APPENDIX 5. CLIMATE CHANGE SCENARIOS
Figure A5.1. Comparison among (a) representation-based Zonation rankings and (b) incremental differences between results of scenarios based on current climate, current and mid-century climate change, and future climate only. All scenarios were boreal-wide, species representation-focused, and disturbance- and uncertainty-discounted, with species weighted by conservation status. For Zonation rankings, highest ranks are in dark blue; lowest ranks are in yellow. For incremental difference maps, blue indicates higher rank; red indicates lower rank.
Figure A5.2. Comparison among (a) diversity-based Zonation rankings and (b) incremental differences between results of scenarios based on current climate, current and mid-century climate change, and future climate only. All scenarios were boreal-wide, diversity-focused, and disturbance- and uncertainty-discounted, with species weighted by conservation status. For Zonation rankings, highest ranks are in dark blue; lowest ranks are in yellow. For incremental difference maps, blue indicates higher rank; red indicates lower rank.