

Extended Data Table 1 | Dominant ring- and diffuse-porous species at the Smithsonian Conservation Biology Institute (SCBI) and Harvard Forest, along with sample sizes included in this analysis.

	species	dendrometer bands		tree cores	
		n trees	n tree-years	n cores	date range
SCBI					
ring-porous	<i>Carya cordiformis</i>	0	0	18	1917-2009
	<i>Carya glabra</i>	0	0	39	1901-2009
	<i>Carya ovalis</i>	0	0	24	1896-2009
	<i>Carya tomentosa</i>	0	0	17	1926-2009
	<i>Fraxinus nigra</i>	0	0	16	1901-2016
	<i>Fraxinus americana</i>	0	0	69	1910-2009
	<i>Quercus alba</i>	34	197	66	1904-2009
	<i>Quercus montana</i>	0	0	67	1893-2009
	<i>Quercus rubra</i>	35	229	71	1870-2009
	<i>Quercus velutina</i>	0	0	83	1902-2009
diffuse-porous	<i>Fagus grandifolia</i>	13	89	81	1932-2009
	<i>Liriodendron tulipifera</i>	41	354	109	1920-2009
Harvard Forest					
ring-porous	<i>Fraxinus americana</i>	9	27	34	1901-2008
	<i>Quercus alba</i>	118	575	179	1901-2014
	<i>Quercus velutina</i>	11	50	0	
diffuse-porous	<i>Fagus grandifolia</i>	8	45	0	
	<i>Betula lenta</i>	8	44	0	
	<i>Betula populifolia</i>	5	24	0	
	<i>Betula papyrifera</i>	3	13	0	
	<i>Betula alleghaniensis</i>	21	90	44	1952-2013
	<i>Prunus serotina</i>	9	37	0	
	<i>Acer rubrum</i>	144	669	59	1930-2014
	<i>Acer pensylvanicum</i>	4	16	0	

Extended Data Table 2 | Summary of parameters describing the phenology and temperature sensitivity of ring- and diffuse- porous species groups at the Smithsonian Conservation Biology Institute (SCBI) and Harvard Forest.

