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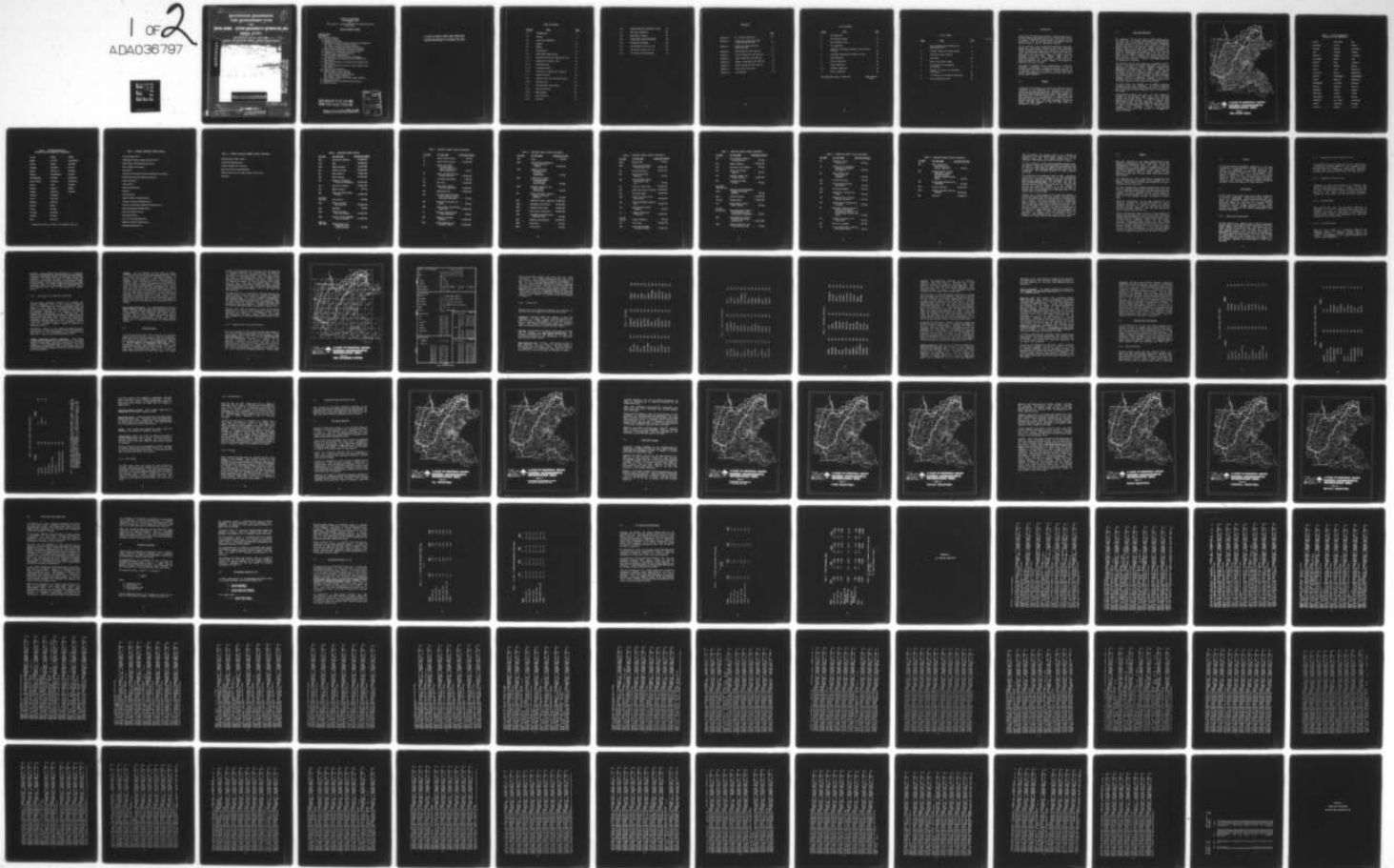
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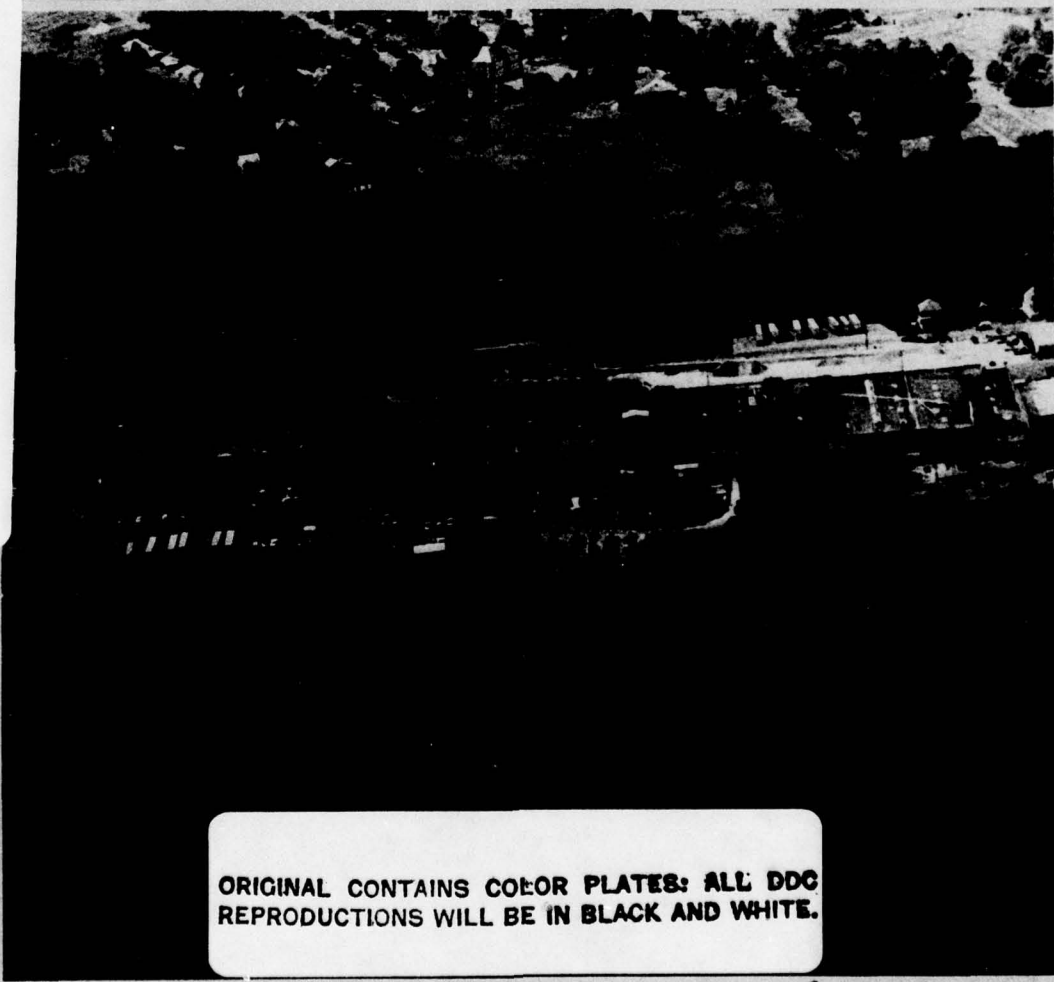
WASTEWATER ENGINEERING
AND MANAGEMENT PLAN

FOR

BOSTON HARBOR - EASTERN MASSACHUSETTS METROPOLITAN AREA
EMMA STUDY.

TECHNICAL DATA VOL. ~~23~~ *ume 3B.*
STUDY OF WASTES FROM LARGE INDUSTRIES.

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WASTEWATER ENGINEERING
AND MANAGEMENT PLAN
FOR
Boston Harbor - Eastern Massachusetts Metropolitan Area
EMMA STUDY

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SUMMARY REPORT

MAIN REPORT

Technical Data Volumes

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2. Engineering Criteria
3. Industrial Process Wastewater Analysis and Regulation
 - 3A. Study of Certain Industrial Wastes
 - 3B. Study of Wastes from Large Industries
4. Water Oriented Wastewater Utilization Concepts
5. Land Oriented Wastewater Utilization Concepts
6. Formulation of Wastewater Utilization Plan
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A STUDY OF WASTES FROM LARGE INDUSTRIES
EASTERN MASSACHUSETTS METROPOLITAN AREA

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1.0

INTRODUCTION

Controlling and disposing of mankind's waste products has, in the past several years become a critical problem, particularly in view of increased public concern over the quality of the environment. One of the most severe environmental problems facing us today is that of liquid waste disposal.

This is especially true in Eastern Massachusetts; there dense population, concentrated industries, and often antiquated sewage treatment practices have combined to pollute many rivers and groundwater supplies and to present real threats to those which are not yet polluted. The sources of this pollution are basically three: domestic sewage, industrial wastewater, and storm water runoff. Each offers its particular problems and is amenable to different solutions. Before any solutions are sought, however, the scope of the problem at hand must be known.

This report is concerned with the contribution of industrial wastewater to pollution. It describes an effort to provide the basic data on regional wastewater production necessary to a successful plan for its control. Similar efforts may provide the necessary data base for dealing with other liquid waste disposal problems.

1.1

Purpose

The purpose of this study is to collect and interpret existing information on the magnitude and composition of certain industrial and manufacturing process wastewater discharges in the Eastern Massachusetts Metropolitan Area and to project the magnitude of this problem into the future. Additionally, the data collected is to be placed into a computer assisted retrieval and plotting system to allow it to be used as an effective planning tool. The data management system will permit the same treatment of data on other areas not considered in this study.

The geographic focus of this study is Eastern Massachusetts. The study area is bounded approximately by Route 495 and includes all of Suffolk County, most of Norfolk, Middlesex, and Essex Counties as well as small portions of Plymouth County to the south and Worcester County to the west. As shown in Figure 1, the study area contains 109 communities. Of these, thirty-two fall within the SUASCO study area. The remaining seventy-seven fall primarily within the drainage areas of the Neponset and Charles Rivers to the south of Boston and the Mystic, Danvers, and Ipswich Rivers to the north. Table 1 lists the communities within the study area. Those which fall entirely or partly in the SUASCO study area are marked with an asterisk.

The industrial focus of this study is an outgrowth of earlier efforts to characterize industrial wastewater in the area, as reported in "A Study of Certain Industrial Wastes-Eastern Massachusetts Metropolitan Area," (JASON M. CORTELL and ASSOCIATES, INC., March 1974). The earlier study examined discharges from the 27 industrial groups listed in Table 2. The results of that study indicated that the larger discharges (over 50,000 gallons per day) accounted for 92% of the total surveyed industrial wastewater discharge. This clearly suggested that, for maximum data gathering efficiency, only the larger industrial sites should be investigated.

In light of this, the expanded list of specific industries presented in Table 3 was developed. This Table is organized by 1972 Standard Industrial Classification Code and indicates the criteria used to select industrial sites for inclusion in this study.

Three selection criteria were used. For those industries included in the previous study, those sites discharging greater than 50,000 gallons of wastewater per day were included in the current study. For those industries whose water intake is low, any site employing in excess of 250 persons was included. For those industries whose water intake is high, any site employing in excess of 100 persons was included. Those selection criteria were designed conservatively to insure the inclusion of the majority of larger dischargers.

TABLE 1. EASTERN MASSACHUSETTS
METROPOLITAN AREA COMMUNITIES

ACTON*	CHELMSFORD*	HULL
ARLINGTON	CHELSEA	IPSWICH
ASHLAND*	COHASSET	LEXINGTON*
AVON	CONCORD*	LINCOLN*
BEDFORD*	DANVERS	LITTLETON*
BELLINGHAM	DEDHAM	LYNN
BELMONT	DOVER	LYNNFIELD
BERLIN*	DUXBURY	MALDEN
BEVERLY	ESSEX	MANCHESTER
BILLERICA*	EVERETT	MARBLEHEAD
BOLTON*	FRAMINGHAM*	MARLBOROUGH*
BOSTON	FRANKLIN	MARSHFIELD
BOXBOROUGH*	GLOUCESTER	MAYNARD*
BOXFORD	HAMILTON	MEDFIELD
BRAINTREE	HANOVER	MEDFORD
BROOKLINE	HINGHAM	MEDWAY
BURLINGTON*	HOLBROOK	MELROSE
CAMBRIDGE	HOLLISTON*	MIDDLETOWN
CANTON	HOPKINTON*	MILFORD
CARLISLE*	HUDSON*	MILLIS

TABLE 1. EASTERN MASSACHUSETTS
METROPOLITAN AREA COMMUNITIES (CONTINUED)

MILTON	SAUGUS	WENHAM
NAHANT	SCITUATE	WESTBOROUGH*
NATICK*	SHARON	WESTFORD*
NEEDHAM	SHERBORN*	WESTON*
NEWTON	SOMERVILLE	WESTWOOD
NORFOLK	SOUTHBOROUGH*	WEYMOUTH
NORTHBOROUGH*	STONEHAM	WILMINGTON
NORTH READING	STOUGHTON	WINCHESTER
NORWELL	STOW*	WINTHROP
NORWOOD	SUDBURY*	WOBURN
PEABODY	SWAMPSCOTT	WRENTHAM
PEMBROKE	TEWKSBURY*	
QUINCY	TOPSFIELD	
RANDOLPH	WAKEFIELD	
READING	WALPOLE	
REVERE	WALTHAM	
ROCKLAND	WATERTOWN	
ROCKPORT	WAYLAND*	
SALEM	WELLESLEY	

* Communities wholly or partly in the SUASCO study area.

TABLE 2. ORIGINAL INDUSTRIAL GROUPS STUDIED

Pulp and Paper Mills

Paperboard, Builders Paper and Board Mills

Meat Product and Rendering Processing

Dairy Products Processing

Grain Mills

Canned and Preserved Fruits and Vegetable Processing

Canned and Preserved Seafood Processing

Sugar Processing

Textile Mills

Cement Manufacturing

Feedlots

Electroplating

Organic Chemicals Manufacturing

Inorganic Chemicals Manufacturing

Plastics and Synthetic Materials Manufacturing

Soap and Detergent Manufacturing

Fertilizer Manufacturing

Petroleum Refining

Iron and Steel Manufacturing

Nonferrous Metals Manufacturing

Phosphate Manufacturing

TABLE 2. ORIGINAL INDUSTRIAL GROUPS STUDIED (CONTINUED)

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TABLE 3. INDUSTRIAL GROUPS STUDIED

<u>SIC CODE</u>	<u>SIC CODE NAME</u>	<u>INCLUSION CRITERIA</u>
0211	Beef Cattle Feedlots	> 50,000 GPD
0213	Hogs	> 50,000 GPD
0214	Sheep and Goats	> 50,000 GPD
025	Poultry and Eggs	> 50,000 GPD
201	Meat Products	> 50,000 GPD
202	Dairy Products	> 50,000 GPD
203	Canned and Preserved Fruits and Vegetables	> 50,000 GPD
204	Grain Mill Products	> 50,000 GPD
205	Bakery Products	> 250 Emp.
206	Sugar and Confectionary Products	> 50,000 GPD
2074-2076 and 2079	Fats and Oils	> 100 Emp.
2077	Animal and Marine Fats and Oils	> 50,000 GPD
208	Beverages	> 100 Emp.
2091	Canned and Cured Fish and Seafoods	> 50,000 GPD
2092	Fresh or Frozen Packaged Fish and Seafood	> 50,000 GPD
2095 and 2097-2099	Miscellaneous Food Preparations and Kindred Products	> 100 Emp.

TABLE 3. INDUSTRIAL GROUPS STUDIED (CONTINUED)

<u>SIC CODE</u>	<u>SIC CODE NAME</u>	<u>INCLUSION CRITERIA</u>
21	Tobacco Manufacturers	> 250 Emp.
22	Textile Mill Products	> 50,000 GPD
23	Apparel and Other Finished Products Made from Fabric and Similar Materials	> 250 Emp.
24	Lumber and Wood Products, Except Furniture	> 50,000 GPD
25	Furniture and Fixtures	> 250 Emp.
261	Pulp Mills	> 50,000 GPD
262	Paper Mills, Except Building Paper Mills	> 50,000 GPD
263	Paperboard Mills	> 50,000 GPD
264	Converted Paper and Paper- board Products, Except Containers and Boxes	> 100 Emp.
265	Paperboard Containers and Boxes	> 100 Emp.
266	Building Paper and Building Board Mills	> 50,000 GPD
27	Printing, Publishing, and Allied Industries	> 250 Emp.
281	Industrial Inorganic Chemicals	> 50,000 GPD
282	Plastic Materials and Synthetic Resins	> 50,000 GPD

TABLE 3. INDUSTRIAL GROUPS STUDIED (CONTINUED)

<u>SIC CODE</u>	<u>SIC CODE NAME</u>	<u>INCLUSION CRITERIA</u>
283	Drugs	> 100 Emp.
2841	Soap and Other Detergents, Except Specialty Cleaners	>50,000 GPD
2842	Specialty Cleaning, Polishing, and Sanitation Preparations	> 100 Emp.
2843	Surface Active Agents, Finishing Agents, Sulfonated Oils and Assistants	> 100 Emp.
2844	Perfumes, Cosmetics, and Other Toilet Preparations	> 100 Emp.
285	Paints, Varnishes, Lacquers, Enamels and Allied Products	> 100 Emp.
286	Industrial Organic Chemicals	>50,000 GPD
2873	Nitrogenous Fertilizers	>50,000 GPD
2874	Phosphate Fertilizers	>50,000 GPD
2875	Fertilizers, Mixing Only	>50,000 GPD
2879	Pesticides and Agricultural Chemicals, NEC	> 100 Emp.
2891	Adhesives and Sealants	>50,000 GPD
2892	Explosives	> 100 Emp.
2893	Printing Ink	> 100 Emp.

TABLE 3. INDUSTRIAL GROUPS STUDIED (CONTINUED)

<u>SIC CODE</u>	<u>SIC CODE NAME</u>	<u>INCLUSION CRITERIA</u>
2895	Carbon Black	> 100 Emp.
2899	Chemicals and Chemical Preparations, NEC	>50,000 GPD
291	Petroleum Refining	≥50,000 GPD
295	Paving and Roofing Materials	> 100 Emp.
299	Miscellaneous Products of Petroleum and Coal	> 100 Emp.
301	Tires and Inner Tubes	>50,000 GPD
302	Rubber and Plastic Footware	>50,000 GPD
303	Reclaimed Rubber	> 50,000 GPD
304	Rubber and Plastic Hose and Belting	> 50,000 GPD
306	Fabricated Rubber Products, NEC	> 50,000 GPD
307	Miscellaneous Plastic Products	> 100 Emp.
311	Leather Tanning and Finishing	> 50,000 GPD
313-317 and 319	Leather Products	> 250 Emp.
321	Flat Glass	> 50,000 GPD
322	Glass and Glassware, Pressed or Blown	> 50,000 GPD

TABLE 3. INDUSTRIAL GROUPS STUDIED (CONTINUED)

<u>SIC CODE</u>	<u>SIC CODE NAME</u>	<u>INCLUSION CRITERIA</u>
323	Glass Products, Made of Purchased Glass	> 250 Emp.
324	Cement, Hydraulic	> 50,000 GPD
325	Structural Clay Products	> 250 Emp.
326	Pottery and Related Products	> 250 Emp.
327	Concrete, Gypsum, and Plaster Products	> 50,000 GPD
328	Cut Stone and Stone Products	> 250 Emp.
3291, 3293, 3295-3297 and 3299	Abrasives and Miscellaneous Nonmetallic Mineral Products	> 100 Emp.
3292	Asbestos Products	> 50,000 GPD
331-336	Primary Metals	> 50,000 GPD
339	Miscellaneous Primary Metal Products	> 250 Emp.
341-346, 348 and 349	Fabricated Metal Products, Except Machinery and Transportation Equipment	> 250 Emp.
3471	Electroplating, Plating, Polishing, Anodizing, and Coloring	> 50,000 GPD
3479	Coating, Engraving, and Allied Services, NEC	> 100 Emp.

TABLE 3. INDUSTRIAL GROUPS STUDIED (CONTINUED)

<u>SIC CODE</u>	<u>SIC CODE NAME</u>	<u>INCLUSION CRITERIA</u>
35	Machinery, Except Electrical	> 250 Emp.
36	Electrical and Electronic Machinery, Equipment and Supplies	> 250 Emp.
371	Motor Vehicles and Motor Vehicle Equipment	> 250 Emp.
372	Aircraft and Parts	> 100 Emp.
373	Ship and Boat Building and Repairs	> 100 Emp.
374	Railroad Equipment	> 250 Emp.
375	Motorcycles, Bicycles and Parts	> 250 Emp.
376	Guided Missiles and Space Vehicles and Parts	> 250 Emp.
379	Miscellaneous Transportation Equipment	> 250 Emp.
38	Measuring, Analyzing and Con- trolling Instruments; Photographic, Medical, and Optical Goods; Watches and Clocks	> 250 Emp.
391	Jewelry, Silverware, and Plated Ware	> 250 Emp.
393	Musical Instruments	> 250 Emp.
394	Toys and Amusements, Sporting, and Athletic Goods	> 100 Emp.

TABLE 3. INDUSTRIAL GROUPS STUDIED (CONTINUED)

<u>SIC CODE</u>	<u>SIC CODE NAME</u>	<u>INCLUSION CRITERIA</u>
395	Pens, Pencils and Other Office and Artists' Materials	> 250 Emp.
396	Costume Jewlery, Costume Novelties, Buttons and Miscellaneous Notions, Except Precious Metals	> 250 Emp.
399	Miscellaneous Manufacturing Industries	> 250 Emp.
4911	Electric Services	>50,000 GPD
4931	Electric and Other Services Combined	>50,000 GPD
806	Hospitals	>50,000 GPD

Thus, the scope of the current study is to inventory the discharges of the larger manufacturing industries in the 109 community study area. This report includes data on all industrial sites meeting the selection criteria in Table 3.

To allow planning to meet future wastewater disposal needs, the expected industrial waste loads were projected well into the future. Current levels of industrial waste were projected to the years 1990, 2020 and 2050 to provide a basis for the intermediate and long-range planning of waste treatment facilities.

The limitations of the study are those of scale. The purpose of the study is to collect information on the magnitude and composition of industrial wastewater discharges for industrial groups at the regional level. The techniques used and the data collected are appropriate to this scale. Thus, the data contained herein are only appropriate for use at that scale and for the industries covered. It is not intended to characterize exactly any one site or local area, but rather to provide data on the aggregation of industrial sites in the region based on existing data.

Finally, one of the purposes of this study was to develop a usable data acquisition system and computer plotting routine to allow the manipulation and mapping of the collected data. Such a system is required if the data bank is to become more than an artifact. The system developed for this study allows almost unlimited flexibility in selecting from the data bank and provides maps of the selected industrial locations at a scale of 1:150000 (1"=12,500') for the rapid identification and location of concentrations of industrial dischargers, and at a scale of 1:24000 (1"=2,000') for detailed plotting and correlation to standard scale USGS Quadrangle Maps. In addition, USGS Quadrangle Maps which provide accurate locations for single sites are furnished with this report.

Data were collected on the larger representatives of most industrial groups found in the 109 communities in the Eastern Massachusetts Metropolitan Area. For each of the 253 representatives of these industrial categories, data were collected on the source and amount of industrial water use and the place and amount of industrial process water discharge. Data on the kind and amount of wastes contained in each wastewater stream were collected where known, and estimated where unknown.

This information was then transferred to a computer-assisted data manipulation and plotting system designed for this purpose. This allowed the listing and plotting of all data or selected portions of the data.

The data manipulations performed indicated that the current level of industrial process water discharge in the study area is over 34,200,000 gallons per day for the industrial entities surveyed. Of this, 33,900,000 gallons per day (99% of the total) are being discharged by the 95 largest dischargers, while 49 of the surveyed locations discharged no process water.

Additional manipulations of the data indicated for the industries surveyed the following distribution of process wastewater discharges by industrial group: the chemical industries (SIC Code 28), 26%; the food industry (SIC Code 20), 22%; the paper industries (SIC Code 26), 16%; and the textile industry (SIC Code 22), 8%.

Finally, the data were used as the basis for the projection of future industrial waste loads in the area. These predictions indicate that improvements in water use technology will offset expected growth in industrial production to a great extent. In fact, process wastewater volume from the surveyed industries is expected to remain constant until 1990, followed by a rise to about 50,000,000 gallons per day by 2050. It is possible, however, that these rises may be even less because of the expected implementation of more stringent Federal controls on industrial discharges and the consequent adoption of better treatment processes by the individual industries.

2.0

METHOD

To treat the industrial wastewater production in the study area properly, it was necessary to develop and to use many sources of information. In an ideal situation, each industrial firm would know and divulge full information on its use and discharge of water at a given location. This, however, is seldom the case. In most instances, an individual industrial entity will know its water use but will have no idea of the quality or quantity of its process wastewater. Therefore, it was necessary to develop a method of estimating wastewater quality and quantity for those industries.

2.1

Data Sources

Several kinds of data sources were used to compile information on industrial discharges. These sources varied widely in quality and completeness. Material was gathered from local public and university libraries, the U. S. Environmental Protection Agency, the Army Corps of Engineers, and the Massachusetts Division of Water Pollution Control. Other information sources included agencies and organizations serving local industries and various Massachusetts State government departments.

2.1.1 NPDES Permit Applications

The most extensive and complete body of industrial discharge data was found in the National Pollution Discharge Elimination System (NPDES) Permit Applications. These applications are filed with the U.S. EPA by any industrial site discharging into navigable waters. Files of these applications are maintained by the EPA offices in Boston and by Massachusetts Division of Water Pollution Control. Both files were searched for applications by firms included in the study. When available, such applications include extensive information on the location, quantity, and constituents of each site's discharge.

2.1.2 Metropolitan District Commission Files

The Metropolitan District Commission has sent questionnaires to industries in the MDC communities. The responses to these questionnaires were reviewed to extract usable information. In most cases, the information included the quantity of discharge and a qualitative description of effluent quality.

2.1.3 Comparison to Similar Sites

Frequently, no data were available on an industrial site similar in both process and size to another site for which extensive information was available. In such cases, data from the known site were used to estimate effluent quantity and quality for the other site or to refine qualitative information, such as found in the MDC Questionnaire responses.

2.1.4 Telephone Query

When existing data banks did not contain information on wastewater at a site, a telephone interview was used to establish the data. In some cases, full information was received in this fashion. Additionally, phone contact was used to confirm general data (employment, SIC Code, water consumption, etc.) at most sites.

2.1.5 Literature Search

When all other avenues of information gathering were exhausted, studies of industrial effluent found in the literature were used to estimate wastewater quantity and quality. A bibliography of the literature reviewed for this study is found in Appendix J.

Wastewater figures found in the literature for a particular industry were compared and, where possible, averaged together to provide generalized figures for wastewater and pollutant quantities. An attempt was made to locate as many case studies as possible on an industry so that generalized values would represent a broad cross section of the industry. Where a study was found to present already compiled and summarized wastewater figures for a large number of individual sites, this information was used in the estimation of effluent quality.

2.1.6 Discussion of the Industrial Literature

The bibliography presented in Appendix J was prepared from existing information found in the scientific literature. Thus, its completeness and accuracy are dependent upon the quality of that literature. It became apparent during the course of this study that, for the most part, the availability of wastewater literature on an industry was directly proportional to the severity of its pollution load. For example, Pulp and Papermaking, Textiles, and Leather are large users of water and often heavy polluters, and the wealth of literature on them reflects this. On the other hand, Glass manufacture requires almost no water and uses primarily silica, which is chemically inert, as a raw material. In this case, the literature contains almost no reference to wastewater quality.

Additionally, several of the industrial categories exhibit peculiarities of a particular industry within that category or peculiarities of the representatives of an industry in the study area. These are discussed individually below.

Chemical Industries, Plastics Industries: These groups require special treatment on a site-by-site basis. Each group includes a broad range of different processes, and no general summary of their wastewater quality is possible. Thus, the bibliographies presented for these groups reflect very broad groups of processes and cannot be used for accurate estimation of effluent quality.

Feedlots: For the purposes of this study the feedlot industry is defined as the close-penning and intensive feeding of livestock for the purposes of fattening the animals for market. Agricultural raising of stock where pasturage is important in the feeding of animals is excluded from this category. There are no feedlots, as such, in the study area. A search of public records and contacts with State officials failed to reveal any penned-feeding of beef or sheep. Poultry farms and swine herds were also investigated. All poultry farms were called, and it was discovered that they all confine their birds and collect the manure for sale as fertilizer. In this way, they realize an extra profit. The hog farms in the study area also failed to provide what could be called feedlot conditions. Discussions with Mr. Walter Lewis of the Massachusetts Division of Animal Health indicated that the hog farmers of the area held land in ratio to their numbers of animals and did not close-pen them, as would be the case in a feedlot.

Dairy Products Processing: The representatives of the dairy product industries knew less about their wastes than any other group. Therefore, effluent quality was estimated for nearly all representatives. This resulted in what appears to be an unusually large estimated discharge of mercury, based on literature reports of milk waste contents. The mercury amounts listed for representatives of the dairy products industry may be excessive and should be viewed with some caution.

2.2

Location Surveys

To collect location and site-specific data on the industrial groups covered by the study, a set of industrial designations which would allow an accurate identification of the operations at a particular site was used. The set employed was found in the Standard Industrial Classification Manual-1972, published by the U.S. Office of Management and Budget. The correspondence between industry group names and the Standard Industrial Classification (SIC) Codes is given in Table 3. These codes represent the major process in a plant, even though subprocesses might fall under other codes. An example

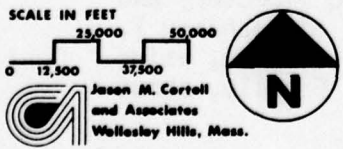
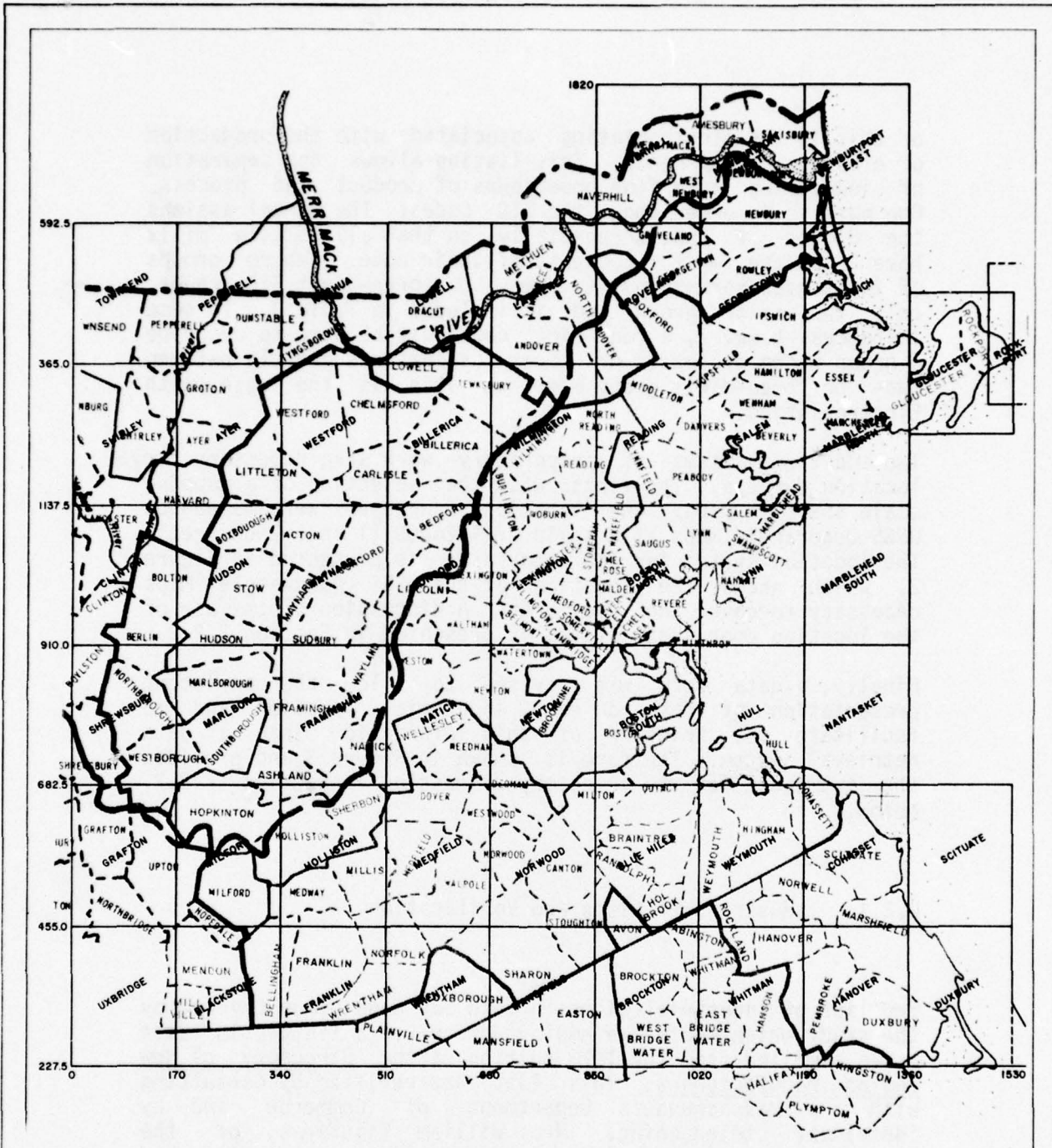
of this is the electroplating associated with the production of electronic components. This listing allows the separation of industries into fine breakdowns of product and process. One note is in order about the SIC Codes. The manual assigns the digits of code sequentially, so that all textile mills have 22 as the first two digits of their code. Where groups of industries correspond to two- or three-digit SIC groups, only the major group code is included in Table 3. In some instances, however, a four-digit code must be used to describe a group where processes or water use differs greatly between two- or three-digit group members. This is the case with Electroplating.

Two additional items of preparatory work were necessary for location surveys. The first was the selection of a mapping scale and base maps. The locations surveyed were mapped on USGS Quadrangle Maps at a scale of 1:24000 (1 inch=2000 feet). The location system for the study area is presented in Figure 2, which shows the location of the USGS Quadrangle Maps necessary to cover the study area. A discussion of the use of the location coordinate system is presented in Section 2.2.2.

Finally, a data form was devised to allow the consistent presentation of data on each industrial location and to facilitate the transfer of this information into a data retrieval system. The form is shown in Figure 3 and provides the framework for the inventory discussion in Section 2.2.2, below.

2.2.1 Industry Site Lists and Verification

The list of industrial sites in each SIC Code group covered by the study which meets the employment criteria listed in Table 3 was compiled from the 1973 edition of the Directory of New England Manufacturers. This list was verified by consulting with the Massachusetts Department of Commerce and by individual telephoning. Mr. William Tsasfaras, of the Department of Commerce, indicated that their data files had been used in the preparation of the New England Directory and that the 1973 version should be complete as of January 1, 1973. This was substantiated by spotcheck verification, using the yellow pages of the telephone directory. Finally, about



**A STUDY OF INDUSTRIAL WASTES
EASTERN MASSACHUSETTS
METROPOLITAN AREA**

Jason M. Correll
and Associates
Wellesley Hills, Mass.

**Figure 2
THE LOCATION SYSTEM**

CARD 1	Location # :	<input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> - <input type="text"/> <input type="text"/>	SIC CODE :	<input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>	
	Name :	<input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>			
	Address :	<input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>			
	Year :	<input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>			
	X - Location :	<input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>			
	Y - Location :	<input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>			
	Seasonal Production :	<input type="text"/> <input type="text"/> % Spring	<input type="text"/> <input type="text"/> % Summer	<input type="text"/> <input type="text"/> % Fall	<input type="text"/> <input type="text"/> % Winter
	Number of Employees :	<input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>			
	CARD 2	<input type="text"/> <input type="text"/> <input type="text"/> - <input type="text"/> <input type="text"/>	Meter Source :	<input type="text"/> <input type="text"/> (SURface, MUNICIPAL, OMI wells)	
		<input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>	Meter Consumption :	<input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> Thousands of Gallons Per Day	
<input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>		Waste Discharge :	<input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> Thousands of Gallons Per Day		
<input type="text"/> <input type="text"/> <input type="text"/>		Place of Discharge :	<input type="text"/> <input type="text"/> (SURface Water, PUBLIC Sewer, SUBsurface)		
<input type="text"/>		Treatment :	<input type="text"/> (0, 1, 2, 3)		
<input type="text"/> <input type="text"/>		Efficiency :	<input type="text"/> <input type="text"/> Avg. percent removal		
CARD 3		Pollutants (lb per day)	BOD :	<input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>	
			COD :	<input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>	
			Total Solids :	<input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>	
			Nitrogen :	<input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>	
	Phosphorous :		<input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>		
	Grease and Oils :		<input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>		
	pH :		<input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>		
	CARD 4		<input type="text"/> <input type="text"/> <input type="text"/> - <input type="text"/> <input type="text"/>	<input type="text"/> <input type="text"/>	:
<input type="text"/> <input type="text"/>		:	<input type="text"/> <input type="text"/>		
<input type="text"/> <input type="text"/>		:	<input type="text"/> <input type="text"/>		
<input type="text"/> <input type="text"/>		:	<input type="text"/> <input type="text"/>		
<input type="text"/> <input type="text"/>		:	<input type="text"/> <input type="text"/>		
Others (List)		<input type="text"/> <input type="text"/>	:	<input type="text"/> <input type="text"/>	
<input type="text"/> <input type="text"/>		:	<input type="text"/> <input type="text"/>		
<input type="text"/> <input type="text"/>		:	<input type="text"/> <input type="text"/>		
<input type="text"/> <input type="text"/>		:	<input type="text"/> <input type="text"/>		
<input type="text"/> <input type="text"/>		:	<input type="text"/> <input type="text"/>		
CARD 5	<input type="text"/> <input type="text"/> <input type="text"/> - <input type="text"/> <input type="text"/>	<input type="text"/> <input type="text"/>	:	<input type="text"/> <input type="text"/>	
	<input type="text"/> <input type="text"/>	:	<input type="text"/> <input type="text"/>		
	<input type="text"/> <input type="text"/>	:	<input type="text"/> <input type="text"/>		
	<input type="text"/> <input type="text"/>	:	<input type="text"/> <input type="text"/>		
	<input type="text"/> <input type="text"/>	:	<input type="text"/> <input type="text"/>		
	<input type="text"/> <input type="text"/>	:	<input type="text"/> <input type="text"/>		
	<input type="text"/> <input type="text"/>	:	<input type="text"/> <input type="text"/>		
	<input type="text"/> <input type="text"/>	:	<input type="text"/> <input type="text"/>		
	<input type="text"/> <input type="text"/>	:	<input type="text"/> <input type="text"/>		
	<input type="text"/> <input type="text"/>	:	<input type="text"/> <input type="text"/>		
CARD 3	<input type="text"/> <input type="text"/> <input type="text"/> - <input type="text"/> <input type="text"/>	Temperature :	<input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>		
	Metals (list)	<input type="text"/> <input type="text"/>	:	<input type="text"/> <input type="text"/>	
		<input type="text"/> <input type="text"/>	:	<input type="text"/> <input type="text"/>	
		<input type="text"/> <input type="text"/>	:	<input type="text"/> <input type="text"/>	
		<input type="text"/> <input type="text"/>	:	<input type="text"/> <input type="text"/>	
		<input type="text"/> <input type="text"/>	:	<input type="text"/> <input type="text"/>	
		<input type="text"/> <input type="text"/>	:	<input type="text"/> <input type="text"/>	
		<input type="text"/> <input type="text"/>	:	<input type="text"/> <input type="text"/>	
		<input type="text"/> <input type="text"/>	:	<input type="text"/> <input type="text"/>	

FIGURE 3
DATA COLLECTION FORM

60% of the locations listed in the study area were called individually. This allowed elimination of those firms which are offices or retail branches of manufacturing companies as well as those which have ceased operation since January 1, 1973, and those which have reduced their number of employees below the criteria values. Thus, the list of industrial sites was positively verified to insure complete coverage and negatively verified to eliminate nonproducing locations. This listing, which identifies by name and address all industrial sites within the study area represented by the categories and criteria listed in Table 3, is a portion of the data presented in Appendix A.

2.2.2 The Data Form

Specific data for the industrial locations are discussed in the order that they appear on the data collection form.

Location #: A location number was assigned to each site inventoried. This number is simply a numerical identifier for a specific site. Location numbers were assigned so that a town is generally represented by a block of sequential numbers. Note, however, that locations taken from the earlier study have maintained their original location numbers.

SIC Code: The four-digit SIC Code for each location was taken from the Directory of New England Manufacturers. The Directory is based on the 1967 version of the Code, but listings were converted to 1972 designations in those cases where there had been a change.

Name, Address and Town: The name, street address and town of each industrial site are listed on the data forms in abbreviated fashion to conserve space. The name and address are abbreviated to 15 characters each, and the town is represented by a three-letter code, as indicated in Table 4.

TABLE 4. TOWN CODES

ACTON	ACT	BOXBOROUGH	BXB	DANVERS	DAN
ARLINGTON	ARL	BOXFORD	BXF	DEDHAM	DED
ASHLAND	ASH	BRAINTREE	BRA	DOVER	DOV
AVON	AVN	BROOKLINE	BRO	DUXBURY	DUX
BEDFORD	BDF	BURLINGTON	BUR	ESSEX	ESX
BELLINGHAM	BGH	CAMBRIDGE	CAM	EVERETT	EVE
BELMONT	BLM	CANTON	CAN	FRAMINGHAM	FRM
BERLIN	BER	CARLISLE	CAR	FRANKLIN	FRN
BEVERLY	BEV	CHELMSFORD	CHE	GLOUCESTER	GLO
BILLERICA	BIL	CHELSEA	CHL	HAMILTON	HAM
BOLTON	BOL	COHASSET	COH	HANOVER	HAN
BOSTON	BOS	CONCORD	CON	HINGHAM	HIN

TABLE 4. TOWN CODES (CONTINUED)

HOLBROOK	HLB	MARRLEHEAD	MAR	NATICK	NAT
HOLLISTON	HCL	MARLBOROUGH	MLB	NEEDHAM	NED
HOPKINTON	HOP	MARSHFIELD	MSH	NEWTON	NEW
HUDSON	HUD	MAYNARD	MAY	NORFOLK	NFK
HULL	HUL	MEDFIELD	MED	NORTHBOROUGH	NBR
IPSWICH	IPS	MEDFORD	MFD	NORTH READING	NRO
LEXINGTON	LEX	MEDWAY	MWY	NORWELL	NWL
LINCOLN	LIN	MELROSE	MEL	NORWOOD	NOR
LITTLETON	LIT	MIDDLETON	MID	PEABODY	PEA
LYNN	LYN	MILFORD	MIF	PEMBROKE	PEM
LYNNFIELD	LYF	MILLIS	MIL	QUINCY	QUI
MALDEN	MAL	MILTON	MTN	RANDOLPH	RAN
MANCHESTER	MAN	NAHANT	NAH	READING	REA

TABLE 4. TOWN CODES (CONTINUED)

REVERE	REV	STON	STW	WESTBOROUGH	WBR
ROCKLAND	RCL	SUDBURY	SUD	WESTFORD	WSF
ROCKPORT	RPT	SWAMPSCOTT	SWP	WESTON	WTN
SALEM	SAL	TENKSBURY	TEW	WESTWOOD	WWD
SAUGUS	SAU	TOPSFIELD	TOP	WEYMOUTH	WEY
SCITUATE	SCI	WAKEFIELD	WAK	WILMINGTON	WIL
SHARON	SHA	WALPOLE	WLP	WINCHESTER	WIN
SHERBORN	SRB	WALTHAM	WAL	WINTHROP	WTP
SOMERVILLE	SOM	WATERTOWN	WAT	WOBURN	WOB
SOUTHBOROUGH	SBR	WAYLAND	WAY	WRENTHAM	WRE
STONEHAM	SHM	WELLESLEY	WEL		
STOUGHTON	STO	WENHAM	WEN		

Location: The geographical locations of the individual industrial sites were found by consulting maps in the Assessors' offices of the towns in the study area. These locations were then transferred to USGS Quadrangle Maps, which form the basis of the location coordinate system presented earlier in Figure 2. The Quadrangle Maps are included with this report under separate cover.

The units used to enter the location coordinates on the data form correspond to a grid of 200 feet. The scale of the USGS Maps is 1"=2000 feet, so each grid square equals one tenth of an inch at this scale. Thus, one unit of a location coordinate refers to 200 feet in the real world. The USGS Quadrangle Maps which cover the study area were assigned corner coordinates based on this scale, as seen in Figure 2. To find the coordinates of a point on one of the Quadrangle Maps, it is necessary only to note the coordinates of the lower left corner of the quadrangle in Figure 2 and then measure the distance from the lower left corner to the point along the horizontal and vertical directions in tenths of inches and add these to the corner coordinates. The X location refers to the distance along the horizontal axis, and the Y location indicates distance along the vertical axis.

An example might be helpful. Suppose a location is mapped ten inches from the left-hand margin of the Natick Quadrangle Map and five inches from the bottom. Reference to Figure 2 indicates that the lower left corner coordinates of that quadrangle are $X=510$, $Y=682.5$. The coordinates of the point of interest are +100 units (10 inches) in the horizontal (X) direction and +50 units (5 inches) in the vertical (Y) direction as measured from the lower left of the quadrangle. Thus, the coordinates of the point are $X=510 + 100 = 610$ and $Y=682.5 + 50 = 732.5$. On the data sheet, these are rounded to the nearest whole unit and would be entered as $X=610$, $Y=733$.

Seasonal Production: The variation in seasonal production was taken from the individual phone contacts. Most industries showed uniform production over the year. The chief exceptions to this were the food industries (SIC Code 20). These industries, as expected, show seasonal variations of production reflecting availability of raw produce and livestock. As a group, these industries tend to show higher summer and fall production than winter and spring production.

There were also a few locations in tanneries (SIC Code 3111) and chemicals (SIC Code 28) which showed seasonal variation, but their number was so few that valid generalizations are impossible.

Number of Employees: The number of employees was taken from the Directory of New England Manufacturers and confirmed by the telephone contacts.

Water Use: Major water source, total consumption, process water discharge, major place of discharge, and treatment information were generally collected from phone contact with individual manufacturing plants. If water use figures were not available from this source, the town water departments were contacted to give figures for those industries on municipal systems. Information on water use was also available from NPDES permit applications kept on file by the Environmental Protection Agency and the Division of Water Pollution Control for those industries whose wastewater is discharged to a river or stream, and from the MDC Questionnaire responses for many industries in the MDC communities. Where none of these sources was able to provide this information, estimates of water use were made by using the industrial literature surveys, by comparison to similar sites in the area, or by applying data contained in The Economics of Clean Water, published by the U. S. Environmental Protection Agency in 1972. The Economics of Clean Water contains breakdowns of industrial process water discharge for each area of the country by four-digit SIC Code.

It should be noted that the discharge coded is process water only and does not include cooling water and sanitary water requirements. Thus, many locations that use large quantities of cooling water may show very large total consumption and very low or zero discharges.

The entries for treatment and efficiency represent estimates of the in-house treatment provided at a location. "1" refers to primary treatment, such as screening, settling and neutralization; "2" refers to secondary treatment, normally by bacterial action, and "3" refers to tertiary treatment, such as ion exchange. Estimations were marked by asterisks on the data sheets, which form a part of the backup documentation for this report.

Pollutants: For many of the industrial locations, figures for industrial wastewater pollutants were provided by the NPDES permit files or by the companies themselves. Where this was not the case, estimates of pollutant loads were made from the industrial literature surveys or by comparison to other similar sites for which data were available. The first eight pollutants are commonly listed and were given assigned locations on the data form. Metals and other pollutants codes used to identify the metals and other pollutants are given in Table 5. For the metals, the total of all oxidation states was used, due to the paucity of information on the valence characteristics of the metals in manufacturing effluent. As before, estimated quantities are marked with an asterisk on the data sheet. Additionally, the source of data used is entered as a metal or other pollutant, as indicated by the note to Table 5. When no discharge was discovered, no data source was entered. In this case, a "-1" appears in the data source listing to indicate that it was left blank. If more than one data source was used, all were coded. Thus, "35" indicates source "3" and source "5" were used.

2.3 Data Retrieval and Plotting

To allow efficient use of the data files developed by the location surveys, a computer data retrieval system and a plotting routine have been developed and are in operation. This system consists of a data verification routine, a data loader, a data selection routine and a plotting routine. The system is designed to handle data from this study, but can be expanded to include contiguous areas which are being or will be studied. A full description of the data handling system is found in the User's Manual - ECOSYS - A Computer Program System (JASON M. CORTELL and ASSOCIATES, INC., March 1974).

2.3.1 Data Verification

The first stage in using the data retrieval system is to encode the data from location surveys onto computer cards. The card labels and card column numbers on the data form indicate the form of these cards. Five cards are necessary for each location, even if some of them contain only the identification number and sequence number (which is preprinted

TABLE 5. METALS AND "OTHERS" CODES

<u>OTHERS</u>		<u>METALS</u>	
Acidity	ACD	Aluminum	AL
Algicides	ALG	Antimony	SB
Alkalinity	ALK	Arsenic	AS
Bromide	BMD	Barium	BA
Calcium Chloride	CAC	Beryllium	BE
Chloride	CLD	Boron	B
Color	CLR	Cadmium	CD
Conductance	CON	Calcium	CA
Cyanide	CND	Chromium	CR
Detergents	DET	Cobalt	CO
Dissolved Oxygen	DOX	Copper	CU
Fluoride	FLR	Gold	AU

TABLE 5. METALS AND "OTHERS" CODES (CONTINUED)

<u>OTHERS</u>		<u>METALS</u>
Hardness	HRD	Iron
Lime (as CaCO ₃)	CAO	Lead
Bacteria-Coliform	COL	Magnesium
Nitrogen-Ammonia	NH3	Manganese
-Nitrate	N03	Mercury
-Nitrite	N02	Molybdenum
Phenols	PNL	Nickel
Silica	SIL	Potassium
Sodium Chloride	SCL	Selenium
Solids-Suspended	SPS	Silver
-Dissolved	DSS	Sodium
-Volatile	VLS	Thallium
		FE
		PB
		MG
		MN
		HG
		MO
		NI
		K
		SE
		AG
		NA
		TL

TABLE 5. METALS AND "OTHERS" CODES (CONTINUED)

<u>OTHERS</u>		<u>METALS</u>
Sulfate	S04	Tin SN
Sulfide	SFD	Titanium TI
Sulfite	S03	Zinc ZN
Surfactants	SRF	
Total Organic Carbon	TOC	
Pesticides	PST	
Chlorinated Hydrocarbons	CHH	
Polychlorinated Biphenyls	PCB	

Note: One special code "XXX" may be entered as either a Metal or Other. This code is used to flag the source of pollutant data by entering a number in the pounds per day column after the XXX designation.
 Designations used in this study were: 1) NPDES Permit Applications, 2) MDC Questionnaire Responses, 3) Comparison to Similar Sites, 4) Literature, and 5) Phone Contact.

on the data sheets). This transfer of information from data sheet to computer card will seldom be without error. For this reason, the first portion of the data retrieval system is a data verifier which checks the coded data for a number of common errors.

Number and Sequence of Cards: Each location number must be represented by five cards in numerical order.

Shifted Data Entry: Blanks have been left in the data format between each data field. This allows a check for shifted data by checking those blanks. Another check is available because all numeric entries are right-justified. Any deviation from this is considered an error by the verifier.

Format: Those columns which contain only numeric data are checked for the presence of alphabetic characters.

Improper Codes: Metals and other pollutants are entered by the code designations shown in Table 5. Any other letters or symbols in those fields are rejected. This is also true for the codes given on the data sheet for water source and place of discharge.

When any of these errors are encountered in a check, a message is printed indicating the total number of errors in the deck and the location and type of each error. This allows the data deck to be corrected before final loading.

2.3.2 Data Loading

The data loader takes data which has been verified and corrected and loads it into a computer tape or disk file for storage and later manipulation. The only processing done by the loader is that it distinguishes between zeroes and blanks. Thus, any field showing blanks is loaded as a "-1", and any field showing a zero is given a value of "0" (zero). This allows a distinction to be made between fields for which information is not entered and fields which are known to be zero.

2.3.3 Data Selection

When the data has been loaded into a file, a number of selections may be made on the data and listed separately. This allows the selection of that portion of the data file which is of interest. A selection may be made on any one parameter, on several parameters, or on a function of one or more parameters. The only fields which may not be selected on are "Location Number," "Name, Address," and "Location." This was done to preserve anonymity of data on individual locations.

Selection criteria which are available are "greater than," "less than," and "equal to." These may be grouped using logical statements to select ranges (i.e., BOD between 10 and 100 lb. per day) and other groupings of the data. The logical statements which are available are "and," "or" and a negation. The results of any selection made are printed out, followed by a summary of the records selected. This summary includes the number of records read, the number of records selected, the maximum and minimum location coordinates of the records selected and a breakdown of the numerical fields in the records, including the number of observations, the total, and the average. Examples of several selections are given in Section 3, and a full description of the selection routine is given in the User's Manual which accompanies this report.

2.3.4 Plotting

When a selection has been made, the selected records can be mapped by the computer. The plotting routine has been designed to use a line printer, so that the plots of the location of the selected points may be obtained simultaneously with the listings. Plots may be had at a scale of 1"=12,500' or 1"=2,000'. The plot routine attempts to place the data at its actual location. If, however, it cannot fit all the points required into an area, it will shift them horizontally as far as 2.5 inches in an attempt to plot them. True plotted points are shown as "XX" and shifted points as "**." If a point cannot be plotted within 2.5 inches of its location, it is not plotted. Such points are listed as "lost due to collision" as part of the plot routine output.

3.0 PRESENTATION AND DISCUSSION OF DATA

When the data for the large industrial locations in the Eastern Massachusetts Metropolitan Area had been compiled, the completed data forms were keypunched and computerized. The data retrieval and plotting system was then used to sort the data into various forms for presentation and discussion.

3.1 The Large Industries

Appendix A contains the listing of the 253 large industrial locations in the study area which met the selection criteria in Table 3. The locations of the individual sites are indicated on Figure 4. The tabulation and plotting reveal several significant points about industrial wastewater in the Eastern Massachusetts Metropolitan Area.

First, process water discharges total in excess of 34,000,000 gallons per day from the 253 large sites. Contamination levels are also quite high. This waste stream contains over 74,000 pounds of Biochemical Oxygen Demand and 119,000 pounds of Chemical Oxygen Demand. In addition, many other pollutants are present in the waste stream in large amounts.

Second, the industrial locations tend to concentrate in groups. This is particularly true of the areas around Boston. These dense groupings are of particular interest in planning waste disposal systems.

Finally, an examination of the listings in Appendix A will indicate that a few locations discharge a great deal of process water, while many locations discharge little or no process water. This is true even though only industrial sites with large numbers of employees are included in this survey. These conditions were investigated by selecting from the data file on the size of discharge.

Appendix B and Figure 5 show those industries, regardless of SIC category, discharging greater than 50,000 gallons per day. Although there are only 95 such locations, they discharge about 99% of the total daily process wastewater load of the



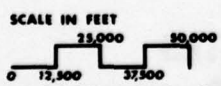
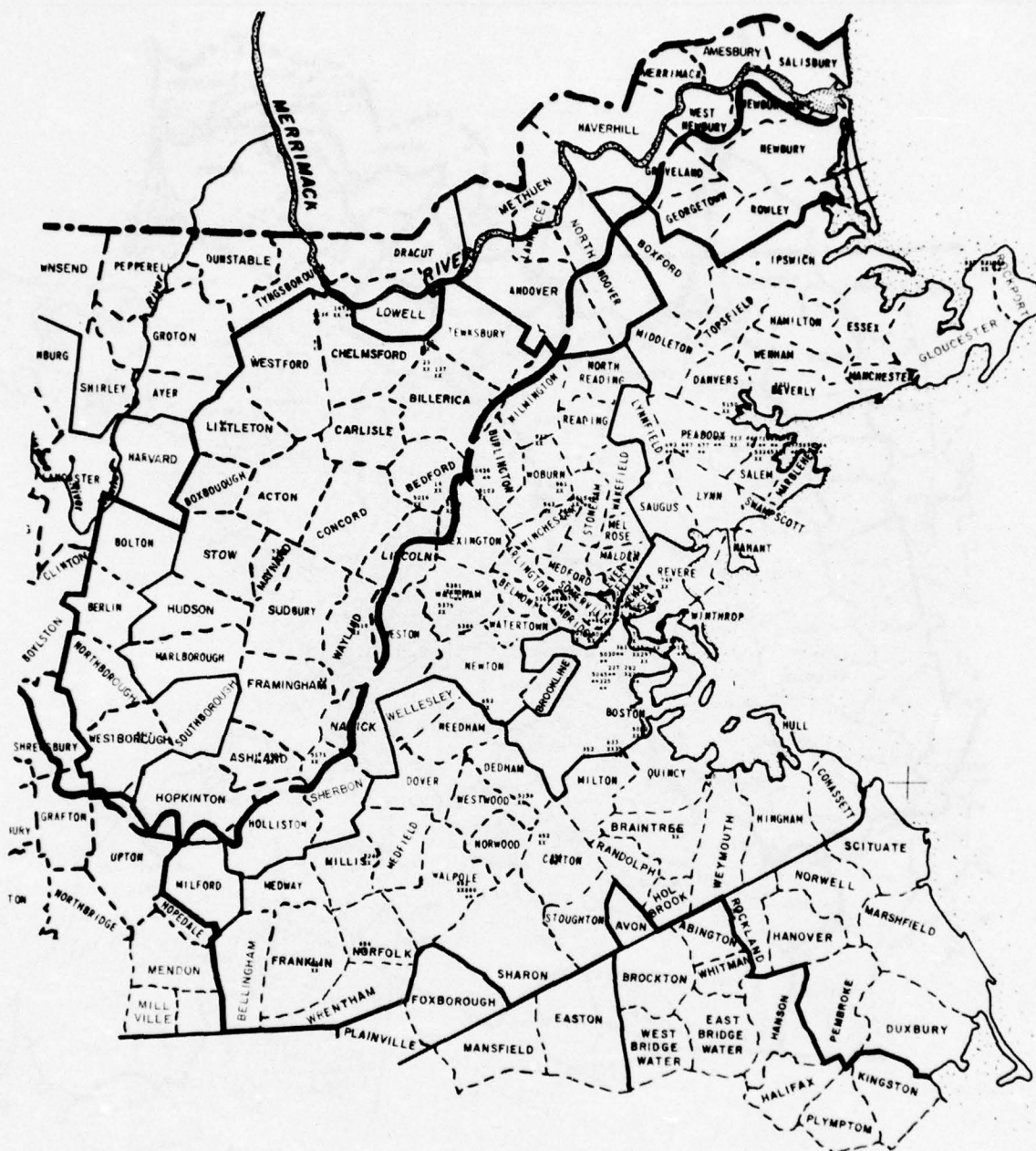
SCALE IN FEET
 0 12,500 25,000 37,500 50,000

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 and Associates
 Wellesley Hills, Mass.



