

APPENDICES

APPENDIX A

MATERIAL CATEGORY DEFINITIONS

PAPER

1. **Newspaper (ONP):** Consists of all paper products printed on daily or weekly newspapers, advertising, catalogs, and other similar items. Includes any glossy, shiny, or other coated newspaper inserts. Publications can be one color (e.g., black and white) or multicolor.
2. **Magazines (OMG):** Publications, which are printed on glossy paper. This does not include magazines, catalogs, etc., which do not consist of glossy paper throughout (e.g., comic books).
3. **Corrugated (OCC):** Paperboard containers consisting of Kraft (brown) linerboard with corrugated (fluted medium) fillings. This category includes waxed corrugated boxes; does not include non-corrugated paperboard such as cereal, shoe, or gift boxes.
4. **Gable Top Cartons & Drink Boxes:** Consists of plastic or waxed paper containers, such as milk and juice containers. This category also includes single serve juice boxes and multi-serve packaging, such as soup, soymilk, and chai tea drinks.
5. **Paperboard:** Non-corrugated boxes and containers typically used for holding food products, detergents, shoes, and other similar packaged goods. Outside of box or container can be printed. Inside surface is typically a dull gray, brown, or white color.
6. **Books:** Paper products consisting of printed pages, which are glued or stitched between soft or hard outside covers, including telephone directories, reference manuals, and textbooks.
7. **Mixed Office Paper:** High-grade and colored paper products originating as household "junk mail" or from an office environment, such as white printing, writing or copier paper (colored and white); computer printout (with or without green bars); computer tab cards, colored printing, writing or copier paper; file folders, envelopes, carbonless paper forms, and tissue (tracing) paper.
8. **Other Paper:** Typically, non-recyclable paper items, including all products not covered by the above categories, including soiled and unsoiled tissues, paper towels, and napkins, paper plates, and paper cups. Also includes items which are composites of paper (where paper is the major component), metal, or plastics. Does not include non-corrugated paperboard products.

PLASTIC

9. **Plastic Containers (PET #1) – Non-bottle Bill Containers:** Rigid clear or colored cylindrical bottles or containers with or without base cups for holding vegetable oil, mouthwash, liquor, juice, water, cooking oil, and other food ingredients, etc. that are not

designated by wording on the container for inclusion in the used beverage container deposit system. It should be noted that some PET containers, which normally would be assumed to be the type subject to the bottle bill, such as soda bottles, may not have such wording, and those bottles are included in this category.

10. **Plastic (PET #1) Bottle Bill Containers:** PET containers that are designated by wording on the container for inclusion in the Used Beverage Container Deposit System.
11. **Plastic Containers (HDPE #2) (High Density Polyethylene):** Bottles are moderately flexible to stiff, commonly used for windshield washer fluids, cleaning solutions and syrup, milk, juice, spring water products, shampoos, detergents, motor oils, antifreeze, transmission, and fluids. The bottom of the container usually has a seam and often has handles.
12. **Other Plastic Containers:** Includes the following plastics:
 - PVC #3 (Polyvinyl Chloride) - stiff, transparent glossy containers may have a slightly blue or gray tint, such as baby oil bottles;
 - LDPE #4 (Low Density Polyethylene) - soft and very pliable plastic, primarily used in film, trays, and plastic bags (food and non-food) and lids (for food containers);
 - Polypropylene #5 – includes materials such as yogurt and margarine containers, and flexible materials such as shrink-wrap packaging;
 - Polystyrene #6 – hard, brittle products with a gloss like finish, such as VCR and CD cases, packaging for compact disks, clear plastic caps, or "foamed" products, such as egg cartons, fast food packaging, and "Styrofoam" cups;
 - Plastics #7 – multi-composite materials that may contain more than one (1) type of plastic and/or metal, such as ketchup bottles
13. **Film Plastic & Plastic Bags:** Includes both LHDPE #2 (Linear High Density Polyethylene) and LLDPE #4 (Linear Low Density Polyethylene) film and bags as follows:
 - LHDPE #2 (Linear High Density Polyethylene) Film and Bags: Linear, translucent to opaque films/bags. Does not stretch appreciably, but creases (crinkles) when folded, such as grocery bags.
 - LLDPE #4 (Linear Low Density Polyethylene) Film and Bags: Linear transparent to opaque films/bags. Stretches when pulled and does not crease (crinkle) when folded, such as grocery, dry cleaning, trash and garbage bags, toys, buckets, and pipe. Also used as wrapping for large bales or pallets holding goods when they are delivered to commercial establishments.
14. **Other Plastics:** All other plastics not otherwise described. This includes bulky plastics, such as spackle and paint buckets, crates and carriers for packaged items, and items such as toys, furniture and kitchen utensils, wire sheathing, and plastics whose polymer type (#1, 2, 3, etc.) could not be determined.