	SCBI		Harvard Forest	
	ring-porous	diffuse-porous	ring-porous	diffuse-porous
critical T_{max} window	3/22-4/9	2/19-5/21	4/2-5/7	3/19-5/7
Stem Growth				
DOY_{25}	123 (May 4)	154 (June 4)	132 (May 15)	164 (June 14)
DOY_{50}	152 (June 2)	172 (June 22)	159 (June 9)	182 (July 2)
DOY_{75}	180 (June 30)	190 (July 9)	186 (July 6)	199 (July 19)
$DOY_{g_{max}}$	152 (June 2)	173 (June 23)	161 (June 11)	183 (July 3)
g_{max} (mm/day)	0.046	0.061	0.03	0.025
L_{pgs}	56.5	35.8	54.5	35.1
ΔDBH (mm/yr)	4.7	3.6	3.1	1.4
Canopy Foliage (ecosystem level)				
Greenup	101 (April 11)		115 (April 25)	
Mid-greenup	120 (April 30)		137 (May 17)	
Peak	173 (June 22)		182 (July 1)	
Senescence	215 (Aug. 3)		218 (Aug. 6)	
Phenological temperature sensitivity* (days/°C)				
Stem growth:				
DOY_{25}	1.9	3.5	2.8	7.9
DOY_{50}	1.5	3.5	5.0	7.3
DOY_{75}	1.1	3.6	7.2	6.6
$DOY_{g_{max}}$				
Canopy foliage:				
Greenup	4.5		2.4	
Mid-greenup				
Peak				
Senescence				

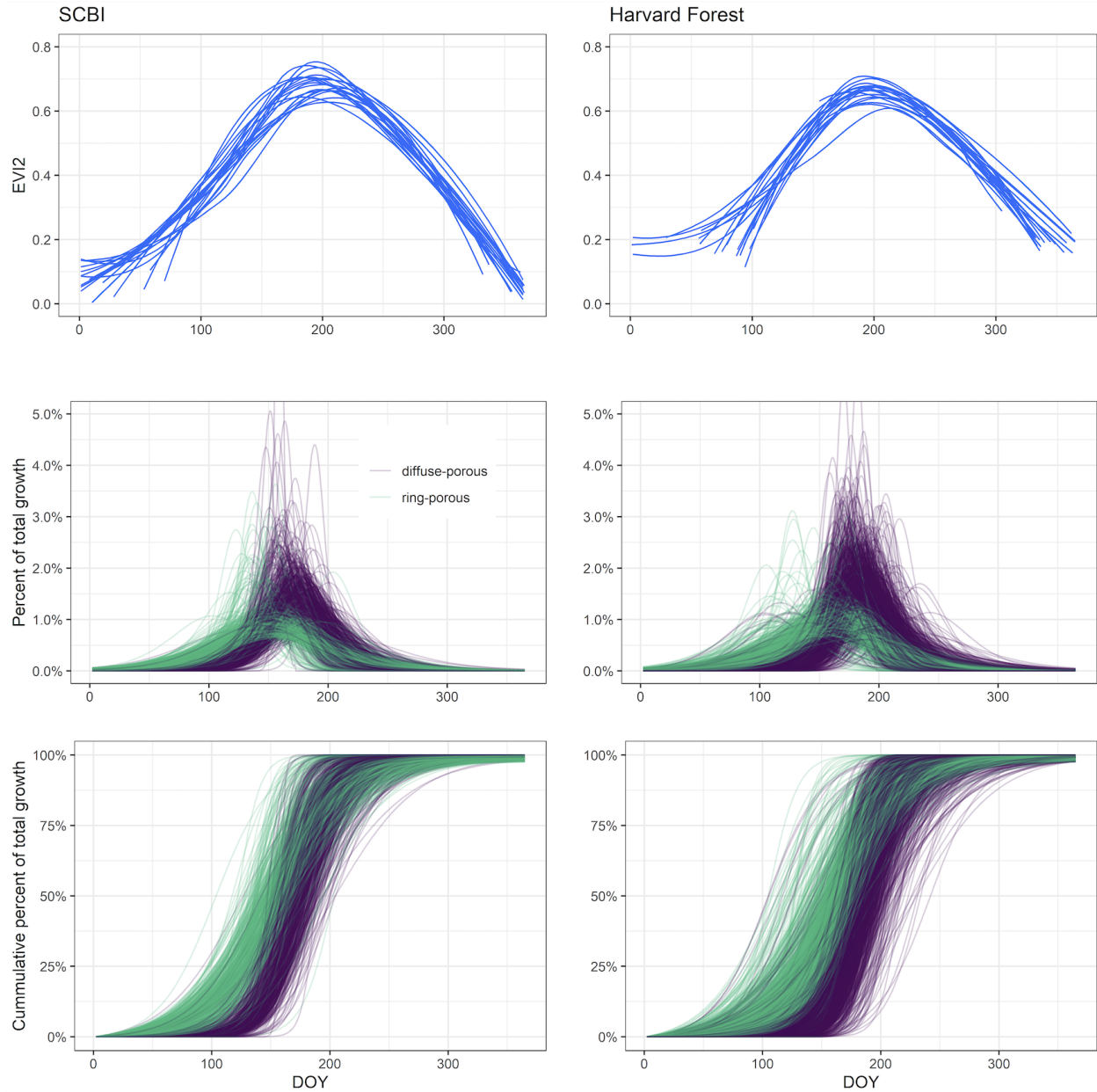
*Phenological temperature sensitivity refers to the sensitivity of a parameter to the mean maximum temperature (T_{max}) during the critical temperature window (Fig. 1).

Extended Data Table 3 | Summary of tree-ring chronologies analyzed and number of significant (at p=0.05) positive or negative correlations of ring width index to monthly T_{max} in univariate and multivariate analyses.