**A STUDY OF INDUSTRIAL WASTES
 EASTERN MASSACHUSETTS
 METROPOLITAN AREA**

**Figure 4
 ALL INDUSTRIES**



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A STUDY OF INDUSTRIAL WASTES EASTERN MASSACHUSETTS METROPOLITAN AREA

Figure 5

**INDUSTRIES DISCHARGING 50,000
OR MORE GALLONS PER DAY**

surveyed industries. The sites are scattered throughout the area, but concentrations of them occur in Boston and the Peabody-Salem area.

These large dischargers are particularly interesting since they may be more easily controlled than the more numerous small dischargers.

Another point of interest is the SIC classifications of these discharges. Although many codes are represented in the list, Code 20 (Foods), with 29 sites discharging greater than 50,000 gallons per day, Code 31 (Tanning), with 17 sites in this list, and Codes 28, 29, and 30 (Chemicals, Petroleum, and Rubber) with 13 representatives account for the major portion of the larger dischargers (59 sites out of 95 total).

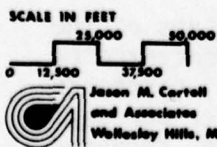
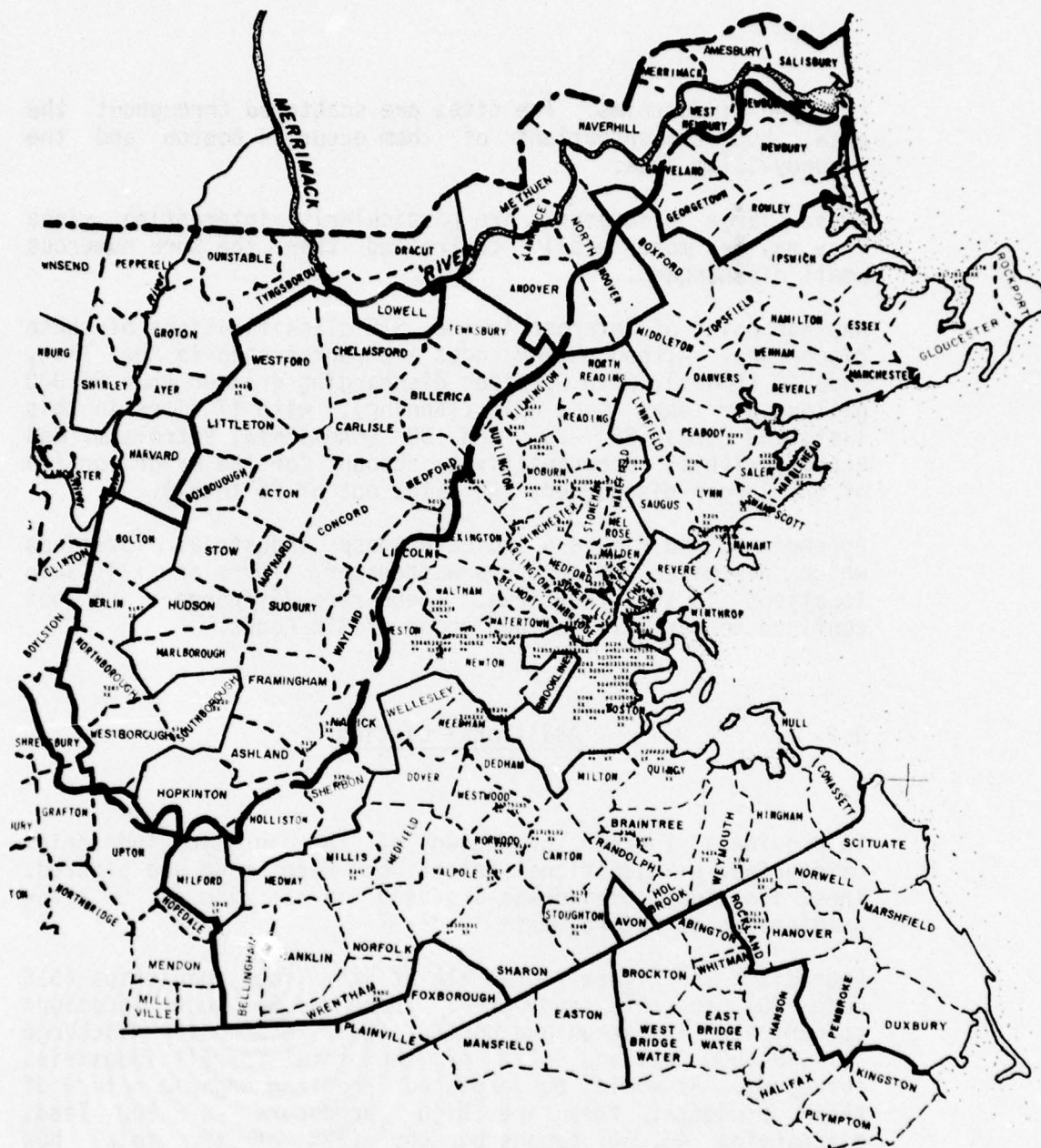
Appendix C and Figure 6 indicate those industrial locations which discharge no process wastewater. There are 124 such locations in the study area. These zero dischargers are not confined to any well-defined group of SIC Codes.

3.2 Additional Listings

To provide a further breakdown of the surveyed industrial categories, six additional selections were made and plotted. These additional breakdowns are used in Section 4 to allow predictions of future waste loads.

Appendix D and Figure 7 show all of the food industries (SIC Code 20) in the study area. There are 37 such locations concentrated in Boston and north. Their total daily discharge is 7,884,000 gallons (23% of the total for all industries surveyed). As would be expected from the organic nature of their products, they are high producers of BOD load, discharging 46,000 pounds per day (62% of the total BOD discharge by the surveyed industries).

Appendix E and Figure 8 present the 20 representatives of the textile industry (SIC Code 22). These locations, concentrated in Boston, Waltham, Watertown, Stoughton, and Avon, discharge a total of 2,100,000 gallons of process wastewater per day, accounting for 6% of total discharge from the surveyed industries.



**A STUDY OF INDUSTRIAL WASTES
EASTERN MASSACHUSETTS
METROPOLITAN AREA**

Figure 6

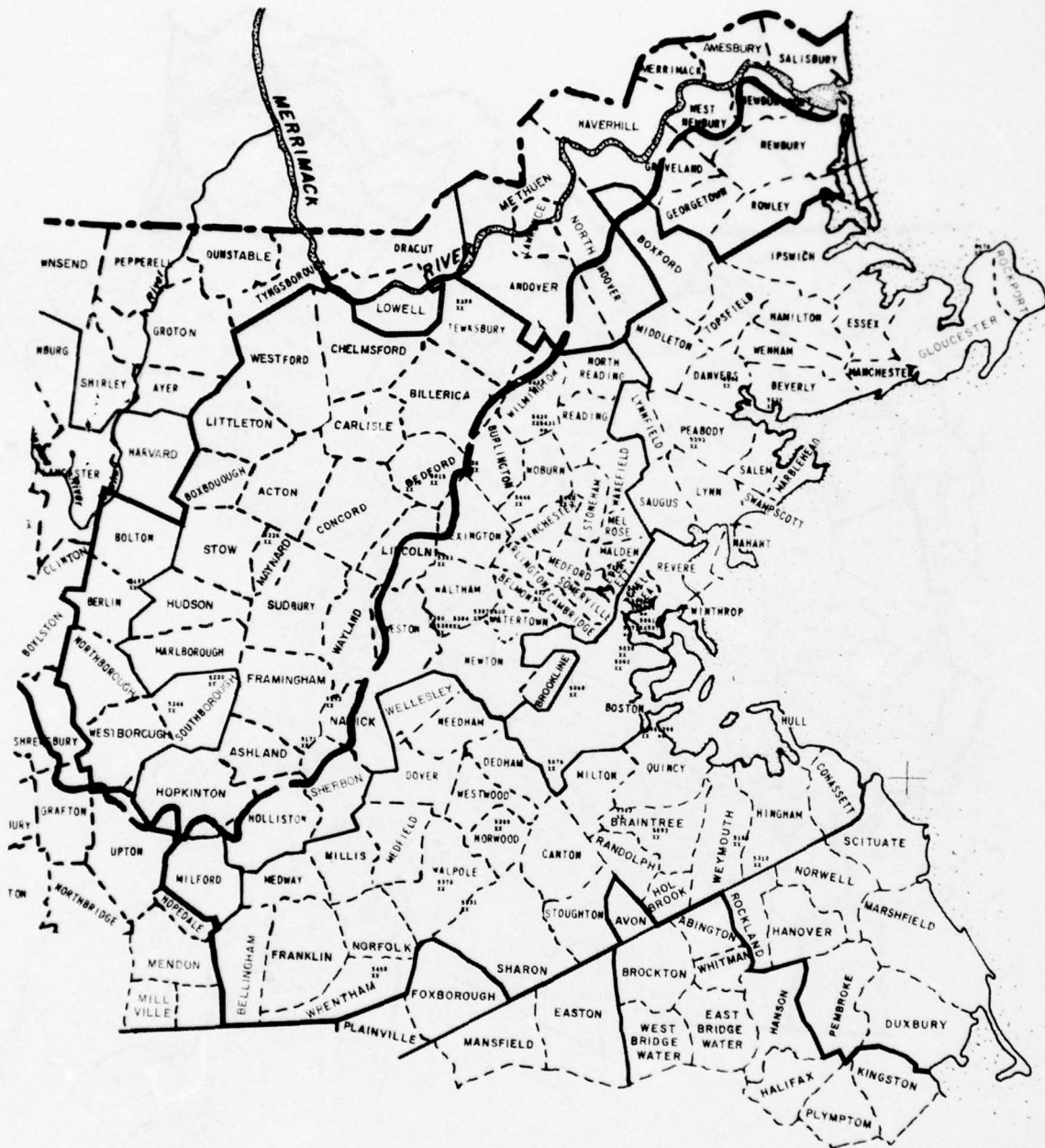
**INDUSTRIES DISCHARGING
0 GALLONS PER DAY**

Appendix F and Figure 9 show the 22 paper industry (SIC Code 26) locations. Collectively, these locations discharge 5,170,000 gallons of process wastes per day (15% of the total), with one site (location #352) discharging over four million gallons per day.

Appendix G and Figure 10 list and map the chemical and allied products producers (SIC Codes 28, 29, and 30) in the study area. These 23 plants discharge 10,090,000 gallons of process water per day. This represents 29% of the total industrial discharge and indicates that this group is the largest single source of industrial process wastewater in the group of large industrial sites covered by this study.

Finally, Appendix H and Figure 11 show the metals and metal products industry (SIC Codes 33, 34, 35, and 37) in the area. This group, with 47 representatives, discharges 1,900,000 gallons of wastewater per day, 6% of the total process water discharge from the surveyed sites.

Together, these five groups discharge 27,150,000 gallons of industrial process wastewater per day. This is roughly 80% of the total discharge from the surveyed industries and confirms the results of other studies, (Merrimack: Designs for a Clean River), which indicate that these industries are normally the heaviest users and dischargers of water among the various industries. The one unusual fact which is apparent from this breakdown is the small contributions of the metal and textile industries, which are often among the heaviest producers of wastewater. The explanation for this lies in the form these two industries have taken in Eastern Massachusetts. The area's metal industries, far removed from major coal and ore sources, engage in little smelting. Rather, the metal producers purchase raw stock elsewhere and are primarily involved in producing various objects from this purchased stock, using water mostly for cooling only. The textile industry in the area is dominated by garment manufacture and the weaving of broad goods from pre-dyed yarns, neither of which requires large use of water.



SCALE IN FEET
 0 12,500 25,000 37,500 50,000

Jason M. Cortell
 and Associates
 Wollastony Mills, Mass.



**A STUDY OF INDUSTRIAL WASTES
 EASTERN MASSACHUSETTS
 METROPOLITAN AREA**

Figure II

METALS INDUSTRIES

4.0

FUTURE WASTE LOAD PROJECTIONS

In estimating the future industrial wastewater loads within the study area, several assumptions were made. This was necessitated by the fact that quantitative projections have normally been undertaken for industrial water consumption rather than wastewater discharge.

It was assumed, therefore, that discharge is directly related to consumption and is, in fact, a constant percentage of consumption. This implies that, as industrial processes become more efficient in their use of water, both intake and discharge will decrease by similar amounts.

The basis for this assumption is that recycling can be expected to shift both process water consumption and discharge downward as follows. Suppose a plant uses water once through and has a five percent evaporative loss in its process. One hundred gallons of intake would entail ninety-five gallons of discharge. Now let us suppose that the water is recycled for a second pass. An original 100 gallons would be reduced to 95 gallons on the first pass and to 90.25 gallons on the second pass. Thus, the assumption that, with recycling, consumption and discharge will decrease by similar amounts is somewhat conservative in that evaporative losses will slightly reduce the ratio of discharge to consumption.

It was further assumed that the concentrations of the various pollutants in a wastewater stream will remain constant with time. This implies that a reduction or increase in total effluent volume will cause a like decrease or increase in the total amount of pollutants. This assumption is based on the observation that a more efficient use of water is likely to increase the ease of recovery of waste products and to make some in-house treatment less difficult and expensive by reducing the total volume of flow.

Both of these assumptions are slightly conservative and will tend to overestimate future waste loads, rather than underestimate them. It is likely that, with process improvements, more efficient use of water will slightly reduce the ratio of discharge to consumption. Additionally, the controls on industrial wastes which are likely to be instituted as a result of the Federal Water Pollution Control

Act Amendments of 1972 (Public Law 92-500) will most probably cause reductions in pollutant concentrations in industrial wastewaters. While the Act's goal of "Zero Discharge" by 1985 might not be realized, it does suggest that industrial wastes may be far better controlled in the future than currently.

Thus, the projections made herein for the industrial groups covered in this study are designed to serve as a reasonable upper bound for planning purposes. How nearly these upper bounds are reached depends on the level of enforcement of Public Law 92-500 and on future Federal and State legislation designed to control industrial wastes.

4.1 Projection Technique

Using the above assumptions, the technique chosen to predict future industrial wastewater discharges was to develop a projection factor by which existing wastewater volumes could be multiplied to estimate future volumes.

The methodology for the estimation of such a factor was developed by the NEWS Group of the U. S. Army Corps of Engineers and was presented by Robert H. Stewart and Ivan Metzger in a paper entitled "Industrial Water Forecasts" at the 1970 Conference of the American Water Works Association.

The projection factor, called "F", is defined as

$$F = \frac{E \times O}{R \times T}$$

where:

- E = Employment factor
- O = Output factor
- R = Recirculation factor
- T = Technology factor

The four independent factors are designed to account for the major variables governing changes in industrial water use.

The Employment Factor is defined as the ratio of future employment to current employment. Thus, as employment rises, production is assumed to rise which causes an increase in water use and discharge.

The Output Factor is the ratio of future product output per employee to current output per employee and causes the estimate of discharge to rise as employees produce more goods.

The Recirculation Factor is designed to take into account future economies of water use. It is defined as the future recirculation of water divided by the current recirculation of water. Thus, if an industry increased its recirculation, the estimated discharge will be reduced.

The Technology Factor is defined as the present water use per unit product divided by the future water use per unit product. Thus, if an industry produces a unit of product with less water, the value of "T" increases and the value of "F" decreases.

The combination of these four factors into one projection factor allows for an estimate of the net effects of growth or decline of an industry (measured by "E"), changes in employee efficiency (measured by "O") and changes in processes (measured by "R" and "T").

4.2 The Economic Factors (E x O)

A simple determination of the Employment and Output Factors can be made by noting a relationship between them.

$$E = \frac{\text{future employment}}{\text{current employment}}$$

$$O = \frac{\text{future output per employee}}{\text{current output per employee}}$$

This implies that:

$$E \times O = \frac{\text{future total output}}{\text{current total output}}$$

The most common measure of industrial output is constant dollar production. This allows a direct determination of $E \times O$ from economic projections of future constant dollar production. These projections are available from the 1972 Obers Projections-Regional Economic Activity, in the U.S. published by the U. S. Water Resources Council. The figures used are those presented for the Massachusetts Coastal Zone, which is the Obers study area most nearly approximating the Eastern Massachusetts Metropolitan Area.

Table 6 presents the $E \times O$ factors taken from the Obers Projections for the major industrial groups. It should be noted that the values for 2050 were linearly extrapolated from the values for 2000, 2010 and 2020 given by Obers. These factors indicate that production growth is expected in all groups, but that Paper, Chemicals and other Manufacturing will be the major areas of growth.

4.3 The Process Factors (R & T)

The Recirculation and Technology factors are, at best, only knowledgeable estimates of future conditions. These factors have been estimated for other studies. The state of the art is not such that the locational sensitivity of these factors can be accurately assessed. Therefore, the "R" and "T" values used for this projection were derived from those presented by Stewart and Metzger and from the values used in Alternative Regional Water Supply Plans for Northern New Jersey, New York City, Western Connecticut Metropolitan Area, November, 1971, prepared for the New England Water Supply Study (Corps of Engineers) by Metcalf and Eddy. In both of these studies, the "R" and "T" factors have been assumed to grow linearly with time. Thus, they were extrapolated on a straight line to yield values for 2050. The "R" and "T" factors are presented in Table 7.

An examination of these factors indicates that both recirculation of water and technological economy of water will both increase in the future. This is especially noticeable in the chemical industries. These increasing economies will tend to offset the growth in discharge which would be predicted by the economic factors alone.

TABLE 6. E x O FACTORS FOR WASTEWATER PREDICTIONS

E x O

<u>Group</u>	<u>1973</u>	<u>1990</u>	<u>2020</u>	<u>2050</u>
Food (SIC 20)	1.0	1.59	3.46	5.52
Textile (SIC 22)	1.0	1.17	1.70	2.29
Paper (SIC 26)	1.0	1.75	5.08	8.91
Chemical (SIC 28)	1.0	2.04	7.18	13.20
Primary Metals (SIC 33)	1.0	1.40	2.44	3.55
Others	1.0	1.73	4.96	8.67

TABLE 7. "R" AND "T" FACTORS FOR WASTEWATER PREDICTIONS

Group	<u>1973</u>		<u>1990</u>		<u>2020</u>		<u>2050</u>	
	R	T	R	T	R	T	R	T
Food (SIC 20)	1.0	1.0	1.3	1.1	1.9	1.3	2.5	1.5
Textile (SIC 22)	1.0	1.0	1.4	1.1	2.1	1.3	2.8	1.5
Paper (SIC 26)	1.0	1.0	1.4	1.1	2.1	1.4	2.8	1.7
Chemical (SIC 28)	1.0	1.0	1.9	1.3	3.5	1.7	5.1	2.1
Primary Metals (SIC 33)	1.0	1.0	1.4	1.1	2.1	1.3	2.8	1.5
Others	1.0	1.0	1.4	1.1	2.0	1.4	2.6	1.7

Combining the economic and process factors given in the preceding sections gives the weighting factors for predicting future waste load. These factors are given in Table 8. These figures indicate that a combination of relatively slow growth and moderate technological improvements can be expected to reduce overall discharges for the textile industry and for the primary metals industry. In all others, production growth will outstrip technology improvements, and a net increase in discharge is expected.

The implications of this for the total process wastewater load in the study area may be investigated by using the industrial breakdowns presented in Section 3.2. Table 9 shows the computation of future waste loads from these breakdowns.

An examination of these predictions indicates that, for the industries surveyed, some overall growth in industrial wastewater discharge is to be expected in the study area. In fact, process wastewater loads for the surveyed industries are expected to remain essentially constant through 1990 and then to increase by 39% by 2020 and 48% by 2050.

Since the derivations of the growth factors made conservative assumptions regarding future legal action in the area of industrial waste control, some confidence may be had in these estimates. Thus, it appears that the industrial wastewater load from the surveyed industrial groups in the study area may remain fairly constant during the next two decades and then rise to 50 million gallons by 2050.

TABLE 8. "F" FACTORS FOR WASTEWATER PREDICTIONS

$$F = \frac{E \times O}{R \times T}$$

<u>Group</u>	<u>1973</u>	<u>1990</u>	<u>2020</u>	<u>2050</u>
Food (SIC 20)	1.0	1.1	1.4	1.5
Textile (SIC 22)	1.0	0.8	0.6	0.5
Paper (SIC 26)	1.0	1.1	1.7	1.9
Chemical (SIC 28)	1.0	0.8	1.2	1.2
Primary Metals (SIC 33)	1.0	0.9	0.9	0.8
Others	1.0	1.1	1.8	2.0

TABLE 9. FUTURE WASTEWATER LOADS

Group	1973		1990		2020		2050	
	D	F	D	F	D	F	D	F
Food (SIC 20)	7,880	1.1	8,670	1.4	11,030	1.5	11,820	
Textile (SIC 22)	2,100	0.8	1,680	0.6	1,260	0.5	1,050	
Paper (SIC 26)	5,170	1.1	5,690	1.7	8,780	1.9	9,820	
Chemical and Allied Industries (SIC 28,29 & 30)	10,090	0.8	8,070	1.2	12,110	1.2	12,110	
Metals and Metal Products (SIC 33,34,35 & 37)	1,900	0.9	1,710	0.9	1,710	0.8	1,520	
Others	<u>7,070</u>	1.1	<u>7,780</u>	1.8	<u>12,730</u>	2.0	<u>14,140</u>	
Total	34,200		33,600		47,620		50,460	

Notes: D = Discharge in Thousands of Gallons Per Day
 $D_x = F_x \times D_{1973}$

All Figures Rounded to 3 Digits

APPENDIX A
ALL SURVEYED INDUSTRIES

PAGE NUMBER 1 OF LISTING ALL INDUSTRIES

LOCATION 8. SIC CODE 2819. NAME1 NYACOL INC ADDRESS1 MEGUN RD TOWN1 ASH X-LOC 375. Y-LOC 703.
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 WIN 25.0 EMPLOYEES 44. DATA SOURCE CODE 5. EFFICIENCY 50.0 TWP 0.
 WATER USE1 SRC1 MUN CONSUMP(KGD) 200.0 DISCH(KGD) 200.0 PLC OF DISCH1 PUB TRTMT1 1.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 GENERAL1 BOD .17E+04 SOL .83E+04 PH 7.5
 METALS1 CR 2.1 CU 3.3 HG .10 NI 1.7
 OTHERS1 CLD .85E+04 PNL .10 SO4 .51E+04 CAC .75E+03

LOCATION 14. SIC CODE 2076. NAME1 MARTINES BROS ADDRESS1 186 GREAT RD TOWN1 BDF X-LOC 648. Y-LOC 1119.
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 WIN 25.0 EMPLOYEES 99. DATA SOURCE CODE 4. EFFICIENCY 0.0 TWP 0.
 WATER USE1 SRC1 MUN CONSUMP(KGD) 196.7 DISCH(KGD) 55.30 PLC OF DISCH1 PUB TRTMT1 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 GENERAL1 BOD .87E+03 SOL .21E+04 NIT 34. PHO 27.
 METALS1 CA 52. HG 11. NA .37E+03
 OTHERS1 MH3 2.0 SPS .26E+03 4.0

LOCATION 23. SIC CODE 2231. NAME1 HILLERICA CO ADDRESS1 FAULKNER STREET TOWN1 BIL X-LOC 633. Y-LOC 1306.
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 WIN 25.0 EMPLOYEES 200. DATA SOURCE CODE 1. EFFICIENCY 0.0 TWP 0.
 WATER USE1 SRC1 MUN CONSUMP(KGD) 290.0 DISCH(KGD) 280.0 PLC OF DISCH1 SUR TRTMT1 1.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 GENERAL1 BOD .35E+03 COD .16E+04 SOL .26E+04 NIT 9.0 PHO .52E+03 GRE .18E+03
 METALS1 CLD .12E+03 CR 3.6 NA .22E+04
 OTHERS1 CLD .16E+03 MH3 1.9 NO3 .94 PNL .36 SO4 .74E+03 SFD 4.5

LOCATION 26. SIC CODE 3339. NAME1 DYNAHEI TECH ADDRESS1 S A ST TOWN1 BUR X-LOC 714. Y-LOC 1133.
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 WIN 25.0 EMPLOYEES 3. DATA SOURCE CODE 5. EFFICIENCY 0.0 TWP 0.
 WATER USE1 SRC1 MUN CONSUMP(KGD) 60.00 DISCH(KGD) 60.00 PLC OF DISCH1 PUB TRTMT1 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 GENERAL1 BOD .00 COD .00 SOL .00 NIT .00 PHO .00 GRE .00 PH .00
 OTHERS1 5.0

LOCATION 32. SIC CODE 2297. NAME1 SOUTHWELL COMOG ADDRESS1 51 MIDDLESEX ST TOWN1 CHE X-LOC 501. Y-LOC 1384.
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 WIN 25.0 EMPLOYEES 300. DATA SOURCE CODE 1.
 WATER USE1 SRC1 SUR CONSUMP(KGD) 80.00 DISCH(KGD) 77.00 PLC OF DISCH1 SUR TRTMT1 1. EFFICIENCY 40.0 TWP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 OTHERS1 CLD .17E+04 MH3 32. NO3 1.2 NO2 .40E-01 P3L .16 SO4 .15E+03 SFD .10 SRF .16E+04

LOCATION 52. SIC CODE 2283. NAME1 M.J. WHITTAL ASD ADDRESS1 TOWN1 FRM X-LOC 475. Y-LOC 818.
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 WIN 25.0 EMPLOYEES 500. DATA SOURCE CODE 4. EFFICIENCY 0.0 TWP 0.
 WATER USE1 SRC1 SUR CONSUMP(KGD) 280.0 DISCH(KGD) 140.0 PLC OF DISCH1 SUR TRTMT1 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 GENERAL1 BOD .15E+04 COD 79. SOL .42E+03 NIT 21. PHO .59E+01 GRE 22.
 OTHERS1 4.0

LOCATION 70. SIC CODE 2033. NAME1 N ENG APPLE PRO ADDRESS1 HARVARD RD TOWN1 LIT X-LOC 319. Y-LOC 1208.
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 WIN 25.0 EMPLOYEES 80. DATA SOURCE CODE 3. EFFICIENCY 0.0 TWP 0.
 WATER USE1 SRC1 MUN CONSUMP(KGD) 100.0 DISCH(KGD) 100.0 PLC OF DISCH1 SUR TRTMT1 2.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 GENERAL1 BOD 17. COD 42. SOL .14E+03 PH 7.3

UTPESI CLD 26. NUJ .42E+02 MDZ .41E+02
LOCATION# 92. SIC CODE 2092. NAME: COMMOORE FOODS ADDRESS 12 BROOKSIDE RD TOMHI WAF X-LOC 480. Y-LOC 1335.
SEASONAL PRODUCTION SPR 25.8 SUM 25.8 FLL 25.8 WIN 25.8 EMPLOYEES 104. DATA SOURCE CODE 3.
WATER USE: SICI MUN CONSUMP(KGD) 113.0 DISCH(KGD) 100.0 PLC OF DISCHI SUR TRTNMT 1. EFFICIENCY 0.8 TNP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
GENERALI BOD .13E+03 COD .25E+03 SOL .33E+03 NIT 1.3 PHO .43 GRE 11.
OTHERSI NH3 .75E+01 NO3 1.2
LOCATION# 130. SIC CODE 2871. NAME: CORENCO CORP ADDRESS 525 WOBURN TOMHI TEW X-LOC 630. Y-LOC 1337.
SEASONAL PRODUCTION SPR 25.8 SUM 25.8 FLL 25.8 WIN 25.8 EMPLOYEES 180. DATA SOURCE CODE 1.
WATER USE: SICI SUR CONSUMP(KGD) 1300. DISCH(KGD) 1300. PLC OF DISCHI SUR TRTNMT 2. EFFICIENCY 0.8 TNP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
GENERALI BOD .14E+04 COD .23E+04 SOL .48E+04 NIT 1.6 GRE .30E+03
METALSI AL .11E+03 CA 70. FE 26. K .74E+03 NA .79E+03
OTHERSI CLD .82E+03 FUR 42. NH3 .25E+03 NO3 11. SO4 .72E+03 SFD .00 SO3 .13E+03
LOCATION# 137. SIC CODE 3292. NAME: JOHNS-MARVILLE ADDRESS TOMHI BIL X-LOC 681. Y-LOC 1294.
SEASONAL PRODUCTION SPR 25.8 SUM 25.8 FLL 25.8 WIN 25.8 EMPLOYEES 95. DATA SOURCE CODE 5.
WATER USE: SICI SUR CONSUMP(KGD) 70.00 DISCH(KGD) 55.00 PLC OF DISCHI SUB TRTNMT 1. EFFICIENCY 0.8 TNP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
OTHERSI CAD .00 5.0
LOCATION# 147. SIC CODE 2297. NAME: GILET WOOL SCOU ADDRESS PRINCETON ST TOMHI CHE X-LOC 490. Y-LOC 1389.
SEASONAL PRODUCTION SPR 25.8 SUM 25.8 FLL 25.8 WIN 25.8 EMPLOYEES 52. DATA SOURCE CODE 1.
WATER USE: SICI SUR CONSUMP(KGD) 112.0 DISCH(KGD) 110.0 PLC OF DISCHI SUR TRTNMT 1. EFFICIENCY 0.8 TNP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
GENERALI BOD .28E+03 COD .12E+04 SOL .81E+03 NIT 31. PHO .85 GRE .23E+03 PH 6.0
METALSI CA 45. CR 50. K 1.3
OTHERSI CLD .48E+03 NO2 20. PNL 13. SO4 24. SFD .30 SRF 65.
LOCATION# 172. SIC CODE 2013. NAME: BOSTON SAUSAGE ADDRESS CONSTITUTION WH TOMHI BSD X-LOC 980. Y-LOC 891.
SEASONAL PRODUCTION SPR 28.8 SUM 16.8 FLL 28.8 WIN 20.8 EMPLOYEES 165. DATA SOURCE CODE 4.
WATER USE: SICI MUN CONSUMP(KGD) 313.0 DISCH(KGD) 234.0 PLC OF DISCHI PUB TRTNMT 1. EFFICIENCY 50.8 TNP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
GENERALI BOD .16E+04 COD .00
OTHERSI 4.0
LOCATION# 177. SIC CODE 2031. NAME: RITE FOODS INC ADDRESS 145 NORTHERN TOMHI BSD X-LOC 983. Y-LOC 870.
SEASONAL PRODUCTION SPR 25.8 SUM 25.8 FLL 25.8 WIN 25.8 EMPLOYEES 9. DATA SOURCE CODE 4.
WATER USE: SICI MUN CONSUMP(KGD) 955.0 DISCH(KGD) 870.0 PLC OF DISCHI PUB TRTNMT 0. EFFICIENCY 0.8 TNP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
GENERALI BOD .14E+04 SOL .14E+04 GRE .36E+03
OTHERSI 4.0
LOCATION# 185. SIC CODE 2092. NAME: BOS BONNIE FISH ADDRESS TRILLING WAY TOMHI BSD X-LOC 988. Y-LOC 860.
SEASONAL PRODUCTION SPR 34.8 SUM 22.8 FLL 22.8 WIN 22.8 EMPLOYEES 100. DATA SOURCE CODE 3.
WATER USE: SICI MUN CONSUMP(KGD) 100.0 DISCH(KGD) 96.00 PLC OF DISCHI PUB TRTNMT 0. EFFICIENCY 0.8 TNP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
GENERALI BOD .62E+03 SOL .37E+04 GRE 4.0
OTHERSI 3.0
LOCATION# 227. SIC CODE 2013. NAME: COLUMBIA PACANG ADDRESS 155 SOUTHAMPTON TOMHI BSD X-LOC 928. Y-LOC 830.

SEASONAL PRODUCTION SPR 22.0 SUM 34.0 FLL 22.0 WLN 22.0 EMPLOYEES 300. DATA SOURCE CODE 4. TMT 0.
WATER USE: SRCI MUN CONSUMP(KGD) 300.0 DISCH(KGD) 210.0 PLC OF DISCHI PUB TRTMT 0. EFFICIENCY 0.0 TMT 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
GENERALI BOD .12E+06 SOL .90E+03 NIT .20E+03 PH 7.3
OTHERS: 4.0

LOCATION# 234. SIC CODE 2013. NAME: N ENG PROVISION ADDRESS: 960 MASS AVE TOWN: BSD X-LOC 926. Y-LOC 927.
SEASONAL PRODUCTION SPR 20.0 SUM 40.0 FLL 20.0 WLN 20.0 EMPLOYEES 430. DATA SOURCE CODE 4.
WATER USE: SRCI MUN CONSUMP(KGD) 250.0 DISCH(KGD) 215.0 PLC OF DISCHI PUB TRTMT 1. EFFICIENCY 50.0 TMT 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
GENERALI BOD .14E+04 SOL .10E+04 NIT .24E+03 PH 7.3
OTHERS: 4.0

LOCATION# 268. SIC CODE 2011. NAME: COLONIAL PROVIS ADDRESS: 1100 MASS AVE TOWN: BSD X-LOC 931. Y-LOC 918.
SEASONAL PRODUCTION SPR 25.0 SUM 25.0 FLL 25.0 WLN 25.0 EMPLOYEES 600. DATA SOURCE CODE 4.
WATER USE: SRCI MUN CONSUMP(KGD) 460.0 DISCH(KGD)-1.000 PLC OF DISCHI PUB TRTMT 0. EFFICIENCY 0.0 TMT 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
OTHERS: 4.0

LOCATION# 282. SIC CODE 2015. NAME: BROADWAY PULTR ADDRESS: 412 DORCHESTER TOWN: BSD X-LOC 942. Y-LOC 938.
SEASONAL PRODUCTION SPR 25.0 SUM 25.0 FLL 25.0 WLN 25.0 EMPLOYEES 149. DATA SOURCE CODE 4.
WATER USE: SRCI MUN CONSUMP(KGD) 100.0 DISCH(KGD) 100.0 PLC OF DISCHI PUB TRTMT 1. EFFICIENCY 50.0 TMT 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
GENERALI BOD .80E+03
OTHERS: 4.0

LOCATION# 297. SIC CODE 3275. NAME: US GYPSUM CO ADDRESS: 200 TERMINAL TOWN: BSD X-LOC 969. Y-LOC 953.
SEASONAL PRODUCTION SPR 25.0 SUM 25.0 FLL 25.0 WLN 25.0 EMPLOYEES 101. DATA SOURCE CODE 1.
WATER USE: SRCI SUR CONSUMP(KGD) 2650. DISCH(KGD) 2570. PLC OF DISCHI SUR TRTMT 0. EFFICIENCY 0.0 TMT 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
GENERALI BOD .14E+03 COD .20E+05 NIT 4.2 PHO 2.9 GRE .10E+05 PH 6.5
METALS: CA .10E+06 CR 16. FE .90E+03 MG .10E+06 HC .40E+03 K .10E+06 SE .92E+03
OTHERS: PHL 30. SPS .12E+05 SO4 .40E+03 SO3 .40E+03

LOCATION# 305. SIC CODE 2062. NAME: AMERICAN SUGAR ADDRESS: 425 MEDFORD ST TOWN: BSD X-LOC 931. Y-LOC 924.
SEASONAL PRODUCTION SPR 25.0 SUM 25.0 FLL 25.0 WLN 25.0 EMPLOYEES 350. DATA SOURCE CODE 1.
WATER USE: SRCI SUR CONSUMP(KGD) .10E+05 DISCH(KGD) 805.0 PLC OF DISCHI SUR TRTMT 1. EFFICIENCY 50.0 TMT 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
GENERALI BOD .62 COD .48 SOL 1.4 NIT .23 PHO 1.0 PH 5.0
OTHERS: 1.0

LOCATION# 310. SIC CODE 2021. NAME: HOOD & SONS ADDRESS: 500 RUTHERFORD TOWN: BSD X-LOC 931. Y-LOC 920.
SEASONAL PRODUCTION SPR 25.0 SUM 25.0 FLL 25.0 WLN 25.0 EMPLOYEES 5576. DATA SOURCE CODE 4.
WATER USE: SRCI MUN CONSUMP(KGD) 1400. DISCH(KGD) 1400. PLC OF DISCHI PUB TRTMT 1. EFFICIENCY 50.0 TMT 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
GENERALI BOD .20E+05 SOL .52E+05 NIT .80E+03 PHO .70E+03
METALS: CA .11E+04 HC .20E+03 K .11E+04 NA .93E+04
OTHERS: NH3 70. 4.0

LOCATION# 311. SIC CODE 2024. NAME: HOOD & SONS ADDRESS: 56 ROLAND ST TOWN: BSD X-LOC 911. Y-LOC 922.
SEASONAL PRODUCTION SPR 25.0 SUM 25.0 FLL 25.0 WLN 25.0 EMPLOYEES 249. DATA SOURCE CODE 4.
WATER USE: SRCI MUN CONSUMP(KGD) 70.00 DISCH(KGD) 70.00 PLC OF DISCHI PUB TRTMT 1. EFFICIENCY 50.0 TMT 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
GENERALI BOD .13E+04 SOL .26E+04 NIT 60. PHO 35.
METALS CA 60. HG 10. K 60. MA .50E+03
OTHERS MH3 3.0 4.0

LOCATION# 315. SIC CODE 2062. NAME: REVERE SUGAR RE ADDRESS: 333 MEDFORD ST TOWN: B0D X-LOC 934. Y-LOC 933.
SEASONAL PRODUCTION SPR 25.0 SUM 25.0 FLL 25.0 WIN 25.0 EMPLOYEES 489. DATA SOURCE CODE 1.
WATER USE: SRCI SUR CONSUMP(KGD) .1492E+03 DISCH(KGD) 299.5 PLC OF DISCH: SUR TRTMT 1. EFFICIENCY 50.0 TMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
GENERALI BOD 46. COD .57E+03 SOL .78E+05 NIT .63 PHO .36 PH 8.0
METALS CA .91E+03 FE .25 MG .28E+04 K .89E+03 NA .24E+05 ZN .38E-01
OTHERS CLD 3.2 NO3 .36 SO4 .59E+04 SO3 .70

LOCATION# 325. SIC CODE 3111. NAME: DT HVEY LEATHR ADDRESS: 89 BICKFORD TOWN: B0D X-LOC 891. Y-LOC 818.
SEASONAL PRODUCTION SPR 25.0 SUM 25.0 FLL 25.0 WIN 25.0 EMPLOYEES 35. DATA SOURCE CODE 4.
WATER USE: SRCI MUN CONSUMP(KGD) 70.00 DISCH(KGD) 70.00 PLC OF DISCH: PUB TRTMT 1. EFFICIENCY 50.0 TMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
GENERALI BOD .58E+03 COD .00
METALS CR 23.
OTHERS SCL .17E+04 SFD 58. 4.0

LOCATION# 344. SIC CODE 2013. NAME: MORRISON & SCHF ADDRESS: 35 HIGHBORN ST TOWN: B0D X-LOC 994. Y-LOC 874.
SEASONAL PRODUCTION SPR 20.0 SUM 30.0 FLL 20.0 WIN 30.0 EMPLOYEES 65. DATA SOURCE CODE 4.
WATER USE: SRCI MUN CONSUMP(KGD) 64.50 DISCH(KGD) 51.60 PLC OF DISCH: PUB TRTMT 1. EFFICIENCY 50.0 TMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
GENERALI BOD .34E+03 SOL .24E+03 NIT 58. PH 7.3
OTHERS 4.0

LOCATION# 332. SIC CODE 2621. NAME: TELESTON HOLLIN ADDRESS: 892 RIVER ST TOWN: B0D X-LOC 882. Y-LOC 709.
SEASONAL PRODUCTION SPR 25.0 SUM 25.0 FLL 25.0 WIN 25.0 EMPLOYEES 260. DATA SOURCE CODE 1.
WATER USE: SRCI SUR CONSUMP(KGD) 4470. DISCH(KGD) 4380. PLC OF DISCH: PUB TRTMT 1. EFFICIENCY 50.0 TMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
GENERALI BOD .17E+04 COD .38E+04 SOL .15E+05 NIT .18E+03 PHO 88. PH 6.8
OTHERS MH3 77. NO3 4.9 1.0

LOCATION# 354. SIC CODE 2651. NAME: PERKIT FOLD BOX ADDRESS: 36 POYDRAS ST TOWN: B0D X-LOC 884. Y-LOC 704.
SEASONAL PRODUCTION SPR 25.0 SUM 25.0 FLL 25.0 WIN 25.0 EMPLOYEES 55. DATA SOURCE CODE 2.
WATER USE: SRCI SUR CONSUMP(KGD) 250.0 DISCH(KGD) 90.00 PLC OF DISCH: PUB TRTMT 1. EFFICIENCY 0.0 TMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
GENERALI SOL .63E+03
METALS NA 5.0
OTHERS CLR 10. 2.0

LOCATION# 361. SIC CODE 2261. NAME: DANIELS MATHASN ADDRESS: 206 CONGRESS ST TOWN: B0D X-LOC 948. Y-LOC 888.
SEASONAL PRODUCTION SPR 25.0 SUM 25.0 FLL 25.0 WIN 25.0 EMPLOYEES 40. DATA SOURCE CODE 4.
WATER USE: SRCI MUN CONSUMP(KGD) 80.00 DISCH(KGD) 55.00 PLC OF DISCH: PUB TRTMT 0. EFFICIENCY 0.0 TMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
GENERALI BOD .21E+03 COD .56E+03 SOL .22E+04 PH 12.
METALS CA 4.0 NA .67E+03
OTHERS ALK .11E+04 SPS 55. SO4 .32E+03

LOCATION# 369. SIC CODE 2092. NAME: O'DONNELL USEN ADDRESS: 157 MAIN ST TOWN: G10 X-LOC 1479. Y-LOC 1456.
SEASONAL PRODUCTION SPR 25.0 SUM 25.0 FLL 25.0 WIN 25.0 EMPLOYEES 500. DATA SOURCE CODE 3.
WATER USE: SRCI MUN CONSUMP(KGD) 72.40 DISCH(KGD) 72.00 PLC OF DISCH: PUB TRTMT 0. EFFICIENCY 0.0 TMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
GENERALI BOD .47E+03 NIT .00
OTHERSI 3.0

LOCATION# 382, SIC CODE 3069, NAME: ARMSTRONG CORK ADDRESS: OFF HANCOCK ST TOWN: BRA X-LOC 1021, Y-LOC 889,
SEASONAL PRODUCTION SPR 25.8 SUM 25.8 WIN 25.8 EMPLOYEES 770, DATA SOURCE CODE 1,
WATER USE: SRCI SUR CONSUMP(KGD) 4700, DISCH(KGD) 1775, PLC OF DISCHI SUR TRTNMT 0, EFFICNCY 0.8 IMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
GENERALI BOD 53, COD .65E+03 SOL .27E+04 NIT 13, GRE .14E+03 PH 6.4
METALSI CA .60 CR 3.7 NA 2.7
OTHERSI CLD .72E+03 NO3 2.1 PNL .78E+01 SO4 73, SO3 .18E+01

LOCATION# 418, SIC CODE 3069, NAME: GENERAL LATEX ADDRESS: 666 MAIN ST TOWN: CAN X-LOC 891, Y-LOC 886,
SEASONAL PRODUCTION SPR 25.8 SUM 25.8 WIN 25.8 EMPLOYEES 107, DATA SOURCE CODE 1,
WATER USE: SRCI MUN CONSUMP(KGD) 90.00 DISCH(KGD) 90.00 PLC OF DISCHI PUB TRTNMT 1, EFFICNCY 50.8 IMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
GENERALI BOD .56E+03 COD .35E+05 SOL .12E+05 NIT .16E+03 PHO .60 PH 4.5
METALSI AL 2.5 AS .12 CD .24E-01 CA 14, FE 26, NA .22E+03 TI .24E-01 ZN .48E-01
OTHERSI CLD .38E+03 NO3 13, PNL .19E+04 SO4 .13E+04 SFD 1.4

LOCATION# 422, SIC CODE 2812, NAME: GRACE W R CHEM ADDRESS: 62 WHITTIER TOWN: CAN X-LOC 830, Y-LOC 953,
SEASONAL PRODUCTION SPR 25.8 SUM 25.8 WIN 25.8 EMPLOYEES 1300, DATA SOURCE CODE 1,
WATER USE: SRCI MUN CONSUMP(KGD) 144.0 DISCH(KGD) 108.0 PLC OF DISCHI SUR TRTNMT 1, EFFICNCY 75.8 IMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
GENERALI BOD .14E+03 COD .76E+04 SOL .30E+04 NIT 12, PHO .67 PH 7.5
METALSI AL 2.5 AS .12 CD .24E-01 CA 14, FE 26, NA .22E+03 TI .24E-01 ZN .48E-01
OTHERSI CLD 9.6 PNL .72E-02 SO4 4.8 SFD .77

LOCATION# 430, SIC CODE 2071, NAME: NABISCO CONFECT ADDRESS: 810 MAIN ST TOWN: CAN X-LOC 807, Y-LOC 888,
SEASONAL PRODUCTION SPR 25.8 SUM 25.8 WIN 25.8 EMPLOYEES 1000, DATA SOURCE CODE 4,
WATER USE: SRCI MUN CONSUMP(KGD) 108.8 DISCH(KGD) 81.99 PLC OF DISCHI PUB TRTNMT 0, EFFICNCY 0.8 IMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
GENERALI BOD 27,
OTHERSI 4.0

LOCATION# 437, SIC CODE 3471, NAME: CAN THERMIONIC ADDRESS: 445 CONCORD AVE TOWN: CAN X-LOC 817, Y-LOC 937,
SEASONAL PRODUCTION SPR 25.8 SUM 25.8 WIN 25.8 EMPLOYEES 500, DATA SOURCE CODE 5,
WATER USE: SRCI MUN CONSUMP(KGD) 75.00 DISCH(KGD) 75.00 PLC OF DISCHI PUB TRTNMT 0, EFFICNCY 0.8 IMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
GENERALI SOL 30, PH 4.0
METALSI CD .54 CU .43 PB .50 NI 2.3 AG .20 NA 3.8 SN 1.2 ZN .98
OTHERSI CLD 7.2 CND 2.8 DET 10, SO4 2.8

LOCATION# 452, SIC CODE 2026, NAME: CUMBERLAND FARM ADDRESS: 777 DEDHAM ST TOWN: CAN X-LOC 813, Y-LOC 878,
SEASONAL PRODUCTION SPR 25.8 SUM 25.8 WIN 25.8 EMPLOYEES 499, DATA SOURCE CODE 4,
WATER USE: SRCI MUN CONSUMP(KGD) 140.0 DISCH(KGD) 140.0 PLC OF DISCHI PUB TRTNMT 1, EFFICNCY 50.8 IMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
GENERALI BOD .26E+04 SOL .52E+04 NIT 80, PHO 70,
METALSI CA .10E+03 HG 20, K 10, NA 90,
OTHERSI NH3 10, 4.0

LOCATION# 454, SIC CODE 2211, NAME: DRAPER BROTHERS ADDRESS: 28 DRAPER LANE TOWN: CAN X-LOC 828, Y-LOC 841,
SEASONAL PRODUCTION SPR 25.8 SUM 25.8 WIN 25.8 EMPLOYEES 350, DATA SOURCE CODE 4,
WATER USE: SRCI MUN CONSUMP(KGD) 350.0 DISCH(KGD) 350.0 PLC OF DISCHI PUB TRTNMT 0, EFFICNCY 0.8 IMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

GENERALI BOD .19E+04 COD .28E+04 SOL .15E+05
METALSI CA 28. NA .45E+04
OTHERSI ALK .75E+04 SPS .38E+03 SO4 .20E+04

LOCATION# 510. SIC CODE 4911. NAMEI BOS ED HSTIC 8 ADDRESSI TOMNI EVE X-LOC 929. Y-LOC 937.
SEASONAL PRODUCTION SPR 25.9 SUM 25.9 FLL 25.9 WIN 25.9 EMPLOYEES 200. DATA SOURCE CODE 1.
WATER USEI SRCI SUR CONSUMP(KGD)-1.000 DISCH(KGD) 146.0 PLC OF DISCHI SUR TRTMT 0. EFFICNCY 0.9 IMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

GENERALI BOD 19. COD 76. PH 9.4
METALSI NA .25E+03 ZN .10E+03
OTHERSI CLD .20E+03 PHL 33. SO4 .35E+03

LOCATION# 519. SIC CODE 2819. NAMEI MONSANTO CO ADDRESSI 1 CHEMICAL LANE TOMNI EVE X-LOC 926. Y-LOC 948.
SEASONAL PRODUCTION SPR 25.9 SUM 25.9 FLL 25.9 WIN 25.9 EMPLOYEES 400. DATA SOURCE CODE 1.
WATER USEI SRCI MUN CONSUMP(KGD)-1.000 DISCH(KGD) 760.0 PLC OF DISCHI PUB TRTMT 1. EFFICNCY 90.9 IMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

OTHERSI CLD .22E+05 NH3 .32E+04 SIL .32E+03 SO4 .11E+05
METALSI CR 9.3 ZN .14E+03
OTHERSI CLD .66E+03 NO3 3.9 NO2 .00 PNL 95. SO4 .39E+03 SRF 1.7

LOCATION# 526. SIC CODE 4291. NAMEI GAF CORP IND PR ADDRESSI HAYWARD ST TOMNI FRN X-LOC 461. Y-LOC 379.
SEASONAL PRODUCTION SPR 25.9 SUM 25.9 FLL 25.9 WIN 25.9 EMPLOYEES 125. DATA SOURCE CODE 1.
WATER USEI SRCI OLN CONSUMP(KGD) 450.0 DISCH(KGD) 230.0 PLC OF DISCHI PUB TRTMT 0. EFFICNCY 0.9 IMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

GENERALI BOD .21E+03 COD .35E+03 SOL .35E+04 NIT .11E+03 PHO 4.7 GRE 5.1 PH 9.0
METALSI CR 9.3 ZN .14E+03
OTHERSI CLD .66E+03 NO3 3.9 NO2 .00 PNL 95. SO4 .39E+03 SRF 1.7

LOCATION# 531. SIC CODE 2031. NAMEI ADE FOOD CO ADDRESSI RR 417 MAIN ST TOMNI GLO X-LOC 1492. Y-LOC 1464.
SEASONAL PRODUCTION SPR 22.9 SUM 34.9 FLL 22.9 WIN 22.9 EMPLOYEES 23. DATA SOURCE CODE 3.
WATER USEI SRCI MUN CONSUMP(KGD) 65.00 DISCH(KGD) 65.00 PLC OF DISCHI PUB TRTMT 0. EFFICNCY 0.9 IMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

GENERALI BOD .42E+03 SOL .25E+04 GRE 3.0
OTHERSI 3.0

LOCATION# 537. SIC CODE 2092. NAMEI GORTON CORP ADDRESSI 327 MAIN ST TOMNI GLO X-LOC 1489. Y-LOC 1460.
SEASONAL PRODUCTION SPR 25.9 SUM 25.9 FLL 25.9 WIN 25.9 EMPLOYEES 999. DATA SOURCE CODE 3.
WATER USEI SRCI MUN CONSUMP(KGD) 140.0 DISCH(KGD) 140.0 PLC OF DISCHI PUB TRTMT 0. EFFICNCY 0.9 IMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

GENERALI BOD .10E+04 SOL .61E+04 GRE 6.0
OTHERSI 3.0

LOCATION# 576. SIC CODE 2033. NAMEI FRIEND BROS INC ADDRESSI 730 EASTERN AVE TOMNI HAL X-LOC 982. Y-LOC 1010.
SEASONAL PRODUCTION SPR 25.9 SUM 25.9 FLL 25.9 WIN 25.9 EMPLOYEES 99. DATA SOURCE CODE 4.
WATER USEI SRCI MUN CONSUMP(KGD) 72.00 DISCH(KGD) 72.00 PLC OF DISCHI PUB TRTMT 0. EFFICNCY 0.9 IMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

GENERALI SOL 6.0
OTHERSI 4.0

LOCATION# 633. SIC CODE 2024. NAMEI HENDRIES INC ADDRESSI 131 ELIOT ST TOMNI HTD X-LOC 918. Y-LOC 719.
SEASONAL PRODUCTION SPR 25.9 SUM 25.9 FLL 25.9 WIN 25.9 EMPLOYEES 200. DATA SOURCE CODE 4.
WATER USEI SRCI MUN CONSUMP(KGD) 56.00 DISCH(KGD) 56.00 PLC OF DISCHI PUB TRTMT 1. EFFICNCY 90.9 IMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

METALS: CA 50, HG 10, K 50, NA .37E+03
 OTHERS: NH3 1.0 4.0

LOCATION# 652, SIC CODE 3069, NAME: STONE WOODWARD ADDRESS: 181 OAK ST TOWNH NTH X-LOC 724, Y-LOC 786,
 SEASONAL PRODUCTION SPR 25.8 SUM 25.8 FLL 25.8 WIN 25.8 EMPLOYEES 74, DATA SOURCE CODE 3,
 WATER USE: SRC1 SUR CONSUMP(KGD) 93.00 DISCH(KGD) 93.00 PLC OF DISCHI SUR TRTNMT 0, EFFICNCY 0.8 TMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 GENERALI: BOD .50E+03 COD .34E+05 SOL .12E+05 NIT .15E+03 PHO 1.0 PH 4.8
 OTHERS: CLD .38E+03 M03 12, PHL .18E+04 S04 .13E+04 SFD 1.0

LOCATION# 654, SIC CODE 2231, NAME: BUCKLEY MARN ADDRESS: LAWRENCE ST TOWNH NFK X-LOC 536, Y-LOC 403,
 SEASONAL PRODUCTION SPR 25.8 SUM 25.8 FLL 25.8 WIN 25.8 EMPLOYEES 75, DATA SOURCE CODE 4,
 WATER USE: SRC1 MUN CONSUMP(KGD) 108.0 DISCH(KGD) 105.0 PLC OF DISCHI PUB TRTNMT 1, EFFICNCY 90.8 TMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 GENERALI: BOD .13E+03 COD .59E+03 SOL .97E+03 NIT 3.0 PHO .20E+03 GRE 70.
 METALS: CA 46, CR 1.0 NA .84E+03
 OTHERS: CLD 60, S04 .28E+03 SFD 2.0

LOCATION# 677, SIC CODE 3111, NAME: BONN LEATH SPLIT ADDRESS: 2 SUMMIT TOWNH PEA X-LOC 1095, Y-LOC 1180,
 SEASONAL PRODUCTION SPR 25.8 SUM 25.8 FLL 25.8 WIN 25.8 EMPLOYEES 29, DATA SOURCE CODE 4,
 WATER USE: SRC1 MUN CONSUMP(KGD) 58.00 DISCH(KGD) 58.00 PLC OF DISCHI PUB TRTNMT 1, EFFICNCY 50.8 TMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 GENERALI: BOD .48E+03 SOL .38E+04 NIT 29,
 METALS: CR 19,
 OTHERS: SCL .14E+04 SFD 48, 4.0

LOCATION# 687, SIC CODE 2891, NAME: EASTMAN GELATIN ADDRESS: 227 WASHINGTON TOWNH PEA X-LOC 1095, Y-LOC 1180,
 SEASONAL PRODUCTION SPR 25.8 SUM 25.8 FLL 25.8 WIN 25.8 EMPLOYEES 373, DATA SOURCE CODE 1,
 WATER USE: SRC1 OAN CONSUMP(KGD) 5500, DISCH(KGD) 2900, PLC OF DISCHI PUB TRTNMT 0, EFFICNCY 0.8 TMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 GENERALI: BOD 19, COD 85, SOL .82E+03 NIT 3.6 PHO 2.0 PH 6.9
 METALS: CR .55, ZN .55E-01
 OTHERS: CLD .25E+03 S04 89, 1.0

LOCATION# 688, SIC CODE 3111, NAME: EASTERN TANNING ADDRESS: 41 HARDY ST TOWNH PEA X-LOC 1128, Y-LOC 1180,
 SEASONAL PRODUCTION SPR 25.8 SUM 25.8 FLL 25.8 WIN 25.8 EMPLOYEES 30, DATA SOURCE CODE 4,
 WATER USE: SRC1 MUN CONSUMP(KGD) 60.00 DISCH(KGD) 60.00 PLC OF DISCHI PUB TRTNMT 1, EFFICNCY 90.8 TMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 GENERALI: BOD .50E+03 SOL .40E+04 NIT 30,
 METALS: CR 20,
 OTHERS: SCL .15E+04 SFD 5.0 4.0

LOCATION# 689, SIC CODE 3111, NAME: FERMON TANNING ADDRESS: 11 WALNUT ST TOWNH PEA X-LOC 1130, Y-LOC 1180,
 SEASONAL PRODUCTION SPR 25.8 SUM 25.8 FLL 25.8 WIN 25.8 EMPLOYEES 65, DATA SOURCE CODE 4,
 WATER USE: SRC1 MUN CONSUMP(KGD) 175.0 DISCH(KGD) 175.0 PLC OF DISCHI PUB TRTNMT 1, EFFICNCY 90.8 TMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 GENERALI: BOD .14E+04 SOL .11E+05 NIT 88, PH 7.0
 METALS: CP 58,
 OTHERS: SCL .43E+04 SFD .14E+03 4.0

LOCATION# 690, SIC CODE 3111, NAME: GNESCO GRIK TN ADDRESS: 87 HONLEY TOWNH PEA X-LOC 1115, Y-LOC 1180,
 SEASONAL PRODUCTION SPR 25.8 SUM 25.8 FLL 25.8 WIN 25.8 EMPLOYEES 100, DATA SOURCE CODE 4,
 WATER USE: SRC1 MUN CONSUMP(KGD)-1,000 DISCH(KGD)-1,000 PLC OF DISCHI PUB TRTNMT 1, EFFICNCY 90.8 TMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 METALS CR 66.
 OTHERS SCL .50E+04 NFD .18E+03 4.0

 LOCATION# 593, SIC CODE J111, NAME: HENRY LEATHER ADDRESS 150 MAIN ST TOWN: PEA X-LOC 1085, Y-LOC 1180,
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 WIN 25.0 FLL 25.0 DATA SOURCE CODE 4, EMPLOYEES 35,
 WATER USE: SRCL MUN CONSUMP(KGD) 70.00 DISCH(KGD) 70.00 PLC OF DISCH: PUB TRTMT 1, EFFICNCY 50.0 TMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 GENERALI BOD .58E+03 SOL .46E+04 NIT 35.
 METALS CR 23.
 OTHERS SCL .17E+04 SFD 58, 4.0

 LOCATION# 698, SIC CODE J111, NAME: HATZ TANNING ADDRESS 119 FOSTER ST TOWN: PEA X-LOC 1111, Y-LOC 1178,
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 WIN 25.0 FLL 25.0 DATA SOURCE CODE 4, EMPLOYEES 35,
 WATER USE: SRCL MUN CONSUMP(KGD) 70.00 DISCH(KGD) 70.00 PLC OF DISCH: PUB TRTMT 1, EFFICNCY 50.0 TMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 GENERALI BOD .58E+03 SOL .46E+04 NIT 35.
 METALS CR 23.
 OTHERS SCL .17E+04 SFD 58, 4.0

