Ponds & Basins



Ponds and basins are implemented to collect and store water from river runoff. Hence, they are built adjacent to these water bodies and often in floodplains. Two types are recognised: 1) retention — which refers to a pond/basin that is permanently covered by water; and 2) detention — referring to a pond/basin that is temporarily covered by water, especially during times of high discharge.

Ponds and basins build habitats for water and land animals and, therefore, can increase biodiversity. Variation in water depths can be beneficial for diversity. The water storage and slow infiltration into soil has a purifying effect on the water. Depending on the design of the pond/basin, they can provide spaces for recreational activities.

In general, ponds and basins are more effective for flood peak reduction if there are multiple of them or if they are combined with other Nature-based Solutions.

Overview

Type Blue

Approach Implementation

Hazard They can be implemented to reduce the risk on Riverine Flooding.

Multi-hazard Overall, ponds and basins can be implemented to reduce surface runoff and

therefore Fluvial/Urban Flooding. With their ability to store water and

recharge groundwater, they can mitigate Hydrological Droughts.

SDGs









Direct Benefits

Runoff Storage

Ponds and Basins are designed to store water of high precipitation events. The capacity depends naturally on the size. A minimum was suggested of 500 m3 but can also reach to 1 km3. Furthermore, the storage capacity is defined by the characteristic of the NBS — whether it is a detention or retention pond/basin.

Groundwater Recharge

The storage and infiltration of water is valuable for dry periods as it recharges groundwater. The recharge may be determined by the soil texture and type (retention/detention) of the intervention.





GeolKP

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Co-benefits/ Disbenefits

Water Quality

Infiltration of surface runoff can purify water before reaching the groundwater.

Biodiversity

Retention ponds and basins can increase biodiversity by providing habitats for different species. Designing the pond/basin with different water depths will invite more species to reside. While detention ponds can be maintained by grazing and therefore offers a temporary habitat for grazing animals.

Ecosystem Disservices

Retention ponds and basins also provide habitats for mosquitoes which are often perceived as disbenefits.

Furthermore, retention ponds with standing water are at risk of algae bloom which can be prevented with measures such as a fountain in order to keep the ecosystem alive.

Costs The costs vary greatly between different sources. Around 44 000 €/ha was

reported by NWRM (2015). Stella Consulting (2012) provides costs per EU Member State. Construction costs were also reported in cubic meter with 9-91€/m3 (Middlesex University, 2003). Due to older sources, prices may be

higher than reported here.

Maintenance: up to 60€/m3

Additional costs: land acquisition

NBS Related • Water Framework Directive

• Floods Directive

Habitats and Birds Directive

EU Green Deal

EU Biodiversity Strategy to 2020

Funding Options • European Green Deal

Design Implementation

Scale Microscale/single/scattered/local (1 m - 1 km)

Size Ponds and basins are suggested to be between 1.2 - 5 m deep, with a

minimum area of 150 m2 and a capacity of up to 1 km3 water. However, the size of the pond/basin should be aligned to the size of the river/stream and

the drainage area.

Slope Max. 60 %

Elevation They are not suitable for coasts and mountainous areas; thus, an elevation

between 20 and 1000 m is suggested.

Land Cover Urban, Cropland, Grassland, Woodland and forest, Heathland and shrub,

Sparsely vegetated land

Soil Texture All types can be suitable







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Soil depth A minimum of 2-3 m

Bulk density No limitations found

Implementation They are commonly implemented in already vegetated areas. Furthermore,

their banks and surroundings are commonly vegetated which causes a small

amount of maintenance costs.

They are suitable for all climate zones.

Cautions Ponds and basins should not be implemented in unstable areas that are

prone to landslides.

Small-scale ponds with standing water can be at risk of algae blooming. This

may be anticipated with e.g., a fountain.

NBS Suitability Mapping

(Below are the layers and specifications listed that were used for analysing the suitability of this Nature-based Solution for your area)

Land Cover Urban green areas, Cropland, Grassland, Woodland and forest,

Heathland and shrub, Sparsely vegetated land [LUISA Base Map 2018, Batista and Pigaiani, 2021]

Infrastructure Buildings (areas without buildings)

[ESM, Corbane and Sabo, 2019]

Soil depth Min. 2 m

[Absolute depth to bedrock, ISRIC, 2017]

Surface water Rivers (1), Lakes (0)

Elevation 20-1000 m Slope Max. 60 %

[Slope Angle, Wilde et al., 2018]

Landslide Susceptible areas (0), all other (1)

Susceptibility [European Landslide Susceptibility Map version 2 (ELSUS v2), Wilde et

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NBS Toolkit - Ponds & Basins



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