BMPS	DESCRIPTION		LAND USE & LOCATION SUITABILITY	SIZING CRITERIA
	Practices that ha	ve either a permanent pool or a combination of a permanent pool	Group-wide criteria: Good option for rural land uses; commercial/high	Group-wide criteria: applicable with most soils but
Stormwater			density land use - depends site conditions or may be used to treat portion of	some soils may require pond liner, practices occupy 2-
Ponds**, <sup>8</sup>	capable of treating	ng the full water quality volume. Addresses channel protection,	site, seldom or never suitable in ultra-urban sites.	3% of contributing drainage area
	Micropool			
1	Extended	Pond that treats majority of the water quality volume through		
	Detention Pool	extended detention, and incorporates a micropool at the outlet of		Min. 10 ac. Drainage area, 15% or less slope, 2'
	(P-1)	the pond to prevent sediment resuspension,	Good option for roads & highways	separation from groundwater table, head 6-8'
	Wet Pond			
	(sometimes			
	referred to as			
	Retention	Pond that provides storage for the entire water quality volume in		Min. 25 ac drainage area, 15% or less slope, 2'
	Ponds)	the permanent pool.	Good option for roads & highways	separation from groundwater table, head 6-8'
		Pond that treats portion of the water quality volume by detaining		
	Wet Extended	storm flows above a permanent pool for a specified minimum		Min. 25 ac drainage area, 15% or less slope, 2'
	Detention Pond	detention time.	Good option for roads & highways	separation from groundwater table, head 6-8'
	Multiple Pond		Roads & highways use: Site conditions dictate if suitable or may be used to	Min. 25 ac drainage area, 15% or less slope, 2'
	System	Group of ponds that collectively treat the water quality volume.	treat portion of site.	separation from groundwater table, head 6-8'
		A stormwater wetland design adapted for the treatment of runoff	Good option for roads & highways Suitable for residential under certain	Max 5 ac. Drainage area, 15% or less slope, placement
	Pocket Pond	from small drainage areas that has little or no baseflow available	conditions or may be used to treat a portion of the site.	below water table, 4' head
			Site conditions dictate if suitable for commercial/high density land use, good	
			option for rural land use & not suitable for ultra-urban land use. Residential	Group-wide criteria: applicable with most soils but
	Practices that inc	clude significant shallow marsh areas, and may also incorporate	Subdivision Use, Depending upon soil types may require liner. Addresses	some soils may require liner., head 1-6', practices
Stormwater	small permanent	pools and extended detention storage to achieve full water quality	water quality, channel protection, overbank flood protection and extreme	occupy 3-5% of contributing drainage area, no
Wetland**	volume.		flood protection.	restrictions in relation to groundwater table.
				Min. 25 ac drainage area, 8% or less slope, length to
				width ratio (min.) 2:1, consumes most land of any
	Shallow	A wetland that provides water quality treatment entirely in a wet	Good for residential land use, site conditions dictate if suitable for roads &	stormwater wetland/pond option, 2' separation from
	Wetland	shallow marsh.	highways.	groundwater table, 3-5' head.
		Wetland system that provides some fraction of water quality		
		volume by detaining storm flows above the marsh surface.		
		Wetland with extended detention storage provided above the		
	Extended	wetland. The primary removal mechanism is settling in the		Min. 25 ac drainage area, 8% or less slope, length to
1	Detention		Good for residential land use, site conditions dictate if suitable for roads &	width ratio (min.) 2:1, 2' separation from groundwater
	Wetland	through biological action in the wetland.	highways.	table, 3-5' head
		Wetland system that provides a portion of the water quality		Min. 25 ac drainage area, 8% or less slope, length to
	Pond /Wetland	volume in the permanent pool of a wet pond that precedes the	Good for residential land use, seldom or never suitable for roads &	width ratio (min.) 2:1, 2' separation from groundwater
	System	marsh for a specified minimum detention time.	highways.	table, 3-5' head
	Gystern		ingnwayo.	
		Shallow wetland design adapted fro the treatment of runoff from		
	L	small drainage areas that has variable water levels and relies on		Max 5 ac. drainage area, 8% or less slope, length to
	Pocket Wetland	groundwater for its permanent pool.	highways.	width ratio (min.) 2:1, below water table, 2-3' head

