

The Dynamics of Change in Alaska's Boreal Forests: Resilience and Vulnerability in Response to Climate Warming

No.	Title of Ms.	Lead Author	Status of Ms.
09-384	Vulnerability of white spruce tree growth in interior Alaska in response to climate variability: Dendrochronological, demographic, and experimental perspectives	McGuire	Accepted – Nov. 20/09 Sent to press
09-385	The long term response of stream flow to climatic warming in headwater streams of interior Alaska	Jones	Accepted Feb. 19 th – Waiting for prod. files
09-386	Resilience and vulnerability of permafrost to climate change	Jorgenson	With authors for revisions – due March 13 th *
09-387	Patterns of moss productivity, decomposition, and succession: Implications for resilience of Alaskan ecosystems	Turetsky	Rev. Ms. with GAE for recommendation.
09-388	Demography of snowshoe hares in relation to regional climate variability during a 10-year population cycle in interior Alaska	Kielland	Accepted Feb. 19 th – Waiting for prod. Files.
09-389	Twenty-five years of change in understory plant communities along the Tanana River, Alaska: Disentangling the roles of successional processes, historical legacies, and climate trends	Hollingsworth	In revision – due – March 10 th
09-390	Resilience and vulnerability of fungal communities in Alaskan boreal forest soils	Taylor	In revision – due March 9 th
09-391	Fire, climate change, and forest resilience in interior Alaska	Johnstone	In revision – due – March 9 th *
09-392	Alaska's changing fire regime – Implications for the vulnerability of its boreal forests	Kasischke	Accepted – Feb. 16 th – Waiting on Prod. Files & Copyrights.
09-393	Resilience dynamics tied to long-term monitoring of climatic and nutritional effects on tree growth in interior Alaska	Yarie	Revision submitted Feb. 24 th
09-394	The changing effects of Alaska boreal forests on the climate system	Euskirchen	Accepted Dec. 21/09 Sent to Press
09-395	Resilience of Athabaskan subsistence systems in Interior Alaska's changing climate	Kofinas	In revision – due March 9 th *
09-396	Resilience to climate change in Alaska's boreal forest	Chapin	In revision – due March 9 th