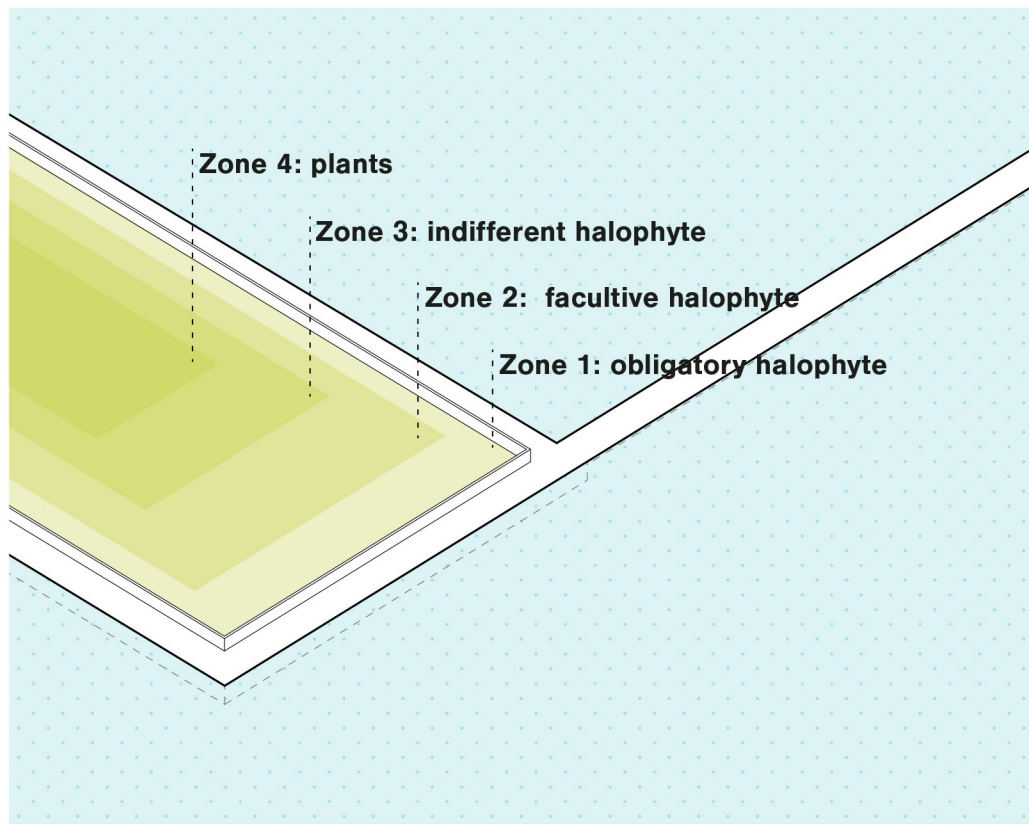
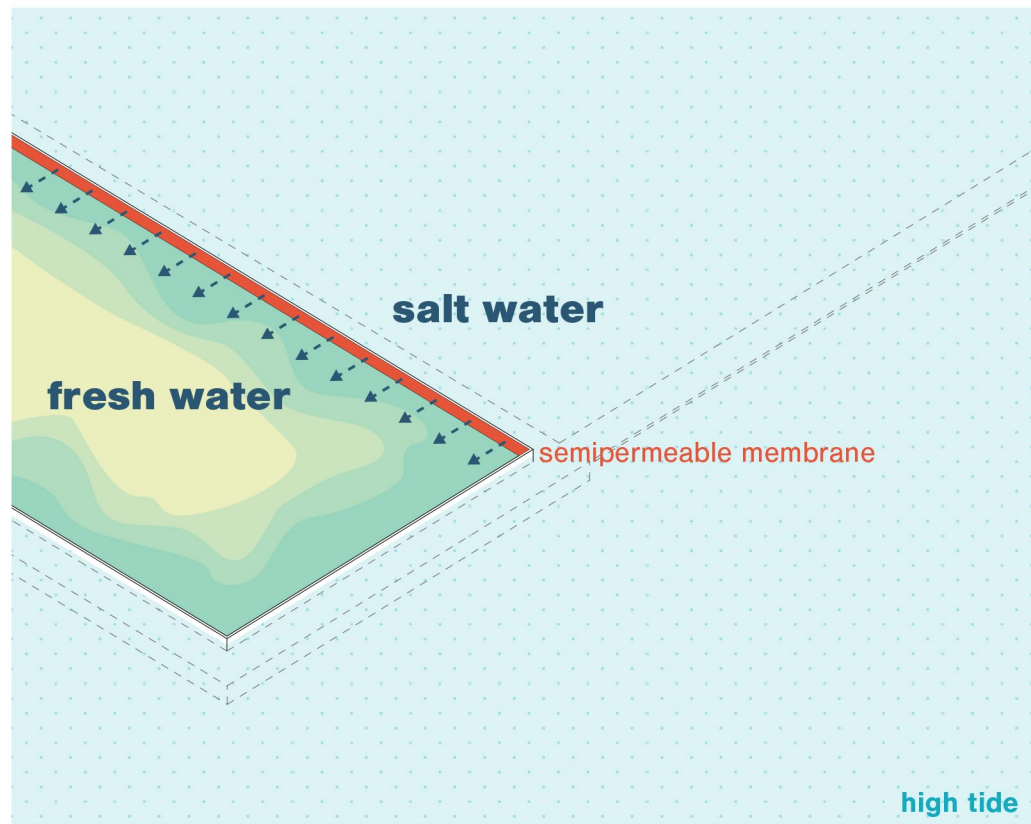


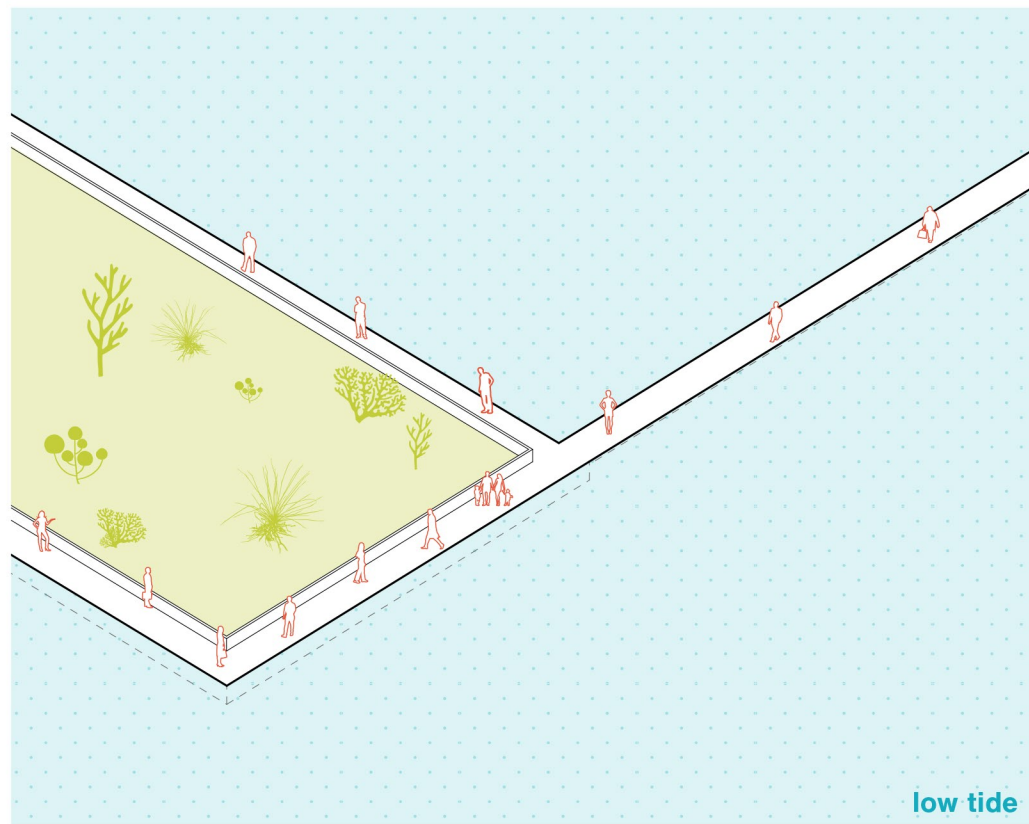
step 1: setting up the basic structure of the sculpture



