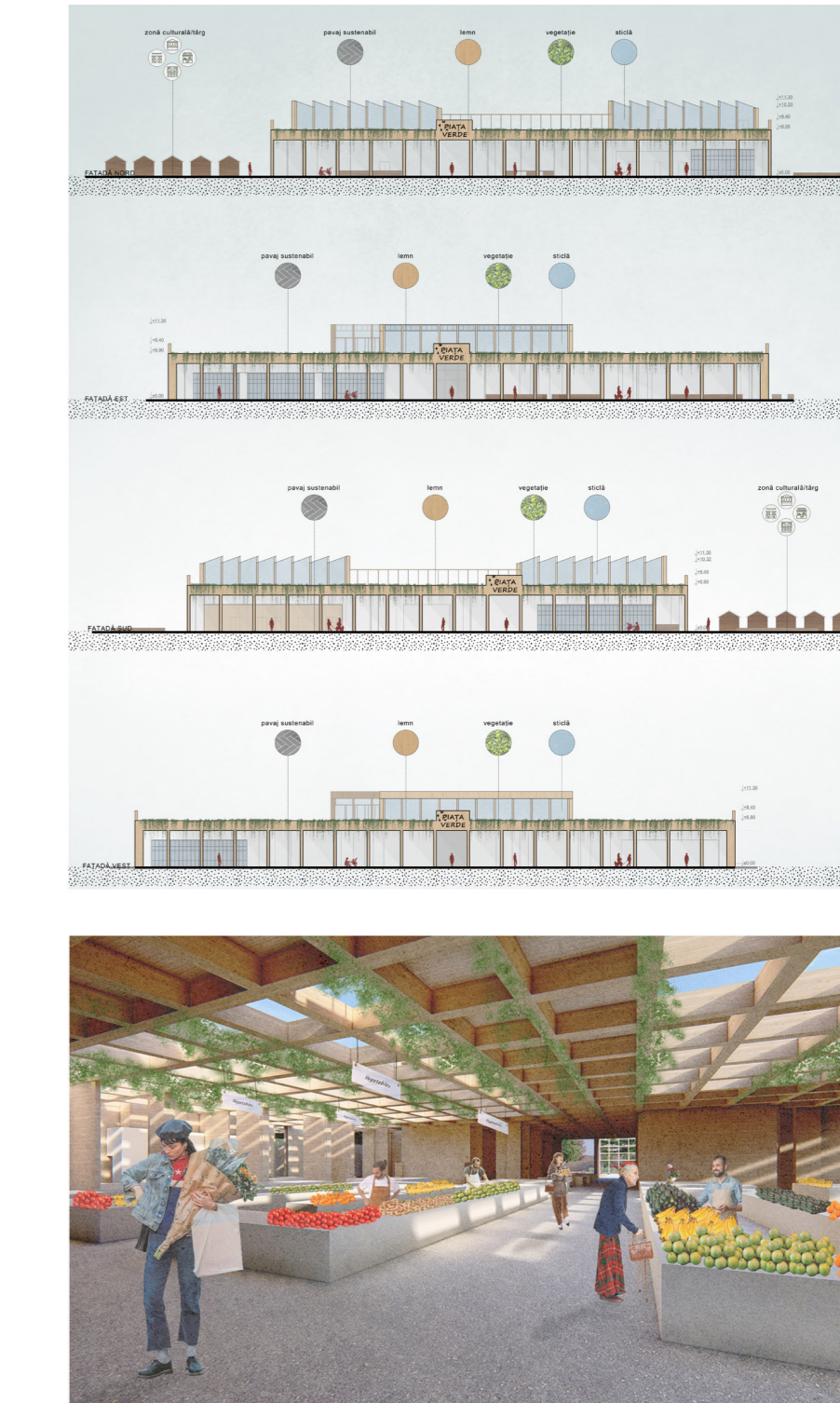
