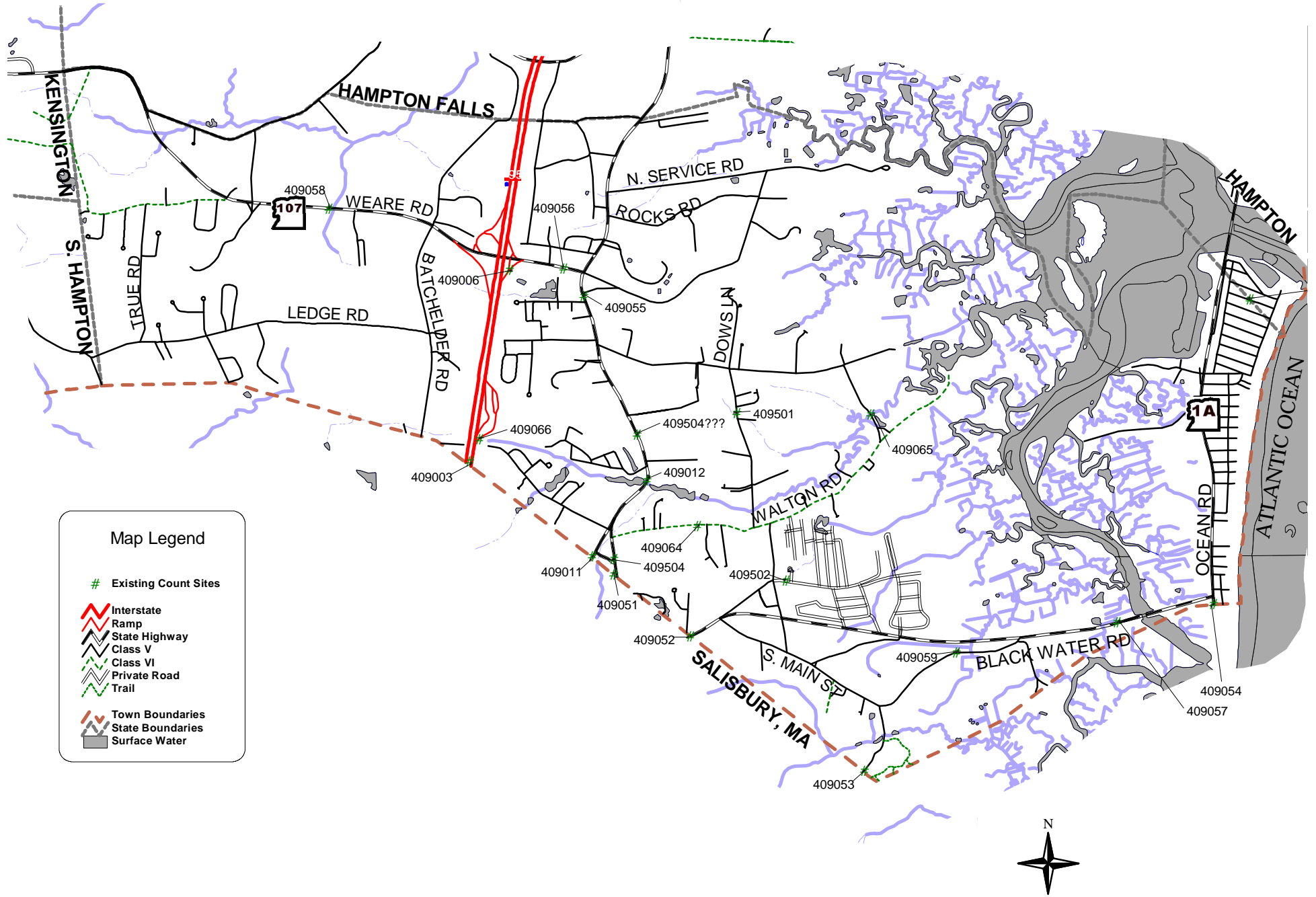


Seabrook Traffic Counts 1996-2000



Map Legend

- # Existing Count Sites
- Interstate
- Ramp
- State Highway
- Class V
- Class VI
- Private Road
- Trail
- Town Boundaries
- State Boundaries
- Surface Water

0.5 0 0.5 1 Miles

Map Scale as Published 1:36,000

P:/d-trans/d-traffic/d-counts/d-maps/seabrook.apr

*Unless noted otherwise, counts from 1996 to 1999 are reported as annual daily averages.

For the 2000 counts, the number is reported as the daily average for the week when the count was recorded. Calculations to determine the annual daily average will be available in the summer of 2001.

Disclaimer:

This map is intended for planning purposes only. Comments regarding errors or omissions in the location of the features or attributes of the features are welcome and encouraged, and should be directed to the Rockingham Planning Commission.



Site Code	2000	1999	1998	1997	1996	
409003	none	81005	82493	70105	78392	
409006	none	none	none	none	none	
409011	none	8600	none	none	9000	AMESBURY ROAD AT MASS SL
409012	27846	none	none	21000	none	US 1 SOUTH OF LAKE SHORE DRIVE
409051	none	12000	none	12000	none	
409052	none	none	11000	none	none	NH 286 AT MASS SL
409053	none	none	860	none	none	WORTHLEY ROAD AT MASS SL
409054	none	none	8300	none	none	NH 1A AT MASS SL
409055	26657	none	none	22000	none	US 1 SOUTH OF NH 107
409056	none	none	none	19000	none	
409057	17115	none	none	none	11000	NH 286 WEST OF NH 1A (WB-EB)(81409062-81409063)
409058	none	none	11000	none	none	NH 107 AT HAMPTON FALL BROOK
409059	none	650	none	1100	none	SUE FOOTE EAST END OF S MAIN ST
409060	none	none	140	none	none	WOODSTOCK ST AT HAMPTON TL
409064	none	none	3100	none	none	WALTON RD UNDER B&M RAILROAD
409065	none	none	740	none	none	CAUSEWAY RD OVER HILL CREEK
409066	none	none	none	none	none	
409501	none	RPC	none	none		SUE FOOTE CENTENNIAL ST
409502	none	RPC	none	none		SUE FOOTE LOWER COLLINS ST
409504	14537	RPC	none	none		SUE FOOTE RTE 1 AT REC COMMISSION (LOOK FOR PRIV
409504???	14537		none	none		SUE FOOTE RTE 1 AT REC COMMISSION (LOOK FOR PRIV