BMPS	DESCRIPTION		LAND USE & LOCATION SUITABILITY	SIZING CRITERIA
Infiltration Systems <sup>5</sup>	nfiltration Practices that capture and temporarily store the full water quality volume before R		Site conditions dictate if good for rural and urban-urban land use. Residential Subdivision Use, High Density/Ultra-Urban, Not to be placed under pavement or concrete. Addresses water quality.	Group-wide criteria: soils need to have infiltration rate of at least 0.5"/yr, practices occupy 2-3% of contributing drainage area, must be 3-4' above groundwater table.
	Infiltration Trench <sup>3</sup>	An infiltration practice that stores the water quality volume in the void spaces of a gravel trench before it is infiltrated into the ground. Can only capture a small amount of runoff (I.e. first flush) and therefore, often used in combination with another BMP such as detention basin.	Site conditions dictate suitability for residential land use, good for roads, highways and commercial/high density.	Max 5 ac. drainage area, 15% or less slope, 1' head
Infiltration Systems <sup>5</sup> continued	Infiltration Basin	An infiltration practice that stores the water quality volume in a shallow depression, before it is infiltrated into the ground.	Good for residential land uses, never suitable for roads/highways, site conditions dictate suitability for commercial/high density.	Max 10 ac. drainage area, 8% or less slope, 3' head
	Use some combi material, carbon	An infiltration practice similar in design to the infiltration trench and best suited for treatment of rooftop runoff nation of a granular filtration media such as sand, soil, organic or a membrane to remove constituents found in runoff. Quantity	Good for residential land uses, never good for roads & highways,	site with less than 75% impervious cover will require sedimentation.
Filtration Systems	pond or basin. G	cluded by providing additional storage volume in an associated enerally filters are multichamber structure that treats runoff using a sediment forebay, a primary filter median and an tion system.	Good for residential & ultra urban land uses with high percentage of impervious cover.	Group-wide criteria: most soils, head 2-7', practices occupy 2-7% of contributing drainage/impervious area, groundwater table must be at least 2' below filter bottom
	Surface Sand Filter <sup>3</sup>	A filtering practice that treats stormwater by settling out larger particles in a sediment chamber, and then filtering stormwater through a sand matrix.	Good for roads & highways; site conditions dictate if suitable for residential, not good for rural areas. Typically needs to be e combined with other controls to provide water quantity control. Addresses water quality.	Max 10 ac. drainage area, 6% or less slope, typically require 2-3% area of contributing impervious area.
	Underground Sand Filter <sup>3, 4</sup>	A filtering practice that treats stormwater as it flows through underground settling and filtering chambers.	Not good for rural & residential land uses. Site conditions dictate if suitable for roads & highways.	Max 2 ac. drainage area, 6% or less slope, typically require 2-3% area of contributing impervious area.
	Perimeter Sand Filter <sup>3</sup>	A filter that incorporates a sediment chamber and filter bed as parallel vaults adjacent to a parking lot.	Same as underground filter.	Max 2 ac. drainage area, 6% or less slope, typically require 2-3% area of contributing impervious area.
	Organic Filter	Organic material such as compost or peat is used in the filter instead of sand.	Same as surface sand filter. Good for roads & highways. Seldom or never in rural or residential land	Max 5 ac. drainage area, 6% or less slope.
	Bioretention <sup>3</sup>	A shallow depression that treats stormwater as it flows through a soil matrix and is returned to the storm drain system. Includes grass buffer strips, ponding area, organic mulch layer, planting soil bed, sand bed and plants.	uses. Parking lot islands, landscaped areas around building, perimeter of parking lots, individual residential lots (often referred to as rain gardens). Planting soils must meet criteria and use of native plants recommended. Addresses water quality	Max 5 ac. drainage area, 6% or less slope, typically require 5% area of contributing impervious area.
Open Channels**	Vegetated open	channels that are designed to capture and treat the full water ithin dry or wet cells formed by check dams or other means.	May have residential subdivision use, Good for rural and road/highways. Addresses water quality.	Group-wide criteria, 5 ac. Drainage area max, site slope nor more than 4%, 1' head, side slopes gentler than 2:1 (3:1 preferred)
	Dry Swale <sup>3</sup>	Open vegetated drainage channel or depression designed to detain water within dry cells formed by check dams or other means. Promotes filtration of stormwater runoff into the soil media. Permeable soil layer.	May be okay for residential/subdivision use, urban-urban use & commercial/high density use. Ideal for open section roads and low density residential streets. Use where standing water not desired, Addresses water quality.	Max 5 ac. drainage area, 4% or less slope, typically requires 10-20% area of contributing impervious area, 2' above groundwater table, made soils
	Wet Swale <sup>3</sup>	Open vegetated drainage channel or depression designed to retain water or intercept groundwater for water quality treatment in wet cell formed by check dams or other means. Creates a linear series of wetland cells.Wetland plants utilized.	Seldom or never suitable for residential subdivision use, use in residential only where standing water is not a nuisance or high groundwater table Good option in rural and roads & highways. Seldom or never in commercial/high density & ultra urban land uses. Addresses water quality.	Max 5 ac. drainage area, 4% or less slope, Place below groundwater table. Typically requires 10-20% area of contributing impervious area.

