Appendix R-7 Nitrogen Load Comparison Chart and Off-Site Benefit Analysis

Nitrogen Load Comparison

Development Scenarios with Various Nitrogen Reductions as Applicable

Development Scenario		PDD; 10% LR; STP 183-day occupancy ²	PDD; 20% LR; STP 60-day occupancy ³	Existing Conditions ⁴		Existing Zoning; I/A; 75% seas; 10% turf	0 0	Existing Zoning Seasonal Adjustment ^s	GEE Equestrian; No STP; 10% turf	Existing Zoning Standard Sanitary ¹⁰
Project Nitrogen Load ^a	1,164.23	1,673.08	1,817.24	995.09	2,908.28	3,984.65	4,942.91	4,987.99	5,368.57	5,768.48
Fertigation/Mitigation Reduction ^b	-1,876.41	-1,876.41	-1,876.41	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Sanitary System Upgrade Reduction ^c	-1,050.96	-1,050.96	-1,050.96	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Pine Barrens Credit Reduction ^d	-706.44	-706.44	-706.44	0.00	0.00	0.00	0.00	0.00	0.00	0.00
33 acre Land Purchase Reduction ^e	-706.44	-706.44	-706.44	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Total	-3,176.02	-2,667.17	-2,523.01	995.09	2,908.28	3,984.65	4,942.91	4,987.99	5,368.57	5,768.48

Notes:

Abbreviations - PDD (Planned Development District; LR (Leaching Rate); STP (Sewage Treatment Plant)

All values based on SONIR model updated based on LBG memo and LINAP assumptions

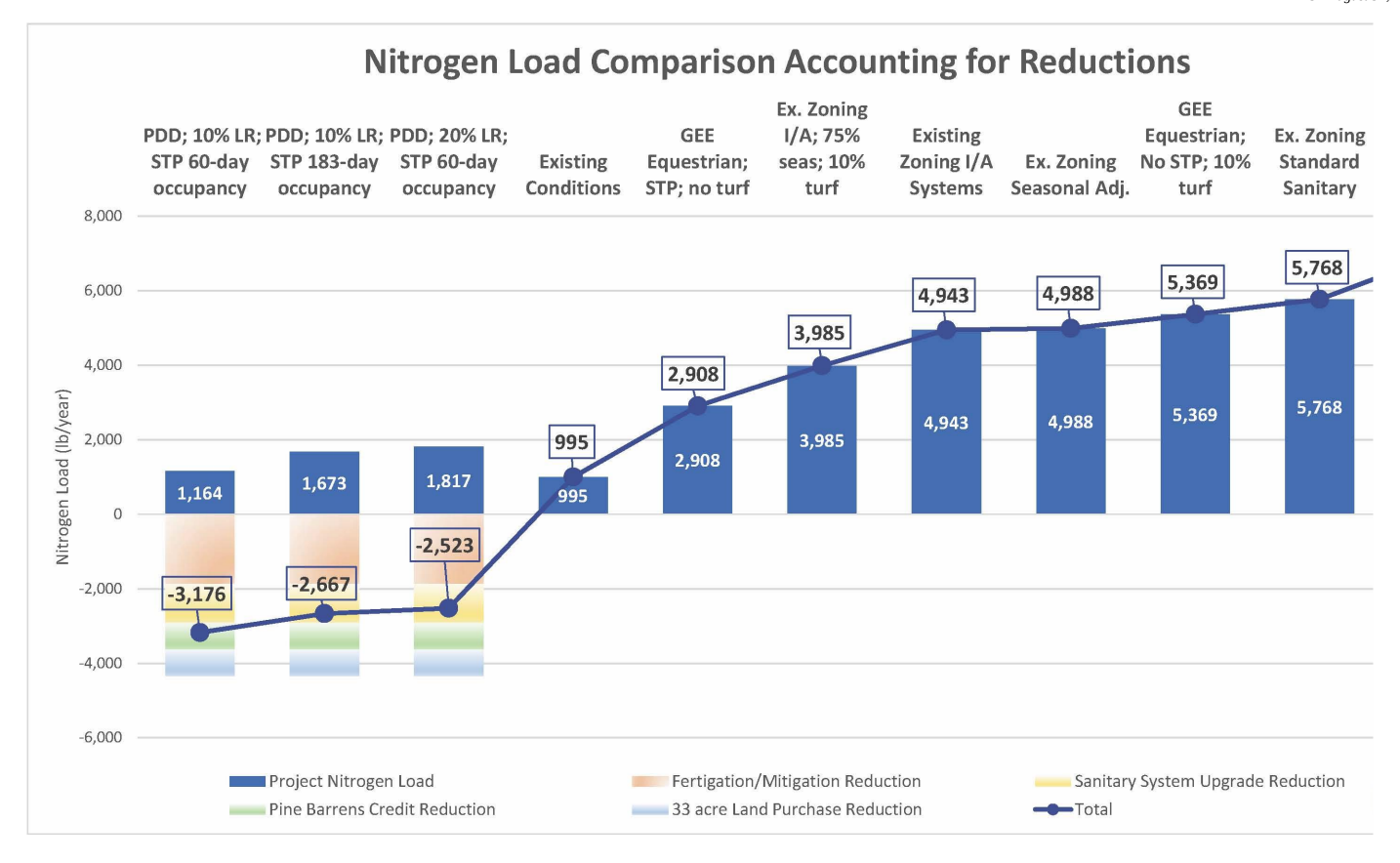
Golf fertilization application rate based on ITHMP; leaching rates for PDD varied per A.M. Petrovic and LINAP

