			1950 - $2019$ climate						
$_{\rm code}^{\rm site}$	site name	location	$\begin{array}{c} \text{July} \\ T_{mean} \end{array}$	$\operatorname*{Jan}_{T_{mean}}$	MAP	$\begin{array}{c} {\rm vegetation} \\ {\rm type(s)} \end{array}$	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,	36 / 46 species-site combinations
typically over different time windows.	9 / 10 sites
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Drought limits tree growth, but the response to water is nonlinear.	
The time window over which water influences growth is often $\geq 9$ months.	5 / 10 sites
Growth respones to precipitation are predominantly positive,	34 / ?? Species-site combinations
but positive responses decelerate or decline at high precipitation.	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.	9 / 10 sites
Annual growth responds more strongly to $T_{max}$ or $PET$ than to $T_{min}$ .	8 / 10 sites
Growth respones to $T$ are predominantly negative, particularly at higher $T$ .	
However, there are cases where growth increases under warmer $T$ .	
Growth rate, by any metric, varies nonlinearly with DBH.	
Ring width increment $(RW)$ declines with $DBH$ for trees established in the open,	
but 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 ( $\triangle AGB$ ) increases to a peak at intermediate DBH and then declines.	98 percent of species-site
Zionass meremen (2.162) meremes to a peak at mormadatio BBH and then decimes.	to percent of species site