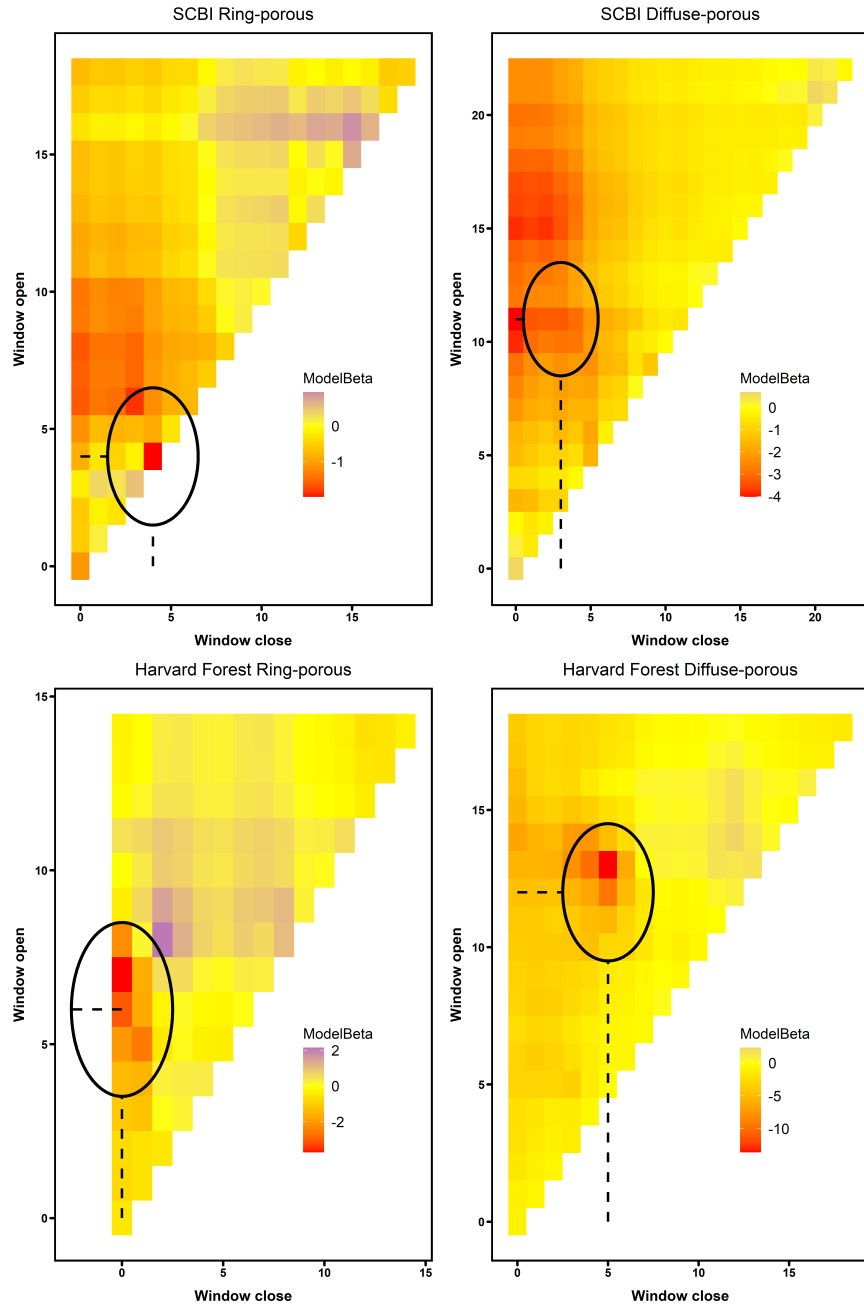
species	n	n. correlations to monthly mean max. T significant at p=0.05													
		univariate analysis										multivariate analysis			
		April		May		June		July		Aug		April		June-July	
Ring-porous															
<i>Carya cordiformis</i>	1	0	0	0	0	1	0	1	0	0	0	0	0	0	1
<i>Carya glabra</i>	7	0	0	0	0	3	0	5	0	5	0	0	0	0	5
<i>Carya ovalis</i>	1	1	0	0	1	0	0	0	0	0	1	0	0	0	0
<i>Carya ovata</i>	21	0	0	0	0	5	0	20	0	17	0	12	2	0	0
<i>Carya tomentosa</i>	2	0	0	0	0	1	0	2	0	0	0	2	0	0	1
<i>Fraxinus americana</i>	5	0	0	0	0	4	0	3	0	2	1	0	0	0	3
<i>Fraxinus nigra</i>	2	0	0	0	0	0	0	1	0	1	0	1	0	0	1
<i>Quercus alba</i>	36	0	4	0	18	0	31	0	30	0	24	0	2	0	33
<i>Quercus macrocarpa</i>	1	0	0	0	0	0	0	1	0	1	0	1	0	0	1
<i>Quercus mongolica</i>	16	0	2	1	3	0	10	0	9	0	3	1	2	0	11
<i>Quercus montana</i>	1	0	0	0	1	0	0	0	0	0	0	0	0	0	0
<i>Quercus pagoda</i>	1	0	0	0	1	0	1	0	1	0	1	0	0	0	1
<i>Quercus rubra</i>	37	0	2	1	4	0	25	0	18	1	5	1	1	0	22