15. **FOOD WASTE**

Putrescible organic materials, which are the by-products of activities connected with the growing, preparation, cooking, processing, or consumption of food by human beings or domesticated animals.

16. **TEXTILES AND LEATHER**

Fabric materials, including natural and synthetic fibers, such as cotton, wool, silk, nylon, rayon, or polyester. Products included within this category would be woven clothing, curtains, carpets, stuffed toys, pillows, rags, rugs, upholstery, shoes, leather goods, and other fabric products.

17. **RUBBER**

Products consisting of natural or synthetic rubber, such as vehicle and bicycle tires, clothing, or house wares.

18. **DIAPERS**

Disposable diapers and incontinence aids, including fecal materials.

19. **FERROUS METAL/BIMETAL CANS**

Fabricated, magnetizable metal containers, such as steel cans designed to hold food or beverage products, such as soups, vegetables, pet food, or fruit juices. Also includes two (2) piece containers with aluminum tops.

20. **AEROSOL CANS**

Consists of metallic aerosol spray cans designed to be pressurized for products, such as hair sprays, insecticides, disinfectants, cleaners, etc. Empty aerosol cans were combined with food/bimetal cans during the sorting and weighing. Aerosol cans that are not empty and contain paint. Insecticide, herbicide, or other household hazardous waste are placed into that sort category.

21. **OTHER FERROUS METAL**

Ferrous and alloyed ferrous scrap materials originating from residential, commercial, or institutional sources, which are attracted to a magnet. This category includes wire coat hangers and white or enameled ferrous products derived from household furnishings. This category also includes magnetizable products derived from cars, trucks, motorcycles, boat motors, lawn mowers, airplanes and other motorized products.

22. **ALUMINUM CANS (NON-BOTTLE BILL)**

Non-magnetic containers used for holding non-carbonated soft drinks, such as iced tea and juice, and cat food cans, that are not designated by wording on the container for inclusion in the Used Beverage Container Deposit System.

23. **ALUMINUM CANS (BOTTLE BILL)**

Aluminum cans that are designated by wording on the container for inclusion in the Used Beverage Container Deposit System commonly containing carbonated beverage containers, such as soft drinks and beer.

24. **OTHER NON-FERROUS METALS**

This category includes all other aluminum and non-ferrous products, such as lawn chairs, tables, carts, house siding, rain gutters, window frames, cookware, flatware, pots, pans, and other kitchen utensils small enough to fit in a blue recycling bin, other miscellaneous utensils, and die cast aluminum or machine parts. This category also includes gold, brass, bronze, copper, lead, platinum, silver, and zinc.

25. **ELECTRONICS**

Computer monitors, CPUs, keyboards, and peripherals; audio equipment, televisions, CD and DVD players.

GLASS

26. **GLASS BOTTLES -BOTTLE BILL**

This category includes broken or unbroken glass containers that are designated by wording on the container for inclusion in the Used Beverage Container Deposit System. Containers are to be segregated with metal lids removed and emptied of their contents. Broken shards, without labeling designating them for inclusion in the deposit system, are assumed to be non-bottle bill and placed with the appropriate color of non-bottle bill glass.

OTHER GLASS BOTTLES (NON-BOTTLE BILL)

This category includes broken or unbroken glass container products designed to hold beverages, other liquids and food products. Containers are to be segregated by category as follows with metal lids removed and generally emptied of their contents, and will be sorted into one of the three colors noted below.

- 27. **Clear Glass Containers:** Uncolored, transparent glass containers that are not designated for inclusion in the Used Beverage Container Deposit System. Some containers for certain spring water or wine products may appear clear, but are actually very light green and are placed together with the green glass.
- 28. **Amber Glass Containers:** Amber (brown) translucent glass containers that are not designated for inclusion in the Used Beverage Container Deposit System.
- 29. **Green Glass Containers:** Green, translucent glass containers that are not designated for inclusion in the Used Beverage Container Deposit System.

30. **FLAT GLASS & OTHER GLASS**

Primarily window type glass from buildings, furniture, or automobiles. Includes window glass, which contains materials to prevent or reduce shattering. Also includes a variety of miscellaneous glass products, such as mirrors, leaded crystal, eyeglasses, and brown glass, such as light bulbs, TV tubes or heat resistant cookware (Pyrex), pottery, and drinking glasses.

31. **WOOD**

Pallets, dimensional lumber, plywood and particleboard. Furniture, cabinets and other objects made from wood are also included in this category.

32. **RUBBLE**

Asphalt, concrete, brick, and rock.

33. **YARD WASTE**

Leaves, grass clippings, and brush.

34. **DIRT AND FINES**

Soil, sand, and material that fit through a one-half (1/2) inch screen.

35. **HOUSEHOLD HAZARDOUS WASTE (HHW)**

Paints, oils, solvents, cleansers, herbicides and pesticides. Fluorescent bulbs, if intact, would be placed into this category.

