Appendix J-8 SONIR Model Results: Alternative 5



NELSON, POPE & VOORHIS, LLC MICROCOMPUTER MODEL

NAME OF PROJECT

DATA INPUT FIELD

Indian Hills - Alternative 5

Fort Salonga, NY

A	Site Recharge Parameters	Value	Units	Ŀ	Nitrogen Budget Parameters	Value	Units
1	Area of Site	151.65	acres	1	Persons per Dwelling	2.93	persons
2	Precipitation Rate	49.90	inches	2	2 Nitrogen per Person per Year	10.0	lbs
3	Acreage of Fertilized Landscaping	35.58	acres	3	a. Sanitary Nitrogen Leaching Rate	84%	percent
4	Fraction of Land in above	0.235	fraction	3	b. Treated Sanitary Nitrogen Leaching Rate	100%	percent
5	Evapotranspiration from above	21.20	inches	2	Fertilized Landscaping	35.58	acres
6	Runoff from above	0.50	inches	4	5 Fertilizer Application Rate (for above)	2.04	lbs/1000 sq ft
7	Acreage of Unfertilized Landscaping	80.91	acres	e	5 Fertilizer Nitrogen Leaching Rate (for above)	30%	percent
8	Fraction of above	0.534	fraction	7	7 Fertilized Land (other, if applicable)	0.00	acres
9	Evapotranspiration from above	21.20	inches	8	B Fertilizer Application Rate (for above)	0.00	lbs/1000 sq ft
10	Runoff from above	0.50	inches	9	Fertilizer Nitrogen Leaching Rate (for above)	0%	percent
11	Acreage of Unvegetated/Dirt Roads	1.04	acres	1	0 Outdoor Cat Population	0.19	pets/dwelling
12	Fraction of above	0.007	fraction	1	1 Cat Waste Nitrogen Load	3.22	lbs/pet/year
13	Evapotranspiration from above	21.20	inches	1	2 Outdoor Dog Population	0.35	pets/dwelling
14	Runoff from above	0.00	inches	1	3 Dog Waste Nitrogen Load	4.29	lbs/pet/year
15	Acreage of Water/Ponds	3.70	acres	1	4 Pet Waste Nitrogen Leaching Rate	25%	percent
16	Fraction of Site in above	0.024	fraction	1	5 Area of Land Irrigated	35.58	acres
17	Evaporation from above	30.00	inches	1	6 Irrigation Rate	24.00	inches
18	Makeup Water (if applicable)	0.00	inches	1	7 Irrigation Nitrogen Leaching Rate	10%	percent
19	Acreage of Natural	15.60	acres	1	8 Atmospheric Nitrogen Application/Load	0.04	lbs/1000 sq ft
20	Fraction of above	0.103	fraction	1	9 Atmos. N Leaching Rate (Natural/Wetlands)	25%	percent
21	Evapotranspiration from above	21.20	inches	2	0 Atmos. N Leaching Rate (Turf/Landscaped)	20%	percent
22	Runoff from above	0.50	inches	2	1 Atmos. N. Leaching Rate (Ag; Imperv; Other)	40%	percent
23	Acreage of Impervious/Paved/Bldgs	14.82	acres	2	2 Nitrogen in Water Supply	2.00	mg/l
24	Fraction of Land in above	0.098	fraction	2	3 Nitrogen in Sanitary Flow	50.00	mg/l
25	Evapotrans. from above	4.99	inches				
26	Runoff from Impervious	0.00	inches				
23	Acreage of Other	0.00	acres	6	C Comments		
24	Fraction of Land in above	0.000	fraction	1)	Please refer to user manual for data input instructions; up	dated per LINAF	P.
25	Evapotrans. from above	21.20	inches				
26	Runoff from above	0.00	inches				
27	Acreage of Land Irrigated	35.58	acres				
28	Fraction of Land Irrigated	0.235	fraction				
29	Irrigation Rate	24.00	inches				
30	Number of Dwellings	98	units				
31	Water Use per Dwelling	300	gal/day				
32	Wastewater Design Flow (clubhouse)	600	gal/day		Total Acreage Check	151.7	7 100%



