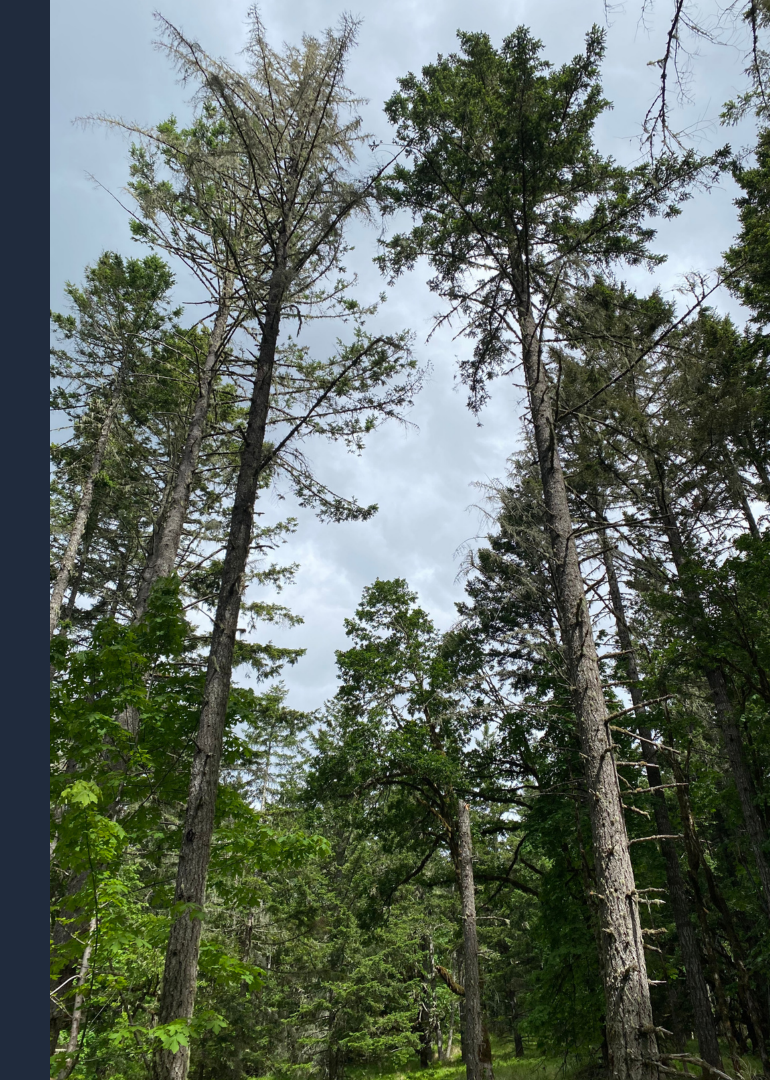
Hot Drought Induced Douglas-fir Mortality

Medelin Kant
MS student in Forest Ecosystems and Society



PAST REMOTE SENSING LETHAL DROUGHT CONIFER RESEARCH

Undergraduate Research Experience lead to me this project

Background

THIS SUMMER I COLLECTED 60 INCREMENT CORES TO ANALYZE TREE RINGS TO COMPARE DROUGHT-SURVIVING AND DROUGHT-KILLED TREES

IREASON FOR BEING IN THE COURSE

Project

ADD A MAIN POINT

Briefly elaborate on what you want to discuss.

ADD A MAIN POINT

Briefly elaborate on what you want to discuss.

ADD A MAIN POINT

Briefly elaborate on what you want to discuss.

ADD A MAIN POINT

Project Goals for Fall 2021

ADD A MAIN POINT

Briefly elaborate on what you want to discuss.

ADD A MAIN POINT

Anticipated Challenges

ADD A MAIN POINT

Briefly elaborate on what you want to discuss.

ADD A MAIN POINT

Briefly elaborate on what you want to discuss.

ADD A MAIN POINT