Environmental Scientist



CHIPPIE KISLIK

I use drones to investigate drought conditions in plants, as well as to identify algal blooms that float on the surface of the water. Drones allow me to examine changes over time in the environment, and help me detect issues related to water stress and water quality. I love having the freedom to plan, capture, and analyse my own data from start to finish!

Favourite subjects at school: Geography, English, Music, Cartography

Further study: Bachelor of Science in Conservation and Resource Studies







MAPPING



SATELLITE



DRONE WORK



BIODIVERSITY



WATER QUALITY





