STUDENT PAGE: Climate Change and My Forest

NAME	DATE

Climate Change and My Forest

Our Forest Region:		
_		
Typical Tree Species:		

Climate Change Impacts in Our Region (e.g., sea-level rise, increased/ decreased precipitation, higher temperatures)	How might this impact affect local forests?	What further impacts are possible on the forestry industry, people, and biodiversity?	



CLIMATE SCIENTISTS

study long-term weather patterns. One way they learn about weather that happened in the past is to look at tree growth rings. In warm, wet years, trees grow faster—and have wider growth rings—than in cool, dry years.

