

SOIL AND FLOODING



1 m² healthy soil can store 200 liters of water.



In case of heavy rain flooding is prevented.



Infrastructure and sealed surfaces require water management. Rain water is directed to a sewage system and discharged into a river.



In case of heavy rain falls the sewage system is overcharged and settlements are partly flooded.

What can be done? Maintain the storage capacity of soils. Reduce sealed surfaces, increase green space, make sure that infrastructure is efficiently used, avoid unnecessary land take in the future.

