

Presentation Contents

- Stormwater treatability and enhancements to improve stormwater control
- Small-scale settling devices
- Stormwater ponds
- Use of sedimentation with other unit processes and the development of other control practices
- Chemical-assisted sedimentation
- Example design calculations for wet detention ponds
- Modeling wet detention facilities with WinSLAMM

Treatability Testing and the Development of Stormwater Control Design Criteria

- Particle sizes and settling rates
- Relative toxicity after different unit processes
- Laboratory-scale and field pilot-scale tests
- Full-scale tests



<image>





















SETTLING COLUMN TREATMENT TESTS

Automobile Service Area Samples







Atomic Adsorption Spectrophotometer (AAS) With Graphite Furnace, Used for **Ultra Low Level Measurements of**











Stormwater Toxicant Control

- Toxicant removal mechanisms include sedimentation, biodegradation, volatilization, sorption onto soil particles, and chemical oxidation and hydrolysis
- These processes are available in many urban runoff controls, but modifications should be made in their designs to increase their toxicant removal efficiencies

Stormwater Toxicant Control, cont.

- The most effective treatment processes included:
- settling for at least 24 hours (40 to 90% reductions),
- screening through 40 micrometer sieves (20 to 70% reductions), and
- aeration and or photo-degradation for at least 24 hours (up to 80% reductions).

Design Modifications to Enhance Control of Toxicants in Wet Detention Ponds

- Settling of fine particulates
- Photo-degradation (enhanced vertical circulation, but not complete mixing that can scour sediments)
- Aeration
- Floatation (subsurface discharges) to increase trapping of floating litter

Common Stormwater Controls

- Public works practices (drainage systems, street and catchbasin cleaning)
- Sedimentation
- Infiltration/biofiltration
- Critical source area controls
- Public education











Sedimentation

- Dry detention ponds
- Wet detention ponds
- Wetlands

Wet Basins





Caltrans, San Diego, California

Extended Detention Ponds



Caltrans, San Diego and Los Angeles, California

Wet Detention Pond Advantages

- Very good control of particulate pollutants
- Opportunity to utilize biological processes
 - Protozoa as bacteria predators
 - Aquatic plants enable higher levels of nutrient removal
- Outfall ponds capture and treat all storm sewer discharges
 - Wet weather stormwater runoff
 - Dry weather baseflows
 - Snowmelt
 - Industrial spills
 - Illegal discharges





Unusual Dry Detention Pond Located on Hillside to Meet Peak Flow Rate Criterion















Wet Detention Facility at Industrial Park, Birmingham, AL















Inlet for Wetland in Malmo. Sweden for Treatment of CSOs and Stormwater











Observed Wet Pond Performance (when constructed and operated according to best guidance)

- Suspended solids: 70 to 95%
- COD: 60 to 70%
- BOD₅: 35 to 70%
- Total Kjeldahl nitrogen: 25 to 60%
- Total phosphorus: 35 to 85%
- Bacteria: 50 to 95%
- Copper: 60 to 95%
- Lead: 60 to 95%
- Zinc: 60 to 95%

Wet Pond Design Criteria for Water Quality

- Surface area should have a minimum area based on land use and desired pollutant control
- Pond freeboard storage equal to runoff associated with 1.25 inches of rain for the land use and development
- Select outlet device to obtain desired pollutant control for all pond stages
- Incorporate special features for harsh winters and snowmelt loads, if needed



Pond Area as a Percentage of Drainage Area

	5 micrometer	20 micrometer
Totally paved	2.8	1.0
Industrial	2.0	0.8
Commercial	1.7	0.6
Institutional	1.7	0.6
Residential	0.8	0.3
Open space	0.6	0.2
Construction	1.5	0.5











Pond Problems

- Safety
- Nuisance conditions
- Maintenance
- Poorly known site conditions
- Critters





Deep Water Too Close To Shore













Ponds can be attractive and in some areas they actually encourage contact recreation, but water quality is usually poor. Birds and other wildlife are also frequently attracted to ponds.



However, they may be mutually exclusive uses





Other critters also attracted to ponds

Existing Ponds can be Modified for Improved Performance

- Change outlet device
- Reshape pond
- Add internal berms to prevent short-circuiting





Modification of Pond Outlet at Epcot Center, Orlando, FL







Design Suggestions to Enhance Pollutant Control and to Minimize Problems Composite list from literature and experience

- Locate and size ponds to minimize hydraulic interferences.
- Keep pond shape simple to minimize short-circuiting.
- Slope ground leading to pond between 5 and 25%.
- Use shallow perimeter shelf as a safety ledge.
- Plant dense emergent vegetation on shelf.
- Plant thick vegetation barrier around pond perimeter.
- Provide at least 3 ft. of permanent pool depth for scour protection.
- Provide at least 2 more feet as sacrificial storage.

Design Suggestions (cont.)

- Use sub-surface outlets to minimize clogging and to retain floatables.
- Discourage water contact recreation and consumptive fishing.
- Stock mosquito eating fish.
- Minimize water level fluctuations to reduce mosquito problems.
- Place rocks at inlet and outlet areas to minimize scour.
- Use anti-seep collars around outlet pipes to minimize piping.
- Provide trash and safety racks, plus baffles on outlets.
- Provide emergency spillway.