 LOCATION# 709, SIC CODE J111, NAME: SHAWHUT TANNING ADDRESS 45 WALNUT ST TOWN: PEA X-LOC 1129, Y-LOC 1184,
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 WIN 25.0 FLL 25.0 DATA SOURCE CODE 4, EMPLOYEES 49,
 WATER USE: SRCL MUN CONSUMP(KGD) 98.00 DISCH(KGD) 98.00 PLC OF DISCH: PUB TRTMT 1, EFFICNCY 50.0 TMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 GENERALI BOD .81E+03 SOL .65E+04 NIT 49.
 METALS CR 32.
 OTHERS SCL .24E+04 SFD 81, 4.0

 LOCATION# 713, SIC CODE J111, NAME: TANNERS SPECIAL ADDRESS 145 LOWELL ST TOWN: PEA X-LOC 1108, Y-LOC 1192,
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 WIN 25.0 FLL 25.0 DATA SOURCE CODE 4, EMPLOYEES 49,
 WATER USE: SRCL MUN CONSUMP(KGD) 98.00 DISCH(KGD) 98.00 PLC OF DISCH: PUB TRTMT 1, EFFICNCY 50.0 TMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 GENERALI BOD .81E+03 SOL .65E+04 NIT 49.
 METALS CR 32.
 OTHERS SCL .24E+04 SFD 81, 4.0

 LOCATION# 716, SIC CODE J111, NAME: TAN RITE LEATH ADDRESS 39 WALNUT ST TOWN: PEA X-LOC 1124, Y-LOC 1196,
 SEASONAL PRODUCTION SPR 31.0 SUM 23.0 WIN 23.0 FLL 23.0 DATA SOURCE CODE 4, EMPLOYEES 99,
 WATER USE: SRCL MUN CONSUMP(KGD)-1,000 DISCH(KGD)-1,000 PLC OF DISCH: PUB TRTMT 0, EFFICNCY 0.0 TMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 GENERALI BOD .75E+03 SOL .60E+04 NIT 45.
 METALS CR 58.
 OTHERS SCL .43E+04 SFD .14E+03 4.0

 LOCATION# 718, SIC CODE J111, NAME: VICTORY TANNING ADDRESS 23 UPTON ST TOWN: PEA X-LOC 1120, Y-LOC 1188,
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 WIN 25.0 FLL 25.0 DATA SOURCE CODE 4, EMPLOYEES 45,
 WATER USE: SRCL MUN CONSUMP(KGD) 90.00 DISCH(KGD) 90.00 PLC OF DISCH: PUB TRTMT 1, EFFICNCY 50.0 TMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 GENERALI BOD .75E+03 SOL .60E+04 NIT 45.
 METALS CR 30.
 OTHERS SCL .22E+04 SFD 75, 4.0

 LOCATION# 749, SIC CODE J111, NAME: NORMAN LEWIS CO ADDRESS 164 BROADWAY TOWN: REV X-LOC 997, Y-LOC 966,
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 WIN 25.0 FLL 25.0 DATA SOURCE CODE 4, EMPLOYEES 65,
 WATER USE: SRCL MUN CONSUMP(KGD) 130.0 DISCH(KGD) 130.0 PLC OF DISCH: PUB TRTMT 1, EFFICNCY 50.0 TMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

GENERALI 80D .11E+04 SOL .86E+04 NIT 65.
METALS CR 43.
OTHERS SCL .32E+04 SFD .11E+03 4.0
LOCATION# 754. SIC CODE 2042. NAME: CLARK BABBIT ADDRESS: STATE ST TOWN: RCL X-LOC 1108. Y-LOC 460.
SEASONAL PRODUCTION SPR 25.8 SUM 25.8 MIN 25.8 EMPLOYEES 84. DATA SOURCE CODE 1.
WATER USE: SRC: OWN CONSUMP(KGD) 330.0 DISCH(KGD) 300.0 PLC OF DISCH: SUR TRTMT 0. EFFICIENCY 0.8 TWP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

GENERALI 80D .45E+03 COD .46E+03 SOL .17E+04 NIT 99. PHO .16E+03 GRE .27E+03 PH 6:1
METALS CR 89. SRF .20 1.0
OTHERS SCL .11E+05 SFD .37E+03 4.0
LOCATION# 764. SIC CODE 3111. NAME: FLYNN JOHN SONS ADDRESS: 80 BOSTON ST TOWN: SAL X-LOC 1141. Y-LOC 1175.
SEASONAL PRODUCTION SPR 25.8 SUM 25.8 MIN 25.8 EMPLOYEES 225. DATA SOURCE CODE 4.
WATER USE: SRC: MUN CONSUMP(KGD) 450.0 DISCH(KGD) 450.0 PLC OF DISCH: PUB TRTMT 1. EFFICIENCY 50.8 TWP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

GENERALI 80D .37E+04 SOL .30E+05 NIT .22E+03 PH 7.0
METALS CR .15E+03
OTHERS SCL .11E+05 SFD .37E+03 4.0
LOCATION# 770. SIC CODE 3111. NAME: HANTHORPE TAN ADDRESS: 18 GOODHUE ST TOWN: SAL X-LOC 1142. Y-LOC 1174.
SEASONAL PRODUCTION SPR 26.8 SUM 22.8 MIN 26.8 EMPLOYEES 150. DATA SOURCE CODE 4.
WATER USE: SRC: MUN CONSUMP(KGD) 300.0 DISCH(KGD)-1.000 PLC OF DISCH: PUB TRTMT 1. EFFICIENCY 50.8 TWP 77.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

GENERALI 80D .75E+04 SFD .25E+03 4.0
METALS CR 99.
OTHERS SCL .75E+04 SFD .25E+03 4.0
LOCATION# 775. SIC CODE 3111. NAME: LEACH HECKEL LE ADDRESS: 72 FLINT ST TOWN: SAL X-LOC 1146. Y-LOC 1179.
SEASONAL PRODUCTION SPR 25.8 SUM 25.8 MIN 25.8 EMPLOYEES 72. DATA SOURCE CODE 4.
WATER USE: SRC: OWN CONSUMP(KGD) 300.0 DISCH(KGD) 300.0 PLC OF DISCH: PUB TRTMT 1. EFFICIENCY 50.8 TWP 80.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

GENERALI 80D .25E+04 SOL .20E+05 NIT .15E+03 PH 7.0
METALS CR 99.
OTHERS SCL .75E+04 SFD .25E+03 4.0
LOCATION# 788. SIC CODE 3111. NAME: SALEM SUEDE INC ADDRESS: 7 IRVING ST TOWN: SAL X-LOC 1142. Y-LOC 1189.
SEASONAL PRODUCTION SPR 25.8 SUM 25.8 MIN 25.8 EMPLOYEES 49. DATA SOURCE CODE 4.
WATER USE: SRC: MUN CONSUMP(KGD) 100.0 DISCH(KGD) 100.0 PLC OF DISCH: PUB TRTMT 1. EFFICIENCY 50.8 TWP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

GENERALI 80D .83E+03 SOL .66E+04 NIT 50.
METALS CR 33.
OTHERS SCL .25E+03 SFD 83. 4.0
LOCATION# 812. SIC CODE 2013. NAME: M4 MADES CO INC ADDRESS: 67 SOUTH ST TOWN: SOM X-LOC 995. Y-LOC 909.
SEASONAL PRODUCTION SPR 25.8 SUM 25.8 MIN 25.8 EMPLOYEES 110. DATA SOURCE CODE 4.
WATER USE: SRC: MUN CONSUMP(KGD) 80.0 DISCH(KGD) 70.0 PLC OF DISCH: PUB TRTMT 0. EFFICIENCY 0.8 TWP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

GENERALI 80D .46E+03 SOL .32E+03 NIT 79. PH 7.3
METALS CR 40.
OTHERS SCL .46E+03 SOL .32E+03 NIT 79. PH 7.3
LOCATION# 860. SIC CODE 2297. NAME: KENDALL FIBER ADDRESS: WEST ST TOWN: NLP X-LOC 690. Y-LOC 490.
SEASONAL PRODUCTION SPR 25.8 SUM 25.8 MIN 25.8 EMPLOYEES 1500. DATA SOURCE CODE 1.
WATER USE: SRC: SUR CONSUMP(KGD) 900.0 DISCH(KGD) 750.0 PLC OF DISCH: SUR TRTMT 0. EFFICIENCY 0.8 TWP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
GENERALI BOD .36E+03 NIT .00 PHO .00 GRE .00 PH 8.0
OTHERS: 1.0

LOCATIONS 882. SIC CODE 2621. NAME: BIRD SON PAPER ADDRESS: WASHINGTON ST TOWN: HLP X-LOC 889. Y-LOC 496.
SEASONAL PRODUCTION SPR 25.8 SUM 25.8 WLN 25.8 EMPLOYEES 170. DATA SOURCE CODE 1.
WATER USE: SRC: SUR CONSUMP(KGD) 700.0 DISCH(KGD) 650.0 PLC OF DISCH: PUB TRTMT 1. EFFICIENCY 50.8 TMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
OTHERS: NH3 11. NO3 70 1.0

LOCATIONS 820. SIC CODE 4911. NAME: BOS EDI EDG STA ADDRESS: 1 BRIDGE ST TOWN: NEY X-LOC 1070. Y-LOC 872.
SEASONAL PRODUCTION SPR 25.8 SUM 25.8 WLN 25.8 EMPLOYEES 170. DATA SOURCE CODE 3.
WATER USE: SRC: MUN CONSUMP(KGD)-1.000 DISCH(KGD) 103.0 PLC OF DISCH: SUR TRTMT 0. EFFICIENCY 0.8 TMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
GENERALI BOD 13. COD 54. SOL .65E+03 NIT 7.0 PHO 8.0 PH 8.4
METALS: NA .17E+03 ZN 72.
OTHERS: CLD .14E+03 PNL 24. SO4 .25E+03

LOCATIONS 932. SIC CODE 2818. NAME: STEPAN CHEMICAL ADDRESS: 51 EAMES ST TOWN: MIL X-LOC 808. Y-LOC 1192.
SEASONAL PRODUCTION SPR 25.8 SUM 25.8 WLN 25.8 EMPLOYEES 99. DATA SOURCE CODE 5.
WATER USE: SRC: MUN CONSUMP(KGD) 247.7 DISCH(KGD) 247.7 PLC OF DISCH: PUB TRTMT 1. EFFICIENCY 99.8 TMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
GENERALI SOL 19. PH 8.5
OTHERS: CLD .21E+04 SO4 .41E+04 5.0

LOCATIONS 935. SIC CODE 2891. NAME: SWIFT EDIBL GIL ADDRESS: 134 CROSS ST TOWN: MIN X-LOC 840. Y-LOC 1077.
SEASONAL PRODUCTION SPR 25.8 SUM 25.8 WLN 25.8 EMPLOYEES 75. DATA SOURCE CODE 3.
WATER USE: SRC: OAN CONSUMP(KGD) 650.0 DISCH(KGD) 645.0 PLC OF DISCH: PUB TRTMT 1. EFFICIENCY 50.8 TMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
GENERALI BOD 3.8 COD 17. SOL .16E+03 NIT .70 PHO .40 PH 6.9
METALS: CR .10 ZN .10E-01
OTHERS: CLD 90. SO4 17. 3.0

LOCATIONS 941. SIC CODE 2891. NAME: ATLAN GELATIN ADDRESS: 17 HILL AVE TOWN: HOB X-LOC 860. Y-LOC 1096.
SEASONAL PRODUCTION SPR 25.8 SUM 25.8 WLN 25.8 EMPLOYEES 300. DATA SOURCE CODE 3.
WATER USE: SRC: MUN CONSUMP(KGD) 3000. DISCH(KGD) 1700. PLC OF DISCH: PUB TRTMT 1. EFFICIENCY 50.8 TMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
GENERALI BOD 10. COD 42. SOL .41E+03 NIT 1.7 PHO 1.0
METALS: CR .27 ZN .20E-01
OTHERS: CLD .17E+03 SO4 45. 3.0

LOCATIONS 943. SIC CODE 2024. NAME: BORDER CO ADDRESS: 16 CONN ST TOWN: HOB X-LOC 818. Y-LOC 1088.
SEASONAL PRODUCTION SPR 25.8 SUM 25.8 WLN 25.8 EMPLOYEES 19. DATA SOURCE CODE 4.
WATER USE: SRC: MUN CONSUMP(KGD) 54.00 DISCH(KGD) 54.00 PLC OF DISCH: PUB TRTMT 1. EFFICIENCY 50.8 TMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
GENERALI BOD .10E+04 SOL .20E+04 NIT 30. PHO 20.
METALS: CA 40. HG 10. K 40. NA .40E+03
OTHERS: NH3 2.0 4.0

LOCATIONS 961. SIC CODE 3113. NAME: JOHN RILEY CO ADDRESS: 220 SALEM ST TOWN: HOB X-LOC 837. Y-LOC 1117.
SEASONAL PRODUCTION SPR 25.8 SUM 25.8 WLN 25.8 EMPLOYEES 150. DATA SOURCE CODE 4.
WATER USE: SRC: MUN CONSUMP(KGD) 200.0 DISCH(KGD) 200.0 PLC OF DISCH: PUB TRTMT 1. EFFICIENCY 50.8 TMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
GENERALI BOD .17E+04 SOL .13E+05 NIT .10E+03 PH 8.0
METALS CR 86
OTHERS SCL .50E+04 SFD .18E+03 4.0
LOCATION# 5002, SIC CODE J822, NAMEI FERAL INC ADDRESSI MAIN ST TOWNI ASH X-LOC 396, Y-LOC 693,
SEASONAL PRODUCTION SPR 26.8 SUM 39.8 MIN 6.8 EMPLOYEES 650, DATA SOURCE CODE 12,
WATER USEI SRCI MUN CONSUMP(KGD)-1.000 DISCH(KGD)-1.000 PLC OF DISCHI PUB TRTMTI 3, EFFICIENCY 95.8 TMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
METALS CD .10E+01 CR .10E+01 CU .60E+01 NC .20 NI .20E+02 SN .10E+01 ZN .30E+01
OTHERS CLD 12, CND 4.9 SO3 5.4
LOCATION# 5003, SIC CODE J873, NAMEI GENERAL ELECTRIC ADDRESSI 75 HOMER AVE TOWNI ASH X-LOC 396, Y-LOC 700,
SEASONAL PRODUCTION SPR 25.8 SUM 25.8 MIN 25.8 EMPLOYEES 1600, DATA SOURCE CODE 1,
WATER USEI SRCI MUN CONSUMP(KGD) 330.0 DISCH(KGD) 140.0 PLC OF DISCHI PUB TRTMTI 0, EFFICIENCY 0.8 TMP 70.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
GENERALI PH 6.8
LOCATION# 9010, SIC CODE J841, NAMEI AMER OPTICAL CP ADDRESSI CROSBY DR TOWNI BDF X-LOC 691, Y-LOC 1191,
SEASONAL PRODUCTION SPR 25.8 SUM 25.8 MIN 25.8 EMPLOYEES 249, DATA SOURCE CODE -1,
WATER USEI SRCI MUN CONSUMP(KGD) 10.00 DISCH(KGD) .0000 PLC OF DISCHI PUB TRTMTI 0, EFFICIENCY 0.8 TMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
LOCATION# 9011, SIC CODE J842, NAMEI BAIRD-ATOMIC IN ADDRESSI 125 MIDDLESEX T TOWNI BDF X-LOC 691, Y-LOC 1189,
SEASONAL PRODUCTION SPR 25.8 SUM 25.8 MIN 25.8 EMPLOYEES 400, DATA SOURCE CODE 35,
WATER USEI SRCI MUN CONSUMP(KGD) 36.00 DISCH(KGD) 29.00 PLC OF DISCHI PUB TRTMTI 2, EFFICIENCY 80.8 TMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
METALS CD .60 CU .90 NA .30E+02
LOCATION# 9012, SIC CODE J679, NAMEI BASF SYSTEMS IN ADDRESSI CROSBY DR TOWNI BDF X-LOC 699, Y-LOC 1197,
SEASONAL PRODUCTION SPR 25.8 SUM 25.8 MIN 25.8 EMPLOYEES 600, DATA SOURCE CODE -1,
WATER USEI SRCI MUN CONSUMP(KGD) 10.00 DISCH(KGD) .0000 PLC OF DISCHI PUB TRTMTI 0, EFFICIENCY 0.8 TMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
LOCATION# 9014, SIC CODE J811, NAMEI GCA CORP ADDRESSI BURLINGTON RD TOWNI BDF X-LOC 697, Y-LOC 1141,
SEASONAL PRODUCTION SPR 25.8 SUM 25.8 MIN 25.8 EMPLOYEES 800, DATA SOURCE CODE -1,
WATER USEI SRCI MUN CONSUMP(KGD) 30.00 DISCH(KGD) .0000 PLC OF DISCHI PUB TRTMTI 0, EFFICIENCY 0.8 TMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
LOCATION# 9015, SIC CODE J504, NAMEI MILLIPORE CORP ADDRESSI ASHBY RD TOWNI BDF X-LOC 682, Y-LOC 1108,
SEASONAL PRODUCTION SPR 25.8 SUM 25.8 MIN 25.8 EMPLOYEES 600, DATA SOURCE CODE -1,
WATER USEI SRCI MUN CONSUMP(KGD) 20.00 DISCH(KGD) .0000 PLC OF DISCHI PUB TRTMTI 0, EFFICIENCY 0.8 TMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
LOCATION# 9016, SIC CODE J761, NAMEI RAYTHEON CO ADDRESSI HARTWELL RD TOWNI BDF X-LOC 615, Y-LOC 1096,
SEASONAL PRODUCTION SPR 25.8 SUM 25.8 MIN 25.8 EMPLOYEES 999, DATA SOURCE CODE 12,
WATER USEI SRCI MUN CONSUMP(KGD) 160.0 DISCH(KGD) 120.0 PLC OF DISCHI PUB TRTMTI 3, EFFICIENCY 95.8 TMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
GENERALI BOD 14, COD 41, NIT .70 PHO .70 GRE 1.5 PH 6.0
METALS B 1.0 CR .50E+01 CU .10 FE .13 MN .50E+01 NI .50E+01 SN .10
OTHERS ALK 55, CLD 30, CND 1.0 PNL .40 SD 4.6 SFD .10

LOCATION# 9017, SIC CODE 3679, NAME: SANDERS ASSOC., ADDRESS: CROSBY DR, TOWN: BDF, X-LOC 691, Y-LOC 1149,
SEASONAL PRODUCTION SPR 25.8, SUM 25.8, WLN 25.8, EMPLOYEES 530, DATA SOURCE CODE -1,
WATER USE: SRC1 MUN CONSUMP(KGD) 10.00, DISCH(KGD) 0.000, PLC OF DISCH: PUB TRTMT 0, EFFICNCY 0.8, IMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

LOCATION# 9020, SIC CODE 3451, NAME: US4, HACH DIV, ADDRESS: 181 ELIOTT ST, TOWN: BEV, X-LOC 1172, Y-LOC 1238,
SEASONAL PRODUCTION SPR 25.8, SUM 25.8, WLN 25.8, EMPLOYEES 2100, DATA SOURCE CODE -1,
WATER USE: SRC1 SUR CONSUMP(KGD) 1.660E+05, DISCH(KGD) 0.000, PLC OF DISCH: SUR TRTMT 1, EFFICNCY 0.8, IMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

LOCATION# 9021, SIC CODE 3679, NAME: VARIAN ASSOC, ADDRESS: 8 SALEN RD, TOWN: BEV, X-LOC 1176, Y-LOC 1271,
SEASONAL PRODUCTION SPR 25.8, SUM 25.8, WLN 25.8, EMPLOYEES 500, DATA SOURCE CODE 1,
WATER USE: SRC1 MUN CONSUMP(KGD) 240.0, DISCH(KGD) 210.0, PLC OF DISCH: SUR TRTMT 3, EFFICNCY 95.8, IMP 70.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

GENERALI BOD 7.6, COD 17, SOL .35E+03, NIT 2.4, PHO .50, GRE 11, PH 5.9
METALS: CR .90E-01, FE 1.7, PB .80E-01, MG 7.6, HG .30E-01, K 1.6, SE .40, TI .10, ZN .10
OTHERS: BND .20, CLD 50, CRD .20E-01, FLR .60, HRD 4.5, S04 40, SFD .30

LOCATION# 9030, SIC CODE 3421, NAME: GILLETTE SAFETY, ADDRESS: GILLETTE PARK, TOWN: BSD, X-LOC 946, Y-LOC 851,
SEASONAL PRODUCTION SPR 25.8, SUM 25.8, WLN 25.8, EMPLOYEES 2500, DATA SOURCE CODE 1,
WATER USE: SRC1 SUR CONSUMP(KGD) .2720E+05, DISCH(KGD) 820.0, PLC OF DISCH: PUB TRTMT 0, EFFICNCY 0.8, IMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

GENERALI BOD .10E+03, COD .42E+03, SOL .50E+04, NIT 50, PHO 60, PH 8.4

LOCATION# 9031, SIC CODE 2711, NAME: HERALD AMERICAN, ADDRESS: 300 HARRISON AV, TOWN: BSD, X-LOC 934, Y-LOC 856,
SEASONAL PRODUCTION SPR 25.8, SUM 25.8, WLN 25.8, EMPLOYEES 1500, DATA SOURCE CODE -1,
WATER USE: SRC1 MUN CONSUMP(KGD) 100.0, DISCH(KGD) 0.000, PLC OF DISCH: PUB TRTMT 0, EFFICNCY 0.8, IMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

LOCATION# 9032, SIC CODE 2711, NAME: BOSTON GLOBE, ADDRESS: 135 MORRISSEY BL, TOWN: BSD, X-LOC 947, Y-LOC 807,
SEASONAL PRODUCTION SPR 25.8, SUM 25.8, WLN 25.8, EMPLOYEES 2400, DATA SOURCE CODE -1,
WATER USE: SRC1 MUN CONSUMP(KGD) 36.00, DISCH(KGD) 0.000, PLC OF DISCH: PUB TRTMT 0, EFFICNCY 0.8, IMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

LOCATION# 9035, SIC CODE 2651, NAME: HUB FLD BOX, ADDRESS: 16-18 BINFORD S, TOWN: BSD, X-LOC 931, Y-LOC 860,
SEASONAL PRODUCTION SPR 25.8, SUM 25.8, WLN 25.8, EMPLOYEES 120, DATA SOURCE CODE -1,
WATER USE: SRC1 MUN CONSUMP(KGD) 5.000, DISCH(KGD) 0.000, PLC OF DISCH: PUB TRTMT 0, EFFICNCY 0.8, IMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

LOCATION# 9039, SIC CODE 3829, NAME: TERADYNE INC, ADDRESS: 18J ESSEX ST, TOWN: BSD, X-LOC 941, Y-LOC 867,
SEASONAL PRODUCTION SPR 25.8, SUM 25.8, WLN 25.8, EMPLOYEES 480, DATA SOURCE CODE 3,
WATER USE: SRC1 MUN CONSUMP(KGD) 1.000, DISCH(KGD) 0.000, PLC OF DISCH: PUB TRTMT 0, EFFICNCY 0.8, IMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

LOCATION# 9041, SIC CODE 2051, NAME: STOPSHOP INC, ADDRESS: 226 CAUSEWAY ST, TOWN: BSD, X-LOC 938, Y-LOC 894,
SEASONAL PRODUCTION SPR 25.8, SUM 25.8, WLN 25.8, EMPLOYEES 999, DATA SOURCE CODE 3,
WATER USE: SRC1 MUN CONSUMP(KGD) 200.0, DISCH(KGD) 1.000, PLC OF DISCH: PUB TRTMT 0, EFFICNCY 0.8, IMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

LOCATION# 9042, SIC CODE 2711, NAME: CHRISTIAN SCI, ADDRESS: 1 NORWAY ST, TOWN: BSD, X-LOC 906, Y-LOC 854,
SEASONAL PRODUCTION SPR 25.8, SUM 25.8, WLN 25.8, EMPLOYEES 1013, DATA SOURCE CODE -1.

WATER USEI SRCI MUN CONSUMP(KGD) 30.00 DISCH(KGD) .0000 PLC OF DISCHI PUB TRTMT 0.0 EFFICIENCY 0.0 TMP 0.0

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

LOCATION# 5043, SIC CODE 2311, NAMEI COSHOPOLITAN CO ADDRESSI 712 BEACON ST TOWNI BSD X-LOC 883, Y-LOC 861,
SEASONAL PRODUCTION SPR 25.0 SUM 25.0 FLL 25.0 WIN 25.0 EMPLOYEES 250, DATA SOURCE CODE -1,
WATER USEI SRCI MUN CONSUMP(KGD) 20.00 DISCH(KGD) .0000 PLC OF DISCHI PUB TRTMT 0.0 EFFICIENCY 0.0 TMP 0.0

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

LOCATION# 5045, SIC CODE 2085, NAMEI MR BOSTON DISTL ADDRESSI 1010 MASS AVE TOWNI BSD X-LOC 930, Y-LOC 821,
SEASONAL PRODUCTION SPR 25.0 SUM 25.0 FLL 25.0 WIN 25.0 EMPLOYEES 285, DATA SOURCE CODE 3,
WATER USEI SRCI MUN CONSUMP(KGD) 525.0 DISCH(KGD) 190.0 PLC OF DISCHI PUB TRTMT 0.0 EFFICIENCY 0.0 TMP 70.0

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

GENERALI BOD .65E+03 COD .70E+03 SOL .66E+03 NIT 15,
LOCATION# 5048, SIC CODE 2051, NAMEI KASAROFFS M BAKE ADDRESSI 219 BLUE HILL A TOWNI BSD X-LOC 916, Y-LOC 804,
SEASONAL PRODUCTION SPR 25.0 SUM 25.0 FLL 25.0 WIN 25.0 EMPLOYEES 156, DATA SOURCE CODE 3,
WATER USEI SRCI MUN CONSUMP(KGD) 2,000 DISCH(KGD) .5000 PLC OF DISCHI PUB TRTMT 0.0 EFFICIENCY 0.0 TMP 0.0

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

LOCATION# 5049, SIC CODE 2652, NAMEI PARIS PAPER BOX ADDRESSI 15 RUSFIELD ST TOWNI BSD X-LOC 925, Y-LOC 825,
SEASONAL PRODUCTION SPR 17.0 SUM 17.0 FLL 50.0 WIN 26.0 EMPLOYEES 100, DATA SOURCE CODE -1,
WATER USEI SRCI MUN CONSUMP(KGD) 5,000 DISCH(KGD) .0000 PLC OF DISCHI PUB TRTMT 0.0 EFFICIENCY 0.0 TMP 0.0

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

LOCATION# 5050, SIC CODE 1694, NAMEI POLLAK JOSEPH C ADDRESSI 195 FREEPORT ST TOWNI BSD X-LOC 945, Y-LOC 760,
SEASONAL PRODUCTION SPR 25.0 SUM 25.0 FLL 25.0 WIN 25.0 EMPLOYEES 286, DATA SOURCE CODE -1,
WATER USEI SRCI MUN CONSUMP(KGD) 5,000 DISCH(KGD) .0000 PLC OF DISCHI PUB TRTMT 0.0 EFFICIENCY 0.0 TMP 0.0

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

LOCATION# 5052, SIC CODE 3861, NAMEI KEYSTONE MFG CP ADDRESSI 151 HALLET ST TOWNI BSD X-LOC 955, Y-LOC 743,
SEASONAL PRODUCTION SPR 25.0 SUM 25.0 FLL 25.0 WIN 25.0 EMPLOYEES 999, DATA SOURCE CODE 1,
WATER USEI SRCI MUN CONSUMP(KGD) 170.0 DISCH(KGD) 110.0 PLC OF DISCHI PUB TRTMT 0.0 EFFICIENCY 0.0 TMP 60.0

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

GENERALI BOD 61, COD .22E+03 SOL .61E+03 NIT 37, PHO .66E+03 GRE .70 PH 6.2
METALSI CU .35 FE .18E-01 MN .35E-01 NI .53 ZN .26
OTHERSI CHD .50E-02

LOCATION# 5054, SIC CODE 2311, NAMEI MALCOLM KENNETH ADDRESSI 1235 ADAMS ST TOWNI BSD X-LOC 926, Y-LOC 723,
SEASONAL PRODUCTION SPR 25.0 SUM 25.0 FLL 25.0 WIN 25.0 EMPLOYEES 300, DATA SOURCE CODE -1,
WATER USEI SRCI MUN CONSUMP(KGD) 25.00 DISCH(KGD) .0000 PLC OF DISCHI PUB TRTMT 0.0 EFFICIENCY 0.0 TMP 0.0

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

LOCATION# 5055, SIC CODE 2385, NAMEI CABLE PAIRCOT ADDRESSI 130 AUCKLAND AV TOWNI BSD X-LOC 942, Y-LOC 792,
SEASONAL PRODUCTION SPR 25.0 SUM 25.0 FLL 25.0 WIN 25.0 EMPLOYEES 300, DATA SOURCE CODE -1,
WATER USEI SRCI MUN CONSUMP(KGD) 1,000 DISCH(KGD) 1,000 PLC OF DISCHI PUB TRTMT 0.0 EFFICIENCY 0.0 TMP 0.0

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

LOCATION# 5056, SIC CODE 2731, NAMEI SPERRY RAND ADDRESSI 55 MCCRRISSEY BD TOWNI BSD X-LOC 952, Y-LOC 809,
SEASONAL PRODUCTION SPR 25.0 SUM 25.0 FLL 25.0 WIN 25.0 EMPLOYEES 450, DATA SOURCE CODE 34,
WATER USEI SRCI MUN CONSUMP(KGD) 10,000 DISCH(KGD) .0000 PLC OF DISCHI PUB TRTMT 0.0 EFFICIENCY 0.0 TMP 0.0

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

LOCATION# 5057, SIC CODE 4979, NAME: COUCH,SH DIVSB ADDRESS: 36 RIVER ST TOWN: BSD X-LOC 923, Y-LOC 722,
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 MIN 25.0 EMPLOYEES 300, DATA SOURCE CODE -1,
 WATER USE: SPCI MUN CONSUMP(KGD) 5,000 DISCH(KGD) .0000 PLC OF DISCH: PUB TRTMT 0, EFFICIENCY 0.0 TMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

LOCATION# 5058, SIC CODE 4643, NAME: COLE-HERSEE CO ADDRESS: 20 OLD COLONY A TOWN: BSD X-LOC 942, Y-LOC 840,
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 MIN 25.0 EMPLOYEES 450, DATA SOURCE CODE -1,
 WATER USE: SPCI MUN CONSUMP(KGD) 130.0 DISCH(KGD) .0000 PLC OF DISCH: PUB TRTMT 0, EFFICIENCY 0.0 TMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

LOCATION# 5059, SIC CODE 7711, NAME: COURT SQ PRESS ADDRESS: 14-16 GREENRAUM TOWN: BSD X-LOC 941, Y-LOC 850,
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 MIN 25.0 EMPLOYEES 400, DATA SOURCE CODE -1,
 WATER USE: SPCI MUN CONSUMP(KGD) 30.00 DISCH(KGD) .0000 PLC OF DISCH: PUB TRTMT 0, EFFICIENCY 0.0 TMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

LOCATION# 5060, SIC CODE 4398, NAME: E METALLURGIC ADDRESS: 475 DORCHESTER TOWN: BSD X-LOC 942, Y-LOC 832,
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 MIN 25.0 EMPLOYEES 300, DATA SOURCE CODE 4,
 WATER USE: SPCI MUN CONSUMP(KGD) 90.00 DISCH(KGD) .0000 PLC OF DISCH: PUB TRTMT 0, EFFICIENCY 0.0 TMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

LOCATION# 5061, SIC CODE 7731, NAME: BETHHEM STEEL ADDRESS: 256 MARGINAL ST TOWN: BSD X-LOC 977, Y-LOC 890,
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 MIN 25.0 EMPLOYEES 499, DATA SOURCE CODE 5,
 WATER USE: SPCI MUN CONSUMP(KGD) 10.00 DISCH(KGD) .6000 PLC OF DISCH: PUB TRTMT 0, EFFICIENCY 0.0 TMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

GENERAL PH 7,8

LOCATION# 5062, SIC CODE 7331, NAME: BROWNFIELD CORP ADDRESS: 246 BORDER ST TOWN: BSD X-LOC 966, Y-LOC 933,
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 MIN 25.0 EMPLOYEES 115, DATA SOURCE CODE -1,
 WATER USE: SPCI MUN CONSUMP(KGD) 2,000 DISCH(KGD) .0000 PLC OF DISCH: PUB TRTMT 0, EFFICIENCY 0.0 TMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

LOCATION# 5063, SIC CODE 7331, NAME: GENERAL SHIP ADDRESS: 336 BORDER ST TOWN: BSD X-LOC 966, Y-LOC 917,
 SEASONAL PRODUCTION SPR 25.0 SUM 30.0 MIN 20.0 EMPLOYEES 150, DATA SOURCE CODE -1,
 WATER USE: SPCI MUN CONSUMP(KGD) 2,000 DISCH(KGD) .0000 PLC OF DISCH: PUB TRTMT 0, EFFICIENCY 0.0 TMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

LOCATION# 5065, SIC CODE 2643, NAME: AVER CELLOPHANE ADDRESS: 19 BARTLETT SQ TOWN: BSD X-LOC 877, Y-LOC 791,
 SEASONAL PRODUCTION SPR 26.0 SUM 22.0 MIN 26.0 EMPLOYEES 115, DATA SOURCE CODE -1,
 WATER USE: SPCI MUN CONSUMP(KGD) 23.00 DISCH(KGD) .0000 PLC OF DISCH: PUB TRTMT 0, EFFICIENCY 0.0 TMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

LOCATION# 5066, SIC CODE 2771, NAME: COLOURPICTURE ADDRESS: 76 AHERTON ST TOWN: BSD X-LOC 881, Y-LOC 807,
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 MIN 25.0 EMPLOYEES 450, DATA SOURCE CODE -1,
 WATER USE: SPCI MUN CONSUMP(KGD) 1,000 DISCH(KGD) .0000 PLC OF DISCH: PUB TRTMT 0, EFFICIENCY 0.0 TMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

LOCATION# 5069, SIC CODE 4479, NAME: EDWARDS T J INC ADDRESS: 25 WILLIAMS ST TOWN: BSD X-LOC 875, Y-LOC 784,
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 MIN 25.0 EMPLOYEES 100, DATA SOURCE CODE -1,
 WATER USE: SPCI MUN CONSUMP(KGD) 1,000 DISCH(KGD) .0000 PLC OF DISCH: PUB TRTMT 0, EFFICIENCY 0.0 TMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

LOCATION# 5070. SIC CODE 2086. NAME: COCA-COLA ADDRESS: 400 SOLDIERS FD TOWN: BSD X-LOC 989. Y-LOC 883.
SEASONAL PRODUCTION SPR 25.0 SUM 25.0 MIN 25.0 EMPLOYEES 250. DATA SOURCE CODE 1.
WATER USE: SRC: MUN CONSUMP(KGD) 100.0 DISCH(KGD) 90.00 PLC OF DISCH: PUB TRTMT 1, EFFICIENCY 50.0 IMP 88.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

GENERAL: BOD .31E+03 CUD .15E+03 SOL .34E+03 NIT 6.9 PHO .00 PH 11.
OTHERS: ALK .13E+03 NH3 1.2

LOCATION# 9071. SIC CODE 3600. NAME: ANDERSON POKER ADDRESS: 145 NEWTON ST TOWN: BSD X-LOC 999. Y-LOC 976.
SEASONAL PRODUCTION SPR 25.0 SUM 25.0 MIN 25.0 EMPLOYEES 260. DATA SOURCE CODE -1.
WATER USE: SRC: MUN CONSUMP(KGD) 5.000 DISCH(KGD) .0000 PLC OF DISCH: PUB TRTMT 0, EFFICIENCY 0.0 IMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

LOCATION# 5072. SIC CODE 3573. NAME: HONEYWELL INC ADDRESS: 391 LIFE ST TOWN: BSD X-LOC 999. Y-LOC 976.
SEASONAL PRODUCTION SPR 25.0 SUM 25.0 MIN 25.0 EMPLOYEES 980. DATA SOURCE CODE 35.
WATER USE: SRC: MUN CONSUMP(KGD) 548.0 DISCH(KGD) 274.0 PLC OF DISCH: PUB TRTMT 1, EFFICIENCY 50.0 IMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

GENERAL: COD 80. SOL .70E+03 NIT .30E+03 PHO .10E+03 PH 7.2

LOCATION# 5073. SIC CODE 2099. NAME: JOHNSON H A CO ADDRESS: 155 N BEACON ST TOWN: BSD X-LOC 999. Y-LOC 975.
SEASONAL PRODUCTION SPR 25.0 SUM 25.0 MIN 25.0 EMPLOYEES 219. DATA SOURCE CODE -1.
WATER USE: SRC: MUN CONSUMP(KGD) 76.00 DISCH(KGD) .0000 PLC OF DISCH: PUB TRTMT 0, EFFICIENCY 0.0 IMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

LOCATION# 5074. SIC CODE 3613. NAME: ALLIS-CHALMERS ADDRESS: 1344 HYDE PK AV TOWN: BSN X-LOC 991. Y-LOC 888.
SEASONAL PRODUCTION SPR 25.0 SUM 25.0 MIN 25.0 EMPLOYEES 430. DATA SOURCE CODE 1.
WATER USE: SRC: MUN CONSUMP(KGD) 1.000 DISCH(KGD) 20.00 PLC OF DISCH: PUB TRTMT 0, EFFICIENCY 0.0 IMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

METALS: AL .40E-02 FE .30E-01 PB .10E-03 MO .10E-03 NI .10E-03 ZN .20E-03
OTHERS: ALK .30E-01 CLD .20E-01

LOCATION# 5076. SIC CODE 3564. NAME: WESTINGHOUSE ADDRESS: DANON ST TOWN: BSN X-LOC 838. Y-LOC 672.
SEASONAL PRODUCTION SPR 25.0 SUM 25.0 MIN 25.0 EMPLOYEES 980. DATA SOURCE CODE 1.
WATER USE: SRC: MUN CONSUMP(KGD) 30.00 DISCH(KGD) 10.00 PLC OF DISCH: PUB TRTMT 1, EFFICIENCY 50.0 IMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

GENERAL: BOD .80 COD 4.3 SOL 16. NIT .60E-02
METALS: CR .20E-02 ZN .20E-02

LOCATION# 5080. SIC CODE 2392. NAME: VAICO MFG CO IN ADDRESS: 109 BROOKLINE A TOWN: BSD X-LOC 993. Y-LOC 887.
SEASONAL PRODUCTION SPR 25.0 SUM 25.0 MIN 25.0 EMPLOYEES 350. DATA SOURCE CODE -1.
WATER USE: SRC: MUN CONSUMP(KGD) 30.00 DISCH(KGD) .0000 PLC OF DISCH: PUB TRTMT 0, EFFICIENCY 0.0 IMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

LOCATION# 5081. SIC CODE 2641. NAME: GRAPHIC ART FIN ADDRESS: 32 CAMBRIDGE ST TOWN: BSD X-LOC 921. Y-LOC 926.
SEASONAL PRODUCTION SPR 25.0 SUM 25.0 MIN 25.0 EMPLOYEES 100. DATA SOURCE CODE -1.
WATER USE: SRC: MUN CONSUMP(KGD) 5000 DISCH(KGD) .0000 PLC OF DISCH: PUB TRTMT 0, EFFICIENCY 0.0 IMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

LOCATION# 5090. SIC CODE 2337. NAME: COLLEGE TOWN IN ADDRESS: COLLEGE TOWN DR TOWN: BRA X-LOC 991. Y-LOC 888.
SEASONAL PRODUCTION SPR 25.0 SUM 25.0 MIN 25.0 EMPLOYEES 350. DATA SOURCE CODE -1.

*ATER USEI SPCI MUN CONSUMP(KGD) 30,00 DISCH(KGD) ,0000 PUC OF DISCHI PUB TRTMT 0, EFFICNCY 0, IMP 0,
POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
LOCATION# 5091, SIC CODE 3291, NAMEI MICH APRASTVE ADDRESSI PEARL ST TOWNI BRA X-LOC 1013, Y-LOC 897,
SEASONAL PRODUCTION SPR 25, SUM 25, WIM 25, EMPLOYEES 188, DATA SOURCE CODE 5,
WATER USEI SPCI MUN CONSUMP(KGD) 34,00 DISCH(KGD) 13,00 PUC OF DISCHI PUB TRTMT 1, EFFICNCY 50, IMP 0,
POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
GENERALI BOD ,50 COD 2,0 SOL 77, NIT ,30 PHO ,40 PH 8,4
METALSI CA 2,3 CR ,60 NA ,10E+03 ZN 30,
OTHERSI CLD 60, PRL 50, SO4 ,10E+03
LOCATION# 5093, SIC CODE 3494, NAMEI WALWORTH CO INC ADDRESSI 1515 WASHINGTON TOWNI BRA X-LOC 1004, Y-LOC 570,
SEASONAL PRODUCTION SPR 25, SUM 25, WIM 25, EMPLOYEES 375, DATA SOURCE CODE 1,
WATER USEI SPCI MUN CONSUMP(KGD) 33,00 DISCH(KGD) 2,000 PUC OF DISCHI PUB TRTMT 1, EFFICNCY 50, IMP 60,
POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
GENERALI BCD 2,8 COD 4,1 SCL 15, NIT ,30E-01 PHO ,50E-02 GRE ,70E-01 PH 6,5
METALSI AL ,40 AS ,20E-02 CU ,10E-01 FE ,30E-02 PB ,10E-01 MG ,30E-01 NA ,90 SH ,30E-02 ZN 13,
OTHERSI ALK 2,1 CLD 4,5 SO4 2,7
LOCATION# 5100, SIC CODE 3079, NAMEI ELECTRONIZED CH ADDRESSI 50 BEDFORD ST TOWNI BUR X-LOC 770, Y-LOC 1106,
SEASONAL PRODUCTION SPR 25, SUM 25, WIM 25, EMPLOYEES 300, DATA SOURCE CODE 2,
WATER USEI SPCI MUN CONSUMP(KGD) 10,00 DISCH(KGD) 10,00 PUC OF DISCHI PUB TRTMT 0, EFFICNCY 0, IMP 0,
POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
GENERALI GRE 47, PH 6,6
METALSI SB ,80E-02 CD ,10E-03 CA 1,7 FE ,20 PB ,10E-03 MG ,39 ZN ,46E-01
OTHERSI CLD 4,4 SIL ,18 SO4 1,6
LOCATION# 5101, SIC CODE 3693, NAMEI H V ENGINEERING ADDRESSI 50 BEDFORD ST TOWNI BUR X-LOC 795, Y-LOC 1105,
SEASONAL PRODUCTION SPR 25, SUM 25, WIM 25, EMPLOYEES 775, DATA SOURCE CODE -1,
WATER USEI SPCI MUN CONSUMP(KGD) 10,00 DISCH(KGD) 9,000 PUC OF DISCHI PUB TRTMT 0, EFFICNCY 0, IMP 0,
POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
GENERALI BOD ,50 COD 2,0 SOL 30, NIT 1,0 PHO ,20E-01 PH 8,8
METALSI CA 15, CP ,10 CU ,40 FE ,80 MG 4,3 MN ,40 MO ,60 NA 30,
OTHERSI ALK 9,8 BMD ,60E-01 CLD ,11E+03 CRD ,20E-01 FLR 21, SO4 22,
LOCATION# 5104, SIC CODE 3662, NAMEI RCA AEROSPACE ADDRESSI RTE 3662 TOWNI BUR X-LOC 701, Y-LOC 1135,
SEASONAL PRODUCTION SPR 25, SUM 25, WIM 25, EMPLOYEES 2200, DATA SOURCE CODE 1,
WATER USEI SPCI MUN CONSUMP(KGD) 80,00 DISCH(KGD) 78,00 PUC OF DISCHI PUB TRTMT 3, EFFICNCY 95, IMP 80,
POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
GENERALI BOD 21, COD ,10 SOL 12, NIT ,80 PH 6,0
OTHERSI ALK 17,
LOCATION# 5110, SIC CODE 3612, NAMEI ADVENTI CORP ADDRESSI 195 ALBANY ST TOWNI CAM X-LOC 894, Y-LOC 881,
SEASONAL PRODUCTION SPR 25, SUM 25, WIM 25, EMPLOYEES 270, DATA SOURCE CODE -1,
WATER USEI SPCI MUN CONSUMP(KGD) 5,000 DISCH(KGD) ,0000 PUC OF DISCHI PUB TRTMT 0, EFFICNCY 0, IMP 0,
POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

LOCATION 5111. SIC CODE 3841. NAME: AMER SCIENG IN ADDRESS: 955 MASS AVE TOMKI CAN X-LOC 870, Y-LOC 899.
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 W/IN 25.0 EMPLOYEES 250. DATA SOURCE CODE -1.
 WATER USE: SRC: MUN CONSUMP(KGD) 10.00 DISCH(KGD) .0000 PLC OF DISCH: PUB TRTMT 0. EFFICIENCY 0.0 IMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 LOCATION 5112. SIC CODE 3851. NAME: ANALOG DEVICES ADDRESS: 221 FIFTH ST TOMNI CAN X-LOC 904, Y-LOC 894.
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 W/IN 25.0 EMPLOYEES 499. DATA SOURCE CODE -1.
 WATER USE: SRC: MUN CONSUMP(KGD) 10.00 DISCH(KGD) .0000 PLC OF DISCH: PUB TRTMT 0. EFFICIENCY 0.0 IMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 LOCATION 5115. SIC CODE 2633. NAME: CONTINENTAL CAN ADDRESS: FARGETT ST TOMNI CAN X-LOC 821, Y-LOC 939.
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 W/IN 25.0 EMPLOYEES 163. DATA SOURCE CODE 3.
 WATER USE: SRC: MUN CONSUMP(KGD) 66.00 DISCH(KGD) 53.00 PLC OF DISCH: PUB TRTMT 0. EFFICIENCY 0.0 IMP 100.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 GENERAL SOL 5.0 PH 11.
 LOCATION 5117. SIC CODE 4079. NAME: DATA PACKAGING ADDRESS: 205 BROADWAY TOMNI CAN X-LOC 892, Y-LOC 894.
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 W/IN 25.0 EMPLOYEES 600. DATA SOURCE CODE -1.
 WATER USE: SRC: MUN CONSUMP(KGD) 20.00 DISCH(KGD) .0000 PLC OF DISCH: PUB TRTMT 0. EFFICIENCY 0.0 IMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 LOCATION 5119. SIC CODE 3622. NAME: ELECTRONICS CRP ADDRESS: 1 MEMORIAL DR TOMNI CAN X-LOC 909, Y-LOC 889.
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 W/IN 25.0 EMPLOYEES 750. DATA SOURCE CODE -1.
 WATER USE: SRC: MUN CONSUMP(KGD) 90.00 DISCH(KGD) .0000 PLC OF DISCH: PUB TRTMT 0. EFFICIENCY 0.0 IMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 LOCATION 5120. SIC CODE 3143. NAME: FENTON SHOE CRP ADDRESS: 129 FRANKLIN ST TOMNI CAN X-LOC 882, Y-LOC 887.
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 W/IN 25.0 EMPLOYEES 425. DATA SOURCE CODE -1.
 WATER USE: SRC: MUN CONSUMP(KGD) 20.00 DISCH(KGD) .0000 PLC OF DISCH: PUB TRTMT 0. EFFICIENCY 0.0 IMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 LOCATION 5123. SIC CODE 4651. NAME: K L H RESCEY C ADDRESS: 30 CROSS ST TOMNI CAN X-LOC 845, Y-LOC 884.
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 W/IN 25.0 EMPLOYEES 999. DATA SOURCE CODE -1.
 WATER USE: SRC: MUN CONSUMP(KGD) 25.00 DISCH(KGD) .0000 PLC OF DISCH: PUB TRTMT 0. EFFICIENCY 0.0 IMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 LOCATION 5124. SIC CODE 4771. NAME: METRO GREETINGS ADDRESS: 215 FIRST ST TOMNI CAN X-LOC 912, Y-LOC 889.
 SEASONAL PRODUCTION SPR 20.0 SUM 30.0 W/IN 20.0 EMPLOYEES 270. DATA SOURCE CODE -1.
 WATER USE: SRC: MUN CONSUMP(KGD) 7.000 DISCH(KGD) .0000 PLC OF DISCH: PUB TRTMT 0. EFFICIENCY 0.0 IMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 LOCATION 5125. SIC CODE 3843. NAME: MYERSON TOOTH C ADDRESS: 66-90 HAMILTON TOMNI CAN X-LOC 875, Y-LOC 879.
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 W/IN 25.0 EMPLOYEES 300. DATA SOURCE CODE -1.
 WATER USE: SRC: MUN CONSUMP(KGD) 10.00 DISCH(KGD) .0000 PLC OF DISCH: PUB TRTMT 0. EFFICIENCY 0.0 IMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 LOCATION 5126. SIC CODE 2342. NAME: REVELATION BRA ADDRESS: 143 ALBANY ST TOMNI CAN X-LOC 886, Y-LOC 883.
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 W/IN 25.0 EMPLOYEES 340. DATA SOURCE CODE -1.
 WATER USE: SRC: MUN CONSUMP(KGD) 30.00 DISCH(KGD) .0000 PLC OF DISCH: PUB TRTMT 0. EFFICIENCY 0.0 IMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

LOCATION# 5131, SIC CODE 2642, NAME: BOSTON ENVELOPE ADDRESS: 150 ROYAL ST TOM: CAN X-LOC 833, Y-LOC 602,
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 MIN 25.0 EMPLOYEES 300, DATA SOURCE CODE -1,
 WATER USE: SRC: MUN CONSUMP(KGD) 15,000 DISCH(KGD) 0,000 PLC OF DISCH: PUB TRTMT 0, EFFICNCY 0.0 IMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

LOCATION# 5132, SIC CODE 3829, NAME: INSTRON CORP ADDRESS: 2500 WASH ST TOM: CAN X-LOC 838, Y-LOC 603,
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 MIN 25.0 EMPLOYEES 250, DATA SOURCE CODE -1,
 WATER USE: SRC: MUN CONSUMP(KGD) 10,000 DISCH(KGD) 0,000 PLC OF DISCH: PUB TRTMT 0, EFFICNCY 0.0 IMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

LOCATION# 5133, SIC CODE 1079, NAME: PHILLIPS MFG ADDRESS: INDUSTRIAL DR TOM: CAN X-LOC 979, Y-LOC 507,
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 MIN 25.0 EMPLOYEES 150, DATA SOURCE CODE -1,
 WATER USE: SRC: MUN CONSUMP(KGD) 5,000 DISCH(KGD) 0,000 PLC OF DISCH: PUB TRTMT 0, EFFICNCY 0.0 IMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

LOCATION# 5134, SIC CODE 2842, NAME: SHIELD CHEM CO ADDRESS: 21 UNIVERSITY TOM: CAN X-LOC 788, Y-LOC 575,
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 MIN 25.0 EMPLOYEES 100, DATA SOURCE CODE -1,
 WATER USE: SRC: MUN CONSUMP(KGD) 14,000 DISCH(KGD) 0,000 PLC OF DISCH: PUB TRTMT 0, EFFICNCY 0.0 IMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

LOCATION# 5138, SIC CODE 3281, NAME: FLETCHER H E CO ADDRESS: GROTON RD TOM: CHE X-LOC 462, Y-LOC 1376,
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 MIN 25.0 EMPLOYEES 250, DATA SOURCE CODE 4,
 WATER USE: SRC: MUN CONSUMP(KGD) 263,0 DISCH(KGD) 256,0 PLC OF DISCH: PUB TRTMT 1, EFFICNCY 50.0 IMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

GENERALI SOL 21E*05

LOCATION# 5140, SIC CODE 3851, NAME: AHER OPTICAL CP ADDRESS: COOL-RAY PARK TOM: CHL X-LOC 956, Y-LOC 944,
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 MIN 25.0 EMPLOYEES 500, DATA SOURCE CODE -1,
 WATER USE: SRC: MUN CONSUMP(KGD) 11,000 DISCH(KGD) 0,000 PLC OF DISCH: PUB TRTMT 0, EFFICNCY 0.0 IMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

LOCATION# 5142, SIC CODE 2396, NAME: EMERSON TEXTILE ADDRESS: 181 SPENCER AVE TOM: CHL X-LOC 989, Y-LOC 953,
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 MIN 25.0 EMPLOYEES 325, DATA SOURCE CODE -1,
 WATER USE: SRC: MUN CONSUMP(KGD) 1,000 DISCH(KGD) 1,000 PLC OF DISCH: PUB TRTMT 0, EFFICNCY 0.0 IMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

LOCATION# 5147, SIC CODE 3825, NAME: GENERAL RADIO ADDRESS: 300 BAKER AVE TOM: CON X-LOC 492, Y-LOC 1064,
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 MIN 25.0 EMPLOYEES 1100, DATA SOURCE CODE 3,
 WATER USE: SRC: MUN CONSUMP(KGD) 45,000 DISCH(KGD) 36,000 PLC OF DISCH: PUB TRTMT 0, EFFICNCY 0.0 IMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

GENERALI COD 9.0 SOL 90, NIT 45, PHD 14, PH 7.2

LOCATION# 5150, SIC CODE 3641, NAME: GTE SYLVANIA IN ADDRESS: 75 SYLVAN ST TOM: DAN X-LOC 1095, Y-LOC 1241,
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 MIN 25.0 EMPLOYEES 1000, DATA SOURCE CODE 1,
 WATER USE: SRC: ORN CONSUMP(KGD) 570,0 DISCH(KGD) 140,0 PLC OF DISCH: SUB TRTMT 0, EFFICNCY 0.0 IMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

GENERALI BCD 10, CUD 34, SOL 48E*03 NIT 21, PHD 30 PH 8.8
 METALSI AL 1.0 CA 117E*03 CR 80E-01 FE .60 PB .20 NG 96, NI .30 NA .24E*03 ZN .60E*01
 OTHERSI ALK 89, BMD 450 CLD .11E+03 SO4 28.

