

NV874

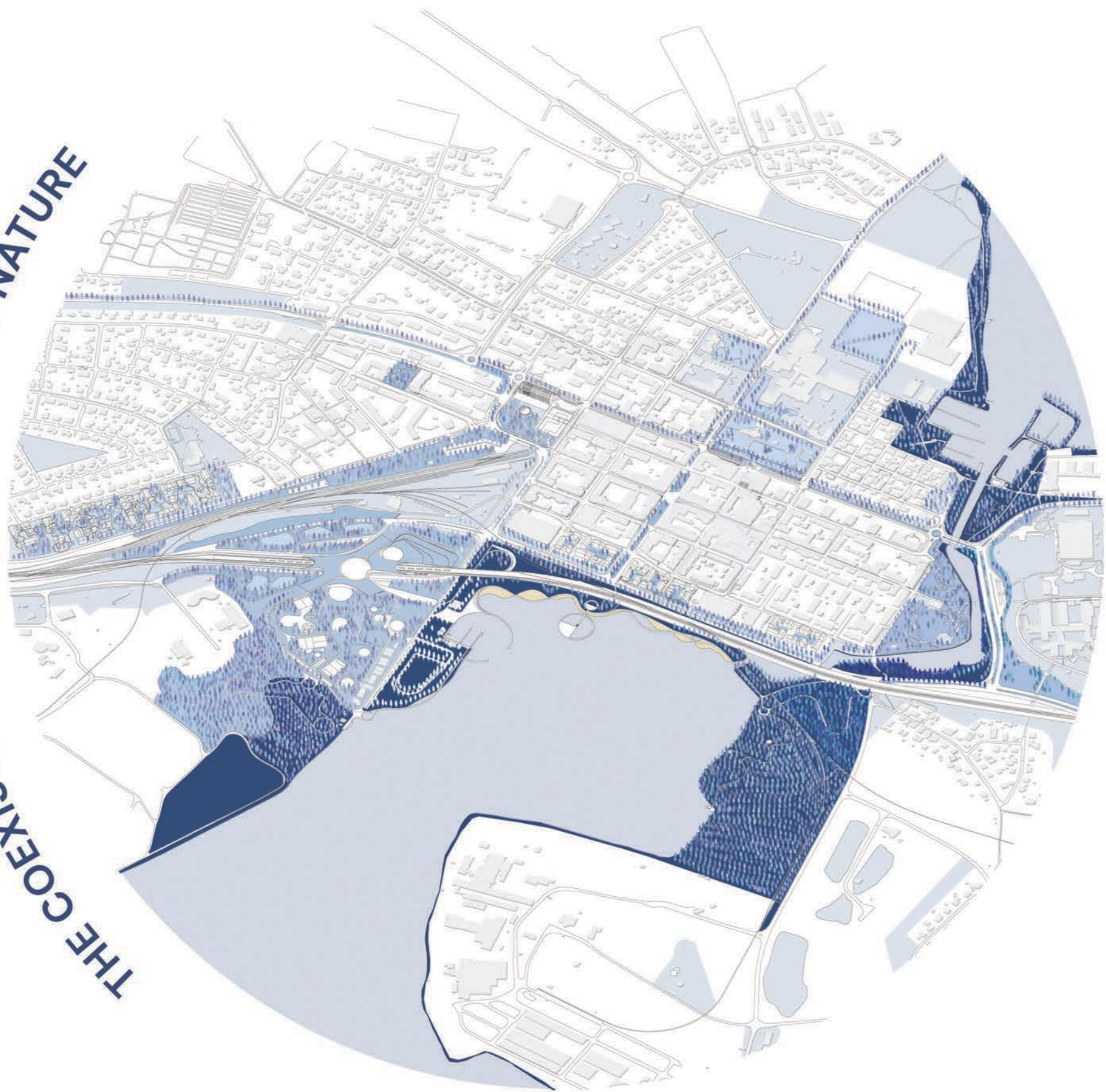
THE BUILT ENVIRONMENT



RECONNECTING THE WATERFRONT TO THE CITY

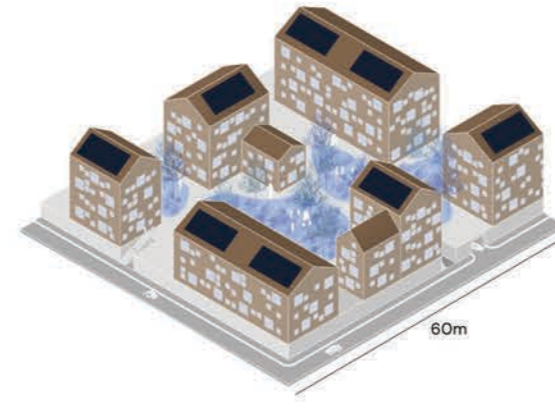


THE COEXISTENCE OF HUMAN AND NATURE

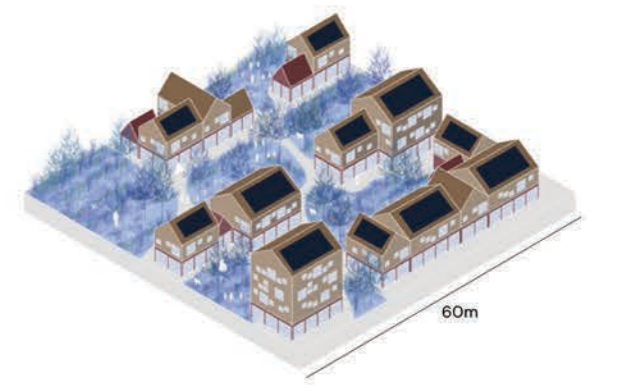