36. **LEAD ACID BATTERIES**

Batteries from automobiles, trucks, buses, boats, motorcycles, etc.

37. **OTHER BATTERIES**

Disposable products which are designed to create small electric currents. This includes household dry-cell batteries from flashlights, transistor radios, hearing aids, calculators, and other products requiring small electric currents for their operation.

38. MEDICAL OR PHARMACEUTICAL WASTE

Includes syringes and other pharmaceutical products.

39. MISCELLANEOUS

Items that do not fit into any of the other waste categories.

APPENDIX B

COLLECTION VEHICLE DRIVER INTERVIEWS

#1

CITY OF ALBANY

WASTE CHARACTERIZATION ANALYSIS

WASTE ORIGIN SURVEY FORM

RAPP ROAD LANDFILL

FEBRUARY 9-13, 2009

Date: 2/23/09

CHA Staff Name: Sarah Johnston

Hauler: D6S

Truck ID Number: 5349

Truck Type: Rear load packer

Arrival Number: 7

Sampled: Y Not Sampled: _____

Waste Origin (municipality(s)): Albany D6S

<u>Waste Type (ask driver)</u>	<u>(Check for Yes)</u>	<u>Approximate % of Load</u>
Residential Single Family	<input checked="" type="checkbox"/>	<u>100</u>
Residential Multi-Family	<input type="checkbox"/>	_____
Office Buildings	<input type="checkbox"/>	_____
Stores	<input type="checkbox"/>	_____
Industry	<input type="checkbox"/>	_____
Hospital	<input type="checkbox"/>	_____
Other	<input type="checkbox"/>	_____

Weather

Clear ✓

Precipitation _____

Temperature 24

Payload Weight

Gross 64380

Tare 41200

Net 23180

CITY OF ALBANY

WASTE CHARACTERIZATION ANALYSIS

#2

WASTE ORIGIN SURVEY FORM
RAPP ROAD LANDFILL
FEBRUARY 9-13, 2009

Date: 2/23/09
 CHA Staff Name: Sarah Johnston
 Hauler: County Waste
 Truck ID Number: 5223
 Truck Type: Roll off R442
 Arrival Number: 25
 Sampled: Y Not Sampled: _____
 Waste Origin (municipality(s)): Fuller Rd Alb (Petra)
(Special waste) Paper Shred

Waste Type (ask driver)	(Check for Yes)	Approximate % of Load
Residential Single Family	_____	_____
Residential Multi-Family	_____	_____
Office Buildings	_____	_____
Stores	_____	_____
Industry	<u>X</u>	_____
Hospital	_____	_____
Other	<u>XX</u>	<u>1</u>

Weather

Clear ✓
 Precipitation _____
 Temperature 24

Payload Weight

Gross 60400
 Tare 40340
 Net 20120

CITY OF ALBANY

A3

WASTE CHARACTERIZATION ANALYSIS

WASTE ORIGIN SURVEY FORM
RAPP ROAD LANDFILL
FEBRUARY 9-13, 2009

Date: 2/23/09

CHA Staff Name: Sarah Johnston

Hauler: DGS

Truck ID Number: 5349

Truck Type: Rear load packer

Arrival Number: 36

Sampled: Y Not Sampled: _____

Waste Origin (municipality(s)): Albany

Waste Type (ask driver)	(Check for Yes)	Approximate % of Load
Residential Single Family	<u>X</u>	<u>90</u>
Residential Multi-Family	<u>X</u>	<u>10</u>
Office Buildings	_____	_____
Stores	_____	_____
Industry	_____	_____
Hospital	_____	_____
Other	<u>X firehouse</u>	_____

Weather

Clear ✓

Precipitation _____

Temperature 24

Payload Weight

Gross 43820

Tare 41200

Net 2620

CITY OF ALBANY

14

WASTE CHARACTERIZATION ANALYSIS

WASTE ORIGIN SURVEY FORM

RAPP ROAD LANDFILL

FEBRUARY 9-13, 2009

Date: 2/29/09

CHA Staff Name: Sarah Johnston

Hauler: D65

Truck ID Number: 5391

Truck Type: Rear-load packer

Arrival Number: 47

Sampled: Y Not Sampled: _____

Waste Origin (municipality(s)): Albany (2nd Ave)

Waste Type (ask driver)	(Check for Yes)	Approximate % of Load
Residential Single Family	<input checked="" type="checkbox"/>	<u>20</u>
Residential Multi-Family	<input checked="" type="checkbox"/>	<u>80 (2 family)</u>
Office Buildings	<input type="checkbox"/>	_____
Stores	<input type="checkbox"/>	_____
Industry	<input type="checkbox"/>	_____
Hospital	<input type="checkbox"/>	_____
Other	<input type="checkbox"/>	_____

