Report of Water Masses Receiving Wastes From Ocean Dumping at the 106-Mile Dumpsite

January 1, 1990 through December 31, 1990

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ABSTRACT

The 106-Mile Dumpsite, a deep ocean site located 106 miles southeast of New York, receives sewage-treatment sludge from several municipalities in New York and New Jersey. The site is occupied predominantly by slope water, however, incursions of shelf water and warm-core rings occur periodically. Satellite infrared data are used to determine which water masses are present at the time of each dump. Records of sewage sludge dumping at the site are obtained from the U.S. Environmental Protection Agency (EPA).

This report correlates data regarding volumes and dates of dumps at the site with information on the water masses present at each dump. It is the latest in a series of summaries covering the last fifteen years. A summary of the amounts of wastes received by each of the three principal water masses for 1990 is presented. In 1990, 2,164 X 10⁶ gallons of sewage sludge were dumped at the 106-mile site. Approximately 70 percent(by volume) of the sludge was disposed of in slope water, 23 percent in shelf water, and the remaining 7 percent was received by warm-core rings.

INTRODUCTION

The 106-Mile dumpsite is a deep ocean dumpsite located between 38°40'N to 39°00'N and 72°00'W to 72°30'W. As a result of regulations imposed by the Environmental Protection Agency, part of the 106-mile site has been designated to receive all municipal sewagetreatment sludge originally scheduled to be dumped at the 12-Mile site (located in the New York Bight area, see Figure 1). The municipal sludge site is an area bounded by coordinates 38°40'N to 39°00'N and 72°00'W to 72°05'W (76.83 square nautical miles, see Figure 1). Sludge disposal began at this site in 1986 and has continued through 1990, with municipalities of New Jersey and New York being the authorized dumpers. New Jersey will cease dumping in March 1991.

Oceanographic conditions in the area of the 106-Mile site were discussed by Ingham *et al.* (1977) in regard to shelf, slope, and Gulf Stream waters. The site is occupied predominantly by slope water, although incursions of other water masses occur periodically. Shelf water incursions into the region occur most often in the spring, when fresh water runoff and increased wind forcing causes offshore movement of the shelf/slope front (Hilland and Armstrong 1980). Northward meander-

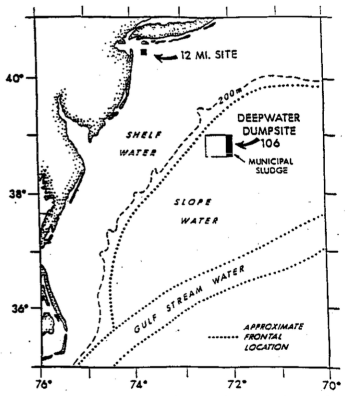


Figure 1. The 12-Mile and 106-Mile Dumpsites and average locations of the principal water masses in the New York Bight.

ing of the Gulf Stream occasionally results in Gulf Stream water moving into the dumpsite region. More commonly, warm-core Gulf Stream rings may traverse the region from northeast to southwest, bringing strong currents and Gulf Stream or Sargasso Sea water

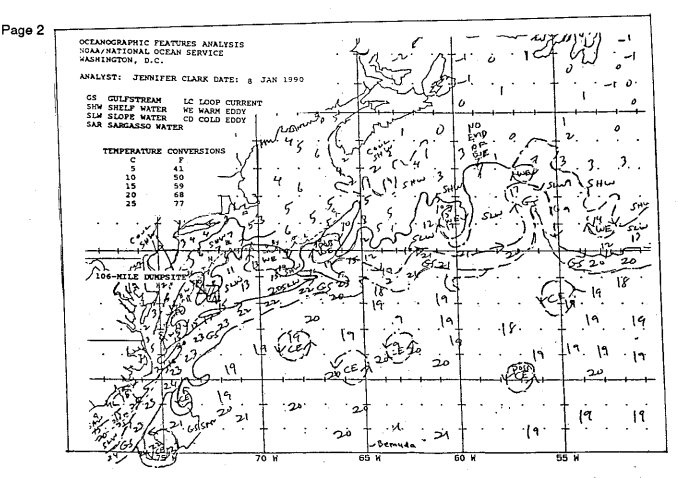


Figure 2. Oceanographic Features Analysis Chart showing sea surface thermal features and location of 106-Mile Dumpsite. Distributed by National Ocean Service on 8 January, 1990.

to the site. Figure 1 is a schematic drawing of the dumpsite in relation to the "average" locations of the water masses in the northwest Atlantic Ocean. Figure 2 is a chart of the actual conditions that existed at a particular time (8 January 1990), illustrating that conditions in this region are complex and dynamic in contrast to "average conditions".

METHODS

The process of identifying water masses with respect to the dates of ocean dumping at the 106-mile site was divided into three steps:

- the water mass present at the dumpsite was determined for each day of the year;
- 2) the amount of sludge disposed of each day was calculated; and
- 3)dumped amounts were matched with the receiving water masses.

Annual totals were then calculated for amounts of sludge dumped into each water mass.

The primary method of determining which water mass was present at the site on any given day involves the use of high resolution (1 km) digital data collected by the Advanced Very High Resolution Radiometer(AVHRR) sensor onboard the NOAA series of polar-As described by orbiting satellites. Barton(1987), the data are received by telecommunication links at the University of Rhode Island Oceanographic Remote Sensing Laboratory and are atmospherically and geographically corrected and enhanced to identify thermal features. The final product is a 512 X 512 pixel sea-surface temperature (SST) image, which can be viewed on a video display screen.

