# STORMWATER RETROFITS

Stormwater retrofits are implemented to treat both the water quality and quantity at existing developed sites. These retrofits are chosen based on the pollutants requiring treatment as well as the amount of additional stormwater storage needed at a particular site. A multitude of options are available to businesses looking to reduce their impact on our stormwater and environment.

### Why do businesses retrofit?

Fix past mistakes and maintenance problems

Solve chronic flooding problems

Stormwater demonstration and education

Trap trash and floatables

Reduced runoff volume to combined sewers

Renovate the stream corridor

Reduce pollutants of concern

Systematically reduce downstream erosion

Support stream restoration

Comprehensive watershed restoration



Bioretention cells retrofit in Madison Township, OH

#### **Summary of Two Common Types of Stormwater Retrofits**

| Classification   | Storage retrofit   | On-site retrofit   |  |
|--|--|--|--|
| Service area   | 5-500 acres  | 0.1-5 acres  |  |
| <b>Constructed on</b>                                  | Public land  | Private land   |  |
| Assessment scale                                       | Subwatershed   | Catchment/neighborhood   |  |
| Cost per impervious acre treated                       | Moderate   | High   |  |
| Feasibility for ultra urban areas                      | Impractical  | Practical  |  |
| Permitting requirements                                | Extensive I He   |  |  |
| Stormwater targets reached                             | All  | Recharge and water quality   |  |
| Practices Extended detention, wet pond, wetlands, etc. |  | Bioretention, filtering, infiltration, swales, etc.  |  |
| Most common locations                                  | Existing ponds, above roadway culverts, below outfalls, in a conveyance system, in road right of ways, near large parking lots | Hot spot operations, small parking lots, individual streets, individual rooftops, little retrofits, hardscapes and landscapes, underground |  |

For more information on BMPs, stormwater management, green infrastructure, retrofitting locations, or more, contact Tinker's Creek Watershed Partners!

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#### Existing Ponds

Add water quality treatment storage to an existing pond that lacks it by excavating new storage on the pond bottom, raising the height of the embankment, modifying riser elevations/dimensions, converting unneeded quantity control storage into water quality treatment storage and/or installing internal design features to improve performance.

| Design Issues           |             | Stormwater Treatment Provided |        |
|-------------------------|-------------|-------------------------------|--------|
| Ease to find from       | Easy        | Water quality                 | Full   |
| desktop                 | Lasy        | vvater quanty                 | Tun    |
| Simplicity of design    | Complicated | Runoff reduction              | Rarely |
| Ease of getting permits | Moderate    | <b>Channel protection</b>     | Full   |
| Treatment cost          | Low         | Flood control                 | Rarely |



Owen Park Ponds in Madison, WI

#### Above Roadway Culverts



Culvert

Provide water quality storage immediately upstream of an existing road culvert that crosses a low gradient, non-perennial stream without wetlands. Free storage is created by adding wetland and/or extended detention treatment behind a new embankment just upstream of the existing roadway embankment.

| Design Issues             |             | Stormwater Treatment Provided |         |
|---------------------------|-------------|-------------------------------|---------|
| Ease to find from desktop | Easy        | Water quality                 | Full    |
| Simplicity of design      | Complicated | Runoff reduction              | Rarely  |
| Ease of getting permits   | Hard        | <b>Channel protection</b>     | Full    |
| Treatment cost            | Low         | Flood control                 | Partial |

#### Below Outfalls

Flows are split from an existing storm drain or ditch and are diverted to a stormwater treatment area on public land in the stream corridor. Works best for storm drain outfalls in the 12- to 36- inch diameter range that are located near large open spaces, such as parks, golf courses and floodplains.

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|---|-------------|--------------------------------------|---------|
| Design Issues                           |             | <b>Stormwater Treatment Provided</b> |         |
| Ease to find from desktop               | Moderate    | Water quality                        | Full    |
| Simplicity of design                    | Complicated | Runoff reduction                     | Partial |
| Ease of getting permits                 | Moderate    | Channel protection                   | Partial |
| Treatment cost                          | Moderate    | Flood control                        | Partial |



Stormwater outfall in Baltimore County, MD

Near Large Parking Lots

Parking lot retrofits in St. Charles, IL

Provide stormwater treatment in open spaces near the downgradient outfall of large parking lots (5 acres plus).

| Design Issues             |             | <b>Stormwater Treatment Provided</b> |         |
|---------------------------|-------------|--------------------------------------|---------|
| Ease to find from desktop | Easy        | Water quality                        | Full    |
| Simplicity of design      | Complicated | Runoff reduction                     | Partial |
| Ease of getting permits   | Moderate    | Channel protection                   | Full    |
| Treatment cost            | Moderate    | Flood control                        | Partial |

#### In a Conveyance System

Investigate the upper portions of the existing stormwater conveyance system to look for opportunities to improve the performance of existing swales, ditches and non-perennial streams. This can be done either by creating in-line storage cells that filter runoff through swales and wetlands or by splitting flows to off-line treatment areas in the stream corridor.

