

## GUIDE TO THE TABLES

The tables and exhibits in this report have numbers that refer to the volume in which they appear. The tables proceed in numerical order through all the sections within the first volume, and then begin again at number 1 in the next volume. The Table of Contents of each volume contains a list of tables and exhibits and their page number in that volume.

This Guide to the Tables is provided as an additional tool to facilitate more topic-oriented research. The Guide to the Tables consists of an Overview of Table Types which describes ten different types of tables contained in the report followed by a Detailed List of Tables which organizes all primary Tables and Exhibits into these 10 categories and provides the volume and section in which that table appears.

To begin using this Guide, come up with a research question. Using the Overview of Table Types, identify what type of information you are seeking. For instance, if you are looking for waste composition data, you are going to be looking for "Results" types of tables, such as "Results At A Glance," "Results Across Seasons," "Results Without Bulk," and also "Housing Density and Income." If you are looking for methodology-related questions, you are going to look in Section 10: Demographic, Methodological, and Procedural Tables, Maps, and Charts.

Then look at the Detailed List of Tables under that category and locate the table(s) you are seeking. The Detailed List of Tables gives you the title of the table and the volume and section of the Final Report where you will find that table. Some tables appear more than once in the report and are listed all times they appear.

In addition, some tables have been cross referenced. So you will find Table 1-133 "Citywide Results Across Seasons – Street Basket" listed under Section 3: "Results Across Seasons" as well as under Section 9: "Specialized Results Tables; Street Basket Refuse".

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## 2004-05 NYC Residential and Street Basket Waste Characterization Study

### OVERVIEW OF THE TABLES

	Type of Table	Description	This table is useful for:
1	Results At A Glance	Compares Refuse, Paper, MGP, and Waste composition results for each material category. Provides weekly tonnage generation and percentage-based recycling data for each stream. Provides the Recycling Subindicator for all waste categories.	Comparing the material compositions, amount recycled, and the amount of waste generated in different streams at the Citywide or Boroughwide level, by season or as an annual aggregation.
2	Housing Density and Income Details	Provides seasonal and annual data for the 8 Housing Density and Income strata along with the Citywide results for Refuse, MGP, Paper, and Waste; Provides weekly tonnage generation and percentage-based recycling data for each stream. Provides the Recycl	Comparing waste composition, recycling, and waste generation of the eight Density/Income strata. By season, or as an annual aggregation.
3	Results Across Seasons	Presents information on each stream chronologically across seasons. This is the same data as the "Results-At-A-Glance" tables, but in a different format.	Tracking how much or how little the material categories' compositions varied within a stream or material group over time.
4	Drink Container Counts and Sorts	Gives the percentage of the total Refuse, MGP, and Waste streams that is comprised of various types of containers; plus a count of various types of containers found in the samples taken. Gives the percentage of all containers by type.	Understanding how much of all containers and all Refuse, MGP and Waste generated is deposit vs. nondeposit vs. potentially deposit under future legislation; and/or how much is single vs. multi-serve containers.
5	Results Without Bulk	Presents basic waste composition results in a similar format to tables presented above, but without bulk items included in the calculation.	Comparing the 1989/1990 Study (which didn't include bulk in calculations), and for documenting the composition of the non-bulk waste stream.
6	Waste Composition 1989/90 vs. 2004/05	Presents results of the 2004/05 PWCS and WCS in a format so that comparisons with the 1989/90 Study can be made.	Looking at changes in the waste stream over time.
7	Moisture and Particulate Testing	Calculates how the weight of selected material categories in the PWCS and annual WCS samples can be affected by moisture or foreign particulate matter.	Analyzing the impact of contamination and weather on diversion rates.
8	Statistical Results and Analysis of Variability	Presents standard deviation calculations for Refuse, MGP, and Paper and upper/lower boundaries of confidence intervals.	Assessing how precise the composition estimates of the PWCS and WCS were.
9	Specialized Results Tables	Street Basket, Multi-Unit Housing, Bulk, Durables, and Comparisons to other cities' WCS.	Accessing more composition data and other results specific to these areas of the WCS.
10	Demographic, Methodological, and Procedural Tables and Figures	Provides additional composition, generation rate, capture rate, and diversion rate data; as well as source data, research assumptions, and procedures used during the PWCS and WCS.	Learning more about how the WCS was carried out.

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## 2004-05 NYC Residential and Street Basket Waste Characterization Study

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