## Northeast Waste Management Officials' Association (NEWMOA)<sup>1</sup> Municipal Solid Waste (MSW) Interstate Flow in 2008 August 26, 2010 Prepared by the NEWMOA Solid Waste Metrics Workgroup<sup>2</sup>

State environmental agencies in the Northeast have a responsibility to monitor and manage solid waste (MSW) disposal capacity. To help fulfill this responsibility, all of the NEWMOA-member states gather data from the MSW facilities that they regulate on their waste imports, and most members collect data on waste shipped out-of-state in order to assess disposal capacity and to measure recycling and other waste diversion activities. Starting in 2000, the NEWMOA members began to share data and prepare reports to characterize the flow of MSW among the states in order to better validate the information they collect. The director of the solid waste program in each NEWMOA-member state appointed at least one representative to serve on a regional Solid Waste Metrics Workgroup. The purpose of this Workgroup is to oversee and manage NEWMOA's MSW data collection and analysis and preparation of this presentation. By working together, the Workgroup members have improved the accuracy of their state data.

This presentation presents the results from NEWMOA's 2008 data collection and analysis efforts through a series of figures that summarize both state-specific and region-wide MSW disposal data.<sup>3</sup> Its purpose is to help inform MSW policy and program development of the NEWMOA-member states. NEWMOA has performed this analysis annually starting with calendar year1999 data. In 2006, NEWMOA decided to collect and analyze MSW disposal data every other year. This Report presents figures for the calendar year 2008 data and compares the results with 1999 – 2006 data.

NEWMOA's Workgroup members provide summaries of the MSW data they collect from facilities to NEWMOA staff for analysis. The staff reviews the data and works with Workgroup members to resolve any discrepancies. A typical type of discrepancy is a situation where transfer facilities in State A indicate they sent X tons of MSW to disposal facilities in State B, whereas disposal facilities in State B report they received Y tons that originated in State A. Unless noted otherwise, the figures presented below are

<sup>&</sup>lt;sup>1</sup> NEWMOA is a nonprofit, nonpartisan interstate association that has a membership composed of the hazardous waste, solid waste, waste site cleanup, and pollution prevention program directors for the environmental agencies in Connecticut, Maine, Massachusetts, New Hampshire, New Jersey, New York, Rhode Island, and Vermont. NEWMOA was established by the Governors of the New England states as an official regional organization to coordinate interstate hazardous and solid waste, pollution prevention, and waste site cleanup activities, and was formally recognized by the U.S. Environmental Protection Agency (EPA) in 1986.

<sup>&</sup>lt;sup>2</sup> Membership of the NEWMOA Solid Waste Measurement Workgroup is listed at: <u>www.newmoa.org/solidwaste/workgroups.cfm</u>

<sup>&</sup>lt;sup>3</sup> Other types of solid waste, such as construction and demolition (C&D) wastes are not included in this analysis.

based on the data from the disposal facilities, since the Workgroup considers this data to be more accurate. As a result, the information presented in the figures might vary from data published by individual states for two primary reasons:

- If MSW is hauled directly from the pick-up route to an out-of-state disposal facility or transfer station, the MSW does not pass through a regulated facility in the state of origin and, therefore, is not provided by the state in which it was generated (called the generating state)
- If waste is transported to an out-of-state transfer station, and then sent from there to a disposal facility in a third state; the disposal facility would record the MSW as imported from the second state rather than the generating state the second state is referred to as "pass through" in the notes on some of the figures below

By examining the MSW data provided by all of the NEWMOA-member states, the Workgroup adjusts for these situations and develops figures based on refined data. Because this presentation focuses on the NEWMOA region waste imports from and exports to non-NEWMOA-member states and/or Canadian provinces are aggregated into the "non-NEWMOA" or "Other" category.

Figure 1: 2008 MSW Imports & Exports (tons)

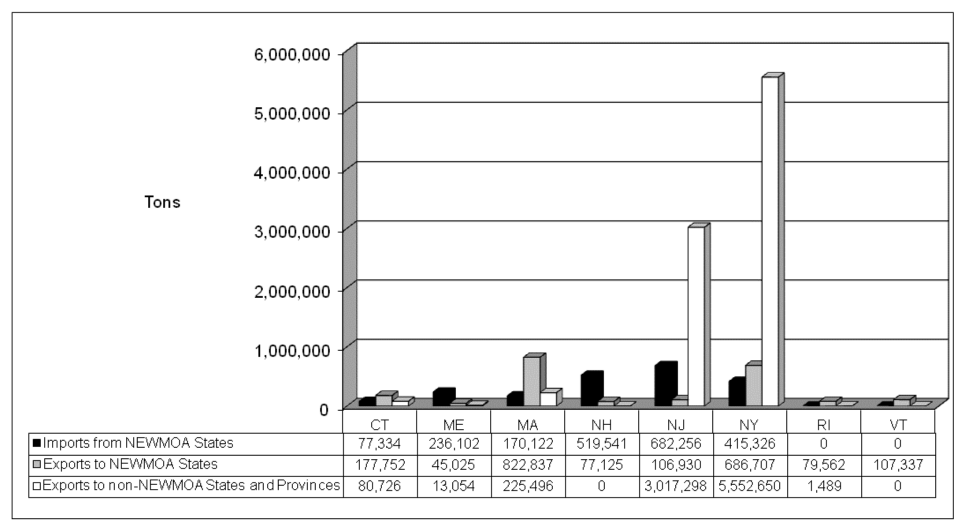


Figure 2: 2008 MSW Generated by State & Disposed (tons)