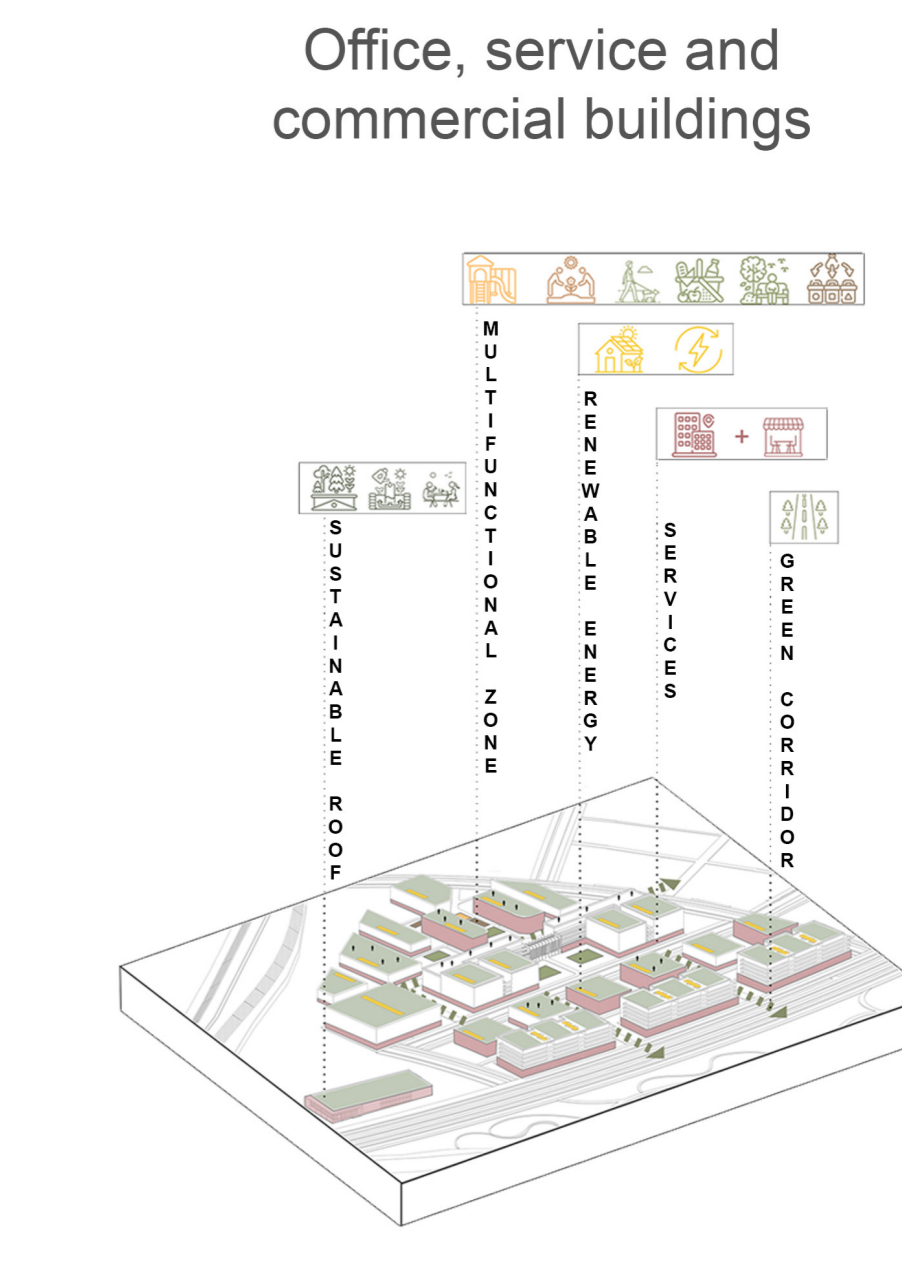
