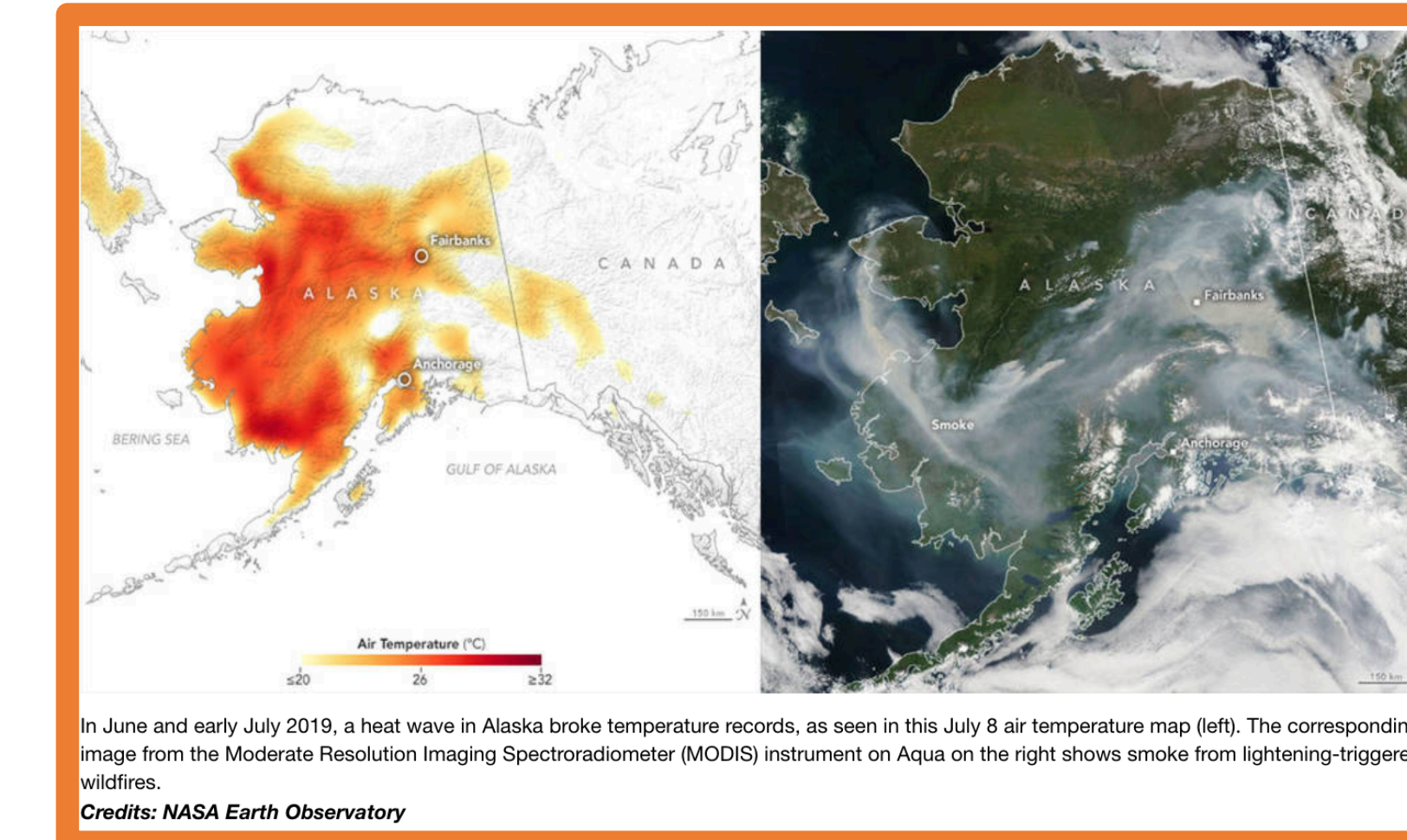


Bachelet et al. 2005:“Projections show that by the end of the 21st century, 75%–90% of the area simulated as tundra in 1922 is replaced by boreal and temperate forest.”