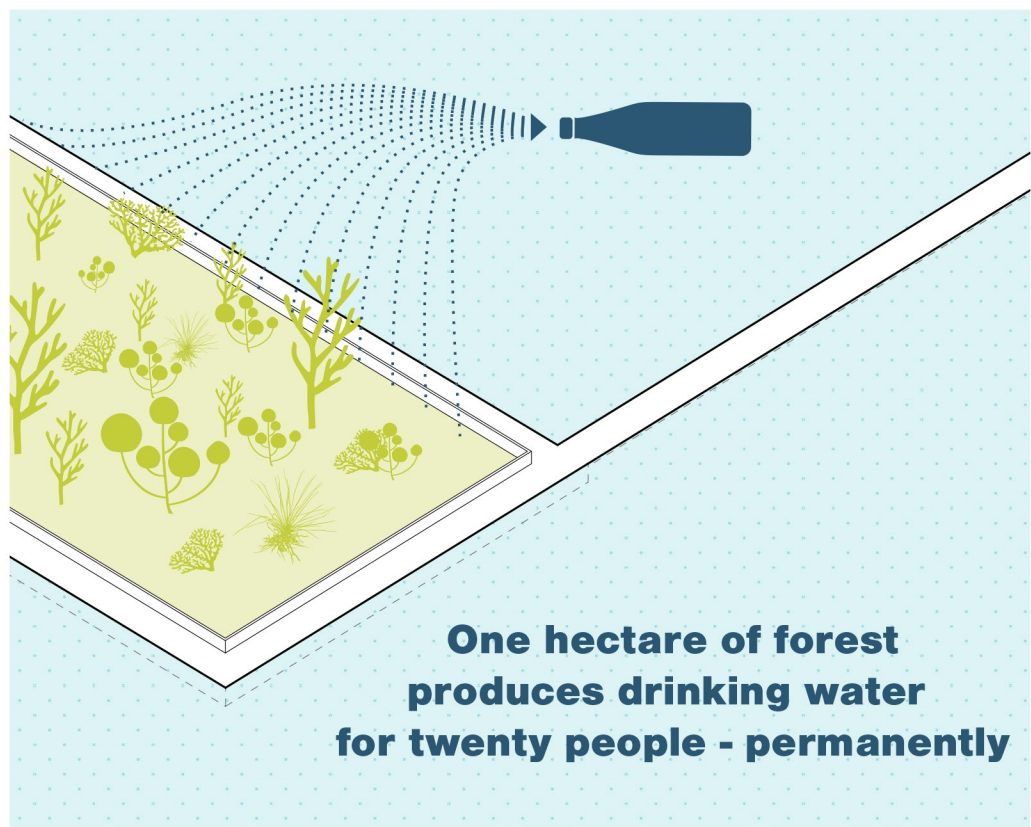
step 2: create different environments for the plants



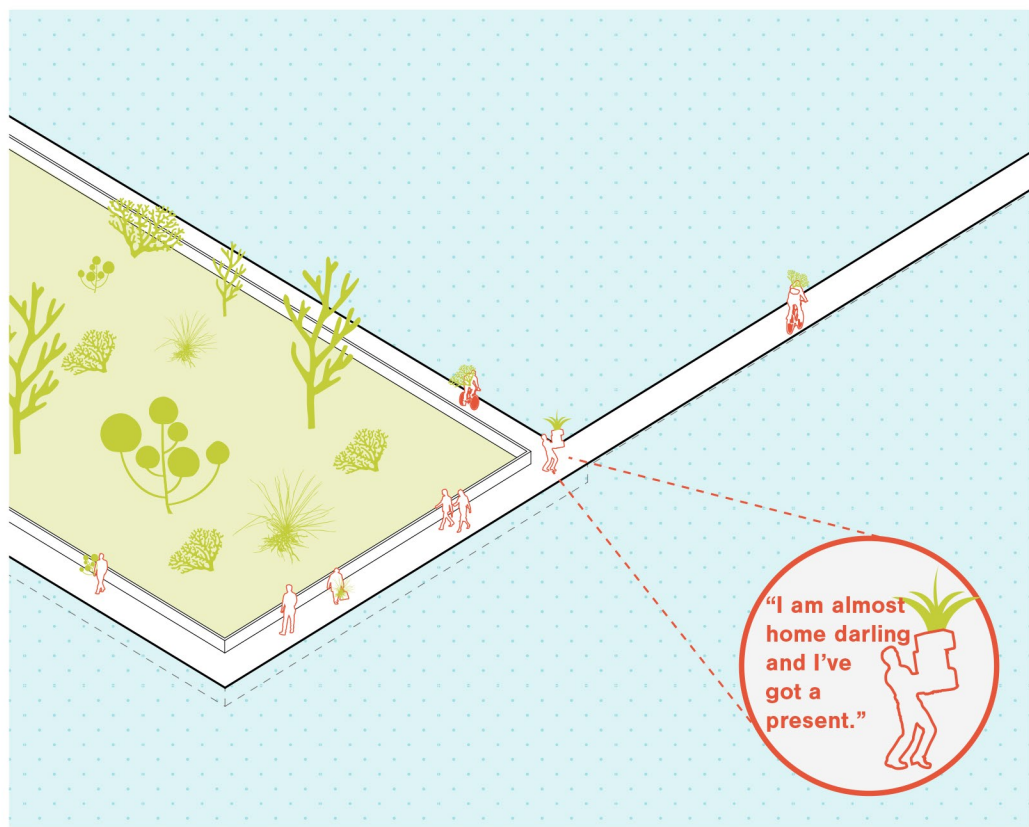
step 3: reduction of the salt in