

Walker 5



WLKR5_1983_2.10



WLKR5_1993_14.11



WLKR5_1983_2.12



WLKR5_1993_14.17



WLKR5_1983_2.16



WLKR5_1993_14.22



WLKR5_1983_2.13



WLKR5_1993_14.21



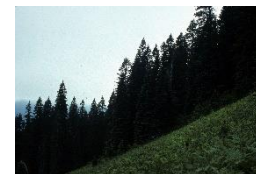
WLKR5_2009_1



WLKR5_1983_2.14



WLKR5_1993_14.18



WLKR5_1983_2.15



WLKR5_1993_14.20



WLKR5_1983_2.17



WLKR5_1993_14.23

Thumbnail images are labelled by transect code, year, and photo number. Full size images with captions follow on subsequent pages.



WLKR5_1983_2.10, Azim. 160: from 6 m above start-point rebar; group of four ABGRs at beginning of transect; note large amount of ACCI; smaller tree is dead. Note position of meter tape in 1993 photo.



WLKR5_1993_4.11



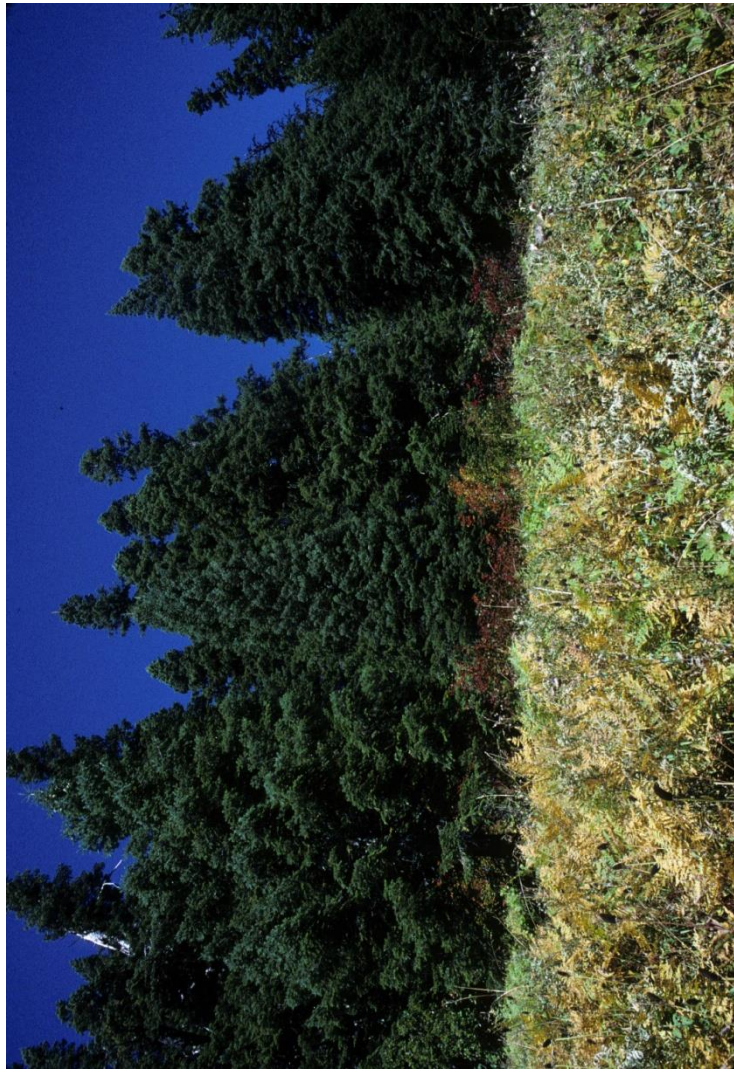
WLKR5_1983_2.12, Azim. 220: across from invading ABGR/ACCI front; rebar #3 @ 42.1 m lies within this; note lone ABGR in meadow; meadow vegetation is tall (to 4 feet) with PTAQ, BRCA, and RUPA.



WLKR5_1993_14.17



WLKR5_1983_2.13, Azim. 339: from ~15 m below end-point rebar #4 @ 65.0 m facing up the transect; note large ABGRs along transect (same as in photo 2.12) and large invaders to L; meadow vegetation is 4 feet tall.



WLKR5_1993_14.21. See next page for 2009.



WLKR5_2009_1



WLKR5_1983_2.14, Azim. 339: from rebar #4 @ 65.0 m up the transect line to ACCI/ABGR invasion; Dan Luoma, Denise Fidel, and plot frame below ACCI; meadow vegetation is 4 feet tall with PTAQ, BRCA, RUPA. Alignment of 1983 and 1993 photos differs.



WLKR5_1993_14.18



WLKR5_1983_2.15, Azim. 215: from rebar #4 @65.0 m toward W edge of meadow.
Note similar-sized invaders and smaller age class; ACCL mixed in understory.



WLKR5_1993_14.20



WLKR5_1983_2.16, Azim. 25: toward area of transect in meadow; note invader and Dan with 1 x1 m frame (white square); meadow vegetation is 3 feet tall with BRCA and RUPA shorter than normal. Distance from transect differs in 1983 and 1993 photos.



WLKR5_1993_14.22



WLKR5_1983_2.17, Azim.160: from same position as photo 2.16, looking below trail to ACCI front invading upslope into meadow; note scattered large trees, but not many invading *Abies*.



WLKR5_1993_14.23