BMPS	DESCRIPTION		LAND USE & LOCATION SUITABILITY	SIZING CRITERIA
Other Vegetated Systems (biofilters)	grassed swales, vegetated	Grassed channels that collect and convey runoff usually to a	replacement. NYS deems as pretreatment, treatment of small portion of site or supplemental method only. Not deemed effective for stand-alone water	Typically requires 5% area of contributing impervious area. Max 5 ac. Drainage area, 10-20% of total drainage area required for BMP. 2-5' head, not on slopes >4%, recommend 1-2%, bottom width of trapezoid or parabola 2-8', slopes 3:1 or flatter
Other Vegetated Systems (biofilters) continued	Vegetated Filter	Grass or other vegetation planted within uniformly graded areas which accepts sheet flow runoff from adjacent surfaces such as parking lots, highways and rooftops. Slows runoff velocity and filters out sediments and other pollutants through filtration and infiltration. Used in combination with riparian/wetland buffer to treat sheet flows and in stabilizing streambanks	reduction/impervious cover disconnection; and use in buffer system. NYS deems as pretreatment, treatment of small portion of site or supplemental	BMP surface area is 100% of contributing impervious area, BMP required 25% of total drainage area, negligible head requirement, area typically serviced less than 5 ac.
	Wetland and	Native or planted vegetation along edges of sensitive	Upland areas, slopes, land areas adjacent to surfaces waters, bluffs, streambanks, drainageways.	
Other Infiltration Systems	pavement		NYS deems method as a pretreatment or supplemental method, and not	Drainage acreage should be less than 5 acres. Area not sanded nor salted during winter. No high volume traffic nor sediment.
Dry Ponds ie Detention Basins, Dry Extended Detention Ponds, Extended Detention	Basins designed	to temporarily detain runoff for some minimum time and releases	Residential/Subdivision use. NYS states practice not capable of providing	
Basins/Ponds	shortly after storr	m event (usually within 24 hours) . Reduces peak flow rate of	water quality treatment alone but can function as pretreatment, treatment of	Services min. 2 ac. Drainage area, 10-20% of area required for BMP, 2-5 head.

