

Key Performance Indicators

For each project, the adaptation targets and KPIs can be set before the session and are to be discussed with the stakeholder during the session so that they can agree. This way the stakeholders understand the underlying assumptions and objectives and can agree, after which the final targets can be set in the interface. The way to make a first proposal for target values is elaborated below.

Storage capacity

The required storage capacity and normative runoff can be set based on the so-called Storage Discharge Frequency relations. These SDF-curves can be used to estimate the required gross storage demand in a district in view of the existing or future stormwater discharge capacity. The figure below shows an example of SDF curves.

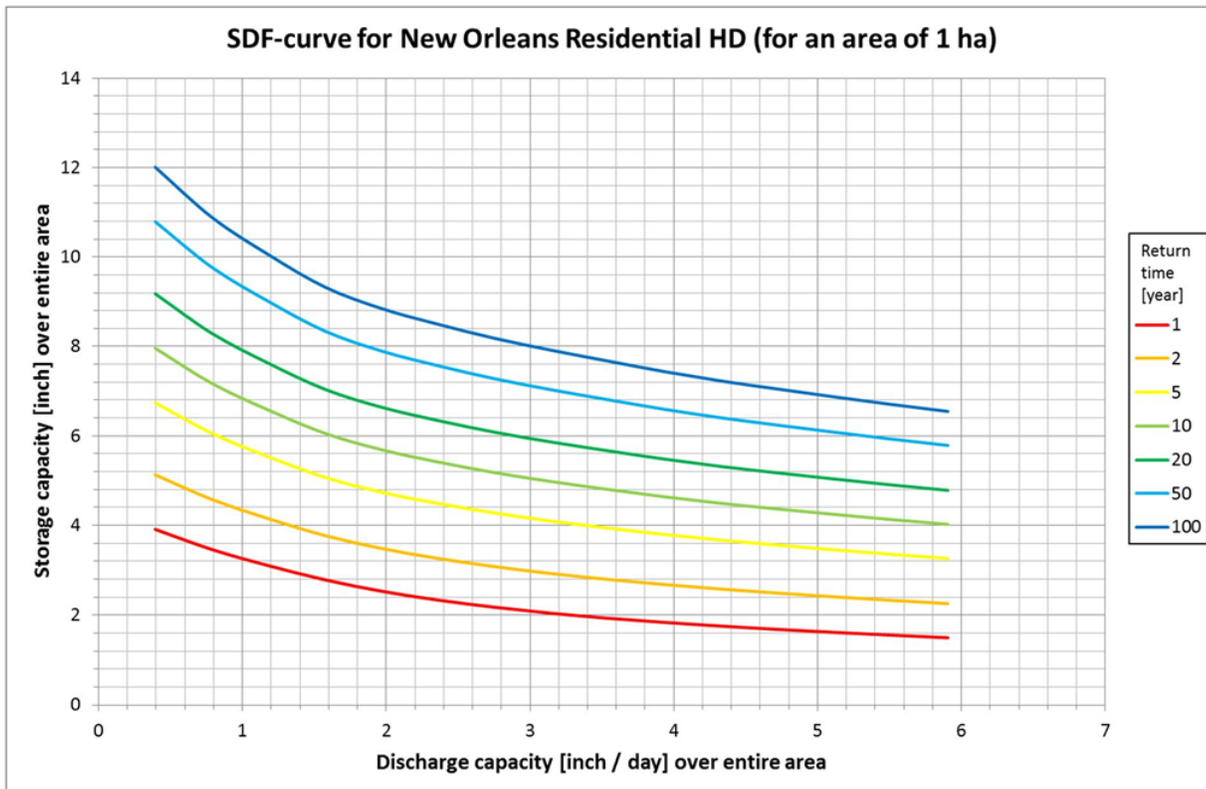


Figure 1. Example of SDF curves for different return periods

The first thing you have to agree on is the acceptable return period of exceedance of a runoff event (i.e., a runoff event with a certain discharge or more). The lines in the graph represent the relation between storage capacity and discharge capacity of the water system that is exceeded once every X years. One of these curves is selected.

Next step is to find the discharge capacity of the district. That is the capacity of the pumping station that drains this district to pump out the excess water. This capacity is expressed in inches per day (over the total drainage area of a pumping station). The existing pumping capacity is assessed, or, if reconstruction will take place in the near future, the projected pumping capacity. The selected curve in the graph can be used to find out how much storage capacity (in inches) is to be available given the capacity of the pump. As can be seen from the graph, the larger the discharge capacity the less storage capacity is required to achieve the same probability of exceedance.

This storage capacity (inches) is multiplied by the Project area size to find the **storage capacity target value** (cubic feet).

In case the project area is draining by gravity the capacity of the discharge drain is used instead of the capacity of the pumping station.

It must be noted that installing a larger pumping station is in general not sufficient as the hydraulic capacity of the stormwater drainage system that leads the runoff towards the pumping station must be increased as well. Thus, any plans made with the CRCTool should be considered approximations until engineers and planners can assess the effectiveness of conveyance to the pump station.

Return time factor

The next issue is to control the peak flow of stormwater runoff to this discharge point. We estimate the reduction of return time of a specific runoff volume as an estimator for the normative runoff; the return time factor. Setting a target for the normative runoff is by far not as critical as the storage capacity target value assessment. But green infrastructure detains or retains runoff and reduces peak flows so that flow velocities in canals are reduced. Hence this reduces bank erosion, sediment wash-off and sediment transport. Default value for the normative runoff is considered the event with the 2-year return interval. Depending on the erosion sensitivity of the area **target values for the normative runoff** could then be set events that occur every 5 or 10 years every five or ten years.