Use of Sedimentation in Conjunction with other Controls

- Effluent can be directed to infiltration or wetland area.
- Sedimentation is a common pre-treatment option for filtration and chemical treatment
- Sedimentation can better handle large flows and serves to protect downstream more "fragile" devices, such as wetlands or infiltration areas.



Infiltration Swale in Office Park Area, Downstream of Wet Pond, Lake Oswego, OR, Part of Treatment Train





Settling Pond after Alum Injection, Orlando, FL





Dry Pond to Equalize Flows before Sand Filter, Austin, TX



Development of other Control Devices

- Multiple treatment processes can be incorporated into other stormwater treatment units sized for various applications.
 - Gross solids and floatables control (screening)
 - Capture of fine solids (settling or filtration)
 - Control of targeted dissolved pollutants (sorption/ion exchange)

Pilot-Scale Treatment Tests using Filtration, Carbon Adsorption,UV Disinfection, and Aeration





Pilot-scale filters examining many different media.



Multi-Chambered Treatment Train (MCTT) developed during EPA research to protect groundwater during infiltration, (Pitt, *et al.* 1999)





Milwaukee, WI, Ruby Garage Public Works Maintenance Yard (0.25 acre)



Wisconsin Full-Scale MCTT Test Results

(median % reductions and median effluent quality)	Milwaukee (15 events)	Minocqua (7 events)
Particulate Solids	98 (<5 mg/L)	85 (10 mg/L)
Phosphorus	88 (0.02 mg/L)	>80 (<0.1 mg/L)
Copper	90 (3 μg/L)	65 (15 μg/L)
Lead	96 (1.8 μg/L)	nd (<3 μg/L)
Zinc	91 (<20 μg/L)	90 (15 μg/L)
Benzo (b) fluoranthene	>95 (<0.1 µg/L)	>75 <0.1 μg/L)
Phenanthrene	99 (<0.05 μg/L)	>65 (<0.2 µg/L)
Pyrene	98 (<0.05 μg/L)	>75 (<0.2 μg/L)



Main features of the MCTT can be used in

The Upflow Filter[™] uses sedimentation (22), gross solids and floatables screening (28), moderate to fine solids capture (34 and 24), and sorption/ion exchange of targeted pollutants (24 and 26).

Successful flow tests using prototype unit and mixed media as part of EPA SBIR phase 1 project. Phase 2 tests are being currently conducted, including ETV.



UpFlow FilterTM

Components:

- 1. Access Port
- 2. Filter Module Cap
- 3. Filter Module
- 4. Module Support
- 5. Coarse Screen
- 6. Outlet Module
- 7. Floatables Baffle/Bypass



Upflow Filter Components

- 1. Module Cap/Media Restraint and Upper Flow Collection Chamber
- 2. Conveyance Slot
- 3. Flow-distributing Media
- 4. Filter Media
- 5. Coarse Screen
- 6. Filter Module













Polyaluminum Chloride (PAC) was a more suitable choice, especially for clayey soil conditions, than alum and other tested coagulants.

The overall suspended solids treatment efficiency of PAC-treated ponds has been between 90 - 99 % for ponds having good physical designs. Lower treatment efficiencies have occurred where there have been problems with decants not operating properly, or physical problems such as multiple inflow points, high inflow energy, and poor separation of inlets and outlets.

Example Performance Data for PAC-assisted Settling

Pond	Inflow		Pond Inflow Outflow		SS Reduction
	Flow (L/sec)	SS (mg/L)	Flow (L/sec)	SS (mg/L)	(%)
Mason's Rd	3	26,300	3	144	99.4
Mason's Rd	2	5,100	2	40	99.2
OVR E	15	1,639	8	51	96
OVR E	2	749	2	56	92
23800E	8	14,800	6	966	93
23800E	1	18,700	2	67	99
B1 Gully	0.3	4,300	0.4	3	99.9
B1 Gully	0.5	16,900	3.0	59	99.6

Flow-Balancing Method (FBM)

- Developed by Karl Dunkers, Taby, Sweden
- Sedimentation facility placed directly in water.
- Usually for pumpback systems to treatment facilities







Ferric Chloride Treatment Unit at Lake Ronningesjon, Taby Sweden (Karl Dunkers)





Percolation Ponds

- Can incorporate sedimentation with infiltration
- Usually in areas of shallow groundwater
- Concern about possible groundwater contamination, especially in industrial areas





Watertable Percolation Pond, Madison, WI

Special Stormwater Control Considerations in Areas having Harsh Winters

- Snowmelt can contribute the majority of the annual pollutant loads from urban areas
- Summer runoff is typically only considered in the design of stormwater controls
- Cold weather hinders all stormwater control processes (such as infiltration, settling, and plant uptake)
- Deicing salts are a special threat to urban groundwater quality

Stormwater Design Considerations for Cold Climates

- "Oversize" wet ponds to accommodate reduced settling rates (can be one-half of the summer rates)
- Protect sediment from scour during snowmelt
- "Oversize" infiltration areas due to reduced soil infiltration rates, but substantial infiltration does occur under snowpacks during long winters
- Divert snowmelt from infiltration areas
- Do not rely on wetlands and other controls utilizing plants during long dormant season
- Follow good snow removal practices
- Reduce the use of deicing salts
- Prevention is especially important in design of land development



Appropriate Combinations of Controls

- No single control is adequate for all problems
- Only infiltration reduces water flows, along with soluble and particulate pollutants. Only applicable in conditions having minimal groundwater contamination potential.
- Wet detention ponds reduce particulate pollutants and may help control dry weather flows. They do not consistently reduce concentrations of soluble pollutants, nor do they generally solve regional drainage and flooding problems.
- A combination of biofiltration and sedimentation practices is usually needed, at both critical source areas and at critical outfalls.

