## Forest Ecosystems and Society Graduate Program Research Proposal Approval Form

Gabby John

STUDENT NAME:			
(	Old Trees New C	Nimate: How Do Douglas Fir a	ınd Western Hemlock Respond
PROPOSAL TITLE:	ota frees, New C	Timate. How bo bougtas i ii a	mid Western Herntock Nespond
	To Heat Waves?		
By signing below Lack	cnowledge that I hav	ve reviewed this research proposal a	and judge it to be an acceptable and
actionable part of this			and judge it to be all acceptable and
		Chris Still	
MAJOR PROFESSOR (PRINT)		SIGNATURE	DATE
AMONT NOT ESSON (FININT)	'	me ful	DATE
CO-MAJOR PROFESSOR (PRINT)		SIGNATURE	DATE
Loren Albert		Loven albert	June 21, 2024
COMMITTEE MEMBER (PRINT)		SIGNATURE	DATE
COMMITTEE MEMBER (PRINT)		SIGNATURE	DATE
COMMITTEE MEMBER (PRINT)		SIGNATURE	DATE
COMMITTEE MEMBER (PRINT)		SIGNATURE	DATE
COMMINITIEE MEMBER (FRIIN		ZD:// 4 // 1/ 1	
Matthew Powers		Maguell	June 21, 2024

Please attach a copy of this fully-signed form to your research proposal and submit it to the FES Graduate Program Coordinator in the FES Department Office.