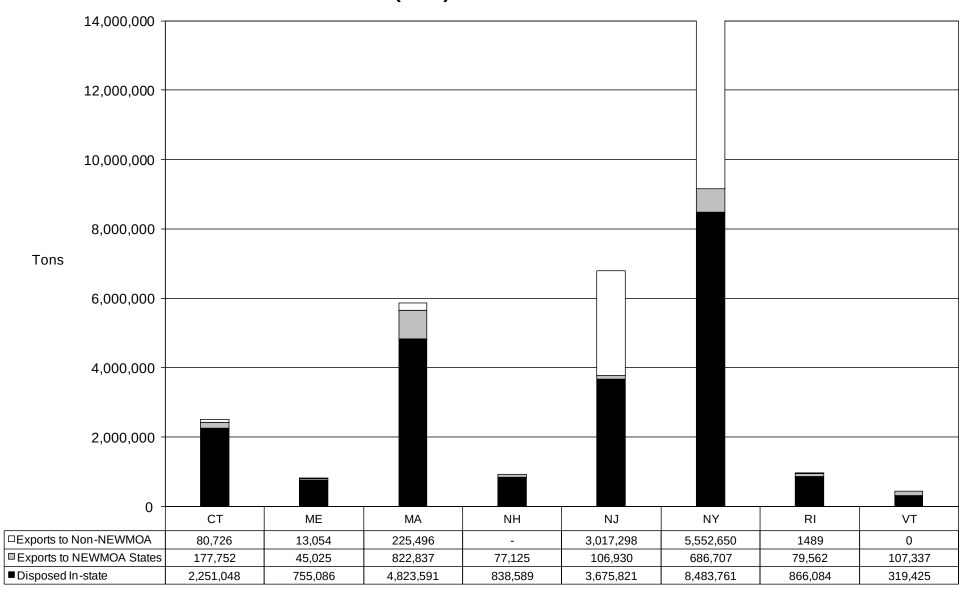
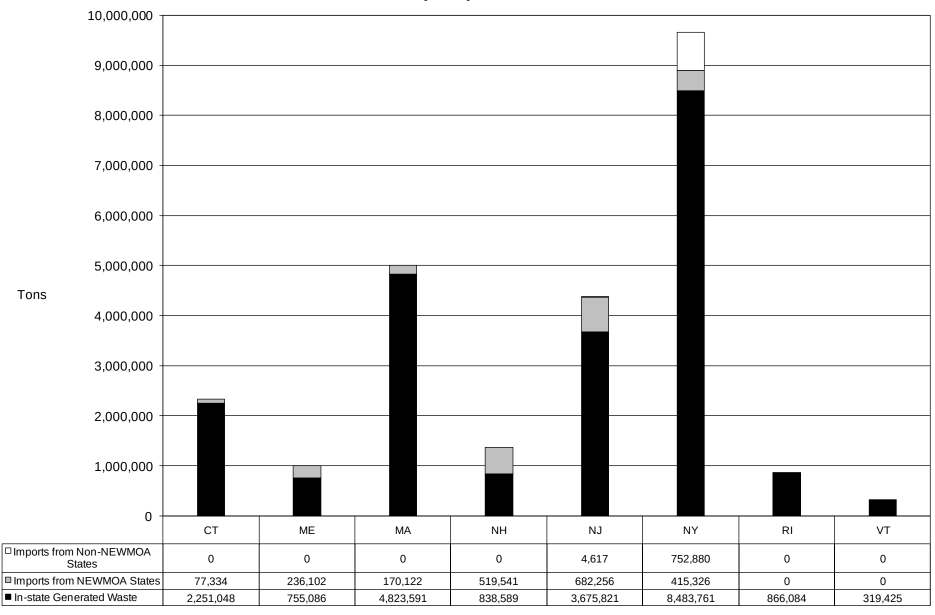
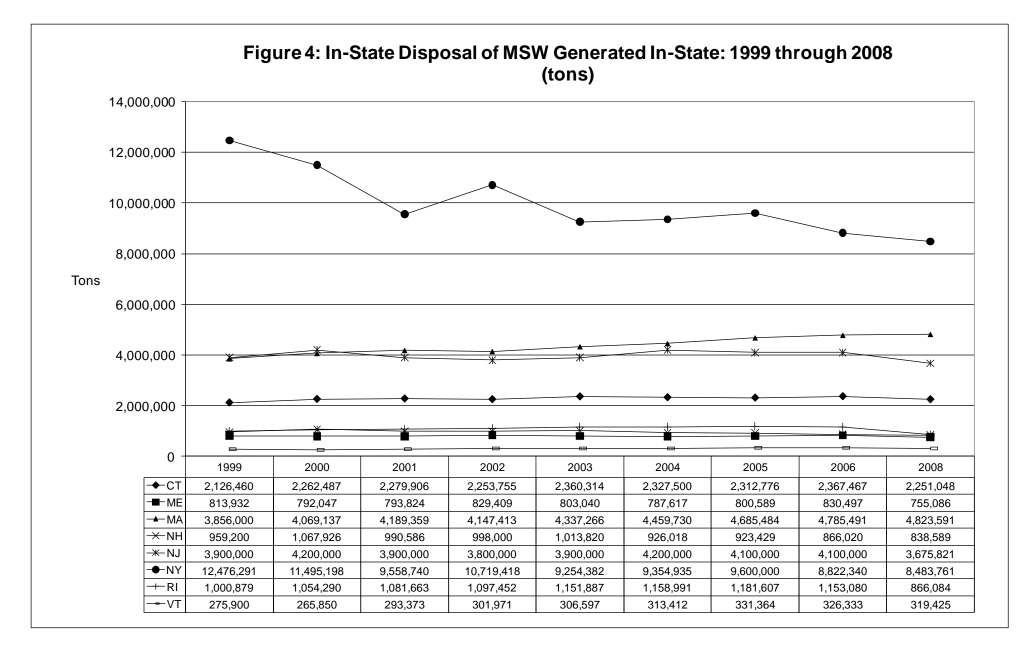


Figure 3: 2008 Total Quantity of MSW Disposed of In-State (tons)





Note: for New York – for some or all years prior to 2006, there might be data quality issues for in-state disposal of in-state generated MSW that might overstate disposal.

Figure 5: MSW Imports from NEWMOA States: 1999 through 2008 (tons)

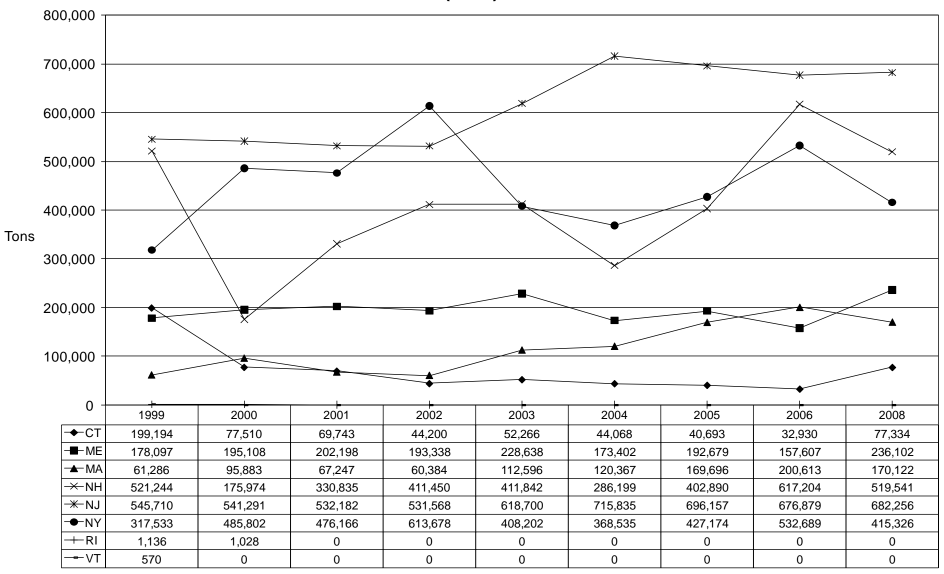


Figure 6: MSW Exports to NEWMOA States: 1999 through 2008 (tons)

