Figure S5a. Projected habitat of pacific silver fir (*Abies amabilis* Douglas ex J. Forbes). 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.
Figure S5b. Projected habitat of pacific silver fir 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.
Figure S5c. Projected habitat of pacific silver fir 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.
**Figure S5d.** Projected habitat of pacific silver fir 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.