the water by reverse osmosis



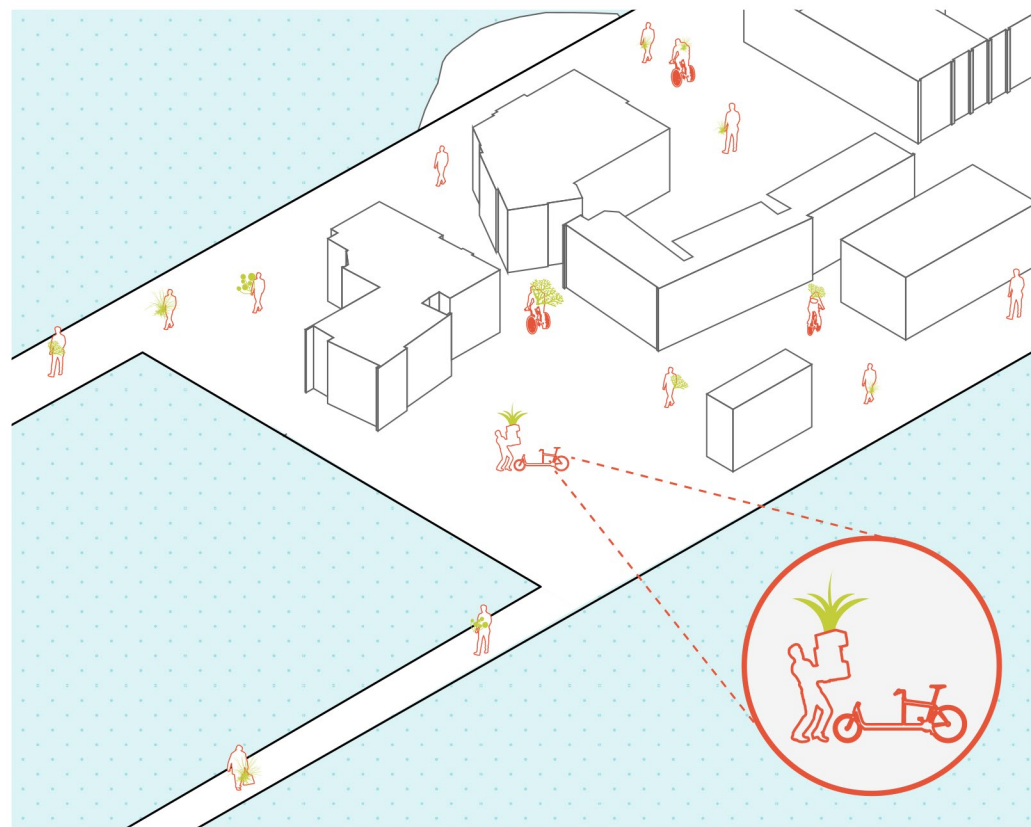
step 4: the sculpture grows with the plants



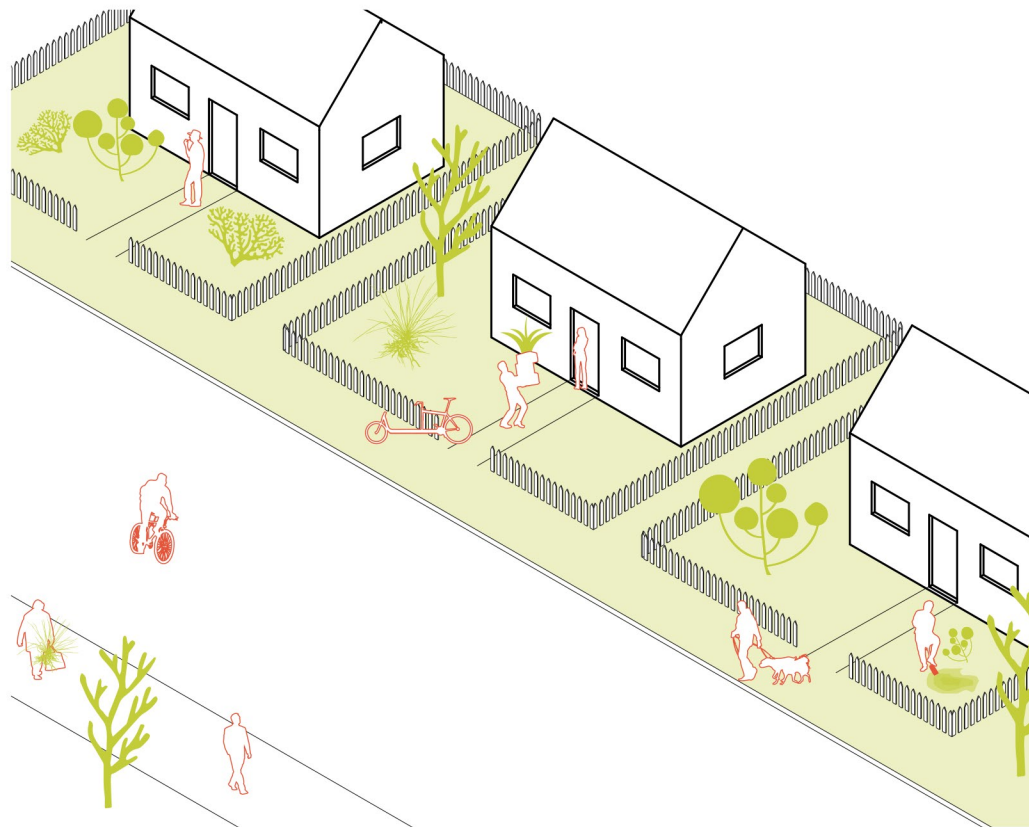