Weather

Clear ✓

Precipitation _____

Temperature 25

Payload Weight

Gross 65870

Tare 41660

Net 24190

CITY OF ALBANY
WASTE CHARACTERIZATION ANALYSIS

#5

WASTE ORIGIN SURVEY FORM
RAPP ROAD LANDFILL
FEBRUARY 9-13, 2009

Date: 2/23/09
 CHA Staff Name: Sarah Johnston
 Hauler: Allied Waste
 Truck ID Number: 5404
 Truck Type: Roll off R0679
 Arrival Number: 80
 Sampled: Y Not Sampled: _____
 Waste Origin (municipality(s)): Price chopper Waterbury (# 21)

<u>Waste Type (ask driver)</u>	<u>(Check for Yes)</u>	<u>Approximate % of Load</u>
Residential Single Family	_____	_____
Residential Multi-Family	_____	_____
Office Buildings	_____	_____
Stores	<u>X</u>	<u>100</u>
Industry	_____	_____
Hospital	_____	_____
Other	_____	_____

Weather

Clear ✓
 Precipitation _____
 Temperature -30

Payload Weight

Gross 64180
 Tare 42180
 Net 22000

**CITY OF ALBANY
WASTE CHARACTERIZATION ANALYSIS**

Not Sampled

**WASTE ORIGIN SURVEY FORM
RAPP ROAD LANDFILL
FEBRUARY 9-13, 2009**

Date: 2/23/09
 CHA Staff Name: Sarah Johnston
 Hauler: Allied Waste Services
 Truck ID Number: 5154
 Truck Type: _____
 Arrival Number: _____
 Sampled: _____ Not Sampled: NV
 Waste Origin (municipality(s)): East Greenwich Bloomington East

<u>Waste Type (ask driver)</u>	<u>(Check for Yes)</u>	<u>Approximate % of Load</u>
Residential Single Family	_____	_____
Residential Multi-Family	_____	_____
Office Buildings	_____	_____
Stores	_____	_____
Industry	_____	_____
Hospital	_____	_____
Other	_____	_____

Weather

Clear ✓
 Precipitation _____
 Temperature _____

Payload Weight

Gross _____
 Tare _____
 Net _____

CITY OF ALBANY

#1

WASTE CHARACTERIZATION ANALYSIS

WASTE ORIGIN SURVEY FORM
RAPP ROAD LANDFILL
FEBRUARY 9-13, 2009

Date: 2/24/09
 CHA Staff Name: Sarah Johnston
 Hauler: County Waste
 Truck ID Number: 5414
 Truck Type: Packer
 Arrival Number: 4
 Sampled: Y Not Sampled: _____
 Waste Origin (municipality(s)): downtown Albany
inc. central ave

Waste Type (ask driver)	(Check for Yes)	Approximate % of Load
Residential Single Family	<u>X</u>	_____
Residential Multi-Family	<u>X (apartments)</u>	_____
Office Buildings	_____	_____
Stores	<u>X</u>	_____
Industry	_____	_____
Hospital	_____	_____
Other	<u>X (restaurants)</u>	_____

Weather

Clear ✓
 Precipitation -
 Temperature 620

Payload Weight

Gross 59580
 Tare 37920
 Net 21660

CITY OF ALBANY

#2

WASTE CHARACTERIZATION ANALYSIS

WASTE ORIGIN SURVEY FORM
 RAPP ROAD LANDFILL
 FEBRUARY 9-13, 2009

Date: 2/24/09 ~ 8:30 am
 CHA Staff Name: Sarah Johnston
 Hauler: Allied Waste
 Truck ID Number: 5333
 Truck Type: Roll off
 Arrival Number: 24
 Sampled: Y Not Sampled: _____
 Waste Origin (municipality(s)): Albany (Cargill / Port of Albany)
Driver said was carrying grain, etc

Waste Type (ask driver)	(Check for Yes)	Approximate % of Load
Residential Single Family	_____	_____
Residential Multi-Family	_____	_____
Office Buildings	_____	_____
Stores	_____	_____
Industry	<u>X</u>	<u>100</u>
Hospital	_____	_____
Other	_____	_____

Weather

Clear ✓
 Precipitation -
 Temperature 16

Payload Weight

Gross 52960
 Tare 39560
 Net 13400

CITY OF ALBANY

WASTE CHARACTERIZATION ANALYSIS

#3

WASTE ORIGIN SURVEY FORM
RAPP ROAD LANDFILL
FEBRUARY 9-13, 2009

Date: 2/24/09 9:04 am
 CHA Staff Name: Sarah Johnston
 Hauler: Allied Waste
 Truck ID Number: 5337
 Truck Type: Roll off
 Arrival Number: 37
 Sampled: Y Not Sampled: _____
 Waste Origin (municipality(s)): Guildford Price Chapter