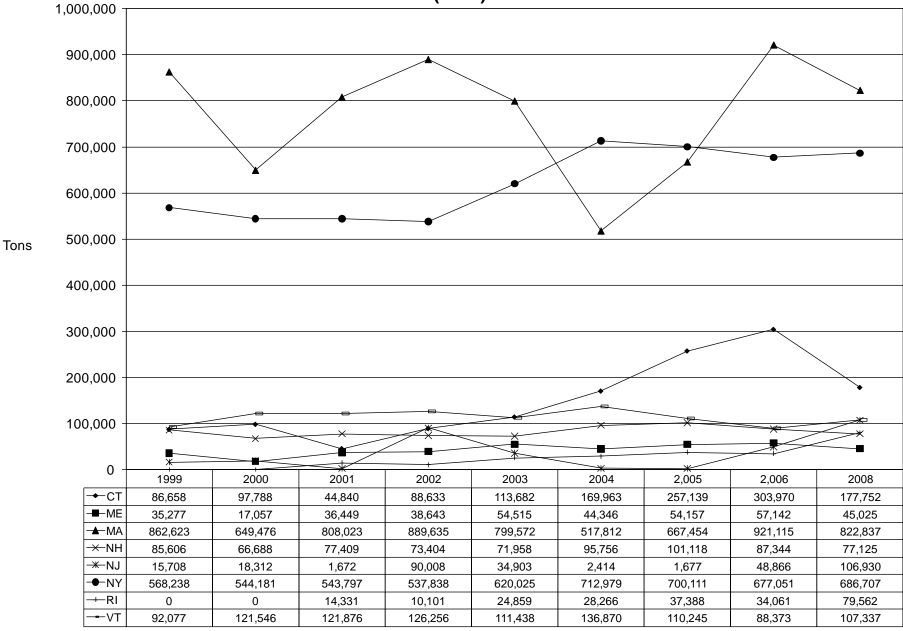
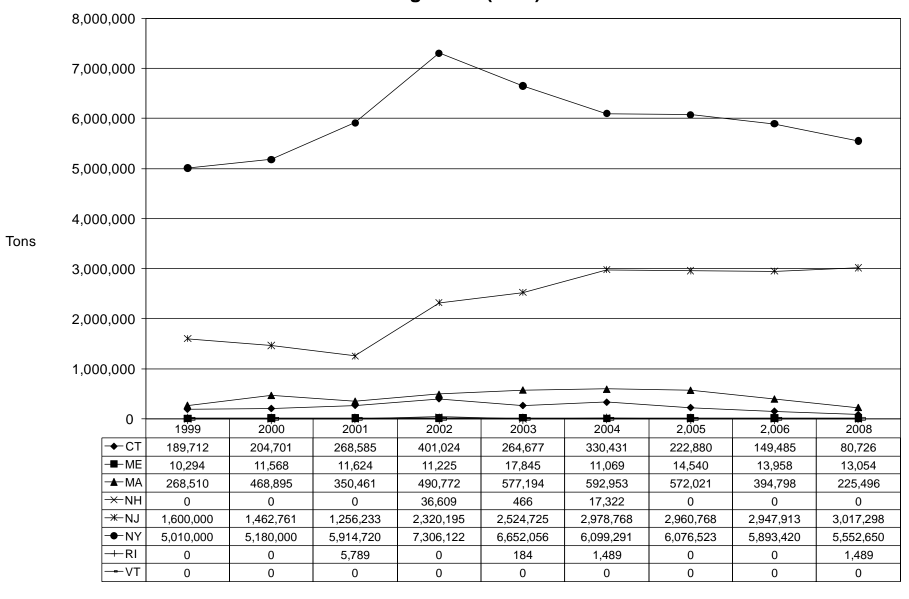
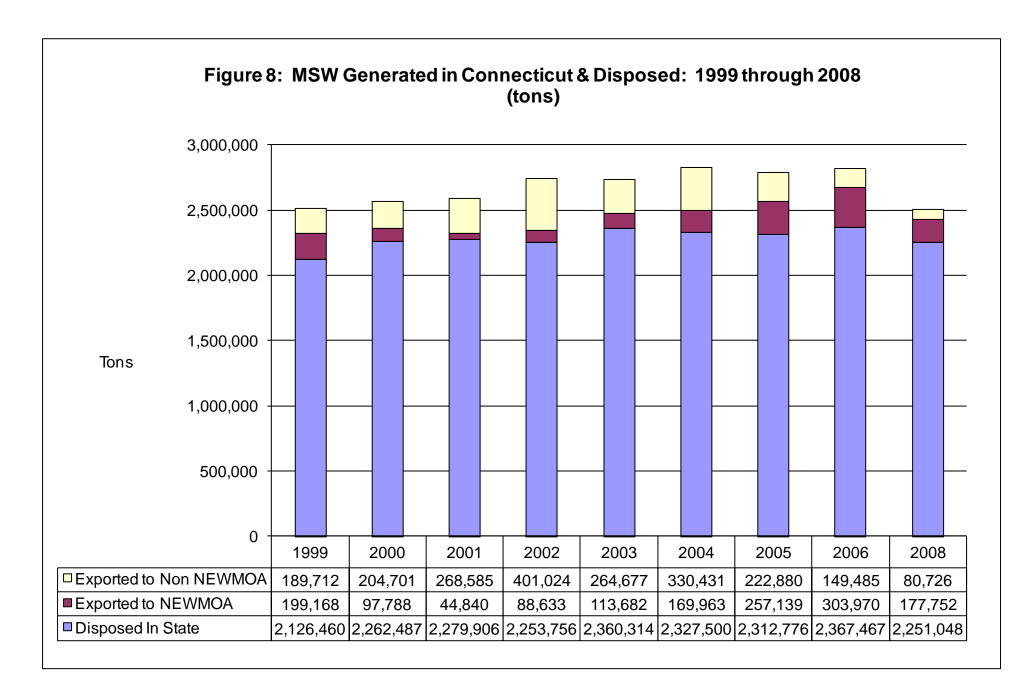
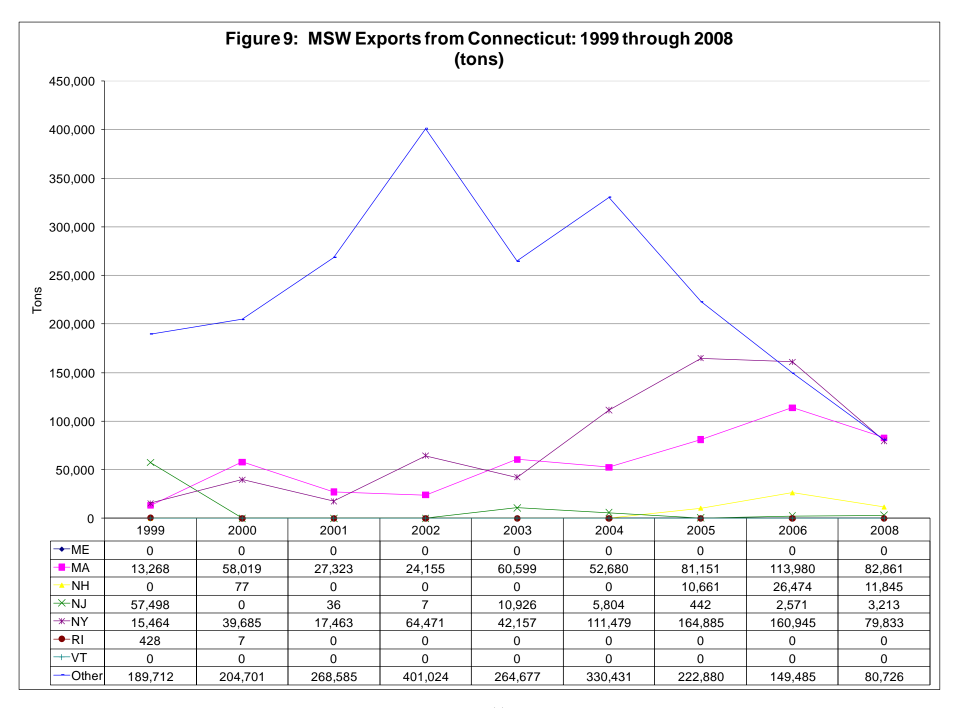
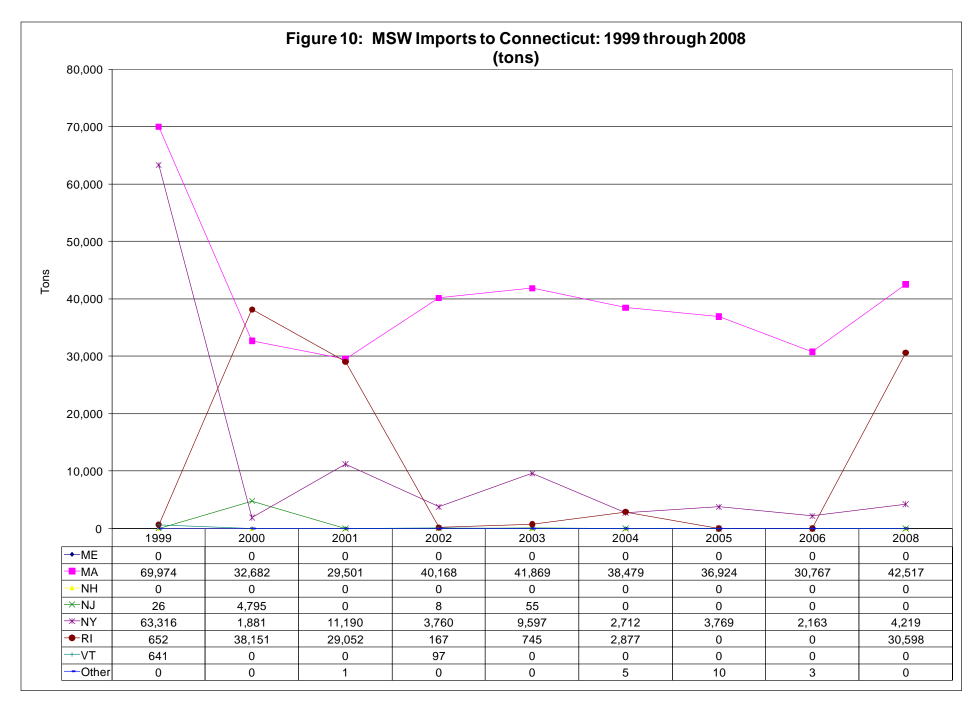