<i>Quercus stellata</i>	3	0	0	0	1	0	2	0	1	0	0	0	0	0	2
<i>Quercus velutina</i>	7	0	0	0	2	0	5	0	6	0	3	0	0	0	7
TOTAL	141	1	8	2	45	0	107	0	91	2	53	4	5	0	108
Diffuse-porous															
<i>Acer rubrum</i>	4	0	1	0	0	0	1	0	1	0	0	0	1	0	3
<i>Acer saccharum</i>	16	1	0	0	2	0	14	0	12	0	6	3	0	0	14
<i>Betula alleghaniensis</i>	2	0	0	0	0	0	2	0	0	0	0	0	0	0	1
<i>Betula lenta</i>	3	0	0	0	1	0	1	0	1	0	0	0	0	0	2
<i>Fagus grandifolia</i>	6	1	0	0	0	0	4	0	5	0	1	1	0	0	5
<i>Liriodendron tulipifera</i>	32	2	1	0	7	0	30	0	17	0	16	1	0	0	27
<i>Magnolia acuminata</i>	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0
<i>Nyssa sylvatica</i>	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0
<i>Populus grandidentata</i>	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TOTAL	66	4	2	0	10	0	52	0	36	0	23	5	1	0	52
TOTAL	207	5	10	2	55	0	159	0	127	2	76	9	6	0	160



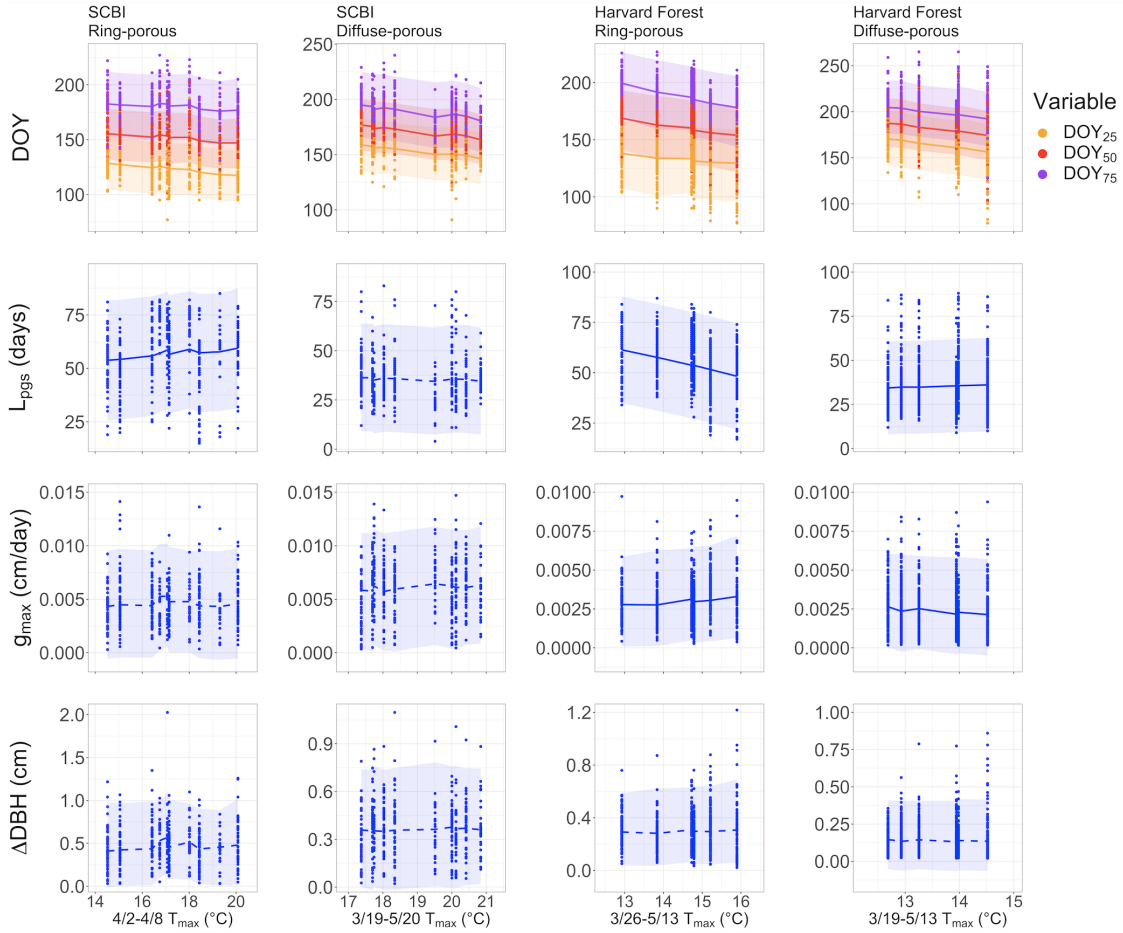