Waste Type (ask driver)	(Check for Yes)	Approximate % of Load
Residential Single Family	_____	_____
Residential Multi-Family	_____	_____
Office Buildings	_____	_____
Stores	<u>X</u>	<u>100</u>
Industry	_____	_____
Hospital	_____	_____
Other	_____	_____

Weather

Clear ✓
 Precipitation ~
 Temperature 18

Payload Weight

Gross 52840
 Tare 42520
 Net 10320

#4

CITY OF ALBANY
WASTE CHARACTERIZATION ANALYSIS
WASTE ORIGIN SURVEY FORM
RAPP ROAD LANDFILL
FEBRUARY 9-13, 2009

Date: 2/24/09 9:38 am
CHA Staff Name: Sarah Johnston
Hauler: DGS
Truck ID Number: 5328
Truck Type: Packer -> rear load
Arrival Number: 46
Sampled: Y Not Sampled: _____
Waste Origin (municipality(s)): City of Albany

Waste Type (ask driver)	(Check for Yes)	Approximate % of Load
Residential Single Family	<u>X</u>	<u>30</u>
Residential Multi-Family	<u>X</u>	<u>70</u>
Office Buildings	_____	_____
Stores	_____	_____
Industry	_____	_____
Hospital	_____	_____
Other	<u>X</u>	_____

1 dumpster Water Dept.

Weather
Clear ✓
Precipitation —
Temperature 18

Payload Weight
Gross 61020
Tare 41300
Net 19720

CITY OF ALBANY

#5

WASTE CHARACTERIZATION ANALYSIS

WASTE ORIGIN SURVEY FORM
RAPP ROAD LANDFILL
FEBRUARY 9-13, 2009

Date: 2/24/09 10:48 am

CHA Staff Name: Sarah Johnston

Hauler: DGS

Truck ID Number: 5874

Truck Type: Rear load packer

Arrival Number: 74

Sampled: Y Not Sampled: _____

Waste Origin (municipality(s)): City of Albany

Waste Type (ask driver)	(Check for Yes)	Approximate % of Load
Residential Single Family	<input checked="" type="checkbox"/>	<u>99</u>
Residential Multi-Family	<input type="checkbox"/>	_____
Office Buildings	<input type="checkbox"/>	_____
Stores	<input type="checkbox"/>	_____
Industry	<input type="checkbox"/>	_____
Hospital	<input type="checkbox"/>	_____
Other	<input checked="" type="checkbox"/>	_____

1 dumpster -> City Mission

Weather

Clear ✓
Precipitation -
Temperature 18

Payload Weight

Gross 66600
Tare 41700
Net 24900

CITY OF ALBANY

#6

WASTE CHARACTERIZATION ANALYSIS

WASTE ORIGIN SURVEY FORM
RAPP ROAD LANDFILL
FEBRUARY 9-13, 2009

Date: 2/24/09 1:02 pm

CHA Staff Name: Sarah Johnston

Hauler: Allied Waste / BFI

Truck ID Number: 5194

Truck Type: Front load packer

Arrival Number: 106

Sampled: Y Not Sampled: _____

Waste Origin (municipality(s)): Albany (Everett Rd / Central Ave)

<u>Waste Type (ask driver)</u>	<u>(Check for Yes)</u>	<u>Approximate % of Load</u>
Residential Single Family	_____	_____
Residential Multi-Family	_____	_____
Office Buildings	<u>X</u>	<u>50</u>
Stores	<u>X</u>	<u>50</u>
Industry	_____	_____
Hospital	_____	_____
Other	_____	_____

Weather

Clear X
Precipitation -
Temperature 22

Payload Weight

Gross 58060
Tare 39120
Net 18940

#7

CITY OF ALBANY

WASTE CHARACTERIZATION ANALYSIS

WASTE ORIGIN SURVEY FORM
RAPP ROAD LANDFILL
FEBRUARY 9-13, 2009

Date: 2/24/09 1:35 pm

CHA Staff Name: Sarah Johnston

Hauler: Albany County

Truck ID Number: 5299

Truck Type: pick up

Arrival Number: 119

Sampled: Y Not Sampled: _____

Waste Origin (municipality(s)): Albany County

Highway building, other (roadside)

Waste Type (ask driver)	(Check for Yes)	Approximate % of Load
Residential Single Family	_____	_____
Residential Multi-Family	_____	_____
Office Buildings	<u>X</u>	<u>95</u>
Stores	_____	_____
Industry	_____	_____
Hospital	_____	_____
Other	<u>X along road</u>	<u>10</u>

Weather

Clear X
Precipitation -
Temperature 24

Payload Weight

Gross 9580
Tare 8180
Net 1400

CITY OF ALBANY

#8

WASTE CHARACTERIZATION ANALYSIS

WASTE ORIGIN SURVEY FORM
RAPP ROAD LANDFILL
FEBRUARY 9-13, 2009

Date: 2/24/09 2:20 pm

CHA Staff Name: Sarah Johnston

Hauler: Allied

Truck ID Number: 5205

Truck Type: front loader packer

Arrival Number: 130

Sampled: Y Not Sampled: _____

Waste Origin (municipality(s)): Guildford (Attament (20 mail))