Conclusions – relative effectiveness of controls			
	Cost	Effectiveness	
Inappropriate discharge	Low	High	
Erosion control	Low to mod.	Low to moderate	
Floatable and litter control	Low to mod.	Low to high	
Oil&water separators	Moderate	Very low	
Critical source control	High	Low to high	
Low impact development	Low to mod.	Moderate to high	
Public education	Low to mod.	?????	
Wet detention ponds	Mod. To high	Usually high	

Pond Area as a Percentage of Drainage Area Type

	5 micron	20 micron
Totally paved	2.8	1.0
Industrial	2.0	0.8
Commercial	1.7	0.6
Institutional	1.7	0.6
Residential	0.8	0.3
Open space	0.6	0.2
Construction	1.5	0.5

If areas contain infiltration controls then less area needed

Design of Wet Detention Ponds

1. The wet pond should have a minimum surface corresponding to land use and desired pollutant control. The following is an example of how initial size guidance values can be used:

Example site	Land Area (acres)	Pond Size Factor	Resulting Pond Surface Area (acres)
Paved area	0.6	3%	0.018
Undeveloped area	3.8	0.6%	0.023
Construction area	27.6	1.5%	0.414
Total:	32.0		0.455

Design of Wet Detention Ponds (cont.)

2. The pond freeboard storage should be equal to the runoff associated with 1.25 inches rain for the land use and development type. The following is an example:

Example site	Land Area (acres)	Pond WQ Volume Factor	Pond WQ Volume
Paved area	0.6	1.1 inches	0.66 ac-in
Undeveloped area (clayey soils)	3.8	0.3	1.14
Construction site (clayey soils)	27.6	0.6	16.56
Total	32.0		18.36 ac-in (1.53 ac-ft)

Runoff Depth Co	rresponding to 1	1.25 Inches of Rain
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	Sandy	Clayey
Freeways	0.35	0.40
Totally paved	1.1	1.1
Industrial	0.85	0.9
Commercial	0.75	0.85
Schools	0.2	0.4
Low density residential	0.1	0.3
Medium density residential	0.15	0.35
High density residential	0.2	0.4
Developed parks	0.5	0.6
Construction sites	0.5	0.6

ad	itional store	the Sov emergency sp	Ilway rfreboad
/	water qua	lity "live" storage	
	SC	(our protection	
	F	sed ment	
		310.180	

3. The "dead" storage is needed to prevent scour of previously deposited material and should be at least 3 ft deep over the sediment. Sediment storage volume is also needed and can be estimated using RUSLE for the construction site.

Sel	Selection of Outlet Control Device (this example for two small V-notch weirs)					ample
Head (ft)	Flow (cfs)	22.5° Storage (ac-ft)	Reqd. area (acres)	Flow (cfs)	<u>30°</u> Storage (ac-ft)	Reqd. area (acres)
0.5	0.1	<0.01	0.01	0.1	<0.01	0.02
1	0.5	0.03	0.1	0.7	0.05	0.1
1.5	1.4	0.1	0.2	1.9	0.2	0.3
2	2.8	0.3	0.5	3.8	0.3	0.7
3	7.8	1.2	1.4	11	1.6	1.8
4	16	3.3	2.8	22	4.4	3.8
5	28	7.2	4.9	38	9.6	6.6
6	44	14	7.7	60	18	10





Vs = 1.53 acre-ft Vr = 7.5 acre-ft and Vs/Vr = 0.20

for type II or III rain categories: qo/qi = 0.72

if the calculated peak discharge rate entering the pond (qi) = 8.7 cfs, the resulting peak discharge rate leaving the pond, qo, (through the water quality primary outlet plus the emergency spillway) is therefore: 0.72 (8.7) = 6.3 cfs

Rain and watershed characteristics for the emergency spillway design:

P = 8 inches CN = 86; therefore the Ia = 0.0366 Q = 6.2 inches and Ia/P = 0.041 Area (Am) = 0.021 mi² (13.2 acres) Tc = 20 min (0.3 hr)

The peak unit discharge rate from the tabular hydrograph method is 498 csm/in, and the peak discharge is therefore: $Q_{peak} = (498 \text{ csm/in})(0.021 \text{ mi}^2)(6.2 \text{ in}) = 63.7 \text{ ft}^3/\text{sec}$

Also, the volume of runoff for this event is: $V_r = [(6.2 \text{ in})(13.2 \text{ ac})]/12 \text{ in/ft} = 6.82 \text{ ac-ft}$

The maximum desired discharge rate for this pond (for both the water quality outlet plus the emergency spillway) is given as 46.5 ft3/sec.

