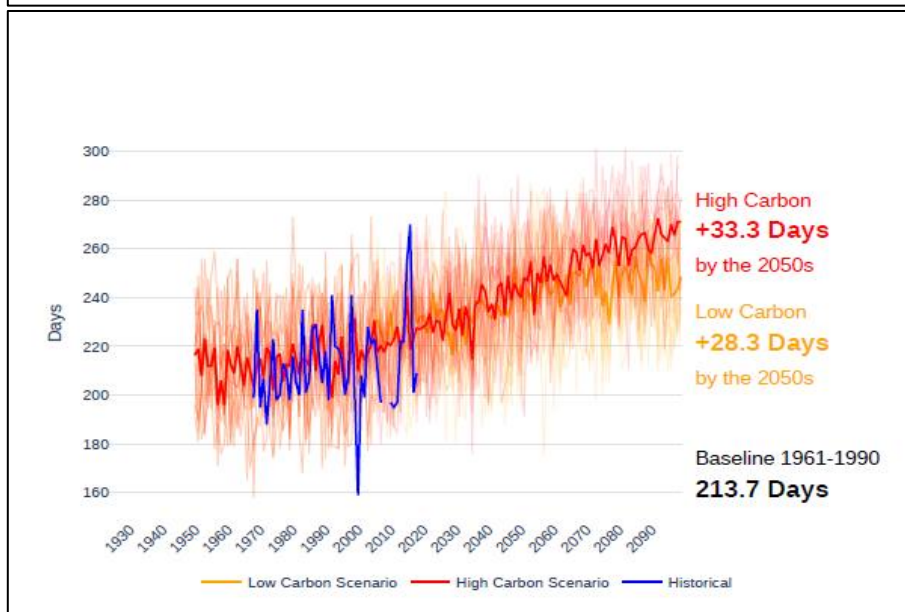


Figure A-11: Historic and projected growing season length

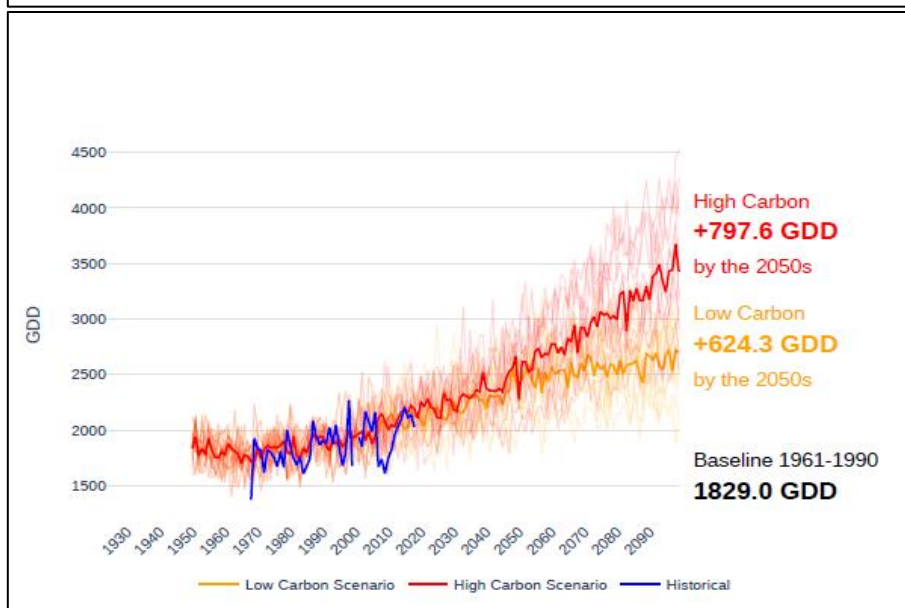


Figure A-12: Historic and projected growing degree days

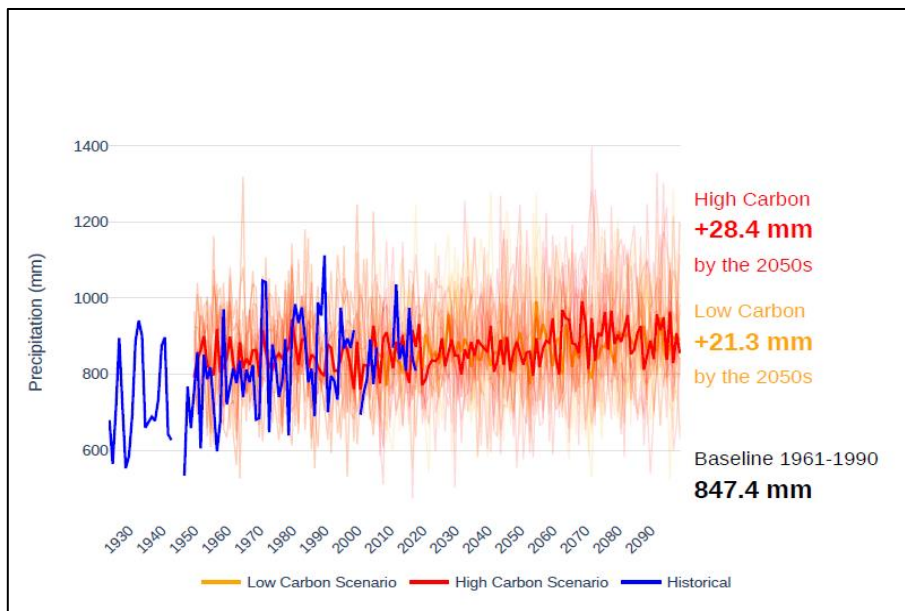