NELSON, POPE & VOORHIS, LLC MICROCOMPUTER MODEL

Indian Hills - Alternative 5

SITE RECHARGE COMPUTATIONS

A	Fertilized Landscaping	Value	Units	B	Unfertilized Landscaping	Value	Units
1	A = Fraction of Land in Cover Type	0.235	fraction	1	A = Fraction of Land in Cover Type	0.534	fraction
2	P = Precipitation Rate	49.90	inches	2	P = Precipitation Rate	49.90	inches
3	E = Evapotranspiration Rate	21.20	inches	3	E = Evapotranspiration Rate	21.20	inches
4	Q = Runoff Rate	0.50	inches	4	Q = Runoff Rate	0.50	inches
5	$\mathbf{R}(\mathbf{a}) = \mathbf{P} - (\mathbf{E} + \mathbf{Q})$	28.20	inches	5	$\mathbf{R}(\mathbf{b}) = \mathbf{P} - (\mathbf{E} + \mathbf{Q})$	28.20	inches
6	$R(A) = R(a) \times A$	6.62	inches	6	$R(B) = R(b) \ge A$	15.05	inches
			_				
С	Unvegetated/Dirt Roads	Value	Units	D	Water/Ponds		
1	A = Fraction of Land in Cover Type	0.007	fraction	1	A = Fraction of Site in Water	0.024	fraction
2	P = Precipitation Rate	49.90	inches	2	P = Precipitation Rate	49.90	inches
3	E = Evapotranspiration Rate	21.20	inches	3	E = Evaporation Rate	30.00	inches
4	Q = Runoff Rate	0.00	inches	4	Q = Runoff Rate	0.00	inches
5	$\mathbf{R}(\mathbf{c}) = \mathbf{P} - (\mathbf{E} + \mathbf{Q})$	28.70	inches	5	M = Makeup Water	0.00	inches
6	$R(C) = R(c) \ge A$	0.20	inches	6	$R(d) = {P - (E+Q)} - M$	19.90	inches
				7	$R(D) = R(d) \ge A$	0.49	inches
E	Natural		-	F	Impervous/Paved/Roads	Value	Units
1	A = Fraction of Land in Cover Type	0.103	fraction	1	A = Fraction of Land in Cover Type	0.098	fraction
2	P = Precipitation Rate	49.90	inches	2	P = Precipitation Rate	49.90	inches
3	E = Evapotranspiration Rate	21.20	inches	3	E = Evapotranspiration Rate	4.99	inches
4	Q = Runoff Rate	0.50	inches	4	Q = Runoff Rate	0.00	inches
5	$\mathbf{R}(\mathbf{e}) = \mathbf{P} - (\mathbf{E} + \mathbf{Q})$	28.20	inches	5	$\mathbf{R}(\mathbf{f}) = \mathbf{P} - (\mathbf{E} + \mathbf{Q})$	44.91	inches
6	$R(E) = R(e) \ge A$	2.90	inches	6	$R(F) = R(f) \times A$	4.39	inches
G	Other		-	H	Irrigation Recharge		
1	A = Fraction of Land in Cover Type	0.000	fraction	1	A = Fraction of Land Irrigated	0.235	fraction
2	P = Precipitation Rate	49.90	inches	2	I = Irrigation Rate	24.00	inches
3	E = Evapotranspiration Rate	21.20	inches	3	E = Evaptranspiration Rate	21.40	inches
4	Q = Runoff Rate	0.00	inches	4	Q = Runoff Rate	0.00	inches
5	$\mathbf{R}(\mathbf{g}) = \mathbf{P} - (\mathbf{E} + \mathbf{Q})$	28.70	inches	5	R(h) = I - (E + Q)	2.60	inches
6	$R(G) = R(g) \ge A$	0.00	inches	6	$R(H) = R(H) \times A$	0.61	inches
I Wastewater Recharge		J	Runoff Recharge				
1	WDF = Wastewater Design Flow	600	gal/day	1	Q(A) = Runoff from Landscaped	0.117	inches
2	WDF = Wastewater Design Flow	29,280	cu ft/yr	2	Q(B) = Runoff from Unfertilized Landscaping	0.267	inches
3	A = Area of Site	6,605,874	sq ft	3	Q(C) = Runoff from Unvegetated	0.000	inches
4	R(j) = WDF/A	0.00	feet	4	Q(E) = Runoff from Natural	0.051	inches
5	$\mathbf{R}(\mathbf{I}) = \mathbf{W}$ astewater Recharge	0.05	inches	5	O(H) = Runoff from Other	0.000	inches