100m 300m

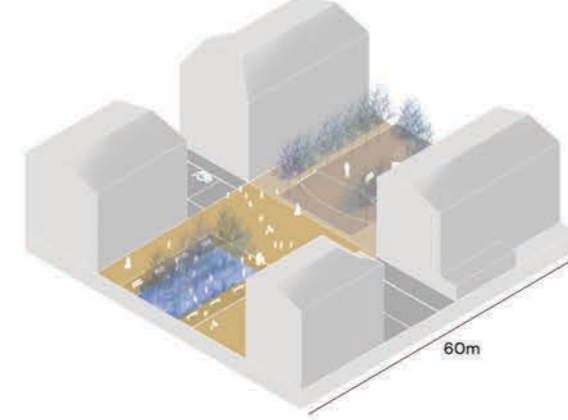
ABACUS OF STRATEGIES, ACTIONS AND SOLUTIONS



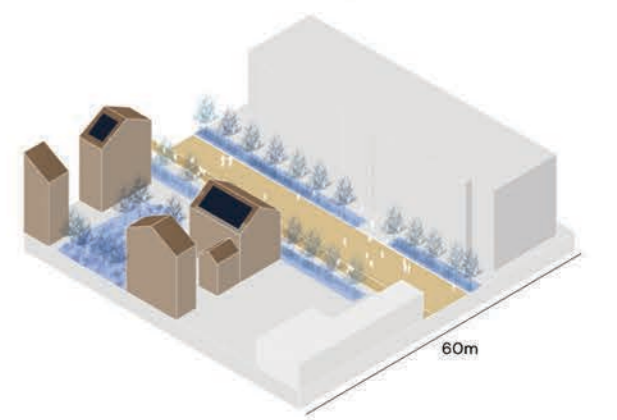
New residential housing in the city centre, with parking lots in the basement