Figure A-13: Historic and projected total annual precipitation

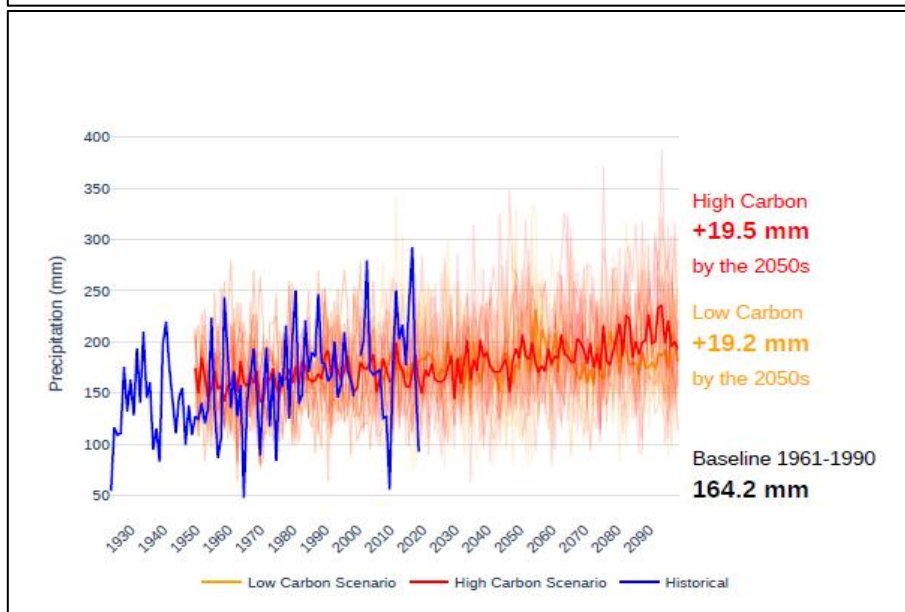


Figure A-14: Historic and projected total spring precipitation

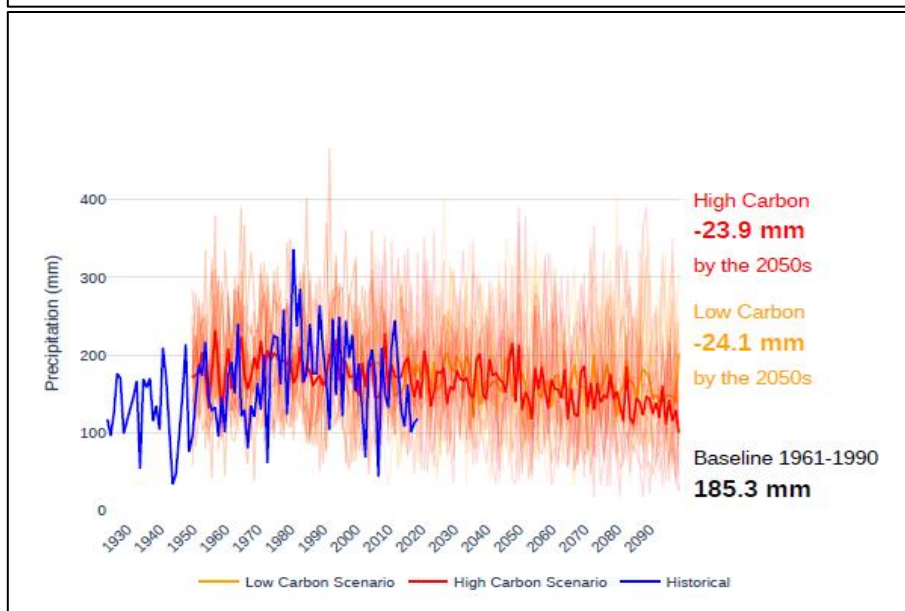


Figure A-15: Historic and projected total summer precipitation

