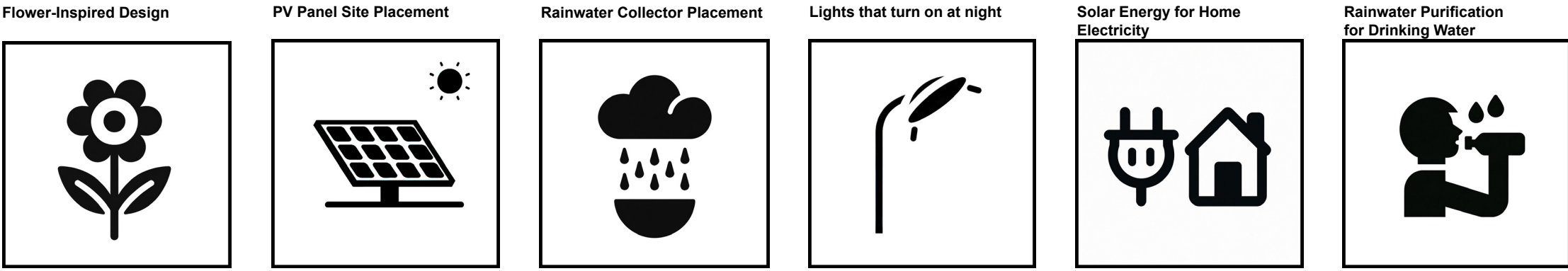
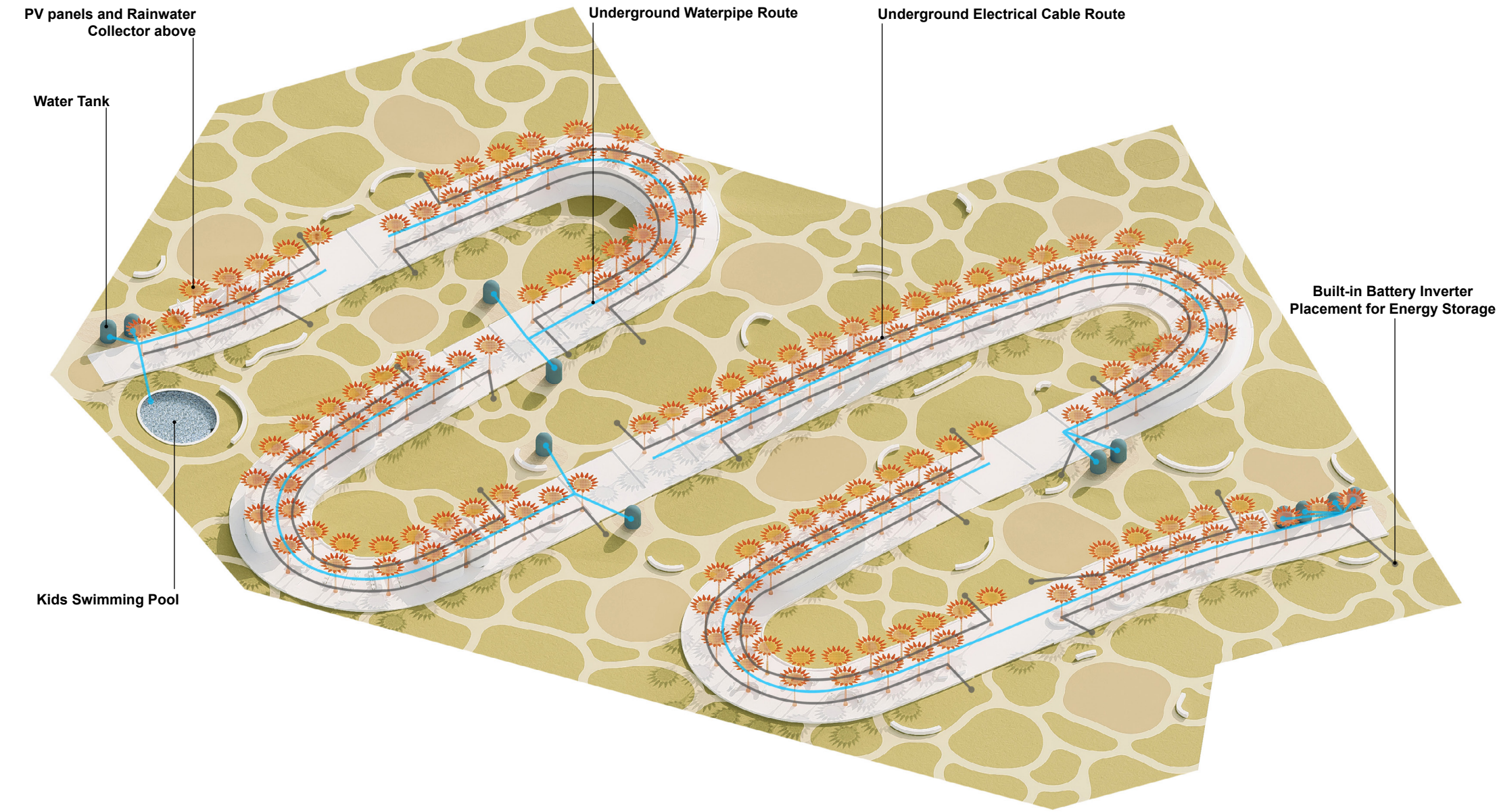
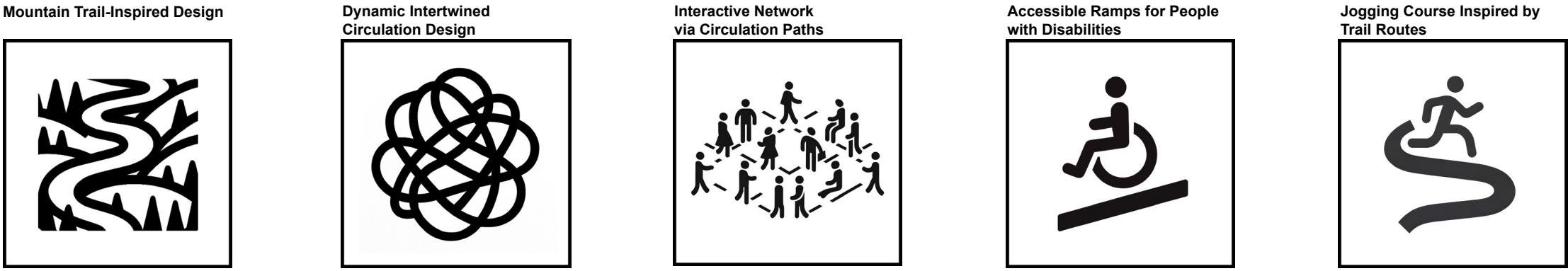
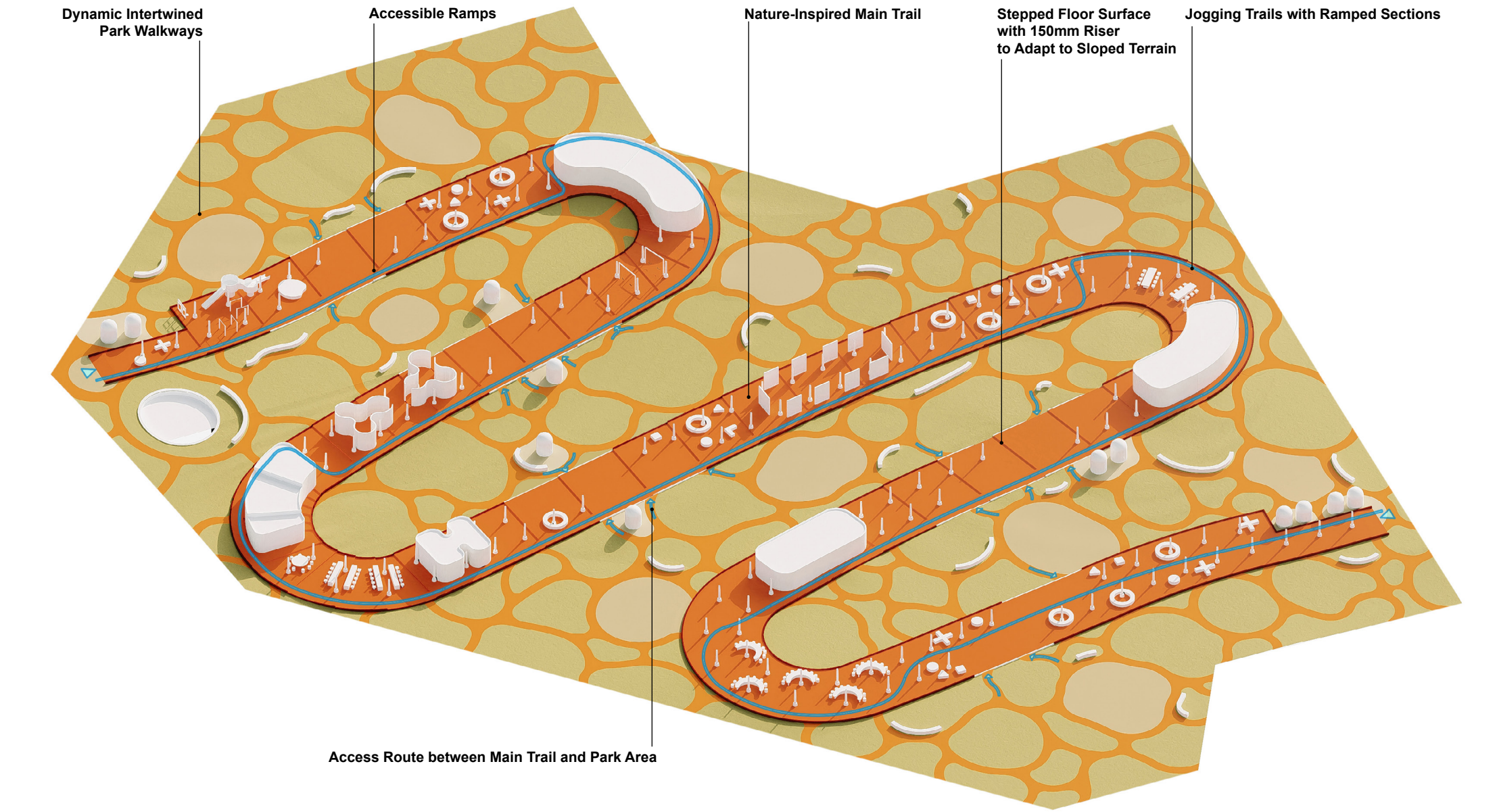




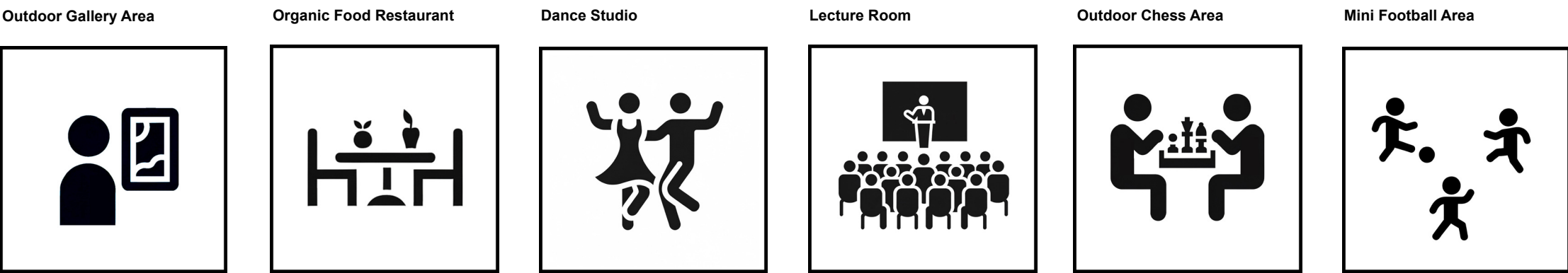
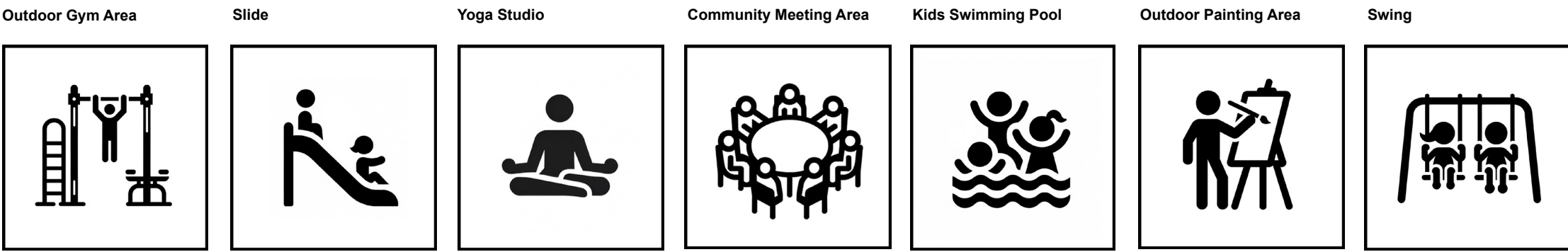
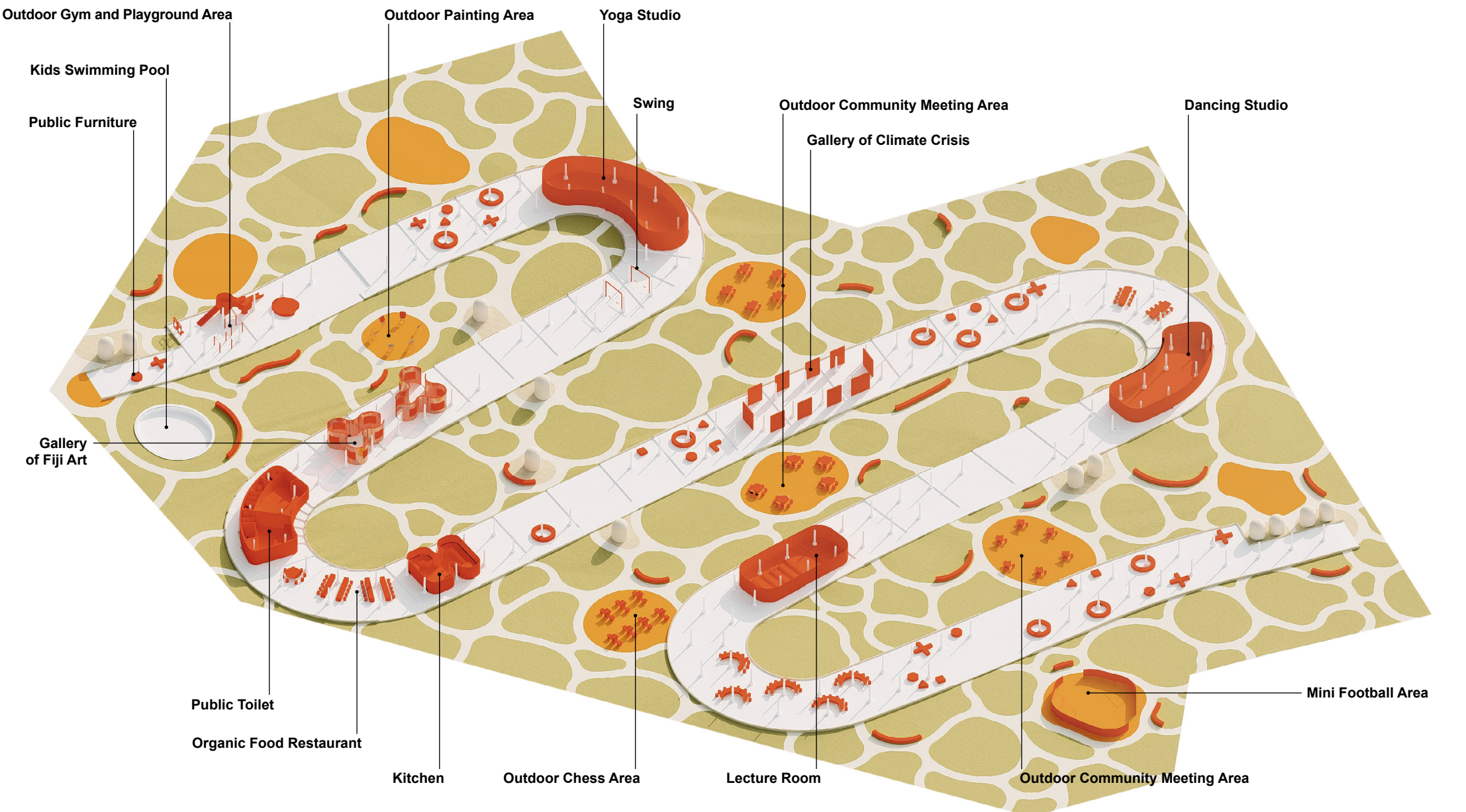
