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AVERAGE RAINFALL YEAR (1984)
Source nodes
Location, Ex Site (0.925 ha), ROOF (0.232 ha), ROAD & DRIVEWAY (0.224 ha), OTHER
IMPERVIOUS (0.073 ha), PERVIOUS (0.236 ha)
ID,1,6,7,8,10
Node
Type,AgriculturalSourceNode,UrbanSourceNode,UrbanSourceNode,UrbanSourceNode,Urba
nSourceNode
Zoning Surface Type,,Roof,Sealedroad,Residential,Residential
Total Area (ha),0.925,0.232,0.224,0.073,0.236
Area Impervious (ha), 0.0480390435366418, 0.232, 0.224, 0.073, 0
Area Pervious (ha),0.876960956463358,0,0,0,0.236
Field Capacity (mm), 50, 80, 80, 80, 80
Pervious Area Infiltration Capacity coefficient - a, 50, 200, 200, 200, 200
Pervious Area Infiltration Capacity exponent - b,2,1,1,1,1
Impervious Area Rainfall Threshold (mm/day),1,1,1,1,1
Pervious Area Soil Storage Capacity (mm), 150, 120, 120, 120, 120
Pervious Area Soil Initial Storage (% of Capacity), 25, 25, 25, 25, 25
Groundwater Initial Depth (mm), 50, 10, 10, 10, 10
Groundwater Daily Recharge Rate (%),0.65,25,25,25,25
Groundwater Daily Baseflow Rate (%),0.85,5,5,5,5
Groundwater Daily Deep Seepage Rate (%),0,0,0,0,0
Stormflow Total Suspended Solids Mean (log mg/L), 1.544, 2, 2, 2, 2
Stormflow Total Suspended Solids Standard Deviation (log
mg/L),0.32,0.32,0.32,0.32,0.32
Stormflow Total Suspended Solids Estimation Method, Mean, Mean, Mean, Mean
Stormflow Total Suspended Solids Serial Correlation,0,0,0,0,0
Stormflow Total Phosphorus Mean (log mg/L),-1,-0.523,-0.523,-0.523,-0.523
Stormflow Total Phosphorus Standard Deviation (log
mg/L),0.25,0.25,0.25,0.25,0.25
Stormflow Total Phosphorus Estimation Method, Mean, Mean, Mean, Mean
Stormflow Total Phosphorus Serial Correlation, 0, 0, 0, 0, 0
Stormflow Total Nitrogen Mean (log mg/L),0,0.177,0.177,0.177,0.177
Stormflow Total Nitrogen Standard Deviation (log mg/L),0.19,0.19,0.19,0.19,0.19
Stormflow Total Nitrogen Estimation Method, Mean, Mean, Mean, Mean, Mean
Stormflow Total Nitrogen Serial Correlation,0,0,0,0,0
Baseflow Total Suspended Solids Mean (log mg/L), 1.2, 1.1, 1.2, 1.2, 1.2
Baseflow Total Suspended Solids Standard Deviation (log
mg/L),1.7,0.17,0.17,0.17,0.17
Baseflow Total Suspended Solids Estimation Method, Mean, Mean, Mean, Mean
Baseflow Total Suspended Solids Serial Correlation,0,0,0,0,0
Baseflow Total Phosphorus Mean (log mg/L), -1.3, -0.82, -0.85, -0.85, -0.85
Baseflow Total Phosphorus Standard Deviation (log mg/L),0.19,0.19,0.19,0.19,0.19
Baseflow Total Phosphorus Estimation Method, Mean, Mean, Mean, Mean, Mean
Baseflow Total Phosphorus Serial Correlation,0,0,0,0,0
Baseflow Total Nitrogen Mean (log mg/L), -0.1, 0.32, 0.11, 0.11, 0.11
Baseflow Total Nitrogen Standard Deviation (log mg/L),0.12,0.12,0.12,0.12,0.12
Baseflow Total Nitrogen Estimation Method, Mean, Mean, Mean, Mean, Mean
Baseflow Total Nitrogen Serial Correlation,0,0,0,0,0
Flow based constituent generation - enabled, Off, Off, Off, Off
Flow based constituent generation - flow file, , , , ,
Flow based constituent generation - base flow column, , , , ,
Flow based constituent generation - pervious flow column, , , , ,
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Flow based constituent generation - impervious flow column, , , ,