<u>Waste Type (ask driver)</u>	<u>(Check for Yes)</u>	<u>Approximate % of Load</u>
Residential Single Family	_____	_____
Residential Multi-Family	_____	_____
Office Buildings	_____	_____
Stores	<u>X</u>	<u>100</u>
Industry	_____	_____
Hospital	_____	_____
Other	_____	_____

e.g. Stewarts

Weather

Clear ✓
Precipitation _____
Temperature 24

Payload Weight

Gross 52580
Tare 39500
Net 13080

CITY OF ALBANY
 WASTE CHARACTERIZATION ANALYSIS
 WASTE ORIGIN SURVEY FORM
 RAPP ROAD LANDFILL
 FEBRUARY 9-13, 2009

NOT
SAMPLED

Date: 2/24/09 9:00 am
 CHA Staff Name: Sarah Johnston
 Hauler: Allied Waste
 Truck ID Number: 5351
 Truck Type: Roll off
 Arrival Number: 36
 Sampled: _____ Not Sampled: X
 Waste Origin (municipality(s)): Clifton Park

<u>Waste Type (ask driver)</u>	<u>(Check for Yes)</u>	<u>Approximate % of Load</u>
Residential Single Family	_____	_____
Residential Multi-Family	_____	_____
Office Buildings	_____	_____
Stores	_____	_____
Industry	_____	_____
Hospital	_____	_____
Other	_____	_____

Weather

Clear ✓
 Precipitation -
 Temperature 18

Payload Weight

Gross _____
 Tare _____
 Net _____

CITY OF ALBANY
WASTE CHARACTERIZATION ANALYSIS
WASTE ORIGIN SURVEY FORM
RAPP ROAD LANDFILL
FEBRUARY 9-13, 2009

Not
Sampled

Date: 2/24/09
 CHA Staff Name: Sarah Johnston
 Hauler: Allied Waste
 Truck ID Number: 5154
 Truck Type: Roll off
 Arrival Number: _____
 Sampled: _____ Not Sampled:
 Waste Origin (municipality(s)): Wyantskill

<u>Waste Type (ask driver)</u>	<u>(Check for Yes)</u>	<u>Approximate % of Load</u>
Residential Single Family	_____	_____
Residential Multi-Family	_____	_____
Office Buildings	_____	_____
Stores	_____	_____
Industry	_____	_____
Hospital	_____	_____
Other	_____	_____

Weather

Clear
 Precipitation
 Temperature 20

Payload Weight

Gross _____
 Tare _____
 Net _____

CITY OF ALBANY
WASTE CHARACTERIZATION ANALYSIS
WASTE ORIGIN SURVEY FORM
RAPP ROAD LANDFILL
FEBRUARY 9-13, 2009

Not
Sampled

Date: 2/24/09
 CHA Staff Name: Sarah Johnston
 Hauler: County Waste
 Truck ID Number: 5242
 Truck Type: _____
 Arrival Number: 91
 Sampled: _____ Not Sampled: N
 Waste Origin (municipality(s)): Rotterdam

<u>Waste Type (ask driver)</u>	<u>(Check for Yes)</u>	<u>Approximate % of Load</u>
Residential Single Family	_____	_____
Residential Multi-Family	_____	_____
Office Buildings	_____	_____
Stores	_____	_____
Industry	_____	_____
Hospital	_____	_____
Other	_____	_____

Weather

Clear ✓
 Precipitation ✓
 Temperature 20

Payload Weight

Gross _____
 Tare _____
 Net _____

CITY OF ALBANY

WASTE CHARACTERIZATION ANALYSIS

#1

WASTE ORIGIN SURVEY FORM
RAPP ROAD LANDFILL
FEBRUARY 9-13, 2009

Date: 2/25/09 7:02 am
CHA Staff Name: Sarah Johnston
Hauler: DGS
Truck ID Number: 5349
Truck Type: Rear load packer
Arrival Number: 1
Sampled: Y Not Sampled: _____
Waste Origin (municipality(s)): Albany

<u>Waste Type (ask driver)</u>	<u>(Check for Yes)</u>	<u>Approximate % of Load</u>
Residential Single Family	<u>X</u>	<u>80</u>
Residential Multi-Family	<u>X</u>	<u>20</u>
Office Buildings	_____	_____
Stores	_____	_____
Industry	_____	_____
Hospital	_____	_____
Other	_____	_____