Extended Data Figure 1 | Map of sampling locations of tree-ring chronologies analyzed in this study. Sites are colored by the xylem porosity type of species sampled: ring porous (RP), diffuse porous (DP), or both. Sampling details are provided in SI Table 1.



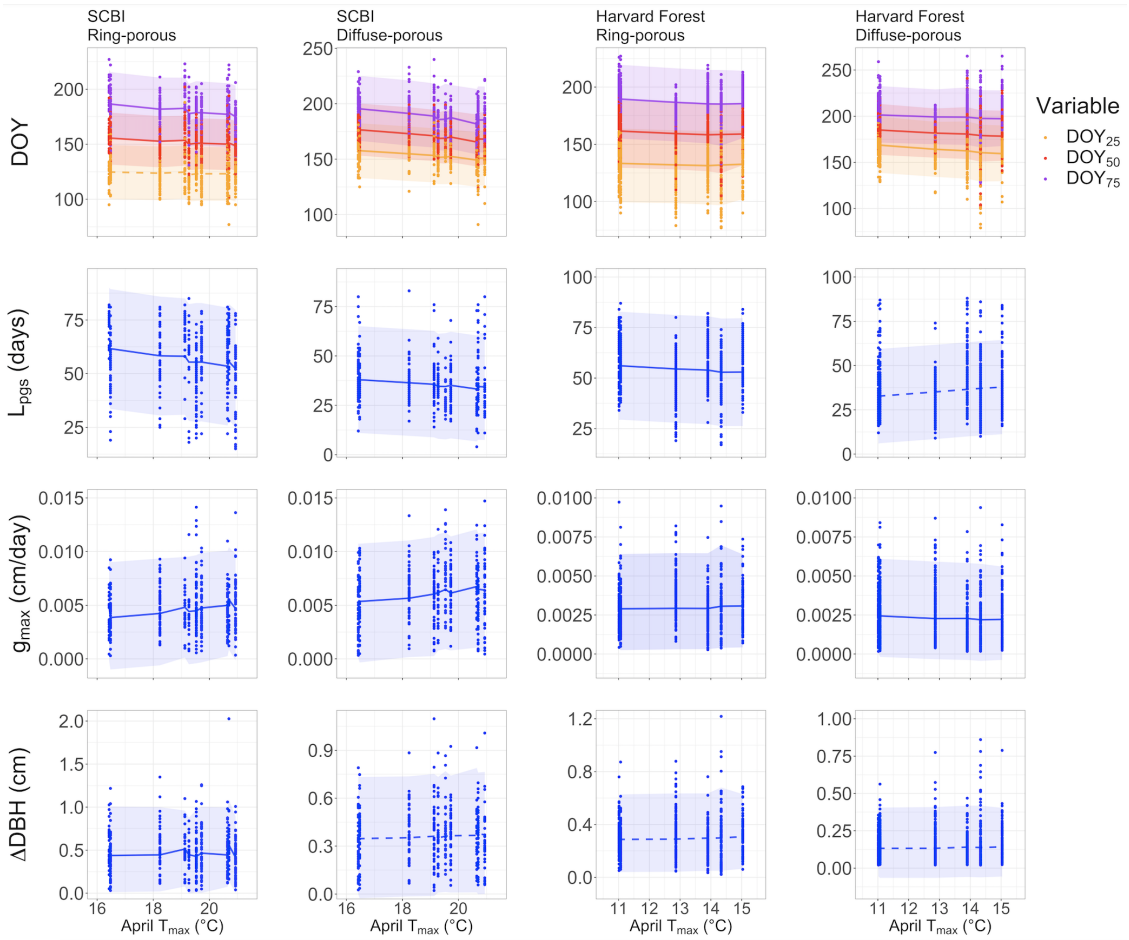
Extended Data Figure 2 | Phenological patterns of forest canopy greenness (top row) and stem growth of ring- and diffuse-porous trees, represented as both relative and cumulative fractions of total annual growth (middle and bottom rows, respectively), at the Smithsonian Conservation Biology Institute (SCBI) and Harvard Forest. In the top row, canopy greenness is characterized using the two band Enhanced Vegetation Index (EVI2), with each line representing a year between 2000 and 2018. For stem growth, each line represents the growth of one tree over one year, as modeled based on a five-parameter logistic growth model to dendrometer band data.