Total Site Recharge					
R(T) =	R(A)+R(B)+R(C)+R(D)+R(E)+R(F)+R(G)+R(H)+R(F)+R(G)+R(H)+R(F)+R(F)+R(F)+R(F)+R(F)+R(F)+R(F)+R(F	R(I)+R(J)+Q(tot)			
R(T) =	30.73 inches				

6 Q(I) = Runoff from Irrigation

7 $Q(tot) = \overline{Q(A)+Q(B)+Q(C)+Q(E)}+Q(H)+Q(I)$



0.00

0.44

inches

inches

NELSON, POPE & VOORHIS, LLC MICROCOMPUTER MODEL

Indian Hills - Alternative 5

	SITE NITROGEN BUDGET						
				B	Cat Waste Nitrogen	Value	Units
A	Sanitary Nitrogen-Residential	Value	Units	1	Number of Cats per Dwelling	0.19	cats/dwelling
1	Number of Dwellings	98	units	2	Number of Cats (Cats/dwelling x dwellings)	18	cats
2	Persons per Dwelling	2.93	capita	3	Cat Waste Nitrogen Load	3.22	lbs/cat/year
3	P = Population	287.14	capita	4	N(p) = AR x cats x Adjustment (if applicable)	58.38	lbs/year
4	N = Nitrogen per person	10	lbs	5	LR = Leaching Rate	25%	percent
6	N = (total; pre loss/removal)	2871.4	lbs	6	$N(P) = N(p) \times LR$	14.59	lbs
7	LR = Leaching Rate	84%	percent	7	N = (loss/removed)	43.78	lbs
8	N(S) = P x N x LR	2411.98	lbs				
9	N = loss/removed	459.42	lbs	B'	Dog Waste Nitrogen	Value	Units
				1	Number of Dogs per Dwelling	0.35	dogs/dwelling
				2	Number of Dogs (Dogs/dwelling x dwellings)	34	dogs
С	Sanitary Nitrogen (Wastewater Design Flo	w)		3	Dog Waste Nitrogen Load	4.29	lbs/dog/year
1	CF = Commercial/STP Flow	600	gal/day	4	N(p) = AR x dogs x Adjustment (if applicable)	147.15	lbs/year
2	CF = Commercial/STP Flow	828,915	liters/yr	5	LR = Leaching Rate	25%	percent
5	N =Nitrogen	50.00	mg/l	6	$N(P) = N(p) \times LR$	36.79	lbs
6	N = Nitrogen	91.39	lbs	7	N = (loss/removed)	110.36	lbs
7	LR = Leaching Rate	84%	percent		·		-
8	$N(S) = CF \times N \times LR$	34,814,430	milligrams	D	Water Supply Nitrogen (other than wastewater, if applicable	!e)	
9	N(S) = Sanitary Nitrogen	76.77	lbs	1	WDF = Wastewater Design Flow	0	gal/day
10	N = loss/removed	14.62	lbs	2	WDF = Wastewater Design Flow	0	liters/yr
	•			3	N = Nitrogen in Water Supply	50.00	mg/l
		4	$N(WW) = WDF \times N$	0	milligrams		
E Fertilized Land (Fertilized Landscaping)			5	N(WW) = Wastewater Nitrogen	0.00	lbs	
1	A = Area of Land Fertilized	1,549,865	sq ft				
2	AR = Application Rate	2.04	lbs/1000 sf	F	Fertilized Land (Unfertilized Landscaping)		
3	N(T) = Nitrogen (total applied)	3161.72	lbs	1	A = Area of Land Fertilized 2	0	sq ft
4	LR = Leaching Rate	30%	percent	2	AR = Application Rate	0.00	lbs/1000 sf
5	N(F1) = A x AR x LR	948.52	lbs	3	N(T) = Nitrogen (total applied)	0.00	lbs
6	N = loss/removed	2213.21	lbs	4	LR = Leaching Rate	0%	percent
				5	$N(F2) = A \times AR \times LR$	0.00	lbs
				6	N = loss/removed	0.00	lbs
G	Atmospheric Nitrogen (existing condition)				·		-
1	Application Load	0.041	lbs/1000 sf	H	Irrigation Nitrogen		
2	Area of Natural/Wetlands/1000 sf	4,365	1000 sf	1	R = Irrigation Recharge (inches)	0.61	inches
3	Leaching Rate	25%	percent	2	R = Irrigation Rate (feet)	0.0508	feet
4	Atmos. N Load-1 (natural/wetlands)	44.74	lbs/year	3	A = Area of Land Irrigated	1,045,440	sq ft
5	Area of turf/landscaped/1000 sf	1,550	1000 sf	4	$R(I) = R(irr) \times A$	53,144	cu ft
6	Leaching Rate	20%	percent	5	R(I) = Site Irrigation (liters)	1,505,040	liters
7	Atmos. N Load-2 (golf/turf)	12.71	lbs/year	6	N = Nitrogen in Water Supply	2.00	mg/l
8	Area of Impervious/Agricult/1000 sf	646	1000 sf	7	N(T) = Nitrogen (total applied)	6.64	lbs
9	Leaching Rate	40%	percent	8	LR = Leaching Rate	10%	percent
10	Atmos. N Load-3 (ag; imperv; other)	10.59	lbs/year	9	$N(irr) = R(I) \times N \times LR$	301,008	milligrams
11	N(at) = N Load 1 + 2 + 3	68.04	lbs	10	N(irr) = Irrigation Nitrogen	0.66	lbs
12	N = loss/removed	200.94	lbs	11	N = loss/removed	5.97	lbs