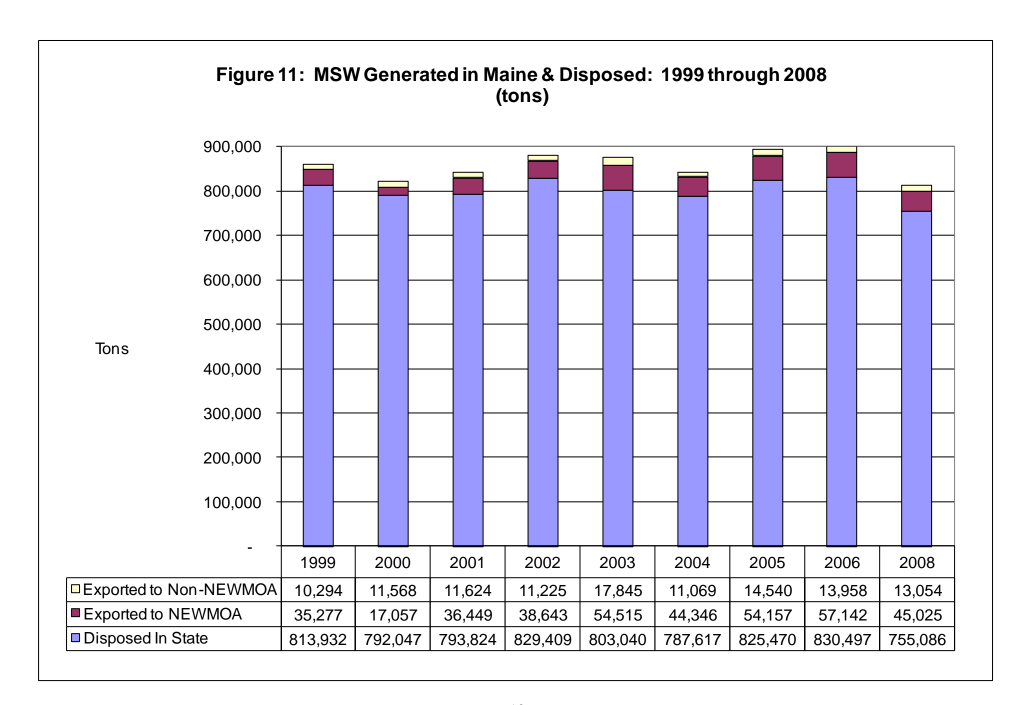
Figure 7: MSW Exports to Non-NEWMOA States & Provinces: 1999 through 2008 (tons)