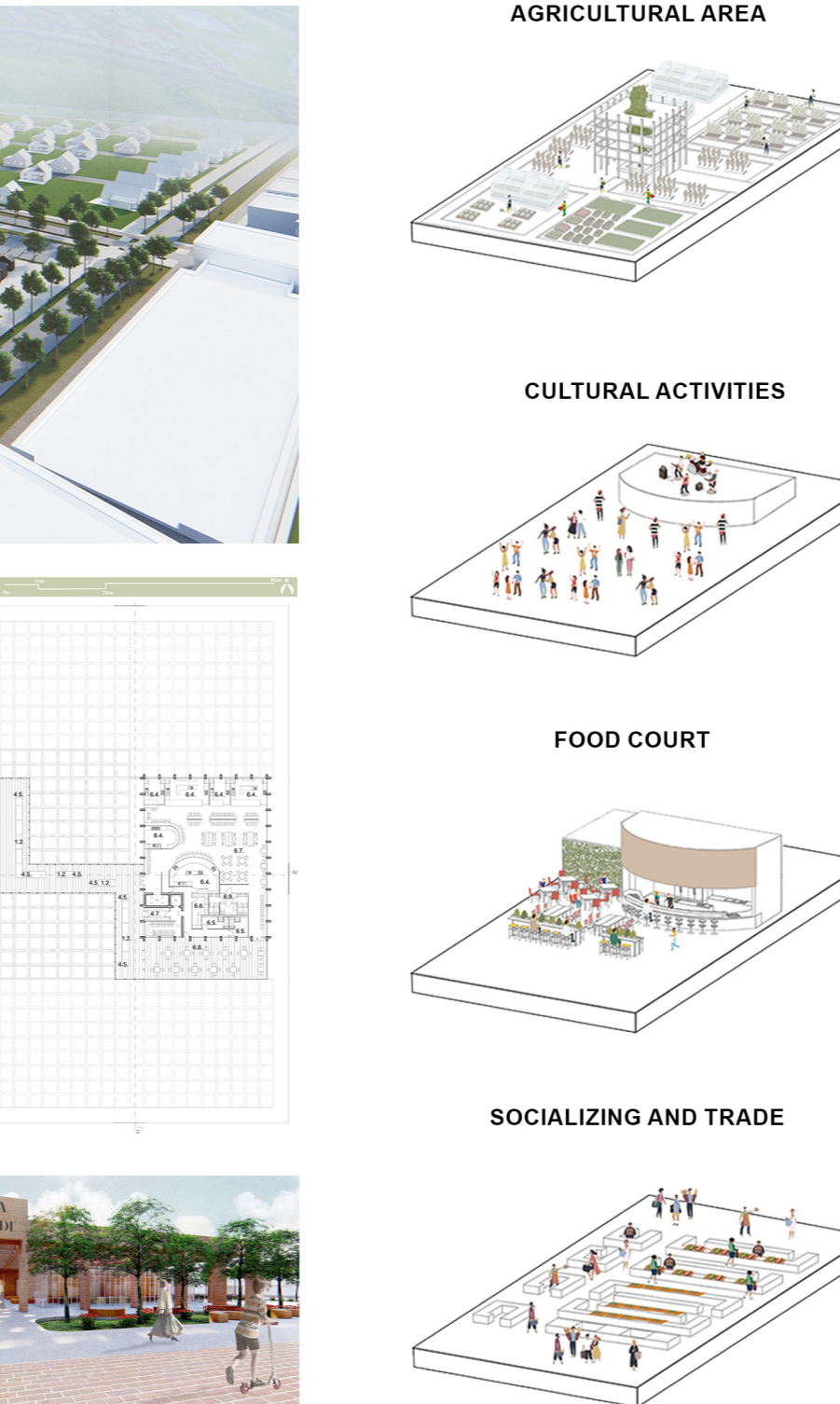
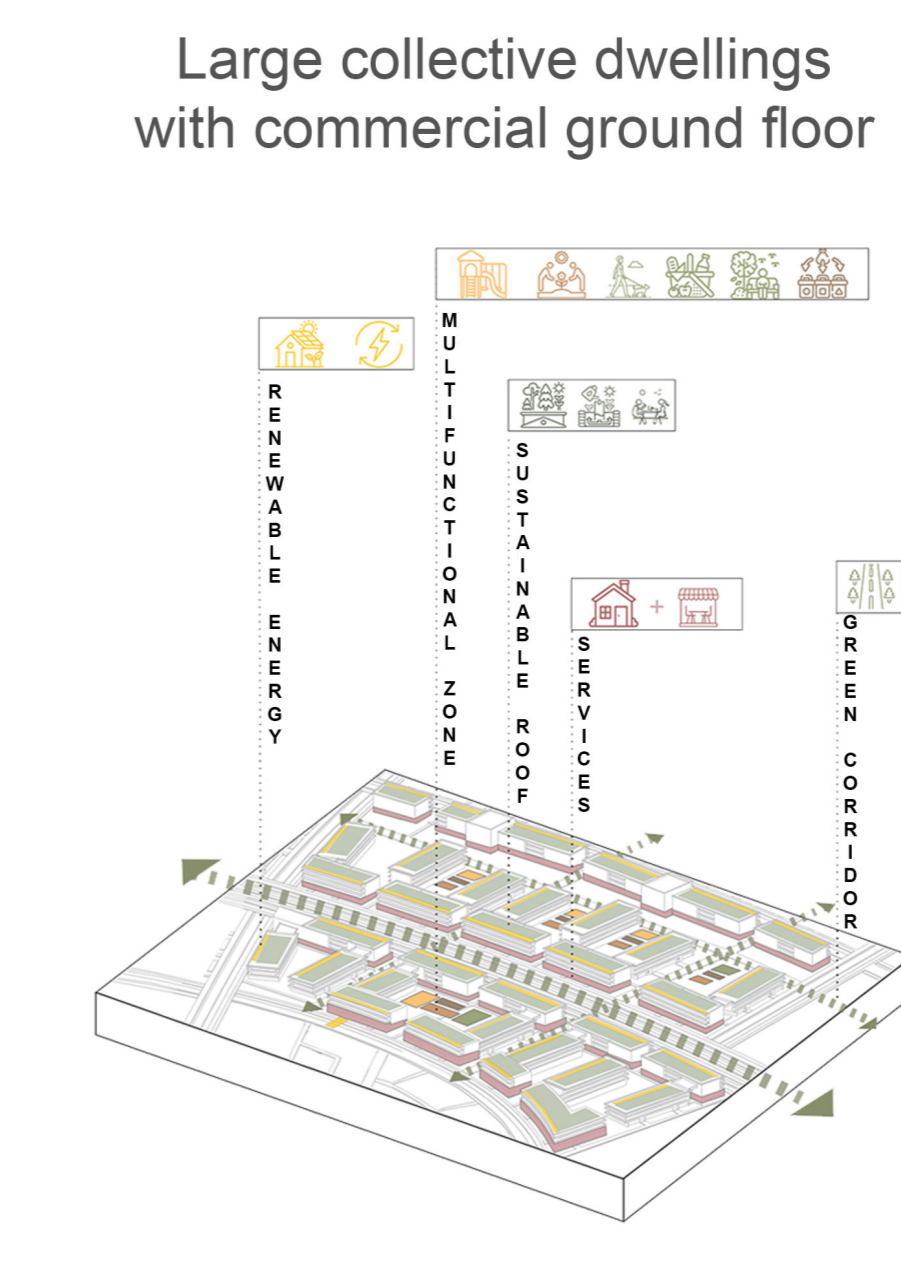
