# VILLAGE OF YELLOW SPRINGS, OHIO ORDINANCE 2020-28

# REPEALING APPENDIX "ESTATE STREET SECTION" FROM PART TWELVE TITLE TWO – PLANNING, OF THE CODIFIED ORDINANCES OF THE VILLAGE OF YELLOW SPRINGS, OHIO AND ENACTING NEW APPENDIX "APPENDIX: STORMWATER GUIDELINES FOR LOW IMPACT DEVELOPMENT"

Whereas, appendix "Estate Street Section" of the Codified Ordinances of the Village of Yellow Springs, Ohio provides standards for Estate Streets in the Village; and

Whereas, the Estate Street design as proposed is incomplete to meet the Village's standards for connectivity and walkability, and this section is therefore seen as defunct; and

Whereas, it has become apparent that there is a need for mitigating stormwater runoff before reaching the Village's stormwater collection system; and

Whereas, Village Council has determined that it would be in the best interest of the Village to adopt a new appendix titled "Appendix: Stormwater Guidelines for Low Impact Developments" of the Codified Ordinances of the Village of Yellow Springs, Ohio to address the need for stormwater management guidelines by establishing requirements for any new development under one acre of impervious surface area,

# NOW, THEREFORE, COUNCIL FOR THE VILLAGE OF YELLOW SPRINGS, OHIO HEREBY ORDAINS THAT:

**Section 1.** Existing appendix "Estate Street Section" of the Codified Ordinances of the Village of Yellow Springs, Ohio is hereby repealed.

**Section 2.** A new appendix "Appendix: Stormwater Guidelines for Low Impact Developments" of the Codified Ordinances of the Village of Yellow Springs, Ohio be enacted to read as set forth in Exhibit A, which is attached hereto and incorporated herein by reference, with new language <u>underlined</u> and **bolded** and deleted language in <u>strikethrough</u>.

Section 3. This ordinance shall take effect and be in full force on the 30<sup>th</sup> day following passage.

Brian Housh, President of Council						
Passed: 10-19-2020						
Attest:Judy Kintner, Clerk of Council						
ROLL CALL						
HoushY		MacQueenY		Stokes	Y	_
Kreeger	Y	Curliss	Y			

# **EXHIBIT A**

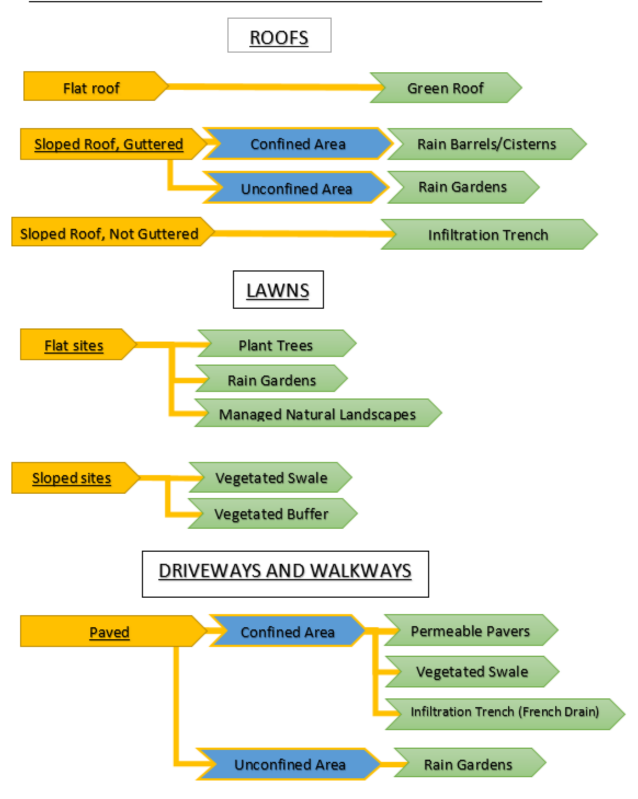
# APPENDIX: STORMWATER GUIDELINES FOR LOW IMPACT DEVELOPMENTS

The waterways surrounding the Village of Yellow Springs are an important part of the community. They provide recreational opportunities, drinking water and habitat for our native plants and animals. As development occurs in the Village, it will cause an increase in stormwater that can potentially contaminate the surrounding waterways and overwhelm the Village's storm sewer collection system. In an effort to help alleviate any negative effects from this increased stormwater, the Village of Yellow Springs is providing a guide to require new developments of less than one acre of impervious surface to follow low cost best management practices.