The ratio of the outlet to the inlet flow rate is therefore: $q_0/q_1 = 46.5/63.7 = 0.73$

The ratio of the storage volume (V_s) to the runoff volume (V_r), for Type II rains is 0.2, for this ratio of outlet to inlet peak flow rates. Therefore the storage for the pond to meet this peak discharge rate goal is: $V_s = 0.2$ (6.82 acre-ft) = 1.34 acre-ft The length (LW in feet) of a rectangular weir, for a given stage (HW in feet) and desired outflow rate (qo in ft³/sec) can be expressed as:

$$L_{w} = \frac{q_{o}}{3.2H_{w}^{1.5}}$$

The desired q_o for the rectangular weir is 46.5 - 2.2 = 44.3 ft³/sec. If the maximum stage for the emergency spillway is 1 ft, then length for the emergency spillway is:

$$L_{w} = \frac{q_{o}}{3.2H_{w}^{1.5}} = \frac{44 ft^{3} / \sec}{3.2(1 ft)^{1.5}} = 13.8 ft$$

Example Sizing of Wet Detention Pond

- the basic pond area,
- the "live" storage volume,
- the pond side slopes, top surface area, and "dead storage" volume,
- the selection of the primary discharge device,
- the additional storage volume needed for the emergency spillway,
- the sizing of the emergency spillway, and
- the sacrificial storage volume for sediment accumulation.

the basic pond area and "live" storage volume

The following are the areas associated with each surface in the drainage area:

- paved areas: 0.2 acres
- undeveloped areas: 1.2 acres
- construction area: 32 acres
- total site area: 33.4 acres

Site Subarea	Pond Surface Area (acres)	Pond "Live" Volume, runoff from 1.25 inches of rain fall (acre- inches of runoff)
paved area (0.2 acres)	3% of 0.2 acres = 0.006 acres	1.1 inches x 0.2 acres = 0.22 ac-in
undeveloped area (1.2 acres)	0.6% of 1.2 acres = 0.007 acres	0.3 inches x 1.2 acres = 0.36 ac-in
construction area (32 acres)	1.5% of 32 acres = 0.48 acres	0.6 inches x 32 acres = 19.2 ac-in
Total:	0.49 acres	19.8 ac-in = 1.65 ac-ft



Therefore try different pond depths and calculate diameters and slopes:

If 1 ft deep; top area = 2.81 acres and r = 197 ft and side slope = 1.2% too shallow

If 2 ft deep; top area = 1.16 acres and r = 126 ft and side slope = 4.5% suitable, but on the low side

etc.....

The "pond sizer" spreadsheet does this (and evaluates different outlet devices) for you.

the selection of the primary discharge device

At the top of the live storage volume, this pond will have 2 ft of stage and 1.16 acres maximum pond area:

45° V-notch weir requires at least 1.0 acres of pond surface at 2 feet of stage in order to provide about 90% control of sediment.

30° V-notch weir would require only 0.7 acres, 60° V-notch weir would require 1.4 acres.

None of the rectangular weirs would be suitable, as the smallest 2 ft weir requires at least 2.6 acres at 2 feet of stage.

The 45° weir is closest to the area available and is therefore selected for this pond.

Another suitable outlet structure would be an 18" drop tube structure which requires at least 1.1 acres.

the sacrificial storage volume for sediment accumulation

Using RUSLE, calculate the sediment loss for the complete construction period for the site area draining to the pond:

R = 350

LS = 1.28 (based on typical slope lengths of 300 ft at 5% slope) k = 0.28

C = 0.24 (assuming that 5 of the 32 acres of the construction area is being actively worked with a C=1, and the other 27 acres of the construction area is effectively protected with a C=0.1) A = (350)(1.28)(0.28)(0.24) = 30 tons per acre per year.

Since the construction period is for one year and the active construction area is 32 acres, the total sediment loss is estimated to be about 960 tons. For a loam soil, this sediment volume is about 980 yd³, or 0.8 acre-ft. At least 1 or 2 ft should be used for stabilized areas.

The pond water surface is about 0.5 acres. With a three feet deep dead storage depth to minimize scour, the surface area at the bottom of this 3 ft scour protection zone (and the top of the sediment storage zone), can be about 0.35 acres (about 25% underwater slope).

The sacrificial storage zone can be about 3 ft deep also, and the bottom pond area would be about 0.18 acre, as shown in the following calculations: Top of sacrificial storage area is 0.35 acres,

at 0.35 acres:

 $\pi r^2 = 15,250 ft^2$ r = 70 ft

Therefore, the area of the bottom of the sacrificial storage area needed to provide 0.8 acre-ft of storage, if 3 feet deep can be approximated by:

$$\frac{(0.35acres + X)3ft}{2} = 0.8ac - ft$$

X = 0.18 acres

at 0.18 acres, r = 50 ft side slope = 3 ft/(70-50 ft) = 3 ft/20 ft = 0.15 = 15%

the additional storage volume needed for the emergency spillway

Therefore, this example will only consider the capacity of the emergency spillway to meet the design storm flow rate, the 25year event. Other watershed characteristics are:

• watershed area: construction area (32 acres), paved area (0.2 acres), and undeveloped area (1.2 acres) = 33.4 acres = 0.052 mi²

 clayey (hydrologic soil group D) soils (weighted curve number = 94)

• time of concentration (Tc): 12 minutes (0.2 hours). Since the pond is at the bottom of this watershed, there is no "travel time" through down-gradient subwatershed areas.