Flow based constituent generation - unit, , , , ,
OUT - Mean Annual Flow (ML/yr), 5.45, 3.13, 3.02, 0.985, 1.26
OUT - TSS Mean Annual Load (kg/yr), 182, 313, 302, 98.5, 68.9
OUT - TP Mean Annual Load (kg/yr),0.522,0.939,0.907,0.296,0.270
OUT - TN Mean Annual Load (kg/yr), 5.35, 4.71, 4.54, 1.48, 1.74
OUT - Gross Pollutant Mean Annual Load (kg/yr),29.6,75.6,73.0,23.8,0.00
Rain In (ML/yr), 13.6623, 3.42664, 3.30848, 1.07821, 3.48572
ET Loss (ML/yr), 8.21193, 0.295336, 0.285152, 0.092929, 2.22627
Deep Seepage Loss (ML/yr),0,0,0,0,0
Baseflow Out (ML/yr), 0.446999, 0, 0, 0, 0.673478
Imp. Stormflow Out (ML/yr),0.624236,3.1313,3.02333,0.985281,0
Perv. Stormflow Out (ML/yr), 4.37519, 0, 0, 0, 0.582466
Total Stormflow Out (ML/yr),4.99943,3.1313,3.02333,0.985281,0.582466
Total Outflow (ML/yr), 5.44643, 3.1313, 3.02333, 0.985281, 1.25594
Change in Soil Storage (ML/yr),0.003892,0,0,0,0.00351
TSS Baseflow Out (kg/yr),7.08446,0,0,0,10.6739
TSS Total Stormflow Out (kg/yr),174.953,313.13,302.333,98.5281,58.2466
TSS Total Outflow (kg/yr),182.037,313.13,302.333,98.5281,68.9206
TP Baseflow Out (kg/yr),0.022403,0,0,0,0.095131
TP Total Stormflow Out (kg/yr),0.499943,0.939129,0.906745,0.295502,0.174691
TP Total Outflow (kg/yr),0.522346,0.939129,0.906745,0.295502,0.269822
TN Baseflow Out (kg/yr),0.355064,0,0,0,0.867608
TN Total Stormflow Out (kg/yr),4.99943,4.7068,4.54449,1.48102,0.87553
TN Total Outflow (kg/yr), 5.3545, 4.7068, 4.54449, 1.48102, 1.74314
GP Total Outflow (kg/yr), 30.0536, 75.6095, 73.0022, 23.7909, 0
No Imported Data Source nodes
USTM treatment nodes
Location, BIO BASIN, Rainwater Tank
ID,4,9
Node Type, BioRetentionNodeV4, RainWaterTankNode
Lo-flow bypass rate (cum/sec),0,0
Hi-flow bypass rate (cum/sec),100,100
Inlet pond volume, ,0
Area (sqm),468,35.7
Initial Volume (m^3), ,0
Extended detention depth (m),0.3,0.2
Number of Rainwater tanks, ,21
Permanent Pool Volume (cubic metres), ,63
Proportion vegetated, ,0
Equivalent Pipe Diameter (mm), ,458
Overflow weir width (m),5,10
Notional Detention Time (hrs), ,9.07E-3
Orifice Discharge Coefficient, ,0.6
Weir Coefficient, 1.7, 1.7
Number of CSTR Cells,2,2
Total Suspended Solids - k (m/yr),8000,400
Total Suspended Solids - C* (mg/L),20,12
Total Suspended Solids - C** (mg/L), ,12
Total Phosphorus - k (m/yr),6000,300
Total Phosphorus - C* (mg/L),0.13,0.13
Total Phosphorus - C** (mg/L), ,0.13
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Total Nitrogen - k (m/yr),500,40
Total Nitrogen - C* (mg/L), 1.4, 1.4
Total Nitrogen - C** (mg/L), ,1.4
Threshold Hydraulic Loading for C** (m/yr), ,3500
Horizontal Flow Coefficient,3,
Reuse Enabled, Off, On
Max drawdown height (m), 1.764
Annual Demand Enabled, Off, On
Annual Demand Value (ML/year), ,0.375
Annual Demand Distribution, ,PET
Annual Demand Monthly Distribution: Jan, ,
Annual Demand Monthly Distribution: Feb, ,
Annual Demand Monthly Distribution: Mar, ,
Annual Demand Monthly Distribution: Apr, ,
Annual Demand Monthly Distribution: May, ,
Annual Demand Monthly Distribution: Jun, ,
Annual Demand Monthly Distribution: Jul, ,
Annual Demand Monthly Distribution: Aug, ,
Annual Demand Monthly Distribution: Sep, ,
Annual Demand Monthly Distribution: Oct, ,
