

Western redcedar – Current

Figure S12a. Projected habitat of western redcedar (*Thuja plicata* Donn ex D. Don in Lambert). The left image is an expected frequency (% canopy cover projected to the ground) for the 1961-1990 normal period, representing long-term climate condition and model training data. The right image models habitat for the 1997-2006 period, representing a recent (25-year) climate trend.

Western redcedar – 2020s

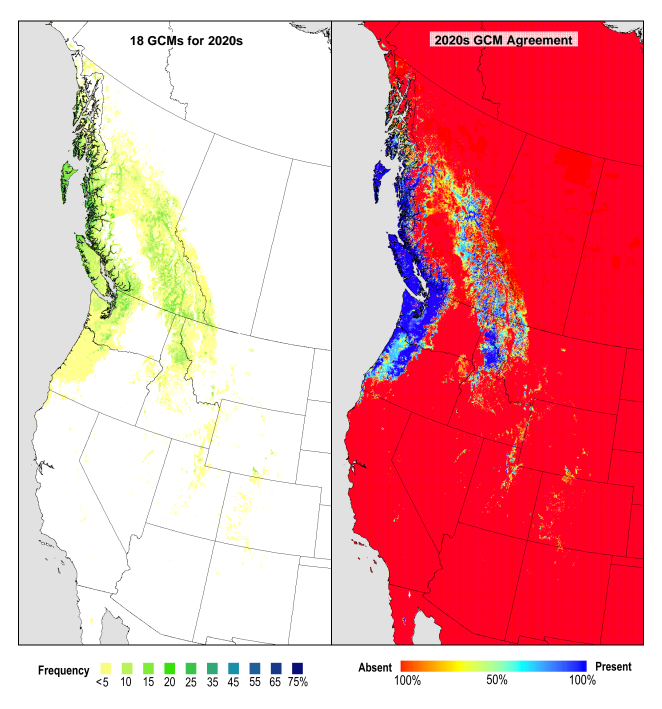
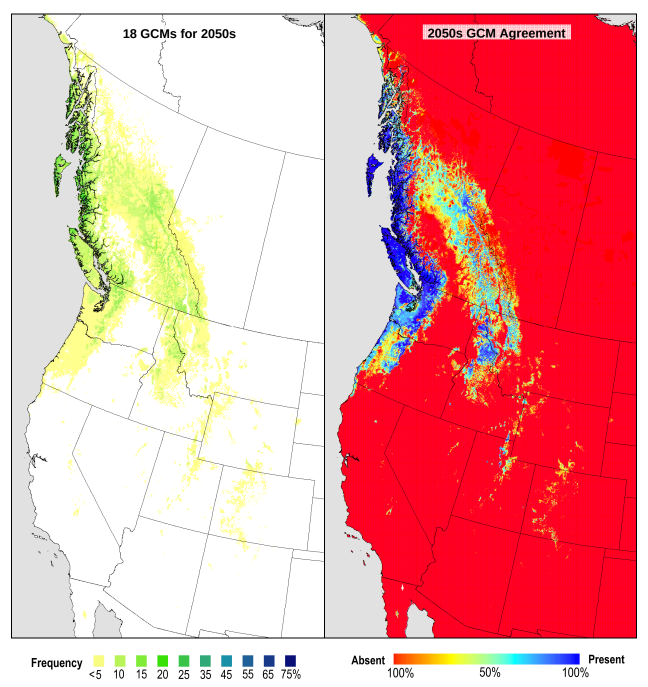
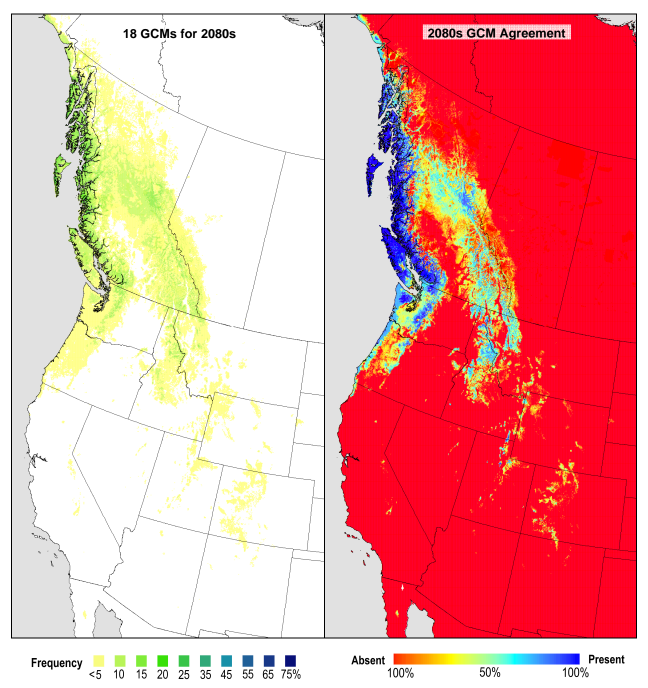


Figure S12b. Projected habitat of western redcedar for the 2011–2040 normal period according to 18 climate change projections. The left image is an average expected frequency (% canopy cover projected to the ground). The right image represents agreement of species presence/absence projections for 18 general circulation models.



Western redcedar – 2050s

Figure S12c. Projected habitat of western redcedar for the 2041–2070 normal period according to 18 climate change projections. The left image is an average expected frequency (% canopy cover projected to the ground). The right image represents agreement of species presence/absence projections for 18 general circulation models.



Western redcedar – 2080s

Figure S12d. Projected habitat of western red cedar for the 2071–2100 normal period according to 18 climate change projections. The left image is an average expected frequency (% canopy cover projected to the ground). The right image represents agreement of species presence/absence projections for 18 general circulation models.