Total Site Nitrog	gen	
N=	N(S) + N(P)	+ N(WW) + N(F1) + N(F2) + N(ppt) + N(irr)
N=	3,557.34	lbs



NELSON, POPE & VOORHIS, LLC MICROCOMPUTER MODEL

NAME OF PROJECT

Indian Hills - Alternative 5 Fort Salonga, NY

CONCENTRATION OF NITROGEN IN RECHARGE

FINAL COMPUTATIONS

A	Nitrogen in Recharge (concentr.)	Value	Units
1	N = Total Nitrogen (lbs)	3,557.34	lbs
2	N = Total Nitrogen (milligrams)	1,615,033,733	milligrams
3	R(T) = Total Recharge (inches)	30.73	inches
4	R(T) = Total Recharge (feet)	2.56	feet
5	A = Area of Site	6,605,874	sq ft
6	$R = R(T) \times A$	16,917,983	cu ft
7	R = Site Recharge Volume	479,117,281	liters
9	NR = N/R	3.37	mg/l

A	Nitrogen in Recharge	Value	Units
1	N = Total Nitrogen (lbs)	3,557.34	lbs
2	N = Total Nitrogen (milligrams)	1,615,033,733	milligrams
3	R(T) = Total Recharge (inches)	30.73	inches
4	R(T) = Total Recharge (feet)	2.56	feet
5	A = Area of Site	6,605,874	sq ft
6	$R = R(T) \times A$	16,917,983	cu ft
7	R = Site Recharge Volume	479,117,281	liters
9	NR = N/R	3.37	mg/l

B	Site Recharge Summary	Value	Units
1	R(T) = Total Site Recharge	30.73	inches/yr
2	R = Site Recharge Volume	16,917,983	cu ft/yr
3	R = Site Recharge Volume	126,555,311	gal/yr
4	R = Site Recharge Volume	126.56	MG/yr

Conversions used in SONIR	
Acres x 43,560 = Square Feet	Gallons x 0.1337 = Cubic Feet
Cubic Feet x 7.48052 = Gallons	Gallons x 3.785 = Liters
Cubic Feet x 28.32 = Liters	Grams / 1,000 = Milligrams
Days x 365 = Years	Grams x 0.002205 = Pounds
Feet x $12 =$ Inches	Milligrams / 1,000 = Grams

Nitrogen Load Summary - On-Site	Load	Percent
Sanitary Nitrogen (On-Site Wastewater)	2,488.74	69.96%
Fertilized Landscaping	948.52	26.66%
Dog Waste Nitrogen	36.79	1.03%
Cat Waste Nitrogen	14.59	0.41%
Atmospheric Nitrogen	68.04	1.91%
Irrigation Nitrogen	0.66	0.02%
Total Pounds Nitrogen	3,557.34	100.00%



3.37