Annual Demand Monthly Distribution: Nov, ,
Annual Demand Monthly Distribution: Dec, ,
Daily Demand Enabled, Off, On
Daily Demand Value (ML/day), ,0.0054
Custom Demand Enabled, Off, Off
Custom Demand Time Series File, ,
Custom Demand Time Series Units, ,
Filter area (sqm),380,
Filter perimeter (m),0.1,
Filter depth (m),0.4,
Filter Median Particle Diameter (mm), ,
Saturated Hydraulic Conductivity (mm/hr),125,
Infiltration Media Porosity, 0.35,
Length (m),
Bed slope, ,
Base Width (m), ,
Top width (m), ,
Vegetation height (m), ,
Vegetation Type, Vegetated with Effective Nutrient Removal Plants,
Total Nitrogen Content in Filter (mg/kg),800,
Orthophosphate Content in Filter (mg/kg),40,
Is Base Lined?,No,
Is Underdrain Present?, Yes,
Is Submerged Zone Present?, No,
Submerged Zone Depth (m), ,
B for Media Soil Texture, 13, -9999
Proportion of upstream impervious area treated, ,
Exfiltration Rate (mm/hr),10,0
Evaporative Loss as % of PET,100,0
Depth in metres below the drain pipe, ,
TSS A Coefficient, ,
TSS B Coefficient, ,
TP A Coefficient, ,
TP B Coefficient, ,
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TN A Coefficient, ,
TN B Coefficient, ,
Sfc,0.61,
S*,0.37,
Sw,0.11,
Sh,0.05,
Emax (m/day),0.008,
Ew (m/day),0.001,
IN - Mean Annual Flow (ML/yr), 6.79, 3.13
IN - TSS Mean Annual Load (kg/yr),164,313
IN - TP Mean Annual Load (kg/yr), 1.26, 0.939
IN - TN Mean Annual Load (kg/yr),10.0,4.71
IN - Gross Pollutant Mean Annual Load (kg/yr), 1.94, 75.6
OUT - Mean Annual Flow (ML/yr), 2.47, 1.52
OUT - TSS Mean Annual Load (kg/yr),4.94,76.3
OUT - TP Mean Annual Load (kg/yr),0.134,0.329
OUT - TN Mean Annual Load (kg/yr),1.48,2.26
OUT - Gross Pollutant Mean Annual Load (kg/yr),0.00,0.00
Flow In (ML/yr), 6.78681, 3.1313
ET Loss (ML/yr),0.468502,0
Infiltration Loss (ML/yr), 3.82206,0
Low Flow Bypass Out (ML/yr),0,0
High Flow Bypass Out (ML/yr),0,0
Orifice / Filter Out (ML/yr), 2.46824, 1.52225
Weir Out (ML/yr),0,0
Transfer Function Out (ML/yr),0,0
Reuse Supplied (ML/yr),0,1.46854
Reuse Requested (ML/yr),0,2.35243
% Reuse Demand Met,0,62.4265
% Load Reduction, 63. 6318, 51. 386
TSS Flow In (kg/yr),163.827,313.13
TSS ET Loss (kg/yr),0,0
TSS Infiltration Loss (kg/yr),8.19769,0
TSS Low Flow Bypass Out (kg/yr),0,0
TSS High Flow Bypass Out (kg/yr),0,0
TSS Orifice / Filter Out (kg/yr),4.94484,76.3095
TSS Weir Out (kg/yr),0,0
TSS Transfer Function Out (kg/yr),0,0
TSS Reuse Supplied (kg/yr),0,27.7659
TSS Reuse Requested (kg/yr),0,0
TSS % Reuse Demand Met,0,0
TSS % Load Reduction, 96.9817, 75.6301
TP Flow In (kg/yr), 1.26041, 0.939129
TP ET Loss (kg/yr),0,0
TP Infiltration Loss (kg/yr),0.214231,0
TP Low Flow Bypass Out (kg/yr),0,0
TP High Flow Bypass Out (kg/yr),0,0
TP Orifice / Filter Out (kg/yr),0.133539,0.328512
TP Weir Out (kg/yr),0,0
TP Transfer Function Out (kg/yr),0,0
TP Reuse Supplied (kg/yr),0,0.218616
TP Reuse Requested (kg/yr),0,0
TP % Reuse Demand Met,0,0
TP % Load Reduction, 89.4051, 65.0195
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TN Flow In (kg/yr),10.0331,4.70679
TN ET Loss (kg/yr),0,0
TN Infiltration Loss (kg/yr),2.29871,0
TN Low Flow Bypass Out (kg/yr),0,0
TN High Flow Bypass Out (kg/yr),0,0