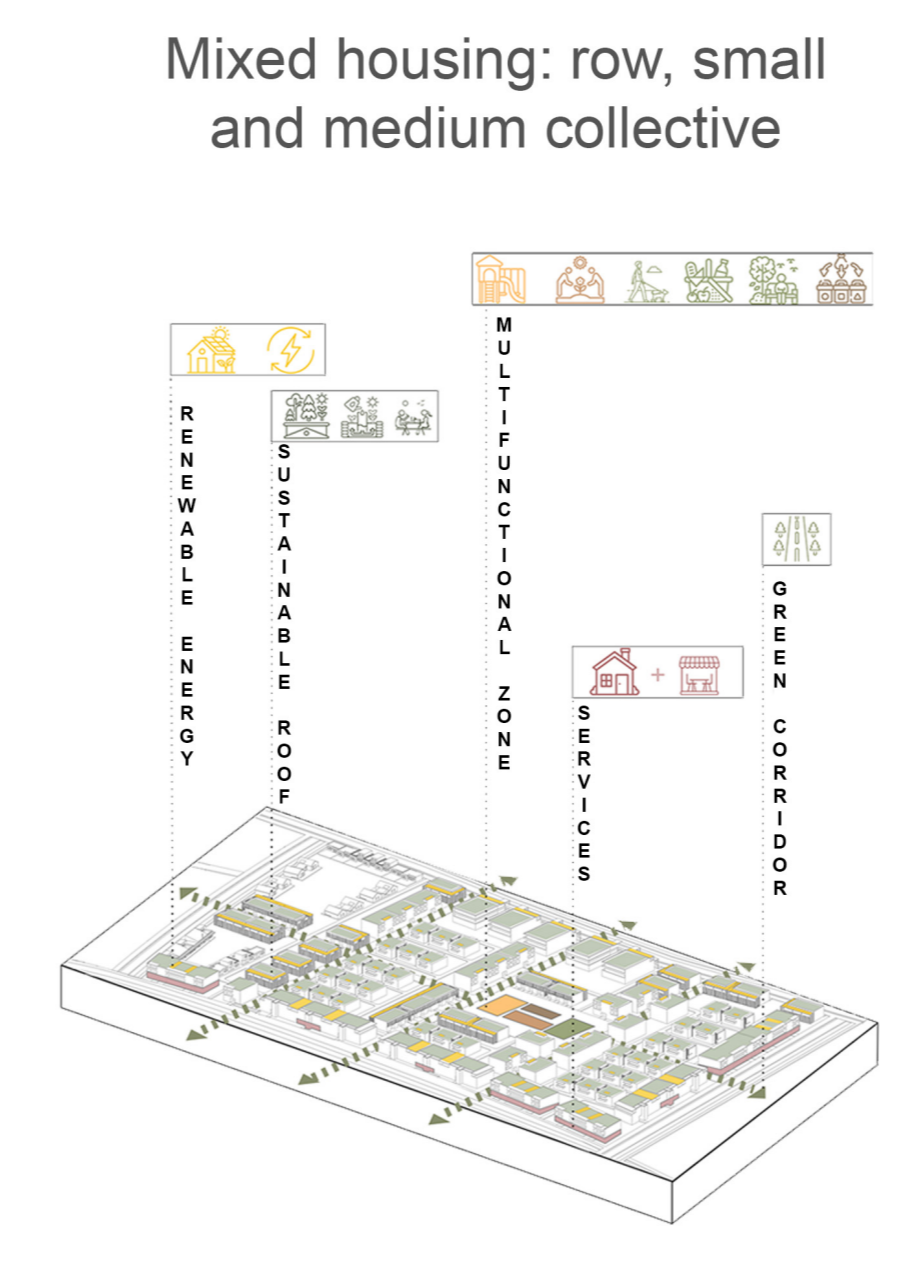