The Village encourages sustainable stormwater management solutions in the design phase and encourages the preservation and protection of natural assets to be treated as amenities of homes, entryways, and play areas.

This guide will help homeowners, business owners and contractors to improve and protect water quality and manage their stormwater runoff. These practices prevent runoff from occurring by helping to slow down, filter and infiltrate the stormwater into the ground, minimizing the negative effects of new development on the Village's storm sewer collection system and the surrounding tributaries.

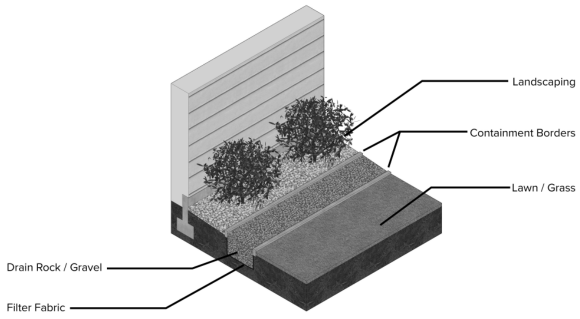
## BEST PRACTICES FOR STORMWATER MANAGEMENT FLOW CHART



# **DEFINITIONS**

# **Dripline Infiltration Trench**

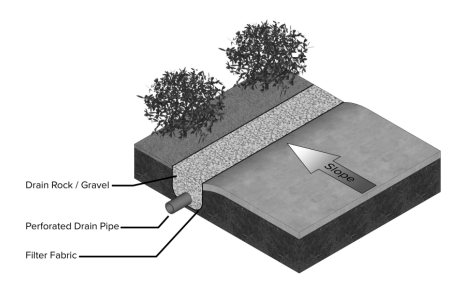
<u>A trench that collects and infiltrates</u> stormwater from the roof until it soaks into the ground. Typically, 8-12 inches deep and 2-3 feet wide of crushed stone placed wherever runoff falls from the roof.



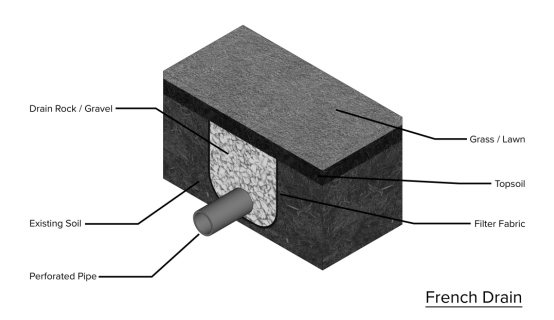
**Dripline Infiltration Trench** 

## **Driveway Infiltration Trench/French Drain**

A trench along the side of a driveway that collects and infiltrates stormwater runoff, allowing it to soak into the ground. Dig along the side of the driveway at least 8 inches deep and 2-3 feet wide. Place fill with crushed stone for well-draining soils and place 4 inch perforated pipe in the bottom for slowly draining soils.