BMPS	DESCRIPTION		LAND USE & LOCATION SUITABILITY	SIZING CRITERIA
Oil/Grit Separators (also called oil and water separators) &				
below and proprietary	amount of sedim principles of sedi	gned, baffled inlets, remove or segregate trash, debris and some ent and petroleum hydrocarbons from stormwater. Operate by imentation for grit and phase separation for oil. Minimal flow not designed for significant detention storage.	Used in retrofit situations to provide some water quality treatment for small urban lots where larger BMPs not feasible. Best used in impervious areas with high sediment and hydrocarbon loadings especially commercial, industrial and transportation land uses. NYS deems as pretreatment, treatment of small portion of site or supplemental method only. Not capable of providing water quality treatment as a stand-alone device.	installation. Requires aggressive maintenance plan.
	Stormceptors (Trademark)	Proprietary oil/grit separator uses a bypass chamber & treatment chamber to trap and retain nps pollutants.	Same as above	Stormceptor available in prefabricated sizes up to 12' in diameter by 6-8' deep. Stormceptor recommends use: redevelopment project of >2500 sq.ft. where there was no previous stormwater management, projects that double impervious area, and projects that disturb at least 50% of site.
		Consists of 3 bays: forebay for sediment trapping, separator section for oil separation and afterbay allows for some settling bu generally stormwater is routed out to another BMP or storm drain system.	t Same as above	Combined volume of 3 bays should be maximized and should equal at least 400 cu. feet per acre of contributing impervious area.
	Deep Sump Catch Basins	Modified catch basin with the outlet pipe 4' below the inlet pipe. Allows suspended solids to settle out and oil and grease to float on surface of pool of water. Eventually oil and grease attach to sediment. Must be cleaned out for it to be effective.	Same as above	Same as above.
Catch Basin	designed flow ra washout. Can co sedimentation or	suspended from storm drain inlet structure. Treats only the te, should have a high-flow bypass to prevent resuspension and intain one or more treatment mechanisms, including filtration, gravitational absorption of oils. Not suitable for removal of fine water pollutants (i.e. metals, nutrients, silts or clays).	as a stand-alone device.	Typically services less than 1 acre, no area required for bmp, 1-2' head. Designed to perform acceptably for a reasonable design storm (I.e. 2-yr. Rainfall event based on hydrologic characteristics and percent of imperviousness of site. Should not interfere with drainage for larger rainfall events (I.e. 10-yr rainfall event)
		mwater runoff from parking lots and roadways; allows for noff. Provides storage within storm drain system to detain flows.	In areas where there is adequate depth between the bottom of leaching pools and leaching catch basins and seasonal high water table. Acts as a surrogate for aboveground storage when little space available for aboveground storage facilities. If pipes not oversize could cause upstream flooding. Can reduce storm peak flows but unable to improve water quality or protect downstream channels.	Pipes must be oversized to prevent upstream flooding. Slopes of existing piping system must be neither very flat or steep. Consumes little surface area.

#### Notes:

Practices noted in italics are noted as effective BMPs for addressing water quality by NYSDEC. Includes 5 categories of effective BMPS: stormwater wetlands, stormwater ponds, filtration systems, infiltration systems and open channels. NYSDEC noted BMPs as effective if met water quality goals: 80% TSS (suspended inorganic and inorganic material) reduction; 40% TP removal and a proven record of longevity in the field. G=good pollutant removal (>30% TN, >60% metals, >70%) F= fair (15-30% TN, 30-60% Metals, 35-70% bacteria), P=poor ((<15% TN, <30% metals, <35% bacteria)

Footnote

<sup>1</sup> = Pollutant Removal Efficiencies from sources noted in color.

<sup>2</sup> Pathogens = Coliform, Streptococci, E. coli removal measured as by NYSDEC 2001.

<sup>3</sup> = Data is based on fewer than 5 data points for the pollutant removals from the National Pollutant Removal Performance Database for Stormwater Treatment Practices 2nd Edtn.

<sup>4</sup> = Assumed vertical sand filter is same as underground sand filter for National Pollutant Removal Database values.

<sup>5=</sup> Infiltration Practices Group pollutant removal efficiencies according to National Pollutant Removal Database 2nd Edtn. based on median value for Infiltration Trench & Porous Pavement methods.

<sup>b</sup> = Stormwater Dry Ponds group's median pollutant removal efficiency from National Pollutant Removal Performance Database incorporate efficiencies of Quality Control Pond & Dry Extended Detention Pond. Group median utilizer for Dry Extended Pond pollutant removal efficiency.

<sup>7</sup> = Pollutant removal efficiency noted for Oil Grit separators separate and distinct from Stormceptor (trademark) value from National Pollutant Removal Performance Database 2nd Edtn.

<sup>8</sup> Assumed stormwater wetlands same as stormwater wet ponds for bacteria, organic carbon and hydrocarbon pollutant removal efficiency per National Pollutant Removal Performance Database 2nd Edtn.

<sup>9</sup> = Bacteria data include fecal streptococci, enterococci, fecal Coliform, E. coli and total Coliform as per National Pollutant Removal Performance Database 2nd Edtn.

<sup>10</sup> = Excludes carbon data includes BOD, COD and TOC removal data.

n/a indicates that the data is not available

\*\* Pollutant removal values from National Pollutant Removal Performance Database for group do not necessarily reflect all stormwater treatments listed in the group and may incorporate additional treatment types not included in this list. **Sources:** 

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