step 5: the plants of the sculpture take part in the hydrological circle



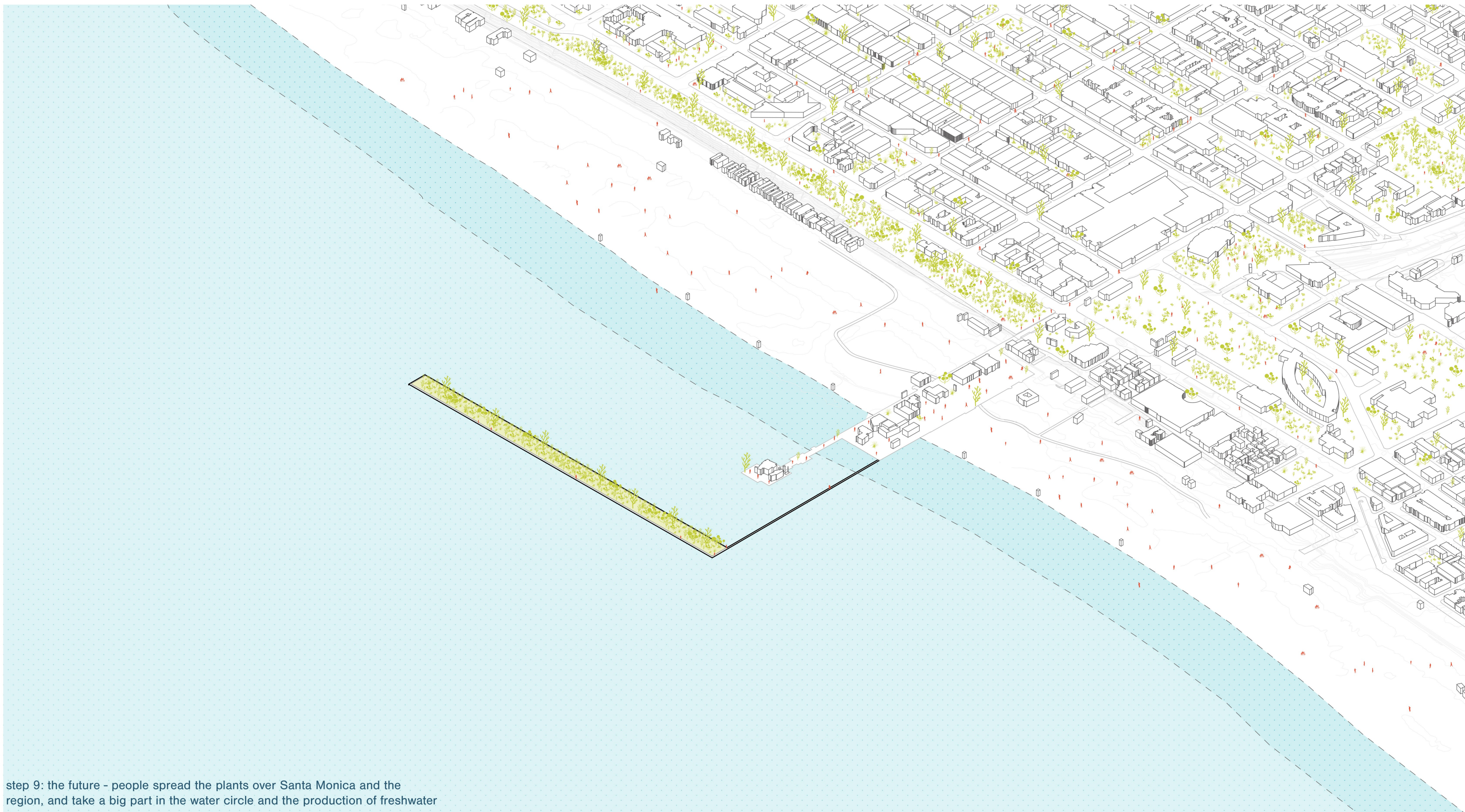
step 6: people can visit the garden on the site during low tide and ...



step 7: ... they can take plants home, to plant them in their neighbourhood.



step 8: vegetation spreads over Santa Monica, as more and more trees are planted, the impact on the environment grows



step 9: the future - people spread the plants over Santa Monica and the region, and take a big part in the water circle and the production of freshwater