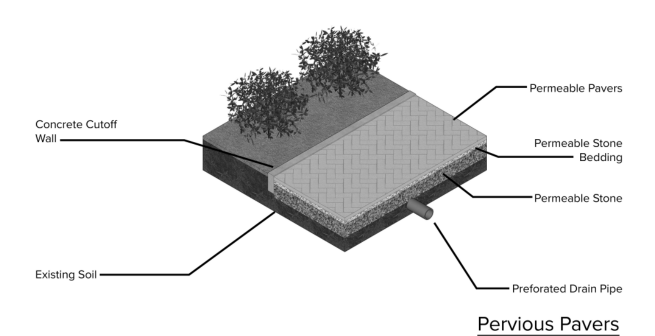


**Driveway Infiltration Trench** 



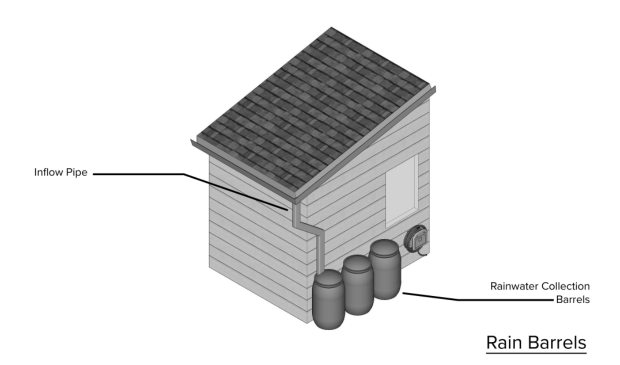
### **Pervious Pavers**

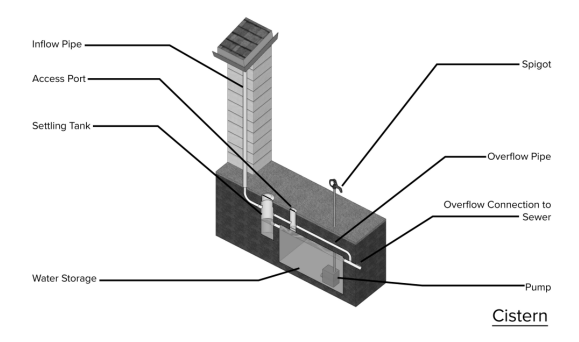
Have the appearance of traditional pavers, but are able to absorb and store rain and snow runoff. Sub base materials below pavers are typically 12 inches of crushed stone and 6 inches of pea gravel. Fill voids with sand.



# **Rain Barrels/Cisterns**

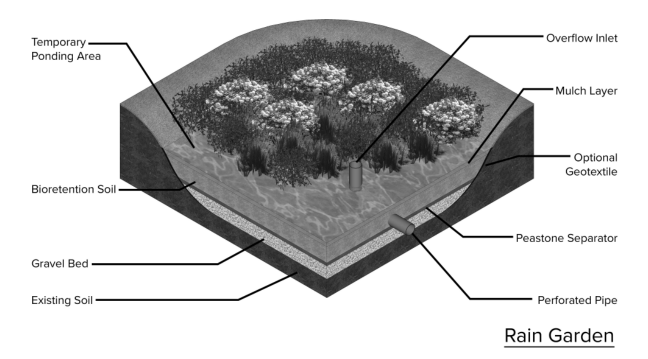
Captures rainwater from your roof or downspout, to allow you to use water later for lawns, gardens, etc. Cisterns may be installed underground.





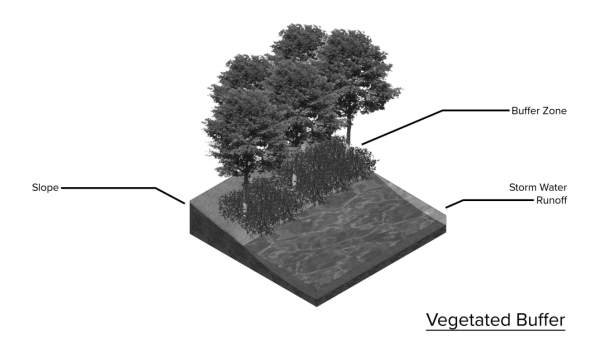
# **Rain Garden**

Sunken, flat bottomed garden that uses specific soils and plants to absorb and treat stormwater. Must be located at least ten (10) feet from foundations.



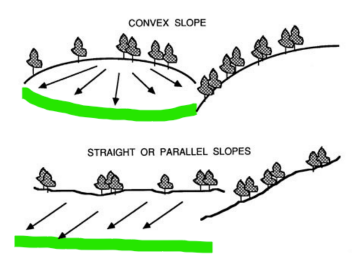
## **Vegetated Buffer**

Planted along a body of water, or runoff area that stabilizes slopes, helps slow down and clean stormwater runoff.



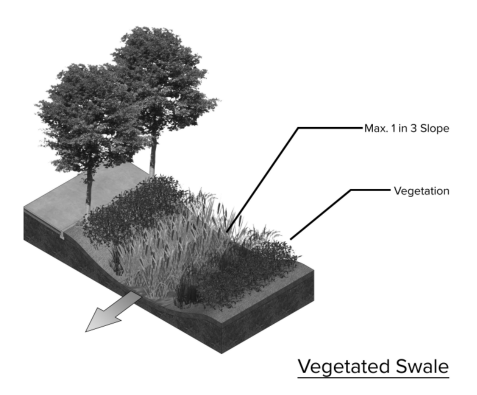
#### Examples of Vegetated Buffers:

1) If the property is 90 feet long and it is a flat property (along the length) but slopes front to back, the length of the vegetated buffer is 90 feet. (As shown in the two images below, with the green line being the length of the vegetated buffer).