Weather

Clear ✓
Precipitation _____
Temperature 21

Payload Weight

Gross 62160
Tare 41200
Net 20960

CITY OF ALBANY

WASTE CHARACTERIZATION ANALYSIS

#2

WASTE ORIGIN SURVEY FORM
RAPP ROAD LANDFILL
FEBRUARY 9-13, 2009

Date: 2/25/09

CHA Staff Name: Sarah Johnston

Hauler: City of Rensselaer 7:50 am

Truck ID Number: 5358/5361

Truck Type: Rear Load

Arrival Number: 9

Sampled: Y Not Sampled: _____

Waste Origin (municipality(s)): City of Rensselaer

Waste Type (ask driver)	(Check for Yes)	Approximate % of Load
Residential Single Family	<u>X</u>	<u>60</u>
Residential Multi-Family	<u>X</u>	<u>40 (39)</u>
Office Buildings	_____	_____
Stores	_____	_____
Industry	_____	_____
Hospital	_____	_____
Other	<u>X</u>	<u>1</u>

City Hall

Weather

Clear ✓

Precipitation _____

Temperature 21

Payload Weight

Gross 56580

Tare 37780

Net 18800

CITY OF ALBANY
WASTE CHARACTERIZATION ANALYSIS

#3

WASTE ORIGIN SURVEY FORM
RAPP ROAD LANDFILL
FEBRUARY 9-13, 2009

Date: 2/25/09 8:34 am
 CHA Staff Name: Sarah Johnston
 Hauler: Waste Management
 Truck ID Number: 4914
 Truck Type: Roll off
 Arrival Number: 17
 Sampled: Y Not Sampled: _____
 Waste Origin (municipality(s)): St. Peters Albany

<u>Waste Type (ask driver)</u>	<u>(Check for Yes)</u>	<u>Approximate % of Load</u>
Residential Single Family	_____	_____
Residential Multi-Family	_____	_____
Office Buildings	_____	_____
Stores	_____	_____
Industry	_____	_____
Hospital	<u>X</u>	<u>100</u>
Other	_____	_____

Weather

Clear ✓
 Precipitation _____
 Temperature 21

Payload Weight

Gross 58200
 Tare 40700
 Net 17500

CITY OF ALBANY

WASTE CHARACTERIZATION ANALYSIS

(#4)

WASTE ORIGIN SURVEY FORM
RAPP ROAD LANDFILL
FEBRUARY 9-13, 2009

Date: 2/25/09 9:55 am

CHA Staff Name: Sarah Johnston

Hauler: Waste Management

Truck ID Number: 35195

Truck Type: Roll off

Arrival Number: 34

Sampled: Y Not Sampled: _____

Waste Origin (municipality(s)): Crossgates Commons (Alb)

<u>Waste Type (ask driver)</u>	<u>(Check for Yes)</u>	<u>Approximate % of Load</u>
Residential Single Family	_____	_____
Residential Multi-Family	_____	_____
Office Buildings	_____	_____
Stores	<u>X</u>	<u>100</u>
Industry	_____	_____
Hospital	_____	_____
Other	_____	_____

Weather

Clear ✓

Precipitation _____

Temperature 22

Payload Weight

Gross 47040

Tare 40860

Net 6180

CITY OF ALBANY

#15

WASTE CHARACTERIZATION ANALYSIS

WASTE ORIGIN SURVEY FORM
RAPP ROAD LANDFILL
FEBRUARY 9-13, 2009

Date: 2/25/08 10:52 am
 CHA Staff Name: Sarah Johnston
 Hauler: Accurate
 Truck ID Number: 5442
 Truck Type: Packer (side arm)
 Arrival Number: 50
 Sampled: Y Not Sampled: _____
 Waste Origin (municipality(s)): Guilderland

Waste Type (ask driver)	(Check for Yes)	Approximate % of Load
Residential Single Family	<u>X</u>	<u>95</u>
Residential Multi-Family	<u>X</u>	<u>5</u>
Office Buildings	_____	_____
Stores	_____	_____
Industry	_____	_____
Hospital	_____	_____
Other	_____	_____

Weather

Clear ✓
 Precipitation -
 Temperature 22

Payload Weight

Gross 56600
 Tare 36340
 Net 20260

#6

CITY OF ALBANY

WASTE CHARACTERIZATION ANALYSIS

WASTE ORIGIN SURVEY FORM
RAPP ROAD LANDFILL
FEBRUARY 9-13, 2009

Date: 2/25/09 11:54 am
 CHA Staff Name: Sarah Johnston
 Hauler: Green Island Public Works
 Truck ID Number: 5365
 Truck Type: Rear load packer
 Arrival Number: 68
 Sampled: Y Not Sampled: _____
 Waste Origin (municipality(s)): Green Island

Waste Type (ask driver)	(Check for Yes)	Approximate % of Load
Residential Single Family	<u>+</u>	<u>30</u>
Residential Multi-Family	<u>+</u>	<u>70</u>
Office Buildings	<u>x</u>	_____
Stores	_____	_____
Industry	_____	_____
Hospital	_____	_____
Other	<u>+</u>	_____

firehouse, police, village office

Weather

Clear x
 Precipitation _____
 Temperature 28

Payload Weight

Gross 52420
 Tare 39970
 Net 12440

CITY OF ALBANY

#7

WASTE CHARACTERIZATION ANALYSIS

WASTE ORIGIN SURVEY FORM
RAPP ROAD LANDFILL
FEBRUARY 9-13, 2009

Date: 2/25/09

CHA Staff Name: Sarah Johnston

Hauler: Town of Knox Highway Dept.

