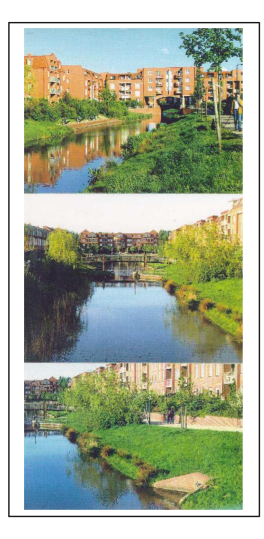
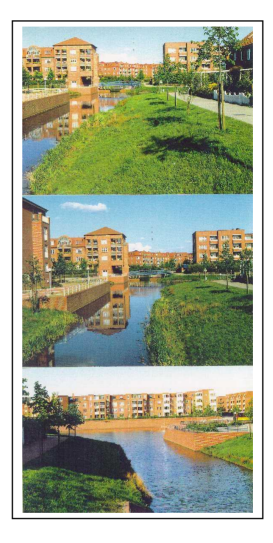
PROJECT HAMBURG-ALLERMÖHE Waste Water Treatment and Reuse Project





In 1985, the project "Hamburg-Allermöhe" implemented, among other ecological technologies, a system of storm water harvesting and waste water treatment by means of a clivus multrum compost toilet (for toilet and organic household waste) and a root zone treatment plant for the grey water. The root zone treatment plant was designed for a 125 population equivalent. The treated effluent is reused for irrigation and the balance is discharged into an open water course. This system continues to be successfully operated today with very satisfactory results.

Present status: in Operation since 1985