

Town of Bourne

Nitrogen Loading Calculation Sheet for Residential Housing

The following calculation sheet is based upon Technical Bulletin 91-001 issued by the Cape Cod Commission and deals with nitrate nitrogen (NO3-N) <u>Use the information from your PLAN OF RECORD to provide the following:</u>

176 Scraggy Neck Road - Proposed Conditions

TITLE 5 FLOW = 110 GAL./ DAY PER BEDROOM
WASTEWATER FLOWS (NITROGEN LOAD & WATER LOAD)

Nitrogen from Title 5 design = 14,572 mg NO₃-N / day / bedroom: or 7911 mg NO₃-N / day/ bedroom with IA Treatment

Water from Title 5 design = 416.3 H₂O / day / bedroom

1a) Number of bedrooms = 4 x 7911 = 31644.00 mg. NO3-N / day

1b) Number of bedrooms = 4 × 416 = 1664.00 L H₂O / day

Actual Nitrogen load = 6071.5 mg NO₃-N / day/ bedroom: 3296 mg NO₃-N / day/ bedroom with IA Treatment

Actual Water load = 173.5 L H2O / day / bedroom

*Note: This assumes 2.5 people / unit average occupancy within the Town

2a) Number of bedrooms = 4 x 3296= 13184.00 mg. NO₃-N / day 2b) Number of bedrooms = 4 x 173.5 = 694.00 L H₂O / day

IMPERVIOUS SURFACES (NITROGEN LOAD & WATER LOAD)

NO₃-N load number sq. ft. of roof surface X 0.19395 mg NO₃-N / sq. ft.

H2O load number sq. ft. of roof surface $\,$ X $\,$ 0.2586 L / sq. ft.

3a) Roof surface = 4317 sq. ft. X 0.19395 = 837.28 mg NO₃-N

3b) Roof surface = 4317 sq. ft. X 0.2586 = 1116.38 L H₂O / day

NO3-N load number sq. ft. of paved surface X 0.388 mg / sq. ft. H2O load number sq. ft. of paved surface X 0.2586 L / sq. ft.

4a) NO₃-N = - sq. ft. paved surface X 0.388 mg / sq. ft. 0.00 mg NO₃-N 4b) H₂O = - sq. ft. paved surface X 0.2586 L / sq. ft. 0.00 L H₂O

LAWN NITROGEN LOADING = 0.933 mg / sq. ft. lawn surface 6583 X 0.933 5) sq. ft. of lawn = 6141.94 mg NATURAL AREA WATER LOADING Natural area = lot size - impervious surfaces 82689 sq. ft. 6) Natural area 82689 X water recharge factor 11229.17 L (0.1358 L / sq. ft. for Bourne) SUMMARY OF NITROGEN LOADING **Estimated Title 5 Nitrogen & Water Loading** 7a) ADD the above NO3N load 5 1a (+) 3a (+) 4a (+) 31644 837.28 0.00 6141.94 38623.22 mg NO₃-N / day 7b) 1b 3b (+) 4b (+) 6 (+) 1664 1116.38 0.00 11229.17 14009.54 L H₂O / day 7c) DIVIDE 7a by 7b 2.8 ppm NO₃-N***** Actual Nitrogen & Water Loading 8a) ADD the above NO3N load: 2a (+) 3a 5 (+) 4a (+) 13184 837.28 0.00 6141.94 20163.22 mg NO₃-N / day 8b) ADD the above water (H2O) load: 2b 6 (+) (+) 4b (+) 694 1116.38 0.00 11229.2 13039.54 L H₂O / day 1.5 ppm NO₃-N***** 8c) DIVIDE 8a by 8b = FINAL CALCULATION ADD 7c & 8c (ppm) 4.3 divide by 2 = 2.2 ppm NO₃-N

This is the actual nitrate nitrogen load for the project as designed. The target for coastal areas is 5 ppm nitrate nitrogen. Certain critical embayments may require a LOWER figure to prevent degradation.

******If your nitrate nitrogen load exceeds the target limit USE A SECOND CALCULATION SHEET TO SHOW ALTERNATIVES IN TRYING TO ACHIEVE THE 5 PPM NITRATE NITROGEN LEVEL***