Nitrogen Load/Reductions:

- a Project Nitrogen Load determined by SONIR model
- b Fertigation/Mitigation Reduction determined using 10 mg/l source well nitrogen; other mitigation includes lined greens and rain gardens
- c Sanitary System Upgrade Reduction is based on "Nitrogen Reduction Computation Sanitary System Upgrade Funding;" including East Quogue School
- d Pine Barrens Credit Reduction is based on "Nitrogen Reduction Computation Pine Barrens Credits and Land Acquisition"
- e 33 acre Land Purchase Reduction is based on "Nitrogen Reduction Computation Pine Barrens Credits and Land Acquisition"

Development Scenarios:

- 1 The Hills PDD; Most likely scenario in terms of occupancy and leaching rate; Discovery Land Company projects have actual occupancy in the range of 60 days per year
- 2 The Hills PDD; Covenanted to not exceed 183 days per year
- 3 The Hills PDD; Expected occupancy, but with 20% leaching rate per LINAP
- 4 Existing Conditions assumes that farms on Kracke and Parlato are active
- 5 Group for the East End Equestrian Alternative; With 1.5 horses per unit; STP; no turf
- 6 Existing Zoning PRD (Alt 2); With Innovative/Alternative (I/A) Systems (not currently required); seasonal adjustment of 75%; and 10% turf limit (not required; 15% allowed)
- 7 Existing Zoning PRD (Alt 2); With I/A systems (not currently required)
- 8 Existing Zoning PRD (Alt 2); With seasonal adjustment of minus 25%
- 9 Group for the East End Equestrian Alternative; With 1 horse per unit; no STP; 10% turf limit (not required; 15% allowed)
- 10 Existing Zoning PRD (Alt 2); With standard sanitary (similar to what was analyzed in DEIS)



Nitrogen Reduction Computation Sanitary System Upgrade Funding

Scenario - 50 mg/l to 19 mg/l

Calc of Available Flow to Treat:	Parameter	Comments/Notes
Initial Dollars in Year 1	\$1,000,000	Once method is established, apply to perpetual funding
Cost Per System	\$20,000	Approximate System Replacement Cost
Number of Systems	50.00	Divide dollars by system cost (if 100% of replacement cost is funded)
Gallons Per Day Per System	300	SCDHS design flow
Gallons Per Day Total	15,000	Resultant flow

Calc of N Removal - untreated	Parameter	Comments/Notes
Gallons Per Day Total	15,000	Resultant flow
Liters Per year	20,722,875	Convert to annual/liters
Nitrogen in Effluent (mg/l)	50.00	Use 50 mg/l; per SC General Guidance Memo 28
Nitrogen in Effluent (lbs)	2284.70	Convert to pounds
Leaching Rate	84%	LINAP Leaching Rate
Nitrogen Load (milligrams)	870,360,750	Annual load in mg
Nitrogen Load (lbs)	1919.15	Annual load in lbs
Nitrogen Lost/Removed	365.55	Removed

Calc of N Removal - treated:	Parameter	Comments/Notes
Gallons Per Day Total	15,000	Resultant flow
Liters Per year	20,722,875	Convert to annual/liters
Nitrogen in Effluent (mg/l)	19.00	Alternative system expected concentration
Nitrogen in Effluent (lbs)	868.18	Convert to pounds
Leaching Rate	100%	Treated effluent is stable, therefore, no additional removal
Nitrogen Load (milligrams)	393,734,625	Annual load in mg
Nitrogen Load (lbs)	868.18	Annual load in lbs
Nitrogen Lost/Removed	0.00	Treated efluent is stable, therefore, no additional removal

Reduction in Nitrogen Load (lbs)	1050.96	Difference in load for 50 systems
Nitrogen Removal/Efficiency Rate	55%	Calculated removal efficiency; reduction/load of untreated

Nitrogen Reduction Computation Pine Barrens Credits and Land Acquisition

A	Sanitary Nitrogen-Residential	Value	Units
1	Acres of Golf Course (Max)	132.55	acres
2	Divided by 200,000 SF factor	200,00	factor
3	Number of Pine Barrens Credits	29	credits
4	Persons per Dwelling	2.90	capita
5	P = Population	84.10	capita
6	N = Nitrogen per person	10	lbs
7	N = (total; pre loss/removal)	841	lbs
8	LR = Leaching Rate	84%	percen t
9	$N(S) = P \times N \times LR$	706.44	lbs
10	N = loss/removed	134.56	lbs

Computation of Nitrogen Reduction from
Purchase/Sterilization of 33 acres of land

A	Sanitary Nitrogen-Residential	Value	Units
3	Number of Units/Lots	29	units
4	Persons per Dwelling	2.90	capita
5	P = Population	84.10	capita
6	N = Nitrogen per person	10	lbs
7	N = (total; pre loss/removal)	841	lbs
8	LR = Leaching Rate	84%	percent
9	$N(S) = P \times N \times LR$	706.44	lbs
10	N = loss/removed	134.56	lbs

Total Benefit/Reduction 706.44 lbs		Total Benefit/Reduction	706.44	lbs
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Total Benefit/Reduction	706.44	lbs
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