LOCATION# 9151, SIC CODE 3907, NAME: HORNWATT INC ADDRESS: 128 MAPLE ST TOWN DAN X-LOC 1102, Y-LOC 1262,
 SEASONAL PRODUCTION SPR 24.0 SUM 24.0 WIN 28.0 EMPLOYEES 250, DATA SOURCE CODE 5,
 WATER USE: SRC: OAN CONSUMP(KGD) 4000 DISCH(KGD) 1000 PLC OF DISCH: SUB TRTMT 0, EFFICNCY 0.0 IMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 LOCATION# 9155, SIC CODE 2653, NAME: ALLIED CONTAINER ADDRESS: 1 ALLIED DR TOWN DAN X-LOC 704, Y-LOC 641,
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 WIN 25.0 EMPLOYEES 500, DATA SOURCE CODE -1,
 WATER USE: SRC: MUN CONSUMP(KGD) 73.00 DISCH(KGD) 0.0000 PLC OF DISCH: PUB TRTMT 0, EFFICNCY 0.0 IMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 LOCATION# 9156, SIC CODE 3829, NAME: HERSEY PRODUCTS ADDRESS: 250 ELM ST TOWN DAN X-LOC 778, Y-LOC 641,
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 WIN 25.0 EMPLOYEES 600, DATA SOURCE CODE 1,
 WATER USE: SRC: OAN CONSUMP(KGD) 112.0 DISCH(KGD) 112.0 PLC OF DISCH: PUB TRTMT 0, EFFICNCY 0.0 IMP 60.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 GENERALI GRE 6.0 PH 6.0
 METALS: CD .10E-02 CR .10E-01 CU .50E+02 HG .20E-03 ZN .50E-02
 OTHERS: CMD .50E-02

LOCATION# 9157, SIC CODE 2771, NAME: RUST CRAFT GRIN ADDRESS: RUST CRAFT ROAD TOWN DAN X-LOC 778, Y-LOC 640,
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 WIN 25.0 EMPLOYEES 1000, DATA SOURCE CODE -1,
 WATER USE: SRC: MUN CONSUMP(KGD) 1,000 DISCH(KGD) 0.0000 PLC OF DISCH: PUB TRTMT 0, EFFICNCY 0.0 IMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 LOCATION# 9160, SIC CODE 3811, NAME: AVCO EVERETT ADDRESS: 2385 REV B BWAY TOWN EVE X-LOC 924, Y-LOC 962,
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 WIN 25.0 EMPLOYEES 670, DATA SOURCE CODE 1,
 WATER USE: SRC: MUN CONSUMP(KGD) 24,000 DISCH(KGD) 4,000 PLC OF DISCH: SUR TRTMT 0, EFFICNCY 0.0 IMP 65.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 GENERALI 90D .20E-02 SOL .62 PH 7.1
 OTHERS: ALK .56E-01

LOCATION# 9161, SIC CODE 3293, NAME: CHESTERTON A # ADDRESS: 6 ASHLAND ST TOWN EVE X-LOC 925, Y-LOC 951,
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 WIN 25.0 EMPLOYEES 100, DATA SOURCE CODE -1,
 WATER USE: SRC: MUN CONSUMP(KGD) 90.00 DISCH(KGD) 0.0000 PLC OF DISCH: PUB TRTMT 0, EFFICNCY 0.0 IMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 LOCATION# 9162, SIC CODE 2851, NAME: CARPENTR-HORTON ADDRESS: 376 THIRD ST TOWN EVE X-LOC 994, Y-LOC 994,
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 WIN 25.0 EMPLOYEES 100, DATA SOURCE CODE -1,
 WATER USE: SRC: MUN CONSUMP(KGD) 178.0 DISCH(KGD) 89.00 PLC OF DISCH: PUB TRTMT 0, EFFICNCY 0.0 IMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 LOCATION# 9164, SIC CODE 2851, NAME: KYARIZ PAINTS ADDRESS: 2406 BOSTON ST TOWN EVE X-LOC 994, Y-LOC 991,
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 WIN 25.0 EMPLOYEES 200, DATA SOURCE CODE -1,
 WATER USE: SRC: OAN CONSUMP(KGD) 23,000 DISCH(KGD) 12,000 PLC OF DISCH: PUB TRTMT 3, EFFICNCY 95.0 IMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 LOCATION# 9165, SIC CODE 3589, NAME: MARKET FORCE CO ADDRESS: 35 GARVEY ST TOWN EVE X-LOC 999, Y-LOC 946,
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 WIN 25.0 EMPLOYEES 500, DATA SOURCE CODE -1,
 WATER USE: SRC: MUN CONSUMP(KGD) 156.0 DISCH(KGD) 0.0000 PLC OF DISCH: PUB TRTMT 0, EFFICNCY 0.0 IMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

LOCATION# 5166, SIC CODE 3411, NAME: SEXTON CAN CO ADDRESS 31 CROSS ST TOWN: EVE X-LOC 930, Y-LOC 971,
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 WIN 25.0 FLL 25.0 EMPLOYEES 250, DATA SOURCE CODE 2,
 WATER USE: SPCI MUN CONSUMP(KGD) 10.00 DISCH(KGD) 9.000 PLC OF DISCH: PUB TRMT 0, EFFICIENCY 0.0 TMP 0,

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 GENERAL: BOD 5.0 COD 6.0 SOL 50.0 NIT 1.0 PH 8.4

LOCATION# 5170, SIC CODE 2648, NAME: DENNISON MFG CO ADDRESS 300 HOWARD ST TOWN: FRM X-LOC 486, Y-LOC 734,
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 WIN 25.0 FLL 25.0 EMPLOYEES 3800, DATA SOURCE CODE -1,
 WATER USE: SPCI MUN CONSUMP(KGD) 550.0 DISCH(KGD) .0000 PLC OF DISCH: PUB TRMT 0, EFFICIENCY 0.0 TMP 0,

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 GENERAL: BOD 1.3 COD 8.1 SOL 46, NIT 1.1 PH .30E-01 GRE 1.8
 METALS: AL .40E-01 FE .18 MN .40E-01
 OTHERS: CLD 6.8 PNL .30E-03 SFD .30E-01

LOCATION# 5176, SIC CODE 3559, NAME: GLO ENGINEERING ADDRESS BLACKBURN IND P TOWN: GLO X-LOC 1493, Y-LOC 1479,
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 WIN 25.0 FLL 25.0 EMPLOYEES 280, DATA SOURCE CODE -1,
 WATER USE: SPCI MUN CONSUMP(KGD) 8.000 DISCH(KGD) .0000 PLC OF DISCH: PUB TRMT 0, EFFICIENCY 0.0 TMP 0,

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 LOCATION# 5177, SIC CODE 3842, NAME: LEPAGE'S ADDRESS ESSEX AVE TOWN: GLO X-LOC 1441, Y-LOC 1452,
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 WIN 25.0 FLL 25.0 EMPLOYEES 400, DATA SOURCE CODE -1,
 WATER USE: SPCI SUR CONSUMP(KGD) 140.0 DISCH(KGD) .0000 PLC OF DISCH: SUR TRMT 0, EFFICIENCY 0.0 TMP 0,

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 LOCATION# 5178, SIC CODE 2321, NAME: MIGHTY-WAC INC ADDRESS ERSON AVE TOWN: GLO X-LOC 1461, Y-LOC 1461,
 SEASONAL PRODUCTION SPR 30.0 SUM 30.0 WIN 20.0 FLL 20.0 EMPLOYEES 500, DATA SOURCE CODE -1,
 WATER USE: SPCI MUN CONSUMP(KGD) 45.00 DISCH(KGD) .0000 PLC OF DISCH: PUB TRMT 0, EFFICIENCY 0.0 TMP 0,

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 LOCATION# 5180, SIC CODE 3562, NAME: HERRIKAN INC ADDRESS 100 IND PARK TOWN: HIN X-LOC 1128, Y-LOC 859,
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 WIN 25.0 FLL 25.0 EMPLOYEES 300, DATA SOURCE CODE -1,
 WATER USE: SPCI MUN CONSUMP(KGD) 30.00 DISCH(KGD) .0000 PLC OF DISCH: SUR TRMT 0, EFFICIENCY 0.0 TMP 0,

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 LOCATION# 5187, SIC CODE 3722, NAME: ENTHWISTLE CO ADDRESS BIGLOK ST TOWN: HUD X-LOC 100, Y-LOC 941,
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 WIN 25.0 FLL 25.0 EMPLOYEES 200, DATA SOURCE CODE -1,
 WATER USE: SPCI MUN CONSUMP(KGD) 5.000 DISCH(KGD) .0000 PLC OF DISCH: PUB TRMT 0, EFFICIENCY 0.0 TMP 0,

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 LOCATION# 5196, SIC CODE 3662, NAME: MONEYWELL ADDRESS 2 FORBES RD TOWN: LEX X-LOC 886, Y-LOC 1032,
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 WIN 25.0 FLL 25.0 EMPLOYEES 350, DATA SOURCE CODE 3,
 WATER USE: SPCI MUN CONSUMP(KGD) 77.00 DISCH(KGD) 8.000 PLC OF DISCH: PUB TRMT 3, EFFICIENCY 95.0 TMP 0,

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 GENERAL: BOD 2.0 SOL 20, NIT 1.0 PH 6.0
 LOCATION# 5197, SIC CODE 3832, NAME: ITEK CORP ADDRESS 10 MAGUIRE RD TOWN: LEX X-LOC 887, Y-LOC 1084,

SEASONAL PRODUCTION SPR 30.0 SUM 20.0 FLL 30.0 WIN 20.0 EMPLOYERS 1000. DATA SOURCE CODE 39.
WATER USE: SRCI MUN CONSUMP(KGD) 80.00 DISCH(KGD) 65.00 PLC OF DISCHI PUB TRTMT 2. EFFICIENCY 80.0 TMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
GENERALI BOD 50. COD 15E+03 SOL 40E+03 NIT 25. PHO 42E+03 PH 6.2
LOCATION# 5200. SIC CODE J662. NAME: HARRER COHM ADDRESS: NEWTOWN RD TOWN: LIT X-LOC 346. Y-LOC 1163.
SEASONAL PRODUCTION SPR 25.0 SUM 25.0 FLL 25.0 WIN 25.0 EMPLOYERS 4000. DATA SOURCE CODE 34.
WATER USE: SRCI MUN CONSUMP(KGD) 1028. DISCH(KGD) 30.00 PLC OF DISCHI SUR TRTMT 2. EFFICIENCY 80.0 TMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
GENERALI COD 6.0 SOL 70. NIT 30. PHO 9.0 PH 7.2
LOCATION# 5203. SIC CODE J143. NAME: BENSON SHOE CO ADDRESS: 192 BROAD ST TOWN: LYN X-LOC 1099. Y-LOC 1069.
SEASONAL PRODUCTION SPR 25.0 SUM 25.0 FLL 25.0 WIN 25.0 EMPLOYERS 278. DATA SOURCE CODE -1.
WATER USE: SRCI MUN CONSUMP(KGD) 15.00 DISCH(KGD) .0000 PLC OF DISCHI PUB TRTMT 0. EFFICIENCY 0.0 TMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
LOCATION# 5204. SIC CODE J641. NAME: N AHER PHILLIPS ADDRESS: 330 LYNNWAY TOWN: LYN X-LOC 1088. Y-LOC 1060.
SEASONAL PRODUCTION SPR 25.0 SUM 25.0 FLL 25.0 WIN 25.0 EMPLOYERS 625. DATA SOURCE CODE -1.
WATER USE: SRCI MUN CONSUMP(KGD) 250.0 DISCH(KGD) .0000 PLC OF DISCHI PUB TRTMT 0. EFFICIENCY 0.0 TMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
LOCATION# 5205. SIC CODE J143. NAME: SCHWARTZ BEHJAM ADDRESS: 200 LOCUST ST TOWN: LYN X-LOC 1080. Y-LOC 1090.
SEASONAL PRODUCTION SPR 25.0 SUM 25.0 FLL 25.0 WIN 25.0 EMPLOYERS 275. DATA SOURCE CODE -1.
WATER USE: SRCI MUN CONSUMP(KGD) 15.00 DISCH(KGD) .0000 PLC OF DISCHI PUB TRTMT 0. EFFICIENCY 0.0 TMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
LOCATION# 5206. SIC CODE J079. NAME: U S PLASTICS CP ADDRESS: 161 PLEASANT ST TOWN: LYN X-LOC 1089. Y-LOC 1064.
SEASONAL PRODUCTION SPR 25.0 SUM 25.0 FLL 25.0 WIN 25.0 EMPLOYERS 140. DATA SOURCE CODE -1.
WATER USE: SRCI MUN CONSUMP(KGD) 38.00 DISCH(KGD) .0000 PLC OF DISCHI PUB TRTMT 0. EFFICIENCY 0.0 TMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
LOCATION# 5210. SIC CODE J235. NAME: BERKSHIRE APPAR ADDRESS: 99 MIDDLESEX ST TOWN: MAL X-LOC 929. Y-LOC 998.
SEASONAL PRODUCTION SPR 26.0 SUM 22.0 FLL 26.0 WIN 26.0 EMPLOYERS 475. DATA SOURCE CODE -1.
WATER USE: SRCI MUN CONSUMP(KGD) 40.00 DISCH(KGD) .0000 PLC OF DISCHI PUB TRTMT 0. EFFICIENCY 0.0 TMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
LOCATION# 5211. SIC CODE J021. NAME: CONVERSE RUBBER ADDRESS: 392 PEARL ST TOWN: MAL X-LOC 938. Y-LOC 1007.
SEASONAL PRODUCTION SPR 25.0 SUM 25.0 FLL 25.0 WIN 25.0 EMPLOYERS 1100. DATA SOURCE CODE -1.
WATER USE: SRCI MUN CONSUMP(KGD) 181.0 DISCH(KGD) .3000 PLC OF DISCHI PUB TRTMT 0. EFFICIENCY 0.0 TMP 70.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
GENERALI PH 12.
LOCATION# 5215. SIC CODE J079. NAME: LEAR SIEGLER ADDRESS: LIME ST TOWN: HAR X-LOC 1220. Y-LOC 1193.
SEASONAL PRODUCTION SPR 22.0 SUM 22.0 FLL 34.0 WIN 22.0 EMPLOYERS 325. DATA SOURCE CODE -1.
WATER USE: SRCI MUN CONSUMP(KGD) 10.00 DISCH(KGD) .0000 PLC OF DISCHI PUB TRTMT 0. EFFICIENCY 0.0 TMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
LOCATION# 5220. SIC CODE J569. NAME: DESIGNPAK INC ADDRESS: 175 MAPLE ST TOWN: MAL X-LOC 319. Y-LOC 797.
SEASONAL PRODUCTION SPR 25.0 SUM 25.0 FLL 25.0 WIN 25.0 EMPLOYERS 250. DATA SOURCE CODE -1.
WATER USE: SRCI MUN CONSUMP(KGD) 15.00 DISCH(KGD) .0000 PLC OF DISCHI PUB TRTMT 0. EFFICIENCY 0.0 TMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

LOCATION# 5224, SIC CODE J571, NAME: DIGITAL EQUIP ADDRESS 146 MAIN ST TOWNH MAY X-LOC 398, Y-LOC 1011,
SEASONAL PRODUCTION SPR 25.0 SUM 25.0 WIN 25.0 FLL 25.0 WLN 25.0 EMPLOYEES 4600, DATA SOURCE CODE 35,
WATER USE! SRC1 MUN CONSUMP(KGD) 500.0 DISCH(KGD) 200.0 PLC OF DISCH: PUB TRTMT 0, EFFICNCY 0.0 IMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

GENERALI COD 70, SOL .60E+03 NIT .25E+03 PHO 90, PH 7.2
METALSI CU 1.2 PH 1.3 SN 3.0

LOCATION# 5230, SIC CODE 2651, NAME: CONTAINER CORP ADDRESS 200 BOSTON AVE TOWNH MFD X-LOC 843, Y-LOC 985,
SEASONAL PRODUCTION SPR 25.0 SUM 25.0 WLN 25.0 FLL 25.0 WLN 25.0 EMPLOYEES 255, DATA SOURCE CODE -1,
WATER USE! SRC1 MUN CONSUMP(KGD) 10.00 DISCH(KGD) .0000 PLC OF DISCH: PUB TRTMT 0, EFFICNCY 0.0 IMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

LOCATION# 5231, SIC CODE 2651, NAME: FED PAPER BOARD ADDRESS 970 FELLSHAW TOWNH MFD X-LOC 904, Y-LOC 983,
SEASONAL PRODUCTION SPR 25.0 SUM 25.0 WLN 25.0 FLL 25.0 WLN 25.0 EMPLOYEES 200, DATA SOURCE CODE -1,
WATER USE! SRC1 MUN CONSUMP(KGD) 6.000 DISCH(KGD) .0000 PLC OF DISCH: PUB TRTMT 0, EFFICNCY 0.0 IMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

LOCATION# 5235, SIC CODE J651, NAME: AUTO RADIO MFG ADDRESS 2 MAIN ST TOWNH MEL X-LOC 926, Y-LOC 1029,
SEASONAL PRODUCTION SPR 25.0 SUM 25.0 WLN 25.0 FLL 25.0 WLN 25.0 EMPLOYEES 800, DATA SOURCE CODE -1,
WATER USE! SRC1 MUN CONSUMP(KGD) 20.00 DISCH(KGD) .0000 PLC OF DISCH: PUB TRTMT 0, EFFICNCY 0.0 IMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

LOCATION# 5237, SIC CODE J941, NAME: VOGUE DOLLS INC ADDRESS 37 WASH ST TOWNH MEL X-LOC 922, Y-LOC 1029,
SEASONAL PRODUCTION SPR 25.0 SUM 25.0 WLN 25.0 FLL 25.0 WLN 25.0 EMPLOYEES 125, DATA SOURCE CODE -1,
WATER USE! SRC1 MUN CONSUMP(KGD) 3.000 DISCH(KGD) .0000 PLC OF DISCH: PUB TRTMT 0, EFFICNCY 0.0 IMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

LOCATION# 5242, SIC CODE J149, NAME: MILFORD SHOE ADDRESS 82 NORTH BOW ST TOWNH MIF X-LOC 318, Y-LOC 482,
SEASONAL PRODUCTION SPR 25.0 SUM 25.0 WLN 25.0 FLL 25.0 WLN 25.0 EMPLOYEES 750, DATA SOURCE CODE -1,
WATER USE! SRC1 MUN CONSUMP(KGD) 30.00 DISCH(KGD) .0000 PLC OF DISCH: PUB TRTMT 0, EFFICNCY 0.0 IMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

LOCATION# 5245, SIC CODE 2086, NAME: CLICQUOT CLUB ADDRESS 725 MAIN TOWNH MIL X-LOC 542, Y-LOC 838,
SEASONAL PRODUCTION SPR 25.0 SUM 25.0 WLN 25.0 FLL 25.0 WLN 25.0 EMPLOYEES 150, DATA SOURCE CODE 1,
WATER USE! SRC1 MUN CONSUMP(KGD) 200.0 DISCH(KGD) 45.00 PLC OF DISCH: PUB TRTMT 0, EFFICNCY 0.0 IMP 65.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

GENERALI BOD .23E+04 COD .28E+04 SOL .27E+04 NIT 12, PHO 10, PH 6.0
OTHERS! ALK 23.

LOCATION# 5246, SIC CODE 2952, NAME: GAP CORP BLDG ADDRESS 60 CURVE ST TOWNH MIL X-LOC 540, Y-LOC 840,
SEASONAL PRODUCTION SPR 25.0 SUM 25.0 WLN 25.0 FLL 25.0 WLN 25.0 EMPLOYEES 5000, DATA SOURCE CODE 1,
WATER USE! SRC1 MUN CONSUMP(KGD) 190.0 DISCH(KGD) 170.0 PLC OF DISCH: SUR TRTMT 1, EFFICNCY 50.0 IMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

GENERALI BOD 38, COD 91, SOL .15E+03 NIT 2.0 PHO .80 GRE 2.3 PH 6.8
METALSI CU .30E-01 FE .45E-01 K 3.0 NA 22, ZN .10
OTHERS! CLD 60, CND .40E-01 PNL .40E-02

LOCATION# 5247, SIC CODE J149, NAME: HERMAN JOS M SH ADDRESS UNION ST TOWNH MIL X-LOC 535, Y-LOC 839,
SEASONAL PRODUCTION SPR 25.0 SUM 25.0 WLN 25.0 FLL 25.0 WLN 25.0 EMPLOYEES 400, DATA SOURCE CODE -1,
WATER USE! SRC1 MUN CONSUMP(KGD) 20.00 DISCH(KGD) .0000 PLC OF DISCH: PUB TRTMT 0, EFFICNCY 0.0 IMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 LOCATION# 5250, SIC CODE 2082, NAME1 CARLING BREWING ADDRESS 114J WORCESTER TOWN1 NAT X-LOC 510, Y-LOC 683,
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 WIN 25.0 EMPLOYEES 250, DATA SOURCE CODE -1,
 WATER USE1 SRC1 SUR CONSUMP(KGD) 1375, DISCH(KGD) 0.000 PLC OF DISCH1 SUR TRTMT 0, EFFICNCY 0.0 IMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 LOCATION# 5252, SIC CODE 3573, NAME1 INCOTERH CORP ADDRESS 6 STRATHMORE RD TOWN1 NAT X-LOC 495, Y-LOC 769,
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 WIN 25.0 EMPLOYEES 270, DATA SOURCE CODE -1,
 WATER USE1 SRC1 MUN CONSUMP(KGD) 5.000 DISCH(KGD) 0.000 PLC OF DISCH1 PUB TRTMT 0, EFFICNCY 0.0 IMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 LOCATION# 5260, SIC CODE 2854, NAME1 AHER CAN CO ADDRESS 9 B STREET TOWN1 NED X-LOC 723, Y-LOC 770,
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 WIN 25.0 EMPLOYEES 400, DATA SOURCE CODE 1,
 WATER USE1 SRC1 MUN CONSUMP(KGD) 2.000 DISCH(KGD) 0.500 PLC OF DISCH1 PUB TRTMT 0, EFFICNCY 0.0 IMP 100.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 GENERAL1 BOD 00 COD 00 SOL 50E-03 MIT 00 PHO 00 PH 11,
 OTHERS1 ALK 20E-03

LOCATION# 5263, SIC CODE 3811, NAME1 DAWOH / IEC DIV ADDRESS 300 SECOND AVE TOWN1 NED X-LOC 728, Y-LOC 779,
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 WIN 25.0 EMPLOYEES 500, DATA SOURCE CODE -1,
 WATER USE1 SRC1 MUN CONSUMP(KGD) 25.00 DISCH(KGD) 0.000 PLC OF DISCH1 PUB TRTMT 0, EFFICNCY 0.0 IMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 LOCATION# 5266, SIC CODE 3149, NAME1 SANDLER A CO IN ADDRESS B ST AT 3RD AVE TOWN1 NED X-LOC 726, Y-LOC 771,
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 WIN 25.0 EMPLOYEES 1000, DATA SOURCE CODE 3,
 WATER USE1 SRC1 MUN CONSUMP(KGD) 50.00 DISCH(KGD) 0.000 PLC OF DISCH1 PUB TRTMT 0, EFFICNCY 0.0 IMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 LOCATION# 5275, SIC CODE 2640, NAME1 ST REGIS PAPER ADDRESS 156 OAK ST TOWN1 NIN X-LOC 726, Y-LOC 790,
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 WIN 25.0 EMPLOYEES 360, DATA SOURCE CODE -1,
 WATER USE1 SRC1 MUN CONSUMP(KGD) 250.0 DISCH(KGD) 0.000 PLC OF DISCH1 PUB TRTMT 0, EFFICNCY 0.0 IMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 LOCATION# 5276, SIC CODE 3079, NAME1 TEHNECO CHEMICA ADDRESS 300 NEEDHAM ST TOWN1 N1H X-LOC 726, Y-LOC 788,
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 WIN 25.0 EMPLOYEES 200, DATA SOURCE CODE -1,
 WATER USE1 SRC1 MUN CONSUMP(KGD) 12.00 DISCH(KGD) 0.000 PLC OF DISCH1 PUB TRTMT 0, EFFICNCY 0.0 IMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 LOCATION# 5280, SIC CODE 3622, NAME1 MACH ELECTRIC ADDRESS 35 HUDSON ST TOWN1 NBR X-LOC 149, Y-LOC 815,
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 WIN 25.0 EMPLOYEES 250, DATA SOURCE CODE -1,
 WATER USE1 SRC1 MUN CONSUMP(KGD) 30.00 DISCH(KGD) 0.000 PLC OF DISCH1 PUB TRTMT 0, EFFICNCY 0.0 IMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 LOCATION# 5283, SIC CODE 3612, NAME1 ANALOG DEVICES ADDRESS RT 1 IND PARK TOWN1 NOR X-LOC 770, Y-LOC 610,
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 WIN 25.0 EMPLOYEES 500, DATA SOURCE CODE 3,
 WATER USE1 SRC1 MUN CONSUMP(KGD) 10.00 DISCH(KGD) 8.000 PLC OF DISCH1 PUB TRTMT 0, EFFICNCY 0.0 IMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 GENERAL1 COD 2.0 SOL 20, MIT 10, PHO 3.0 PH 7.2

LOCATION# 5285, SIC CODE 3494, NAME: MASONELLAN INTR ADDRESS: 63 MAHATH TOWN: NOR X-LOC 761, Y-LOC 874,
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 FLL 25.0 WIN 25.0 EMPLOYEES 700, DATA SOURCE CODE -1,
 WATER USE: SRC1 MUN CONSUMP(KGD) 16.00 DISCH(KGD) .0000 PLC OF DISCH: PUB TRTMT 0, EFFICIENCY 0.0 TNP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 LOCATION# 5287, SIC CODE 3811, NAME: MORTROP CORP ADDRESS: 100 MORSE ST TOWN: NOR X-LOC 746, Y-LOC 840,
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 FLL 25.0 WIN 25.0 EMPLOYEES 850, DATA SOURCE CODE -1,
 WATER USE: SRC1 MUN CONSUMP(KGD) 30.00 DISCH(KGD) .0000 PLC OF DISCH: PUB TRTMT 0, EFFICIENCY 0.0 TNP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 LOCATION# 5292, SIC CODE 3724, NAME: WALBAR INC ADDRESS: FIFTH ST TOWN: PEA X-LOC 1052, Y-LOC 1175,
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 FLL 25.0 WIN 25.0 EMPLOYEES 200, DATA SOURCE CODE -1,
 WATER USE: SRC1 MUN CONSUMP(KGD) 15.00 DISCH(KGD) .0000 PLC OF DISCH: PUB TRTMT 0, EFFICIENCY 0.0 TNP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 LOCATION# 5293, SIC CODE 2643, NAME: WEBSTER IND INC ADDRESS: 58 PULASKI ST TOWN: PEA X-LOC 1115, Y-LOC 1212,
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 FLL 25.0 WIN 25.0 EMPLOYEES 285, DATA SOURCE CODE -1,
 WATER USE: SRC1 MUN CONSUMP(KGD) 44.00 DISCH(KGD) .0000 PLC OF DISCH: PUB TRTMT 0, EFFICIENCY 0.0 TNP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 LOCATION# 5296, SIC CODE 3566, NAME: BOSTON GEAR ADDRESS: 14 HAYWARD ST TOWN: QUI X-LOC 986, Y-LOC 722,
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 FLL 25.0 WIN 25.0 EMPLOYEES 550, DATA SOURCE CODE -1,
 WATER USE: SRC1 MUN CONSUMP(KGD) 50.00 DISCH(KGD) .0000 PLC OF DISCH: PUB TRTMT 0, EFFICIENCY 0.0 TNP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 LOCATION# 5298, SIC CODE 3569, NAME: PNEUMATIC GFD # ADDRESS: 65 NEWPORT AVE TOWN: QUI X-LOC 993, Y-LOC 720,
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 FLL 25.0 WIN 25.0 EMPLOYEES 570, DATA SOURCE CODE 5,
 WATER USE: SRC1 MUN CONSUMP(KGD) 35.00 DISCH(KGD) .0000 PLC OF DISCH: PUB TRTMT 2, EFFICIENCY 80.0 TNP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 LOCATION# 5299, SIC CODE 2741, NAME: PRESCOTT GFD # ADDRESS: 13-19 TEMPLE ST TOWN: QUI X-LOC 1020, Y-LOC 689,
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 FLL 25.0 WIN 25.0 EMPLOYEES 350, DATA SOURCE CODE -1,
 WATER USE: SRC1 MUN CONSUMP(KGD) 4.0000 DISCH(KGD) .0000 PLC OF DISCH: PUB TRTMT 0, EFFICIENCY 0.0 TNP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 LOCATION# 5303, SIC CODE 3579, NAME: ELLIOTT BUS MAC ADDRESS: RAN IND PARK TOWN: RAN X-LOC 950, Y-LOC 894,
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 FLL 25.0 WIN 25.0 EMPLOYEES 1000, DATA SOURCE CODE -1,
 WATER USE: SRC1 MUN CONSUMP(KGD) 7.0000 DISCH(KGD) .0000 PLC OF DISCH: PUB TRTMT 0, EFFICIENCY 0.0 TNP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 LOCATION# 5305, SIC CODE 2731, NAME: ADDISON-WESLEY ADDRESS: SOUTH ST TOWN: REA X-LOC 876, Y-LOC 1146,
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 FLL 25.0 WIN 25.0 EMPLOYEES 300, DATA SOURCE CODE -1,
 WATER USE: SRC1 MUN CONSUMP(KGD) 15.00 DISCH(KGD) .0000 PLC OF DISCH: PUB TRTMT 0, EFFICIENCY 0.0 TNP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 LOCATION# 5308, SIC CODE 2649, NAME: HY-SIL HFC CO ADDRESS: HY-SIL AVE TOWN: REV X-LOC 981, Y-LOC 976,
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 FLL 25.0 WIN 25.0 EMPLOYEES 200, DATA SOURCE CODE -1,
 WATER USE: SRC1 MUN CONSUMP(KGD) 30.00 DISCH(KGD) .0000 PLC OF DISCH: PUB TRTMT 0, EFFICIENCY 0.0 TNP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

LOCATION# 5310, SIC CODE 3732, NAME: BOSTON WHALER I, ADDRESS: 1149 HINGHAM ST, TOWN: RCL, X-LOC 1163, Y-LOC 528,
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 WIN 25.0 FULL 25.0 DISCH(KGD) 0.000 EMPLOYEES 250, DATA SOURCE CODE -1,
 WATER USE: SRC1 MUN CONSUMP(KGD) 3.000 PLC OF DISCHI SUB TRTMT 0, EFFICNCY 0.0 TMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 LOCATION# 5311, SIC CODE 3291, NAME: CODMAN F L&J C, ADDRESS: PLAIN ST, TOWN: RCL, X-LOC 1125, Y-LOC 455,
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 WIN 25.0 FULL 25.0 DISCH(KGD) 100, DATA SOURCE CODE -1,
 WATER USE: SRC1 MUN CONSUMP(KGD) 5.000 PLC OF DISCHI PUB TRTMT 0, EFFICNCY 0.0 TMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 LOCATION# 5312, SIC CODE 3291, NAME: SANDPAPER INC, ADDRESS: 83 E WATER ST, TOWN: RCL, X-LOC 1139, Y-LOC 460,
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 WIN 25.0 FULL 25.0 DISCH(KGD) 160, DATA SOURCE CODE -1,
 WATER USE: SRC1 MUN CONSUMP(KGD) 8.000 PLC OF DISCHI PUB TRTMT 0, EFFICNCY 0.0 TMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 LOCATION# 5313, SIC CODE 3149, NAME: KRIGHI E T & CO, ADDRESS: 379 LIBERTY ST, TOWN: RCL, X-LOC 1144, Y-LOC 471,
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 WIN 25.0 FULL 25.0 DISCH(KGD) 15.00 EMPLOYEES 325, DATA SOURCE CODE 3,
 WATER USE: SRC1 MUN CONSUMP(KGD) 15.00 PLC OF DISCHI PUB TRTMT 0, EFFICNCY 0.0 TMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 LOCATION# 5320, SIC CODE 3144, NAME: DUCHESS FOOTHEA, ADDRESS: 35 CONGRESS ST, TOWN: SAL, X-LOC 1170, Y-LOC 1171,
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 WIN 25.0 FULL 25.0 DISCH(KGD) 450, DATA SOURCE CODE -1,
 WATER USE: SRC1 MUN CONSUMP(KGD) 20.00 PLC OF DISCHI PUB TRTMT 0, EFFICNCY 0.0 TMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 LOCATION# 5321, SIC CODE 3832, NAME: EGSG INC, ADDRESS: 35 CONGRESS ST, TOWN: SAL, X-LOC 1170, Y-LOC 1171,
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 WIN 25.0 FULL 25.0 DISCH(KGD) 150.0 EMPLOYEES 450, DATA SOURCE CODE 35,
 WATER USE: SRC1 MUN CONSUMP(KGD) 150.0 PLC OF DISCHI PUB TRTMT 2, EFFICNCY 80.0 TMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 GENERAL: BOD 80, COD 20E+03 SOL 60E+03 NIT 35, PHO 65E+03 PH 6.2
 LOCATION# 5322, SIC CODE 3941, NAME: PARKER BROTHERS, ADDRESS: 190 BRIDGE ST, TOWN: SAL, X-LOC 1163, Y-LOC 1183,
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 WIN 25.0 FULL 25.0 DISCH(KGD) 570, DATA SOURCE CODE -1,
 WATER USE: SRC1 MUN CONSUMP(KGD) 10.00 PLC OF DISCHI PUB TRTMT 0, EFFICNCY 0.0 TMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 LOCATION# 5324, SIC CODE 3641, NAME: SYLVANIA ELEC, ADDRESS: 60 BOSTON ST, TOWN: SAL, X-LOC 1145, Y-LOC 1172,
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 WIN 25.0 FULL 25.0 DISCH(KGD) 87.00 EMPLOYEES 490, DATA SOURCE CODE 3,
 WATER USE: SRC1 MUN CONSUMP(KGD) 350.0 PLC OF DISCHI PUB TRTMT 0, EFFICNCY 0.0 TMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 GENERAL: BOD 6.0 COD 20, SOL 30E+03 NIT 13, PHO 0.20 PH 8.8
 METALS: AL 1.0 CA 10E+03 MG 55, CLD 70,
 OTHERS: ALK 55,
 LOCATION# 5330, SIC CODE 3830, NAME: ELECTRODYNE, ADDRESS: ROUTE 1, TOWN: SHA, X-LOC 705, Y-LOC 451,
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 WIN 25.0 FULL 25.0 DISCH(KGD) 280, DATA SOURCE CODE 1,
 WATER USE: SRC1 MUN CONSUMP(KGD) 0.000 PLC OF DISCHI SUB TRTMT 0, EFFICNCY 0.0 TMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 LOCATION# 5331, SIC CODE 3728, NAME: METAL BELLOWS, ADDRESS: 1075 PROVIDENCE, TOWN: SHA, X-LOC 707, Y-LOC 454,
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 WIN 25.0 FULL 25.0 DISCH(KGD) 200, DATA SOURCE CODE -1.

WATER USE: SRC: MUN CONSUMP(KGD) 37.00 DISCH(KGD) .0000 PLC OF DISCH: SUR TRTMT 1, EFFICIENCY 50.8 IMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

LOCATION# 5337, SIC CODE 2642, NAME: AKES SAFETY FRY ADDRESS: PROPERZI WAY TOWN: SOM X-LOC 875, Y-LOC 924,
SEASONAL PRODUCTION SPR 25.8 SUM 25.8 WLN 25.8 EMPLOYEES 230, DATA SOURCE CODE -1,
WATER USE: SRC: MUN CONSUMP(KGD)=1,000 DISCH(KGD) .0000 PLC OF DISCH: PUB TRTMT 0, EFFICIENCY 0.8 IMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

LOCATION# 5339, SIC CODE 2050, NAME: FIRST NATIONAL ADDRESS: 5 MIDDLESEX AVE TOWN: SOM X-LOC 908, Y-LOC 948,
SEASONAL PRODUCTION SPR 25.8 SUM 25.8 WLN 25.8 EMPLOYEES 600, DATA SOURCE CODE -1,
WATER USE: SRC: MUN CONSUMP(KGD) 144.0 DISCH(KGD) 1.0000 PLC OF DISCH: PUB TRTMT 1, EFFICIENCY 0.8 IMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

LOCATION# 5340, SIC CODE 2099, NAME: KEMP EF CORP ADDRESS: 100 WALNUT ST TOWN: SOM X-LOC 892, Y-LOC 930,
SEASONAL PRODUCTION SPR 25.8 SUM 25.8 WLN 25.8 EMPLOYEES 150, DATA SOURCE CODE -1,
WATER USE: SRC: MUN CONSUMP(KGD) 90.00 DISCH(KGD) .0000 PLC OF DISCH: PUB TRTMT 0, EFFICIENCY 0.8 IMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

LOCATION# 5346, SIC CODE 3573, NAME: DATA GENERAL ADDRESS: ROUTE 9 TOWN: SBR X-LOC 256, Y-LOC 797,
SEASONAL PRODUCTION SPR 25.8 SUM 25.8 WLN 25.8 EMPLOYEES 1200, DATA SOURCE CODE -1,
WATER USE: SRC: MUN CONSUMP(KGD) 40.00 DISCH(KGD) .0000 PLC OF DISCH: TRTMT 0, EFFICIENCY 0.8 IMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

LOCATION# 5348, SIC CODE 3149, NAME: CONGRAN J F SH ADDRESS: 2 CANTON ST TOWN: STO X-LOC 876, Y-LOC 455,
SEASONAL PRODUCTION SPR 25.8 SUM 25.8 WLN 25.8 EMPLOYEES 400, DATA SOURCE CODE -1,
WATER USE: SRC: MUN CONSUMP(KGD) 20.00 DISCH(KGD) .0000 PLC OF DISCH: PUB TRTMT 0, EFFICIENCY 0.8 IMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

LOCATION# 5351, SIC CODE 3662, NAME: RAYTHEON CO ADDRESS: 528 BOS POST RD TOWN: SUD X-LOC 486, Y-LOC 886,
SEASONAL PRODUCTION SPR 25.8 SUM 25.8 WLN 25.8 EMPLOYEES 1400, DATA SOURCE CODE 1,
WATER USE: SRC: MUN CONSUMP(KGD) 129.0 DISCH(KGD) 12.0000 PLC OF DISCH: SUB TRTMT 3, EFFICIENCY 95.8 IMP 62.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

GENERAL: COD 44 SOL 5.2
METALS: CR .20E-02 ZN .26E-02
OTHERS: CLD 1.0 S04 .16

LOCATION# 5355, SIC CODE 3295, NAME: LYNN SAND STONE ADDRESS: 30 DANVERS RD TOWN: SXP X-LOC 113A, Y-LOC 1107,
SEASONAL PRODUCTION SPR 25.8 SUM 25.8 WLN 25.8 EMPLOYEES 100, DATA SOURCE CODE -1,
WATER USE: SRC: MUN CONSUMP(KGD) 250.0 DISCH(KGD) .0000 PLC OF DISCH: SUR TRTMT 0, EFFICIENCY 0.8 IMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

LOCATION# 5358, SIC CODE 3571, NAME: HANG LABS ADDRESS: 836 NORTH ST TOWN: TEM X-LOC 889, Y-LOC 1305,
SEASONAL PRODUCTION SPR 25.8 SUM 25.8 WLN 25.8 EMPLOYEES 900, DATA SOURCE CODE 3,
WATER USE: SRC: MUN CONSUMP(KGD) 34.00 DISCH(KGD) 17.0000 PLC OF DISCH: PUB TRTMT 2, EFFICIENCY 80.8 IMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

GENERAL: COD 4.0 SOL 50, PHO 5.0 PH 7.2
MIT 15,

LOCATION# 5360, SIC CODE 2649, NAME: BLEYER IND INC ADDRESS: 400 AUBURN RD TOWN: WAK X-LOC 946, Y-LOC 1175,
SEASONAL PRODUCTION SPR 22.8 SUM 20.8 WLN 30.8 EMPLOYEES 100, DATA SOURCE CODE -1,
WATER USE: SRC: MUN CONSUMP(KGD) 15.00 DISCH(KGD) .0000 PLC OF DISCH: PUB TRTMT 0, EFFICIENCY 0.8 IMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

LOCATION# 5361, SIC CODE 2653, NAME: CONTAINER CORP ADDRESS 365 AUBURN RD TOWN: WAK X-LOC 949, Y-LOC 1173,
SEASONAL PRODUCTION SPR 25.0 SUM 25.0 WIN 25.0 EMPLOYEES 133, DATA SOURCE CODE -1,
WATER USE: SRCI MUN CONSUMP(KGD) 20.00 DISCH(KGD) .0000 PLC OF DISCH: PUB TRTMT 0, EFFICIENCY 0.0 TNP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

LOCATION# 5363, SIC CODE 3142, NAME: EVANS LB SON CO ADDRESS 37 WATER ST TOWN: WAK X-LOC 926, Y-LOC 1149,
SEASONAL PRODUCTION SPR 25.0 SUM 25.0 WIN 25.0 EMPLOYEES 296, DATA SOURCE CODE -1,
WATER USE: SRCI MUN CONSUMP(KGD) 15.00 DISCH(KGD) .0000 PLC OF DISCH: SUR TRTMT 1, EFFICIENCY 50.0 TNP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

LOCATION# 5364, SIC CODE 3679, NAME: TRANSIRON ELEC ADDRESS ALBION ST TOWN: WAK X-LOC 916, Y-LOC 1139,
SEASONAL PRODUCTION SPR 22.0 SUM 26.0 WIN 26.0 EMPLOYEES 3000, DATA SOURCE CODE -1,
WATER USE: SRCI MUN CONSUMP(KGD) 54.00 DISCH(KGD) .0000 PLC OF DISCH: PUB TRTMT 0, EFFICIENCY 0.0 TNP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

LOCATION# 5370, SIC CODE 3534, NAME: BIRD MACHINE CO ADDRESS NEPONSET ST TOWN: WLP X-LOC 072, Y-LOC 089,
SEASONAL PRODUCTION SPR 25.0 SUM 25.0 WIN 25.0 EMPLOYEES 493, DATA SOURCE CODE 1,
WATER USE: SRCI MUN CONSUMP(KGD) 75.00 DISCH(KGD) 30.00 PLC OF DISCH: SUR TRTMT 1, EFFICIENCY 90.0 TNP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

LOCATION# 5375, SIC CODE 3671, NAME: ADAMS-RUSSELL ADDRESS 280 BEAR HILL TOWN: WAL X-LOC 696, Y-LOC 930,
SEASONAL PRODUCTION SPR 25.0 SUM 25.0 WIN 25.0 EMPLOYEES 250, DATA SOURCE CODE 34,
WATER USE: SPCI MUN CONSUMP(KGD) 73.00 DISCH(KGD) 65.00 PLC OF DISCH: PUB TRTMT 3, EFFICIENCY 95.0 TNP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

GENERAL: BOD 20, COD 10, SOL 10, NIT 1.0, PH 6.0

LOCATION# 5378, SIC CODE 3829, NAME: BLM ELECTRONICS ADDRESS 42 4TH AVE TOWN: WAL X-LOC 666, Y-LOC 945,
SEASONAL PRODUCTION SPR 25.0 SUM 25.0 WIN 25.0 EMPLOYEES 500, DATA SOURCE CODE -1,
WATER USE: SRCI MUN CONSUMP(KGD) .8000 DISCH(KGD) .0000 PLC OF DISCH: PUB TRTMT 0, EFFICIENCY 0.0 TNP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

LOCATION# 5379, SIC CODE 2086, NAME: CANADA DRY CORP ADDRESS 80 2ND AVE TOWN: WAL X-LOC 660, Y-LOC 948,
SEASONAL PRODUCTION SPR 25.0 SUM 25.0 WIN 25.0 EMPLOYEES 350, DATA SOURCE CODE 3,
WATER USE: SRCI MUN CONSUMP(KGD) 375.0 DISCH(KGD) 200.0 PLC OF DISCH: PUB TRTMT 0, EFFICIENCY 0.0 TNP 70.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

GENERAL: BOD 70E+03 COD 84E+03 SOL 75E+03 NIT 15, PH 11.

LOCATION# 5380, SIC CODE 3559, NAME: COMPO IND INC ADDRESS 125 ROBERTS RD TOWN: WAL X-LOC 655, Y-LOC 889,
SEASONAL PRODUCTION SPR 25.0 SUM 25.0 WIN 25.0 EMPLOYEES 500, DATA SOURCE CODE -1,
WATER USE: SRCI MUN CONSUMP(KGD) 15.00 DISCH(KGD) .0000 PLC OF DISCH: PUB TRTMT 0, EFFICIENCY 0.0 TNP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

LOCATION# 5381, SIC CODE 3841, NAME: HEWLETT-PACKARD ADDRESS 175 WYMAN ST TOWN: WAL X-LOC 668, Y-LOC 960,
SEASONAL PRODUCTION SPR 25.0 SUM 25.0 WIN 25.0 EMPLOYEES 719, DATA SOURCE CODE 5,
WATER USE: SRCI MUN CONSUMP(KGD) 115.0 DISCH(KGD) 57.00 PLC OF DISCH: PUB TRTMT 3, EFFICIENCY 95.0 TNP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

GENERAL: SOL 47,
METALS: CR .14 CU .71 NI .24
OTHERS: FLR .14 NH3 11.

LOCATION# 5387, SIC CODE 3569, NAME: LIFE CORP, ADDRESS: 1601 TRAPELO RD, TOWN: WAL, X-LOC: 884, Y-LOC: 986,
 SEASONAL PRODUCTION SPR 25.0, SUM 25.0, WIN 25.0, EMPLOYEES 350, DATA SOURCE CODE 5,
 WATER USE: SRC1 MUN CONSUMP(KGD) 6,000 DISCH(KGD) 6,000 PLC OF DISCH: PUB TRTMT 0, EFFICNCY 0.0 TMP 0,

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 GENERAL: PHO .30
 OTHERS: FLR .48

LOCATION# 5384, SIC CODE 3541, NAME: NICHOLS & H CO, ADDRESS: 48 WARD AVE, TOWN: WAL, X-LOC: 888, Y-LOC: 887,
 SEASONAL PRODUCTION SPR 25.0, SUM 25.0, WIN 25.0, EMPLOYEES 598, DATA SOURCE CODE 34,
 WATER USE: SRC1 MUN CONSUMP(KGD) 112.0 DISCH(KGD) .0000 PLC OF DISCH: PUB TRTMT 0, EFFICNCY 0.0 TMP 0,

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

LOCATION# 5385, SIC CODE 2335, NAME: PURITAN DRESS C, ADDRESS: 144 HOODY ST, TOWN: WAL, X-LOC: 899, Y-LOC: 908,
 SEASONAL PRODUCTION SPR 25.0, SUM 25.0, WIN 25.0, EMPLOYEES 500, DATA SOURCE CODE 3,
 WATER USE: SRC1 MUN CONSUMP(KGD) 40.00 DISCH(KGD) .0000 PLC OF DISCH: PUB TRTMT 0, EFFICNCY 0.0 TMP 0,

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

LOCATION# 5386, SIC CODE 3636, NAME: REECE CORP, ADDRESS: 200 PROSPECT ST, TOWN: WAL, X-LOC: 888, Y-LOC: 900,
 SEASONAL PRODUCTION SPR 25.0, SUM 25.0, WIN 25.0, EMPLOYEES 976, DATA SOURCE CODE 1,
 WATER USE: SRC1 MUN CONSUMP(KGD) 450.0 DISCH(KGD) 300.0 PLC OF DISCH: PUB TRTMT 0, EFFICNCY 0.0 TMP 0,

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 GENERAL: BOD .00 COD 1.3 SOL 12, NIT .30 PHO .70E-01 GRE 26, PH 6.3
 OTHERS: ALK .70E+01 SO4 2.0

LOCATION# 5387, SIC CODE 3443, NAME: STARRDRO-THOMSON, ADDRESS: 152 GROVE ST, TOWN: WAL, X-LOC: 724, Y-LOC: 905,
 SEASONAL PRODUCTION SPR 25.0, SUM 25.0, WIN 25.0, EMPLOYEES 700, DATA SOURCE CODE -1,
 WATER USE: SRC1 MUN CONSUMP(KGD) 115.0 DISCH(KGD) .0000 PLC OF DISCH: PUB TRTMT 0, EFFICNCY 0.0 TMP 0,

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

LOCATION# 5388, SIC CODE 3452, NAME: THOMPSON J L, ADDRESS: 5 SAWYER RD, TOWN: WAL, X-LOC: 867, Y-LOC: 889,
 SEASONAL PRODUCTION SPR 25.0, SUM 25.0, WIN 25.0, EMPLOYEES 400, DATA SOURCE CODE 4,
 WATER USE: SRC1 MUN CONSUMP(KGD) 206.0 DISCH(KGD) .0000 PLC OF DISCH: PUB TRTMT 0, EFFICNCY 0.0 TMP 0,

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

LOCATION# 5390, SIC CODE 2643, NAME: WAL BAGEPAPER C, ADDRESS: 20 COOPER LANE, TOWN: WAL, X-LOC: 702, Y-LOC: 904,
 SEASONAL PRODUCTION SPR 25.0, SUM 25.0, WIN 25.0, EMPLOYEES 100, DATA SOURCE CODE -1,
 WATER USE: SRC1 MUN CONSUMP(KGD) 2,000 DISCH(KGD) .0000 PLC OF DISCH: PUB TRTMT 0, EFFICNCY 0.0 TMP 0,

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

LOCATION# 5393, SIC CODE 3861, NAME: POLAROID, ADDRESS: 868 WINTER ST, TOWN: WAL, X-LOC: 856, Y-LOC: 949,
 SEASONAL PRODUCTION SPR 25.0, SUM 25.0, WIN 25.0, EMPLOYEES 800, DATA SOURCE CODE -1,
 WATER USE: SRC1 MUN CONSUMP(KGD) 30.00 DISCH(KGD) .0000 PLC OF DISCH: PUB TRTMT 0, EFFICNCY 0.0 TMP 0,

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

LOCATION# 5400, SIC CODE 3499, NAME: BARRY DIV, ADDRESS: 700 PLEASANT ST, TOWN: WAL, X-LOC: 726, Y-LOC: 896,
 SEASONAL PRODUCTION SPR 25.0, SUM 25.0, WIN 25.0, EMPLOYEES 300, DATA SOURCE CODE -1,
 WATER USE: SRC1 MUN CONSUMP(KGD) 150.0 DISCH(KGD) .0000 PLC OF DISCH: PUB TRTMT 0, EFFICNCY 0.0 TMP 0,

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 LOCATION# 5403, SIC CODE 2385, NAME: SAWYER-TONER, ADDRESS: 76 STANLEY AVE, TOWN: WAL, X-LOC: 722, Y-LOC: 896,

SEASONAL PRODUCTION SPR 25.0 SUM 25.0 FLL 25.0 WIN 25.0 EMPLOYEES 350, DATA SOURCE CODE -1, EFFICIENCY 0.0 TWP 0.
WATER USEI SPCI MUN CONSUMP(KGD) 30.00 DISCH(KGD) .0000 PLC OF DISCHI PUB TRTMT 0, EFFICIENCY 0.0 TWP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
LOCATION# 5405, SIC CODE J674, NAMEI UNITHODE CORP ADDRESSI 580 PLEASANT ST TOWNI WAT X-LOC 742, Y-LOC 894,
SEASONAL PRODUCTION SPR 25.0 SUM 25.0 FLL 25.0 WIN 25.0 EMPLOYEES 1000, DATA SOURCE CODE -1, EFFICIENCY 50.0 TWP 0.
WATER USEI SPCI MUN CONSUMP(KGD) 30.00 DISCH(KGD) .0000 PLC OF DISCHI PUB TRTMT 1, EFFICIENCY 50.0 TWP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
LOCATION# 5406, SIC CODE 2653, NAMEI WESTVACO CORP ADDRESSI 70 GROVE ST TOWNI WAT X-LOC 816, Y-LOC 896,
SEASONAL PRODUCTION SPR 25.0 SUM 25.0 FLL 25.0 WIN 25.0 EMPLOYEES 350, DATA SOURCE CODE -1, EFFICIENCY 0.0 TWP 0.
WATER USEI SPCI MUN CONSUMP(KGD) 2.000 DISCH(KGD) 1.000 PLC OF DISCHI PUB TRTMT 0, EFFICIENCY 0.0 TWP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
LOCATION# 5410, SIC CODE J662, NAMEI RAYTHEON CO ADDRESSI OLD SUBURY RD TOWNI WAT X-LOC 523, Y-LOC 899,
SEASONAL PRODUCTION SPR 25.0 SUM 25.0 FLL 25.0 WIN 25.0 EMPLOYEES 2800, DATA SOURCE CODE 1, EFFICIENCY 80.0 TWP 0.
WATER USEI SPCI MUN CONSUMP(KGD) 165.0 DISCH(KGD) 161.0 PLC OF DISCHI SUR TRTMT 2, EFFICIENCY 80.0 TWP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
GENERALI BOD .00 COD 36, SCL .38E+03 MIT .16E+03 PHO 49, PH 7.2
METALS AL .80 MG 2.0 HG .10E+02
OTHERSI ALK .12E+03 CLD .13E+03

LOCATION# 5417, SIC CODE J291, NAMEI BAY STATE ABRAS ADDRESSI 12 UNION ST TOWNI WAT X-LOC 190, Y-LOC 727,
SEASONAL PRODUCTION SPR 25.0 SUM 25.0 FLL 25.0 WIN 25.0 EMPLOYEES 767, DATA SOURCE CODE 1, EFFICIENCY 0.0 TWP 75,
WATER USEI SPCI MUN CONSUMP(KGD) 598.0 DISCH(KGD) 60.00 PLC OF DISCHI SUR TRTMT 0, EFFICIENCY 0.0 TWP 75.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
GENERALI BOD 57, COD .33E+03 SCL .26E+04 PHO 25, GRE 22, PH 6.6
METALS CA 6.7 K 27
OTHERSI ALK .47E+03 PNL 2.1 SPC .50E+01

LOCATION# 5420, SIC CODE J732, NAMEI MURRAY PRINTING ADDRESSI FORGE VILLAGE TOWNI WAT X-LOC 354, Y-LOC 1286,
SEASONAL PRODUCTION SPR 25.0 SUM 25.0 FLL 25.0 WIN 25.0 EMPLOYEES 650, DATA SOURCE CODE -1, EFFICIENCY 0.0 TWP 0,
WATER USEI SPCI MUN CONSUMP(KGD) 91.00 DISCH(KGD) .0000 PLC OF DISCHI PUB TRTMT 0, EFFICIENCY 0.0 TWP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
LOCATION# 5424, SIC CODE J14J, NAMEI STETSON SHOE CO ADDRESSI 541 MAIN ST TOWNI WAT X-LOC 1078, Y-LOC 869,
SEASONAL PRODUCTION SPR 25.0 SUM 25.0 FLL 25.0 WIN 25.0 EMPLOYEES 300, DATA SOURCE CODE -1, EFFICIENCY 0.0 TWP 0,
WATER USEI SPCI MUN CONSUMP(KGD) 15.00 DISCH(KGD) .0000 PLC OF DISCHI PUB TRTMT 0, EFFICIENCY 0.0 TWP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
LOCATION# 5430, SIC CODE J769, NAMEI AVCO SYSTEMS DV ADDRESSI 201 LOWELL ST TOWNI WAT X-LOC 811, Y-LOC 1200,
SEASONAL PRODUCTION SPR 25.0 SUM 25.0 FLL 25.0 WIN 25.0 EMPLOYEES 1600, DATA SOURCE CODE -1, EFFICIENCY 0.0 TWP 0,
WATER USEI SPCI MUN CONSUMP(KGD) 190.0 DISCH(KGD) .0000 PLC OF DISCHI PUB TRTMT 0, EFFICIENCY 0.0 TWP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
LOCATION# 5431, SIC CODE J551, NAMEI GREER IND INC ADDRESSI MAIN & EAMES ST TOWNI WAT X-LOC 800, Y-LOC 1191,
SEASONAL PRODUCTION SPR 25.0 SUM 25.0 FLL 25.0 WIN 25.0 EMPLOYEES 250, DATA SOURCE CODE -1, EFFICIENCY 0.0 TWP 0,
WATER USEI SPCI MUN CONSUMP(KGD) 7.000 DISCH(KGD) .0000 PLC OF DISCHI PUB TRTMT 0, EFFICIENCY 0.0 TWP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
LOCATION# 5433, SIC CODE J555, NAMEI PHOTON INC ADDRESSI 355 MIDDLESEX A TOWNI WAT X-LOC 802, Y-LOC 1260,

SEASONAL PRODUCTION SPR 25.0 SUM 25.0 FLL 25.0 WIN 25.0 EMPLOYEES 500. DATA SOURCE CODE -1. TOWNH MIL X-LOC 780. Y-LOC 1223.
WATER USEI SRCI MUN CONSUMP(KGD) 15.00 DISCH(KGD) .0000 PLC OF DISCHI PUB TRTMT 0. EFFICNCY 0.0 TMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
LOCATION# 5435. SIC CODE J079. NAMEI SWEETHEART PLAS ADDRESSI 1 BURLINGTON AV TOWNH MIL X-LOC 780. Y-LOC 1223.
SEASONAL PRODUCTION SPR 25.0 SUM 25.0 FLL 25.0 WIN 25.0 EMPLOYEES 725. DATA SOURCE CODE -1.
WATER USEI SRCI MUN CONSUMP(KGD) 167.0 DISCH(KGD) .0000 PLC OF DISCHI SUB TRTMT 0. EFFICNCY 0.0 TMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
LOCATION# 5440. SIC CODE J469. NAMEI WINN J H INC DV ADDRESSI 620 WASHINGTON TOWNH WIN X-LOC 892. Y-LOC 1082.
SEASONAL PRODUCTION SPR 25.0 SUM 25.0 FLL 25.0 WIN 25.0 EMPLOYEES 250. DATA SOURCE CODE -1.
WATER USEI SRCI MUN CONSUMP(KGD) 140.0 DISCH(KGD) .0000 PLC OF DISCHI SUR TRTMT 0. EFFICNCY 0.0 TMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
LOCATION# 5444. SIC CODE J674. NAMEI ALPHA IND INC ADDRESSI 20 SYLVAN ST TOWNH MOB X-LOC 799. Y-LOC 1133.
SEASONAL PRODUCTION SPR 25.0 SUM 25.0 FLL 25.0 WIN 25.0 EMPLOYEES 300. DATA SOURCE CODE -1.
WATER USEI SRCI MUN CONSUMP(KGD) 90.00 DISCH(KGD) .0000 PLC OF DISCHI PUB TRTMT 0. EFFICNCY 0.0 TMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
LOCATION# 5445. SIC CODE 2095. NAMEI ATLANTIC GELATN ADDRESSI HILL ST TOWNH MOB X-LOC 893. Y-LOC 1095.
SEASONAL PRODUCTION SPR 25.0 SUM 25.0 FLL 25.0 WIN 25.0 EMPLOYEES 450. DATA SOURCE CODE 2.
WATER USEI SRCI MUN CONSUMP(KGD) 3000. DISCH(KGD) 1700. PLC OF DISCHI PUB TRTMT 0. EFFICNCY 0.0 TMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
GENERALI GRE .34E+04 PH 11.

LOCATION# 5446. SIC CODE J581. NAMEI CORY COFFEE SER ADDRESSI GILL ST TOWNH MOB X-LOC 783. Y-LOC 1078.
SEASONAL PRODUCTION SPR 25.0 SUM 25.0 FLL 25.0 WIN 25.0 EMPLOYEES 1600. DATA SOURCE CODE -1.
WATER USEI SRCI MUN CONSUMP(KGD) 80.00 DISCH(KGD) .0000 PLC OF DISCHI PUB TRTMT 0. EFFICNCY 0.0 TMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
LOCATION# 5447. SIC CGDE 2099. NAMEI SALADA FOODS IN ADDRESSI 399 WASHINGTON TOWNH MOB X-LOC 848. Y-LOC 1141.
SEASONAL PRODUCTION SPR 25.0 SUM 25.0 FLL 25.0 WIN 25.0 EMPLOYEES 525. DATA SOURCE CODE -1.
WATER USEI SRCI MUN CONSUMP(KGD) 20.00 DISCH(KGD) .0000 PLC OF DISCHI PUB TRTMT 0. EFFICNCY 0.0 TMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
LOCATION# 5450. SIC CODE J494. NAMEI ASHTON VALVE CO ADDRESSI 43 KENDRICK ST TOWNH WRE X-LOC 571. Y-LOC 348.
SEASONAL PRODUCTION SPR 25.0 SUM 25.0 FLL 25.0 WIN 25.0 EMPLOYEES 381. DATA SOURCE CODE -1.
WATER USEI SRCI MUN CONSUMP(KGD) 42.00 DISCH(KGD) .0000 PLC OF DISCHI PUB TRTMT 0. EFFICNCY 0.0 TMP 0.

