

Daniel Halsey

Designer, Consultant, Educator, Horticulturalist



Climates: Arid Continental Temperate Tropical

Biomes: Boreal Forest/Taiga Deserts & Xeric Shrublands Flooded Grasslands & Savannas Mediterranean Forests, Woodland & Scrub Mountain Grasslands & Shrublands Temperate Broadleaf & Mixed Forests Temperate Coniferous Forests Temperate Grasslands, Savannas & Shrublands Tropical & Subtropical Coniferous Forests Tropical & Subtropical Dry Broadleaf Forests Tropical & Subtropical Grasslands, Savannas & Shrublands Tropical & Subtropical Moist Broadleaf Forests

Skills:



BIO

Daniel Halsey is a certified permaculture and professional agro-ecosystems designer. Daniel has a Bachelor of Science degree in Temperate Climate Polyculture Design and a Master of Professional Studies in Horticulture from the University of Minnesota. He works in Haiti, Lebanon (Beirut), Nepal, Senegal, South Africa, Costa Rica, Canada, across the United States, and the United Kingdom. Dan is the founder and lead designer/instructor of United Designers International, a global ecological design cooperative and principal partner of the Natural Capital Plant Database. In a world where ecological preservation and sustainable living are paramount, homestead owners and international NGOs are seeking innovative solutions to maximize their land's potential while minimizing environmental impact.

SouthWoods Ecosystems, a partner of United Designers International, specializes in ecological design concepts that not only enhance productivity but also foster self-sufficiency and environment.

SCOPE

Daniel is hired nationally and internationally to design private homesteads, intentional communities, and broad-acre restoration for watershed management. He is hired for ecologically balanced residential developments, and private estate land and farm management, as well as disturbance restoration from fire or landslides.

APPROACH

Why Work with Us?

- Expertise in Diverse Environments: From North America to the tropics, we've designed systems that serve families, communities, and large-scale food production.
- A Global Network of Designers: We collaborate with experts worldwide who are dedicated to building resilient resources through permaculture and ecological practices.
- A Holistic Approach: Our designs focus on enhancing your land's carrying capacity while creating vibrant ecosystems tailored to your unique climate and goals.

INFO

Based in: USA

Worked in:



Languages:



Credentials:

BS in Temperate Polyculture Design, (UOM)
MPS in Horticulture, Univ. of Minnesota
Permaculture Design Certification, MN
Permaculture Teachers Training, AU

Need help with creating your team,
or finding an expert?

CONNECT WITH US