| Design Issues             |             | Stormwater Treatment Provided |         |
|---------------------------|-------------|-------------------------------|---------|
| Ease to find from desktop | Hard        | Water quality                 | Full    |
| Simplicity of design      | Complicated | Runoff reduction              | Partial |
| Ease of getting permits   | Moderate    | Channel protection            | Partial |
| Treatment cost            | Moderate    | Flood control                 | Partial |



Regenerative stormwater conveyance system in Baltimore County, MD

#### In Road Right of Ways



Green Street in Los Angeles, CA

Direct runoff to a depression or excavated stormwater treatment area within the right of way of a road, highway, transport or power line corridor. Prominent examples include highway cloverleaf, median and wide right of way areas.

| Design Issues           |             | Stormwater Treatment Provided |         |
|-------------------------|-------------|-------------------------------|---------|
| Ease to find from       | Easy        | Water quality                 | Full    |
| desktop                 |             | 4                             |         |
| Simplicity of design    | Complicated | Runoff reduction              | Partial |
| Ease of getting permits | Moderate    | <b>Channel protection</b>     | Full    |
| Treatment cost          | Low         | Flood control                 | Partial |

#### **Hot Spot Operations**

Install filtering or bioretention treatment to remove pollutants from confirmed or severe stormwater hotspots discovered during field investigation.

| Design Issues             |          | Stormwater Treatment Provided |        |
|---------------------------|----------|-------------------------------|--------|
| Ease to find from desktop | Hard     | Water quality                 | Full   |
| Simplicity of design      | Moderate | Runoff reduction              | Rarely |
| Ease of getting permits   | Easy     | Channel protection            | Rarely |
| Treatment cost            | High     | Flood control                 | Rarely |



Dumpster leaking directly into a storm sewer

# Small Parking Lots



Silver Lake Beach parking lot in Wilmington, MA

Insert stormwater treatment within or on the margins of small parking lots (less than five acres). In many cases, the parking lot is delineated into a series of smaller on-site treatment units.

| Design Issues             |          | Stormwater Treatment Provided |         |
|---------------------------|----------|-------------------------------|---------|
| Ease to find from desktop | Moderate | Water quality                 | Full    |
| Simplicity of design      | Moderate | Runoff reduction              | Full    |
| Ease of getting permits   | Easy     | Channel protection            | Partial |
| Treatment cost            | Moderate | Flood control                 | Rarely  |

#### **Individual Rooftops**

Disconnect, store and treat stormwater runoff generated from residential and commercial rooftops close to the source.

R = Residential; NR = Nonresidential

| Design Issues             |   | Stormwater Treatment Provided |         |
|---------------------------|---|-------------------------------|---------|
| Ease to find from desktop | Hard  | Water quality                 | Partial |
| Simplicity of design      | Simple <sup>R</sup><br>Moderate <sup>NR</sup> | Runoff reduction              | Full    |
| Ease of getting permits   | Easy <sup>R</sup><br>Moderate <sup>NR</sup>   | Channel protection            | Rarely  |
| Treatment cost            | Moderate <sup>R</sup><br>High <sup>NR</sup>   | Flood control                 | Rarely  |



Green roof at West Creek Reservation's Watershed Stewardship Center in Parma, OH

#### Little Retrofits



Curbless street with infiltration strip in MN

Convert or disconnect isolated areas of impervious cover and treat runoff in an adjacent pervious area using low tech approaches such as a filter strip. "Little retrofits" refers to the size of the available retrofitting area as well as the size of the impervious area.

| Design Issues             |        | Stormwater Treatment Provided |        |
|---------------------------|--------|-------------------------------|--------|
| Ease to find from desktop | Hard   | Water quality                 | Full   |
| Simplicity of design      | Simple | Runoff reduction              | Full   |
| Ease of getting permits   | Easy   | Channel protection            | Rarely |
| Treatment cost            | Low    | Flood control                 | Rarely |

#### Hardscapes and Landscapes

Reconfigure the plumbing of high visibility urban landscapes, plazas and public spaces to treat stormwater runoff with landscaping and other urban design features.

| Design Issues             |          | Stormwater Treatment Provided |         |
|---------------------------|----------|-------------------------------|---------|
| Ease to find from desktop | Hard     | Water quality                 | Full    |
| Simplicity of design      | Simple   | Runoff reduction              | Partial |
| Ease of getting permits   | Easy     | Channel protection            | Rarely  |
| Treatment cost            | Moderate | Flood control                 | Rarely  |



Main Street Stormwater Retrofit Demonstration in Painesville, OH

## Underground

Provide stormwater treatment in an underground location when no surface land is available for surface treatment. Use this as a last resort at dense ultra-urban sites.

Stormwater Treatment Provided



Hinkson Creek in Boone County, MO

| Design Issues             |             | Stormwater Treatment Provided |         |
|---------------------------|-------------|-------------------------------|---------|
| Ease to find from desktop | Hard        | Water quality                 | Full    |
| Simplicity of design      | Complicated | Runoff reduction              | Partial |
| Ease of getting permits   | Moderate    | <b>Channel protection</b>     | Rarely  |
| Treatment cost            | High        | Flood control                 | Rarely  |