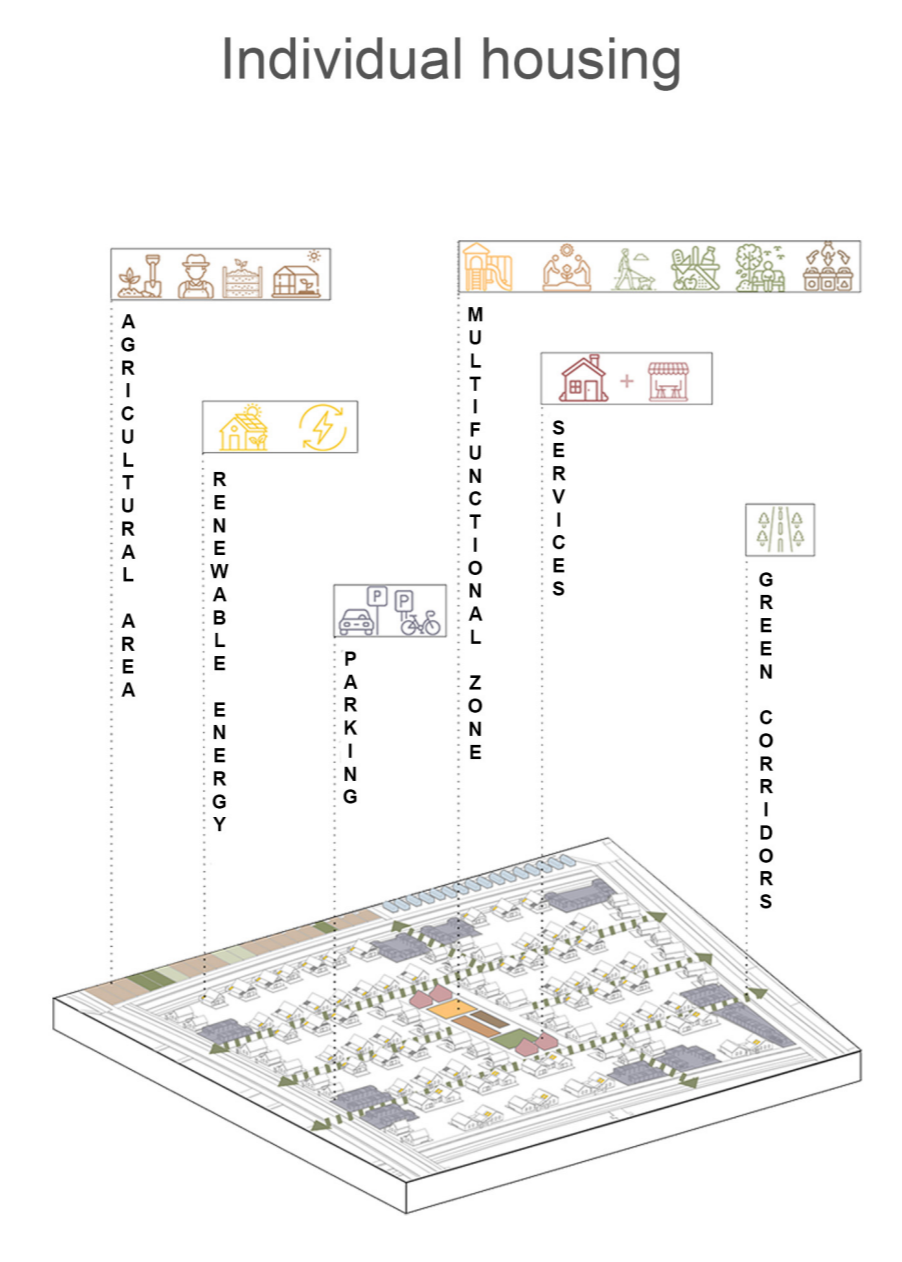