RECORDS READ = 253 RECORDS SELECTED = 253
 MAX X-COORD = 1493 MAX Y-COORD = 1479
 MIN X-COORD = 149 MIN Y-COORD = 348

NAME	COUNT	TOTAL	AVERAGE
EMP	233	138658.0000	548.0553
CNS	243	121135.8010	498.5012
DIS	246	34222.6904	139.1166
BOD	86	74097.1504	861.5948
CCD	60	119293.2380	1988.2206
SOL	93	410386.2700	4412.7556
NIT	79	4903.5160	62.0698
PHO	57	3968.0270	69.6145
GRE	28	15109.5300	539.6261
PH	69	502.8500	7.2877
AL	8	120.7440	15.0930
SB	1	0.0080	0.0080
AS	2	0.1220	0.0610
B	1	1.0000	1.0000
CD	6	1.1751	0.1958
CA	22	102938.1600	4679.0073
CR	37	961.7710	25.9938
CU	12	7.4560	0.6213
FE	14	956.4560	68.3183
PB	8	2.3302	0.2913
HG	11	103012.5200	9364.7745
MN	4	0.5250	0.1312
HC	11	661.1312	60.1028
HO	2	0.6001	0.3001
NI	8	5.1121	0.6390
K	14	102978.1990	7355.5856
SE	2	920.4000	460.2000
AG	1	0.2000	0.2000
NA	27	44853.8730	1661.2546
SN	5	4.3130	0.8626
TI	2	0.1240	0.0620
ZN	21	363.3568	17.3027
ALK	16	9574.4563	598.4035
BPD	3	0.7600	0.2533
CLD	36	39729.6694	1103.6019
CLH	1	10.0000	10.0000
CND	8	8.7900	1.0987
DEI	1	10.0000	10.0000
FLP	5	65.2200	13.0440
HRD	1	4.5000	4.5000
HH3	15	3644.2250	242.9483
HO3	12	51.6642	4.3054
PO2	5	4.5441	0.9088
PNL	17	3916.2135	230.3655
SIL	2	317.1800	158.5900
SCL	17	63350.0000	3726.4706
SPS	4	12792.0000	3198.0000
SC4	32	35187.2305	1099.6010
SFD	28	2169.5000	77.4821
SC3	5	533.5180	106.7036

APPENDIX B
INDUSTRIES DISCHARGING
50,000 OR MORE GALLONS PER DAY

 LOCATION 9, SIC CODE 2819, NAME: NYACOL INC ADDRESS: HEGUN RD TOWN: ASH X-LOC 375, Y-LOC 702,
 SEASONAL PRODUCTION SPR 25.8 SUM 25.8 FLL 25.8 WIN 25.8 DATA SOURCE CODE 44, DATA SOURCE CODE 5,
 WATER USE: SRCT: MUN CONSUMP(KGD) 200.0 DISCH(KGD) 200.0 PLC OF DISCH: PUB TRTMT 1, EFFICNCY 50.8 TMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 GENERAL: BOD .17E+04 SOL .83E+04 PH 7.5
 METALS: CR 2.1 CU 3.3 HG .10 NI 1.7
 OTHERS: CLD .85E+04 PNL .10 SO4 .51E+04 CAC .75E+03
 LOCATION 14, SIC CODE 2026, NAME: MARTINE BROS ADDRESS: 166 GREAT RD TOWN: BDF X-LOC 648, Y-LOC 1119,
 SEASONAL PRODUCTION SPR 25.8 SUM 25.8 FLL 25.8 WIN 25.8 DATA SOURCE CODE 99, DATA SOURCE CODE 4,
 WATER USE: SRCT: MUN CONSUMP(KGD) 156.7 DISCH(KGD) 59.30 PLC OF DISCH: PUB TRTMT 0, EFFICNCY 0.8 TMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 GENERAL: BOD .87E+03 SOL .21E+04 NIT 34, PHO 27,
 METALS: CA 52, HG 11, NA .37E+03
 OTHERS: NH3 2.0 SPS .26E+03 4.0
 LOCATION 23, SIC CODE 2231, NAME: H.BILPERICA CO ADDRESS: FAULKNER STREET TOWN: BIL X-LOC 633, Y-LOC 1306,
 SEASONAL PRODUCTION SPR 25.8 SUM 25.8 FLL 25.8 WIN 25.8 DATA SOURCE CODE 1, DATA SOURCE CODE 1,
 WATER USE: SRCT: SUR CONSUMP(KGD) 290.0 DISCH(KGD) 280.0 PLC OF DISCH: SUR TRTMT 1, EFFICNCY 0.8 TMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 GENERAL: BOD .35E+03 COD .16E+04 SOL .26E+04 NIT 9.0 PHO .52E+03 GRE .18E+03
 METALS: CA .12E+03 CR 3.6 NA .22E+04
 OTHERS: CLD .16E+03 NH3 1.9 NO3 .94 PNL .36 SO4 .74E+03 SFD 4.5
 LOCATION 26, SIC CODE 3339, NAME: DYNAMET TECH ADDRESS: 8 A ST TOWN: BUR X-LOC 714, Y-LOC 1133,
 SEASONAL PRODUCTION SPR 25.8 SUM 25.8 FLL 25.8 WIN 25.8 DATA SOURCE CODE 3, DATA SOURCE CODE 5,
 WATER USE: SRCT: MUN CONSUMP(KGD) 60.00 DISCH(KGD) 60.00 PLC OF DISCH: PUB TRTMT 0, EFFICNCY 0.8 TMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 GENERAL: BOD .00 COD .00 SOL .00 NIT .00 PHO .00 GRE .00 PH .00
 OTHERS: 5.0
 LOCATION 32, SIC CODE 2297, NAME: SOUTHWELL CONOG ADDRESS: 51 MIDDLESEX ST TOWN: CHE X-LOC 501, Y-LOC 1384,
 SEASONAL PRODUCTION SPR 25.8 SUM 25.8 FLL 25.8 WIN 25.8 DATA SOURCE CODE 1, DATA SOURCE CODE 1,
 WATER USE: SRCT: SUR CONSUMP(KGD) 80.00 DISCH(KGD) 77.00 PLC OF DISCH: SUR TRTMT 1, EFFICNCY 40.8 TMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 OTHERS: CLD .17E+04 NH3 32, NO3 1.2 NO2 .40E+01 PNL .16 SO4 .15E+03 SFD .10 SRF .16E+04
 LOCATION 52, SIC CODE 2283, NAME: M.J.WHITTAL ACO ADDRESS: TOWN: FRM X-LOC 475, Y-LOC 818,
 SEASONAL PRODUCTION SPR 25.8 SUM 25.8 FLL 25.8 WIN 25.8 DATA SOURCE CODE 4, DATA SOURCE CODE 4,
 WATER USE: SRCT: SUR CONSUMP(KGD) 280.0 DISCH(KGD) 140.0 PLC OF DISCH: SUR TRTMT 0, EFFICNCY 0.8 TMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 GENERAL: BOD .15E+04 COD 79, SOL .42E+03 NIT 21, PHO .59E+01 GRE 22,
 OTHERS: 4.0
 LOCATION 70, SIC CODE 2033, NAME: H ENG APPLE PRO ADDRESS: HARVARD RD TOWN: LIJ X-LOC 319, Y-LOC 1208,
 SEASONAL PRODUCTION SPR 25.8 SUM 25.8 FLL 25.8 WIN 25.8 DATA SOURCE CODE 80, DATA SOURCE CODE 4,
 WATER USE: SRCT: MUN CONSUMP(KGD) 100.0 DISCH(KGD) 100.0 PLC OF DISCH: SUR TRTMT 2, EFFICNCY 0.8 TMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 GENERAL: BOD 17, COD 42, SOL .14E+03 PH 7.3

OTHERS: CLD 28, NO3 .42E+02 NO2 .41E-02
LOCATION: 92, SIC CODE 2092, NAME: COMMODORE FOODS ADDRESS: 12 BROOKSIDE RD TOM: HSF X-LOC 460, Y-LOC 1335,
SEASONAL PRODUCTION SPR 25.8 SUM 25.8 FLL 25.8 WIN 25.8 EMPLOYEES 104, DATA SOURCE CODE 3,
WATER USE: SRC: MUN CONSUMP(KGD) 113.0 DISCH(KGD) 100.0 PLC OF DISCH: SUR TRTMT 1, EFFICIENCY 0.8 TWP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
GENERAL: BOD .13E+03 COD .25E+03 SOL .33E+03 NIT 1.3 PHO .43 GRE 11,
OTHERS: NH3 .75E-01 NO3 1.2
LOCATION: 130, SIC CODE 2871, NAME: CORECO CORP ADDRESS: 525 WOBURN TOM: TEM X-LOC 630, Y-LOC 1337,
SEASONAL PRODUCTION SPR 25.8 SUM 25.8 FLL 25.8 WIN 25.8 EMPLOYEES 180, DATA SOURCE CODE 1,
WATER USE: SRC: SUR CONSUMP(KGD) 1300, DISCH(KGD) 1300, PLC OF DISCH: SUR TRTMT 2, EFFICIENCY 0.8 TWP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
GENERAL: BOD .14E+04 COD .23E+04 SOL .48E+04 NIT 1.6 GRE .30E+03
METALS: AL .11E+03 CA 70, FE 26, .74E+03 NA .79E+03
OTHERS: CLD .82E+03 FLR 42, NH3 .25E+03 NO3 11, SO4 .72E+03 SFD .07 SO3 .13E+03
LOCATION: 137, SIC CODE 3292, NAME: JOHNS-HANVILLE ADDRESS: TOM: BIL X-LOC 651, Y-LOC 1294,
SEASONAL PRODUCTION SPR 25.8 SUM 25.8 FLL 25.8 WIN 25.8 EMPLOYEES 95, DATA SOURCE CODE 5,
WATER USE: SRC: SUR CONSUMP(KGD) 70.00 DISCH(KGD) 55.00 PLC OF DISCH: SUB TRTMT 1, EFFICIENCY 0.8 TWP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
OTHERS: CAD .00 5.0
LOCATION: 147, SIC CODE 2297, NAME: GILET WOOL SCOU ADDRESS: PRINCETON ST TOM: CHE X-LOC 490, Y-LOC 1389,
SEASONAL PRODUCTION SPR 25.8 SUM 25.8 FLL 25.8 WIN 25.8 EMPLOYEES 52, DATA SOURCE CODE 1,
WATER USE: SRC: SUR CONSUMP(KGD) 112.0 DISCH(KGD) 110.0 PLC OF DISCH: SUR TRTMT 1, EFFICIENCY 0.8 TWP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
GENERAL: BOD .26E+03 COD .12E+04 SOL .81E+03 NIT 31, PHO .85 GRE .23E+03 PH 6.0
METALS: CA 45, CR 50, K 1.3
OTHERS: CLD .48E+03 NO2 .20, PNL 13, SO4 24, SFD .30 SRF 65,
LOCATION: 172, SIC CODE 2013, NAME: BOSTON SAUSAGE ADDRESS: CONSTITUTION WH TOM: BSD X-LOC 950, Y-LOC 891,
SEASONAL PRODUCTION SPR 28.8 SUM 16.8 FLL 28.8 WIN 28.8 EMPLOYEES 169, DATA SOURCE CODE 4,
WATER USE: SRC: MUN CONSUMP(KGD) 313.0 DISCH(KGD) 234.0 PLC OF DISCH: PUB TRTMT 1, EFFICIENCY 50.8 TWP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
GENERAL: BOD .16E+04 COD .00
OTHERS: 4.0
LOCATION: 177, SIC CODE 2031, NAME: RITE FOODS INC ADDRESS: 145 NORTHERN TOM: BSD X-LOC 955, Y-LOC 870,
SEASONAL PRODUCTION SPR 25.8 SUM 25.8 FLL 25.8 WIN 25.8 EMPLOYEES 9, DATA SOURCE CODE 4,
WATER USE: SRC: MUN CONSUMP(KGD) 995.0 DISCH(KGD) 870.0 PLC OF DISCH: PUB TRTMT 0, EFFICIENCY 0.8 TWP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
GENERAL: BOD .14E+04 SOL .14E+04 GRE .36E+03
OTHERS: 4.0
LOCATION: 185, SIC CODE 2092, NAME: BOS BOWTIE FISH ADDRESS: TRILLING WAY TOM: BSD X-LOC 968, Y-LOC 860,
SEASONAL PRODUCTION SPR 14.8 SUM 22.8 FLL 22.8 WIN 22.8 EMPLOYEES 100, DATA SOURCE CODE 3,
WATER USE: SRC: MUN CONSUMP(KGD) 100.0 DISCH(KGD) 96.00 PLC OF DISCH: PUB TRTMT 0, EFFICIENCY 0.8 TWP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
GENERAL: BOD .62E+03 SOL .37E+04 GRE 4.0
OTHERS: 3.0
LOCATION: 227, SIC CODE 2013, NAME: COLUMBIA PACKING ADDRESS: 155 SOUTHAMPTON TOM: BSD X-LOC 928, Y-LOC 830.

SEASONAL PRODUCTION SPR 22.8 SUM 34.8 FLL 22.8 WIN 22.8 EMPLOYEES 300. DATA SOURCE CODE 4.
WATER USEI SRCI MUN CONSUMP(KGD) 280.0 DISCH(KGD) 210.0 PLC OF DISCHI PUB TRMTMT 0. EFFICNCY 0.8 TWP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
GENERALI BOD .12E+04 SOL .90E+03 NIT .20E+03 PH 7.3
OTHERSI 4.0

LOCATION# 234. SIC CODE 2013. NAMEI N ENG PROVISION ADDRESSI 960 MASS AVE TOWNI BSD X-LOC 926. Y-LOC 827.
SEASONAL PRODUCTION SPR 20.8 SUM 40.8 FLL 20.8 WIN 20.8 EMPLOYEES 430. DATA SOURCE CODE 4.
WATER USEI SRCI MUN CONSUMP(KGD) 254.0 DISCH(KGD) 215.0 PLC OF DISCHI PUB TRMTMT 1. EFFICNCY 50.8 TWP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
GENERALI BOD .14E+04 SOL .10E+04 NIT .24E+03 PH 7.3
OTHERSI 4.0

LOCATION# 282. SIC CODE 2015. NAMEI BROADWAY POULTR ADDRESSI 412 DORCHESTER TOWNI BSD X-LOC 942. Y-LOC 838.
SEASONAL PRODUCTION SPR 25.8 SUM 25.8 FLL 25.8 WIN 25.8 EMPLOYEES 149. DATA SOURCE CODE 4.
WATER USEI SRCI MUN CONSUMP(KGD) 100.0 DISCH(KGD) 100.0 PLC OF DISCHI PUB TRMTMT 1. EFFICNCY 50.8 TWP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
GENERALI BOD .80E+03
OTHERSI 4.0

LOCATION# 297. SIC CODE 3275. NAMEI US GYPSUM CO ADDRESSI 200 TERHIMAL TOWNI BSD X-LOC 969. Y-LOC 883.
SEASONAL PRODUCTION SPR 25.8 SUM 25.8 FLL 25.8 WIN 25.8 EMPLOYEES 101. DATA SOURCE CODE 1.
WATER USEI SRCI MUN CONSUMP(KGD) 2650. DISCH(KGD) 2570. PLC OF DISCHI SUR TRMTMT 0. EFFICNCY 0.8 TWP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
GENERALI BOD .14E+03 COD .20E+05 NIT 4.2 PHO 2.9 GRE .10E+05 PH 6.5
METALSI CA .10E+06 CR 16. .90E+03 MG .10E+06 HC .40E+03 K .10E+06 SE .92E+03
OTHERSI PH 30. SPS .12E+05 SO4 .40E+03 SO3 .40E+03

LOCATION# 305. SIC CODE 2052. NAMEI AMERICAN SUGAR ADDRESSI 425 MEDFORD ST TOWNI BSD X-LOC 931. Y-LOC 924.
SEASONAL PRODUCTION SPR 25.8 SUM 25.8 FLL 25.8 WIN 25.8 EMPLOYEES 350. DATA SOURCE CODE 1.
WATER USEI SRCI MUN CONSUMP(KGD) .1082E+05 DISCH(KGD) 805.0 PLC OF DISCHI SUR TRMTMT 1. EFFICNCY 50.8 TWP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
GENERALI BOD .62 COD .48 SOL 1.4 NIT .23 PHO 1.0 PH 5.8
OTHERSI 1.0

LOCATION# 310. SIC CODE 2021. NAMEI HOOD & SONS ADDRESSI 500 RUTHERFORD TOWNI BSD X-LOC 921. Y-LOC 920.
SEASONAL PRODUCTION SPR 25.8 SUM 25.8 FLL 25.8 WIN 25.8 EMPLOYEES 5576. DATA SOURCE CODE 4.
WATER USEI SRCI MUN CONSUMP(KGD) 1400. DISCH(KGD) 1400. PLC OF DISCHI PUB TRMTMT 1. EFFICNCY 50.8 TWP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
GENERALI BOD .26E+05 SOL .52E+05 NIT .80E+03 PHO .70E+03
METALSI CA .11E+04 MG .20E+03 K .11E+04 NA .93E+04
OTHERSI NH3 70. 4.0

LOCATION# 311. SIC CODE 2024. NAMEI HOOD & SONS ADDRESSI 56 ROLAND ST TOWNI BSD X-LOC 911. Y-LOC 923.
SEASONAL PRODUCTION SPR 25.8 SUM 25.8 FLL 25.8 WIN 25.8 EMPLOYEES 249. DATA SOURCE CODE 4.
WATER USEI SRCI MUN CONSUMP(KGD) 70.00 DISCH(KGD) 70.00 PLC OF DISCHI PUB TRMTMT 1. EFFICNCY 50.8 TWP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
GENERALI BOD .13E+04 SOL .26E+04 NIT 40. PHO 35.
METALSI CA 60. HG 10. NA .50E+03
OTHERSI NH3 3.0 4.0

LOCATION# 315. SIC CODE 2082. NAMEI REVERE SUGAR RE ADDRESSI 333 MEDFORD ST TOWNI BSD X-LOC 934. Y-LOC 923.
SEASONAL PRODUCTION SPR 25.8 SUM 25.8 FLL 25.8 WIN 25.8 EMPLOYEES 489. DATA SOURCE CODE 1.

WATER USEI SPCI SUR CONSUMP(KGD) .1492E+05 DISCH(KGD) 299.5 PLC OF DISCHI SUR TRTMT 1. EFFICNCY 50.8 TMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
GENERALI BOD .57E+03 SOL .78E+05 NIT .63 PHO .36 PH 8.0
METALSI CA .91E+03 FE .25 MG .28E+04 K .09E+03 NA .24E+05 ZN .38E+01
OTHERSI CLD 3.2 NO3 .36 SO4 .59E+04 SO3 .70

LOCATION# 325, SIC CODE 3111, NAMEI DI MCVY WEATHR ADDRESSI 89 BICKFORD TOMRI BSD X-LOC 891, Y-LOC 818,
SEASONAL PRODUCTION SPR 25.8 SUM 25.8 FLL 25.8 WIN 25.8 EMPLOYEES 35, DATA SOURCE CODE 4,
WATER USEI SPCI MUN CONSUMP(KGD) 70.00 DISCH(KGD) 70.00 PLC OF DISCHI PUB TRTMT 1, EFFICNCY 50.8 TMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
GENERALI BOD .58E+03 COD .00
METALSI CR 23
OTHERSI SCL .17E+04 SFD 58, 4.0

LOCATION# 344, SIC CODE 2013, NAMEI MORRISON & SCAP ADDRESSI 35 HIGHBORO ST TOMRI BSD X-LOC 994, Y-LOC 874,
SEASONAL PRODUCTION SPR 20.8 SUM 30.8 FLL 20.8 WIN 30.8 EMPLOYEES 69, DATA SOURCE CODE 4,
WATER USEI SPCI MUN CONSUMP(KGD) 64.50 DISCH(KGD) 51.60 PLC OF DISCHI PUB TRTMT 1, EFFICNCY 50.8 TMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
GENERALI BOD .34E+03 SCL .24E+03 NIT 58, PH 7.3
OTHERSI 4.0

LOCATION# 352, SIC CODE 2621, NAMEI IUESTON HOLLIN ADDRESSI 892 RIVER ST TOMRI BSD X-LOC 882, Y-LOC 709,
SEASONAL PRODUCTION SPR 25.8 SUM 25.8 FLL 25.8 WIN 25.8 EMPLOYEES 260, DATA SOURCE CODE 1,
WATER USEI SPCI SUR CONSUMP(KGD) 4470, DISCH(KGD) 4380, PLC OF DISCHI PUB TRTMT 1, EFFICNCY 50.8 TMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
GENERALI BOD .17E+04 COD .38E+04 SOL .15E+05 NIT .18E+03 PHO 88, PH 6.0
OTHERSI NH3 77, NO3 4.9 I.0

LOCATION# 354, SIC CODE 2651, NAMEI PERKIT FOLD BOX ADDRESSI 16 POYDRAS ST TOMRI BSN X-LOC 884, Y-LOC 704,
SEASONAL PRODUCTION SPR 25.8 SUM 25.8 FLL 25.8 WIN 25.8 EMPLOYEES 59, DATA SOURCE CODE 2,
WATER USEI SPCI SUR CONSUMP(KGD) 250.0 DISCH(KGD) 90.00 PLC OF DISCHI PUB TRTMT 1, EFFICNCY 0.8 TMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
GENERALI SOL .63E+03
METALSI NA 5.0
OTHERSI CLP 10, 2.0

LOCATION# 361, SIC CODE 2261, NAMEI DANIELS WATHASH ADDRESSI 206 CONGRESS ST TOMRI BSD X-LOC 940, Y-LOC 868,
SEASONAL PRODUCTION SPR 25.8 SUM 25.8 FLL 25.8 WIN 25.8 EMPLOYEES 40, DATA SOURCE CODE 4,
WATER USEI SPCI MUN CONSUMP(KGD) 80.00 DISCH(KGD) 55.00 PLC OF DISCHI PUB TRTMT 0, EFFICNCY 0.8 TMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
GENERALI BOD .27E+03 COD .56E+03 SOL .22E+04 PH 12,
METALSI CA 4.0 NA .87E+03
OTHERSI ALK .11E+04 SPS 55, SO4 .32E+03

LOCATION# 369, SIC CODE 2092, NAMEI OGDWELL USEN ADDRESSI 157 MAIN ST TOMRI GLO X-LOC 1479, Y-LOC 1456,
SEASONAL PRODUCTION SPR 25.8 SUM 25.8 FLL 25.8 WIN 25.8 EMPLOYEES 500, DATA SOURCE CODE 3,
WATER USEI SPCI MUN CONSUMP(KGD) 73.40 DISCH(KGD) 73.00 PLC OF DISCHI PUB TRTMT 0, EFFICNCY 0.8 TMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
GENERALI BOD .47E+03 NIT .00
OTHERSI 3.0

LOCATION# 382, SIC CODE 3069, NAMEI ARMSINGH CORK ADDRESSI OFF HANCOCK ST TOMRI BRA X-LOC 1021, Y-LOC 985,
SEASONAL PRODUCTION SPR 25.8 SUM 25.8 FLL 25.8 WIN 25.8 EMPLOYEES 770, DATA SOURCE CODE 1,

WATER USEI SRCI SUR CONSUMP(KGD) 4700. DISCH(KGD) 1775. PLC OF DISCHI SUR TRTMT 0. EFFICNCY 0.0 TNP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 GENERALI BOD 53. COD .65E+03 SOL .27E+04 NIT 13. PHO 12. GRE .14E+03 PH 6.4
 METALS CA .60 CR 3.7 NA 2.7
 OTHERS CLD .72E+03 NO3 2.1 PNL .78E-01 SC4 73. SO3 .18E-01
 LOCATION# 418. SIC CODE 3069. NAMEI GENERAL LATEX ADDRESSI 666 MAIN ST TOWNI CAN X-LOC 891. Y-LOC 886.
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 FLL 25.0 WIN 25.0 EMPLOYEES 107. DATA SOURCE CODE 1.
 WATER USEI SRCI MUN CONSUMP(KGD) 90.00 DISCH(KGD) 90.00 PLC OF DISCHI PUB TRTMT 1. EFFICNCY 90.0 TNP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 GENERALI BOD .56E+03 COD .35E+05 SOL .12E+05 NIT .15E+03 PHO .60 PH 4.5
 OTHERS CLD .38E+03 NO3 13. PNL .19E+04 SO4 .13E+04 SFD 1.4
 LOCATION# 422. SIC CODE 2812. NAMEI GRACE W R CHEM ADDRESSI 62 WHITTAKER TOWNI CAN X-LOC 830. Y-LOC 953.
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 FLL 25.0 WIN 25.0 EMPLOYEES 1300. DATA SOURCE CODE 1.
 WATER USEI SRCI MUN CONSUMP(KGD) 146.0 DISCH(KGD) 108.0 PLC OF DISCHI SUR TRTMT 1. EFFICNCY 75.0 TNP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 GENERALI BOD .14E+03 COD .76E+04 SOL .30E+04 NIT 12. PHO .67 PH 7.5
 METALS AL 2.5 AS .12 CD .24E-01 CA 14. FE 26. NA .22E+03 TI .24E-01 ZN .48E-01
 OTHERS CLD 9.6 PNL .72E-02 SO4 4.8 SFD .77
 LOCATION# 430. SIC CODE 2071. NAMEI HABISCO CONFECT ADDRESSI 810 MAIN ST TOWNI CAN X-LOC 887. Y-LOC 888.
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 FLL 25.0 WIN 25.0 EMPLOYEES 1000. DATA SOURCE CODE 4.
 WATER USEI SRCI MUN CONSUMP(KGD) 108.0 DISCH(KGD) 81.99 PLC OF DISCHI PUB TRTMT 0. EFFICNCY 0.0 TNP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 GENERALI BOD 27. OTHERS 4.0

LOCATION# 437. SIC CODE 3471. NAMEI CAJ THERMOVIC ADDRESSI 449 CONCORD AVE TOWNI CAN X-LOC 817. Y-LOC 937.
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 FLL 25.0 WIN 25.0 EMPLOYEES 500. DATA SOURCE CODE 5.
 WATER USEI SRCI MUN CONSUMP(KGD) 75.00 DISCH(KGD) 75.00 PLC OF DISCHI PUB TRTMT 0. EFFICNCY 0.0 TNP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 GENERALI SOL 30. PH 4.0
 METALS CD .54 CU .43 PB .50 NI 2.3 AG .20 NA 3.5 SN 1.2 ZN .90
 OTHERS CLD 7.2 CND 2.8 DET 10. SO4 2.8
 LOCATION# 452. SIC CODE 2026. NAMEI CUMBERLAND FARM ADDRESSI 777 DEBMAN ST TOWNI CAN X-LOC 813. Y-LOC 978.
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 FLL 25.0 WIN 25.0 EMPLOYEES 499. DATA SOURCE CODE 4.
 WATER USEI SRCI MUN CONSUMP(KGD) 140.0 DISCH(KGD) 140.0 PLC OF DISCHI PUB TRTMT 1. EFFICNCY 50.0 TNP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 GENERALI BOD .26E+04 SOL .52E+04 NIT 90. PHO 70.
 METALS CA .10E+03 HG 20. K 10. NA 90.
 OTHERS NH3 10. 4.0
 LOCATION# 454. SIC CODE 2211. NAMEI DRAPER BROTHERS ADDRESSI 28 DRAPER LANE TOWNI CAN X-LOC 828. Y-LOC 841.
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 FLL 25.0 WIN 25.0 EMPLOYEES 350. DATA SOURCE CODE 4.
 WATER USEI SRCI MUN CONSUMP(KGD) 350.0 DISCH(KGD) 350.0 PLC OF DISCHI PUB TRTMT 0. EFFICNCY 0.0 TNP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 GENERALI BOD .19E+04 COD .38E+04 SOL .15E+05
 METALS CA 28. NA .45E+04
 OTHERS ALK .75E+04 SPS .38E+03 SO4 .20E+04
 LOCATION# 510. SIC CODE 4911. NAMEI BOS ED MYSTIC S ADDRESSI TOWNI EVE X-LOC 929. Y-LOC 937.

SEASONAL PRODUCTION SPR 25.8 SUM 25.8 FLL 25.8 WIN 25.8 EMPLOYEES 200. DATA SOURCE CODE 1.
WATER USEI SRCI SUP CONSUMP(KGD)=1.000 DISCH(KGD) 146.0 PLC OF DISCHI SUR TRTMT 0. EFFICNCY 0.8 TMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

GENERALI BOD 19. COD 76. SOL .92E+03 NIT 9.0 PHO 11. PH 8.4

METALSI NA .23E+03 ZN .10E+03

OTHERSI CLD .20E+03 P/L 33. SO4 .35E+03

LOCATION# 518. SIC CODE 2819. NAMEI MONSANTO CO. ADDRESSI 1 CHEMICAL LANE TOWNI EYE X-LOC 926. Y-LOC 968.
SEASONAL PRODUCTION SPR 25.8 SUM 25.8 FLL 25.8 WIN 25.8 EMPLOYEES 400. DATA SOURCE CODE 1.
WATER USEI SRCI MUN CONSUMP(KGD)=1.000 DISCH(KGD) 760.0 PLC OF DISCHI PUB TRTMT 1. EFFICNCY 50.8 TMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

OTHERSI CLD .22E+05 NH3 .32E+04 SIL .32E+03 SO4 .11E+05

LOCATION# 526. SIC CODE 2291. NAMEI GAP CORP INC PR ADDRESSI HAYWARD ST TOWNI FRN X-LOC 461. Y-LOC 379.
SEASONAL PRODUCTION SPR 25.8 SUM 25.8 FLL 25.8 WIN 25.8 EMPLOYEES 125. DATA SOURCE CODE 1.
WATER USEI SRCI OAN CONSUMP(KGD) 450.0 DISCH(KGD) 230.0 PLC OF DISCHI PUB TRTMT 0. EFFICNCY 0.8 TMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

GENERALI BOD .21E+03 COD .35E+03 SOL .35E+04 NIT .11E+03 PHO 4.7 GRE 8.1 PH 8.0

METALSI CR 9.3 ZN .14E+03

OTHERSI CLD .64E+03 NO3 3.9 NO2 .00 PNL 95. SO4 .39E+03 SRF 1.7

LOCATION# 531. SIC CODE 2031. NAMEI ADE FOOD CO. ADDRESSI RR 417 MAIN ST TOWNI GLO X-LOC 1492. Y-LOC 1484.
SEASONAL PRODUCTION SPR 22.8 SUM 34.8 FLL 22.8 WIN 22.8 EMPLOYEES 23. DATA SOURCE CODE 3.
WATER USEI SRCI MUN CONSUMP(KGD) 65.00 DISCH(KGD) 65.00 PLC OF DISCHI PUB TRTMT 0. EFFICNCY 0.8 TMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

GENERALI BOD .42E+03 SOL .25E+04 GRE 3.0

OTHERSI 3.0

LOCATION# 537. SIC CODE 2092. NAMEI GORTON CORP. ADDRESSI 327 MAIN ST TOWNI GLO X-LOC 1494. Y-LOC 1480.
SEASONAL PRODUCTION SPR 25.8 SUM 25.8 FLL 25.8 WIN 25.8 EMPLOYEES 999. DATA SOURCE CODE 3.
WATER USEI SRCI MUN CONSUMP(KGD) 140.0 DISCH(KGD) 140.0 PLC OF DISCHI PUB TRTMT 0. EFFICNCY 0.8 TMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

GENERALI BOD .10E+04 SOL .61E+04 GRE 6.0

OTHERSI 3.0

LOCATION# 576. SIC CODE 2033. NAMEI FRIEND BROS INC ADDRESSI 730 EASTERN AVE TOWNI MAL X-LOC 992. Y-LOC 1010.
SEASONAL PRODUCTION SPR 25.8 SUM 25.8 FLL 25.8 WIN 25.8 EMPLOYEES 99. DATA SOURCE CODE 4.
WATER USEI SRCI MUN CONSUMP(KGD) 72.00 DISCH(KGD) 72.00 PLC OF DISCHI PUB TRTMT 0. EFFICNCY 0.8 TMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

GENERALI SOL 6.0

OTHERSI 4.0

LOCATION# 633. SIC CODE 2024. NAMEI HENDRIES INC ADDRESSI 131 ELIJCT ST TOWNI MID X-LOC 918. Y-LOC 719.
SEASONAL PRODUCTION SPR 25.8 SUM 25.8 FLL 25.8 WIN 25.8 EMPLOYEES 200. DATA SOURCE CODE 4.
WATER USEI SRCI MUN CONSUMP(KGD) 56.00 DISCH(KGD) 56.00 PLC OF DISCHI PUB TRTMT 1. EFFICNCY 50.8 TMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

METALSI CA 50. HG 10. K 50. NA .37E+03

OTHERSI NH3 1.0 4.0

LOCATION# 652. SIC CODE 3069. NAMEI STONE GODDARD ADDRESSI 191 OAK ST TOWNI NTH X-LOC 724. Y-LOC 786.
SEASONAL PRODUCTION SPR 25.8 SUM 25.8 FLL 25.8 WIN 25.8 EMPLOYEES 74. DATA SOURCE CODE 3.
WATER USEI SRCI SUP CONSUMP(KGD) 83.00 DISCH(KGD) 83.00 PLC OF DISCHI SUR TRTMT 0. EFFICNCY 0.8 TMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
GENERALI BOD .50E+03 COD .34E+05 SOL .12E+05 NIT .15E+03 PHO 1.0 PH 4.5
OTHERSI CLD .38E+03 NOJ 12. PVL .18E+04 SO4 .13E+04 SFD 1.0
LOCATION# 054. SIC CODE 2231. NAME1 BUCKLEY MAHN ADDRESS1 LAWRENCE ST TOWN1 NFK X-LOC 536. Y-LOC 403.
SEASONAL PRODUCTION SPR 25.8 SUM 25.8 FLL 25.8 WIN 25.8 EMPLOYEES 75. DATA SOURCE CODE 4. EFFICIENCY 50.8 TMP 0.
WATER USE#1 SRCT MUN CONSUMP(KGD) 100.0 DISCH(KGD) 105.0 PLC OF DISCH# PUB TRTHNT 1. EFFICIENCY 50.8 TMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
GENERALI BOD .13E+03 COD .59E+03 SOL .97E+03 NIT 3.0 PHO .20E+03 GRE 70.
METALSI CR 46. CR 1.0 NA .84E+03
OTHERSI CLD 60. SO4 .28E+03 SFD 2.0
LOCATION# 677. SIC CODE 3111. NAME1 BORN LEATH SPLT ADDRESS1 2 SUMMIT TOWN1 PEA X-LOC 1089. Y-LOC 1100.
SEASONAL PRODUCTION SPR 25.8 SUM 25.8 FLL 25.8 WIN 25.8 EMPLOYEES 29. DATA SOURCE CODE 4. EFFICIENCY 50.8 TMP 0.
WATER USE#1 SRCT MUN CONSUMP(KGD) 59.00 DISCH(KGD) 59.00 PLC OF DISCH# PUB TRTHNT 1. EFFICIENCY 50.8 TMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
GENERALI BOD .48E+03 SOL .38E+04 NIT 29.
METALSI CR 19.
OTHERSI SOL .14E+04 SFD 48. 4.0
LOCATION# 687. SIC CODE 2891. NAME1 EASTMAN GELATIN ADDRESS1 227 WASHINGTON TOWN1 PEA X-LOC 1089. Y-LOC 1100.
SEASONAL PRODUCTION SPR 25.8 SUM 25.8 FLL 25.8 WIN 25.8 EMPLOYEES 373. DATA SOURCE CODE 1. EFFICIENCY 0.8 TMP 0.
WATER USE#1 SRCT OAK CONSUMP(KGD) 5500. DISCH(KGD) 2900. PLC OF DISCH# PUB TRTHNT 0. EFFICIENCY 0.8 TMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
GENERALI BOD 19. COD 85. SOL .82E+03 NIT 3.6 PHO 2.0 PH 6.9
METALSI CR 35. ZN .35E-01
OTHERSI CLD .25E+03 SO4 89. 1.0
LOCATION# 688. SIC CODE 3111. NAME1 EASTERN TANNING ADDRESS1 41 HARDY ST TOWN1 PEA X-LOC 1128. Y-LOC 1108.
SEASONAL PRODUCTION SPR 25.8 SUM 25.8 FLL 25.8 WIN 25.8 EMPLOYEES 30. DATA SOURCE CODE 4. EFFICIENCY 50.8 TMP 0.
WATER USE#1 SRCT MUN CONSUMP(KGD) 60.00 DISCH(KGD) 60.00 PLC OF DISCH# PUB TRTHNT 1. EFFICIENCY 50.8 TMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
GENERALI BOD .50E+03 SOL .40E+04 NIT 30.
METALSI CR 20.
OTHERSI SOL .15E+04 SFD 5.0 4.0
LOCATION# 689. SIC CODE 3111. NAME1 FERNON TANNING ADDRESS1 11 WALNUT ST TOWN1 PEA X-LOC 1120. Y-LOC 1106.
SEASONAL PRODUCTION SPR 25.8 SUM 25.8 FLL 25.8 WIN 25.8 EMPLOYEES 85. DATA SOURCE CODE 4. EFFICIENCY 50.8 TMP 0.
WATER USE#1 SRCT MUN CONSUMP(KGD) 175.0 DISCH(KGD) 175.0 PLC OF DISCH# PUB TRTHNT 1. EFFICIENCY 50.8 TMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
GENERALI BOD .14E+04 SOL .11E+05 NIT 88. PH 7.0
METALSI CR 50.
OTHERSI SOL .43E+04 SFD .14E+03 4.0
LOCATION# 693. SIC CODE 3111. NAME1 HENRY LEATHER ADDRESS1 150 MAIN ST TOWN1 PEA X-LOC 1089. Y-LOC 1100.
SEASONAL PRODUCTION SPR 25.8 SUM 25.8 FLL 25.8 WIN 25.8 EMPLOYEES 35. DATA SOURCE CODE 4. EFFICIENCY 50.8 TMP 0.
WATER USE#1 SRCT MUN CONSUMP(KGD) 70.00 DISCH(KGD) 70.00 PLC OF DISCH# PUB TRTHNT 1. EFFICIENCY 50.8 TMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
GENERALI BOD .58E+03 SOL .46E+04 NIT 35.
METALSI CR 23.
OTHERSI SOL .17E+04 SFD 58. 4.0
LOCATION# 696. SIC CODE 3111. NAME1 MATZ TANNING ADDRESS1 119 FOSTER ST TOWN1 PEA X-LOC 1111. Y-LOC 1170.
SEASONAL PRODUCTION SPR 25.8 SUM 25.8 FLL 25.8 WIN 25.8 EMPLOYEES 35. DATA SOURCE CODE 4.

WATER USEI SRCT MUN CONSUMP(KGD) 70.00 DISCH(KGD) 70.00 PLC OF DISCHI PUB TRTMT 1, EFFICNCY 50.0 TNP 0.
 POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 GENERALI BOD .58E+03 SOL .46E+04 NIT 35.
 METALS CR 23.
 OTHERS SCL .17E+04 SFD 58, 4.0
 LOCATION# 709, SIC CODE 3111, NAMEI SHAWMUT TANNING ADDRESSI 45 WALNUT ST TOWNI PEA X-LOC 1129, Y-LOC 1184,
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 FALL 25.0 WIN 25.0 EMPLOYEES 49, DATA SOURCE CODE 4,
 WATER USEI SRCT MUN CONSUMP(KGD) 98.00 DISCH(KGD) 98.00 PLC OF DISCHI PUB TRTMT 1, EFFICNCY 50.0 TNP 0.
 POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 GENERALI BOD .81E+03 SOL .65E+04 NIT 49.
 METALS CR 32.
 OTHERS SCL .24E+04 SFD 81, 4.0
 LOCATION# 713, SIC CODE 3111, NAMEI TANNERS SPECIAL ADDRESSI 145 LOWELL ST TOWNI PEA X-LOC 1109, Y-LOC 1192,
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 FALL 25.0 WIN 25.0 EMPLOYEES 49, DATA SOURCE CODE 4,
 WATER USEI SRCT MUN CONSUMP(KGD) 98.00 DISCH(KGD) 98.00 PLC OF DISCHI PUB TRTMT 1, EFFICNCY 50.0 TNP 0.
 POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 GENERALI BOD .81E+03 SOL .65E+04 NIT 49.
 METALS CR 32.
 OTHERS SCL .24E+04 SFD 81, 4.0
 LOCATION# 718, SIC CODE 3111, NAMEI VICTORY TANNING ADDRESSI 23 UPTON ST TOWNI PEA X-LOC 1120, Y-LOC 1188,
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 FALL 25.0 WIN 25.0 EMPLOYEES 45, DATA SOURCE CODE 4,
 WATER USEI SRCT MUN CONSUMP(KGD) 90.00 DISCH(KGD) 90.00 PLC OF DISCHI PUB TRTMT 1, EFFICNCY 50.0 TNP 0.
 POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 GENERALI BOD .75E+03 SOL .60E+04 NIT 45.
 METALS CR 30.
 OTHERS SCL .22E+04 SFD 75, 4.0
 LOCATION# 749, SIC CODE 3111, NAMEI NORMAN LEWIS CO ADDRESSI 164 BROADWAY TOWNI REY X-LOC 997, Y-LOC 986,
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 FALL 25.0 WIN 25.0 EMPLOYEES 69, DATA SOURCE CODE 4,
 WATER USEI SRCT MUN CONSUMP(KGD) 130.00 DISCH(KGD) 130.00 PLC OF DISCHI PUB TRTMT 1, EFFICNCY 50.0 TNP 0.
 POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 GENERALI BOD .11E+04 SOL .86E+04 NIT 65.
 METALS CR 43.
 OTHERS SCL .32E+04 SFD .11E+03 4.0
 LOCATION# 754, SIC CODE 2042, NAMEI CLARK BARBIT ADDRESSI STAIR ST TOWNI RCL X-LOC 1108, Y-LOC 460,
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 FALL 25.0 WIN 25.0 EMPLOYEES 84, DATA SOURCE CODE 1,
 WATER USEI SRCT MUN CONSUMP(KGD) 330.00 DISCH(KGD) 300.00 PLC OF DISCHI SUR TRTMT 0, EFFICNCY 0.0 TNP 0.
 POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 GENERALI BOD .45E+03 SOL .46E+03 SOL .17E+04 NIT 95, PHO .16E+03 GRE .27E+03 PH 6.1
 METALS CR 1.0
 OTHERS SCL .17E+04 SFD .20
 LOCATION# 764, SIC CODE 3111, NAMEI FLYNN JOHN SONS ADDRESSI 80 BOSTON ST TOWNI SAL X-LOC 1141, Y-LOC 1175,
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 FALL 25.0 WIN 25.0 EMPLOYEES 225, DATA SOURCE CODE 4,
 WATER USEI SRCT MUN CONSUMP(KGD) 450.00 DISCH(KGD) 450.00 PLC OF DISCHI PUB TRTMT 1, EFFICNCY 50.0 TNP 0.
 POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 GENERALI BOD .37E+04 SOL .30E+05 NIT .22E+03 PH 7.0
 METALS CR .15E+03
 OTHERS SCL .11E+05 SFD .37E+03 4.0

LOCATION# 775, SIC CODE 3111, NAME: LEACH HECKEL LE ADDRESS: 72 FLINT ST TOWNH SAL X-LOC 1146, Y-LOC 1179,
SEASONAL PRODUCTION SPR 25.8 SUM 25.8 FLL 25.8 WIN 25.8 EMPLOYEES 72, DATA SOURCE CODE 4,
WATER USE: SRC: OUN CONSUMP(KGD) 300.0 DISCH(KGD) 300.0 PLC OF DISCH: PUB TRMTMT 1, EFFICNCY 50.8 TMP 80,

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
GENERALI BOD .25E+04 SOL .20E+05 NIT .15E+03 PH 7.0
METALS CR 99
OTHERS1 SCL .75E+04 SFD .25E+03 4.0

LOCATION# 780, SIC CODE 3111, NAME: SALEN SUEDE INC ADDRESS: 7 IRVING ST TOWNH SAL X-LOC 1142, Y-LOC 1188,
SEASONAL PRODUCTION SPR 25.8 SUM 25.8 FLL 25.8 WIN 25.8 EMPLOYEES 49, DATA SOURCE CODE 4,
WATER USE: SRC: MUN CONSUMP(KGD) 100.0 DISCH(KGD) 100.0 PLC OF DISCH: PUB TRMTMT 1, EFFICNCY 50.8 TMP 0,

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
GENERALI BOD .83E+03 SOL .66E+04 NIT 50,
METALS CR 33
OTHERS1 SCL .25E+03 SFD 83, 4.0

LOCATION# 812, SIC CODE 2013, NAME: MM WADES CO INC ADDRESS: 67 SOUTH ST TOWNH SOH X-LOC 895, Y-LOC 909,
SEASONAL PRODUCTION SPR 25.8 SUM 25.8 FLL 25.8 WIN 25.8 EMPLOYEES 110, DATA SOURCE CODE 4,
WATER USE: SRC: MUN CONSUMP(KGD) 80.0 DISCH(KGD) 70.0 PLC OF DISCH: PUB TRMTMT 0, EFFICNCY 0.8 TMP 0,

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
GENERALI BOD .46E+03 SOL .32E+03 NIT 79, PH 7.3
OTHERS1 4.0

LOCATION# 860, SIC CODE 2297, NAME: KENDALL FIBER ADDRESS: WEST ST TOWNH HLP X-LOC 690, Y-LOC 490,
SEASONAL PRODUCTION SPR 25.8 SUM 25.8 FLL 25.8 WIN 25.8 EMPLOYEES 1500, DATA SOURCE CODE 1,
WATER USE: SRC: SUR CONSUMP(KGD) 900.0 DISCH(KGD) 750.0 PLC OF DISCH: SUR TRMTMT 0, EFFICNCY 0.8 TMP 0,

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
GENERALI BOD .36E+03 NIT .00 PHO .00 GRE .00 PH 8.0
OTHERS1 1.0

LOCATION# 862, SIC CODE 2621, NAME: BIRD SUN PAPER ADDRESS: WASHINGTON ST TOWNH HLP X-LOC 689, Y-LOC 496,
SEASONAL PRODUCTION SPR 25.8 SUM 25.8 FLL 25.8 WIN 25.8 EMPLOYEES 170, DATA SOURCE CODE 1,
WATER USE: SRC: SUR CONSUMP(KGD) 700.0 DISCH(KGD) 650.0 PLC OF DISCH: PUB TRMTMT 1, EFFICNCY 50.8 TMP 0,

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
OTHERS1 MH3 11, MO3 70 1.0
LOCATION# 920, SIC CODE 4911, NAME: BOS EDI EDC STA ADDRESS: 1 BRIDGE ST TOWNH NEY X-LOC 1070, Y-LOC 872,
SEASONAL PRODUCTION SPR 25.8 SUM 25.8 FLL 25.8 WIN 25.8 EMPLOYEES 170, DATA SOURCE CODE 3,
WATER USE: SRC: MUN CONSUMP(KGD)-1.000 DISCH(KGD) 103.0 PLC OF DISCH: SUR TRMTMT 0, EFFICNCY 0.8 TMP 0,

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
GENERALI BOD 13, COD 54, PHO 8.0 PH 8.4
METALS NA .17E+03 ZN 72,
OTHERS1 CLD .14E+03 PNL 24, 804 .25E+03

LOCATION# 932, SIC CODE 2818, NAME: STEPAN CHEMICAL ADDRESS: 51 EAMES ST TOWNH WIL X-LOC 808, Y-LOC 1192,
SEASONAL PRODUCTION SPR 25.8 SUM 25.8 FLL 25.8 WIN 25.8 EMPLOYEES 99, DATA SOURCE CODE 5,
WATER USE: SRC: MUN CONSUMP(KGD) 247.7 DISCH(KGD) 247.7 PLC OF DISCH: PUB TRMTMT 1, EFFICNCY 99.8 TMP 0,

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
GENERALI SOL 19, PH 8.5
OTHERS1 CLD .21E+04 S04 .41E+04 5.0

LOCATION# 935, SIC CODE 2891, NAME: SWIFT EDIBL OIL ADDRESS: 134 CROSS ST TOWNH WIN X-LOC 840, Y-LOC 1077,
SEASONAL PRODUCTION SPR 25.8 SUM 25.8 FLL 25.8 WIN 25.8 EMPLOYEES 75, DATA SOURCE CODE 3,

WATER USEI SRCI OWN CONSUMP(KGD) 650.0 DISCH(KGD) 645.0 PLC OF DISCHI PUB TRTMT 1. EFFICNCY 50.0 TMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
GENERALI BOD 3.0 COD 17. SOL .16E+03 NIT .70 PHO .40 PH 6.9
METALS1 CP .10 ZN .10E-01
OTHERS1 CLD 50. SQA 17. 3.0

LOCATION# 941. SIC CODE 2891. NAMEI ATLAN GELATIN ADDRESSI 17 HILL AVE TOMHI MOB X-LOC 560. Y-LOC 1096.
SEASONAL PRODUCTION SPR 25.0 SUM 25.0 WIN 25.0 EMPLOYEES 300. DATA SOURCE CODE 3.
WATER USEI SRCI MUN CONSUMP(KGD) 3000. DISCH(KGD) 1700. PLC OF DISCHI PUB TRTMT 1. EFFICNCY 50.0 TMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
GENERALI BOD 10. COD 42. SOL .41E+03 NIT 1.7 PHO 1.0
METALS1 CR .27 ZN .20E-01
OTHERS1 CLD .17E+03 SQA 45. 3.0

LOCATION# 943. SIC CODE 2024. NAMEI BORDERH CO ADDRESSI 16 CONN ST TOMHI MOB X-LOC 818. Y-LOC 1085.
SEASONAL PRODUCTION SPR 25.0 SUM 25.0 WIN 25.0 EMPLOYEES 19. DATA SOURCE CODE 4.
WATER USEI SRCI MUN CONSUMP(KGD) 54.00 DISCH(KGD) 54.00 PLC OF DISCHI PUB TRTMT 1. EFFICNCY 50.0 TMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
GENERALI BOD .10E+04 SOL .20E+04 NIT 30. PHO 20.
METALS1 CA 40. HG 10. NA .40E+03
OTHERS1 NH3 2.0 4.0

LOCATION# 961. SIC CODE 3111. NAMEI JOHN RILEY CO ADDRESSI 228 SALEM ST TOMHI MOB X-LOC 837. Y-LOC 1117.
SEASONAL PRODUCTION SPR 25.0 SUM 25.0 WIN 25.0 EMPLOYEES 150. DATA SOURCE CODE 4.
WATER USEI SRCI MUN CONSUMP(KGD) 200.0 DISCH(KGD) 200.0 PLC OF DISCHI PUB TRTMT 1. EFFICNCY 50.0 TMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
GENERALI BOD .17E+04 SOL .13E+05 NIT .10E+03 PH 8.0
METALS1 CR 66.
OTHERS1 SCL .50E+04 SFD .18E+03 4.0

LOCATION# 503. SIC CODE 3873. NAMEI GENERAL ELECTRIC ADDRESSI 75 HONER AVE TOMHI ASH X-LOC 396. Y-LOC 700.
SEASONAL PRODUCTION SPR 25.0 SUM 25.0 WIN 25.0 EMPLOYEES 1600. DATA SOURCE CODE 1.
WATER USEI SRCI MUN CONSUMP(KGD) 330.0 DISCH(KGD) 140.0 PLC OF DISCHI PUB TRTMT 0. EFFICNCY 0.0 TMP 70.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
GENERALI PH 6.0

LOCATION# 5016. SIC CODE 3761. NAMEI RAYTHEON CO ADDRESSI WARTKELL RD TOMHI BOP X-LOC 615. Y-LOC 1096.
SEASONAL PRODUCTION SPR 25.0 SUM 25.0 WIN 25.0 EMPLOYEES 999. DATA SOURCE CODE 12.
WATER USEI SRCI MUN CONSUMP(KGD) 160.0 DISCH(KGD) 120.0 PLC OF DISCHI PUB TRTMT 3. EFFICNCY 95.0 TMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
GENERALI BOD 14. COD 41. SOL 14. NIT .70 PHO .70 GRE 1.5 PH 6.0
METALS1 B 1.0 CR .50E-01 CU .10 FE .13 MN .50E-01 NI .50E-01 SN .10
OTHERS1 ALK 55. CLD 30. CND 1.0 PML .40 SQA 4.6 SFD .10

LOCATION# 5021. SIC CODE 3679. NAMEI VARIAN ASSOC ADDRESSI 8 SALEM RD TOMHI BEV X-LOC 1176. Y-LOC 1271.
SEASONAL PRODUCTION SPR 25.0 SUM 25.0 WIN 25.0 EMPLOYEES 500. DATA SOURCE CODE 1.
WATER USEI SRCI MUN CONSUMP(KGD) 240.0 DISCH(KGD) 210.0 PLC OF DISCHI SUR TRTMT 3. EFFICNCY 95.0 TMP 70.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
GENERALI BOD 7.6 COD 17. SOL .36E+03 NIT 2.4 PHO .50 GRE 11. PH 5.9
METALS1 CR .90E-01 FE 1.7 PB .80E-01 MG 7.6 HG .30E-01 K 1.6 SE .40 TI .10 ZN .10
OTHERS1 BMD .20 CLD 50. CND .20E-01 FLR .80 HRD 4.5 SQA 40. SFD .30

LOCATION# 5030. SIC CODE 3421. NAMEI GILLETTE SAFETY ADDRESSI GILLETTE PARK TOMHI BSD X-LOC 946. Y-LOC 851.

SEASONAL PRODUCTION SPR 25.0 SUM 25.0 FLL 25.0 WIN 25.0 DISCH(KGD) 820.0 EMPLOYEES 2500, DATA SOURCE CODE 1, EFFICACY 0.0 TMP 0.
 WATER USEI SRC: SUR CONSUMP(KGD) 2720E+05 DISCH(KGD) 820.0 PLC OF DISCHI PUB TRTMT 0, EFFICACY 0.0 TMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 GENERALI BOD .10E+03 COD .42E+03 SCL .50E+04 NIT 50, PHO 60, PH 8.4
 LOCATION# 5045, SIC CODE 2085, NAME: MR BOSTON DISTL ADDRESS: 1010 MASS AVE TOWN: BSD X-LOC 930, Y-LOC 821,
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 FLL 25.0 WIN 25.0 DISCH(KGD) 190.0 EMPLOYEES 285, DATA SOURCE CODE 3,
 WATER USEI SRC: MUN CONSUMP(KGD) 525.0 DISCH(KGD) 190.0 PLC OF DISCHI PUB TRTMT 0, EFFICACY 0.0 TMP 70.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 GENERALI ROD .65E+03 COD .70E+03 SOL .66E+03 NIT 15,
 LOCATION# 5052, SIC CODE 3861, NAME: KEYSTONE MFG CP ADDRESS: 151 HALLET ST TOWN: BSD X-LOC 955, Y-LOC 743,
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 FLL 25.0 WIN 25.0 DISCH(KGD) 110.0 EMPLOYEES 999, DATA SOURCE CODE 1,
 WATER USEI SRC: MUN CONSUMP(KGD) 170.0 DISCH(KGD) 110.0 PLC OF DISCHI SUR TRTMT 0, EFFICACY 0.0 TMP 60.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 GENERALI ROD 81, COD .22E+03 SOL .61E+03 NIT 37, PHO .66E+03 GRE .70 PH 6.2
 METALSI CU .35 FE .18E-01 MN .35E-01 NI .53 ZN .28
 OTHERSI CND .50E-02
 LOCATION# 5070, SIC CODE 2086, NAME: COCA-COLA ADDRESS: 400 SOLDIERS FD TOWN: BSD X-LOC 859, Y-LOC 883,
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 FLL 25.0 WIN 25.0 DISCH(KGD) 90.0 EMPLOYEES 250, DATA SOURCE CODE 1,
 WATER USEI SRC: MUN CONSUMP(KGD) 100.0 DISCH(KGD) 90.0 PLC OF DISCHI PUB TRTMT 1, EFFICACY 50.0 TMP 68.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 GENERALI BOD .31E+03 COD .15E+03 SOL .34E+03 NIT 6.9 PHO .00 PH 11,
 METALSI ALK .13E+03 NH3 1.2 NO2 4.3
 LOCATION# 5072, SIC CODE 3573, NAME: HOVEHELL INC ADDRESS: 381 LIFE ST TOWN: BSD X-LOC 989, Y-LOC 876,
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 FLL 25.0 WIN 25.0 DISCH(KGD) 274.0 EMPLOYEES 980, DATA SOURCE CODE 35,
 WATER USEI SRC: MUN CONSUMP(KGD) 548.0 DISCH(KGD) 274.0 PLC OF DISCHI PUB TRTMT 1, EFFICACY 50.0 TMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 GENERALI COD 90, SOL .70E+03 NIT .30E+03 PHO .10E+03 PH 7.2
 LOCATION# 5103, SIC CODE 3662, NAME: MICROHAVE ASSOC ADDRESS: SOUTH AV WINDP TOWN: BUR X-LOC 719, Y-LOC 1101,
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 FLL 25.0 WIN 25.0 DISCH(KGD) 72.00 EMPLOYEES 900, DATA SOURCE CODE 1,
 WATER USEI SRC: MUN CONSUMP(KGD) 160.0 DISCH(KGD) 72.00 PLC OF DISCHI SUR TRTMT 0, EFFICACY 0.0 TMP 55.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 GENERALI ROD 5.5 COD .30 SOL .27E+03 NIT 2.6 PHO .20 GRE 2.7 PH 3.2
 METALSI CA 15, CR .10 CU .40 FE .80 MG 4.3 MN .40 MO .60 K .30 NA 30,
 OTHERSI ALK 9.8 BMD .60E-01 CLD .11E+03 CND .20E-01 FLR 21, SO4 22,
 LOCATION# 5104, SIC CODE 3662, NAME: RCA AEROSPACE ADDRESS: RTE 3662 TOWN: BUR X-LOC 701, Y-LOC 1135,
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 FLL 25.0 WIN 25.0 DISCH(KGD) 76.00 EMPLOYEES 2200, DATA SOURCE CODE 1,
 WATER USEI SRC: MUN CONSUMP(KGD) 80.00 DISCH(KGD) 76.00 PLC OF DISCHI PUB TRTMT 3, EFFICACY 95.0 TMP 50.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 GENERALI BOD 21, COD .10 SOL 12, NIT .80 PH 6.0
 OTHERSI ALK 17,
 LOCATION# 5115, SIC CODE 2653, NAME: CONTINENTAL CAN ADDRESS: FAWCETT ST TOWN: CAN X-LOC 821, Y-LOC 939,
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 FLL 25.0 WIN 25.0 DISCH(KGD) 53.00 EMPLOYEES 163, DATA SOURCE CODE 3,
 WATER USEI SRC: MUN CONSUMP(KGD) 66.00 DISCH(KGD) 53.00 PLC OF DISCHI PUB TRTMT 0, EFFICACY 0.0 TMP 100.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 GENERALI SOL 5.0 PH 11.

LOCATION# 5136, SIC CODE 3281, NAME: FLETCHER H E CO ADDRESS: GROTON RD TOWN: CHE X-LOC 462, Y-LOC 1376,
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 WIN 25.0 EMPLOYEES 250, DATA SOURCE CODE 4,
 WATER USEI SRC1 MUN CONSUMP(KGD) 263.0 DISCH(KGD) 256.0 PLC OF DISCHI PUB TRIMNT 1, EFFICIENCY 50.0 TMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 GENERALI SOL .21E+05

LOCATION# 5150, SIC CODE 3641, NAME: GIE SYLVANIA IN ADDRESS: 75 SYLVAN ST TOWN: DAN X-LOC 1095, Y-LOC 1241,
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 WIN 25.0 EMPLOYEES 1000, DATA SOURCE CODE 1,
 WATER USEI SRC1 OWN CONSUMP(KGD) 570.0 DISCH(KGD) 140.0 PLC OF DISCHI SUB TRIMNT 0, EFFICIENCY 0.0 TMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 GENERALI BOD 10, COD 34, SOL .48E+03 NIT 21, PH 8.8
 METALS AL 1.0 CA .17E+03 CR .80E-01 FE .60 PB .20 MG 88, NI .30 NA .24E+03 ZN .60E-01
 OTHERS ALK 89, BPD .50 CLD .11E+03 SOD 28.

