

# Weruschca Kirkegaard

Designer, Consultant, Educator



Designer



Consultant



Educator



## Climates:

Arid

Continental

Temperate

Tropical

## Biomes:

Mediterranean Forests, Woodland & Scrub

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

## Skills:



Permaculture Design



UDI Ai Certified



Water Conservation



Erosion Control



Ecosystem Restoration



Biodiversity



Rewilding



Food Forests



Silvo Pasture



Alley Cropping



Regenerative Agriculture



Project Management



Estate Manager

## BIO

Weruschca Kirkegaard, based in the Netherlands, is co-founder of United Designers International and head of project management. Her combined experience and knowledge of aesthetics, nutrition, health and communications, brings a multidisciplinary expertise to the design table.

Seasoned in large scale project management, she brings her skills to the larger ecological canvas with site science-based regenerative planning and design. From Adaptive Food Production, residential and commercial, to Agroforestry and Municipal green space.

## SCOPE

Designing ecological resilience within every project. Striving for abundant food production, water capture and retention, conservation and natural resources in spite of Climate Change, politics or extreme weather conditions. With a keen preference for Arid and semi-arid regions. Helping to build a thriving ecosystem to match local ecology, economy, project preferences and supported by local traditions.

Weruschca Kirkegaard is committed to moving regenerative solutions forward. And the solutions are there, it's simply a matter of showing what is possible. Working with you towards a resilient and abundant future.

## APPROACH

- Assemble the very best team for your project. Guiding individual local-knowledge and expertise, for localized design and implementation. Bringing the best of strategies to all climates for food security, ecological balance, and long term solutions for extreme adaptation.
- Design for ecologically supported homestead systems, ecosystem restoration, and intentional communities. Bringing site-specific solutions based on local resources and site conditions.
- Integrating a design process which is scalable, adaptable and applicable in any environment, any climate, anywhere in the world.
- Customizing site-specific trainings (presentations) for various system integrations (where applicable)
- Predict water flow and create functional spaces that are aligned with the land and the ecology. Layering in all of the needed data of soil's, climate, contours, and existing ecosystem features.
- Offering a complete ecologically-based strategy, supporting long-term resilience. With the aim to raise the carrying capacity of the land and build the natural capital to ensure the land's resilience and abundance.

## INFO

Based in: The Netherlands

### Worked in:

Netherlands

Egypt

Haiti

Greece

India

Iraq

Lebanon

Italy

Somalia

Spain

USA

### Languages:

English

Spanish

French

Dutch

Danish

### Credentials:

Certified Permaculture Designer (WPA/IT)  
Certified Permaculture Designer (PRI/AUS)  
Advanced Permaculture in Action (PRI/AUS)  
Holistic grazing & land management - (Huntly Institute/AUS)  
Advanced Ecological and Digital Design® UDI  
Food Forestry Design (Food from the Forest)  
Soil Analyst, Soils Food Web School - Dr. Elaine Ingham  
Owner of Mūla - Ecosystems by Design  
Ambassador to The Ecosystem restoration Communities

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

CONNECT WITH US