Social Accommodation (2x) with service job - 1
Introvert - A hut to rent with rain water collection - 2
Intro- Col - Private gatherings with rain water collection - 3
Rain Water Laundry - 4
Rain Water Shower - 5
Compost WC - 6
Rainwater collection - 7
Open Fence - Deer as a mowing machine - 8
SpiralTreeHouse Sauna with rain water cooling tap - 9
BirdPools - 10
Meadows - 11

City Hall
Community
Person in need
School
Bird
Deer
Hedgehog
Insects

Collective

individual

Introduction to the Regenerative Community
Marie Davidová - Collaborative Collective

The project is a pioneer in the field of regenerative and regenerative urban design, proposing a model for urban development that aims to address the challenges of sustainability, social equity, and community engagement. It is a community-based project that involves a wide range of stakeholders, including local residents, businesses, and governmental agencies.

The project is designed to enhance the biodiversity of the area by creating habitats for various species of flora and fauna. It includes the establishment of meadows, water collectors, and areas for growing herbs, which will contribute to the natural environment and provide opportunities for local residents to engage in gardening and horticulture.

The project aims to provide a space for community events, such as public events, weddings, and educational workshops, which will foster social cohesion and community engagement. It includes a space for collective activities, such as workshops and training sessions, as well as private gatherings with rain water collection.

The project also includes a composting toilet and a water stream for drinking water, which will contribute to the sustainability of the area and reduce the impact of waste and water management. It also includes a range of outdoor furniture, such as deck chairs and seating areas, which will provide a comfortable space for people to relax and enjoy the natural environment.

The project is designed to provide a space for education and learning, including gardening classes and exchange your vegetables to a kiosk, bio trash for compost or hay for deer feeder for tokens or earn them by watering someone else's dell. The project will also include a range of services, such as rainwater collection, composting toilets, and rainwater laundry, which will contribute to the sustainability of the area and reduce the impact of waste and water management.

The project is designed to be accessible to all members of the community, including people with disabilities and non-humans. It includes a range of services, such as accessible toilets, seating areas, and play areas, which will contribute to the sustainability of the area and reduce the impact of waste and water management.

The project is designed to be a model for sustainable urban development, which can be replicated in other areas. It includes a range of services, such as rainwater collection, composting toilets, and rainwater laundry, which will contribute to the sustainability of the area and reduce the impact of waste and water management.

The project is designed to be a model for sustainable urban development, which can be replicated in other areas. It includes a range of services, such as rainwater collection, composting toilets, and rainwater laundry, which will contribute to the sustainability of the area and reduce the impact of waste and water management.

The project is designed to be a model for sustainable urban development, which can be replicated in other areas. It includes a range of services, such as rainwater collection, composting toilets, and rainwater laundry, which will contribute to the sustainability of the area and reduce the impact of waste and water management.