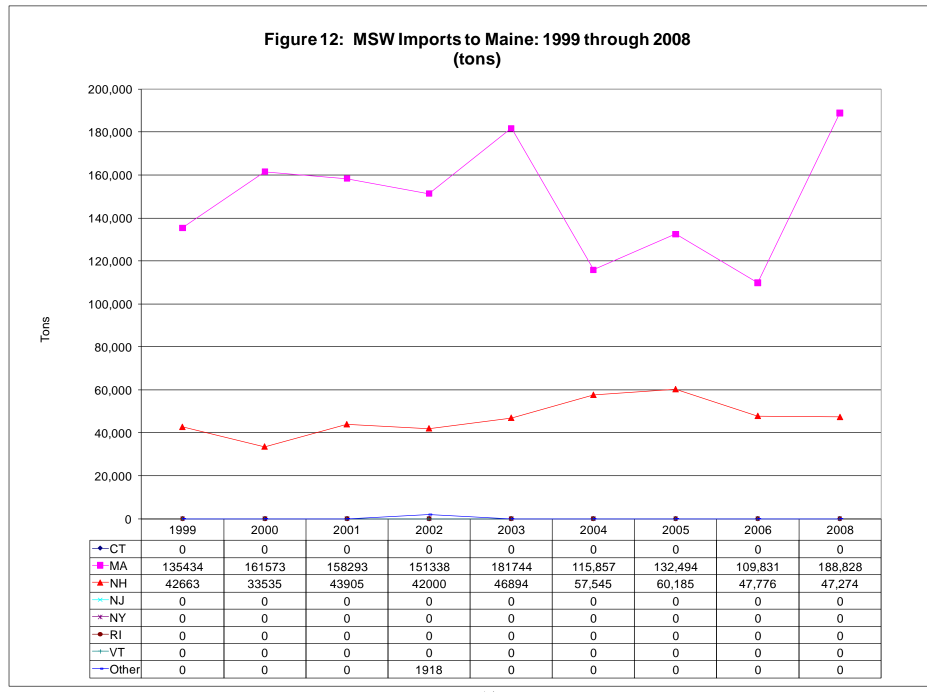


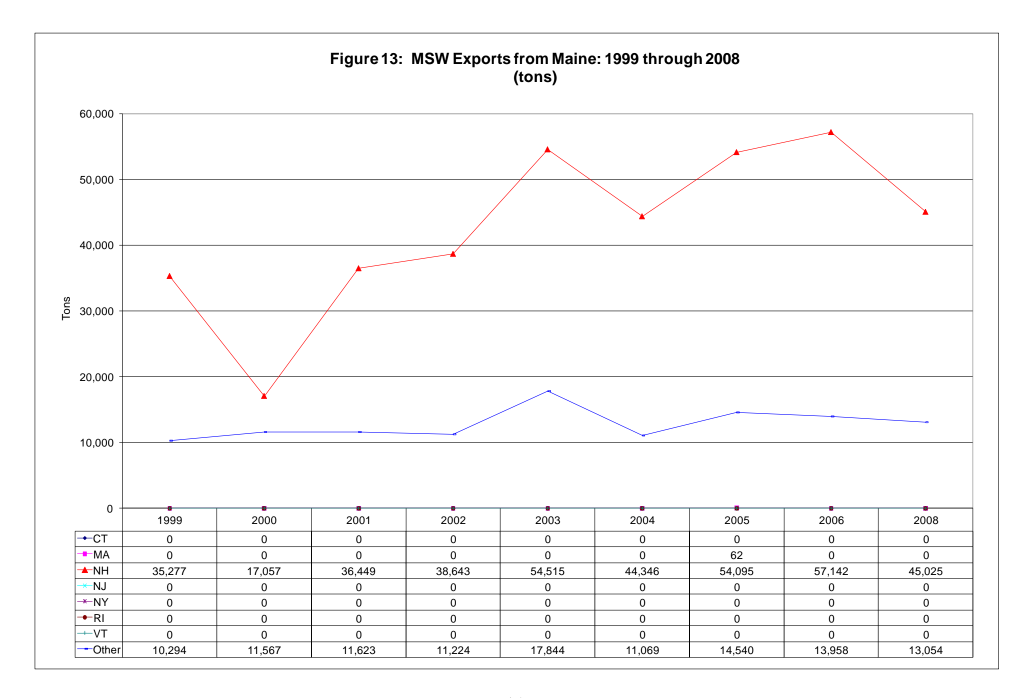












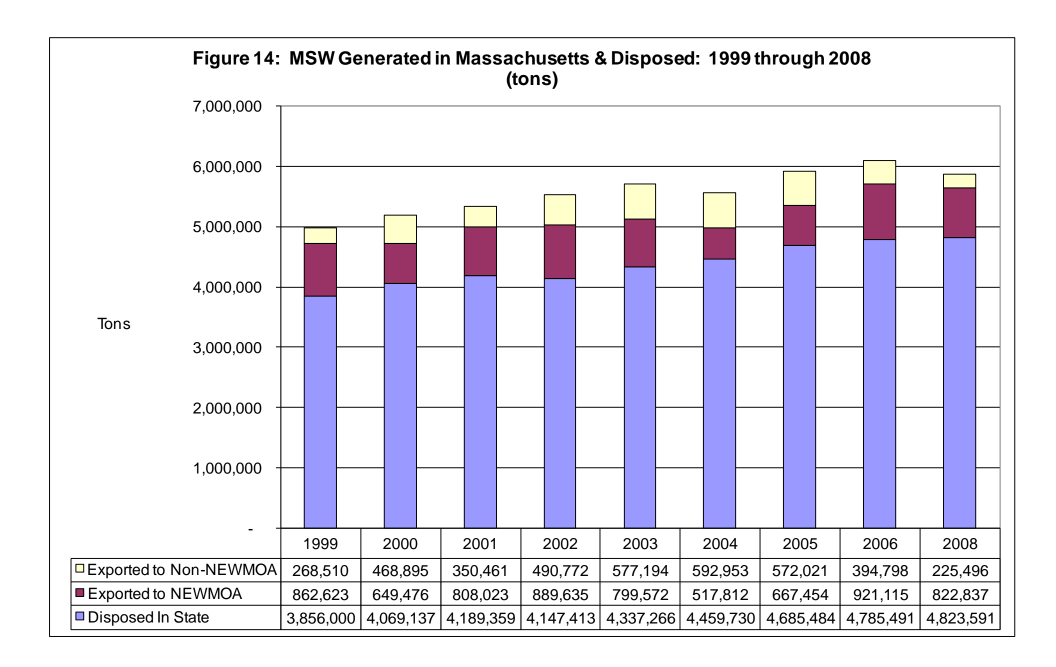


Figure 15: MSW Imports to Massachusetts: 1999 through 2008 (tons) 120,000 100,000 80,000 60,000 40,000 20,000 0 1999 2000 2001 2002 2003 2004 2005 2006 2008 ◆-CT 58,019 27,323 24,155 60,599 13,268 52,680 81,151 113,980 82,861 -ME 0 62 0 0 0 0 0 0 0 <u></u> NH 29,597 26,047 21,196 20,952 22,471 35,705 40,933 39,568 29,851 NJ 0 0 0 0 0 0 0 0 0 ₩NY 15,783 1,009 461 2,517 2,654 41 627 580 3,445 ●-RI 0 9,231 16,189 9,934 24,114 25,389 30,532 31,127 45,333 +VT 2,638 1,576 2,078 2,826 2,758 6,552 16,391 15,358 8,632 Other 0 0