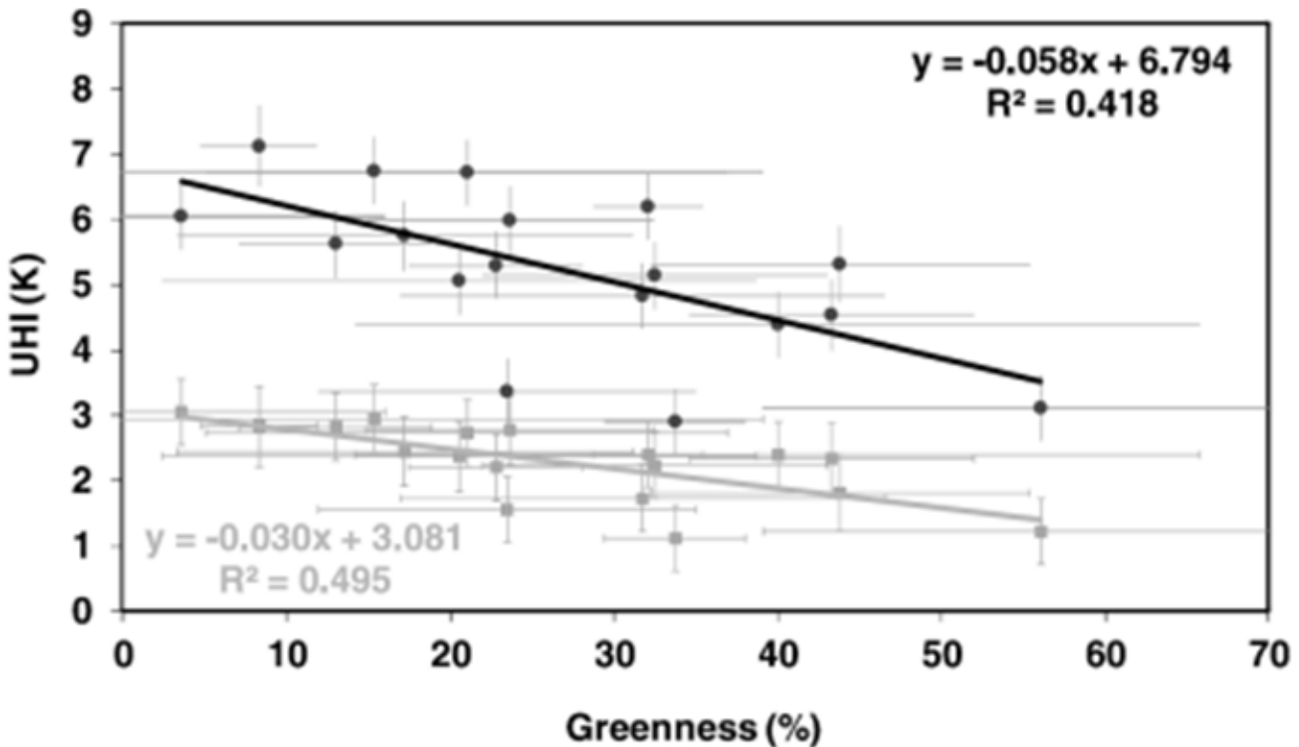
Evaporation (Evapotranspiration)

Evaporation means cooling. The more water evaporates, the less energy is available to heat the air and the less hot it gets. In hydrology we use the term evapotranspiration for the combination of (1) evaporation that occurs from surface water and intercepted water – that is water that is stored temporarily on surfaces - and (2) the water that is transpired by plants. So, the greener and bluer surface in our project area, the more water evapotranspires and the more cooling occurs.

Heatstress reduction

Heatstress reduction is expressed as cooling of the air temperature. One of the main causes of the urban heat island effect is reduced availability of vegetation in urban areas. Less vegetation in urban areas leads to a higher air temperature. A relation that has been determined for the Netherlands is shown below. This relationship is used to quantify the heatstress reduction in the CRCTool.

Heatstress reduction = $-0.030 \times \text{Area_measure} / \text{Area_project}$



Steenveld G.J., S. Koopmans, B. G. Heusinkveld, L. W. A. van Hove, and A. A. M. Holtslag (2011), Quantifying urban heat island effects and human comfort for cities of variable size and urban morphology in the Netherlands, Journal of Geophysical Research

Cool spots

Cool spots are areas where people like to be on hot days. Metric for heat stress reduction is the number of cool areas that is created in a project area by applying adaptation measures.

To qualify as a cool spot, adaptation measures should be over 200 m² and have a significant cooling effect.

Measures that have a significant cooling effect are:

- Adding trees to streetscape
- Fountains, waterfalls, water facades
- Urban forests
- Tree pit bio retention
- Creating shadow

Maintenance costs

If the available annual maintenance budget is known this figure can be used as a 'target value' in the sense that this budget should not be exceeded. Maintenance cost estimates of the CRCTool show considerable uncertainty, because these estimates are based on generic unit cost prices; moreover, local conditions in the project area are not taken into consideration, if at all known. In order to take this uncertainty into consideration it is our recommendation to use only 60 – 75 % of the available maintenance budget as target value in the CRCTool.

As with a fair distribution of construction costs, attention should be paid to the distribution of maintenance costs over the stakeholders, during the planning of adaptation measures.