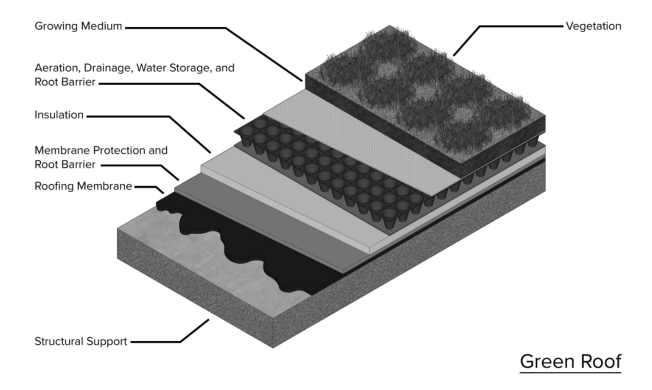
# **Vegetated Swale**

Shallow channel that slows runoff and directs it to an area where it can infiltrate. Minimum 3 feet wide.



### **Green Roof**

A living roof of a building or home that is partially or completely covered with a layer of growing medium, planted over a waterproofing membrane. Green roofs may also contain additional layers, such as a root barrier and drainage systems.



### **Managed Natural Landscape**

A designated area with intentionally planted and maintained areas, kept free of noxious weeds, to allow for slow infiltration of stormwater.

### **STORMWATER CALCULATION WORK SHEET**

Impervious Area (Square Feet)	Stormwater Treatment Volume (Gallons)	Stormwater Treatment Volume (Cubic Feet)
100	62	8.3
200	124	16.6
300	186	24.9
400	248	33.2
500	310	41.4
600	372	49.7
700	434	58.0
800	496	66.3
900	558	74.6
1000	620	82.9
1100	682	91.2
1200	744	99.5
1300	806	107.8
1400	868	116.0
1500	930	124.3

If your square footage exceeds the chart above, use the following formula to determine the stormwater treatment volume in gallons:

(total square feet of impervious area) $\times$ .0833 $\times$ 7.48 = gallons of runoff
(.0833 converts inches to feet) (7.48 = number of gallons per cubic foot)
Selected stormwater management method:
Required stormwater volume to be managed (show calculation):
Volume capacity of stormwater management method:

#### **CALCULATIONS BY STORMWATER MANAGEMENT TYPE**

<u>Tree Planting</u>: 1 Tree = 150 Gallons. Determine the SW Volume. Determine the number of trees needed with the following calculation. SW Volume  $\div$  150 = # of Trees

<u>Driveway Infiltration Trench:</u> Trench Length × Trench Width × Trench Depth = Trench Volume (C.F.). Determine the SW Volume. Vary the design of the trench length, width and depth to achieve an equivalent trench volume.

<u>Infiltration Trench</u>: Trench Length × Trench Width × Trench Depth = Trench Volume (C.F.) Determine the SW Volume. Vary the design of the trench length, width and depth to achieve an equivalent trench volume.

Rain Garden: SW Volume (Gallons)  $\div$  7.48 = Sq. Ft. of Rain Garden (at 12" deep). Determine the SW Volume. Vary the length and width of the rain garden design to achieve an equivalent square footage.

<u>Rain Barrel/Cistern</u>: SW Volume (Gallons) ÷ Rain Barrel/Cistern storage capacity = Number of Rain Barrels/Cisterns needed. Determine the SW Volume. Vary the size and number of Rain Barrels or Cisterns to achieve an equivalent storage volume.

<u>Vegetated Buffer</u>: Determine slope percentage draining into buffer. 0-1% = 25' Buffer width, 2-5% =35' wide, 6-9% = 50' wide, 10-12% = 65' wide, 13-15%= 75' wide. Length is determined by length of property.

<u>Vegetated Swale</u>: SW Volume (Gallons)  $\div$  7.48 = Square feet of swale (at 12" deep). Determine the SW Volume. Vary the length and width of the swale design to achieve an equivalent square footage.

<u>Pervious Pavers</u>: (Gallons of water  $\times$  2)  $\div$  7.48= Square feet of space (at 12" gravel depth). Determine the SW Volume and multiply by 2 to get the required treatment volume. Divide by 7.48 to get the required square footage of pervious pavers. Vary the length and width of the pervious paver area design to achieve an equivalent square footage.

<u>Green Roof</u>: Equal to the amount of new development square footage. Subtract this amount of impervious area when determining the required SW Volume.

Managed Natural Landscape: Equal to half the amount of new development square footage