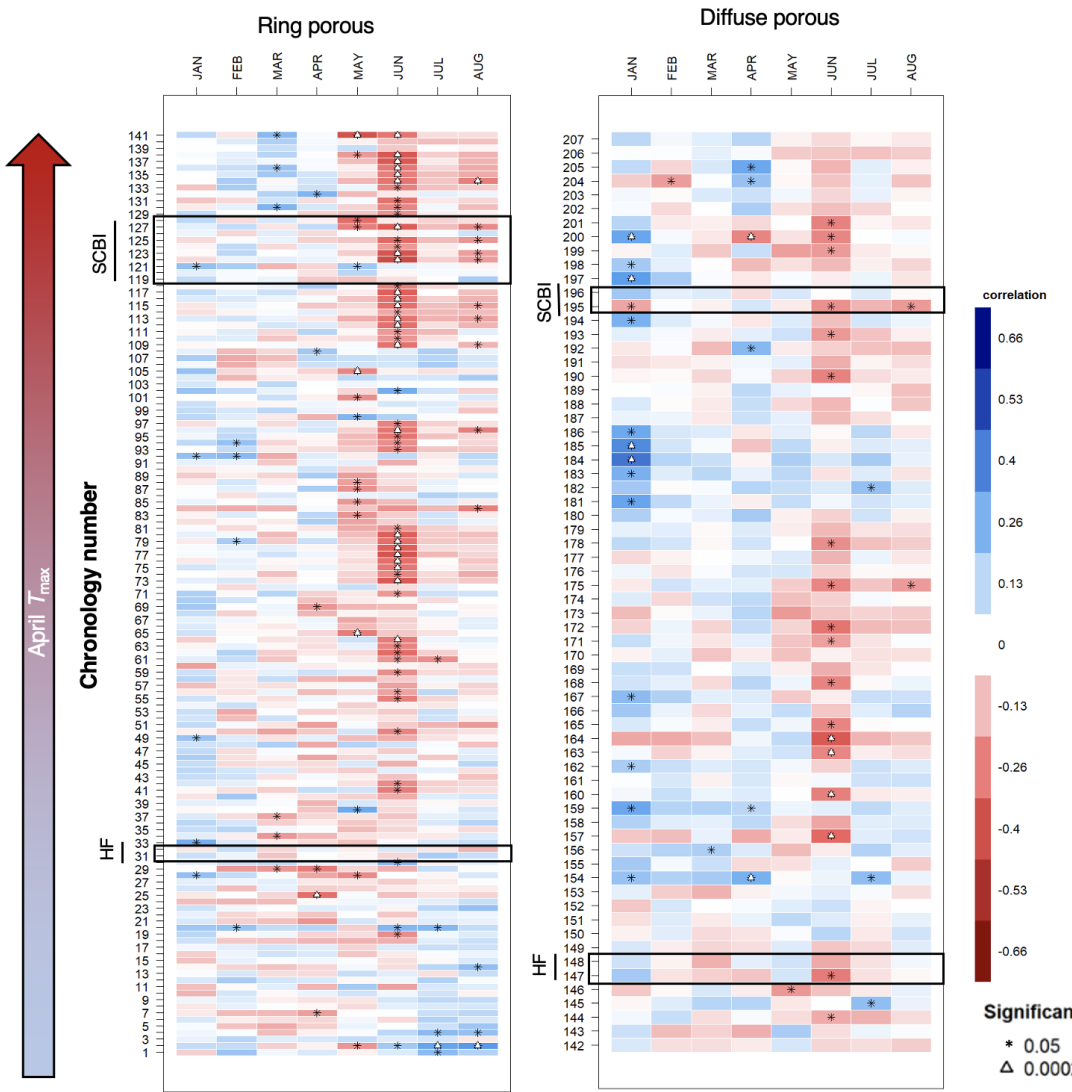
Extended Data Figure 3 | Landscapes of relationships between the day of year on which 25% of annual growth is achieved (DOY_{25}) and temperature in prior weeks for ring- and diffuse-porous trees at the Smithsonian Conservation Biology Institute (SCBI) and Harvard Forest. Shown are matrices of β coefficients from first-order linear regressions between mean maximum temperature (T_{max}) and DOY_{25} . Window Open and Window Close indicate number of weeks prior to DOY_{25} (listed in Extended Data Table 2). Yellow shading indicates neutral relationships, while orange or red shading indicates that DOY_{25} advances with increased T_{max} over the given time window (negative β). Black circles indicate the critical temperature window selected based on minimization of $\Delta AICc$, the difference in Akaike Information Criterion corrected for small sample size relative to a null model. Critical temperature windows are listed in Extended Data Table 2.



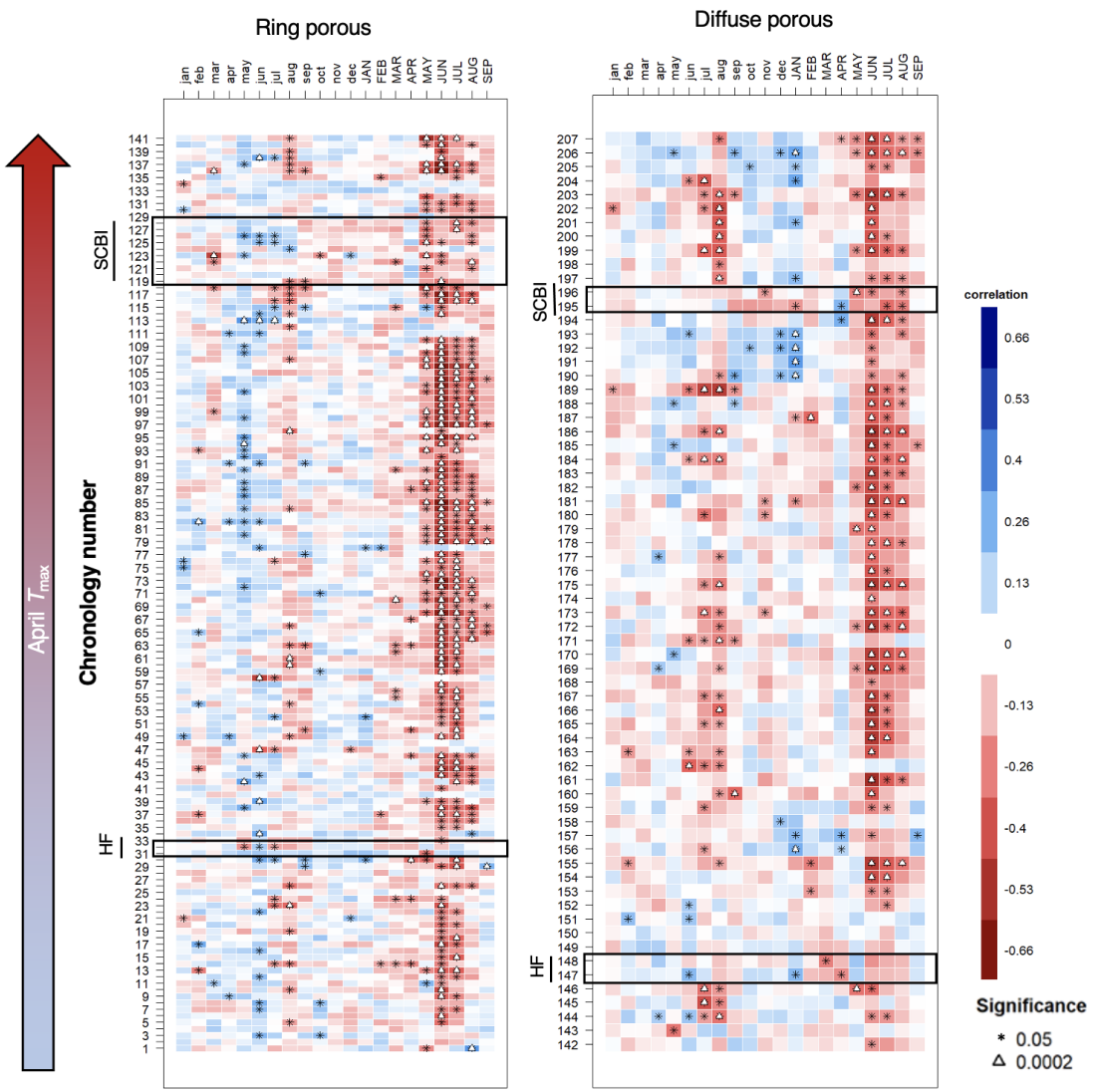
Extended Data Figure 4 | Response of stem growth phenology and rates to mean maximum temperatures (T_{max}) during the spring critical temperature window (CTW) for ring- and diffuse-porous species at the Smithsonian Conservation Biology Institute (SCBI) and Harvard Forest. CTW was defined as the period over which T_{max} was most strongly correlated with the day of