TN Orifice / Filter Out (kg/yr),1.48094,2.26444
TN Weir Out (kg/yr),0,0
TN Transfer Function Out (kg/yr),0,0
TN Reuse Supplied (kg/yr),0,2.14048
TN Reuse Requested (kg/yr),0,0
TN % Reuse Demand Met,0,0
TN % Load Reduction, 85.2394, 51.8899
GP Flow In (kg/yr),1.93586,75.6095
GP ET Loss (kg/yr),0,0
GP Infiltration Loss (kg/yr),0,0
GP Low Flow Bypass Out (kg/yr),0,0
GP High Flow Bypass Out (kg/yr),0,0
GP Orifice / Filter Out (kg/yr),0,0
GP Weir Out (kg/yr),0,0
GP Transfer Function Out (kg/yr),0,0
GP Reuse Supplied (kg/yr),0,0
GP Reuse Requested (kg/yr),0,0
GP % Reuse Demand Met,0,0
GP % Load Reduction, 100, 100
PET Scaling Factor,1,
Generic treatment nodes
Location, GPT (Rocla CDS 1009)
ID,5
Node Type, GPTNode
Lo-flow bypass rate (cum/sec),0
Hi-flow bypass rate (cum/sec),0.1
Flow Transfer Function
Input (cum/sec),0
Output (cum/sec),0
Input (cum/sec),10
Output (cum/sec),10
Input (cum/sec),
Output (cum/sec),
Gross Pollutant Transfer Function
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Enabled, True Input (kg/ML),0 Output (kg/ML),0 Input (kg/ML),100 Output (kg/ML),2 Input (kg/ML), Output (kg/ML), Total Nitrogen Transfer Function Enabled, True Input (mg/L),0 Output (mg/L),0 Input (mg/L),50 Output (mg/L),50 Input (mg/L), Output (mg/L), Total Phosphorus Transfer Function Enabled, True Input (mg/L),0 Output (mg/L),0 Input (mg/L),10 Output (mg/L),7 Input (mg/L), Output (mg/L), Input (mg/L), Output (mg/L), Input (mg/L),

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Output (mg/L),
Input (mg/L),
Output (mg/L),
Total Suspended Solids Transfer Function
Enabled, True
Input (mg/L),0
Output (mg/L),0
Input (mg/L),1000
Output (mg/L),300
Input (mg/L),
Output (mg/L),
TSS Flow based Efficiency Enabled, Off
TSS Flow based Efficiency,
TP Flow based Efficiency Enabled, Off
TP Flow based Efficiency,
TN Flow based Efficiency Enabled, Off
TN Flow based Efficiency,
GP Flow based Efficiency Enabled, Off
GP Flow based Efficiency,
IN - Mean Annual Flow (ML/yr),6.79
IN - TSS Mean Annual Load (kg/yr),546
IN - TP Mean Annual Load (kg/yr),1.80
IN - TN Mean Annual Load (kg/yr),10.0
IN - Gross Pollutant Mean Annual Load (kg/yr),96.8
OUT - Mean Annual Flow (ML/yr),6.79
OUT - TSS Mean Annual Load (kg/yr),164
OUT - TP Mean Annual Load (kg/yr),1.26
OUT - TN Mean Annual Load (kg/yr),10.0
OUT - Gross Pollutant Mean Annual Load (kg/yr),1.94
Flow In (ML/yr), 6.7868
ET Loss (ML/yr),0
Infiltration Loss (ML/yr),0
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Low Flow Bypass Out (ML/yr),0
High Flow Bypass Out (ML/yr),0
Orifice / Filter Out (ML/yr),0
Weir Out (ML/yr),0
Transfer Function Out (ML/yr), 6.7868
Reuse Supplied (ML/yr),0
Reuse Requested (ML/yr),0
% Reuse Demand Met,0
% Load Reduction,0
TSS Flow In (kg/yr),546.091
TSS ET Loss (kg/yr),0
TSS Infiltration Loss (kg/yr),0
TSS Low Flow Bypass Out (kg/yr),0
TSS High Flow Bypass Out (kg/yr),0
TSS Orifice / Filter Out (kg/yr),0
TSS Weir Out (kg/yr),0
TSS Transfer Function Out (kg/yr),163.827
TSS Reuse Supplied (kg/yr),0
TSS Reuse Requested (kg/yr),0
TSS % Reuse Demand Met,0
TSS % Load Reduction,70
TP Flow In (kg/yr),1.80058
TP ET Loss (kg/yr),0
TP Infiltration Loss (kg/yr),0
TP Low Flow Bypass Out (kg/yr),0