Solar Energy for Power Generation and Rainwater Collection System



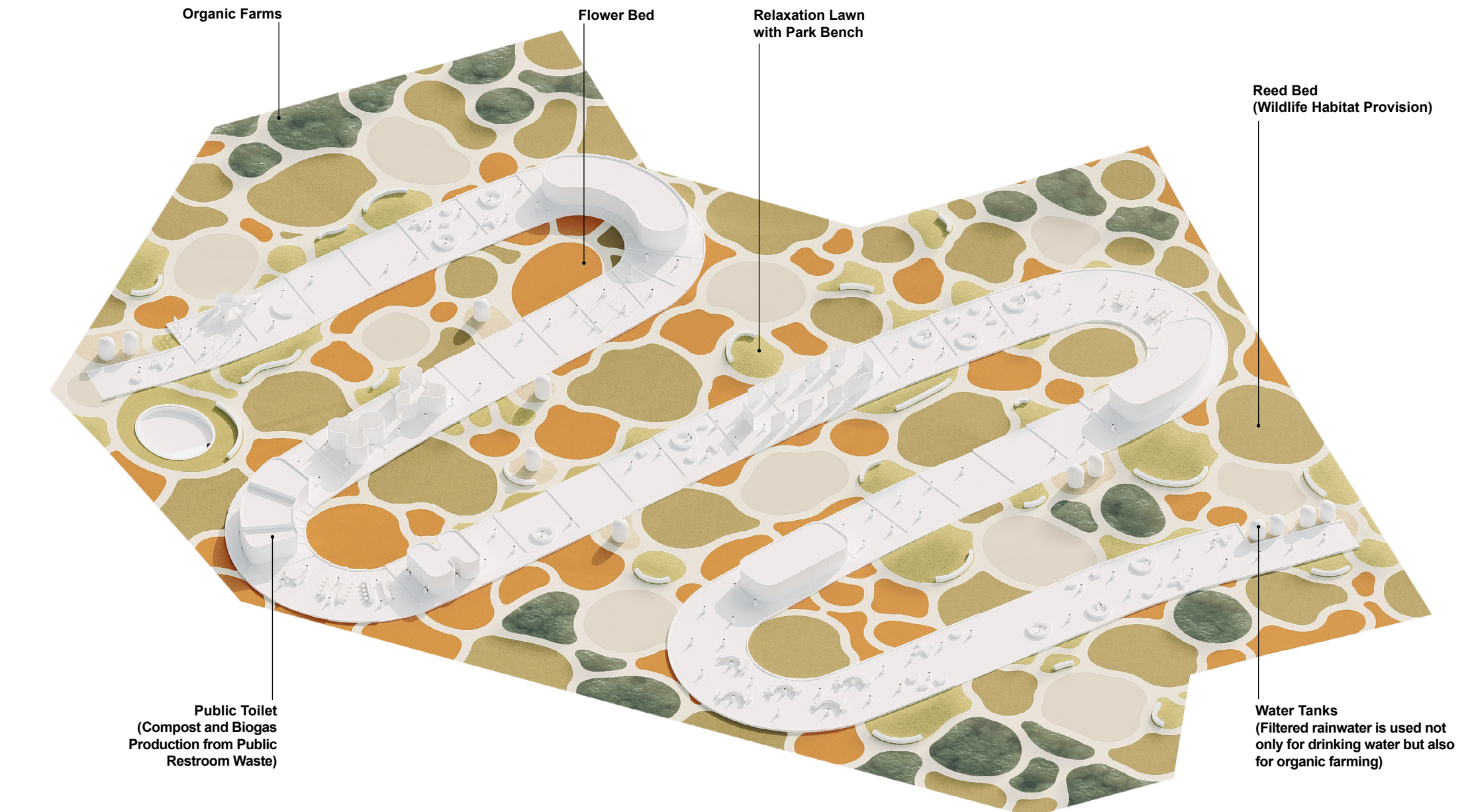
Circulation System



Cultural and Community Programs



Landscape Zoning Program



Environmental Impact

The park features an innovative public restroom system with a biogas and composting facility installed beneath the restroom floors. Human waste is processed within this underground system to extract biogas, which can be used as a renewable energy source, while the remaining by-products are converted into nutrient-rich compost to support the park's agricultural areas, enhancing waste efficiency and sustainability. To mitigate issues, environmental surveys will protect sensitive habitats, native plants will be used for landscaping, erosion control measures like permeable paving will manage runoff, and overflow systems will balance water flow for aquatic ecosystems. Regular wildlife and water quality monitoring will address unforeseen impacts, while the biogas and composting system beneath the restrooms contributes to resource efficiency and reduces environmental impact. Finally, community education programs will foster stewardship to ensure long-term ecological harmony alongside cultural and communal benefits.