LOCATION# 5156, SIC CODE 3829, NAME: HERSEY PRODUCTS ADDRESS: 250 ELM ST TOWN: DEB X-LOC 778, Y-LOC 661,
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 WIN 25.0 EMPLOYEES 600, DATA SOURCE CODE 1,
 WATER USEI SRC1 OWN CONSUMP(KGD) 112.0 DISCH(KGD) 112.0 PLC OF DISCHI PUB TRIMNT 0, EFFICIENCY 0.0 TMP 60.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 GENERALI GRE 6.0 PH 8.0
 METALS CD .10E-02 CR .10E-01 CU .50E-02 HG .20E-03 ZN .50E-02
 OTHERS CND .50E-02

LOCATION# 5162, SIC CODE 2851, NAME: CARPENTR-WORTON ADDRESS: 376 THIRD ST TOWN: EVE X-LOC 954, Y-LOC 854,
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 WIN 25.0 EMPLOYEES 100, DATA SOURCE CODE 1,
 WATER USEI SRC1 MUN CONSUMP(KGD) 178.0 DISCH(KGD) 89.0 PLC OF DISCHI PUB TRIMNT 0, EFFICIENCY 0.0 TMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 LOCATION# 5171, SIC CODE 3711, NAME: G M ASSEMBLY ADDRESS: WESTERN AVE TOWN: FRM X-LOC 460, Y-LOC 703,
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 WIN 25.0 EMPLOYEES 3500, DATA SOURCE CODE 1,
 WATER USEI SRC1 MUN CONSUMP(KGD) 330.0 DISCH(KGD) 280.0 PLC OF DISCHI PUB TRIMNT 3, EFFICIENCY 95.0 TMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 GENERALI BOD 1.3 COD 8.1 SOL 46, NIT 1.1 PHO .50E-01 GRE 1.8
 METALS AL .40E-01 FE .18 MN .40E-01
 OTHERS CLD 6.8 P/L .30E-03 SFD .30E-01

LOCATION# 5197, SIC CODE 3832, NAME: IER CORP ADDRESS: 10 MAGUIPE RD TOWN: LEX X-LOC 667, Y-LOC 1086,
 SEASONAL PRODUCTION SPR 30.0 SUM 20.0 WIN 20.0 EMPLOYEES 1000, DATA SOURCE CODE 35,
 WATER USEI SRC1 MUN CONSUMP(KGD) 60.00 DISCH(KGD) 65.00 PLC OF DISCHI PUB TRIMNT 2, EFFICIENCY 80.0 TMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 GENERALI BOD 50, COD .15E+03 SOL .40E+03 NIT 25, PHO .42E+03 PH 6.2

LOCATION# 5226, SIC CODE 3571, NAME: DIGITAL EQUIP ADDRESS: 146 MAIN ST TOWN: MAY X-LOC 398, Y-LOC 1011,
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 WIN 25.0 EMPLOYEES 4600, DATA SOURCE CODE 35,
 WATER USEI SRC1 MUN CONSUMP(KGD) 500.0 DISCH(KGD) 200.0 PLC OF DISCHI PUB TRIMNT 0, EFFICIENCY 0.0 TMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 GENERALI COD 70, SOL .60E+03 NIT .25E+03 PHO 90, PH 7.2
 METALS CU 1.2 PB 1.3 SN 3.0

LOCATION# 5246, SIC CODE 2952, NAME: GAF CORP BLDG ADDRESS: 60 CURVE ST TOWN: MIL X-LOC 540, Y-LOC 540,
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 WIN 25.0 EMPLOYEES 5000, DATA SOURCE CODE 1,
 WATER USEI SRC1 MUN CONSUMP(KGD) 190.0 DISCH(KGD) 170.0 PLC OF DISCHI SUR TRIMNT 1, EFFICIENCY 50.0 TMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 GENERALI BOD 38, COD 91, SOL .15E+03 NIT 2.0, PHO .80, PH 6.8
 METALS1 CR .30E+01 FE .45E+01 K 3.0, ZN .10
 OTHERS1 CLD 60, CND .40E+01 PNL .60E+02

LOCATION# 5321, SIC CODE 3832, NAME1 EG&G INC, ADDRESS1 35 CONGRESS ST, TOWN1 SAL X-LOC 1170, Y-LOC 1171,
 SEASONAL PRODUCTION SPR 25.0, SUM 25.0, WIN 25.0, FLL 25.0, EMPLOYEES 450, DATA SOURCE CODE 35,
 WATER USE1 SRC1 MUN CONSUMP(KGD) 150.0, DISCH(KGD) 150.0, PLC OF DISCH1 PUB TRTMT 2, EFFICIENCY 80.0, TNP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 GENERALI BOD 80, COD .20E+03 SOL .60E+03 NIT 35, PHO .65E+03 PH 6.2
 METALS1 AL 1.0, CA .10E+03 MG 55,
 OTHERS1 CLD 70.

LOCATION# 5324, SIC CODE 3641, NAME1 PENNSYLVANIA ELEC, ADDRESS1 60 BOSTON ST, TOWN1 SAL X-LOC 1145, Y-LOC 1173,
 SEASONAL PRODUCTION SPR 25.0, SUM 25.0, WIN 25.0, FLL 25.0, EMPLOYEES 490, DATA SOURCE CODE 3,
 WATER USE1 SRC1 MUN CONSUMP(KGD) 350.0, DISCH(KGD) 87.00, PLC OF DISCH1 PUB TRTMT 0, EFFICIENCY 0.0, TNP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 GENERALI BOD 6.0, COD 20, SOL .30E+03 NIT 13, PHO .20, PH 8.8
 METALS1 AL 1.0, CA .10E+03 MG 55,
 OTHERS1 ALK 55, CLD 70.

LOCATION# 5375, SIC CODE 3671, NAME1 ADAMS-RUSSELL, ADDRESS1 280 BEAR HILL, TOWN1 WAL X-LOC 650, Y-LOC 930,
 SEASONAL PRODUCTION SPR 25.0, SUM 25.0, WIN 25.0, FLL 25.0, EMPLOYEES 250, DATA SOURCE CODE 34,
 WATER USE1 SRC1 MUN CONSUMP(KGD) 73.00, DISCH(KGD) 65.00, PLC OF DISCH1 PUB TRTMT 3, EFFICIENCY 99.0, TNP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 GENERALI BOD 26, COD 10, SOL 10, NIT 1.0, PH 8.0
 METALS1 CR .14, CU .71, NI .24,
 OTHERS1 FLR .14, HM3 11.

LOCATION# 5379, SIC CODE 2086, NAME1 CA-ADA DRY CORP, ADDRESS1 80 2ND AVE, TOWN1 WAL X-LOC 660, Y-LOC 948,
 SEASONAL PRODUCTION SPR 25.0, SUM 25.0, WIN 25.0, FLL 25.0, EMPLOYEES 350, DATA SOURCE CODE 3,
 WATER USE1 SRC1 MUN CONSUMP(KGD) 375.0, DISCH(KGD) 200.0, PLC OF DISCH1 PUB TRTMT 0, EFFICIENCY 0.0, TNP 70.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 GENERALI BOD .70E+03 COD .84E+03 SOL .75E+03 NIT 15, PH 11.
 METALS1 CR .14, CU .71, NI .24,
 OTHERS1 FLR .14, HM3 11.

LOCATION# 5381, SIC CODE 3841, NAME1 HEWLETT-PACKARD, ADDRESS1 175 WYMAN ST, TOWN1 WAL X-LOC 660, Y-LOC 960,
 SEASONAL PRODUCTION SPR 25.0, SUM 25.0, WIN 25.0, FLL 25.0, EMPLOYEES 719, DATA SOURCE CODE 5,
 WATER USE1 SRC1 MUN CONSUMP(KGD) 115.0, DISCH(KGD) 57.00, PLC OF DISCH1 PUB TRTMT 3, EFFICIENCY 99.0, TNP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 GENERALI SOL 47,
 METALS1 CR .14, CU .71, NI .24,
 OTHERS1 FLR .14, HM3 11.

LOCATION# 5386, SIC CODE 3636, NAME1 REECE CORP, ADDRESS1 200 PROSPECT ST, TOWN1 WAL X-LOC 680, Y-LOC 980,
 SEASONAL PRODUCTION SPR 25.0, SUM 25.0, WIN 25.0, FLL 25.0, EMPLOYEES 976, DATA SOURCE CODE 1,
 WATER USE1 SRC1 MUN CONSUMP(KGD) 450.0, DISCH(KGD) 300.0, PLC OF DISCH1 PUB TRTMT 0, EFFICIENCY 0.0, TNP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 GENERALI BOD .00, COD 1.3, SOL 12, PHO .70E+01 GRE 26, PH 6.3
 METALS1 CR .14, CU .71, NI .24,
 OTHERS1 ALK .70E+01 SO4 2.0

LOCATION# 5410, SIC CODE 3662, NAME1 RAYTHEON CO, ADDRESS1 OLD SUBURY RD, TOWN1 WAL X-LOC 523, Y-LOC 899,
 SEASONAL PRODUCTION SPR 25.0, SUM 25.0, WIN 25.0, FLL 25.0, EMPLOYEES 2800, DATA SOURCE CODE 1,
 WATER USE1 SRC1 MUN CONSUMP(KGD) 165.0, DISCH(KGD) 161.0, PLC OF DISCH1 SUR TRTMT 2, EFFICIENCY 80.0, TNP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 GENERALI BOD .00, COD 36, SOL .38E+03 NIT .18E+03 PHO 49, PH 7.2
 METALS1 AL .80, MG 2.0, HG .10E+02
 OTHERS1 ALK .12E+03 CLD .13E+03

LOCATION 5417, SIC CODE 3291, NAME: BAY STATE ABRAS ADDRESS 12 URICH ST TOWN: WBR X-LOC 190, Y-LOC 727.
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 FUL 25.0 WIN 25.0 EMPLOYEES 767, DATA SOURCE CODE 1.
 WATER USE: SRC: SUR CONSUMP(KGD) 590.0 DISCH(KGD) 60.00 PLC OF DISCH: SUR TRTMT 0, EFFICNCY 0.0 TMP 78.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 GENERAL: BOD 57, COD .33E+03 SOL .26E+04 PHO 25, GRE 22, PH 6.6
 METALS: CA 6.7, K 27,
 OTHERS: ALK .47E+03 PNL 2.1, SMF .50E-01

LOCATION 5449, SIC CODE 2095, NAME: ATLANTIC GELATN ADDRESS: HILL ST TOWN: WOB X-LOC 863, Y-LOC 1099.
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 FUL 25.0 WIN 25.0 EMPLOYEES 450, DATA SOURCE CODE 2.
 WATER USE: SRC: MUN CONSUMP(KGD) 3000, DISCH(KGD) 1700, PLC OF DISCH: PUB TRTMT 0, EFFICNCY 0.0 TMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 GENERAL: GRE .34E+04 PH 11.

RECORDS READ = 253
 MAX X-COORD = 1492
 MIN X-COORD = 190
 RECORDS SELECTED = 95
 MAX Y-COORD = 1464
 MIN Y-COORD = 379

NAME	COUNT	TOTAL	AVERAGE
EMP	95	55747.0000	586.8105
CNS	92	96643.1006	1050.4685
DIS	95	33907.6899	356.9231
BOD	77	71765.5488	932.0201
COD	48	116443.3980	2425.9041
SOL	79	407202.8480	5154.4664
NI	66	4787.9100	72.5441
PHO	45	3925.2590	87.2280
GRE	26	15062.9601	579.3446
PH	53	378.3500	7.1387
AL	6	120.3400	20.0567
AS	1	0.1200	0.1200
B	1	1.0000	1.0000
CD	3	0.5650	0.1883
CA	20	102934.2000	5146.7100
CR	30	738.1570	24.6052
CU	9	6.4860	0.7207
FE	11	956.2230	86.9294
PB	3	2.3200	0.4640
MG	8	103011.8990	12876.4874
MN	4	0.5250	0.1312
HG	11	661.1312	60.1028
MO	1	0.6000	0.6000
MI	6	5.1100	0.8517
K	14	102978.1990	7355.5856
SE	2	920.4000	460.2000
AG	1	0.2000	0.2000
NA	23	44748.6699	1945.5943
SV	3	4.3000	1.4333
TI	2	0.1240	0.0620
ZN	14	320.5760	22.9054
ALK	11	9549.2700	868.1155
BMD	3	0.7600	0.2533
CLD	30	39647.3496	1321.5783
CLR	1	10.0000	10.0000
CMD	7	3.8900	0.5557
DEI	1	10.0000	10.0000
FLR	4	64.7400	16.1850
HRD	1	4.5000	4.5000
MH3	15	3644.2250	242.9483
NO3	12	51.6642	4.3054
NO2	5	4.5441	0.9088
PML	16	3866.2135	241.6383
SIL	1	317.0000	317.0000
SCL	14	46550.0000	3325.0000
SPS	4	12792.0000	3198.0000
SC4	28	35082.7500	1252.9554
SFD	25	1603.5000	64.1400
SC3	4	528.1180	132.0295
SFF	5	1666.9700	333.3940

APPENDIX C
INDUSTRIES DISCHARGING
ZERO GALLONS PER DAY

PAGE NUMBER 1 OF LISTING DISCH = ZERO

LOCATION# 5010. SIC CODE 3841. NAME: AMER OPTICAL CP ADDRESS: CROSSBY DR TOMNI BDF X-LOC 691. Y-LOC 1191.
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 WIN 25.0 EMPLOYEES 249. DATA SOURCE CODE -1.
 WATER USE: SRC: MUN CONSUMP(KGD) 10.00 DISCH(KGD) .0000 PLC OF DISCHI PUB TRTMT 0. EFFICNCY 0.0 IMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 LOCATION# 5012. SIC CODE 3679. NAME: BASF SYSTEMS IN ADDRESS: CROSSBY DR TOMNI BDF X-LOC 689. Y-LOC 1197.
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 WIN 25.0 EMPLOYEES 600. DATA SOURCE CODE -1.
 WATER USE: SRC: MUN CONSUMP(KGD) 10.00 DISCH(KGD) .0000 PLC OF DISCHI PUB TRTMT 0. EFFICNCY 0.0 IMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 LOCATION# 5014. SIC CODE 3811. NAME: GCA CORP ADDRESS: BURLINGTON RD TOMNI BDF X-LOC 697. Y-LOC 1141.
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 WIN 25.0 EMPLOYEES 800. DATA SOURCE CODE -1.
 WATER USE: SRC: MUN CONSUMP(KGD) 30.00 DISCH(KGD) .0000 PLC OF DISCHI PUB TRTMT 0. EFFICNCY 0.0 IMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 LOCATION# 5015. SIC CODE 3564. NAME: MILLIPORE CGPP ADDRESS: ASHBY RD TOMNI BDF X-LOC 652. Y-LOC 1108.
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 WIN 25.0 EMPLOYEES 600. DATA SOURCE CODE -1.
 WATER USE: SRC: MUN CONSUMP(KGD) 20.00 DISCH(KGD) .0000 PLC OF DISCHI PUB TRTMT 0. EFFICNCY 0.0 IMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 LOCATION# 5017. SIC CODE 3679. NAME: SANDERS ASSOC. ADDRESS: CROSSBY DR TOMNI BDF X-LOC 691. Y-LOC 1148.
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 WIN 25.0 EMPLOYEES 530. DATA SOURCE CODE -1.
 WATER USE: SRC: MUN CONSUMP(KGD) 10.00 DISCH(KGD) .0000 PLC OF DISCHI PUB TRTMT 0. EFFICNCY 0.0 IMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 LOCATION# 5020. SIC CODE 3451. NAME: USM, MACH DIV ADDRESS: 181 ELIOTT ST TOMNI BEV X-LOC 1172. Y-LOC 1238.
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 WIN 25.0 EMPLOYEES 2100. DATA SOURCE CODE -1.
 WATER USE: SRC: SUR CONSUMP(KGD) .1400E+05 DISCH(KGD) .0000 PLC OF DISCHI SUR TRTMT 1. EFFICNCY 0.0 IMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 LOCATION# 5031. SIC CODE 2711. NAME: HERALD AMERICAN ADDRESS: 300 HARRISON AV TOMNI BSD X-LOC 934. Y-LOC 856.
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 WIN 25.0 EMPLOYEES 1500. DATA SOURCE CODE -1.
 WATER USE: SRC: MUN CONSUMP(KGD) 100.0 DISCH(KGD) .0000 PLC OF DISCHI PUB TRTMT 0. EFFICNCY 0.0 IMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 LOCATION# 5032. SIC CODE 2711. NAME: BOSTON GLOPE ADDRESS: 135 MORRISSEY BL TOMNI BSD X-LOC 947. Y-LOC 907.
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 WIN 25.0 EMPLOYEES 2400. DATA SOURCE CODE -1.
 WATER USE: SRC: MUN CONSUMP(KGD) 36.00 DISCH(KGD) .0000 PLC OF DISCHI PUB TRTMT 0. EFFICNCY 0.0 IMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 LOCATION# 5035. SIC CODE 2651. NAME: HUB FLD BOX ADDRESS: 16-16 BINFORD S TOMNI BSD X-LOC 981. Y-LOC 860.
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 WIN 25.0 EMPLOYEES 120. DATA SOURCE CODE -1.
 WATER USE: SRC: MUN CONSUMP(KGD) 5.000 DISCH(KGD) .0000 PLC OF DISCHI PUB TRTMT 0. EFFICNCY 0.0 IMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 LOCATION# 5039. SIC CODE 3829. NAME: TENADINE IRC ADDRESS: 103 ESSEX ST TOMNI BSD X-LOC 941. Y-LOC 867.
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 WIN 25.0 EMPLOYEES 480. DATA SOURCE CODE 3.

WATER USEI SPCT MUN CONSUMP(KGD) 1,000 DISCH(KGD) .0000 PLC OF DISCH: PUB TRTMT 0, EFFICNCY 0.0 TMP 0,
 POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 LOCATION# 5042, SIC CODE 2711, NAME: CHRISTIAN SCI ADDRESS 1 NORKAY ST TOWN: BSD X-LOC 906, Y-LOC 856,
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 FLL 25.0 WIN 25.0 EMPLOYEES 1013, DATA SOURCE CODE -1,
 WATER USEI SPCT MUN CONSUMP(KGD) 30.00 DISCH(KGD) .0000 PLC OF DISCH: PUB TRTMT 0, EFFICNCY 0.0 TMP 0,
 POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 LOCATION# 5043, SIC CODE 2311, NAME: COSMOPOLITAN CO ADDRESS 712 BEACCH ST TOWN: BSD X-LOC 883, Y-LOC 861,
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 FLL 25.0 WIN 25.0 EMPLOYEES 250, DATA SOURCE CODE -1,
 WATER USEI SPCT MUN CONSUMP(KGD) 20.00 DISCH(KGD) .0000 PLC OF DISCH: PUB TRTMT 0, EFFICNCY 0.0 TMP 0,
 POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 LOCATION# 5049, SIC CODE 2652, NAME: PARIS PAPER BOX ADDRESS 15 PUGFIELD ST TOWN: BSD X-LOC 925, Y-LOC 828,
 SEASONAL PRODUCTION SPR 17.0 SUM 17.0 FLL 50.0 WIN 26.0 EMPLOYEES 100, DATA SOURCE CODE -1,
 WATER USEI SPCT MUN CONSUMP(KGD) 5,000 DISCH(KGD) .0000 PLC OF DISCH: PUB TRTMT 0, EFFICNCY 0.0 TMP 0,
 POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 LOCATION# 5050, SIC CODE 3694, NAME: POLAK JOSEPH C ADDRESS 195 FREPORT ST TOWN: BSD X-LOC 945, Y-LOC 780,
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 FLL 25.0 WIN 25.0 EMPLOYEES 286, DATA SOURCE CODE -1,
 WATER USEI SPCT MUN CONSUMP(KGD) 5,000 DISCH(KGD) .0000 PLC OF DISCH: PUB TRTMT 0, EFFICNCY 0.0 TMP 0,
 POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 LOCATION# 5054, SIC CODE 2311, NAME: HALCOIN KENNETH ADDRESS 1235 ADAMS ST TOWN: BSD X-LOC 926, Y-LOC 723,
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 FLL 25.0 WIN 25.0 EMPLOYEES 300, DATA SOURCE CODE -1,
 WATER USEI SPCT MUN CONSUMP(KGD) 25.00 DISCH(KGD) .0000 PLC OF DISCH: PUB TRTMT 0, EFFICNCY 0.0 TMP 0,
 POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 LOCATION# 5056, SIC CODE 2731, NAME: SPERRY RARD ADDRESS 55 MORRISSEY BD TOWN: BSD X-LOC 992, Y-LOC 808,
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 FLL 25.0 WIN 25.0 EMPLOYEES 450, DATA SOURCE CODE 34,
 WATER USEI SPCT MUN CONSUMP(KGD) 10,000 DISCH(KGD) .0000 PLC OF DISCH: PUB TRTMT 0, EFFICNCY 0.0 TMP 0,
 POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 LOCATION# 5057, SIC CODE 3679, NAME: COUCH, SH DIVERB ADDRESS 36 RIVER ST TOWN: BSD X-LOC 923, Y-LOC 722,
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 FLL 25.0 WIN 25.0 EMPLOYEES 300, DATA SOURCE CODE -1,
 WATER USEI SPCT MUN CONSUMP(KGD) 5,000 DISCH(KGD) .0000 PLC OF DISCH: PUB TRTMT 0, EFFICNCY 0.0 TMP 0,
 POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 LOCATION# 5058, SIC CODE 4643, NAME: COLEHERSEE CO ADDRESS 20 OLD COLONY A TOWN: BSD X-LOC 942, Y-LOC 840,
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 FLL 25.0 WIN 25.0 EMPLOYEES 450, DATA SOURCE CODE -1,
 WATER USEI SPCT MUN CONSUMP(KGD) 130.00 DISCH(KGD) .0000 PLC OF DISCH: PUB TRTMT 0, EFFICNCY 0.0 TMP 0,
 POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 LOCATION# 5059, SIC CODE 2711, NAME: COURT SQ PRESS ADDRESS 14-16 GREENBAUM TOWN: BSD X-LOC 941, Y-LOC 850,
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 FLL 25.0 WIN 25.0 EMPLOYEES 400, DATA SOURCE CODE -1,
 WATER USEI SPCT MUN CONSUMP(KGD) 30,000 DISCH(KGD) .0000 PLC OF DISCH: PUB TRTMT 0, EFFICNCY 0.0 TMP 0,
 POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 LOCATION# 5060, SIC CODE 3396, NAME: N E METALURPIC ADDRESS 475 DORCHESTER TOWN: BSD X-LOC 942, Y-LOC 832,
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 FLL 25.0 WIN 25.0 EMPLOYEES 300, DATA SOURCE CODE 4,

WATER USE: SPC: MUN CONSUMP(KGD) 90.00 DISCH(KGD) .0000 PLC OF DISCH: PUB TRTMT 0, EFFICNCY 0.0 TMP 0.
 POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 LOCATION: 5062, SIC CODE 3731, NAME: BROMFIELD CORP ADDRESS: 246 BORDER ST TOMN: BSD X-LOC 966, Y-LOC 913,
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 WIN 25.0 EMPLOYEES 115, DATA SOURCE CODE -1,
 WATER USE: SPC: MUN CONSUMP(KGD) 2.000 DISCH(KGD) .0000 PLC OF DISCH: PUB TRTMT 0, EFFICNCY 0.0 TMP 0.
 POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 LOCATION: 5063, SIC CODE 3731, NAME: GENERAL SHIP ADDRESS: 336 BORDER ST TOMN: BSD X-LOC 966, Y-LOC 917,
 SEASONAL PRODUCTION SPR 25.0 SUM 30.0 FALL 25.0 WIN 20.0 EMPLOYEES 150, DATA SOURCE CODE -1,
 WATER USE: SPC: MUN CONSUMP(KGD) 2.000 DISCH(KGD) .0000 PLC OF DISCH: PUB TRTMT 0, EFFICNCY 0.0 TMP 0.
 POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 LOCATION: 5065, SIC CODE 2643, NAME: AMER CELLOPHANE ADDRESS: 19 BARTLETT SQ TOMN: BSD X-LOC 877, Y-LOC 791,
 SEASONAL PRODUCTION SPR 26.0 SUM 22.0 FALL 26.0 WIN 26.0 EMPLOYEES 115, DATA SOURCE CODE -1,
 WATER USE: SPC: MUN CONSUMP(KGD) 23.00 DISCH(KGD) .0000 PLC OF DISCH: PUB TRTMT 0, EFFICNCY 0.0 TMP 0.
 POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 LOCATION: 5066, SIC CODE 2771, NAME: COLCOURPICTURE ADDRESS: 76 AETHERTON ST TOMN: BSD X-LOC 881, Y-LOC 807,
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 FALL 25.0 WIN 25.0 EMPLOYEES 450, DATA SOURCE CODE -1,
 WATER USE: SPC: MUN CONSUMP(KGD) 1.000 DISCH(KGD) .0000 PLC OF DISCH: PUB TRTMT 0, EFFICNCY 0.0 TMP 0.
 POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 LOCATION: 5068, SIC CODE 3479, NAME: EDWARDS T J INC ADDRESS: 25 WILLIAMS ST TOMN: BSD X-LOC 875, Y-LOC 784,
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 FALL 25.0 WIN 25.0 EMPLOYEES 100, DATA SOURCE CODE -1,
 WATER USE: SPC: MUN CONSUMP(KGD) 1.000 DISCH(KGD) .0000 PLC OF DISCH: PUB TRTMT 0, EFFICNCY 0.0 TMP 0.
 POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 LOCATION: 5071, SIC CODE 3600, NAME: ANDERSON POWER ADDRESS: 145 NEWTON ST TOMN: BSD X-LOC 958, Y-LOC 876,
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 FALL 25.0 WIN 25.0 EMPLOYEES 260, DATA SOURCE CODE -1,
 WATER USE: SPC: MUN CONSUMP(KGD) 5.000 DISCH(KGD) .0000 PLC OF DISCH: PUB TRTMT 0, EFFICNCY 0.0 TMP 0.
 POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 LOCATION: 5073, SIC CODE 2099, NAME: JOHNSON H CC ADDRESS: 155 N BEACON ST TOMN: BSD X-LOC 988, Y-LOC 875,
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 FALL 25.0 WIN 25.0 EMPLOYEES 219, DATA SOURCE CODE -1,
 WATER USE: SPC: MUN CONSUMP(KGD) 76.00 DISCH(KGD) .0000 PLC OF DISCH: PUB TRTMT 0, EFFICNCY 0.0 TMP 0.
 POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 LOCATION: 5080, SIC CODE 2392, NAME: YATCO MFG CO IN ADDRESS: 109 BROOKLINE A TOMN: BSD X-LOC 883, Y-LOC 857,
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 FALL 25.0 WIN 25.0 EMPLOYEES 350, DATA SOURCE CODE -1,
 WATER USE: SPC: MUN CONSUMP(KGD) 30.00 DISCH(KGD) .0000 PLC OF DISCH: PUB TRTMT 0, EFFICNCY 0.0 TMP 0.
 POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 LOCATION: 5081, SIC CODE 2641, NAME: GRAPHIC ART FIN ADDRESS: 32 CAMBRIDGE ST TOMN: BSD X-LOC 921, Y-LOC 926,
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 FALL 25.0 WIN 25.0 EMPLOYEES 100, DATA SOURCE CODE -1,
 WATER USE: SPC: MUN CONSUMP(KGD) .5000 DISCH(KGD) .0000 PLC OF DISCH: PUB TRTMT 0, EFFICNCY 0.0 TMP 0.
 POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 LOCATION: 5090, SIC CODE 2337, NAME: COLLEGE TOWN IN ADDRESS: COLLEGETOWN DR TOMN: BRA X-LOC 981, Y-LOC 888,
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 FALL 25.0 WIN 25.0 EMPLOYEES 350, DATA SOURCE CODE -1,

WATER USEI SRCI MUN CONSUMP(KGD) 30.00 DISCH(KGD) .0000 PLC OF DISCHI PUB TRTMT 0, EFFICNCY 0.0 TMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

LOCATION# 5110. SIC CODE 3612. NAMEI ADVERT CORP ADDRESSI 195 ALBANY ST TONHI CAM X-LOC 894. Y-LOC 881.
SEASONAL PRODUCTION SPR 25.0 SUM 25.0 MIN 25.0 EMPLOYEES 270. DATA SOURCE CODE -1.
WATER USEI SRCI MUN CONSUMP(KGD) 5.000 DISCH(KGD) .0000 PLC OF DISCHI PUB TRTMT 0, EFFICNCY 0.0 TMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

LOCATION# 5111. SIC CODE 3841. NAMEI AMER SCIEG IN ADDRESSI 955 MASS AVE TONHI CAM X-LCC 870. Y-LOC 899.
SEASONAL PRODUCTION SPR 25.0 SUM 25.0 MIN 25.0 EMPLOYEES 250. DATA SOURCE CODE -1.
WATER USEI SRCI MUN CONSUMP(KGD) 10.00 DISCH(KGD) .0000 PLC OF DISCHI PUB TRTMT 0, EFFICNCY 0.0 TMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

LOCATION# 5112. SIC CODE 3651. NAMEI ANALOG DEVICES ADDRESSI 221 FIFTH ST TONHI CAM X-LOC 964. Y-LOC 894.
SEASONAL PRODUCTION SPR 25.0 SUM 25.0 MIN 25.0 EMPLOYEES 499. DATA SOURCE CODE -1.
WATER USEI SRCI MUN CONSUMP(KGD) 10.00 DISCH(KGD) .0000 PLC OF DISCHI PUB TRTMT 0, EFFICNCY 0.0 TMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

LOCATION# 5117. SIC CODE 3079. NAMEI DATA PACKAGING ADDRESSI 205 BROADWAY TONHI CAM X-LOC 892. Y-LOC 894.
SEASONAL PRODUCTION SPR 25.0 SUM 25.0 MIN 25.0 EMPLOYEES 600. DATA SOURCE CODE -1.
WATER USEI SRCI MUN CONSUMP(KGD) 20.00 DISCH(KGD) .0000 PLC OF DISCHI PUB TRTMT 0, EFFICNCY 0.0 TMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

LOCATION# 5119. SIC CODE 3622. NAMEI ELECTRONICS CPP ADDRESSI 1 MEMORIAL DR TONHI CAM X-LOC 909. Y-LOC 889.
SEASONAL PRODUCTION SPR 25.0 SUM 25.0 MIN 25.0 EMPLOYEES 750. DATA SOURCE CODE -1.
WATER USEI SRCI MUN CONSUMP(KGD) 90.00 DISCH(KGD) .0000 PLC OF DISCHI PUB TRTMT 0, EFFICNCY 0.0 TMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

LOCATION# 5120. SIC CODE 3143. NAMEI FERTON SHOE CPP ADDRESSI 129 FRANKLIN ST TONHI CAM X-LOC 882. Y-LOC 887.
SEASONAL PRODUCTION SPR 25.0 SUM 25.0 MIN 25.0 EMPLOYEES 425. DATA SOURCE CODE -1.
WATER USEI SRCI MUN CONSUMP(KGD) 20.00 DISCH(KGD) .0000 PLC OF DISCHI PUB TRTMT 0, EFFICNCY 0.0 TMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

LOCATION# 5123. SIC CODE 3651. NAMEI K L H RESOLVE C ADDRESSI 30 CROSS ST TONHI CAM X-LOC 895. Y-LOC 884.
SEASONAL PRODUCTION SPR 25.0 SUM 25.0 MIN 25.0 EMPLOYEES 599. DATA SOURCE CODE -1.
WATER USEI SRCI MUN CONSUMP(KGD) 25.00 DISCH(KGD) .0000 PLC OF DISCHI PUB TRTMT 0, EFFICNCY 0.0 TMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

LOCATION# 5124. SIC CODE 2771. NAMEI METRO GREETINGS ADDRESSI 215 FIRST ST TONHI CAM X-LOC 912. Y-LOC 889.
SEASONAL PRODUCTION SPR 20.0 SUM 30.0 MIN 20.0 EMPLOYEES 270. DATA SOURCE CODE -1.
WATER USEI SRCI MUN CONSUMP(KGD) 7.000 DISCH(KGD) .0000 PLC OF DISCHI PUB TRTMT 0, EFFICNCY 0.0 TMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

LOCATION# 5125. SIC CODE 3843. NAMEI MYERSON TOOTH C ADDRESSI 66-90 HAMILTON TONHI CAM X-LOC 875. Y-LOC 879.
SEASONAL PRODUCTION SPR 25.0 SUM 25.0 MIN 25.0 EMPLOYEES 300. DATA SOURCE CODE -1.
WATER USEI SRCI MUN CONSUMP(KGD) 10.00 DISCH(KGD) .0000 PLC OF DISCHI PUB TRTMT 0, EFFICNCY 0.0 TMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

LOCATION# 5128. SIC CODE 2342. NAMEI REVELATION BRA ADDRESSI 143 ALBANY ST TONHI CAM X-LOC 846. Y-LOC 883.
SEASONAL PRODUCTION SPR 25.0 SUM 25.0 MIN 25.0 EMPLOYEES 340. DATA SOURCE CODE -1.

WATER USEI SPCI MUN CONSUMP(KGD) 30.00 DISCH(KGD) .0000 PLC OF DISCHI PUB TRTMT 0. EFFICNCY 0.8 IMP 0.
 POLLUTANTS IN POUNDS/DAY ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 LOCATION# 5131. SIC CODE 2642. NAMEI BOSTON ENVELOPE ADDRESS 150 ROYAL ST TOWNI CAN X-LOC 633. Y-LOC 602.
 SEASONAL PRODUCTION SPR 25.8 SUM 25.8 KIN 25.8 EMPLOYEES 300. DATA SOURCE CODE -1.
 WATER USEI SPCI MUN CONSUMP(KGD) 15.00 DISCH(KGD) .0000 PLC OF DISCHI PUB TRTMT 0. EFFICNCY 0.8 IMP 0.
 POLLUTANTS IN POUNDS/DAY ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 LOCATION# 5132. SIC CODE 3829. NAMEI INSTRC: CORP ADDRESS 3500 WASH ST TOWNI CAN X-LOC 636. Y-LOC 603.
 SEASONAL PRODUCTION SPR 25.8 SUM 25.8 KIN 25.8 EMPLOYEES 250. DATA SOURCE CODE -1.
 WATER USEI SPCI MUN CONSUMP(KGD) 10.00 DISCH(KGD) .0000 PLC OF DISCHI PUB TRTMT 0. EFFICNCY 0.8 IMP 0.
 POLLUTANTS IN POUNDS/DAY ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 LOCATION# 5133. SIC CODE 3079. NAMEI PHILLIPS MFG. ADDRESS INDUSTRIAL DR TOWNI CAN X-LOC 679. Y-LOC 507.
 SEASONAL PRODUCTION SPR 25.8 SUM 25.8 KIN 25.8 EMPLOYEES 150. DATA SOURCE CODE -1.
 WATER USEI SPCI MUN CONSUMP(KGD) 5.000 DISCH(KGD) .0000 PLC OF DISCHI PUB TRTMT 0. EFFICNCY 0.8 IMP 0.
 POLLUTANTS IN POUNDS/DAY ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 LOCATION# 5134. SIC CODE 2842. NAMEI SHIELD CHEM CO ADDRESS 21 UNIVERSITY TOWNI CAN X-LOC 786. Y-LOC 975.
 SEASONAL PRODUCTION SPR 25.8 SUM 25.8 KIN 25.8 EMPLOYEES 100. DATA SOURCE CODE -1.
 WATER USEI SPCI MUN CONSUMP(KGD) 14.00 DISCH(KGD) .0000 PLC OF DISCHI PUB TRTMT 0. EFFICNCY 0.8 IMP 0.
 POLLUTANTS IN POUNDS/DAY ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 LOCATION# 5140. SIC CODE 3851. NAMEI AMER OPTICAL CP ADDRESS COOL-RAY PARK TOWNI CHL X-LOC 986. Y-LOC 944.
 SEASONAL PRODUCTION SPR 25.8 SUM 25.8 KIN 25.8 EMPLOYEES 500. DATA SOURCE CODE -1.
 WATER USEI SPCI MUN CONSUMP(KGD) 11.00 DISCH(KGD) .0000 PLC OF DISCHI PUB TRTMT 0. EFFICNCY 0.8 IMP 0.
 POLLUTANTS IN POUNDS/DAY ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 LOCATION# 5155. SIC CODE 2853. NAMEI ALLIED CONTAINR ADDRESS 1 ALLIED DR TOWNI DED X-LOC 784. Y-LOC 641.
 SEASONAL PRODUCTION SPR 25.8 SUM 25.8 KIN 25.8 EMPLOYEES 900. DATA SOURCE CODE -1.
 WATER USEI SPCI MUN CONSUMP(KGD) 73.00 DISCH(KGD) .0000 PLC OF DISCHI PUB TRTMT 0. EFFICNCY 0.8 IMP 0.
 POLLUTANTS IN POUNDS/DAY ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 LOCATION# 5157. SIC CODE 2771. NAMEI RUST CRAFT GFIN ADDRESS RUST CRAFT ROAD TOWNI DED X-LOC 776. Y-LOC 640.
 SEASONAL PRODUCTION SPR 25.8 SUM 25.8 KIN 25.8 EMPLOYEES 1000. DATA SOURCE CODE -1.
 WATER USEI SPCI MUN CONSUMP(KGD) 1.000 DISCH(KGD) .0000 PLC OF DISCHI PUB TRTMT 0. EFFICNCY 0.8 IMP 0.
 POLLUTANTS IN POUNDS/DAY ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 LOCATION# 5161. SIC CODE 3293. NAMEI CHESTERTON A N ADDRESS 6 ASHLAND ST TOWNI EVE X-LOC 935. Y-LOC 951.
 SEASONAL PRODUCTION SPR 25.8 SUM 25.8 KIN 25.8 EMPLOYEES 100. DATA SOURCE CODE -1.
 WATER USEI SPCI MUN CONSUMP(KGD) 90.00 DISCH(KGD) .0000 PLC OF DISCHI PUB TRTMT 0. EFFICNCY 0.8 IMP 0.
 POLLUTANTS IN POUNDS/DAY ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 LOCATION# 5165. SIC CODE 3589. NAMEI MARKET FORCE CO ADDRESS 35 GARVEY ST TOWNI EVE X-LOC 959. Y-LOC 946.
 SEASONAL PRODUCTION SPR 25.8 SUM 25.8 KIN 25.8 EMPLOYEES 500. DATA SOURCE CODE -1.
 WATER USEI SPCI MUN CONSUMP(KGD) 156.0 DISCH(KGD) .0000 PLC OF DISCHI PUB TRTMT 0. EFFICNCY 0.8 IMP 0.
 POLLUTANTS IN POUNDS/DAY ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 LOCATION# 5170. SIC CODE 2646. NAMEI DENISON MFG CO ADDRESS 300 HOWARD ST TOWNI FRM X-LOC 466. Y-LOC 734.
 SEASONAL PRODUCTION SPR 25.8 SUM 25.8 KIN 25.8 EMPLOYEES 3000. DATA SOURCE CODE -1.

WATER USEI SRCI MUN CONSUMP(KGD) 550.0 DISCH(KGD) .0000 PLC OF DISCHI PUB TRTMT 0, EFFICNCY 0.0 TMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

LOCATION# 5176, SIC CODE 3599, NAMEI GLO ENGINEERING ADDRESSI BLACKBURN IND P TORRI GLO X-LOC 1493, Y-LOC 1479,
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 AIN 25.0 EMPLOYEES 280, DATA SOURCE CODE -1,
 WATER USEI SPCI MUN CONSUMP(KGD) 8.000 DISCH(KGD) .0000 PLC OF DISCHI PUB TRTMT 0, EFFICNCY 0.0 TMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

LOCATION# 5177, SIC CODE 3442, NAMEI LEPAJE'S ADDRESSI ESSEX AVE TORRI GLO X-LOC 1441, Y-LOC 1462,
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 AIN 25.0 EMPLOYEES 400, DATA SOURCE CODE -1,
 WATER USEI SRCI MUN CONSUMP(KGD) 140.0 DISCH(KGD) .0000 PLC OF DISCHI SUR TRTMT 0, EFFICNCY 0.0 TMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

LOCATION# 5178, SIC CODE 2321, NAMEI NIGHTY-PAC INC ADDRESSI EPPERSON AVE TORRI GLO X-LOC 1461, Y-LOC 1461,
 SEASONAL PRODUCTION SPR 30.0 SUM 30.0 AIN 20.0 EMPLOYEES 500, DATA SOURCE CODE -1,
 WATER USEI SRCI MUN CONSUMP(KGD) 45.00 DISCH(KGD) .0000 PLC OF DISCHI PUB TRTMT 0, EFFICNCY 0.0 TMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

LOCATION# 5180, SIC CODE 3562, NAMEI HERRIMAN INC ADDRESSI 100 IND PARK TORRI HIN X-LOC 1128, Y-LOC 899,
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 AIN 25.0 EMPLOYEES 300, DATA SOURCE CODE -1,
 WATER USEI SRCI MUN CONSUMP(KGD) 30.00 DISCH(KGD) .0000 PLC OF DISCHI SUR TRTMT 0, EFFICNCY 0.0 TMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

LOCATION# 5187, SIC CODE 3722, NAMEI EMERHILLE CO ADDRESSI BIGLON ST TORRI HUD X-LOC 188, Y-LOC 941,
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 AIN 25.0 EMPLOYEES 200, DATA SOURCE CODE -1,
 WATER USEI SPCI MUN CONSUMP(KGD) 5.000 DISCH(KGD) .0000 PLC OF DISCHI PUB TRTMT 0, EFFICNCY 0.0 TMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

LOCATION# 5203, SIC CODE 3143, NAMEI BENSCH SHOE CO ADDRESSI 192 BROAD ST TORRI LYN X-LOC 1099, Y-LOC 1089,
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 AIN 25.0 EMPLOYEES 278, DATA SOURCE CODE -1,
 WATER USEI SRCI MUN CONSUMP(KGD) 15.00 DISCH(KGD) .0000 PLC OF DISCHI PUB TRTMT 0, EFFICNCY 0.0 TMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

LOCATION# 5204, SIC CODE 3641, NAMEI N AVER PHILLIPS ADDRESSI 330 LYNNWAY TORRI LYN X-LOC 1088, Y-LOC 1060,
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 AIN 25.0 EMPLOYEES 625, DATA SOURCE CODE -1,
 WATER USEI SPCI MUN CONSUMP(KGD) 250.0 DISCH(KGD) .0000 PLC OF DISCHI PUB TRTMT 0, EFFICNCY 0.0 TMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

LOCATION# 5205, SIC CODE 3143, NAMEI SCHARFZ BENJAM ADDRESSI 200 LOCUST ST TORRI LYN X-LOC 1080, Y-LOC 1080,
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 AIN 25.0 EMPLOYEES 275, DATA SOURCE CODE -1,
 WATER USEI SPCI MUN CONSUMP(KGD) 15.00 DISCH(KGD) .0000 PLC OF DISCHI PUB TRTMT 0, EFFICNCY 0.0 TMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

LOCATION# 5206, SIC CODE 3079, NAMEI U S PLASTICS CP ADDRESSI 161 PLEASANT ST TORRI LYN X-LOC 1089, Y-LOC 1064,
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 AIN 25.0 EMPLOYEES 140, DATA SOURCE CODE -1,
 WATER USEI SPCI MUN CONSUMP(KGD) 38.00 DISCH(KGD) .0000 PLC OF DISCHI PUB TRTMT 0, EFFICNCY 0.0 TMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

LOCATION# 5210, SIC CODE 2335, NAMEI BERKSHIRE APPAR ADDRESSI 99 MIDDLESEX ST TORRI MAL X-LOC 925, Y-LOC 998,
 SEASONAL PRODUCTION SPR 26.0 SUM 22.0 AIN 26.0 EMPLOYEES 475, DATA SOURCE CODE -1.

*AFTER USEI SRCI MUN CONSUMP(KGD) 40.00 DISCH(KGD) .0000 PLC OF DISCHI PUB TRMTNT 0. EFFICIENCY 0.0 TMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

LOCATION# 5215, SIC CODE 3079, NAMEI LEAR SIEGLER ADDRESSI LIME ST TOMNI HAR X-LOC 1220, Y-LOC 1183,
 SEASONAL PRODUCTION SFR 22.0 SUM 22.0 FLL 14.0 WIN 22.0 EMPLOYEES 325, DATA SOURCE CODE -1,
 WATER USEI SRCI MUN CONSUMP(KGD) 10.00 DISCH(KGD) .0000 PLC OF DISCHI PUB TRMTNT 0, EFFICIENCY 0.0 TMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

LOCATION# 5220, SIC CODE 3569, NAMEI DESIGNPAK INC ADDRESSI 175 MAPLE ST TOMNI HLB X-LOC 319, Y-LOC 797,
 SEASONAL PRODUCTION SFR 25.0 SUM 25.0 FLL 25.0 WIN 25.0 EMPLOYEES 250, DATA SOURCE CODE -1,
 WATER USEI SRCI MUN CONSUMP(KGD) 15.00 DISCH(KGD) .0000 PLC OF DISCHI PUB TRMTNT 0, EFFICIENCY 0.0 TMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

LOCATION# 5230, SIC CODE 2651, NAMEI CONTAINER CORP ADDRESSI 200 BOSTON AVE TOMNI MFD X-LOC 843, Y-LOC 988,
 SEASONAL PRODUCTION SFR 25.0 SUM 25.0 FLL 25.0 WIN 25.0 EMPLOYEES 255, DATA SOURCE CODE -1,
 WATER USEI SRCI MUN CONSUMP(KGD) 10.00 DISCH(KGD) .0000 PLC OF DISCHI PUB TRMTNT 0, EFFICIENCY 0.0 TMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

LOCATION# 5231, SIC CODE 2651, NAMEI FED PAPER BOARD ADDRESSI 970 FELLOWSWAY TOMNI MFD X-LOC 904, Y-LOC 983,
 SEASONAL PRODUCTION SFR 25.0 SUM 25.0 FLL 25.0 WIN 25.0 EMPLOYEES 200, DATA SOURCE CODE -1,
 WATER USEI SRCI MUN CONSUMP(KGD) 0.0000 DISCH(KGD) .0000 PLC OF DISCHI PUB TRMTNT 0, EFFICIENCY 0.0 TMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

LOCATION# 5235, SIC CODE 3651, NAMEI AUTO RADIO MFG ADDRESSI 2 MAIN ST TOMNI MEL X-LOC 926, Y-LOC 1029,
 SEASONAL PRODUCTION SFR 25.0 SUM 25.0 FLL 25.0 WIN 25.0 EMPLOYEES 800, DATA SOURCE CODE -1,
 WATER USEI SRCI MUN CONSUMP(KGD) 20.00 DISCH(KGD) .0000 PLC OF DISCHI PUB TRMTNT 0, EFFICIENCY 0.0 TMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

LOCATION# 5237, SIC CODE 3941, NAMEI VOGUE DOLLS INC ADDRESSI 37 WASH ST TOMNI MEL X-LOC 922, Y-LOC 1029,
 SEASONAL PRODUCTION SFR 25.0 SUM 25.0 FLL 25.0 WIN 25.0 EMPLOYEES 125, DATA SOURCE CODE -1,
 WATER USEI SRCI MUN CONSUMP(KGD) 3.0000 DISCH(KGD) .0000 PLC OF DISCHI PUB TRMTNT 0, EFFICIENCY 0.0 TMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

LOCATION# 5242, SIC CODE 3149, NAMEI WILFORD SHOE ADDRESSI 62 NORTH BON ST TOMNI HIF X-LOC 310, Y-LOC 482,
 SEASONAL PRODUCTION SFR 25.0 SUM 25.0 FLL 25.0 WIN 25.0 EMPLOYEES 750, DATA SOURCE CODE -1,
 WATER USEI SRCI MUN CONSUMP(KGD) 10.00 DISCH(KGD) .0000 PLC OF DISCHI PUB TRMTNT 0, EFFICIENCY 0.0 TMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

LOCATION# 5247, SIC CODE 3149, NAMEI HERMAN JOS W SH ADDRESSI UNION ST TOMNI HIL X-LOC 535, Y-LOC 539,
 SEASONAL PRODUCTION SFR 25.0 SUM 25.0 FLL 25.0 WIN 25.0 EMPLOYEES 400, DATA SOURCE CODE -1,
 WATER USEI SRCI MUN CONSUMP(KGD) 20.00 DISCH(KGD) .0000 PLC OF DISCHI PUB TRMTNT 0, EFFICIENCY 0.0 TMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

LOCATION# 5250, SIC CODE 4082, NAMEI CARLING BREWING ADDRESSI 1143 WORCESTER TOMNI NAT X-LOC 510, Y-LOC 683,
 SEASONAL PRODUCTION SFR 25.0 SUM 25.0 FLL 25.0 WIN 25.0 EMPLOYEES 250, DATA SOURCE CODE -1,
 WATER USEI SRCI MUN CONSUMP(KGD) 1375, DISCH(KGD) .0000 PLC OF DISCHI PUB TRMTNT 0, EFFICIENCY 0.0 TMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

LOCATION# 5252, SIC CODE 3573, NAMEI INCOTERM CORP ADDRESSI 6 STRATHMORE RD TOMNI NAT X-LOC 495, Y-LOC 769,
 SEASONAL PRODUCTION SFR 25.0 SUM 25.0 FLL 25.0 WIN 25.0 EMPLOYEES 270, DATA SOURCE CODE -1,

WATER USEI SPCI MUN CONSUMP(KGD) 5,000 DISCH(KGD) ,0000 PLC OF DISCHI PUB TRTMTI 0, EFFICNCY 0,0 IMP 0,0

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

LOCATION# 5293, SIC CODE 3811, NAMEI DAMON / REC DIV ADDRESSI 300 SECOND AVE TOMNI HED X-LOC 728, Y-LOC 779,
SEASONAL PRODUCTION SPR 25,0 SUM 25,0 WIN 25,0 EMPLOYEES 500, DATA SOURCE CODE -1,
WATER USEI SPCI MUN CONSUMP(KGD) 25,00 DISCH(KGD) ,0000 PLC OF DISCHI PUB TRTMTI 0, EFFICNCY 0,0 IMP 0,0

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

LOCATION# 5266, SIC CODE 3149, NAMEI SANDLER A CO IN ADDRESSI B ST AT 3RD AVE TOMNI HED X-LOC 726, Y-LOC 771,
SEASONAL PRODUCTION SPR 25,0 SUM 25,0 WIN 25,0 EMPLOYEES 1000, DATA SOURCE CODE 3,
WATER USEI SPCI MUN CONSUMP(KGD) 50,00 DISCH(KGD) ,0000 PLC OF DISCHI PUB TRTMTI 0, EFFICNCY 0,0 IMP 0,0

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

LOCATION# 5275, SIC CODE 2640, NAMEI ST REGIS PAPER ADDRESSI 156 OAK ST TOMNI NTH X-LOC 726, Y-LOC 790,
SEASONAL PRODUCTION SPR 25,0 SUM 25,0 WIN 25,0 EMPLOYEES 360, DATA SOURCE CODE -1,
WATER USEI SPCI MUN CONSUMP(KGD) 250,0 DISCH(KGD) ,0000 PLC OF DISCHI PUB TRTMTI 0, EFFICNCY 0,0 IMP 0,0

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

LOCATION# 5276, SIC CODE 3079, NAMEI TENNECO CHEMICA ADDRESSI 300 NEEDHAM ST TOMNI NTH X-LOC 726, Y-LOC 788,
SEASONAL PRODUCTION SPR 25,0 SUM 25,0 WIN 25,0 EMPLOYEES 200, DATA SOURCE CODE -1,
WATER USEI SPCI MUN CONSUMP(KGD) 12,00 DISCH(KGD) ,0000 PLC OF DISCHI PUB TRTMTI 0, EFFICNCY 0,0 IMP 0,0

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

LOCATION# 5280, SIC CODE 3622, NAMEI MACH ELECTRIC ADDRESSI 35 HUDSON ST TOMNI NBR X-LOC 149, Y-LOC 818,
SEASONAL PRODUCTION SPR 25,0 SUM 25,0 WIN 25,0 EMPLOYEES 250, DATA SOURCE CODE -1,
WATER USEI SPCI MUN CONSUMP(KGD) 30,00 DISCH(KGD) ,0000 PLC OF DISCHI PUB TRTMTI 0, EFFICNCY 0,0 IMP 0,0

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

LOCATION# 5285, SIC CODE 3494, NAMEI MASONELLAR INTR ADDRESSI 63 NAHATH TOMNI NOR X-LOC 761, Y-LOC 874,
SEASONAL PRODUCTION SPR 25,0 SUM 25,0 WIN 25,0 EMPLOYEES 700, DATA SOURCE CODE -1,
WATER USEI SPCI MUN CONSUMP(KGD) 16,00 DISCH(KGD) ,0000 PLC OF DISCHI PUB TRTMTI 0, EFFICNCY 0,0 IMP 0,0

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

LOCATION# 5287, SIC CODE 3811, NAMEI NORTROP CCRP ADDRESSI 100 NORSE ST TOMNI NOR X-LOC 746, Y-LOC 840,
SEASONAL PRODUCTION SPR 25,0 SUM 25,0 WIN 25,0 EMPLOYEES 850, DATA SOURCE CODE -1,
WATER USEI SPCI MUN CONSUMP(KGD) 30,00 DISCH(KGD) ,0000 PLC OF DISCHI PUB TRTMTI 0, EFFICNCY 0,0 IMP 0,0

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

LOCATION# 5292, SIC CODE 3724, NAMEI WALBAR INC ADDRESSI FIFTH ST TOMNI PEA X-LOC 1082, Y-LOC 1175,
SEASONAL PRODUCTION SPR 25,0 SUM 25,0 WIN 25,0 EMPLOYEES 200, DATA SOURCE CODE -1,
WATER USEI SPCI MUN CONSUMP(KGD) 15,00 DISCH(KGD) ,0000 PLC OF DISCHI PUB TRTMTI 0, EFFICNCY 0,0 IMP 0,0

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

LOCATION# 5293, SIC CODE 2643, NAMEI WEBSTER IND INC ADDRESSI 50 PULASKI ST TOMNI PEA X-LOC 1115, Y-LOC 1212,
SEASONAL PRODUCTION SPR 25,0 SUM 25,0 WIN 25,0 EMPLOYEES 285, DATA SOURCE CODE -1,
WATER USEI SPCI MUN CONSUMP(KGD) 44,00 DISCH(KGD) ,0000 PLC OF DISCHI PUB TRTMTI 0, EFFICNCY 0,0 IMP 0,0

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

LOCATION# 5296, SIC CODE 3566, NAMEI BOSTON GEAR ADDRESSI 14 HAYWARD ST TOMNI QUI X-LOC 988, Y-LOC 782,
SEASONAL PRODUCTION SPR 25,0 SUM 25,0 WIN 25,0 EMPLOYEES 550, DATA SOURCE CODE -1,

WATER USEI SRCI MUN CONSUMP(KGD) 50.00 DISCH(KGD) .0000 PLC OF DISCHI PUB TRMTMT 0, EFFICNCY 0.0 IMP 0.
 POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 LOCATION# 5298, SIC CODE 3569, NAMEI PNEUMATIC SCALE ADDRESSI 65 NEWPORT AVE TOWNI QUI X-LOC 983, Y-LOC 720.
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 WIN 25.0 EMPLOYEES 570, DATA SOURCE CODE 3.
 WATER USEI SRCI MUN CONSUMP(KGD) 35.00 DISCH(KGD) .0000 PLC OF DISCHI PUB TRMTMT 2, EFFICNCY 80.0 IMP 0.
 POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 LOCATION# 5299, SIC CODE 2741, NAMEI PRESCOTT GEO W ADDRESSI 13-19 TEMPLE ST TOWNI QUI X-LOC 1020, Y-LOC 689.
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 WIN 25.0 EMPLOYEES 350, DATA SOURCE CODE -1.
 WATER USEI SRCI MUN CONSUMP(KGD) 4.0000 DISCH(KGD) .0000 PLC OF DISCHI PUB TRMTMT 0, EFFICNCY 0.0 IMP 0.
 POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 LOCATION# 5303, SIC CODE 3579, NAMEI ELLIOTT BUS MAC ADDRESSI PAN IND PARK TOWNI RAN X-LOC 950, Y-LOC 894.
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 WIN 25.0 EMPLOYEES 1000, DATA SOURCE CODE -1.
 WATER USEI SRCI MUN CONSUMP(KGD) 7.0000 DISCH(KGD) .0000 PLC OF DISCHI PUB TRMTMT 0, EFFICNCY 0.0 IMP 0.
 POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 LOCATION# 5305, SIC CODE 2731, NAMEI ADDISON-WESLEY ADDRESSI SOUTH ST TOWNI REA X-LOC 974, Y-LOC 1144.
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 WIN 25.0 EMPLOYEES 300, DATA SOURCE CODE -1.
 WATER USEI SRCI MUN CONSUMP(KGD) 15.00 DISCH(KGD) .0000 PLC OF DISCHI PUB TRMTMT 0, EFFICNCY 0.0 IMP 0.
 POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 LOCATION# 5308, SIC CODE 2649, NAMEI HY-SIL MFG CO ADDRESSI HY-SIL AVE TOWNI REV X-LOC 981, Y-LOC 976.
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 WIN 25.0 EMPLOYEES 200, DATA SOURCE CODE -1.
 WATER USEI SRCI MUN CONSUMP(KGD) 30.00 DISCH(KGD) .0000 PLC OF DISCHI PUB TRMTMT 0, EFFICNCY 0.0 IMP 0.
 POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 LOCATION# 5310, SIC CODE 3732, NAMEI BOSTON WHALER I ADDRESSI 1149 HINGHAM ST TOWNI RCL X-LOC 1163, Y-LOC 828.
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 WIN 25.0 EMPLOYEES 250, DATA SOURCE CODE -1.
 WATER USEI SRCI MUN CONSUMP(KGD) 3.0000 DISCH(KGD) .0000 PLC OF DISCHI SUB TRMTMT 0, EFFICNCY 0.0 IMP 0.
 POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 LOCATION# 5311, SIC CODE 3291, NAMEI CORMAN F L&J C ADDRESSI PLAIN ST TOWNI RCL X-LOC 1125, Y-LOC 489.
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 WIN 25.0 EMPLOYEES 100, DATA SOURCE CODE -1.
 WATER USEI SRCI MUN CONSUMP(KGD) 5.0000 DISCH(KGD) .0000 PLC OF DISCHI PUB TRMTMT 0, EFFICNCY 0.0 IMP 0.
 POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 LOCATION# 5312, SIC CODE 3291, NAMEI SANDPAPER INC ADDRESSI 83 E WATER ST TOWNI RCL X-LOC 1139, Y-LOC 460.
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 WIN 25.0 EMPLOYEES 160, DATA SOURCE CODE -1.
 WATER USEI SRCI MUN CONSUMP(KGD) 8.0000 DISCH(KGD) .0000 PLC OF DISCHI PUB TRMTMT 0, EFFICNCY 0.0 IMP 0.
 POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 LOCATION# 5313, SIC CODE 3149, NAMEI WRIGHT E T & CO ADDRESSI 379 LIBERTY ST TOWNI RCL X-LOC 1144, Y-LOC 471.
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 WIN 25.0 EMPLOYEES 325, DATA SOURCE CODE 3.
 WATER USEI SRCI MUN CONSUMP(KGD) 15.00 DISCH(KGD) .0000 PLC OF DISCHI PUB TRMTMT 0, EFFICNCY 0.0 IMP 0.
 POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 LOCATION# 5320, SIC CODE 3144, NAMEI DUCHESS FOOTWEA ADDRESSI 35 CONGRESS ST TOWNI SAL X-LOC 1170, Y-LOC 1171.
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 WIN 25.0 EMPLOYEES 450, DATA SOURCE CODE -1.