Figure 16: MSW Exports from Massachusetts: 1999 through 2008 (tons) 700,000 600,000 500,000 400,000 300,000 Tons 200,000 100,000 2003 2004 1999 2001 2002 2005 2006 2000 2008 **→**CT 69,974 32,682 29,501 40,168 41,868 38,479 36,924 30,767 42,517 **-**ME 135,434 161,573 158,293 151,338 181,744 115,857 132,494 109,831 188,828 **→**NH 432,702 104,709 251,137 318,129 309,335 186,455 281,375 479,144 410,466 <u></u>—NJ 0 0 0 0 0 0 0 0 0 ₩NY 224,024 350,512 369,092 380,000 266,624 177,021 216,661 301,373 181,026 **●**RI ₩VT 489 0 0 0 0 0 0 0 0 490,771 592,953 -Other 268,510 468,895 350,461 577,194 572,021 394,798 225,496

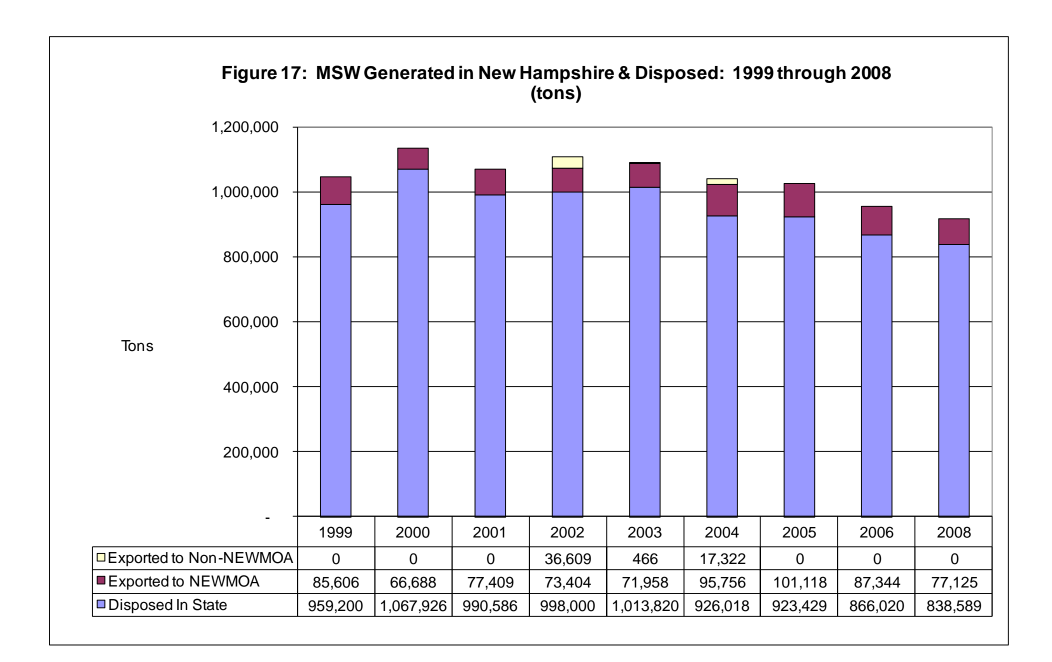
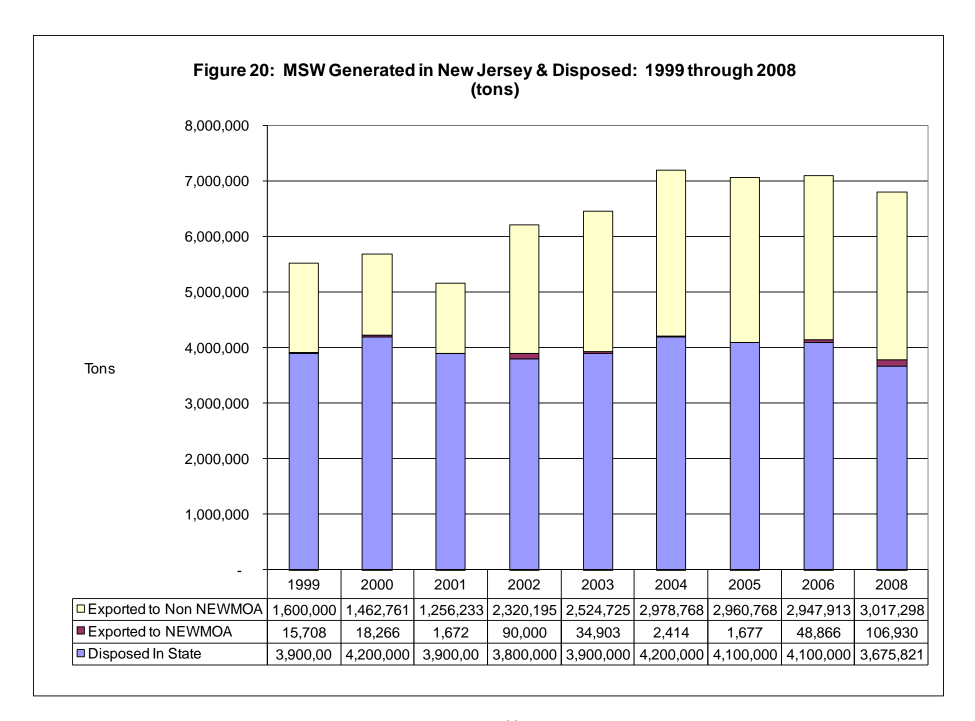
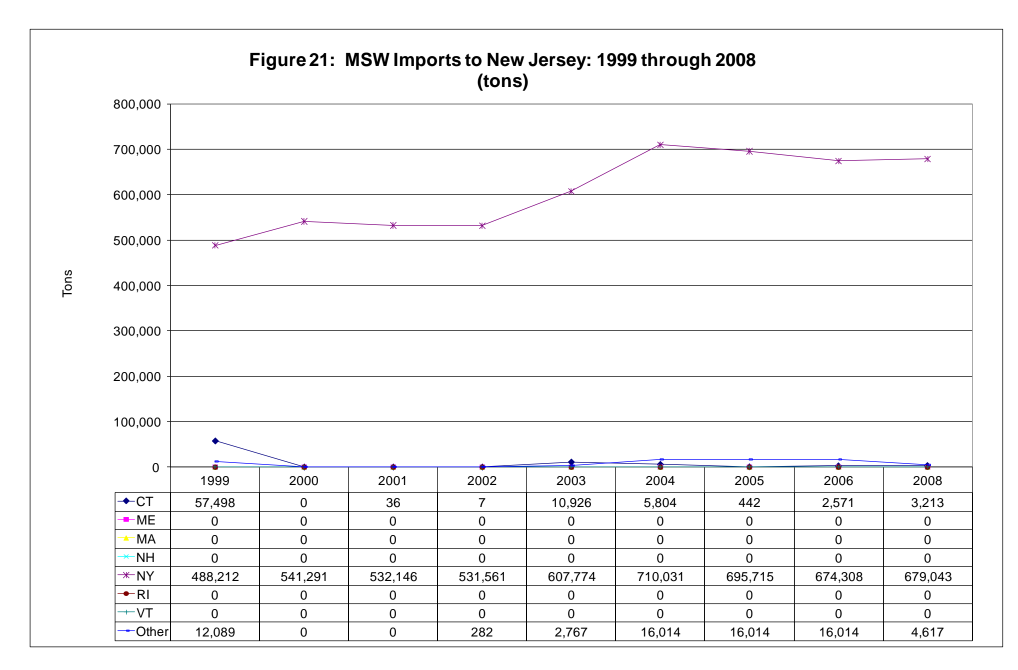