Every SST image was visually inspected to determine the water masses present at the dumpsite for each day of the year. Whenever the area of the dumpsite was free of clouds, a direct observation was made of the water mass present. This method provided water mass determinations for 59 percent of the days in 1990.

Whenever periods of cloudy weather obscured the satellite image of the sea surface, a second method was used to determine the water masses present at the dumpsite. This method, used in earlier reports (Bisagni 1985), was based on the weekly Oceanographic Feature Analysis Charts distributed by National Ocean Service (Figure 2, for example). While these charts were at a much lower resolution than the digital imagery, they provided acceptable approximations of water mass locations during cloudy periods. The dumpsite location was drawn on a transparent overlay and placed on each chart so the water mass present at the site could be noted. This method provided observations for about 19 percent of the days in the study period.

Water mass determinations for the remaining days (22 percent) were made using a combination of the two methods described earlier. This combined method was appropriate for days when the dumpsite was cloud covered but the surrounding areas were relatively clear. The combined method was also used when a given day was cloudy but the days before and after were sufficiently clear to interpolate between good images. In these cases, the estimates from imagery were confirmed by the charts for the same time period.

A visit was made to EPA, Region II, in New York City to examine and compile dumping records that were taken from the ocean dumping notification forms submitted by the dumpers(*i.e.*, each barge submits one form for each dump). All values were converted to units of gallons and were totaled for each day.

Finally, the amount of sludge dumped each day was matched to the water mass present for that day. Then, the total amounts dumped and percentage in each water mass were calculated. Also, the percentage of days that the site was occupied by each of the three water masses was calculated and compared to long-term means.

RESULTS AND DISCUSSION

A total of 2,164 X 10⁶ gallons (9.25 X 10⁶ tons) of sewage sludge was dumped in the site from 1 January to 31 December 1990. Approximately 70 percent of the sludge (by volume) was received by slope water, 7 percent by warm core rings, and 23 percent by shelf water.

Temporally-blocked amounts of sludge dumped and the associated receiving water masses are listed in Tables 1 and 2. Table 1 lists the dates of sludge disposal, the receiving water mass, and the approximate volumes of sludge material that each water mass received. Table 2 includes the total amounts and percentages by volume of sludge and by number of dumps that each water mass received.

Dumping was evenly distributed throughout the year as is evident by comparing the percent volume and number of dumps (Table 2) with the percentage of days each water mass occupied the site (Table 3). Slope and shelf water occupied the site more frequently in 1990 (slope 72 percent, shelf 21 percent) than the long-term mean (slope 66.6 percent, shelf 18.5 percent) while the percentage of time warm-core rings were present in 1990 (7 percent) was less than the long-term mean(12.1 percent).

ACKNOWLEDGEMENTS

We would like to thank Larry Visconti, Ocean Dumping Task Force, Water Management Division, U. S. EPA Region II, for his help in acquiring sludge-dumping data and providing other pertinent information necessary for the preparation of this report.

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Table 1. Range of dates and volumes of sewage sludge discharged into each water mass from 1 January to 31 December 1990

Range of Dates	Volume Discharged		Receiving Water Mass	
Month/Day/Year	10° gal.	10 ⁶ wet tons ¹		
01/09/90-02/20/90	245.403	(1.049)	Slope	
02/26/90-04/30/90	370.122	(1.582)	"	
05/06/90-05/15/90	50.561	(0.216)	11	
05/20/90-06/08/90	92.793	(0.397)	н	
07/13/90-07/19/90	37.018	(0.158)	II	
07/22/90-07/31/90	58.185	(0.249)	П	
08/03/90-10/07/90	391.624	(1.674)	n	
10/24/90-11/10/90	117.816	(0.503)	**	
11/23/90-12/13/90	138.156	(0.590)	**	
12/29/90-12/31/90	11.031	(0.047)	11	
Total	1512.709	(6.465)		
01/01/90-01/08/90	40.673	(0.174)	Shelf	
02/21/90-02/25/90	13.761	(0.059)	II	
05/01/90-05/05/90	38.474	(0.164)	f1	
05/16/90-05/19/90	30.327	(0.130)	**	
06/09/90-07/12/90	234.941	(1.004)	11	
07/20/90-07/21/90	15.308	(0.065)	П	
08/01/90-08/02/90	18.400	(0.079)	II	
10/20/90-10/23/90	33.495	(0.143)	П	
11/11/90-11/22/90	71.766	(0.307)	Ш	
Total	497.145	(2.125)		
10/08/90-10/19/90	79.736	(0.341)	Warm Core Rings	
12/14/90-12/28/90	74.347	(0.318)	"	
Total	154.083	(0.659)	11	

 $^{\rm 1}$ 234 gallons to 1 wet ton was the conversion used throughout this paper

Table 2. Volume and number of dumps made into each water mass from 1 January to 31 December 199

Water Mass	Volume		Dumps	
	Gallons	%	Number	%
Slope water	1,512.7 X 106	69.9	491	71.0
Shelf water	497.1 X 106	23.0	151	21.9
Warm core ring	154.1 X 10 ⁶	07.1	49	07.1
Total	2,163.9 X 10 ⁶	100	691	100

Table 3. Number of days and percentage of days each water mass occupied the dumpsite in 1990 and long-term mean percentages taken from Bisagni(1985)

Water Mass	1990 Days		Long-Term Mean ¹	
	Number	%	wiean-	
Slope Water	261	72	66.6	
Shelf water	77	21	18.5	
Warm core ring	27	7	12.1	

¹ Remaining 2.8 percent either Gulf Stream or unknown due to lack of clear imagery

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