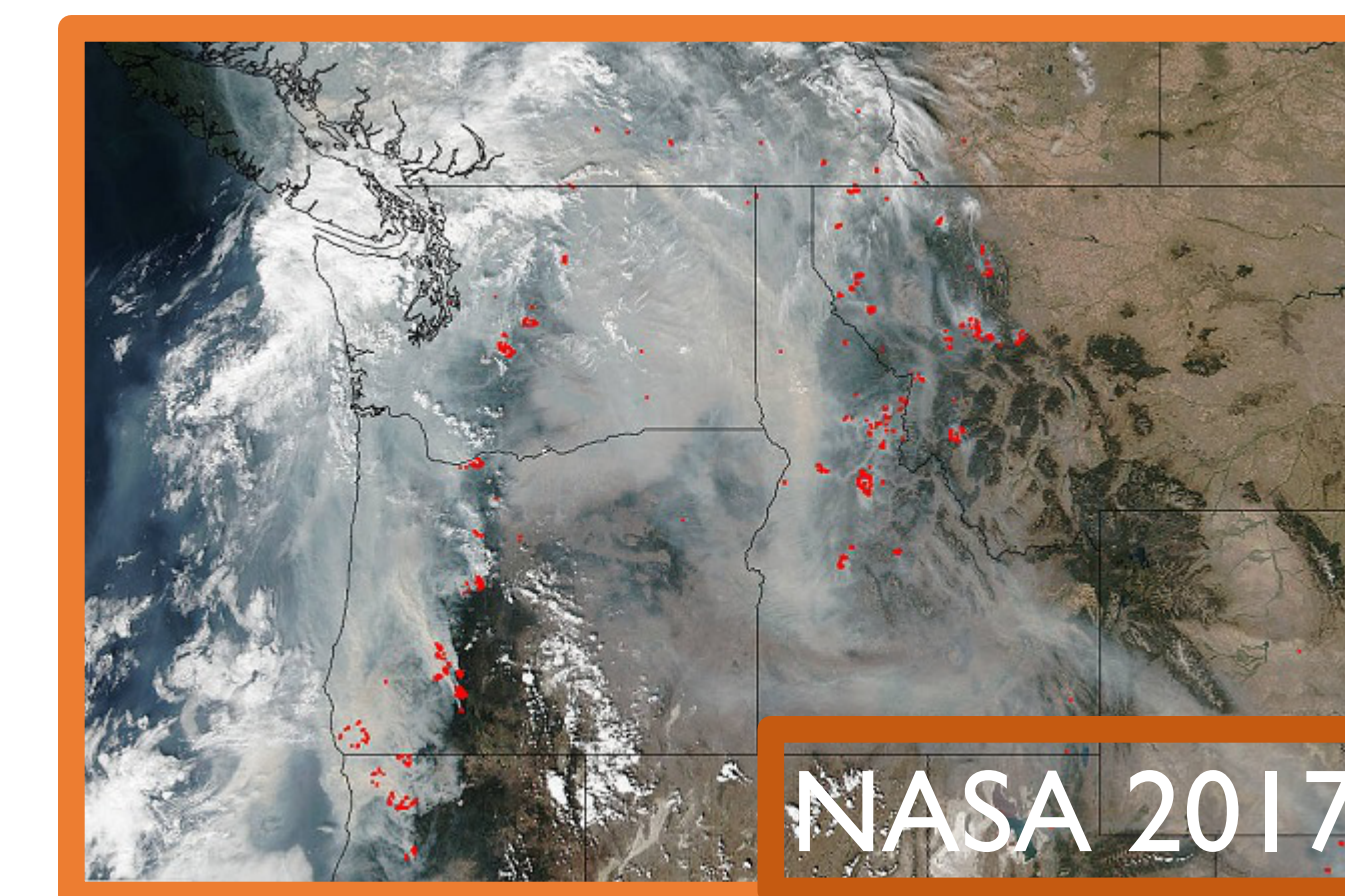
Alders are expanding across tundra



Methods
Model used MCI DGVM
Limitations:
Natural Vegetation
No Land Use
No pests or pathogens
No human fire ignitions

Bachelet et al. 2001:“ Because temperatures increase in the first few decades of the 21st century as precipitation slightly decreases, the hypothesized early green-up does not materialize under CGCM I. Instead, there is a rapid loss in vegetation density until mid-century.”

Bachelet et al. 2004:“The Northwest alternates as either a source or a sink of carbon with HADCM2SUL, whereas it is mostly a sink of carbon with CGCM I **except in the 2010s and the 2060s**, when up to 40 Tg C are released to the atmosphere.”



Lenihan et al. 2003.“The simulated response to changes in precipitation were complex, involving not only the effect of changes in soil moisture on vegetation productivity, but also changes in tree–grass competition mediated by fire. Summer months were warmer and persistently dry under both scenarios, so the trends in simulated fire area under both scenarios were primarily a response to changes in vegetation biomass.”

Lenihan et al. 2008:“The model results indicate fire will play a critical role in the adjustment of semi-arid vegetation to altered precipitation regimes, be it slowing or limiting the encroachment of woody vegetation into grasslands under less dry conditions or hastening the transition from woody communities to grassland under drier conditions.”