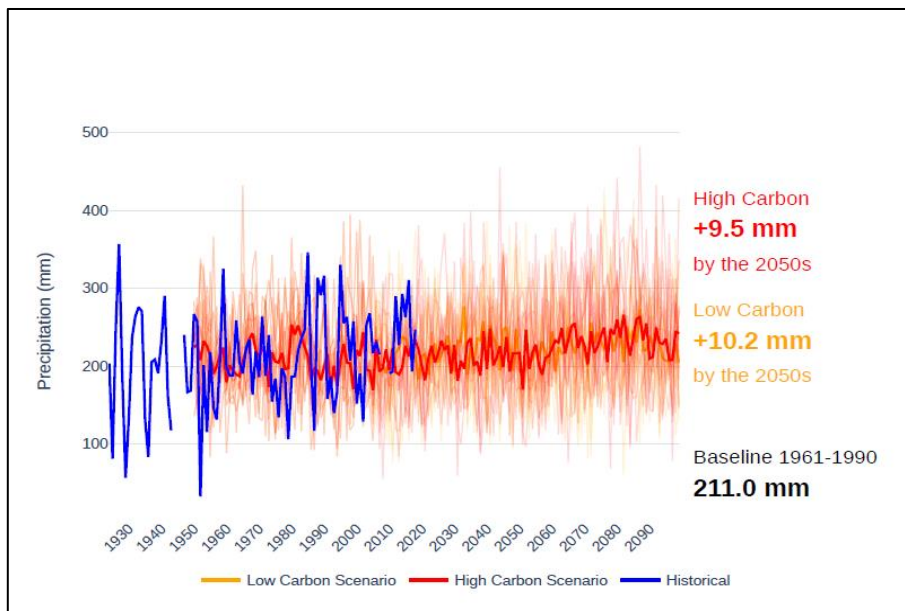


Figure A-16: Historic and projected total fall precipitation

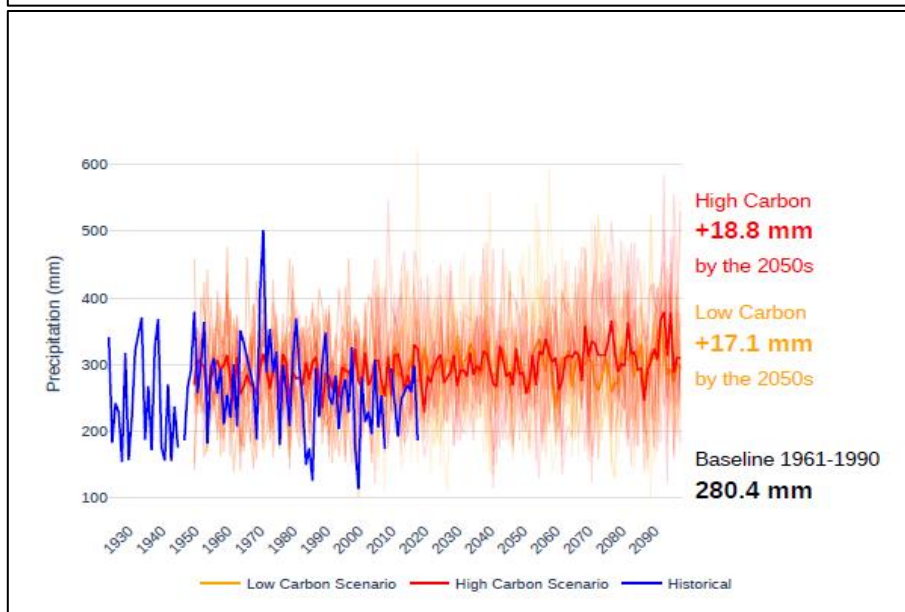


Figure A-17: Historic and projected total winter precipitation