WATER USEI SRCI MUN CONSUMP(KGD) 20.00 DISCH(KGD) .0000 PLC OF DISCHI PUB TRIMNT 0, EFFICIENCY 0.0 TMP 0.
 POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 LOCATION# 5322, SIC CODE 3941, NAMEI PARKER BROTHERS ADDRESSI 190 BRIDGE ST TOWNI SAL X-LOC 1103, Y-LOC 1103,
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 MIN 25.0 EMPLOYEES 570, DATA SOURCE CODE -1, EFFICIENCY 0.0 TMP 0.
 WATER USEI SRCI MUN CONSUMP(KGD) 10.00 DISCH(KGD) .0000 PLC OF DISCHI PUB TRIMNT 0, EFFICIENCY 0.0 TMP 0.
 POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 LOCATION# 5330, SIC CODE 3830, NAMEI ELECTROPHONE ADDRESSI ROUTE 1 TOWNI SHA X-LOC 705, Y-LOC 481,
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 MIN 25.0 EMPLOYEES 280, DATA SOURCE CODE 1,
 WATER USEI SRCI MUN CONSUMP(KGD) .0000 DISCH(KGD) .0000 PLC OF DISCHI SUB TRIMNT 0, EFFICIENCY 0.0 TMP 0.
 POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 LOCATION# 5331, SIC CODE 3720, NAMEI METAL BELLS ADDRESSI 1075 PROVIDENCE TOWNI SHA X-LOC 707, Y-LOC 454,
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 MIN 25.0 EMPLOYEES 200, DATA SOURCE CODE -1,
 WATER USEI SRCI MUN CONSUMP(KGD) 37.00 DISCH(KGD) .0000 PLC OF DISCHI SUR TRIMNT 1, EFFICIENCY 50.0 TMP 0.
 POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 LOCATION# 5337, SIC CODE 2642, NAMEI AXES SAFETY EMV ADDRESSI PROPERZI WAY TOWNI SOM X-LOC 875, Y-LOC 924,
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 MIN 25.0 EMPLOYEES 230, DATA SOURCE CODE -1,
 WATER USEI SRCI MUN CONSUMP(KGD)-1.000 DISCH(KGD) .0000 PLC OF DISCHI PUB TRIMNT 0, EFFICIENCY 0.0 TMP 0.
 POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 LOCATION# 5340, SIC CODE 2099, NAMEI KEMP EF CORP ADDRESSI 100 WALNUT ST TOWNI SOM X-LOC 892, Y-LOC 930,
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 MIN 25.0 EMPLOYEES 150, DATA SOURCE CODE -1,
 WATER USEI SRCI MUN CONSUMP(KGD) 90.00 DISCH(KGD) .0000 PLC OF DISCHI PUB TRIMNT 0, EFFICIENCY 0.0 TMP 0.
 POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 LOCATION# 5346, SIC CODE 3573, NAMEI DATA GENERAL ADDRESSI FORTI Y TOWNI SSR X-LOC 256, Y-LOC 787,
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 MIN 25.0 EMPLOYEES 1200, DATA SOURCE CODE -1,
 WATER USEI SRCI MUN CONSUMP(KGD) 40.00 DISCH(KGD) .0000 PLC OF DISCHI TRIMNT 0, EFFICIENCY 0.0 TMP 0.
 POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 LOCATION# 5348, SIC CODE 3149, NAMEI CORCFAN U F SH ADDRESSI 2 CANTON ST TOWNI STO X-LOC 876, Y-LOC 459,
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 MIN 25.0 EMPLOYEES 400, DATA SOURCE CODE -1,
 WATER USEI SRCI MUN CONSUMP(KGD) 20.00 DISCH(KGD) .0000 PLC OF DISCHI PUB TRIMNT 0, EFFICIENCY 0.0 TMP 0.
 POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 LOCATION# 5355, SIC CODE 3295, NAMEI LYNN SAND STONE ADDRESSI 30 DANVERS RD TOWNI SMP X-LOC 1134, Y-LOC 1107,
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 MIN 25.0 EMPLOYEES 100, DATA SOURCE CODE -1,
 WATER USEI SRCI MUN CONSUMP(KGD) 250.0 DISCH(KGD) .0000 PLC OF DISCHI SUR TRIMNT 0, EFFICIENCY 0.0 TMP 0.
 POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 LOCATION# 5360, SIC CODE 2649, NAMEI BLEYER IND INC ADDRESSI 400 AUBURN RD TOWNI MAK X-LOC 946, Y-LOC 1178,
 SEASONAL PRODUCTION SPR 22.0 SUM 20.0 MIN 30.0 EMPLOYEES 100, DATA SOURCE CODE -1,
 WATER USEI SRCI MUN CONSUMP(KGD) 15.00 DISCH(KGD) .0000 PLC OF DISCHI PUB TRIMNT 0, EFFICIENCY 0.0 TMP 0.
 POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 LOCATION# 5361, SIC CODE 2053, NAMEI CONTAINER CORP ADDRESSI 365 AUBURN RD TOWNI MAK X-LOC 949, Y-LOC 1173,
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 MIN 25.0 EMPLOYEES 133, DATA SOURCE CODE -1.

WATER USE: SRC1 MUN CONSUMP(KGD) 20.00 DISCH(KGD) .0000 PLC OF DISCH: PUB TRTMT 0, EFFICNCY 0.0 TMP 0.
 POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 LOCATION# 5363, SIC CODE 3142, NAME: EVANS LB SON CO ADDRESS: 37 WATER ST TOWN: WAK X-LOC 926, Y-LOC 1142,
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 WIN 25.0 FLL 25.0 DATA SOURCE CODE -1, EMPLOYEES 296, DATA SOURCE CODE -1,
 WATER USE: SRC1 MUN CONSUMP(KGD) 15.00 DISCH(KGD) .0000 PLC OF DISCH: SUR TRTMT 1, EFFICNCY 50.0 TMP 0.
 POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 LOCATION# 5364, SIC CODE 3679, NAME: TRANSIRON ELEC ADDRESS: ALBION ST TOWN: WAK X-LOC 916, Y-LOC 1139,
 SEASONAL PRODUCTION SPR 22.0 SUM 26.0 WIN 26.0 FLL 26.0 DATA SOURCE CODE -1, EMPLOYEES 3000, DATA SOURCE CODE -1,
 WATER USE: SRC1 MUN CONSUMP(KGD) 54.00 DISCH(KGD) .0000 PLC OF DISCH: PUB TRTMT 0, EFFICNCY 0.0 TMP 0.
 POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 LOCATION# 5378, SIC CODE 3829, NAME: BUN ELECTRONICS ADDRESS: 42 4TH AVE TOWN: WAL X-LOC 666, Y-LOC 945,
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 WIN 25.0 FLL 25.0 DATA SOURCE CODE -1, EMPLOYEES 500, DATA SOURCE CODE -1,
 WATER USE: SRC1 MUN CONSUMP(KGD) .6000 DISCH(KGD) .0000 PLC OF DISCH: PUB TRTMT 0, EFFICNCY 0.0 TMP 0.
 POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 LOCATION# 5390, SIC CODE 3559, NAME: COMPO IND INC ADDRESS: 125 ROBERTS RD TOWN: WAL X-LOC 655, Y-LOC 889,
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 WIN 25.0 FLL 25.0 DATA SOURCE CODE -1, EMPLOYEES 500, DATA SOURCE CODE -1,
 WATER USE: SRC1 MUN CONSUMP(KGD) 15.00 DISCH(KGD) .0000 PLC OF DISCH: PUB TRTMT 0, EFFICNCY 0.0 TMP 0.
 POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 LOCATION# 5384, SIC CODE 3541, NAME: NICHOLS W H CO ADDRESS: 48 ROERO AVE TOWN: WAL X-LOC 688, Y-LOC 887,
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 WIN 25.0 FLL 25.0 DATA SOURCE CODE 34, EMPLOYEES 598, DATA SOURCE CODE 34,
 WATER USE: SRC1 MUN CONSUMP(KGD) 112.0 DISCH(KGD) .0000 PLC OF DISCH: PUB TRTMT 0, EFFICNCY 0.0 TMP 0.
 POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 LOCATION# 5385, SIC CODE 2335, NAME: PURITAN PRESS C ADDRESS: 144 MOODY ST TOWN: WAL X-LOC 699, Y-LOC 908,
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 WIN 25.0 FLL 25.0 DATA SOURCE CODE 3, EMPLOYEES 500, DATA SOURCE CODE 3,
 WATER USE: SRC1 MUN CONSUMP(KGD) 40.00 DISCH(KGD) .0000 PLC OF DISCH: PUB TRTMT 0, EFFICNCY 0.0 TMP 0.
 POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 LOCATION# 5387, SIC CODE 3443, NAME: STANDRO-THOMPSON ADDRESS: 152 GROVE ST TOWN: WAL X-LOC 724, Y-LOC 905,
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 WIN 25.0 FLL 25.0 DATA SOURCE CODE -1, EMPLOYEES 700, DATA SOURCE CODE -1,
 WATER USE: SRC1 MUN CONSUMP(KGD) 115.0 DISCH(KGD) .0000 PLC OF DISCH: PUB TRTMT 0, EFFICNCY 0.0 TMP 0.
 POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 LOCATION# 5388, SIC CODE 3452, NAME: THOMPSON J L ADDRESS: 5 SAKYER RD TOWN: WAL X-LOC 607, Y-LOC 885,
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 WIN 25.0 FLL 25.0 DATA SOURCE CODE 4, EMPLOYEES 400, DATA SOURCE CODE 4,
 WATER USE: SRC1 MUN CONSUMP(KGD) 206.0 DISCH(KGD) .0000 PLC OF DISCH: PUB TRTMT 0, EFFICNCY 0.0 TMP 0.
 POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 LOCATION# 5390, SIC CODE 2643, NAME: WAL BAGGAPAPER C ADDRESS: 20 COOPER LANE TOWN: WAL X-LOC 702, Y-LOC 904,
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 WIN 25.0 FLL 25.0 DATA SOURCE CODE -1, EMPLOYEES 100, DATA SOURCE CODE -1,
 WATER USE: SRC1 MUN CONSUMP(KGD) 2.000 DISCH(KGD) .0000 PLC OF DISCH: PUB TRTMT 0, EFFICNCY 0.0 TMP 0.
 POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 LOCATION# 5393, SIC CODE 3861, NAME: POLAROID ADDRESS: 668 WINTER ST TOWN: WAL X-LOC 886, Y-LOC 949,
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 WIN 25.0 FLL 25.0 DATA SOURCE CODE -1, EMPLOYEES 800, DATA SOURCE CODE -1,

WATER USEI SRC: MUN CONSUMP(KGD) 30.00 DISCH(KGD) .0000 PLC OF DISCHI PUB TRTMT 0, EFFICNCY 0.0 IMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

LOCATION# 5400, SIC CODE 3499, NAME: BARRY DIV ADDRESS: 700 PLEASANT ST TOMHI WAI X-LOC 726, Y-LOC 896,
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 WIN 25.0 EMPLOYEES 300, DATA SOURCE CODE -1,
 WATER USEI SRC: MUN CONSUMP(KGD) 150.0 DISCH(KGD) .0000 PLC OF DISCHI PUB TRTMT 0, EFFICNCY 0.0 IMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

LOCATION# 5403, SIC CODE 2365, NAME: SAWYER-IGHER ADDRESS: 70 STANLEY AVE TOMHI WAI X-LOC 732, Y-LOC 896,
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 WIN 25.0 EMPLOYEES 350, DATA SOURCE CODE -1,
 WATER USEI SRC: MUN CONSUMP(KGD) 30.00 DISCH(KGD) .0000 PLC OF DISCHI PUB TRTMT 0, EFFICNCY 0.0 IMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

LOCATION# 5405, SIC CODE 3674, NAME: UNIRODE CORP ADDRESS: 580 PLEASANT ST TOMHI WAI X-LOC 732, Y-LOC 894,
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 WIN 25.0 EMPLOYEES 1000, DATA SOURCE CODE -1,
 WATER USEI SRC: MUN CONSUMP(KGD) 30.00 DISCH(KGD) .0000 PLC OF DISCHI PUB TRTMT 1, EFFICNCY 50.0 IMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

LOCATION# 5420, SIC CODE 2732, NAME: MURRAY PRINTING ADDRESS: FORGE VILLAGE TOMHI WSF X-LOC 354, Y-LOC 1286,
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 WIN 25.0 EMPLOYEES 650, DATA SOURCE CODE -1,
 WATER USEI SRC: MUN CONSUMP(KGD) 91.00 DISCH(KGD) .0000 PLC OF DISCHI PUB TRTMT 0, EFFICNCY 0.0 IMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

LOCATION# 5424, SIC CODE 3143, NAME: STETSON SHOE CO ADDRESS: 541 MAIN ST TOMHI WEY X-LOC 1078, Y-LOC 869,
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 WIN 25.0 EMPLOYEES 300, DATA SOURCE CODE -1,
 WATER USEI SRC: MUN CONSUMP(KGD) 15.00 DISCH(KGD) .0000 PLC OF DISCHI PUB TRTMT 0, EFFICNCY 0.0 IMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

LOCATION# 5430, SIC CODE 3769, NAME: AVCO SYSTEMS DV ADDRESS: 201 LOWELL ST TOMHI WIL X-LOC 811, Y-LOC 1208,
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 WIN 25.0 EMPLOYEES 1600, DATA SOURCE CODE -1,
 WATER USEI SRC: MUN CONSUMP(KGD) 190.0 DISCH(KGD) .0000 PLC OF DISCHI PUB TRTMT 0, EFFICNCY 0.0 IMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

LOCATION# 5431, SIC CODE 3551, NAME: GREER IND INC ADDRESS: MAIN & EAFES ST TOMHI WIL X-LOC 806, Y-LOC 1191,
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 WIN 25.0 EMPLOYEES 250, DATA SOURCE CODE -1,
 WATER USEI SRC: MUN CONSUMP(KGD) 7.000 DISCH(KGD) .0000 PLC OF DISCHI PUB TRTMT 0, EFFICNCY 0.0 IMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

LOCATION# 5433, SIC CODE 3555, NAME: PHOTON INC ADDRESS: 355 KIDDLESEX A TOMHI WIL X-LOC 802, Y-LOC 1260,
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 WIN 25.0 EMPLOYEES 500, DATA SOURCE CODE -1,
 WATER USEI SRC: MUN CONSUMP(KGD) 15.00 DISCH(KGD) .0000 PLC OF DISCHI PUB TRTMT 0, EFFICNCY 0.0 IMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

LOCATION# 5435, SIC CODE 3079, NAME: SNEETHART PLAS ADDRESS: 1 BURLINGTON AV TOMHI WIL X-LOC 780, Y-LOC 1233,
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 WIN 25.0 EMPLOYEES 725, DATA SOURCE CODE -1,
 WATER USEI SRC: MUN CONSUMP(KGD) 167.0 DISCH(KGD) .0000 PLC OF DISCHI PUB TRTMT 0, EFFICNCY 0.0 IMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

LOCATION# 5440, SIC CODE 3469, NAME: WINN J H INC DV ADDRESS: 620 WASHINGTON TOMHI WIN X-LOC 882, Y-LOC 1082,
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 WIN 25.0 EMPLOYEES 250, DATA SOURCE CODE -1.

WATER USE: SRC: OWN CONSUMP(KGD) 140.0 DISCH(KGD) ,0000 PLC OF DISCH: SUR TRMTNT 0, EFFICNCY 0.0 IMP 0.
 POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 LOCATION: 5444, SIC CODE 3674, NAME: ALPHA IND INC ADDRESS: 20 SELVAN ST TOWN: MOB X-LOC 799, Y-LOC 1133,
 SEASONAL PRODUCTION: SPR 25.0 SUM 25.0 FLL 25.0 WIN 25.0 EMPLOYEES 300, DATA SOURCE CODE -1,
 WATER USE: SRC: MUN CONSUMP(KGD) 90.00 DISCH(KGD) ,0000 PLC OF DISCH: PUB TRMTNT 0, EFFICNCY 0.0 IMP 0.
 POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 LOCATION: 5446, SIC CODE 3581, NAME: CRY COFFEE SRP ADDRESS: GILL ST TOWN: MOB X-LOC 783, Y-LOC 1078,
 SEASONAL PRODUCTION: SPR 25.0 SUM 25.0 FLL 25.0 WIN 25.0 EMPLOYEES 1600, DATA SOURCE CODE -1,
 WATER USE: SRC: MUN CONSUMP(KGD) 60.00 DISCH(KGD) ,0000 PLC OF DISCH: PUB TRMTNT 0, EFFICNCY 0.0 IMP 0.
 POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 LOCATION: 5447, SIC CODE 2099, NAME: SALADA FOODS IN ADDRESS: 399 WASHINGTON TOWN: MOB X-LOC 848, Y-LOC 1141,
 SEASONAL PRODUCTION: SPR 25.0 SUM 25.0 FLL 25.0 WIN 25.0 EMPLOYEES 525, DATA SOURCE CODE -1,
 WATER USE: SRC: MUN CONSUMP(KGD) 20.00 DISCH(KGD) ,0000 PLC OF DISCH: PUB TRMTNT 0, EFFICNCY 0.0 IMP 0.
 POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 LOCATION: 5450, SIC CODE 3494, NAME: ASHTON VALVE CO ADDRESS: 43 KENDRICK ST TOWN: WRE X-LOC 971, Y-LOC 348,
 SEASONAL PRODUCTION: SPR 25.0 SUM 25.0 FLL 25.0 WIN 25.0 EMPLOYEES 381, DATA SOURCE CODE -1,
 WATER USE: SRC: MUN CONSUMP(KGD) 42.00 DISCH(KGD) ,0000 PLC OF DISCH: PUB TRMTNT 0, EFFICNCY 0.0 IMP 0.
 POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

RECORDS READ = 253 RECORDS SELECTED = 124
 MAX X-COORD = 1493 MAX Y-COORD = 1479
 MIN X-COORD = 149 MIN Y-COORD = 348

NAME	COUNT	TOTAL	AVERAGE
EMP	124	62522.0000	504.2097
CNS	123	21377.3000	173.7992
DIB	124	0.0000	0.0000

APPENDIX D
FOOD INDUSTRIES (SIC Code 20)

PAGE NUMBER 1 OF LISTING FOOD INDUSTRIES

LOCATION# 14, SIC CODE 2026, NAMEI MARTINES BRCS ADDRESSI 186 GREAT RD TOWNI BDF X-LOC 648, Y-LOC 1119,
 SEASONAL PRODUCTION SPR 25.8 SUM 25.8 WIN 25.8 EMPLOYEES 99, DATA SOURCE CODE 4,
 WATER USEI SPC1 MUN CONSUMP(KGD) 156.7 DISCH(KGD) 55.30 PLC OF DISCHI PUB TRTMT 0, EFFICNCY 0.8 IMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 GENERALI BOD .87E+03 SOL .21E+04 NIT 34, PHO 27,
 METALS CA 52, HG 11, NA .37E+03
 OTHERS NH3 2.0 SPS .26E+03 4.0

LOCATION# 70, SIC CODE 2033, NAMEI N ENG APPLE PRO ADDRESSI HARVARD RD TOWNI LIT X-LOC 319, Y-LOC 1208,
 SEASONAL PRODUCTION SPR 25.8 SUM 25.8 WIN 25.8 EMPLOYEES 80, DATA SOURCE CODE 4,
 WATER USEI SPC1 MUN CONSUMP(KGD) 100.0 DISCH(KGD) 100.0 PLC OF DISCHI SUR TRTMT 2, EFFICNCY 0.8 IMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 GENERALI BOD 17, COD 42, SOL .14E+03 PH 7.3
 OTHERS CLD 28, NO3 .42E-02 NO2 .41E-02

LOCATION# 92, SIC CODE 2092, NAMEI COMODORE FOODS ADDRESSI 12 BROOKSIDE RD TOWNI NSF X-LOC 460, Y-LOC 1335,
 SEASONAL PRODUCTION SPR 25.8 SUM 25.8 WIN 25.8 EMPLOYEES 104, DATA SOURCE CODE 3,
 WATER USEI SPC1 MUN CONSUMP(KGD) 113.0 DISCH(KGD) 100.0 PLC OF DISCHI SUR TRTMT 1, EFFICNCY 0.8 IMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 GENERALI BOD .13E+03 COD .25E+03 SOL .33E+03 NIT 1.3 PHO .43 GRE 11,
 OTHERS NH3 .75E-01 NO3 1.2

LOCATION# 172, SIC CODE 2013, NAMEI BOSTON SAUSAGE ADDRESSI CONSTITUTION WH TOWNI BSD X-LOC 990, Y-LOC 891,
 SEASONAL PRODUCTION SPR 28.8 SUM 16.8 WIN 28.8 EMPLOYEES 165, DATA SOURCE CODE 4,
 WATER USEI SPC1 MUN CONSUMP(KGD) 313.0 DISCH(KGD) 234.0 PLC OF DISCHI PUB TRTMT 1, EFFICNCY 50.8 IMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 GENERALI BOD .16E+04 COD .00
 OTHERS 4.0

LOCATION# 177, SIC CODE 2031, NAMEI RITE FOODS INC ADDRESSI 145 NORTHERN TOWNI BSD X-LOC 955, Y-LOC 870,
 SEASONAL PRODUCTION SPR 25.8 SUM 25.8 WIN 25.8 EMPLOYEES 9, DATA SOURCE CODE 4,
 WATER USEI SPC1 MUN CONSUMP(KGD) 955.0 DISCH(KGD) 870.0 PLC OF DISCHI PUB TRTMT 0, EFFICNCY 0.8 IMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 GENERALI BOD .14E+04 SOL .14E+04 GRE .36E+03
 OTHERS 4.0

LOCATION# 185, SIC CODE 2092, NAMEI BOS BONNIE FISH ADDRESSI TRILLING WAY TOWNI BSD X-LOC 960, Y-LOC 860,
 SEASONAL PRODUCTION SPR 34.8 SUM 22.8 WIN 22.8 EMPLOYEES 100, DATA SOURCE CODE 3,
 WATER USEI SPC1 MUN CONSUMP(KGD) 100.0 DISCH(KGD) 96.00 PLC OF DISCHI PUB TRTMT 0, EFFICNCY 0.8 IMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 GENERALI BOD .62E+03 SOL .37E+04 GRE 4.0
 OTHERS 3.0

LOCATION# 227, SIC CODE 2013, NAMEI COLUMBIA PACKING ADDRESSI 155 SOUTHAMPTON TOWNI BSD X-LOC 928, Y-LOC 830,
 SEASONAL PRODUCTION SPR 22.8 SUM 34.8 WIN 22.8 EMPLOYEES 300, DATA SOURCE CODE 4,
 WATER USEI SPC1 MUN CONSUMP(KGD) 280.0 DISCH(KGD) 210.0 PLC OF DISCHI PUB TRTMT 0, EFFICNCY 0.8 IMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 GENERALI BOD .17E+04 SOL .90E+03 NIT .20E+03 PH 7.3
 OTHERS 4.0

LOCATION# 234, SIC CODE 2013, NAME: H ENG PROVISION ADDRESS: 960 MASS AVE TOWN: BSD X-LOC 926, Y-LOC 827,
 SEASONAL PRODUCTION SPR 20.8 SUM 40.8 FLL 20.8 MIN 20.8 EMPLOYEES 430, DATA SOURCE CODE 4,
 WATER USE: SRC: MUN CONSUMP(KGD) 254.0 DISCH(KGD) 215.0 PLC OF DISCH: PUB TRTMT 1, EFFICNCY 50.8 IMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 GENERAL: BOD .14E+04 SOL .10E+04 NIT .24E+03 PH 7.3
 OTHERS: 4.0

LOCATION# 268, SIC CODE 2014, NAME: COLGIAL PROVIS ADDRESS: 1100 MASS AVE TOWN: BSD X-LOC 931, Y-LOC 818,
 SEASONAL PRODUCTION SPR 25.8 SUM 25.8 FLL 25.8 MIN 25.8 EMPLOYEES 600, DATA SOURCE CODE 4,
 WATER USE: SRC: MUN CONSUMP(KGD) 460.0 DISCH(KGD)=1.000 PLC OF DISCH: PUB TRTMT 0, EFFICNCY 0.8 IMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 OTHERS: 4.0

LOCATION# 282, SIC CODE 2015, NAME: BROADWAY POULTR ADDRESS: 412 DORCHESTER TOWN: BSD X-LOC 942, Y-LOC 838,
 SEASONAL PRODUCTION SPR 25.8 SUM 25.8 FLL 25.8 MIN 25.8 EMPLOYEES 149, DATA SOURCE CODE 4,
 WATER USE: SRC: MUN CONSUMP(KGD) 100.0 DISCH(KGD) 100.0 PLC OF DISCH: PUB TRTMT 1, EFFICNCY 50.8 IMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 GENERAL: BOD .80E+03
 OTHERS: 4.0

LOCATION# 305, SIC CODE 2062, NAME: AMERICAN SUGAR ADDRESS: 425 MEDFORD ST TOWN: BSD X-LOC 931, Y-LOC 924,
 SEASONAL PRODUCTION SPR 25.8 SUM 25.8 FLL 25.8 MIN 25.8 EMPLOYEES 350, DATA SOURCE CODE 1,
 WATER USE: SRC: MUN CONSUMP(KGD) .1082E+05 DISCH(KGD) 869.0 PLC OF DISCH: SUR TRTMT 1, EFFICNCY 50.8 IMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 GENERAL: BOD .62 COD .48 SCL 1.4 NIT .23 PHO 1.0 PH 5.8
 OTHERS: 1.0

LOCATION# 310, SIC CODE 2021, NAME: HOOD & SONS ADDRESS: 500 RUTHERFORD TOWN: BSD X-LOC 921, Y-LOC 920,
 SEASONAL PRODUCTION SPR 25.8 SUM 25.8 FLL 25.8 MIN 25.8 EMPLOYEES 5576, DATA SOURCE CODE 4,
 WATER USE: SRC: MUN CONSUMP(KGD) 1400, DISCH(KGD) 1400, PLC OF DISCH: PUB TRTMT 1, EFFICNCY 50.8 IMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 GENERAL: BOD .26E+05 SOL .52E+05 NIT .80E+03 PHO .70E+03
 METALS: CA .11E+04 HG .20E+03 K .11E+04 NA .93E+04
 OTHERS: NH3 70, 4.0

LOCATION# 311, SIC CODE 2024, NAME: HOOD & SONS ADDRESS: 56 ROUND ST TOWN: BSD X-LOC 911, Y-LOC 922,
 SEASONAL PRODUCTION SPR 25.8 SUM 25.8 FLL 25.8 MIN 25.8 EMPLOYEES 249, DATA SOURCE CODE 4,
 WATER USE: SRC: MUN CONSUMP(KGD) 70.00 DISCH(KGD) 70.00 PLC OF DISCH: PUB TRTMT 1, EFFICNCY 50.8 IMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 GENERAL: BOD .13E+04 SOL .26E+04 NIT 40, PHO 35,
 METALS: CA 60, HC 10, NA .50E+03
 OTHERS: NH3 3.0, 4.0

LOCATION# 315, SIC CODE 2062, NAME: REVERE SUGAR RE ADDRESS: 333 MEDFORD ST TOWN: BSD X-LOC 934, Y-LOC 923,
 SEASONAL PRODUCTION SPR 25.8 SUM 25.8 FLL 25.8 MIN 25.8 EMPLOYEES 489, DATA SOURCE CODE 1,
 WATER USE: SRC: MUN CONSUMP(KGD) .1492E+05 DISCH(KGD) 299.5 PLC OF DISCH: SUR TRTMT 1, EFFICNCY 50.8 IMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 GENERAL: BOD 46, COD .57E+03 SCL .78E+05 NIT .63 PHO .36 PH 8.0
 METALS: CA .91E+03 FE .25 HG .28E+04 K .89E+03 NA .24E+05 ZN .38E-01
 OTHERS: CLD 3.2 NO3 .16 SO4 .59E+04 SO3 .70

LOCATION# 344, SIC CODE 2013, NAME: HARRISON & SCHF ADDRESS: 35 HIGHBORN ST TOWN: BSD X-LOC 994, Y-LOC 874,

SEASONAL PRODUCTION SPR 20.8 SUM 30.8 FLL 20.8 WIN 30.8 EMPLOYEES 63. DATA SOURCE CODE 4. EFFICENCY 50.8 IMP 0.
WATER USEI SRCI MUN CONSUMP(KGD) 64.50 DISCH(KGD) 51.60 PLC OF DISCHI PUB TRTMT 1.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
GENERALI BOD .34E+03 SOL .24E+03 NIT 58. PH 7.3
OTHERSI 4.0

LOCATION# 359. SIC CODE 2092. NAMEI OGDONNELL USEN ADDRESSI 157 MAIN ST TOWNI GLO X-LOC 1479. Y-LOC 1456.
SEASONAL PRODUCTION SPR 25.8 SUM 25.8 FLL 25.8 WIN 25.8 EMPLOYEES 500. DATA SOURCE CODE 3.
WATER USEI SRCI MUN CONSUMP(KGD) 72.40 DISCH(KGD) 72.00 PLC OF DISCHI PUB TRTMT 0. EFFICENCY 0.8 IMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
GENERALI BOD .47E+03 NIT .00
OTHERSI 3.0

LOCATION# 430. SIC CODE 2071. NAMEI NABISCO CONFECT ADDRESSI 610 MAIN ST TOWNI CAM X-LOC 887. Y-LOC 888.
SEASONAL PRODUCTION SPR 25.8 SUM 25.8 FLL 25.8 WIN 25.8 EMPLOYEES 1000. DATA SOURCE CODE 4.
WATER USEI SRCI MUN CONSUMP(KGD) 108.0 DISCH(KGD) 81.59 PLC OF DISCHI PUB TRTMT 0. EFFICENCY 0.8 IMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
GENERALI BOD 27.
OTHERSI 6.0

LOCATION# 452. SIC CODE 2026. NAMEI CUMBERLAND FARM ADDRESSI 777 DEDHAM ST TOWNI CAM X-LOC 813. Y-LOC 878.
SEASONAL PRODUCTION SPR 25.8 SUM 25.8 FLL 25.8 WIN 25.8 EMPLOYEES 499. DATA SOURCE CODE 4.
WATER USEI SRCI MUN CONSUMP(KGD) 140.0 DISCH(KGD) 140.0 PLC OF DISCHI PUB TRTMT 1. EFFICENCY 50.8 IMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
GENERALI BOD .26E+04 SOL .52E+04 NIT 80. PHO 70.
METALSI CA .10E+03 HG 20. K 10. NA 90.
OTHERSI NH3 10. 4.0

LOCATION# 531. SIC CODE 2031. NAMEI ADE FOOD CO ADDRESSI PR 417 MAIN ST TOWNI GLO X-LOC 1492. Y-LOC 1464.
SEASONAL PRODUCTION SPR 22.8 SUM 34.8 FLL 22.8 WIN 22.8 EMPLOYEES 23. DATA SOURCE CODE 3.
WATER USEI SRCI MUN CONSUMP(KGD) 65.00 DISCH(KGD) 65.00 PLC OF DISCHI PUB TRTMT 0. EFFICENCY 0.8 IMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
GENERALI BOD .42E+03 SOL .25E+04 GRE 3.0
OTHERSI 3.0

LOCATION# 537. SIC CODE 2092. NAMEI GORTON CORP ADDRESSI 327 MAIN ST TOWNI GLO X-LOC 1484. Y-LOC 1460.
SEASONAL PRODUCTION SPR 25.8 SUM 25.8 FLL 25.8 WIN 25.8 EMPLOYEES 999. DATA SOURCE CODE 3.
WATER USEI SRCI MUN CONSUMP(KGD) 140.0 DISCH(KGD) 140.0 PLC OF DISCHI PUB TRTMT 0. EFFICENCY 0.8 IMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
GENERALI BOD .10E+04 SOL .61E+04 GRE 6.0
OTHERSI 3.0

LOCATION# 576. SIC CODE 2033. NAMEI FRIEND BROS INC ADDRESSI 730 EASTERN AVE TOWNI MAL X-LOC 952. Y-LOC 1010.
SEASONAL PRODUCTION SPR 25.8 SUM 25.8 FLL 25.8 WIN 25.8 EMPLOYEES 99. DATA SOURCE CODE 4.
WATER USEI SRCI MUN CONSUMP(KGD) 72.00 DISCH(KGD) 72.00 PLC OF DISCHI PUB TRTMT 0. EFFICENCY 0.8 IMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
GENERALI SCL 6.0
OTHERSI 4.0

LOCATION# 633. SIC CODE 2024. NAMEI HENDRIES INC ADDRESSI 131 ELIJOT ST TOWNI MID X-LOC 916. Y-LOC 719.
SEASONAL PRODUCTION SPR 25.8 SUM 25.8 FLL 25.8 WIN 25.8 EMPLOYEES 200. DATA SOURCE CODE 4.
WATER USEI SRCI MUN CONSUMP(KGD) 56.00 DISCH(KGD) 56.00 PLC OF DISCHI PUB TRTMT 1. EFFICENCY 50.8 IMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 METALS: CA 50, HG 10, K 50, NA .37E+03
 OTHERS: NH3 1.0, 4.0
 LOCATION: 754, SIC CODE 2042, NAME: CLARK BARRIT, ADDRESS: STATE ST, TOWN: RCL, X-LOC 1108, Y-LOC 460,
 SEASONAL PRODUCTION: SPR 25.8, SUM 25.8, WIN 25.8, EMPLOYEES 84, DATA SOURCE CODE 1,
 WATER USE: SPC1 0.0, CONSUMP(KGD) 330.0, DISCH(KGD) 300.0, PLC OF DISCH: SUR TRTNT 0, EFFICNCY 0.8, IMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 GENERAL: BOD .45E+03, COD .46E+03, SOL .17E+04, NIT 95, PHO .16E+03, GRE .37E+03, PH 6.1
 OTHERS: CLD 85, SFD 20, 1.0

LOCATION: 812, SIC CODE 2013, NAME: HM MADES CO INC, ADDRESS: 67 SOUTH ST, TOWN: SOM, X-LOC 895, Y-LOC 909,
 SEASONAL PRODUCTION: SPR 25.8, SUM 25.8, WIN 25.8, EMPLOYEES 110, DATA SOURCE CODE 4,
 WATER USE: SPC1 MUN CONSUMP(KGD) 80.00, DISCH(KGD) 70.00, PLC OF DISCH: PUB TRTNT 0, EFFICNCY 0.8, IMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 GENERAL: BOD .46E+03, SOL .32E+03, NIT 79, PH 7.3
 OTHERS: 4.0

LOCATION: 943, SIC CODE 2024, NAME: BORDER CO, ADDRESS: 16 CONN ST, TOWN: ROB, X-LOC 818, Y-LOC 1085,
 SEASONAL PRODUCTION: SPR 25.8, SUM 25.8, WIN 25.8, EMPLOYEES 19, DATA SOURCE CODE 4,
 WATER USE: SPC1 MUN CONSUMP(KGD) 54.00, DISCH(KGD) 94.00, PLC OF DISCH: PUB TRTNT 1, EFFICNCY 90.8, IMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 GENERAL: BOD .10E+04, SOL .20E+04, NIT 30, PHO 20,
 METALS: CA 40, HG 10, K 40, NA .40E+03
 OTHERS: NH3 2.0, 4.0

LOCATION: 5041, SIC CODE 2051, NAME: STOPESHOP INC, ADDRESS: 226 CAUSEWAY ST, TOWN: BSD, X-LOC 938, Y-LOC 894,
 SEASONAL PRODUCTION: SPR 25.8, SUM 25.8, WIN 25.8, EMPLOYEES 999, DATA SOURCE CODE 3,
 WATER USE: SPC1 MUN CONSUMP(KGD) 200.0, DISCH(KGD) 1,000, PLC OF DISCH: PUB TRTNT 0, EFFICNCY 0.8, IMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 GENERAL: BOD .65E+03, COD .70E+03, SOL .66E+03, NIT 15,
 LOCATION: 5045, SIC CODE 2085, NAME: MR BOSTON DISTL, ADDRESS: 1010 MASS AVE, TOWN: BSD, X-LOC 930, Y-LOC 821,
 SEASONAL PRODUCTION: SPR 25.8, SUM 25.8, WIN 25.8, EMPLOYEES 285, DATA SOURCE CODE 3,
 WATER USE: SPC1 MUN CONSUMP(KGD) 525.0, DISCH(KGD) 190.0, PLC OF DISCH: PUB TRTNT 0, EFFICNCY 0.8, IMP 70.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 GENERAL: BOD .65E+03, COD .70E+03, SOL .66E+03, NIT 15,
 LOCATION: 5048, SIC CODE 2051, NAME: KASANOFS M BAKE, ADDRESS: 219 BLUE HILL A, TOWN: BSD, X-LOC 914, Y-LOC 804,
 SEASONAL PRODUCTION: SPR 25.8, SUM 25.8, WIN 25.8, EMPLOYEES 156, DATA SOURCE CODE 3,
 WATER USE: SPC1 MUN CONSUMP(KGD) 2,000, DISCH(KGD) 5000, PLC OF DISCH: PUB TRTNT 0, EFFICNCY 0.8, IMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 LOCATION: 5070, SIC CODE 2086, NAME: COCA-COLA, ADDRESS: 400 SOLDIERS FD, TOWN: BSD, X-LOC 859, Y-LOC 883,
 SEASONAL PRODUCTION: SPR 25.8, SUM 25.8, WIN 25.8, EMPLOYEES 250, DATA SOURCE CODE 1,
 WATER USE: SPC1 MUN CONSUMP(KGD) 100.0, DISCH(KGD) 90.00, PLC OF DISCH: PUB TRTNT 1, EFFICNCY 90.8, IMP 88.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 GENERAL: BOD .31E+03, COD .15E+03, SOL .34E+03, NIT 6.9, PHO .00, PH 11,
 OTHERS: ALK .13E+03, NH3 1.2, NO2 4.3

LOCATION: 5073, SIC CODE 2099, NAME: JOHNSON H CO, ADDRESS: 155 N BEACON ST, TOWN: BSD, X-LOC 986, Y-LOC 878,
 SEASONAL PRODUCTION: SPR 25.8, SUM 25.8, WIN 25.8, EMPLOYEES 215, DATA SOURCE CODE 1,
 WATER USE: SPC1 MUN CONSUMP(KGD) 76.00, DISCH(KGD) 6000, PLC OF DISCH: PUB TRTNT 0, EFFICNCY 0.8, IMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 LOCATION# 5245, SIC CODE 2046, NAME# CLICQUI CLUB ADDRESS 725 MAIN TOWN# HIU X-LOC 543, Y-LOC 530,
 SEASONAL PRODUCTION SPP 25.0 SUM 25.0 WIN 25.0 EMPLOYEES 150, DATA SOURCE CODE 1,
 WATER USE# SRC1 OAN CONSUMP(KGD) 200.0 DISCH(KGD) 45.00 PLC OF DISCH# PUB TRTNT 0, EFFICNCY 0.0 IMP 65.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 GENERAL# BCD .23E+04 COD .28E+04 SCL .27E+04 NIT 12, PHO 10, PH 6.0
 OTHER# ALK 23.

LOCATION# 5250, SIC CODE 2042, NAME# CARLING BREWING ADDRESS 1143 WORCESTER TOWN# NAT X-LOC 510, Y-LOC 683,
 SEASONAL PRODUCTION SPP 25.0 SUM 25.0 WIN 25.0 EMPLOYEES 250, DATA SOURCE CODE -1,
 WATER USE# SRC1 SUR CONSUMP(KGD) 1375, DISCH(KGD) .0000 PLC OF DISCH# PUB TRTNT 0, EFFICNCY 0.0 IMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 LOCATION# 5339, SIC CODE 2050, NAME# FIRST NATIONAL ADDRESS 5 HIDDLESEX AVE TOWN# SOM X-LOC 906, Y-LOC 945,
 SEASONAL PRODUCTION SPP 25.0 SUM 25.0 WIN 25.0 EMPLOYEES 600, DATA SOURCE CODE -1,
 WATER USE# SRC1 MUN CONSUMP(KGD) 144.0 DISCH(KGD) 1.000 PLC OF DISCH# PUB TRTNT 1, EFFICNCY 0.0 IMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 LOCATION# 5340, SIC CODE 2099, NAME# KEMP EF CORP ADDRESS 100 WALNUT ST TOWN# SOM X-LOC 892, Y-LOC 930,
 SEASONAL PRODUCTION SPP 25.0 SUM 25.0 WIN 25.0 EMPLOYEES 150, DATA SOURCE CODE -1,
 WATER USE# SRC1 MUN CONSUMP(KGD) 90.00 DISCH(KGD) .0000 PLC OF DISCH# PUB TRTNT 0, EFFICNCY 0.0 IMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 LOCATION# 5379, SIC CODE 2086, NAME# CANADA DRY CORP ADDRESS 80 2ND AVE TOWN# WAL X-LOC 660, Y-LOC 945,
 SEASONAL PRODUCTION SPP 25.0 SUM 25.0 WIN 25.0 EMPLOYEES 350, DATA SOURCE CODE 3,
 WATER USE# SRC1 MUN CONSUMP(KGD) 375.0 DISCH(KGD) 200.0 PLC OF DISCH# PUB TRTNT 0, EFFICNCY 0.0 IMP 70.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 GENERAL# BCD .70E+03 COD .84E+03 SCL .75E+03 NIT 15, PH 11,
 LOCATION# 5445, SIC CODE 2095, NAME# ATLANTIC GELATH ADDRESS HILL ST TOWN# MOB X-LOC 663, Y-LOC 1098,
 SEASONAL PRODUCTION SPP 25.0 SUM 25.0 WIN 25.0 EMPLOYEES 450, DATA SOURCE CODE 2,
 WATER USE# SRC1 MUN CONSUMP(KGD) 3000, DISCH(KGD) 1700, PLC OF DISCH# PUB TRTNT 0, EFFICNCY 0.0 IMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 GENERAL# GRE .34E+04 PH 11,
 LOCATION# 5447, SIC CODE 2099, NAME# SALADA FOODS IN ADDRESS 399 WASHINGTON TOWN# MOB X-LOC 848, Y-LOC 1141,
 SEASONAL PRODUCTION SPP 25.0 SUM 25.0 WIN 25.0 EMPLOYEES 325, DATA SOURCE CODE -1,
 WATER USE# SRC1 MUN CONSUMP(KGD) 20.00 DISCH(KGD) .0000 PLC OF DISCH# PUB TRTNT 0, EFFICNCY 0.0 IMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

RECORDS SELECTED = 37
 MAX Y-COORD = 1464
 MIN Y-COORD = 460

RECORDS READ = 253
 MAX X-COORD = 1492
 MIN X-COORD = 319

NAME	COUNT	TOTAL	AVERAGE
EMP	37	16678.0000	450.7568
CIS	37	37331.4004	1008.9568
DIS	36	7884.4901	219.0136
ROD	26	46120.6099	1773.8696
CCD	10	5835.0000	583.5000
SCL	23	16423.8010	716.2522
NIZ	18	1710.0900	95.0050
PHO	11	1021.8000	92.8909
GRE	7	4045.8800	577.9829
PH	12	95.9500	7.9958
CA	7	2312.0000	330.2857
FE	1	0.2500	0.2500
MG	1	2760.0000	2760.0000
HC	6	261.0000	43.5000
K	7	2203.0000	314.7143
NA	7	34572.0000	4938.8571
ZN	1	0.0380	0.0380
ALK	2	152.0000	76.0000
CLD	3	116.6500	38.8833
NH3	0	89.2750	11.1594
NO3	3	1.6042	0.5347
NO2	2	4.3041	2.1521
SPS	1	257.0000	257.0000
SO4	1	5900.0000	5900.0000
SO3	1	0.7000	0.7000
SRF	1	0.2000	0.2000

APPENDIX E
TEXTILE INDUSTRIES (SIC Code 22)

PAGE NUMBER 1 OF LISTING TEXTILES

LOCATION# 23, SIC CODE 2231, NAME# BILLERICA CO ADDRESS FAULKNER STREET TOWN# BIL X-LOC 633, Y-LOC 1306,
SEASONAL PRODUCTION SPR 25.8 SUM 25.8 FLL 25.8 WIN 25.8 EMPLOYEES 200, DATA SOURCE CODE 1,
WATER USE# SRC#1 SUR CONSUMP(KGD) 290.0 DISCH(KGD) 280.0 PLC OF DISCHI SUR TRTMT 1, EFFICNCY 0.8 TMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
GENERAL# BOD .35E+03 COD .16E+04 SOL .26E+04 NIT 9.0 PHO .52E+03 GRE .18E+03
METALS# CA .12E+03 CR 3.6 NA .22E+04
OTHERS# CLD .16E+03 NH3 1.9 NO3 .94 PNL .36 SO4 .74E+03 SFD 4.5

LOCATION# 32, SIC CODE 2297, NAME# SOUTHWELL CORP ADDRESS 51 MIDDLESEX ST TOWN# CHE X-LOC 501, Y-LOC 1384,
SEASONAL PRODUCTION SPR 25.8 SUM 25.8 FLL 25.8 WIN 25.8 EMPLOYEES 300, DATA SOURCE CODE 1,
WATER USE# SRC#1 SUR CONSUMP(KGD) 80.0 DISCH(KGD) 77.00 PLC OF DISCHI SUR TRTMT 1, EFFICNCY 60.8 TMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

OTHERS# CLD .17E+04 NH3 32, NO2 .40E+01 PNL .16 SO4 .15E+03 SFD .10 SRF .16E+04

LOCATION# 52, SIC CODE 2283, NAME# H.J. WHITTAL ASC ADDRESS TOWN# FRM X-LGC 475, Y-LOC 818,
SEASONAL PRODUCTION SPR 25.8 SUM 25.8 FLL 25.8 WIN 25.8 EMPLOYEES 500, DATA SOURCE CODE 4,
WATER USE# SRC#1 SUR CONSUMP(KGD) 280.0 DISCH(KGD) 140.0 PLC OF DISCHI SUR TRTMT 0, EFFICNCY 0.8 TMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

GENERAL# BOD .15E+04 COD 79, SOL .42E+01 NIT 21, PHO .59E+01 GRE 22,

OTHERS# 4.0

LOCATION# 147, SIC CODE 2297, NAME# GILET *COL SCOU ADDRESS PRINCETON ST TOWN# CHE X-LOC 490, Y-LOC 1389,
SEASONAL PRODUCTION SPR 25.8 SUM 25.8 FLL 25.8 WIN 25.8 EMPLOYEES 52, DATA SOURCE CODE 1,
WATER USE# SRC#1 SUR CONSUMP(KGD) 112.0 DISCH(KGD) 110.0 PLC OF DISCHI SUR TRTMT 1, EFFICNCY 0.8 TMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

GENERAL# BOD .26E+03 COD .12E+04 SOL .81E+03 NIT 31, PHO .85 GRE .23E+03 PH 6.0

METALS# CA 45, CR 50, K 1.3 NA 63,

OTHERS# CLD .48E+03 NO2 .20 PNL 13, SO4 24, SFD .30 SRF 65,

LOCATION# 361, SIC CODE 2261, NAME# DANIELS BATHS ADDRESS 286 CONGRESS ST TOWN# BSD X-LOC 948, Y-LOC 868,
SEASONAL PRODUCTION SPR 25.8 SUM 25.8 FLL 25.8 WIN 25.8 EMPLOYEES 40, DATA SOURCE CODE 4,
WATER USE# SRC#1 MUN CONSUMP(KGD) 80.00 DISCH(KGD) 55.00 PLC OF DISCHI PUB TRTMT 0, EFFICNCY 0.8 TMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

GENERAL# BOD .27E+03 COD .56E+03 SOL .22E+04 PH 12,

METALS# CA 4.0 NA .87E+03

OTHERS# ALK .11E+04 SPS 55, SO4 .32E+03

LOCATION# 454, SIC CODE 2211, NAME# DRAPER BROTHERS ADDRESS 28 DRAPER LANE TOWN# CAN X-LOC 828, Y-LOC 841,
SEASONAL PRODUCTION SPR 25.8 SUM 25.8 FLL 25.8 WIN 25.8 EMPLOYEES 350, DATA SOURCE CODE 4,
WATER USE# SRC#1 MUN CONSUMP(KGD) 350.0 DISCH(KGD) 350.0 PLC OF DISCHI PUB TRTMT 0, EFFICNCY 0.8 TMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

GENERAL# BOD .19E+04 COD .38E+04 SOL .15E+05

METALS# CA 28, NA .45E+04

OTHERS# ALK .75E+04 SPS .38E+03 SO4 .20E+04

LOCATION# 526, SIC CODE 2291, NAME# GAF CORP 2ND PR ADDRESS HAYWARD ST TOWN# FRM X-LOC 461, Y-LOC 379,
SEASONAL PRODUCTION SPR 25.8 SUM 25.8 FLL 25.8 WIN 25.8 EMPLOYEES 125, DATA SOURCE CODE 1,
WATER USE# SRC#1 CAN CONSUMP(KGD) 450.0 DISCH(KGD) 230.0 PLC OF DISCHI PUB TRTMT 0, EFFICNCY 0.8 TMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

GENERALI BOD .21E+03 COD .35E+04 SOL .35E+04 MIT .11E+03 PHO 4.7 GRE 5.1 PH 8.0
 METALSI CR 9.3 ZV .14E+03
 OTHERSI CLD .66E+03 NCI 3.9 NO2 .00 PAL 95. 504 .33E+03 SRF 1.7

LOCATION# 654, SIC CODE 2311, NAME1 BUCKLEY MANN ADDRESS LAWRENCE ST TOWN1 NFK X-LOC 536, Y-LOC 403,
 SEASONAL PRODUCTION SPR 25.4 SUM 25.4 FLL 25.4 WIN 25.4 EMPLOYEES 75, DATA SOURCE CODE 4,
 WATER USE1 SPCI MUN CONSUMP(KGD) 108.0 DISCH(KGD) 105.0 PLC OF DISCH: PUB TRTMT 1, EFFICIENCY 50.0 TMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 GENERALI BOD .13E+03 COD .59E+03 SOL .97E+03 MIT 3.0 PHO .20E+03 GRE 70,
 METALSI CR 1.0 NA .94E+03
 OTHERSI CLD 60, 504 .48E+03 SFD 2.0

LOCATION# 860, SIC CODE 2497, NAME1 KENDALL FIBER ADDRESS WEST ST TOWN1 WLP X-LOC 690, Y-LOC 490,
 SEASONAL PRODUCTION SPR 25.4 SUM 25.4 FLL 25.4 WIN 25.4 EMPLOYEES 1500, DATA SOURCE CODE 1,
 WATER USE1 SPCI SUP CONSUMP(KGD) 900.0 DISCH(KGD) 750.0 PLC OF DISCH: SUP TRTMT 0, EFFICIENCY 0.0 TMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 GENERALI BOD .36E+03 MIT .00 PHO .00 GRE .00 PH 8.0
 OTHERSI 1.0

LOCATION# 5043, SIC CODE 2311, NAME1 COSMOPOLITAN CO ADDRESS 712 BEACH ST TOWN1 BSD X-LOC 883, Y-LOC 861,
 SEASONAL PRODUCTION SPR 25.4 SUM 25.4 FLL 25.4 WIN 25.4 EMPLOYEES 250, DATA SOURCE CODE -1,
 WATER USE1 SPCI MUN CONSUMP(KGD) 20.00 DISCH(KGD) .0000 PLC OF DISCH: PUB TRTMT 0, EFFICIENCY 0.0 TMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 LOCATION# 5054, SIC CODE 2311, NAME1 WALCUM FERRITH ADDRESS 1235 ADAMS ST TOWN1 BSD X-LOC 926, Y-LOC 723,
 SEASONAL PRODUCTION SPR 25.4 SUM 25.4 FLL 25.4 WIN 25.4 EMPLOYEES 300, DATA SOURCE CODE -1,
 WATER USE1 SPCI MUN CONSUMP(KGD) 25.00 DISCH(KGD) .0000 PLC OF DISCH: PUB TRTMT 0, EFFICIENCY 0.0 TMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 LOCATION# 5055, SIC CODE 2345, NAME1 CABLE HANGCOIT ADDRESS 130 AUCKLAND AV TOWN1 BSD X-LOC 942, Y-LOC 793,
 SEASONAL PRODUCTION SPR 25.4 SUM 25.4 FLL 25.4 WIN 25.4 EMPLOYEES 300, DATA SOURCE CODE -1,
 WATER USE1 SPCI MUN CONSUMP(KGD) 1.000 DISCH(KGD) 1.000 PLC OF DISCH: PUB TRTMT 0, EFFICIENCY 0.0 TMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 LOCATION# 5080, SIC CODE 2392, NAME1 VITCO MFG CO IN ADDRESS 109 BROOKLINE A TOWN1 BSD X-LOC 883, Y-LOC 857,
 SEASONAL PRODUCTION SPR 25.4 SUM 25.4 FLL 25.4 WIN 25.4 EMPLOYEES 350, DATA SOURCE CODE -1,
 WATER USE1 SPCI MUN CONSUMP(KGD) 30.00 DISCH(KGD) .0000 PLC OF DISCH: PUB TRTMT 0, EFFICIENCY 0.0 TMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 LOCATION# 5090, SIC CODE 2337, NAME1 COLLEGE TOWN IN ADDRESS COLLEGETOWN DR TOWN1 BRA X-LOC 981, Y-LOC 880,
 SEASONAL PRODUCTION SPR 25.4 SUM 25.4 FLL 25.4 WIN 25.4 EMPLOYEES 350, DATA SOURCE CODE -1,
 WATER USE1 SPCI MUN CONSUMP(KGD) 30.00 DISCH(KGD) .0000 PLC OF DISCH: PUB TRTMT 0, EFFICIENCY 0.0 TMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 LOCATION# 5128, SIC CODE 2342, NAME1 REVELATION BPA ADDRESS 143 ALBANY ST TOWN1 CAR X-LOC 886, Y-LOC 883,
 SEASONAL PRODUCTION SPR 25.4 SUM 25.4 FLL 25.4 WIN 25.4 EMPLOYEES 340, DATA SOURCE CODE -1,
 WATER USE1 SPCI MUN CONSUMP(KGD) 30.00 DISCH(KGD) .0000 PLC OF DISCH: PUB TRTMT 0, EFFICIENCY 0.0 TMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 LOCATION# 5142, SIC CODE 2396, NAME1 EMERSON TEXTILE ADDRESS 181 SPRINGER AVE TOWN1 CHL X-LOC 909, Y-LOC 933,
 SEASONAL PRODUCTION SPR 25.4 SUM 25.4 FLL 25.4 WIN 25.4 EMPLOYEES 325, DATA SOURCE CODE -1,
 WATER USE1 SPCI MUN CONSUMP(KGD) 1.000 DISCH(KGD) 1.000 PLC OF DISCH: PUB TRTMT 0, EFFICIENCY 0.0 TMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

LOCATION# 5178, SIC CODE 2321, NAME: HIGHTI-MAC INC ADDRESS: EHERSON AVE TOWN: GLO X-LOC 1461, Y-LOC 1461,
 SEASONAL PRODUCTION SPP 30.0 SUM 30.0 WIN 20.0 FLL 20.0 EMPLOYEES 500, DATA SOURCE CODE -1,
 WATER USE: SRCI MUN CONSUMP(KGD) 45.00 DISCH(KGD) .0000 PLC OF DISCH: PUB TRTMT 0, EFFICNCY 0.0 TMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

LOCATION# 5210, SIC CODE 2335, NAME: BERKSHIRE APPAR ADDRESS: 99 MIDDLESEX ST TOWN: MAL X-LOC 925, Y-LOC 998,
 SEASONAL PRODUCTION SPR 26.0 SUM 22.0 WIN 26.0 FLL 26.0 EMPLOYEES 475, DATA SOURCE CODE -1,
 WATER USE: SRCI MUN CONSUMP(KGD) 40.00 DISCH(KGD) .0000 PLC OF DISCH: PUB TRTMT 0, EFFICNCY 0.0 TMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

LOCATION# 5309, SIC CODE 2335, NAME: PURITAN DRESS C ADDRESS: 144 MOODY ST TOWN: MAL X-LOC 699, Y-LOC 908,
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 WIN 25.0 FLL 25.0 EMPLOYEES 500, DATA SOURCE CODE 3,
 WATER USE: SRCI MUN CONSUMP(KGD) 40.00 DISCH(KGD) .0000 PLC OF DISCH: PUB TRTMT 0, EFFICNCY 0.0 TMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

LOCATION# 5403, SIC CODE 2305, NAME: SAWYER-TONER ADDRESS: 76 STANLEY AVE TOWN: MAT X-LOC 732, Y-LOC 896,
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 WIN 25.0 FLL 25.0 EMPLOYEES 350, DATA SOURCE CODE -1,
 WATER USE: SRCI MUN CONSUMP(KGD) 30.00 DISCH(KGD) .0000 PLC OF DISCH: PUB TRTMT 0, EFFICNCY 0.0 TMP 0.