TP High Flow Bypass Out (kg/yr),0
TP Orifice / Filter Out (kg/yr),0
TP Weir Out (kg/yr),0
TP Transfer Function Out (kg/yr), 1.26041
TP Reuse Supplied (kg/yr),0
TP Reuse Requested (kg/yr),0
TP % Reuse Demand Met,0
TP % Load Reduction, 30
TN Flow In (kg/yr),10.0331
TN ET Loss (kg/yr),0
TN Infiltration Loss (kg/yr),0
TN Low Flow Bypass Out (kg/yr),0
TN High Flow Bypass Out (kg/yr),0
TN Orifice / Filter Out (kg/yr),0
TN Weir Out (kg/yr),0
TN Transfer Function Out (kg/yr),10.0331
TN Reuse Supplied (kg/yr),0
TN Reuse Requested (kg/yr),0
TN % Reuse Demand Met,0
TN % Load Reduction,0
GP Flow In (kg/yr),96.7932
GP ET Loss (kg/yr),0
GP Infiltration Loss (kg/yr),0
GP Low Flow Bypass Out (kg/yr),0
GP High Flow Bypass Out (kg/yr),0
GP Orifice / Filter Out (kg/yr),0
GP Weir Out (kg/yr),0
GP Transfer Function Out (kg/yr),1.93586
GP Reuse Supplied (kg/yr),0
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GP Reuse Requested (kg/yr),0
GP % Reuse Demand Met,0
GP % Load Reduction, 100
Other nodes
Location, Pre-Development Node, Post-Development Node
ID,2,3
Node Type, PreDevelopmentNode, PostDevelopmentNode
IN - Mean Annual Flow (ML/yr), 5.45, 2.47
IN - TSS Mean Annual Load (kg/yr), 182, 4.94
IN - TP Mean Annual Load (kg/yr),0.522,0.134
IN - TN Mean Annual Load (kg/yr), 5.35, 1.48
IN - Gross Pollutant Mean Annual Load (kg/yr),29.6,0.00
OUT - Mean Annual Flow (ML/yr), 5.45, 2.47
OUT - TSS Mean Annual Load (kg/yr),182,4.94
OUT - TP Mean Annual Load (kg/yr),0.522,0.134
OUT - TN Mean Annual Load (kg/yr),5.35,1.48
OUT - Gross Pollutant Mean Annual Load (kg/yr),29.6,0.00
% Load Reduction, 0.00, 70.6
TSS % Load Reduction,0.00,99.4
TN % Load Reduction,0.00,88.1
TP % Load Reduction, 0.00, 94.5
GP % Load Reduction, 0.00, 100
Links
Location, Drainage Link, Drainage Link, Drainage Link, Drainage Link, Drainage
Link, Drainage Link, Drainage Link, Drainage Link
Source node ID,1,8,7,5,4,6,9,10
Target node ID,2,5,5,4,3,9,5,5
Muskingum-Cunge Routing, Not Routed, Not Routed, Not Routed, Not Routed, Not
Routed, Not Routed, Not Routed, Not Routed
Muskingum K, , , , , , , ,
Muskingum theta, , , , , , ,
IN - Mean Annual Flow (ML/yr), 5.45, 0.985, 3.02, 6.79, 2.47, 3.13, 1.52, 1.26
IN - TSS Mean Annual Load (kg/yr),182,98.5,302,164,4.94,313,76.3,68.9
IN - TP Mean Annual Load (kg/yr),0.522,0.296,0.907,1.26,0.134,0.939,0.329,0.270
IN - TN Mean Annual Load (kg/yr),5.35,1.48,4.54,10.0,1.48,4.71,2.26,1.74
IN - Gross Pollutant Mean Annual Load
(kg/yr),29.6,23.8,73.0,1.94,0.00,75.6,0.00,0.00
OUT - Mean Annual Flow (ML/yr), 5.45, 0.985, 3.02, 6.79, 2.47, 3.13, 1.52, 1.26
OUT - TSS Mean Annual Load (kg/yr),182,98.5,302,164,4.94,313,76.3,68.9
OUT - TP Mean Annual Load (kg/yr),0.522,0.296,0.907,1.26,0.134,0.939,0.329,0.270
OUT - TN Mean Annual Load (kg/yr),5.35,1.48,4.54,10.0,1.48,4.71,2.26,1.74
OUT - Gross Pollutant Mean Annual Load
(kg/yr),29.6,23.8,73.0,1.94,0.00,75.6,0.00,0.00
Catchment Details
Catchment Name, 434-20-DA-WSUD-001-50thperc
Timestep, Day
Start Date, 1/01/1984
End Date, 31/12/1984
Rainfall Station, 066183 Ingleside 1984 Daily
ET Station, User-defined monthly PET
Mean Annual Rainfall (mm), 1477
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Mean Annual ET (mm), 1265