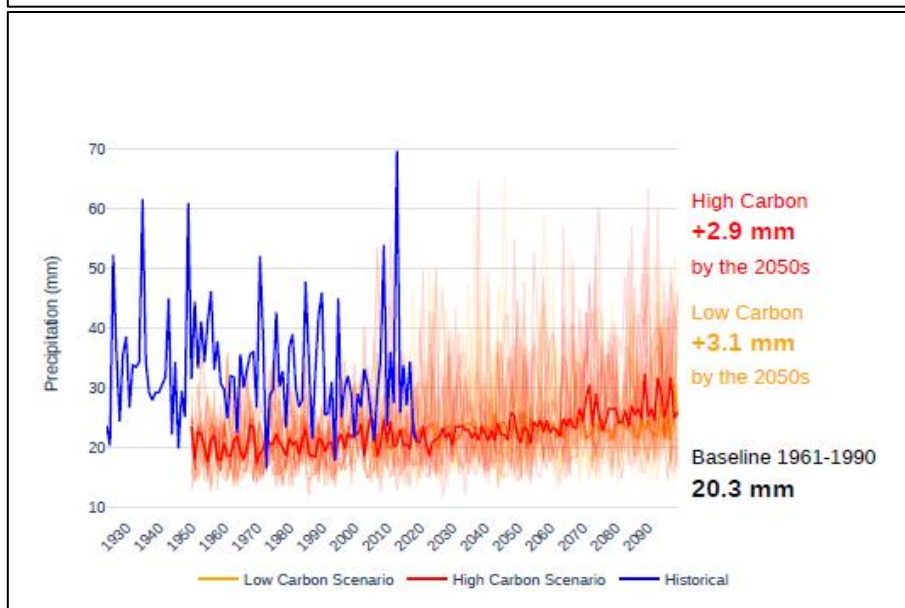


Figure A-18: Historic and projected maximum 1-day precipitation

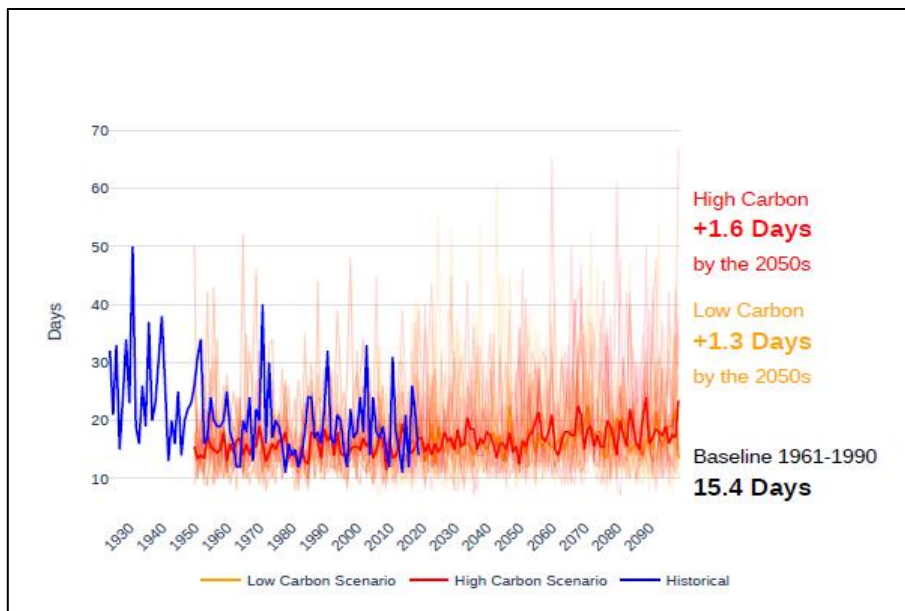


Figure A-19: Historic and projected maximum dry spell length

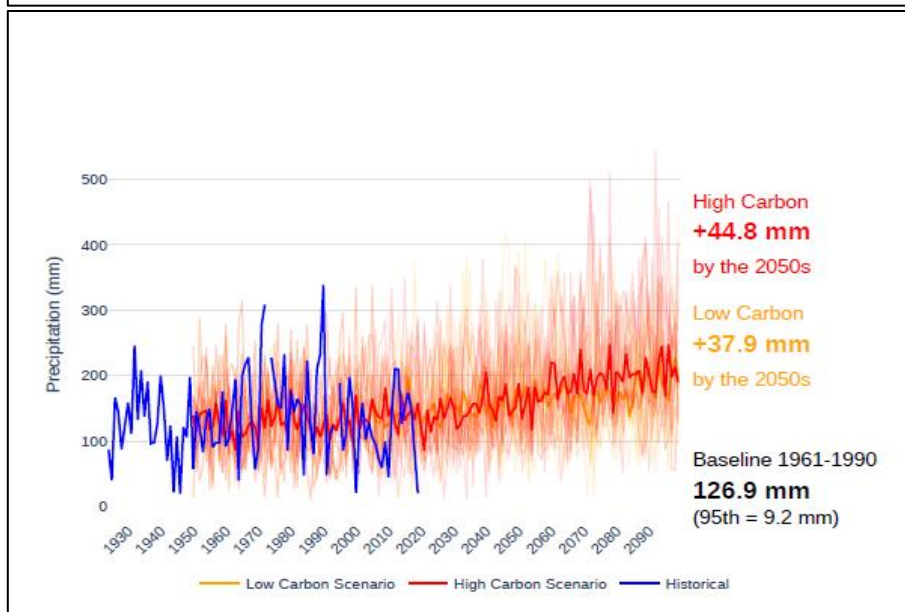