• rain intensity for a "25-year" rain for the Birmingham, AL, area, with a 15 minute time of concentration (from the local IDF curve): 6.6 inches/hour (type III rain)

- Ia for this curve number is 0.128 inches.

-24-hour, 25-year rain has a total rain depth (P) of 6.9 inches. -Ia/P ratio is therefore: 0.128/6.9 = 0.019, which is much less than 0.1.

Therefore the tabular hydrograph table to be used would be Exhibit III, corresponding to a Tc of 0.2 hour. The top segment of "csm/in" (cubic feet per second per square mile of watershed per inch of direct runoff) values are therefore used, corresponding to Ia/P values of 0.1, or less. The top row is also selected as there is no travel time through downstream subwatersheds. Examining this row, the largest value is 565 csm/in, occurring at 12.3 hours. The amount of direct runoff for a site having a CN of 94 and a 24-hr rain depth of 6.9 inches is 6.2 inches. The AmQ value (area in square miles times the direct runoff in inches) for this site is: $(0.052 \text{ mi}^2)(6.2 \text{ inches}) = 0.32 \text{ mi}^2$ -in. This value is multiplied by the csm value to obtain the peak runoff rate for this design storm: $(0.32 \text{ mi}^2\text{-in})(565 \text{ csm/in}) = 182 \text{ ft}^3/\text{sec}.$

The first trial for an emergency spillway will be a rectangular weir, with one foot of maximum stage. At the one foot of stage on this weir, the 45° V-notch weir will have 3 feet of stage. The V-notch weir will discharge 16 ft³/sec at this stage. Therefore, the rectangular weir will need to handle: 182 - 16 ft³/sec - 166 ft³/sec. The rectangular weir can be sized from the rectangular weir equation :

$$L_{w} = \frac{q_{o}}{(3.2)(H_{w})^{1.5}} = \frac{166 \, ft^{3} \, / \sec}{(3.2)(1)^{1.5}} = 52 \, ft$$

This may be large for this pond, so another alternative is to try for a rectangular weir having 2 ft of maximum stage.

Another alternative is to try for a rectangular weir having 2 ft of maximum stage. At this elevation (4 ft total), the 45° V-notch weir will discharge 33 ft³/sec. Therefore, the rectangular weir will need to handle: 182 - 33 ft³/sec = 149 ft³/sec. The rectangular weir can be sized from the rectangular weir equation:

$$L_{w} = \frac{q_{o}}{(3.2)(H_{w})^{1.5}} = \frac{149 \, ft^{3} \, / \sec}{(3.2)(2)^{1.5}} = 16 \, ft$$

This is a suitable length, but does result in an additional foot of pond depth. For this example, the 52 foot long weir is selected.

Final pond profile and expected performance

Pond Depth (ft from bottom of pond, the datum)	Surface Area at Depth (acres)	Pond Storage below Elevation (calculate d by Detpond) (acre-ft)	Pond slope between this elevation and next highest noted elevation	notes
0	0	0		the pond bottom (datum) must be 0 acres for the routing calculations
0.1	0.18		15%	the area close to the bottom can be the calculated/desired pond bottom area. This is the bottom of the sacrificial storage area for the sediment
3	0.35	0.8	25%	this is the top of the sacrificial storage area for the sediment
6	0.49	2.0	4.5%	this is the bottom of the "dead" storage area, at least 3 feet above the pond bottom (this is 6 feet above the absolute bottom, but is 3 feet above the top of the maximum sediment accumulation depth)

Pond Depth (ft from bottom of pond, the datum)	Surface Area at Depth (acres)	Pond Storage below Elevation (calculate d by Detpond) (acre-ft)	Pond slope between this elevation and next highest noted elevation	notes						
8	1.16	3.7	4.5%	this is the bottom (invert) of the water quality outlet structure (and live storage volume), a 45° V-notch weir						
9	1.5	5.0	4.5%	this is the top of live storage volume, and the bottom of the emergency spillway, a 52 ft long rectangular weir						
10	1.8	6.7		1 foot of freeboard above maximum expected water depth, the top of the pond						



Final pond profile (continued)

The pond performance for a 30 year period of rain (3,346 events, ranging from 0.01 to 13.6 inches) was calculated using Detpond. During these 30 years, the expected maximum pond stage is slightly more 8 ft. The emergency spillway was used a total of four times in this period. The flow-weighted particulate solids removal rate was about 92%.