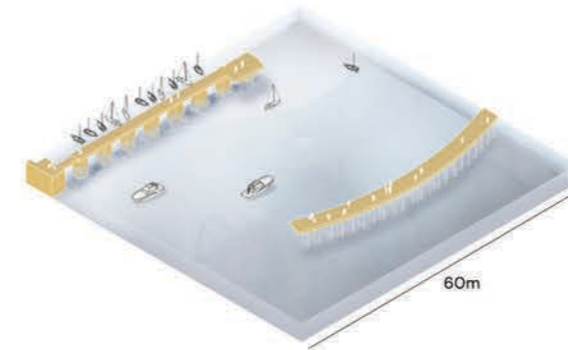
New residential housing in the park, with services on ground floor



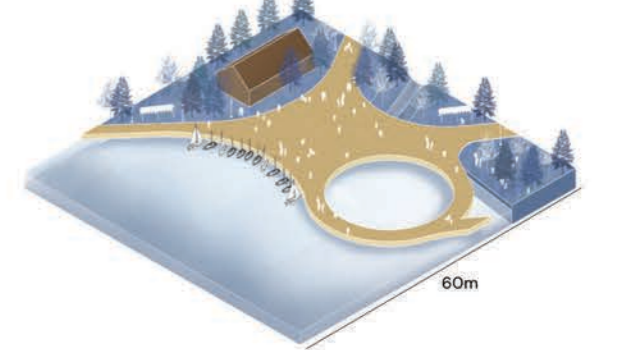
Pedestrianisation of the main street to ease a sustainable connection with the waterfront



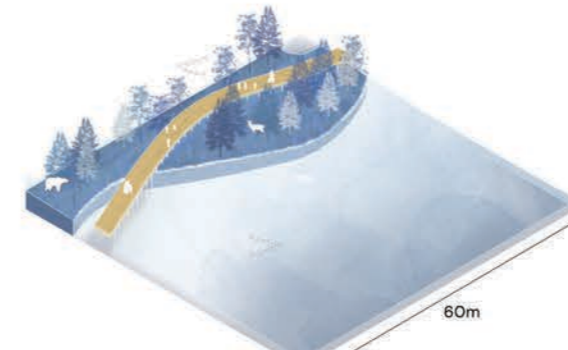
Beyond the railway: from ground plan to elevated walkway as a connective bridge



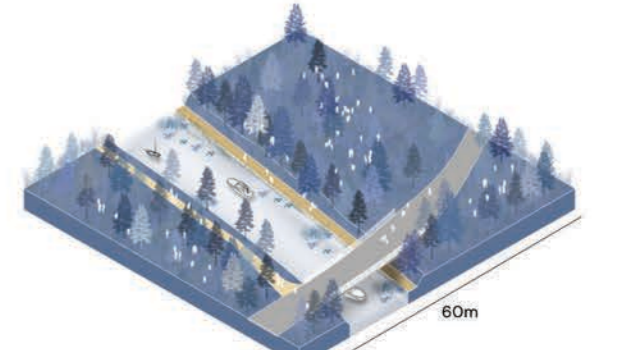
The meeting of old and new: Södra Hamn as a place of dynamism and sociality



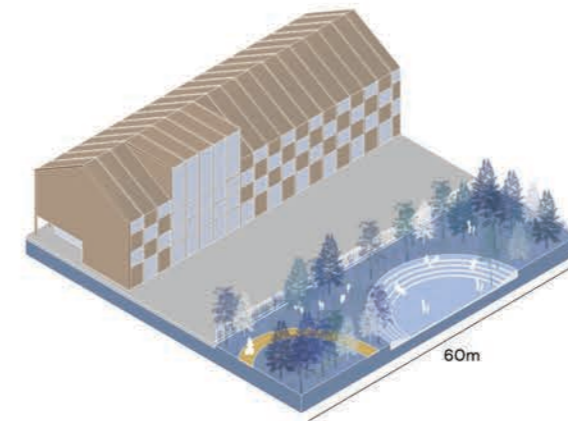
New activities close to the water: water sports and a pier for boats



