PONDS WORKSHOP

EXAMPLE PROBLEMS USING PONDS VERSION 3

- Review input parameters for example problem.
- Project site has 3 drainage basins
- One of the basins has a wet cow pond and the other depressions are dry
- One of the dry basins extends off the property and is graded to increase the storage volume

PARAMETER	Unit	MAGNITUDE				
PREDEVELOPMENT						
Area of contributing drainage basin	ft²	2,175,000				
Area of contributing drainage basin	acre	49.93				
Time of concentration	min	28				
Area of HSG "A" Soil	ft ²	1,551,995				
Curve Number (CN) for HSG "A" Soil	-	39				
Area of HSG "D" Soil	ft ²	618,005				
Curve Number (CN) for HSG "D" Soil	-	80				
Roadway	ft ²	5,000				
Building	ft ²	0				
Curve Number (CN) for impervious area	-	98				
Weighted Curve Number for Predevelopment	-	51				
POSTDEVELOPME	NT					
Area of contributing drainage basin	ft ²	2,175,000				
Area of contributing drainage basin	acre	49.93				
Time of concentration	min	28				
Area of HSG "A" Soil	ft ²	1,515,795				
Curve Number (CN) for HSG "A" Soil	-	39				
Area of HSG "D" Soil	ft ²	618,005				
Curve Number (CN) for HSG "D" Soil	-	80				
Roadway	ft²	41,200				
Building	ft²	89,250				
Curve Number (CN) for impervious area	-	98				
Weighted Curve Number for Postdevelopment	-	56				
Water quality volume	ft ³	181,250				

Table 6: Drainage Area & CN Parameters for Basin 1Predevelopment & Postdevelopment Conditions

PARAMETER	Unit	MAGNITUDE					
PREDEVELOPMENT							
Area of contributing drainage basin	ft²	1,914,000					
Area of contributing drainage basin	acre	43.94					
Time of concentration	min	26					
Area of HSG "A" Soil	ft²	1,914,000					
Curve Number (CN) for HSG "A" Soil	-	39					
Area of HSG "D" Soil	ft²	0					
Curve Number (CN) for HSG "D" Soil	-	80					
Roadway	ft ²	0					
Building	ft ²	0					
Curve Number (CN) for impervious area	-	98					
Weighted Curve Number for Predevelopment	-	39					
POSTDEVELOPME	POSTDEVELOPMENT						
Area of contributing drainage basin	ft ²	1,914,000					
Area of contributing drainage basin	acre	43.94					
Time of concentration	min	26					
Area of HSG "A" Soil	ft ²	1,905,250					
Curve Number (CN) for HSG "A" Soil	-	39					
Area of HSG "D" Soil	ft ²	0					
Curve Number (CN) for HSG "D" Soil	-	80					
Roadway	ft²	8,750					
Building	ft²	42,000					
Curve Number (CN) for impervious area	-	98					
Weighted Curve Number for Postdevelopment	-	41					
Water quality volume	ft³	159,500					

Table 7: Drainage Area & CN Parameters for Basin 2Predevelopment & Postdevelopment Conditions

PARAMETER	Unit	MAGNITUDE				
PREDEVELOPMENT						
Area of contributing drainage basin	ft²	473,000				
Area of contributing drainage basin	acre	10.86				
Time of concentration	min	23				
Area of HSG "A" Soil	ft²	456,750				
Curve Number (CN) for HSG "A" Soil	-	39				
Area of HSG "D" Soil	ft²	0				
Curve Number (CN) for HSG "D" Soil	-	80				
Roadway	ft ²	16,250				
Building	ft²	0				
Curve Number (CN) for impervious area	-	98				
Weighted Curve Number for Predevelopment	-	41				
POSTDEVELOPME	NT					
Area of contributing drainage basin	ft ²	473,000				
Area of contributing drainage basin	acre	10.86				
Time of concentration	min	23				
Area of HSG "A" Soil	ft²	448,208				
Curve Number (CN) for HSG "A" Soil	-	39				
Area of HSG "D" Soil	ft ²	0				
Curve Number (CN) for HSG "D" Soil	-	80				
Roadway	ft²	24,792				
Building	ft²	3,750				
Curve Number (CN) for impervious area	-	98				
Weighted Curve Number for Postdevelopment	-	43				
Water quality volume	ft³	39,417				

Table 8: Drainage Area & CN Parameters for Basin 3Predevelopment & Postdevelopment Conditions

Table 9. Stage-Alea Data for Dashis 1, 2, & 5							
Bas (Pr Postdeve	е &	Basi (Predevel		Basin 2 (Postdevelopment)		Basin 3 (Postdevelopment)	
Stage (ft NGVD)	Area (ft²)	Stage (ft NGVD)	Area (ft²)	Stage (ft NGVD)	Area (ft²)	Stage (ft NGVD)	Area (ft²)
47.0	17,500	63.5	0	62.5	9,000	63.5	0
50.0	34,000	64.0	470	63.0	21,000	64.0	1,770
51.0	36,300	65.0	79,300	63.3	25,000	64.5	6,500
52.0	51,800	66.0	177,000	64.0	35,500	65.0	15,000
53.0	78,100			65.0	79,300	65.5	33,100
54.0	120,300			66.0	177,000	66.0	62,000
55.0	171,500					66.3	80,000
56.0	223,900						
57.0	277,900						
58.0	323,700						
59.0	372,100						
60.0	425,100						
61.0	482,900						
62.0	544,900						
63.0	630,500						
64.0	744,400						
65.0	920,400						
65.5	1,096,400						

 Table 9: Stage-Area Data for Basins 1, 2, & 3

Table 10: Key Parameters for Rainfall Event Analyzed

Recurrence	Duration	Rainfall	Peaking	Rainfall
Interval		Depth	Factor	Distribution
100 yr	24 hr	11.0 inch	484	SCSII (Fl Mod)

		Magnitude				
Parameter	Unit	Basin 1	Basin 2	Basin 3		
Base of mobilized aquifer	ft NGVD	+48.0	+49.0	+49.0		
Seasonal high water table	ft NGVD	+48.5	+50.0	+ 50.0		
Horizontal hydraulic conductivity	ft/day	10	n.a.	n.a.		
Fillable porosity	%	30	30	30		
Unsaturated vertical infiltration rate	ft/day	4	4	4		
Note: Basins 2 & 3 recover solely by unsaturated flow.						

Table 11: Recommended Aquifer Parameter for Each Basin

Tuble 12 (revised). Summary of Results (100 y1/24 in storing							
		Basin 1	Bas	in 2	Basin 3		
Parameter Description	Unit	POST	PRE	POST	POST		
100 YR / 24 HR STORM							
Runoff volume	in	5.14	2.64	2.93	3.23		
Runoff volume	ft³	924,227	421,674	467,210	127,229		
Peak inflow rate	cfs	152.17	60.24	67.73	20.41		
Time to peak inflow rate	hr	12.13	12.19	12.20	12.11		
Infiltration volume during storm	ft³	496,776	351,154	346,202	113,234		
Infiltration volume 3 days after storm	ft³	874,905	421,674	467,210	127,229		
Infiltration volume 14 days after storm	ft³	910,876	421,674	467,210	127,229		
Water quality volume	ft³	181,250	-	159,500	39,417		
Peak stage	ft NGVD	56.04	66.09	66.02	66.19		
Time to peak stage	hr	16.24	14.79	15.00	14.21		

 Table 12 (revised): Summary of Results (100 yr/24 hr storm)