RECORDS READ = 253

RECORDS SELECTED = 20

MAX X-COORD = 1461
MIN X-COORD = 461

MAX Y-COORD = 1461
MIN Y-COORD = 379

NAME	COUNT	TOTAL	AVERAGE
EXP	20	7182.0000	359.1000
CNS	18	2940.0000	163.3333
DIS	18	2097.0000	116.5000
BLD	8	4976.0000	622.0000
CCD	7	8092.4000	1156.0571
SCL	7	24685.0420	3526.4346
MIT	6	175.9900	29.3317
PHO	6	728.6090	121.4348
GRE	6	508.5800	84.7633
PH	4	33.8000	8.4500
CA	5	245.3000	49.0600
CP	4	63.9400	15.9850
K	1	1.3000	1.3000
NA	5	8303.5000	1660.7000
ZM	1	145.0000	145.0000
ALK	2	8600.0000	4300.0000
CLD	5	3066.0000	613.2000
NH3	2	34.0700	17.0350
MO3	3	5.9500	1.9867
RO2	3	0.2400	0.0800
PNL	4	108.5240	27.1310
SPS	2	435.0000	217.5000
SC4	7	3904.0000	557.7143
SFD	4	6.9000	1.7250
SRV	3	1666.7200	555.5733

APPENDIX F
PAPER INDUSTRIES (SIC Code 26)

PAGE NUMBER 1 OF LISTING PAPER PRODUCERS

LOCATION 352, SIC CODE 2621, NAME: TILSTON HOLLIN ADDRESS: 892 RIVER ST TOWN: BSD X-LOC 882, Y-LOC 709,
 SEASONAL PRODUCTION SPR 25.8 SUM 25.8 WIN 25.8 EMPLOYEES 260, DATA SOURCE CODE 1,
 WATER USE: SRC1 SUR CONSUMP(KGD) 4470, DISCH(KGD) 4380, PLC OF DISCH: PUB TRTNT 1, EFFICNCY 50.8 IMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 GENERAL: BOD .17E+04 COD .38E+04 SOL .15E+05 NIT .10E+03 PHO 88, PH 6.8
 OTHERS: NH3 77, NO3 4.9, 1.0

LOCATION 354, SIC CODE 2651, NAME: PERKIT FOLD BOX ADDRESS: 36 POYDRAS ST TOWN: BSN X-LOC 884, Y-LOC 704,
 SEASONAL PRODUCTION SPR 25.8 SUM 25.8 WIN 25.8 EMPLOYEES 55, DATA SOURCE CODE 2,
 WATER USE: SPC1 SUR CONSUMP(KGD) 250.0 DISCH(KGD) 90.00 PLC OF DISCH: PUB TRTNT 1, EFFICNCY 0.8 IMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 GENERAL: SOL .62E+03
 OTHERS: NA 5.0
 OTHERS: CLR 10, 2.0

LOCATION 882, SIC CODE 2621, NAME: BIRD SON PAPER ADDRESS: WASHINGTON ST TOWN: MLP X-LOC 889, Y-LOC 486,
 SEASONAL PRODUCTION SPR 25.8 SUM 25.8 WIN 25.8 EMPLOYEES 170, DATA SOURCE CODE 1,
 WATER USE: SRC1 SUR CONSUMP(KGD) 700.0 DISCH(KGD) 650.0 PLC OF DISCH: PUB TRTNT 1, EFFICNCY 50.8 IMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 OTHERS: NH3 11, NO3 .70, 1.0

LOCATION 5035, SIC CODE 2651, NAME: HUB FLD BOX ADDRESS: 16-1W BAYFORD S TOWN: BSD X-LOC 951, Y-LOC 860,
 SEASONAL PRODUCTION SPR 25.8 SUM 25.8 WIN 25.8 EMPLOYEES 120, DATA SOURCE CODE -1,
 WATER USE: SRC1 MUN CONSUMP(KGD) 5.000 DISCH(KGD) .0000 PLC OF DISCH: PUB TRTNT 0, EFFICNCY 0.8 IMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 LOCATION 5049, SIC CODE 2652, NAME: PARIS PAPER BOX ADDRESS: 15 RUSFIELD ST TOWN: BSD X-LOC 925, Y-LOC 825,
 SEASONAL PRODUCTION SPR 17.8 SUM 17.8 WIN 17.8 EMPLOYEES 100, DATA SOURCE CODE -1,
 WATER USE: SRC1 MUN CONSUMP(KGD) 5.000 DISCH(KGD) .0000 PLC OF DISCH: PUB TRTNT 0, EFFICNCY 0.8 IMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 LOCATION 5095, SIC CODE 2643, NAME: AMER CELLOPHANE ADDRESS: 19 BARTLETT SQ TOWN: BSD X-LOC 877, Y-LOC 791,
 SEASONAL PRODUCTION SPR 26.8 SUM 22.8 WIN 26.8 EMPLOYEES 115, DATA SOURCE CODE -1,
 WATER USE: SRC1 MUN CONSUMP(KGD) 23.00 DISCH(KGD) .0000 PLC OF DISCH: PUB TRTNT 0, EFFICNCY 0.8 IMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 LOCATION 5091, SIC CODE 2641, NAME: GRAPHIC ART FIN ADDRESS: 32 CARBRIDGE ST TOWN: BSD X-LOC 921, Y-LOC 926,
 SEASONAL PRODUCTION SPR 25.8 SUM 25.8 WIN 25.8 EMPLOYEES 100, DATA SOURCE CODE -1,
 WATER USE: SPC1 MUN CONSUMP(KGD) .5000 DISCH(KGD) .0000 PLC OF DISCH: PUB TRTNT 0, EFFICNCY 0.8 IMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 LOCATION 5115, SIC CODE 2653, NAME: COTTRELL CAN ADDRESS: FARNETT ST TOWN: CAN X-LOC 821, Y-LOC 939,
 SEASONAL PRODUCTION SPR 25.8 SUM 25.8 WIN 25.8 EMPLOYEES 163, DATA SOURCE CODE 3,
 WATER USE: SPC1 MUN CONSUMP(KGD) 66.00 DISCH(KGD) 53.00 PLC OF DISCH: PUB TRTNT 0, EFFICNCY 0.8 IMP 100.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 GENERAL: SOL 5.0 PH 11,
 LOCATION 5131, SIC CODE 2642, NAME: BOSTON ENVELOPE ADDRESS: 150 ROYAL ST TOWN: CAN X-LOC 833, Y-LOC 803,

SEASONAL PRODUCTION SPR 25.8 SUM 25.8 FLL 25.8 MIN 25.8 EMPLOYEES 300. DATA SOURCE CODE -1. EFFICIENCY 0.8 IMP 0.
WATER USE1 SRC1 MUN CONSUMP(KGD) 15,000 DISCH(KGD) 0,000 PLC OF DISCH PUB TRMTNT 0, DATA SOURCE CODE -1, EFFICIENCY 0.8 IMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

LOCATION# 5155, SIC CODE 2694, NAME1 ALLIED CONTAINR ADDRESS1 1 ALLIED DR TORR1 DEO X-LOC 7#4, Y-LOC 641.
SEASONAL PRODUCTION SPR 25.8 SUM 25.8 FLL 25.8 MIN 25.8 EMPLOYEES 500. DATA SOURCE CODE -1.
WATER USE1 SRC1 MUN CONSUMP(KGD) 73,000 DISCH(KGD) 0,000 PLC OF DISCH PUB TRMTNT 0, EFFICIENCY 0.8 IMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

LOCATION# 5170, SIC CODE 4648, NAME1 DENISON WFG CO ADDRESS1 300 HOWARD ST TORR1 FRM X-LOC 456, Y-LOC 734.
SEASONAL PRODUCTION SPR 25.8 SUM 25.8 FLL 25.8 MIN 25.8 EMPLOYEES 300. DATA SOURCE CODE -1.
WATER USE1 SRC1 MUN CONSUMP(KGD) 550,0 DISCH(KGD) 0,000 PLC OF DISCH PUB TRMTNT 0, EFFICIENCY 0.8 IMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

LOCATION# 5230, SIC CODE 2694, NAME1 CONTAINER CORP ADDRESS1 200 BOSTON AVE TORR1 MFD X-LOC 643, Y-LOC 985.
SEASONAL PRODUCTION SPR 25.8 SUM 25.8 FLL 25.8 MIN 25.8 EMPLOYEES 295. DATA SOURCE CODE -1.
WATER USE1 SRC1 MUN CONSUMP(KGD) 10,000 DISCH(KGD) 0,000 PLC OF DISCH PUB TRMTNT 0, EFFICIENCY 0.8 IMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

LOCATION# 5231, SIC CODE 2694, NAME1 FED PAPER BOARD ADDRESS1 970 FELLOWSWAY TORR1 MFD X-LOC 904, Y-LOC 983.
SEASONAL PRODUCTION SPR 25.8 SUM 25.8 FLL 25.8 MIN 25.8 EMPLOYEES 400. DATA SOURCE CODE -1.
WATER USE1 SRC1 MUN CONSUMP(KGD) 6,000 DISCH(KGD) 0,000 PLC OF DISCH PUB TRMTNT 0, EFFICIENCY 0.8 IMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

LOCATION# 5260, SIC CODE 4694, NAME1 AMER CAN CO ADDRESS1 9 B STREET TORR1 MFD X-LOC 723, Y-LOC 770.
SEASONAL PRODUCTION SPR 25.8 SUM 25.8 FLL 25.8 MIN 25.8 EMPLOYEES 400. DATA SOURCE CODE -1.
WATER USE1 SRC1 MUN CONSUMP(KGD) 2,000 DISCH(KGD) 0,500 PLC OF DISCH PUB TRMTNT 0, EFFICIENCY 0.8 IMP 100.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

GENERALI 80D '00 COD '00 SOL '50E-03 MIT '00 PRC '00 PH '11.
OTHERS1 ALM '20E-03

LOCATION# 5275, SIC CODE 4690, NAME1 ST REGIS PAPER ADDRESS1 156 DAK ST TORR1 MIN X-LOC 726, Y-LOC 790.
SEASONAL PRODUCTION SPR 25.8 SUM 25.8 FLL 25.8 MIN 25.8 EMPLOYEES 360. DATA SOURCE CODE -1.
WATER USE1 SRC1 MUN CONSUMP(KGD) 250,0 DISCH(KGD) 0,000 PLC OF DISCH PUB TRMTNT 0, EFFICIENCY 0.8 IMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

LOCATION# 5293, SIC CODE 4643, NAME1 WEBSTER IND INC ADDRESS1 54 POLASKI ST TORR1 PEA X-LOC 1115, Y-LOC 1312.
SEASONAL PRODUCTION SPR 25.8 SUM 25.8 FLL 25.8 MIN 25.8 EMPLOYEES 285. DATA SOURCE CODE -1.
WATER USE1 SRC1 MUN CONSUMP(KGD) 48,000 DISCH(KGD) 0,000 PLC OF DISCH PUB TRMTNT 0, EFFICIENCY 0.8 IMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

LOCATION# 5308, SIC CODE 4649, NAME1 HY-SIL WFG CO ADDRESS1 HY-SIL AVE TORR1 REV X-LOC 981, Y-LOC 976.
SEASONAL PRODUCTION SPR 25.8 SUM 25.8 FLL 25.8 MIN 25.8 EMPLOYEES 200. DATA SOURCE CODE -1.
WATER USE1 SRC1 MUN CONSUMP(KGD) 30,000 DISCH(KGD) 0,000 PLC OF DISCH PUB TRMTNT 0, EFFICIENCY 0.8 IMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

LOCATION# 5317, SIC CODE 2642, NAME1 AMES SAFETY ENV ADDRESS1 PROPERTI WAY TORR1 SOM X-LOC 875, Y-LOC 924.
SEASONAL PRODUCTION SPR 25.8 SUM 25.8 FLL 25.8 MIN 25.8 EMPLOYEES 230. DATA SOURCE CODE -1.
WATER USE1 SRC1 MUN CONSUMP(KGD) 1,000 DISCH(KGD) 0,000 PLC OF DISCH PUB TRMTNT 0, EFFICIENCY 0.8 IMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

LOCATION: 5360, SIC CODE 2649, NAME: BLEYER IND INC, ADDRESS: 400 AUDUBON RD, TOWN: WAI, X-LOC 946, Y-LOC 1175,
 SEASONAL PRODUCTION SPR 22.8 SUM 20.8 FLL 28.8 MIN 30.8 EMPLOYEES 100, DATA SOURCE CODE -1,
 WATER USE: SRC: MUN CONSUMP(KGD) 15.00 DISCH(KGD) .0000 PLC OF DISCH: PUB TRTMT 0, EFFICIENCY 0.8 IMP 0,
 POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 LOCATION: 5361, SIC CODE 2653, NAME: CONTAINER CORP, ADDRESS: 365 AUDUBON RD, TOWN: WAI, X-LOC 949, Y-LOC 1173,
 SEASONAL PRODUCTION SPR 25.8 SUM 25.8 FLL 25.8 MIN 25.8 EMPLOYEES 133, DATA SOURCE CODE -1,
 WATER USE: SRC: MUN CONSUMP(KGD) 20.00 DISCH(KGD) .0000 PLC OF DISCH: PUB TRTMT 0, EFFICIENCY 0.8 IMP 0,
 POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 LOCATION: 5390, SIC CODE 2643, NAME: WAL BAGPAPER C, ADDRESS: 20 COOPER LANE, TOWN: WAI, X-LOC 702, Y-LOC 904,
 SEASONAL PRODUCTION SPR 25.8 SUM 25.8 FLL 25.8 MIN 25.8 EMPLOYEES 100, DATA SOURCE CODE -1,
 WATER USE: SRC: MUN CONSUMP(KGD) 2.000 DISCH(KGD) .0000 PLC OF DISCH: PUB TRTMT 0, EFFICIENCY 0.8 IMP 0,
 POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 LOCATION: 5406, SIC CODE 2653, NAME: WESTVACO CORP, ADDRESS: 70 GROVE ST, TOWN: WAI, X-LOC 816, Y-LOC 896,
 SEASONAL PRODUCTION SPR 25.8 SUM 25.8 FLL 25.8 MIN 25.8 EMPLOYEES 350, DATA SOURCE CODE -1,
 WATER USE: SRC: MUN CONSUMP(KGD) 2.000 DISCH(KGD) 1.000 PLC OF DISCH: PUB TRTMT 0, EFFICIENCY 0.8 IMP 0,
 POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

RECORDS SELECTED = 22
 MAX Y-COORD = 1212
 MIN Y-COORD = 496

RECORDS READ = 233
 MAX X-COORD = 1115
 MIN X-COORD = 456

NAME	COUNT	TOTAL	AVERAGE
EMP	22	8296.0000	377.0909
CMS	21	6536.5000	311.2571
DIS	22	5174.5000	235.2045
BCD	2	1667.0000	843.5000
CCD	2	3832.0000	1916.0000
SCL	4	15967.0000	3991.7501
NIJ	2	180.7000	90.3500
PHO	2	87.6000	43.8000
PH	3	23.3000	9.7667
RA	1	5.0000	5.0000
ALK	1	0.0002	0.0002
CLM	1	10.0000	10.0000
XHJ	2	88.0000	44.0000
KOJ	2	5.0000	2.5000

APPENDIX G
CHEMICAL INDUSTRIES (SIC Code 28)

PAGE NUMBER 1 OF LISTING CHEMICALS

LOCATION# 0, SIC CODE 2819, NAME: NYACOL INC ADDRESS: MEGUN RD TOWN: ASH X-LOC 375, Y-LOC 702,
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 FLL 25.0 WIN 25.0 EMPLOYERS 44, DATA SOURCE CODE 5,
 WATER USE: SRCT MUN CONSUMP(KGD) 200.0 DISCH(KGD) 200.0 PLC OF DISCH: PUB TRTMT 1, EFFICNCY 90.0 TNP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

GENERAL: BOD .17E+04 SOL .83E+04 PH 7.5
 METALS: CR 2.1 CU 3.3 HG 1.0 NI 1.7
 OTHERS: CLD .65E+04 PNL .10 S04 .51E+04 CAC .75E+03

LOCATION# 130, SIC CODE 2871, NAME: CONERCO CORP ADDRESS: 525 WGBURN TOWN: TEN X-LOC 630, Y-LOC 1337,
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 FLL 25.0 WIN 25.0 EMPLOYERS 180, DATA SOURCE CODE 1,
 WATER USE: SRCT SUR CONSUMP(KGD) 1300, DISCH(KGD) 1300, PLC OF DISCH: SUR TRTMT 2, EFFICNCY 0.0 TNP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

GENERAL: BOD .14E+04 COD .23E+04 SOL .48E+04 NIT .53E+03 PHO 1.6 GRE .30E+03
 METALS: AL .11E+03 CA 70. FE 26. MG 96. K .74E+03 NA .79E+03
 OTHERS: CLD .82E+03 FLR 42. NH3 .25E+03 NO3 11. S04 .72E+03 SFD .00 S03 .13E+03

LOCATION# 382, SIC CODE 3069, NAME: ARYSTONG CORK ADDRESS: OFF HANCOCK ST TOWN: BRA X-LOC 1021, Y-LOC 885,
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 FLL 25.0 WIN 25.0 EMPLOYERS 770, DATA SOURCE CODE 1,
 WATER USE: SRCT SUR CONSUMP(KGD) 4700, DISCH(KGD) 1775, PLC OF DISCH: SUR TRTMT 0, EFFICNCY 0.0 TNP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

GENERAL: BOD 93. COD .65E+03 SOL .27E+04 NIT 13. GRE .14E+03 PH 6.4
 METALS: CA .60 CR 3.7 NA 2.7
 OTHERS: CLD .72E+03 NO3 2.1 PNL .78E-01 S04 73. S03 .18E-01

LOCATION# 418, SIC CODE 3069, NAME: GENERAL LATEX ADDRESS: 666 MAIN ST TOWN: CAN X-LOC 891, Y-LOC 886,
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 FLL 25.0 WIN 25.0 EMPLOYERS 107, DATA SOURCE CODE 1,
 WATER USE: SRCT MUN CONSUMP(KGD) 90.00 DISCH(KGD) 90.00 PLC OF DISCH: PUB TRTMT 1, EFFICNCY 90.0 TNP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

GENERAL: BOD .56E+03 COD .35E+03 SOL .12E+05 NIT .16E+03 PHO .60 PH 4.5
 METALS: CA .60 CR 3.7 NA 2.7
 OTHERS: CLD .36E+03 NO3 13. PNL .19E+04 S04 .13E+04 SFD 1.4

LOCATION# 422, SIC CODE 2812, NAME: GRACE W R CHEM ADDRESS: 62 WHITTEMORE TOWN: CAN X-LOC 830, Y-LOC 953,
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 FLL 25.0 WIN 25.0 EMPLOYERS 1300, DATA SOURCE CODE 1,
 WATER USE: SRCT MUN CONSUMP(KGD) 144.0 DISCH(KGD) 108.0 PLC OF DISCH: SUR TRTMT 1, EFFICNCY 79.0 TNP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

GENERAL: BOD .18E+03 COD .76E+04 SOL .30E+04 NIT 12. PHO .67 PH 7.5
 METALS: AL 2.5 AS .12 CD .24E-01 CA 14. FE 26. PB .34 NA .22E+03 TI .24E-01 ZN .48E-01
 OTHERS: CLD 9.6 PNL .72E-02 S04 4.8 SFD .77

LOCATION# 518, SIC CODE 2819, NAME: HOUJANTO CO ADDRESS: 1 CHEMICAL LANE TOWN: EVE X-LOC 926, Y-LOC 948,
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 FLL 25.0 WIN 25.0 EMPLOYERS 400, DATA SOURCE CODE 1,
 WATER USE: SRCT MUN CONSUMP(KGD)-1.000 DISCH(KGD) 760.0 PLC OF DISCH: PUB TRTMT 1, EFFICNCY 90.0 TNP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

OTHERS: CLD .22E+03 NH3 .32E+04 SIL .32E+03 S04 .11E+05

LOCATION# 652, SIC CODE 3069, NAME: STONE WOODYARD ADDRESS: 161 OAK ST TOWN: NTH X-LOC 724, Y-LOC 786,
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 FLL 25.0 WIN 25.0 EMPLOYERS 74, DATA SOURCE CODE 3,
 WATER USE: SRCT SUR CONSUMP(KGD) 83.00 DISCH(KGD) 83.00 PLC OF DISCH: SUR TRTMT 0, EFFICNCY 0.0 TNP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

OTHERS: CLD .22E+03 NH3 .32E+04 SIL .32E+03 S04 .11E+05

GENERALI BOD .50E+03 COD .34E+05 SOL .12E+03 MIT .15E+03 PHO 1.0 PH 4.5
OTHERSI CLD .10E+03 NGJ 12 PNL .10E+04 SO4 .13E+04 SFD 1.0
LOCATION: 687, SIC CODE 2891, NAME: EASTMAN GELATIN ADDRESS: 227 WASHINGTON TOM: PEA X-LOC 1005, Y-LOC 1100,
SEASONAL PRODUCTION SPR 25.0 SUM 25.0 MIN 25.0 EMPLOYEES 37, DATA SOURCE CODE 1,
WATER USE: SRCI 0.0N CONSUMP(KGD) 5500, DISCH(KGD) 2900, PLC OF DISCH: PUB TRMTNT 0, EFFICIENCY 0.0 TMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
GENERALI BOD 19, COD 85, SOL .02E+03 MIT 3.6 PHO 2.0 PH 6.9
METALSI CR .55 ZN .35E+01
OTHERSI CLD .29E+03 SO4 89, 1.0
LOCATION: 412, SIC CODE 2819, NAME: STEPHAN CHEMICAL ADDRESS: 51 EAMES ST TOM: WIL X-LOC 608, Y-LOC 1190,
SEASONAL PRODUCTION SPR 25.0 SUM 25.0 MIN 25.0 EMPLOYEES 59, DATA SOURCE CODE 5,
WATER USE: SPCI MUN CONSUMP(KGD) 247.7 DISCH(KGD) 247.7 PLC OF DISCH: PUB TRMTNT 1, EFFICIENCY 95.0 TMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
GENERALI SOL 19, PH 9.5
OTHERSI CLD .21E+04 SO4 .41E+04 5.0
LOCATION: 935, SIC CODE 2891, NAME: SWIFT EDIBLE OIL ADDRESS: 134 CROSS ST TOM: WIL X-LOC 640, Y-LOC 1077,
SEASONAL PRODUCTION SPR 25.0 SUM 25.0 MIN 25.0 EMPLOYEES 75, DATA SOURCE CODE 3,
WATER USE: SRCI 0.0N CONSUMP(KGD) 650.0 DISCH(KGD) 645.0 PLC OF DISCH: PUB TRMTNT 1, EFFICIENCY 50.0 TMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
GENERALI BOD 3.8 COD 17, SOL .16E+03 MIT .70 PHO .40 PH 6.9
METALSI CR .10 ZN .10E+01
OTHERSI CLD 50, SO4 17, 3.0
LOCATION: 941, SIC CODE 2891, NAME: ATLAS GELATIN ADDRESS: 17 HILL AVE TOM: MOB X-LOC 860, Y-LOC 1090,
SEASONAL PRODUCTION SPR 25.0 SUM 25.0 MIN 25.0 EMPLOYEES 300, DATA SOURCE CODE 3,
WATER USE: SRCI MUN CONSUMP(KGD) 3000, DISCH(KGD) 1700, PLC OF DISCH: PUB TRMTNT 1, EFFICIENCY 50.0 TMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
GENERALI BOD 10, COD 42, SOL .41E+03 MIT 1.7 PHO 1.0
METALSI CR .27 ZN .20E+01
OTHERSI CLD .17E+03 SO4 45, 3.0
LOCATION: 5100, SIC CODE 3079, NAME: ELECTROZIN CH ADDRESS: 50 BEDFORD ST TOM: BUR X-LOC 770, Y-LOC 1100,
SEASONAL PRODUCTION SPR 25.0 SUM 25.0 MIN 25.0 EMPLOYEES 300, DATA SOURCE CODE 2,
WATER USE: SRCI MUN CONSUMP(KGD) 10.00 DISCH(KGD) 10.00 PLC OF DISCH: PUB TRMTNT 0, EFFICIENCY 0.0 TMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
GENERALI GRE 47, PH 6.6
METALSI SB .00E+02 CD .10E+03 CA 1.7 FE .20 PB .10E+03 MG .39 ZN .46E+01
OTHERSI CLD 4.4 SIL 18 SO4 1.6
LOCATION: 5117, SIC CODE 3079, NAME: DATA PACKAGING ADDRESS: 205 BROADWAY TOM: CAN X-LOC 892, Y-LOC 894,
SEASONAL PRODUCTION SPR 25.0 SUM 25.0 MIN 25.0 EMPLOYEES 600, DATA SOURCE CODE -1,
WATER USE: SRCI MUN CONSUMP(KGD) 20.00 DISCH(KGD) .0000 PLC OF DISCH: PUB TRMTNT 0, EFFICIENCY 0.0 TMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
LOCATION: 5133, SIC CODE 3079, NAME: PHILLIPS MFG ADDRESS: INDUSTRIAL DR TOM: CAN X-LOC 879, Y-LOC 507,
SEASONAL PRODUCTION SPR 25.0 SUM 25.0 MIN 25.0 EMPLOYEES 150, DATA SOURCE CODE -1,
WATER USE: SRCI MUN CONSUMP(KGD) 5.000 DISCH(KGD) .0000 PLC OF DISCH: PUB TRMTNT 0, EFFICIENCY 0.0 TMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
LOCATION: 5134, SIC CODE 2842, NAME: SHIELD CHEM CO ADDRESS: 21 UNIVERSITY TOM: CAN X-LOC 700, Y-LOC 575,

SEASONAL PRODUCTION SPR 25.0 SUM 25.0 FALL 25.0 WIN 25.0 EMPLOYEES 100. DATA SOURCE CODE -1. TRTMT 0. EFFICNCY 0.0 IMP 0.0
WATER USEI SRCI MUN CONSUMP(KGD) 14.00 DISCH(KGD) .0000 PLC OF DISCHI PUB TRTMT 0. EFFICNCY 0.0 IMP 0.0

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
LOCATION# 5162. SIC CODE 2851. NAMEI CARPENTR-HORTON: ADDRESSI 376 THIRD ST TOMNI EVE X-LOC 954. Y-LOC 954.
SEASONAL PRODUCTION SPR 25.0 SUM 25.0 FALL 25.0 WIN 25.0 EMPLOYEES 100. DATA SOURCE CODE -1.
WATER USEI SRCI MUN CONSUMP(KGD) 170.0 DISCH(KGD) 09.00. PLC OF DISCHI PUB TRTMT 0. EFFICNCY 0.0 IMP 0.0

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
LOCATION# 5164. SIC CODE 2851. NAMEI KYANIZE PAINTS ADDRESSI 242E BOSTON STS TOMNI EVE X-LOC 954. Y-LOC 954.
SEASONAL PRODUCTION SPR 25.0 SUM 25.0 FALL 25.0 WIN 25.0 EMPLOYEES 200. DATA SOURCE CODE -1.
WATER USEI SRCI O-N CONSUMP(KGD) 23.00 DISCH(KGD) 12.00 PLC OF DISCHI PUB TRTMT 3. EFFICNCY 95.0 IMP 0.0

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
LOCATION# 5206. SIC CODE 3079. NAMEI U S PLASTICS CP ADDRESSI 161 PLEASANT ST TOMNI LYN X-LOC 1009. Y-LOC 1064.
SEASONAL PRODUCTION SPR 25.0 SUM 25.0 FALL 25.0 WIN 25.0 EMPLOYEES 140. DATA SOURCE CODE -1.
WATER USEI SRCI MUN CONSUMP(KGD) 38.00 DISCH(KGD) .0000 PLC OF DISCHI PUB TRTMT 0. EFFICNCY 0.0 IMP 0.0

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
LOCATION# 5211. SIC CODE 3021. NAMEI CONVERSE RUBBER ADDRESSI 392 PEARL ST TOMNI MAL X-LOC 930. Y-LOC 1007.
SEASONAL PRODUCTION SPR 25.0 SUM 25.0 FALL 25.0 WIN 25.0 EMPLOYEES 1100. DATA SOURCE CODE -1.
WATER USEI SRCI MUN CONSUMP(KGD) 181.0 DISCH(KGD) .3000 PLC OF DISCHI PUB TRTMT 0. EFFICNCY 0.0 IMP 70.0

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
GENERALI PH 12.
LOCATION# 5219. SIC CODE 3079. NAMEI LEAR SIEGLER ADDRESSI LINE ST TOMNI MAR X-LOC 1220. Y-LOC 1193.
SEASONAL PRODUCTION SPR 22.0 SUM 22.0 FALL 34.0 WIN 22.0 EMPLOYEES 325. DATA SOURCE CODE -1.
WATER USEI SRCI MUN CONSUMP(KGD) 10.00 DISCH(KGD) .0000 PLC OF DISCHI PUB TRTMT 0. EFFICNCY 0.0 IMP 0.0

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
LOCATION# 5246. SIC CODE 2952. NAMEI GAP CORP BLDG ADDRESSI 60 CURVE ST TOMNI MIL X-LOC 540. Y-LOC 540.
SEASONAL PRODUCTION SPR 25.0 SUM 25.0 FALL 25.0 WIN 25.0 EMPLOYEES 5000. DATA SOURCE CODE 1.
WATER USEI SRCI MUN CONSUMP(KGD) 190.0 DISCH(KGD) 170.0 PLC OF DISCHI SUB TRTMT 1. EFFICNCY 50.0 IMP 0.0

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
GENERALI BOD 38. SOL .15E+03 NIT 2.0 PHO .80 GRE 2.3 PH 6.8
METALS CU .30E-01 FE .45E-01 K 3.0 NA 22. ZN .10
OTHERS CLD 60. CND .40E-01 PHL .40E-02
LOCATION# 5276. SIC CODE 3079. NAMEI TENNECO CHEMICA ADDRESSI 300 HEDHAM ST TOMNI NTN X-LOC 726. Y-LOC 788.
SEASONAL PRODUCTION SPR 25.0 SUM 25.0 FALL 25.0 WIN 25.0 EMPLOYEES 200. DATA SOURCE CODE -1.
WATER USEI SRCI MUN CONSUMP(KGD) 12.00 DISCH(KGD) .0000 PLC OF DISCHI PUB TRTMT 0. EFFICNCY 0.0 IMP 0.0

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
LOCATION# 5485. SIC CODE 3079. NAMEI SHEETHEART PLAS ADDRESSI 1 BURLINGTON AV TOMNI MIL X-LOC 780. Y-LOC 1233.
SEASONAL PRODUCTION SPR 25.0 SUM 25.0 FALL 25.0 WIN 25.0 EMPLOYEES 725. DATA SOURCE CODE -1.
WATER USEI SRCI O-N CONSUMP(KGD) 167.0 DISCH(KGD) .0000 PLC OF DISCHI SUB TRTMT 0. EFFICNCY 0.0 IMP 0.0

RECORDS READ = 253 RECORDS SELECTED = 23
 MAX X-COORD = 1220 MAX Y-COORD = 1337
 MIN X-COORD = 375 MIN Y-COORD = 507

NAME	COUNT	TOTAL	AVERAGE
EVP	23	12662.0000	550.5217
CNS	22	16762.7000	761.9409
SIS	23	10090.0001	438.6957
BOD	10	4409.2400	440.9240
COD	9	79401.4004	8822.3778
SOL	11	44073.6001	4006.6909
NII	9	869.4500	96.6056
FHO	9	19.5700	2.1744
GRE	4	484.3000	121.0750
PH	11	78.1000	7.1000
AL	2	117.5000	58.7500
SB	1	0.0080	0.0080
AS	1	0.1400	0.1400
CD	2	0.0241	0.0121
CA	4	86.8600	21.7150
CR	5	6.7470	1.3494
CU	2	3.2910	1.6455
FE	4	52.7450	13.1862
PB	2	0.2401	0.1201
HG	2	96.3900	48.1950
MG	1	0.1000	0.1000
NI	1	1.6900	1.6900
K	2	746.2000	373.1000
NA	4	1028.6700	257.1675
TI	1	0.0240	0.0240
ZN	6	0.2790	0.0465
CLD	13	35618.6001	2739.8923
CND	1	0.0400	0.0400
FLR	1	42.5000	42.5000
HJ	2	3422.0000	1711.0000
NOJ	4	38.4700	9.6175
PNL	6	3668.1892	611.3649
SIL	2	317.1800	158.5900
SO4	12	24180.2703	2015.0225
SFD	4	3.1700	0.7925
SOJ	2	127.4180	63.7090
CAC	1	750.0000	750.0000

APPENDIX H
METALS INDUSTRIES (SIC Code 33)

PAGE NUMBER 1 OF LISTING METAL PRODUCERS

LOCATION# 26. SIC CODE 3339. NAME: DYNAMET TECH ADDRESS: 8 A ST TOMNI BUR X-LOC 716, Y-LOC 1133.
 SEASONAL PRODUCTION SPR 25.8 SUM 25.8 FLL 25.8 WIN 25.8 EMPLOYEES 3. DATA SOURCE CODE 5.
 WATER USE: SRC: MUN CONSUMP(KGD) 60.00 DISCH(KGD) 60.00 PLC OF DISCH: PUB TRTNT 0. EFFICNCY 0.8 TMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 GENERAL: BOD .00 COD .00 SOL .00 NIT .00 PHO .00 GRE .00 PH .00
 OTHERS: 5.0

LOCATION# 437. SIC CODE 1471. NAME: CAN THERMIONIC ADDRESS: 445 CONCORD AVE TOMNI CAN X-LOC 817, Y-LOC 937.
 SEASONAL PRODUCTION SPR 25.8 SUM 25.8 FLL 25.8 WIN 25.8 EMPLOYEES 500. DATA SOURCE CODE 5.
 WATER USE: SRC: MUN CONSUMP(KGD) 75.00 DISCH(KGD) 75.00 PLC OF DISCH: PUB TRTNT 0. EFFICNCY 0.8 TMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

GENERAL: SOL 30. PH 4.0
 METALS: CD .54 CU .43 PB .50 NI 2.3 AG .20 NA 3.5 SM 1.2 ZN .98
 OTHERS: CLD 7.2 CND 2.8 DET 10. S04 2.8

LOCATION# 5015. SIC CODE 3564. NAME: MLLIPPORE CORP ADDRESS: ASHBY RD TOMNI BDF X-LOC 652, Y-LOC 1108.
 SEASONAL PRODUCTION SPR 25.8 SUM 25.8 FLL 25.8 WIN 25.8 EMPLOYEES 600. DATA SOURCE CODE -1.
 WATER USE: SRC: MUN CONSUMP(KGD) 20.00 DISCH(KGD) .0000 PLC OF DISCH: PUB TRTNT 0. EFFICNCY 0.8 TMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

LOCATION# 5016. SIC CODE 3761. NAME: RATHIGH CO ADDRESS: HARTWELL RD TOMNI BDF X-LOC 615, Y-LOC 1096.
 SEASONAL PRODUCTION SPR 25.8 SUM 25.8 FLL 25.8 WIN 25.8 EMPLOYEES 999. DATA SOURCE CODE 12.
 WATER USE: SRC: MUN CONSUMP(KGD) 160.0 DISCH(KGD) 120.0 PLC OF DISCH: PUB TRTNT 3. EFFICNCY 95.8 TMP 0.

III

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

GENERAL: BOD 14. COD 41. SOL 14. NIT .70 PHO .70 GRE 1.5 PH 6.0
 METALS: B 1.0 CR .50E-01 CU .10 FE .13 MN .50E-01 NI .50E-01 SN .10
 OTHERS: ALK 55. CLD 30. CND 1.0 PNL .40 S04 4.6 SPD .10

LOCATION# 5020. SIC CODE 3451. NAME: USH, MACH DIV ADDRESS: 181 ELIOTT ST TOMNI BEV X-LOC 1472, Y-LOC 1238.
 SEASONAL PRODUCTION SPR 25.8 SUM 25.8 FLL 25.8 WIN 25.8 EMPLOYEES 2100. DATA SOURCE CODE -1.
 WATER USE: SRC: SUR CONSUMP(KGD) .1460E+05 DISCH(KGD) .0000 PLC OF DISCH: SUR TRTNT 1. EFFICNCY 0.8 TMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

LOCATION# 5030. SIC CODE 3421. NAME: GILLETTE SAFETY ADDRESS: GILLETTE PARK TOMNI BSD X-LOC 946, Y-LOC 891.
 SEASONAL PRODUCTION SPR 25.8 SUM 25.8 FLL 25.8 WIN 25.8 EMPLOYEES 2500. DATA SOURCE CODE 1.
 WATER USE: SRC: SUR CONSUMP(KGD) .2720E+05 DISCH(KGD) 820.0 PLC OF DISCH: PUB TRTNT 0. EFFICNCY 0.8 TMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

GENERAL: BOD .10E+03 COD .42E+03 SOL .50E+04 NIT 50. PHO 60. PH 8.4

LOCATION# 5060. SIC CODE 3398. NAME: W E METALURGIC ADDRESS: 475 DORCHESTER TOMNI BSD X-LOC 942, Y-LOC 832.
 SEASONAL PRODUCTION SPR 25.8 SUM 25.8 FLL 25.8 WIN 25.8 EMPLOYEES 300. DATA SOURCE CODE 4.
 WATER USE: SRC: MUN CONSUMP(KGD) 90.00 DISCH(KGD) .0000 PLC OF DISCH: PUB TRTNT 0. EFFICNCY 0.8 TMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

LOCATION# 5061. SIC CODE 3731. NAME: BETHLEHEM STEEL ADDRESS: 256 MARGINAL ST TOMNI BSD X-LOC 977, Y-LOC 890.
 SEASONAL PRODUCTION SPR 25.8 SUM 25.8 FLL 25.8 WIN 25.8 EMPLOYEES 499. DATA SOURCE CODE 5.
 WATER USE: SRC: MUN CONSUMP(KGD) 10.00 DISCH(KGD) .6000 PLC OF DISCH: PUB TRTNT 0. EFFICNCY 0.8 TMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

GENERAL PH 7,6

LOCATION# 5062, SIC CODE 3731, NAME: BROFIELD CORP ADDRESS: 246 BORDER ST TOMNI BSD X-LOC 966, Y-LOC 913,
SEASONAL PRODUCTION SPR 25.0 SUM 25.0 WLN 25.0 EMPLOYEES 115, DATA SOURCE CODE -1,
WATER USE: SPC1 MUN CONSUMP(KGD) 2,000 DISCH(KGD) .0000 PLC OF DISCH: PUB TRTMT 0, EFFICNCY 0.0 TNP 0,

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

LOCATION# 5063, SIC CODE 3731, NAME: GENERAL SHIP ADDRESS: 336 BORDER ST TOMNI BSD X-LOC 966, Y-LOC 917,
SEASONAL PRODUCTION SPR 25.0 SUM 30.0 WLN 20.0 EMPLOYEES 150, DATA SOURCE CODE -1,
WATER USE: SPC1 MUN CONSUMP(KGD) 2,000 DISCH(KGD) .0000 PLC OF DISCH: PUB TRTMT 0, EFFICNCY 0.0 TNP 0,

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

LOCATION# 5054, SIC CODE 3479, NAME: EDWARDS T INC ADDRESS: 25 WILLIAMS ST TOMNI BSD X-LOC 875, Y-LOC 784,
SEASONAL PRODUCTION SPR 25.0 SUM 25.0 WLN 25.0 EMPLOYEES 100, DATA SOURCE CODE -1,
WATER USE: SPC1 MUN CONSUMP(KGD) 1,000 DISCH(KGD) .0000 PLC OF DISCH: PUB TRTMT 0, EFFICNCY 0.0 TNP 0,

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

LOCATION# 5071, SIC CODE 3600, NAME: ANDERSON POWER ADDRESS: 145 NEWTON ST TOMNI BSD X-LOC 958, Y-LOC 876,
SEASONAL PRODUCTION SPR 25.0 SUM 25.0 WLN 25.0 EMPLOYEES 260, DATA SOURCE CODE -1,
WATER USE: SPC1 MUN CONSUMP(KGD) 5,000 DISCH(KGD) .0000 PLC OF DISCH: PUB TRTMT 0, EFFICNCY 0.0 TNP 0,

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

LOCATION# 5072, SIC CODE 3573, NAME: HONEYWELL INC ADDRESS: 391 LIFE ST TOMNI BSD X-LOC 989, Y-LOC 876,
SEASONAL PRODUCTION SPR 25.0 SUM 25.0 WLN 25.0 EMPLOYEES 980, DATA SOURCE CODE 35,
WATER USE: SPC1 MUN CONSUMP(KGD) 548.0 DISCH(KGD) 274.0 PLC OF DISCH: PUB TRTMT 1, EFFICNCY 50.0 TNP 0,

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

GENERAL COD 80, SOL 70E+03 NIT 30E+03 PHO 10E+03 PH 7.2
LOCATION# 5074, SIC CODE 3564, NAME: WESTINGHOUSE ADDRESS: DAMON ST TOMNI BSD X-LOC 836, Y-LOC 672,
SEASONAL PRODUCTION SPR 25.0 SUM 25.0 WLN 25.0 EMPLOYEES 980, DATA SOURCE CODE 1,
WATER USE: SPC1 MUN CONSUMP(KGD) 30.00 DISCH(KGD) 10.00 PLC OF DISCH: PUB TRTMT 1, EFFICNCY 50.0 TNP 0,

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

GENERAL COD 80, COD 4.1 SOL 16, NIT 60E-02
WATER USE: SPC1 MUN CONSUMP(KGD) 2,000 DISCH(KGD) 2,000
LOCATION# 5093, SIC CODE 3494, NAME: WALKORTH CO INC ADDRESS: 1515 WASHINGTON TOMNI BRA X-LOC 1004, Y-LOC 870,
SEASONAL PRODUCTION SPR 25.0 SUM 25.0 WLN 25.0 EMPLOYEES 375, DATA SOURCE CODE 1,
WATER USE: SPC1 MUN CONSUMP(KGD) 33.00 DISCH(KGD) 2,000 PLC OF DISCH: PUB TRTMT 1, EFFICNCY 50.0 TNP 60,

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

GENERAL COD 2.8 COD 4.1 SOL 15, NIT 30E-01 PHO 50E-02 GRE 70E-01 PH 6.5
WATER USE: SPC1 MUN CONSUMP(KGD) 4,000 DISCH(KGD) 1,000
LOCATION# 5151, SIC CODE 3567, NAME: HOWAIT INC ADDRESS: 128 MAPLE ST TOMNI DAN X-LOC 1102, Y-LOC 1282,
SEASONAL PRODUCTION SPR 24.0 SUM 24.0 WLN 28.0 EMPLOYEES 250, DATA SOURCE CODE 5,
WATER USE: SPC1 MUN CONSUMP(KGD) 4,000 DISCH(KGD) .0000 PLC OF DISCH: PUB TRTMT 0, EFFICNCY 0.0 TNP 0,

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

GENERAL COD 2.8 COD 4.1 SOL 15, NIT 30E-01 PHO 50E-02 GRE 70E-01 PH 6.5
WATER USE: SPC1 MUN CONSUMP(KGD) 4,000 DISCH(KGD) 1,000
LOCATION# 5165, SIC CODE 3589, NAME: MARKET FORGE CO ADDRESS: 35 GARVEY ST TOMNI EVE X-LOC 959, Y-LOC 946,
SEASONAL PRODUCTION SPR 25.0 SUM 25.0 WLN 25.0 EMPLOYEES 500, DATA SOURCE CODE -1,
WATER USE: SPC1 MUN CONSUMP(KGD) 156.0 DISCH(KGD) .0000 PLC OF DISCH: PUB TRTMT 0, EFFICNCY 0.0 TNP 0,

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

LOCATION 9169, SIC CODE 3411, NAMEI SEXTON CAN CO ADDRESS 31 CROSS ST TORNI ENR X-LCC 930, Y-LCC 971,
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 FLL 25.0 AIN 25.0 EMPLOYEES 250, DATA SOURCE CODE 2,
 WATER USEI SRCTI MUN CONSUMP(KGD) 10.00 DISCH(KGD) 9.000 PLC OF DISCHI PUB TRMTNT 0, EFFICIENCY 0.0 TMP 0,

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

GENERALI BOD 9.0 COD 6.0 SCL 50, NIT 1.0 PHO 1.0 PH 8.6
 METALSI AL .40E-01 FE .18 MN .46E-01
 OTHERSI CLD 6.0 PNL .30E-03 SFD .30E-01

LOCATION 9171, SIC CODE 3711, NAMEI G M ASSEMBLY ADDRESS WESTERN AVE TORNI FPM X-LCC 400, Y-LCC 703,
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 FLL 25.0 AIN 25.0 EMPLOYEES 2500, DATA SOURCE CODE 1,
 WATER USEI SRCTI MUN CONSUMP(KGD) 330.0 DISCH(KGD) 280.0 PLC OF DISCHI PUB TRMTNT 3, EFFICIENCY 99.0 TMP 0,

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

GENERALI BOD 1.3 COD 9.1 SCL 46, NIT 1.1 PHO .50E-01 GRN 1.8
 METALSI AL .40E-01 FE .18 MN .46E-01
 OTHERSI CLD 6.0 PNL .30E-03 SFD .30E-01

LOCATION 9176, SIC CODE 3559, NAMEI GLO ENGINEERING ADDRESS BLACKBURN IND P TORNI GLO X-LCC 1493, Y-LCC 1479,
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 FLL 25.0 AIN 25.0 EMPLOYEES 200, DATA SOURCE CODE -1,
 WATER USEI SRCTI MUN CONSUMP(KGD) 8.000 DISCH(KGD) .0000 PLC OF DISCHI PUB TRMTNT 0, EFFICIENCY 0.0 TMP 0,

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

LOCATION 9180, SIC CODE 3562, NAMEI MERIDIAN INC ADDRESS 100 END PARK TORNI HIR X-LCC 1120, Y-LCC 938,
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 FLL 25.0 AIN 25.0 EMPLOYEES 300, DATA SOURCE CODE -1,
 WATER USEI SRCTI MUN CONSUMP(KGD) 30.00 DISCH(KGD) .0000 PLC OF DISCHI PUB TRMTNT 0, EFFICIENCY 0.0 TMP 0,

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

LOCATION 9197, SIC CODE 3722, NAMEI ENVIHISLE CO ADDRESS BIGLON ST TORNI HUD X-LCC 108, Y-LCC 041,
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 FLL 25.0 AIN 25.0 EMPLOYEES 200, DATA SOURCE CODE -1,
 WATER USEI SRCTI MUN CONSUMP(KGD) 5.000 DISCH(KGD) .0000 PLC OF DISCHI PUB TRMTNT 3, EFFICIENCY 0.0 TMP 0,

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

LOCATION 9220, SIC CODE 3509, NAMEI DESIGN-PAK INC ADDRESS 175 HAFLE ST TORNI HIR X-LCC 319, Y-LCC 797,
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 FLL 25.0 AIN 25.0 EMPLOYEES 250, DATA SOURCE CODE -1,
 WATER USEI SRCTI MUN CONSUMP(KGD) 15.00 DISCH(KGD) .0000 PLC OF DISCHI PUB TRMTNT 0, EFFICIENCY 0.0 TMP 0,

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

LOCATION 9226, SIC CODE 3571, NAMEI DIGITAL EQUIP ADDRESS 140 MAIN ST TORNI MAY X-LCC 399, Y-LCC 1011,
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 FLL 25.0 AIN 25.0 EMPLOYEES 4000, DATA SOURCE CODE 35,
 WATER USEI SRCTI MUN CONSUMP(KGD) 500.0 DISCH(KGD) 200.0 PLC OF DISCHI PUB TRMTNT 0, EFFICIENCY 0.0 TMP 0,

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

GENERALI COD 70, SOL .60E-03 NIT .25E-03 PHO 90, PH 7.2
 METALSI CU 1.2 Pb 1.3 Zn 3.6

LOCATION 9252, SIC CODE 3573, NAMEI INCOHERN CORP ADDRESS S STRATHMORE RD TORNI MAY X-LCC 409, Y-LCC 709,
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 FLL 25.0 AIN 25.0 EMPLOYEES 270, DATA SOURCE CODE -1,
 WATER USEI SRCTI MUN CONSUMP(KGD) 5.000 DISCH(KGD) .0000 PLC OF DISCHI PUB TRMTNT 3, EFFICIENCY 0.0 TMP 0,

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

LOCATION 9285, SIC CODE 3494, NAMEI WASCHELAN INTP ADDRESS 63 MAHATH TORNI HIR X-LCC 703, Y-LCC 874,
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 FLL 25.0 AIN 25.0 EMPLOYEES 100, DATA SOURCE CODE -1,
 WATER USEI SRCTI MUN CONSUMP(KGD) 16.00 DISCH(KGD) .0000 PLC OF DISCHI PUB TRMTNT 0, EFFICIENCY 0.0 TMP 0,

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

LOCATION# 5292, SIC CODE J724, NAME# WALBAR INC, ADDRESS# FIFTH ST, TOWN# PEA X-LOC 1052, Y-LOC 1175,
SEASONAL PRODUCTION SPR 25.0 SUM 25.0 WIN 25.0 FLL 25.0 VLN 25.0 EMPLOYEES 200, DATA SOURCE CODE -1,
WATER USE# SPCI MUN CONSUMP(KGD) 15.00 DISCH(KGD) .0000 PLC OF DISCH# PUB TRTMT 0, EFFICIENCY 0.0 TWP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

LOCATION# 5296, SIC CODE 3566, NAME# BOSTON GEAR, ADDRESS# 14 HAYWARD ST, TOWN# QUI X-LOC 986, Y-LOC 722,
SEASONAL PRODUCTION SPR 25.0 SUM 25.0 WIN 25.0 FLL 25.0 VLN 25.0 EMPLOYEES 550, DATA SOURCE CODE -1,
WATER USE# SPCI MUN CONSUMP(KGD) 50.00 DISCH(KGD) .0000 PLC OF DISCH# PUB TRTMT 0, EFFICIENCY 0.0 TWP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

LOCATION# 5298, SIC CODE 3569, NAME# PNEUMATIC SCALE, ADDRESS# 65 NEWPORT AVE, TOWN# QUI X-LOC 983, Y-LOC 720,
SEASONAL PRODUCTION SPR 25.0 SUM 25.0 WIN 25.0 FLL 25.0 VLN 25.0 EMPLOYEES 570, DATA SOURCE CODE 5,
WATER USE# SPCI MUN CONSUMP(KGD) 35.00 DISCH(KGD) .0000 PLC OF DISCH# PUB TRTMT 2, EFFICIENCY 80.0 TWP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

LOCATION# 5303, SIC CODE J579, NAME# ELLIOTT BUS VAC, ADDRESS# PAN IND PARK, TOWN# RAN X-LOC 950, Y-LOC 594,
SEASONAL PRODUCTION SPR 25.0 SUM 25.0 WIN 25.0 FLL 25.0 VLN 25.0 EMPLOYEES 1000, DATA SOURCE CODE -1,
WATER USE# SPCI MUN CONSUMP(KGD) 7.000 DISCH(KGD) .0000 PLC OF DISCH# PUB TRTMT 0, EFFICIENCY 0.0 TWP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

LOCATION# 5310, SIC CODE 3732, NAME# BOSTON WHALER I, ADDRESS# 119 HINGHAM ST, TOWN# RCL X-LOC 1163, Y-LOC 528,
SEASONAL PRODUCTION SPR 25.0 SUM 25.0 WIN 25.0 FLL 25.0 VLN 25.0 EMPLOYEES 250, DATA SOURCE CODE -1,
WATER USE# SPCI MUN CONSUMP(KGD) 3.000 DISCH(KGD) .0000 PLC OF DISCH# SUB TRTMT 0, EFFICIENCY 0.0 TWP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

LOCATION# 5331, SIC CODE 3728, NAME# METAL BELLOCS, ADDRESS# 1075 PROVIDENCE, TOWN# SHA X-LOC 707, Y-LOC 454,
SEASONAL PRODUCTION SPR 25.0 SUM 25.0 WIN 25.0 FLL 25.0 VLN 25.0 EMPLOYEES 200, DATA SOURCE CODE -1,
WATER USE# SPCI MUN CONSUMP(KGD) 37.00 DISCH(KGD) .0000 PLC OF DISCH# SUR TRTMT 1, EFFICIENCY 50.0 TWP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

LOCATION# 5346, SIC CODE J573, NAME# DATA GENERAL, ADDRESS# ROUTE 9, TOWN# SBR X-LOC 256, Y-LOC 757,
SEASONAL PRODUCTION SPR 25.0 SUM 25.0 WIN 25.0 FLL 25.0 VLN 25.0 EMPLOYEES 1200, DATA SOURCE CODE -1,
WATER USE# SPCI MUN CONSUMP(KGD) 40.00 DISCH(KGD) .0000 PLC OF DISCH# TRTMT 0, EFFICIENCY 0.0 TWP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

LOCATION# 5358, SIC CODE 3571, NAME# KANG LABS, ADDRESS# 836 NORTH ST, TOWN# IEM X-LOC 689, Y-LOC 1385,
SEASONAL PRODUCTION SPR 25.0 SUM 25.0 WIN 25.0 FLL 25.0 VLN 25.0 EMPLOYEES 900, DATA SOURCE CODE 3,
WATER USE# SPCI MUN CONSUMP(KGD) 34.00 DISCH(KGD) 17.00 PLC OF DISCH# PUB TRTMT 2, EFFICIENCY 80.0 TWP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

GENERAL# COD 4.0, ROL 50, MIT 15, PHO 5.0, PH 7.2

LOCATION# 5370, SIC CODE 3534, NAME# BIRD MACHINE CO, ADDRESS# NEWPORT ST, TOWN# MLP X-LOC 572, Y-LOC 489,
SEASONAL PRODUCTION SPR 25.0 SUM 25.0 WIN 25.0 FLL 25.0 VLN 25.0 EMPLOYEES 493, DATA SOURCE CODE 1,
WATER USE# SPCI MUN CONSUMP(KGD) 75.00 DISCH(KGD) 30.00 PLC OF DISCH# SUR TRTMT 1, EFFICIENCY 50.0 TWP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

LOCATION# 5380, SIC CODE J559, NAME# COMPO IND INC, ADDRESS# 125 ROBERTS RD, TOWN# WAL X-LOC 655, Y-LOC 809,
SEASONAL PRODUCTION SPR 25.0 SUM 25.0 WIN 25.0 FLL 25.0 VLN 25.0 EMPLOYEES 500, DATA SOURCE CODE 51,
WATER USE# SPCI MUN CONSUMP(KGD) 15.00 DISCH(KGD) .0000 PLC OF DISCH# PUB TRTMT 0, EFFICIENCY 0.0 TWP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

LOCATION# 5303. SIC CODE 3569. NAME: LIFE CORP. ADDRESS: 1601 TRAPELO RD. TOWN: WAL. X-LOC 604. Y-LOC 086.
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 WIN 25.0 FLL 25.0 EMPLOYEES 350. DATA SOURCE CODE 5.
 WATER USE: SRC1 MUN CONSUMP(KGD) 6.000 DISCH(KGD) 6.000 PLC OF DISCH: PUB TRTNT 0. EFFICNCY 0.0 TMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

GENERAL: PHO .30
 OTHERS: FLR .48

LOCATION# 5304. SIC CODE 3541. NAME: NICHOLS W H CO. ADDRESS: 48 HOERD AVE. TOWN: WAL. X-LOC 080. Y-LOC 087.
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 WIN 25.0 FLL 25.0 EMPLOYEES 598. DATA SOURCE CODE 34.
 WATER USE: SRC1 MUN CONSUMP(KGD) 112.0 DISCH(KGD) .0000 PLC OF DISCH: PUB TRTNT 0. EFFICNCY 0.0 TMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

LOCATION# 5307. SIC CODE 3443. NAME: STANBRO-THONSON. ADDRESS: 152 GROVE ST. TOWN: WAL. X-LOC 724. Y-LOC 085.
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 WIN 25.0 FLL 25.0 EMPLOYEES 700. DATA SOURCE CODE -1.
 WATER USE: SRC1 MUN CONSUMP(KGD) 115.0 DISCH(KGD) .0000 PLC OF DISCH: PUB TRTNT 0. EFFICNCY 0.0 TMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

LOCATION# 5308. SIC CODE 3452. NAME: THOMPSON J L. ADDRESS: 5 SAWYER RD. TOWN: WAL. X-LOC 667. Y-LOC 085.
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 WIN 25.0 FLL 25.0 EMPLOYEES 400. DATA SOURCE CODE 4.
 WATER USE: SRC1 MUN CONSUMP(KGD) 206.0 DISCH(KGD) .0000 PLC OF DISCH: PUB TRTNT 0. EFFICNCY 0.0 TMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

LOCATION# 5400. SIC CODE 3499. NAME: BARRY DIV. ADDRESS: 700 PLEASANT ST. TOWN: WAL. X-LOC 726. Y-LOC 086.
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 WIN 25.0 FLL 25.0 EMPLOYEES 300. DATA SOURCE CODE -1.
 WATER USE: SRC1 MUN CONSUMP(KGD) 150.0 DISCH(KGD) .0000 PLC OF DISCH: PUB TRTNT 0. EFFICNCY 0.0 TMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

LOCATION# 5430. SIC CODE 3769. NAME: AVCO SYSTEMS DV. ADDRESS: 201 LOWELL ST. TOWN: WAL. X-LOC 011. Y-LOC 1208.
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 WIN 25.0 FLL 25.0 EMPLOYEES 1600. DATA SOURCE CODE -1.
 WATER USE: SRC1 MUN CONSUMP(KGD) 190.0 DISCH(KGD) .0000 PLC OF DISCH: PUB TRTNT 0. EFFICNCY 0.0 TMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

LOCATION# 5431. SIC CODE 3551. NAME: GREER IND INC. ADDRESS: MAIN & EAHES ST. TOWN: WAL. X-LOC 006. Y-LOC 1191.
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 WIN 25.0 FLL 25.0 EMPLOYEES 250. DATA SOURCE CODE -1.
 WATER USE: SRC1 MUN CONSUMP(KGD) 7.000 DISCH(KGD) .0000 PLC OF DISCH: PUB TRTNT 0. EFFICNCY 0.0 TMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

LOCATION# 5433. SIC CODE 3555. NAME: PHOTON INC. ADDRESS: 355 MIDDLESEX A. TOWN: WAL. X-LOC 002. Y-LOC 1260.
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 WIN 25.0 FLL 25.0 EMPLOYEES 500. DATA SOURCE CODE -1.
 WATER USE: SRC1 MUN CONSUMP(KGD) 15.00 DISCH(KGD) .0000 PLC OF DISCH: PUB TRTNT 0. EFFICNCY 0.0 TMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

LOCATION# 5440. SIC CODE 3469. NAME: HANN J H ILC DV. ADDRESS: 620 WASHINGTON. TOWN: WAL. X-LOC 052. Y-LOC 1082.
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 WIN 25.0 FLL 25.0 EMPLOYEES 250. DATA SOURCE CODE -1.
 WATER USE: SRC1 MUN CONSUMP(KGD) 140.0 DISCH(KGD) .0000 PLC OF DISCH: SUR TRTNT 0. EFFICNCY 0.0 TMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

LOCATION# 5446. SIC CODE 3561. NAME: CORY COFFEE SER. ADDRESS: GILL ST. TOWN: WAL. X-LOC 703. Y-LOC 1078.

SEASONAL PRODUCTION SPR 25.0 SUM 25.0 FLL 25.0 WIN 25.0 EMPLOYEES 1600. DATA SOURCE CODE -1. TMTMP 0.
 WATER USEI SPCF MUN CONSUMP(KGD) 80.00 DISCH(PGD) .0000 PLC OF DISCHI PUB TRTMT 0. EFFICNCY 0.0 TMTMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)
 LOCATION 5450. SIC CODE 3494. NAMEI ASHTON VALVE CO ADDRESSI 43 KENDRICK ST TOWNI WRE X-LOC 571. Y-LOC 348.
 SEASONAL PRODUCTION SPR 25.0 SUM 25.0 FLL 25.0 WIN 25.0 EMPLOYEES 381. DATA SOURCE CODE -1.
 WATER USEI SPCF MUN CONSUMP(KGD) 42.00 DISCH(KGD) .0000 PLC OF DISCHI PUB TRTMT 0. EFFICNCY 0.0 TMTMP 0.

POLLUTANTS IN POUNDS/DAY (ONLY THOSE FOR WHICH VALUES ARE KNOWN)

RECORDS PLAD = 253
 MAX X-COORD = 1493
 MIN X-COORD = 188

RECORDS SELECTED = 47
 MAX Y-COORD = 1479
 MIN Y-COORD = 348

NAME	COUNT	TOTAL	AVERAGE
EMP	47	34353.0000	730.9149
CMS	47	45285.3999	963.5191
DIB	47	1903.7000	40.5043
BOD	7	123.7000	17.6714
CCD	10	637.9000	63.7900
SOL	11	6520.3000	592.7545
NIT	10	617.8360	61.7836
PHO	10	257.0550	25.7055
GRE	4	3.2700	0.8175
PH	10	62.7000	6.2700
AL	2	0.4400	0.2200
AS	1	0.0020	0.0020
B	1	1.0000	1.0000
CD	1	0.5400	0.5400
CR	2	0.0520	0.0260
CU	4	1.7400	0.4350
FE	3	0.3130	0.1043
PB	3	1.8100	0.6033
MG	1	0.0300	0.0300
MN	2	0.0900	0.0450
NI	2	2.3500	1.1750
AG	1	0.2000	0.2000
NA	2	4.4000	2.2000
SN	4	4.3030	1.0758
ZH	3	13.5820	4.5273
ALK	2	57.6000	28.8000
CLD	4	48.5000	12.1250
CND	2	1.8000	0.9000
DEI	1	10.0000	10.0000
FLR	1	0.4800	0.4800
PHL	2	0.4003	0.2001
SO4	3	10.1000	3.3667
SPD	2	0.1300	0.0650

APPENDIX I
POINTS LOST FROM PLOTS

Figures 4 through 11 of this report were prepared from computer plots at a scale of 1:150,000. In the final preparation, some points overlapped with others and could not be shown. This appendix contains a listing of points lost in this manner.

Figure 4. All Industries

Points lost due to collision:

418	5048	5112	5128
5035	5080	5119	

Figure 5. Industries Discharging
Greater than 50,000
Gallons Per Day

No points lost due to collision.

Figure 6. Industries Discharging
Zero Gallons Per Day

Points lost due to collision:

5080	5112	5120	5128
------	------	------	------

Figure 7. Food Industries

Points lost due to collision:

172

Figure 8. Textiles Industries

No points lost due to collision.

Figure 9. Paper Industries

No points lost due to collision.

Figure 10. Chemical Industries

No points lost due to collision.

Figure 11. Metals Industries

No points lost due to collision.

APPENDIX J
BIBLIOGRAPHY

BIBLIOGRAPHY

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