YOUNG FAMILY	FAMILY WITH 1 PARENT	MOSAIC FAMILY	STUDENT	SINGLE
NR. CHILDREN: 1	NR. CHILDREN: 1	NR. CHILDREN: 2	NR. CHILDREN: 1	NR. CHILDREN: 0
NUMBER OF ROOM: 2	NUMBER OF ROOM: 2	NUMBER OF ROOM: 3	NUMBER OF ROOM: 1	NUMBER OF ROOM: 1
HOUSE SIZE: 110-130m²	HOUSE SIZE: 80-100m²	HOUSE SIZE: 110-130m²	HOUSE SIZE: 45-60m²	HOUSE SIZE: 45-60m²
ACTIVITY NEEDS: [Icons]	ACTIVITY NEEDS: [Icons]	ACTIVITY NEEDS: [Icons]	ACTIVITY NEEDS: [Icons]	ACTIVITY NEEDS: [Icons]



GRADUATION PROJECTS

RO Lucrări de licență HU Diplomamunkák SRB Diplomski radovi

AUTHOR(S)/TEAM REPRESENTATIVES
 *Autor(i)/Reprezentanții echipei **Szervezők/A csapat képviselői ***Autor/i/ Predstavnici tima

Illyés Hannah Lilla

PHOTO CREDITS
 Credite foto *Fényképek hitelei ****Foto krediti

Illyés Hannah Lilla

PROJECT DESCRIPTION IN MOTHER TONGUE
 Descrierea proiectului în limba maternă *A projekt leírása a pályázó anyanyelvén ****Opis projekta na maternem jeziku

Orașul necesită o relație fundamental nouă între ființa umană și natură, dar și o înțelegere în schimbarea noastră ca oameni. Avem nevoie să creăm orașe sigure față de climă, reziliente, durabile și în moduri care să asigure o nouă bază pentru dezvoltarea umană. Dezvoltarea de orașe ecologice, a devenit un subiect principal și un interes de bază al administrației orașelor din întreaga lume. Natura urbană și spațiile verzi se dezvoltă prin crearea de parcuri, păduri, grădini comunitare și rețele verzi albastre. Toate aceste intervenții au scopuri comune, de a rezolva problemele mediului și de a crește calitatea vieții prin protejarea, conservarea și integrarea mediului înconjurător în oraș. Proiectul de față a abordat subiectul cartierelor verzi, ca dezvoltare urbană durabilă și a propus realizarea unui model de cartier verde. Scopul lucrării a fost evidențierea modului prin care un cartier din Arad se poate dezvolta într-un mod sănătos și care, să fie în echilibru cu natura. Acest model de cartier a urmărit să integreze natura și