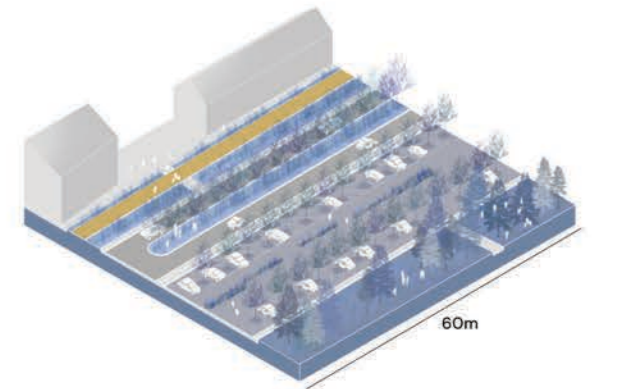
The walkway as a system for stitching up the city, above sea and land level



The walkway as a system for stitching up the city, enjoying water in a direct way



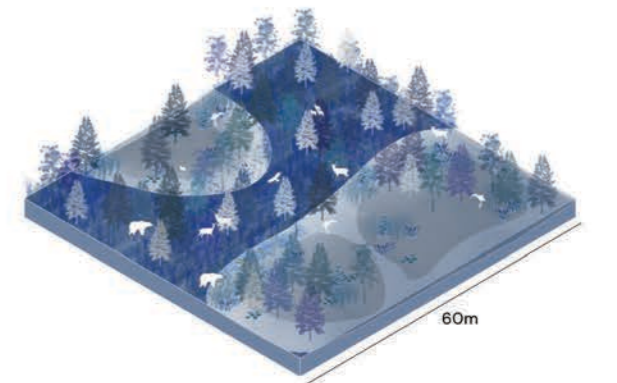
The continuity of green paths inside and outside the city: new spaces for social gathering



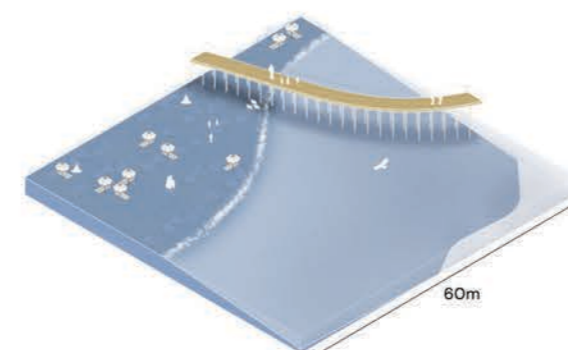
Nature permeates the urban fabric: depaving measures in parking areas and green cycle paths



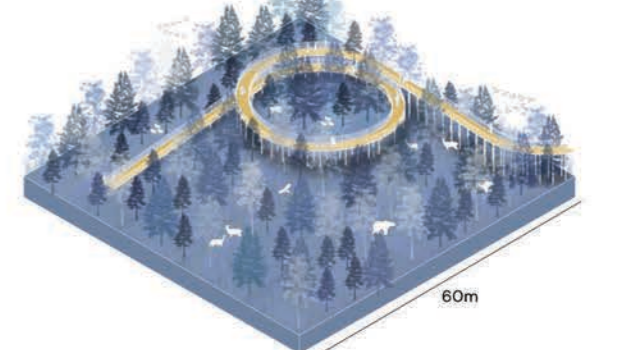
The equipped park: a space for citizens and children, with playgrounds and bike stations