Figure A-20: Historic and projected annual precipitation above the 95th percentile in the 1961-1990 period

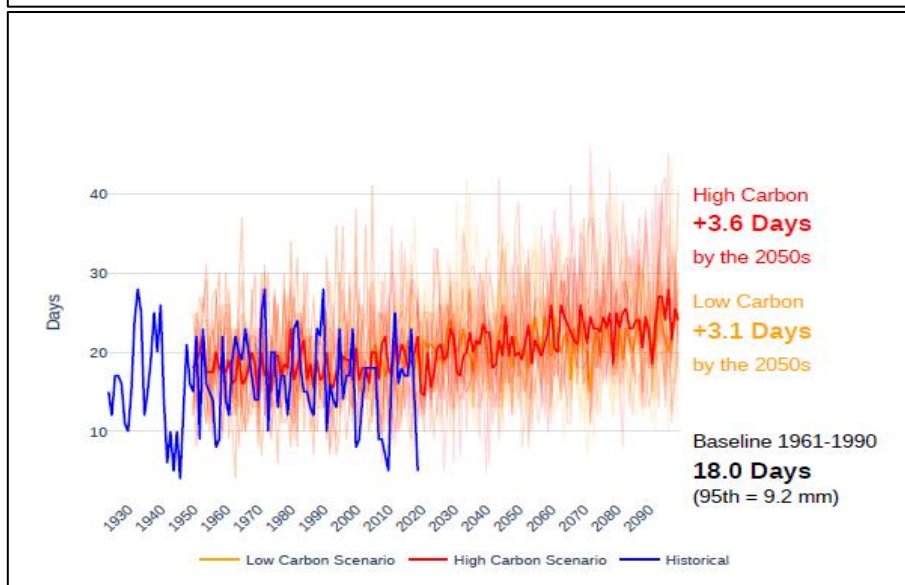


Figure A-21: Historic and projected number of days of precipitation above the 95th percentile in the 1961-1990 period