CO-AUTHORS/TEAM MEMBERS
 Co-autori/membrii echipei *Társzerzők/csapattagok ****Koutori/članovi tima

Ifca Anka-Maria

PROJECT TITLE
 Titlul proiectului în Engleză *A projekt címe ****Naslov projekta

Urban development of a green neighborhood in Arad

PROJECT LOCATION
 Locația proiectului *Projekt helyszíne ****Lokacija projekta

Arad, Romania

AREA
 Suprafața *Hasznosítható terület ****Korisna površina

200ha

PROJECT COMPLETION DATE
 Data finalizare proiect *Az építkezés befejezésének dátuma ****Datum završetka izgradnje

July 2024

PROJECT DESCRIPTION IN ENGLISH
 Descrierea proiectului în engleză *A projekt leírása angol nyelven ****Opis projekta na engleskom

The city requires a new relationship between human beings and nature. We need to create cities that are climate safe, resilient, sustainable and in ways that provide a new basis for human development. The development of green cities has become a major topic and a core interest of governments around the world. All the interventions have common goals, to solve environmental problems and increase the quality of life by protecting, preserving and integrating the environment into the city. This project proposed a green neighbourhood model as a sustainable urban development. The aim of the work was to highlight how a neighbourhood in Arad, can be developed in a healthy and balanced way with nature. This model aimed to integrate nature and the following concepts: green spaces and biodiversity, sustainable transport and mobility, renewable energy, water management, urban agriculture

PROJECT COMPLETION DATE
 Data finalizare proiect *Az építkezés befejezésének dátuma ****Datum završetka izgradnje

July 2024

PROJECT DESCRIPTION IN ENGLISH
 Descrierea proiectului în engleză *A projekt leírása angol nyelven ****Opis projekta na engleskom

The city requires a new relationship between human beings and nature. We need to create cities that are climate safe, resilient, sustainable and in ways that provide a new basis for human development. The development of green cities has become a major topic and a core interest of governments around the world. All the interventions have common goals, to solve environmental problems and increase the quality of life by protecting, preserving and integrating the environment into the city. This project proposed a green neighbourhood model as a sustainable urban development. The aim of the work was to highlight how a neighbourhood in Arad, can be developed in a healthy and balanced way with nature. This model aimed to integrate nature and the following concepts: green spaces and biodiversity, sustainable transport and mobility, renewable energy, water management, urban agriculture

PROJECT COMPLETION DATE
 Data finalizare proiect *Az építkezés befejezésének dátuma ****Datum završetka izgradnje

July 2024

PROJECT DESCRIPTION IN ENGLISH
 Descrierea proiectului în engleză *A projekt leírása angol nyelven ****Opis projekta na engleskom

The city requires a new relationship between human beings and nature. We need to create cities that are climate safe, resilient, sustainable and in ways that provide a new basis for human development. The development of green cities has become a major topic and a core interest of governments around the world. All the interventions have common goals, to solve environmental problems and increase the quality of life by protecting, preserving and integrating the environment into the city. This project proposed a green neighbourhood model as a sustainable urban development. The aim of the work was to highlight how a neighbourhood in Arad, can be developed in a healthy and balanced way with nature. This model aimed to integrate nature and the following concepts: green spaces and biodiversity, sustainable transport and mobility, renewable energy, water management, urban agriculture

PROJECT COMPLETION DATE
 Data finalizare proiect *Az építkezés befejezésének dátuma ****Datum završetka izgradnje

July 2024

PROJECT DESCRIPTION IN ENGLISH
 Descrierea proiectului în engleză *A projekt leírása angol nyelven ****Opis projekta na engleskom

The city requires a new relationship between human beings and nature. We need to create cities that are climate safe, resilient, sustainable and in ways that provide a new basis for human development. The development of green cities has become a major topic and a core interest of governments around the world. All the interventions have common goals, to solve environmental problems and increase the quality of life by protecting, preserving and integrating the environment into the city. This project proposed a green neighbourhood model as a sustainable urban development. The aim of the work was to highlight how a neighbourhood in Arad, can be developed in a healthy and balanced way with nature. This model aimed to integrate nature and the following concepts: green spaces and biodiversity, sustainable transport and mobility, renewable energy, water management, urban agriculture