			1950 - 2019 climate						
$_{\rm code}^{\rm site}$	site name	location	$\begin{array}{c} \text{July} \\ T_{mean} \end{array}$	$\operatorname*{Jan}_{T_{mean}}$	MAP	$\begin{array}{c} \text{vegetation} \\ \text{type}(\mathbf{s}) \end{array}$	n species	n cores	${\it original publication}(s)$
BCNM	Barro Colorado Nature Monument	Panama	26.6	25.5	2627	BD, BE	3	84	Alfaro-Sánchez, Muller-Landau, Wright, and Camarero 2017
HKK	Huai Kha Khaeng	Thailand	25.7	22.4	1428	BD, BE	4	470	Vlam, Baker, Bunyavejchewin, and Zuidema 2014
SCBI	Smithsonian Conservation Biology Institute	Virginia, USA	24.3	0.9	1018	BD, NE	14	704	Helcoski et al. 2019; Gonzalez-Akre et al. 2020
LDW	Lilly Dickey Woods	Indiana, USA	24.0	-2.2	1099	BD	6	170	Maxwell, Harley, and Robeson 2016
HF	Harvard Forest	Massachusetts, USA	21.6	-5.1	1104	BD, NE	4	366	Alexander et al. 2019; Finzi et al. 2020
ZOF	Žofín Forest Dynamics Plot	Czech Republic	18.1	-2.0	731	NE, BD	4	2059	Šamonil et al. 2013; Kašpar, Tumajer, Vašíčková, and Šamonil, in review
NIO	Niobrara	Nebraska, USA	23.4	-6.5	520	BD	1	84	Bumann et al. 2019
LT	Little Tesuque	New Mexico, USA	16.2	-3.1	608	NE	2	34	
$^{\mathrm{CB}}$	Cedar Breaks	Utah, USA	13.8	-6.2	842	NE, BD	7	187	Birch et al. 2020a-d
SC	Scotty Creek	Northwest Territories, Canada	16.5	-24.7	373	NE	1	443	Sniderhan and Baltzer 2016

hypothesis	supported
Annual growth is jointly influenced by water, temperature, DBH, and time.  Water and temperature additively influence annual growth, typically over different time windows.	36 / 46 species-site combinations 9 / 10 sites
Drought limits tree growth, but the response to water is nonlinear.  The time window over which water influences growth is often ≥ 9 months.  Growth response to precipitation are predominantly positive, but positive responses decelerate or decline at high precipitation.	5 / 10 sites 34 / ?? Species-site combinations 32 / 34 species-site combinations with positive first-order terms
Temperature has predominantly negative, nonlinear effects on growth. The time window over which $T$ influences growth rarely exceeds 3 months. Annual growth responds more strongly to $T_{max}$ or $PET$ than to $T_{min}$ . Growth respones to $T$ are predominantly negative, particularly at higher $T$ . However, there are cases where growth increases under warmer $T$ .	9 / 10 sites 8 / 10 sites
<b>DBH</b> Ring width increment $(RW)$ declines with $DBH$ for trees established in the openbut increases with $DBH$ for trees established in the understory.  Basal area increment $(BAI)$ increases to a peak at intermediate DBH and then declines.  Biomass increment $(\Delta AGB)$ increases to a peak at intermediate DBH and then declines.	98 percent of species-site