



PROFILE

Ms. Musser is a Registered Professional Forester in the state of California. She has management experience in planning and implementing forest health projects across the state, federal, and private sectors. Supporting her management decisions is her background in plant physiological research. Ms. Musser offers a critical eye for management recommendations based on geospatial data that ensures stakeholders meet their objectives while upholding environmental standards.

CONTACT

WEBSITE:
www.vibrantplanet.net

EMAIL:
cameron@vibrantplanet.net

SELECT PUBLICATIONS

Musser, Cameron. (2021) Fuels Reduction for Now, Forest Restoration for the Future. Tree Rings, Yuba Watershed Institute

Moran, Emily, Lauder, Jeff, Musser, Cameron, Stathos, Angela, Shu, Mengjun. (2017). The genetics of drought tolerance in conifers. New Phytologist. 216. 10.1111/nph.14774.

T Marler, C Musser. (2015) Potential Stressors Leading to Seedling Mortality in the Endemic Håyun Lâgu Tree (Serianthes Nelsonii Merr.) in the Island of Guam. Tropical Conservation Science 8 (3), 738-744

CAMERON MUSSER

RPF # 3197

EXPERIENCE

Forester – Vibrant Planet

StartYear – Present
Incline Village, NV

Forestry Program Manager – Butte County RCD

2021 – Present
Chico, CA

Forest Health Project Manager – Yuba Watershed Institute

2020 – 2021
Nevada City, CA

Forester – Lassen National Forest Hat Creek Ranger District, USFS

2020
Fall River Mills, CA

Forestry Technician – Collins Pine & Company

2019
Chester, CA

Research Assistant – University of Montana

2018 – 2019
Missoula, MT

Teaching Assistant – University of Montana

2018 – 2019
Missoula, MT

Graduate Research – Yale School of the Environment

2016 – 2018
New Haven, CT

Teaching Fellow – Yale School of the Environment

2016 – 2018
New Haven, CT

Research Assistant – Mendel Biological Solutions

2016
Hayward, CA

Lab/Field Research Technician – University of California, Merced

2015
Merced, CA

Research Associate – University of Guam

2014 – 2015
Mangilao, GU

EDUCATION

Yale School of the Environment

2016 – 2018
Forest Ecology (Master of Forest Science)

University of California, Berkeley

2010 – 2014
Genetics & Plant Biology (Bachelor of Science), Forestry (Minor)