	Max. Pond Stage (ft)	Event Inflow Volume (ac-ft)	Event Flushing Ratio	Flow- weighted Particle Size (µm)	Partic. Solids Removed (%)
Maximum	8.1	23	11	6.8	100
Average	6.2	0.10	0.05	n/a	n/a
Flow-weighted Average	n/a	n/a	1.4	2.6	92
Median	6.1	0.012	0.0057	0.39	99.6
Standard Deviation	0.22	0.54	0.26	0.57	1.9
COV	0.035	5.1	5.1	1.1	0.019

Therefore, this pond is likely over-designed for these conditions and could be somewhat reduced in area and depth.

•NURP (1983) found particulates reduced by between 0% (for small ponds and large drainage areas) and 90+% for large ponds. For well designed ponds BOD and COD removals were 70%, and heavy metals between 60 – 95%.

•Oliver (1981) reported 88% reductions in SS and 54% and 60% reductions for COD and total phosphorus.

•Yousef (1986) found 85% removal of soluble nutrients due to plant uptake.









Hydrograph Creation Flow rate calculated using complex Triangular hydrograph Runoff Volume calculated from WinSLAMM Runoff Duration = 1.2 times rainfall duration



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iesunts were or	PROBABILITY			
	IN % UNDER	10%	50%	90%
	Suspended solids	35	87	97
	Total Residue	<0	52	86
	Volatile Residue	<0	41	76
	Filtered Residue	<0	<0	56
	Particulate COD	15	80	95
	Total COD	29	60	84
	FilteredCOD	<0	24	80
	Particulate Phosphorus	-20	60	80
	Total Phosphorus	<0	47	81
	Filtered Phosphorus	<0	43	83
	Particulate TKN	-40	40	80
	Total TKN	<0	45	75
	Filtered TKN	<0	12	68
	Particulate Zinc	-117	70	95
	Total Zinc	<0	31	69
	Filtered Zinc	<0	<0	59

Modeling Notes

- WinSLAMM assumes a 3.0 ft scour depth.
- Pond routing is performed using the Modified Puls– Indication Storage Method.
- Time increments are established by the model and vary by event.



Three Components to Modeling Wet Detention Ponds

- 1. Pond Geometry
- 2. Flow, Initial Stage and Particle Size Data
- 3. Outlet Information







Pond Datum is always zero ft.





Stage Area Values

	🗅 Stage Area Values					
	Pond Number 1 Source Area: Roofs 3 Land Use: Commercial			Stage (N)	Area (acres)	Cumulative Volume (ac-ft)
		Stage	0	0.00	0.000	0.000
Enter S	tage and	Row 6	1	1.00	1.000	0.500
	-		2	2.00	2.000	2.000
Area D	ata here		3	3.00	3.000	4.500
	Insert a row before		4	4.00	4.000	8.000
	row number:	Insert How	5	5.00	5.000	12.500
	Recalculate Cum	Delete How				
	<u>C</u> ancel	Continue	U:	se Shift plus move thr	the arrow k ough the gri	eys to d

Sharp Crested Weir



V-Notch Weir V-Notch Weir Land Use: Commercial Source Area: Roofs 3 Outlet Number 1 Pond Number 1 Weir Angle 1. Height from bottom of weir 0 1. 22.5 degrees opening (invert) to the top C 2. 30 degrees of the weir (ft) 🔘 3. 45 degrees 2. Height from datum to bottom 0 C 4. 60 degrees of weir opening (ft) O 5. 90 degrees ○ 6. 120 degrees <u>Continue</u> Cancel <u>D</u>elete



Land Use: Commercial Source Area: Roofs 3 Pond Number 1 Outlet Number 1	
Source Area: Roofs 3 Pond Number 1 Outlet Number 1	
Outflow (in/hr) Stage (ft) Area Seepage (acres) (in/hr)	
0 0.00 0.000 0.00	
1 1.00 1.000 0.00	
2 2.00 2.000 0.00	
3 3.00 3.000 0.00	
4 4.00 4.000 0.00	
3 3.00 5.000 0.00	
Use Shift plus the arrow keys	

	E	vapora	ation	
Pond Evapora	ation			
Land Use: Co Source Area: Pond Number	mmercial Roofs 3 1	Outlet Numb	er 1	
	Month January February March April	Evaporation Rate (in/day) .00 .00 .00 .00		
	June July August September October November December	.00 .00 .00 .00 .00 .00 .00		
Ca <u>n</u> cel	<u><u>C</u>o</u>	ntinue	<u>D</u> elete	Wet Detention Outlets

User-Specified Stage Discharge Data C Other Outlet Stage Discharge Data X Land Use: Commercial Source Area: Roofs 3 Pond Number 1 Outlet Number 1 Area (acres) Outflow Outflow (cfs) Stage (ft) (cfs) Row 1 0.00 0.00 0 0.000 1 1.00 1.000 0.00 1 1.00 2 2.00 3 3.00 4 4.00 5 5.00 2.000 0.00 3.000 0.00 4.000 0.00 0.00 5.000 Use Shift plus the arrow keys to move through the grid Wet Detention Outlets Cancel Co<u>n</u>tinue Delete Outlet







Water Withdraw		
Land Use: Commercial Source Area: Roofs 3 Pond Number 1	Outlet Number 1	
Month	Water Withdraw Rate (ac-ft/day)	
January	.00	
February	.00	
March	.00	
April	.00	
May	.00	
June	.00	
July	.00	
August	.00	
September	.00	
October	.00	
November	.00	
December	.00	

