				Gre	will Baline Bo	as Car	ribon) Legathy Legathy Legathy Legathy	ad Paditum and Pade Treeden Co. and C			
	Method	Region	Oki	Jith C	dith's Por	Jed V	onthin Re	ceap ^{tiv} Linf (95% CI)	K (95% CI)	to (95% CI)	Source
	Daily Increments	NWHI	17	-	-	-	-	-	=	-	Moffitt (1980)
	Daily Increments	NWHI	N.R.	-	-	-	-	80.5	0.16	-	Ralston (1980)
	Daily Growth Integration	NWHI	64	-	-	-	-	78	0.146	-1.67	Ralston & Miyamoto (1983)*
₽0	Daily Growth Integration	NWHI	64	-	-	-	-	66.4	0.235	-0.81	Ralston & Miyamoto (1983)
Agir	Daily Increments & Integration	NWHI	N.R.	-	-	-	-	69.8	0.534	0.18	Radtke (1987)
Direct Aging	Daily Increments & Integration	MHI & NWHI	92	-	-	-	-	70.4 (63.9 - 76.9)	0.25 (0.20, 0.31)	-0.22 (-0.39, -0.06)	DeMartini et al. (1994)
	Annual Increments	NWHI	N.R.	-	-	-	-	97.1	0.31	0.02	Uchiyama & Tagami (1984)
	Daily Increments, Integration, & Radioisotopes	MHI & NWHI	100	33	3	-	-	67.5 (65.7, 69.3)	0.242 (0.185, 0.299)	-0.29 (-0.38, -0.20)	Andrews et. al (2012)
	Modal Progression	MHI	-		-	13		78	0.21	0	Moffit & Parrish (1996)*
	Mark Recapture	MHI	-		-	-	96	71.55	0.15	-	O'Malley (2015) - Gulland and Holt
	Mark Recapture	MHI	-		-	-	96	57.80 (55.97, 58.67)	0.28 (0.25, 0.31)	-	O'Malley (2015) - Francis
	Mark Recapture	MHI	-		-	-	387	65.92 (60.9 - 71.6)	0.24 (0.19 - 0.30)	-	Present Study - Francis
Growth Increment	Mark Recapture	MHI	-		-	-	387	59.7 (56.9 - 63.0)	0.32 (0.27 - 0.38)	-	Present Study - Bayesian Model 1
vth Inc	Mark Recapture	MHI	-		-	-	387	60.2 (57.3 - 61.2)	0.35 (0.07 - 0.39)	-	Present Study - Bayesian Model 2
Grov	Mark Recapture	MHI	-		-	-	387	76.8 (13.7 - 162.7)	0.17 (0.14 - 0.20)	-	Present Study - Bayesian Model 3
	Mark Recapture	МНІ	-		-	-	387	77.3 (12.36 - 162.7)	0.24 (0.04 - 0.76)	-	Present Study - Bayesian Model 4
	Mark Recapture	MHI	-		-	-	387	61.0 (56.1, 66.7)	0.30 (0.23, 0.39)	-	Present Study - Maximum Likelihood Model 5
	Integrative	MHI & NWHI	113	33	3	13	378	67.6 (65.4, 69.6)	0.22 (0.12, 0.25)	-0.37 (-0.47, -0.28)	Present Study - Integrative Model 11

^{*} Linf parameter constrained during fit

•		