year on which 25% of annual growth was achieved (DOY_{25} ; Extended Data Table 2, Extended Data Figure 3). Shown are relationships between mean T_{max} over the CTW and days of the year on which 25%, 50%, and 75% total stem growth were achieved (DOY_{25} , DOY_{50} , DOY_{75} , respectively; first row); the length of the peak growing season (L_{pgs} ; second row); maximum growth rate (g_{max} ; third row); and total seasonal radial stem growth (ΔDBH ; fourth row). Posterior predictions of each variable that did not include zero are represented with solid lines, while those that do include zero use dotted lines. 95% credible intervals are represented by bands. For both species groups at both sites, DOY_{25} , DOY_{50} , and DOY_{75} all declined significantly with mean T_{max} during their respective CTW. Dots represent growth parameter values for individual tree-year combinations, which were derived by fitting a five-parameter logistic growth model to dendrometer band data.



Extended Data Figure 5 | Response of stem growth phenology and rates to April mean maximum temperature (T_{max}) for ring- and diffuse-porous species at the Smithsonian Conservation Biology Institute (SCBI) and Harvard Forest. Shown are relationships between April T_{max} and days of the year on which 25%, 50%, and 75% total stem growth were achieved (DOY_{25} , DOY_{50} , DOY_{75} , respectively; first row); the length of the peak growing season (L_{pgs} ; second row); maximum growth rate (g_{max} ; third row); and total seasonal radial stem growth (ΔDBH ; fourth row). Posterior predictions of each variable that did not include zero are represented with solid lines, while those that do include zero use dotted lines. 95% credible intervals are represented by bands. For both species groups at both sites, DOY_{25} , DOY_{50} , and DOY_{75} declined significantly with April T_{max} , with the exception of DOY_{25} for ring-porous species at SCBI. Dots represent growth parameter values for individual tree-year combinations, which were derived by fitting a five-parameter logistic growth model to dendrometer band data.



Extended Data Figure 6 | Sensitivity of annual growth, as derived from tree-rings, to monthly minimum temperatures of the current year for 208 chronologies from 114 sites across eastern North America (Extended Data Figure 1). Chronologies are grouped by xylem porosity and ordered by mean April T_{max} . Chronology details are given in SI Table 1.



Extended Data Figure 7 | Sensitivity of annual growth, as derived from tree-rings, to monthly maximum temperatures of the current and past year for 208 chronologies from 114 sites across eastern North America (Extended Data Figure 1). Chronologies are grouped by xylem porosity and ordered by mean April T_{\max} . Chronology details are given in SI Table 1.