Figure 18: MSW Imports to New Hampshire: 1999 through 2008 (tons) 500,000 450,000 400,000 350,000 300,000 Tons 250,000 200,000 150,000 100,000 50,000 0 1999 2000 2001 2002 2003 2004 2005 2006 2008 **→**CT 0 18 0 0 10,661 26,474 11,845 77 0 **--**ME 35,277 17,057 38,643 54,515 44,346 45,025 36,449 54,095 57,142 **→**MA 432,702 113,852 251,137 318,129 309,335 186,455 281,375 479,144 410,466 -NJ 0 0 0 0 0 0 0 0 0 -**≭**-NY 138 0 0 0 0 195 0 0 0 •-RI 6,856 2,934 3,631 0 0 0 0 0 0 <del>--</del>VT 53,127 44,988 43,231 54,678 47,992 55,203 49,903 51,510 48,574 Other 25,424 0 0 0 0 0 0 0

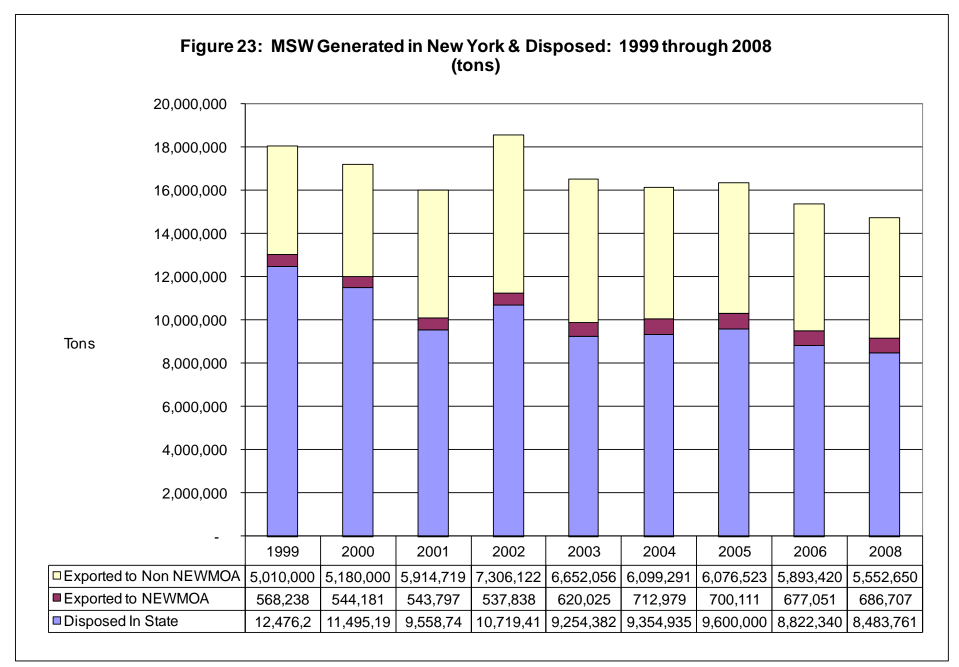
Figure 19: MSW Exports from New Hampshire: 1999 through 2008 (tons) 70,000 60,000 50,000 40,000 30,000 20,000 10,000 0 1999 2000 2001 2002 2003 2004 2005 2006 2008 **→**CT 0 0 0 0 0 0 0 0 0 **-**ME 42,663 33,534 43,905 47,776 47,274 42,000 46,894 57,545 60,185 **▲**MA 29,597 26,047 21,196 20,952 22,471 35,705 40,933 39,568 29,851 NJ 0 0 \*-NY 13,346 7,106 10,452 12,308 2,593 2,506 0 0 0 •-RI 0 0 0 0 0 0 0 0 0 +VT 0 0 0 0 0 0 0 0 0 Other 0 0 0 36,608 465 17,322 0 0 0