Wet Detention Pond Output



Rund	off Volume										
B	unolf Volum	e (cu lt)	Y	Source Area	Runoll Volu	ne Conhibubo	n)				
Data File: De	tentionDemol-	vithoutSwale	:DAT							12	-
tan File: BH	AM76 RAN									1	
Date: 05-05-0	6 Time 11.5	3.16 AM									
Site Descripti	on: Detention	Pon	d-Re	lated							Pond
fotal Area, w	ith Drainage a	nd Outlati Co	trols Runoff	Volume (cu. ft)	-						FOLIC
Start Date	Flain Total (inches)	Total Before Drainage System	Drainage System	Atter Outfall Controls	By	Losses (in)	Calculated UN	Peak Reduction Factor	Flushing Ratio	Det Basin Out Struct Failed (Lu. #- stc. area #)	Outlet
01/02/76	0.46	100049	108048	106715	0.43	0.26	96.4	0.35	4.33		Structur
01/07/76	0.58	138377	138377	137903	0.44	0.33	95.6	0.13	5.60		III –
01/11/76	0.25	56881	56881	55203	0.41	0.15	97.9	0.45	2.13	1	III Failure
01/13/76	0.03	4240	4248	2451	0.15	0.03	99.4	0.93	0.18	1 11	
01/13/76	0.39	90757	90757	94455	0.44	0.22	97.1	0.35	3.40		(over-
01/16/76	0.01	433.5	433.5	1433	0.26	0.01	99.9	0.82	0.02	2	
01/20/76	0.05	9845	9845	9341	0.34	0.03	99.5	0.87	0.37	4 11	
01/24/76	0.03	4248	4248	2584	0.16	0.03	99.4	0.87	0.17	r	ιιι ιορριτία
01/25/76	2.33	655778	655778	657842	0.52	1.12	87.6	0.04	25.63		
02/01/76	0.01	433.5	433.5	143.8	0.03	0.01	99.7	0.98	0.02	1	
02/01/76	0.01	433.5	433.5	1035	0.19	0.01	99.8	0.97	0.02	2	
02/05/76	0.51	120577	120577	120145	0.43	0.29	96.1	0.19	4.83	e il	
02/11/76	0.01	433.5	433.5	1215	0.22	0.01	99.9	0.88	0.02	2 11	
02/17/76	0.01	433.5	433.5	71.71	0.01	0.01	99.6	0.99	0.02	2	
02/18/76	0.67	160723	160723	159666	0.44	0.38	95.0	0.23	6.71		
02/21/76	0.61	145878	145878	141058	0.42	0.35	95.3	0.27	5.91		
02/22/76	0.01	433.5	433.5	7309	1.34	0.00	100.0	0.11	0.02		
03/05/76	0.85	205153	205153	202348	0.44	0.48	93.8	0.14	8.23		
03/08/76	0.01	433.5	433.5	853.2	0.16	0.01	99.8	0.78	0.02		
03/08/76	1.02	247971	247971	238472	0.43	0.58	92.4	0.14	9.89		
12/12/26	1.49	200420	200/20	270115	0.47	0.01	90.4	0.10	14.25	0.444	
03/12/76	1.48	380430	380430	3/6115	0.47	0.75	90.4	0.10	14.25	Juna	
03/13/76	0.01	433.0	433.0	2020	0.46	0.01	33.3	0.75	0.02	5 1	
03/14/76	2.64	433.5	433.5	11/96-06	0.31	1.62	93.3	0.15	46.44	Duest	
03/13/76	3.64	1.1400.105	1.1902.105	1.1432.905	0.18	1.53	04.7	0.03	40.44	Uusal	
03/20/76	1.14	202654	202654	207521	0.10	0.03	33.3	0.04	11 72	0.44	
03/20/76	1.14	203054	203054	201021	0.46	0.61	22.4	0.12	11.74	oueal	