Application of nature-based solutions: phytodepuration and water harvesting



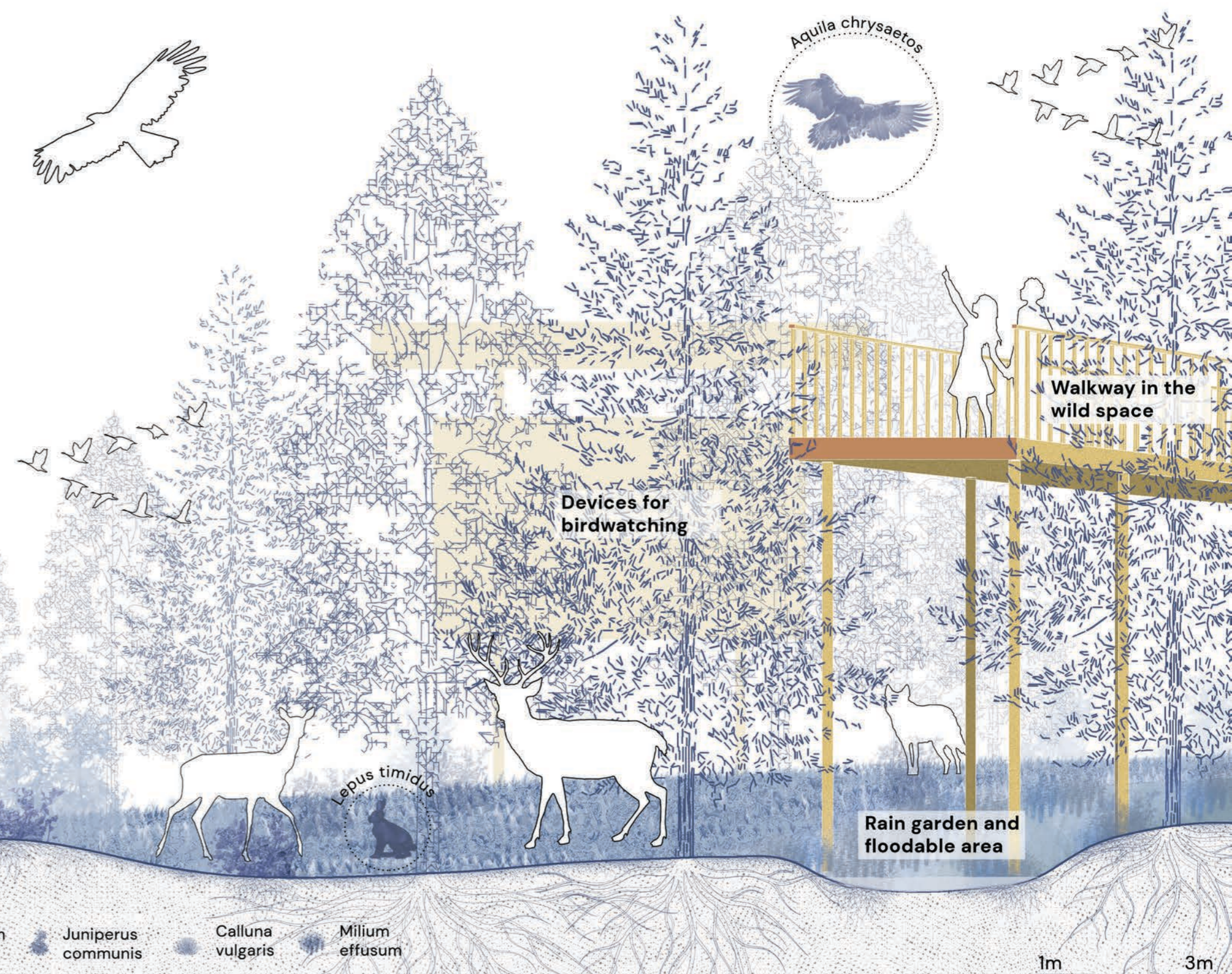
Actions for nature improvement: renaturalization of sandy areas



Activities for nature improvement: areas of biodiversity densification and nesting of species

ILLUSTRATIVE SECTION

- Conifer forest: Pinus sylvestris, Picea abies
Deciduous forest: Betula pubescens, Betula pendula, Populus tremula



- Arhya marila, Melanitta fusca, Arenaria interpres, Sterna albifrons

- Herbaceous and shrub layer: Deschampsia bottnica, Vaccinium myrtillus, Juniperus communis, Calluna vulgaris, Milium effusum

1m 3m