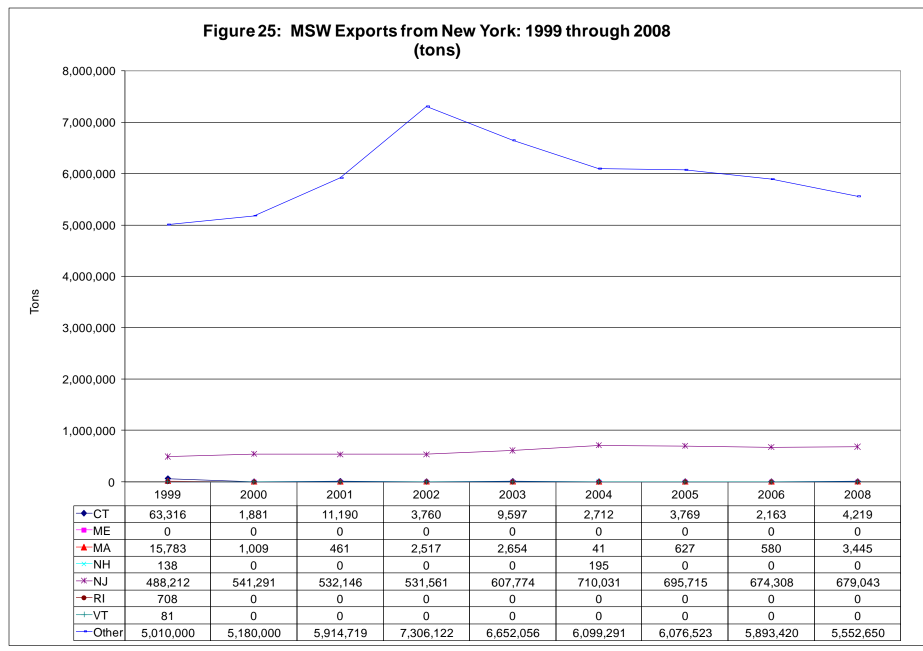
Note: for 2008, the amount sent from NY to NJ subtracts 544,334 tons of waste from NY that passed through NJ for disposal in PA

Figure 22: MSW Exports from New Jersey: 1999 through 2008 (tons) 3,500,000 3,000,000 2,500,000 2,000,000 1,500,000 1,000,000 500,000 0 1999 2000 2001 2002 2003 2004 2005 2008 2006 **→**CT 26 4,795 0 8 55 0 0 0 0 **-**ME 0 0 0 0 0 0 MA 0 0 0 0 0 0 0 0 -NH 0 0 0 0 0 0 0 0 ₩NY 1,672 15,682 13,471 90,000 34,848 2,414 1,677 106,930 48,866 •-RI 0 0 0 0 0 0 0 0 0 +VT 0 0 0 0 2,947,913 Other 1,600,000 1,462,761 1,286,233 2,320,195 2,524,725 2,978,768 2,960,768 3,017,298



Note: for New York – for some or all years prior to 2006, there might be data quality issues for in-state disposal of in-state generated MSW that might overstate disposal.

Figure 24: MSW Imports to New York: 1999 through 2006 (tons) 800,000 700,000 600,000 500,000 Tons 400,000 300,000 200,000 100,000 0 2003 2008 1999 2000 2001 2002 2004 2005 2006 ◆-CT 15,464 39,684 17,463 64,471 42,156 111,479 164,885 160,945 79,833 **-**ME 0 0 0 0 0 0 0 0 0 **→**MA 224,024 181,026 369,092 380,000 266,624 177,021 216,661 301,373 350,512  $\times$ NH 13,346 7,106 12,308 10,452 2,593 2,506 0 0 0 <del>-</del>₩NJ 15,682 48,866 106,930 1,677 13,517 1,672 90,000 60,278 2,414 **→**RI 13,346 1,500 0 0 0 0 0 0 0 —VT 75,115 35,671 74,982 74,131 68,655 61,980 43,951 21,505 47,537 Other 49,000 211,297 370,172 268,006 283,351 238,710 444,076 752,880 148,595



For 2008, the amount sent from NY to NJ subtracts 544,334 tons of waste from NY that passed through NJ for disposal in PA. The amount sent from NY to non-NEWMOA states includes this 544,334 tons of NY MSW that passed through NJ before disposal in PA. A similar adjustment was made in each prior year.

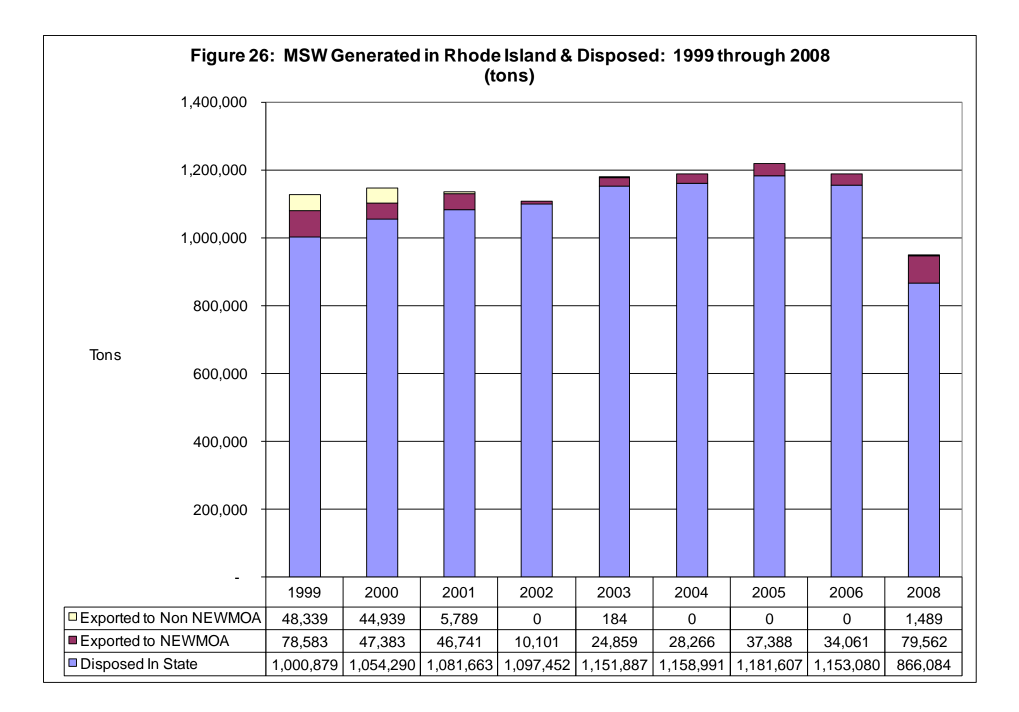


Figure 27: MSW Exports from Rhode Island: 1999 through 2008 (tons) 70,000 60,000 50,000 40,000 Tons 30,000 20,000 10,000 0 1999 2000 2001 2002 2004 2005 2006 2008 2003 **◆**CT 65,237 29,051 167 745 2,877 0 0 30,598 38,151 -ME 0 0 0 0 0 0 0 0 0 **→**MA 0 9,934 25,389 30,532 45,333 9,231 16,189 24,114 31,127 -NH 0 0 0 0 0 0 6,856 2,934 3,631 -<del>×</del>−NJ 0 0 0 0 0 0 0 0 0 **→**NY 13,346 0 1,500 0 0 0 0 0 0 -VT 0 0 0 0 0 0 0 0 0 Other 48,339 44,939 5,789 184 1,489 0 1,489 0 0