•	Sta	ngeO	Jutflo	Ad owD	dit P.cs	t io i v	nal	O <file< th=""><th>ut enar</th><th>pu ne>.</th><th>t PWI</th><th>3</th><th></th><th></th></file<>	ut enar	pu ne>.	t PWI	3		
Detention	Pond	Water	Balance	Performan	Summary	by	Event							
Pond	Rain	Rain	Time	Maximum	Minimum	Event	Event	Event	Event	Event	Event	Event	Total	Cum
Source	Number	Depth	(Julian	Pond	Pond	Inflow	Hvdr	Infil	Evap	Wtr Wdrl	Total	Flow	Outflow	Flow
Area		(in)	Date)	Stage	Stage	Volume	Ouflow	Ouflow	Ouflow	Outflow	Ouflow	Balance	(ac-ft)	Balance
Number				(ft)	(ft)	(ac-ft)	(ac-ft)	(ac-ft)	(ac-ft)	(ac-ft)	(ac-ft)	(ac-ft)		(ac-ft)
162	1	0.46	0	3.67	3	0.63	0.6	0		0 0	0.6	0.03	0.6	0.03
162	2	0.58	5	3.57	3.06	0.843	0.834	0		0 0	0.834	0.009	1.434	0.039
162	3	0.25	9	3.38	3.08	0.277	0.249	0		0 0	0.249	0.029	1.683	0.068
162	4	0.03	11	3.14	3.12	0.009	0.013	0		0 0	0.013	-0.004	1.696	0.064
162	5	0.39	11	3.55	3.08	0.476	0.501	0		0 0	0.501	-0.025	2,198	0.039
162	6	0.01	14	3.08	3.03	0	0.026	0		0 0	0.026	-0.026	2.224	0.013
162	7	0.05	18	3.08	3.03	0.029	0.029	0		0 0	0.029	0	2.253	0.013
162	8	0.03	22	3.04	3.03	0.009	0.006	0		0 0	0.006	0.003	2.259	0.016
162	9	2.33	23	4.35	3.03	5.329	5.326	0		0 0	5.326	0.004	7.585	0.02
162	10	0.01	30	3.04	3.03	0	0.002	0		0 0	0.002	-0.002	7.587	0.017
162	11	0.01	30	3.03	3.01	0	0.012	0		0 0	0.012	-0.012	7.599	0.006
162	12	0.51	34	3.57	3.01	0.71	0.694	0		0 0	0.694	0.015	8.293	0.021
162	13	0.01	40	3.04	3.01	0	0.018	0		0 0	0.018	-0.018	8.312	0.003
162	14	0.01	46	3.01	3.01	0	0	0		0 0	0 0	0	8.312	0.003
162	15	0.67	47	3.94	3.01	1.026	0.991	0		0 0	0.991	0.035	9.303	0.038
162	16	0.61	50	3.86	3.08	0.896	0.8	0		0 0	0.8	0.096	10.103	0.134
162	17	0.01	51	3.25	3	0	0.133	0		0 0	0.133	-0.133	10.236	0.001
162	18	0.85	63	3.78	3	1.28	1.22	0		0 0	1.22	0.06	11.455	0.062
162	19	0.01	66	3.12	3.1	0	0.013	0		0 0	0.013	-0.013	11.468	0.049
162	20	1.02	66	3.94	3.1	1.56	1.402	0		0 0	1.402	0.158	12.87	0.207
162	21	0.01	67	3.38	3.08	0	0.166	0		0 0	0.166	-0.166	13.036	0.041
162	22	1.48	70	4.23	3.08	2.524	2.442	0		0 0	2.442	0.082	15.479	0.123
162	23	0.01	71	3.24	3.15	0	0.046	0		0 0	0.046	-0.046	15.524	0.078
162	24	0.01	72	3.15	3.1	0	0.028	0		0 0	0.028	-0.028	15.552	0.05
162	25	3.64	73	4.82	3.06	11.492	11.511	0		0 0	11.511	-0.019	27.063	0.031
162	26	0.04	78	3.1	3.06	0.022	0.008	0		0 0	0.008	0.014	27.071	0.045

Runoff \	/olume] Parti	culate Solid	is 📜	Pollutant	s ľ	Output S	
C	Concentration	Y		Yield		9	A Yield Contrib	
Data File: De	etentionDemoV	/ithoutSwales	DAT					Autfo
10/07/76	0.16	130.4	130.4	0	0	1.648	0.8181	Uuua
10/16/76	0.05	37.29	37.29	0	0	0.08415	0.2929	
10/20/76	0.15	134.8	134.8	0	0	2.034	0.9583	
10/24/76	0.01	3.762E-04	3.762E-04	0	0	4.852E-05	0.2813	Particula
10/24/76	0.64	675.0	675.0	0	0	61.69	2.820	
10/29/76	0.54	597.5	597.5	0	0	49.47	2.508	
11/11/76	0.23	208.4	208.4	0	0	5.189	1.336	
11/14/76	0.96	778.8	778.8	0	0	90.46	3.366	Solids Viel
11/19/76	0.01	3.762E-04	3.762E-04	0	0	4.980E-05	0.2788	
11/20/76	0.22	191.7	191.7	0	0	6.061	1.309	
11/26/76	0.12	110.1	110.1	0	0	0.5881	0.8982	
11/27/76	0.02	2.344	2.344	0	0	0.1784	0.5904	
11/28/76	0.72	680.5	680.5	0	0	59.17	2.602	
12/06/76	0.57	619.7	619.7	0	0	46.07	2.456	
12/10/76	1.09	899.7	899.7	0	0	100.7	3.302	After Drainage
12/14/76	0.25	233.1	233.1	0	0	10.73	1.622	
12/19/76	0.87	731.8	731.8	0	0	90.57	3.617	System Iotal
12/25/76	1.35	1110	1110	0	0	203.8	5.361	
12/30/76	0.20	158.3	158.3	0	0	3.412	1 284	
Summary for	Runoll Produc	ing Events						
	Rain Total (inches)	Total Before Drainage System	Total After Drainage System	Catch basin Volume % Full	Upflow Filter Volume % Full	Total After Outrall Controls	Flow-wtd Min. Part. Size Controlled	
Minimum: Maximum:	0.01	3.762E-04	3.762E-04		0	0.00		
FI Wt Ave	0.04	2911	2911			725.3		
Total:	55.23	EOUDE	EOUDC	K		11229.07	-	