Truck ID Number: 5339

Truck Type: trailer open box

Arrival Number: 82

Sampled: Y Not Sampled: _____

Waste Origin (municipality(s)): Town of Knox Transfer

Waste Type (ask driver)	(Check for Yes)	Approximate % of Load
Residential Single Family	_____	_____
Residential Multi-Family	_____	_____
Office Buildings	_____	_____
Stores	_____	_____
Industry	_____	_____
Hospital	_____	_____
Other	<u>X</u>	<u>100</u>

transfer station

Weather

Clear	<u>X</u>
Precipitation	_____
Temperature	<u>30</u>

Payload Weight

Gross	<u>33880</u>
Tare	<u>31460</u>
Net	<u>2420</u>

#8

CITY OF ALBANY

WASTE CHARACTERIZATION ANALYSIS

WASTE ORIGIN SURVEY FORM
RAPP ROAD LANDFILL
FEBRUARY 9-13, 2009

Date: 2/25/09 2:25 pm

CHA Staff Name: Sarah Johnston

Hauler: Waste Management

Truck ID Number: 5157

Truck Type: Roll off

Arrival Number: 93

Sampled: Y Not Sampled: _____

Waste Origin (municipality(s)): Empire State Plaza / Port of Albany

<u>Waste Type (ask driver)</u>	<u>(Check for Yes)</u>	<u>Approximate % of Load</u>
Residential Single Family	_____	_____
Residential Multi-Family	_____	_____
Office Buildings	<u>X</u>	<u>100</u>
Stores	_____	_____
Industry	_____	_____
Hospital	_____	_____
Other	_____	_____

Weather

Clear	<u>X</u>
Precipitation	<u>-</u>
Temperature	<u>32</u>

Payload Weight

Gross	<u>61340</u>
Tare	<u>41300</u>
Net	<u>20040</u>

CITY OF ALBANY
WASTE CHARACTERIZATION ANALYSIS

Not
Sampled

WASTE ORIGIN SURVEY FORM
RAPP ROAD LANDFILL
FEBRUARY 9-13, 2009

Date: 2/25/09 Time: 10:50
 CHA Staff Name: Sarah Johnston
 Hauler: Allied Waste
 Truck ID Number: 5373
 Truck Type: Roll off
 Arrival Number: 49
 Sampled: _____ Not Sampled: X
 Waste Origin (municipality(s)): Colore

<u>Waste Type (ask driver)</u>	<u>(Check for Yes)</u>	<u>Approximate % of Load</u>
Residential Single Family	_____	_____
Residential Multi-Family	_____	_____
Office Buildings	_____	_____
Stores	_____	_____
Industry	_____	_____
Hospital	_____	_____
Other	_____	_____

Weather

Clear ✓
 Precipitation _____
 Temperature 22

Payload Weight

Gross _____
 Tare _____
 Net _____

CITY OF ALBANY
WASTE CHARACTERIZATION ANALYSIS
WASTE ORIGIN SURVEY FORM
RAPP ROAD LANDFILL
FEBRUARY 9-13, 2009

Not
Sampled

Date: 2/25/09
 CHA Staff Name: Sarah Johnston
 Hauler: County Waste
 Truck ID Number: 5416
 Truck Type: Packer
 Arrival Number: 62
 Sampled: _____ Not Sampled: _____
 Waste Origin (municipality(s)): Kenns. County outside of unit

<u>Waste Type (ask driver)</u>	<u>(Check for Yes)</u>	<u>Approximate % of Load</u>
Residential Single Family	_____	_____
Residential Multi-Family	_____	_____
Office Buildings	_____	_____
Stores	_____	_____
Industry	_____	_____
Hospital	_____	_____
Other	_____	_____

Weather

Clear _____
 Precipitation _____
 Temperature _____

Payload Weight

Gross _____
 Tare _____
 Net _____

CITY OF ALBANY
WASTE CHARACTERIZATION ANALYSIS

Not
Sampled

WASTE ORIGIN SURVEY FORM
RAPP ROAD LANDFILL
FEBRUARY 9-13, 2009

Date: 2/25/09 time: 11:50
CHA Staff Name: Sarah Johnston
Hauler: Allied Waste
Truck ID Number: 5351
Truck Type: Front load packer
Arrival Number: 66
Sampled: _____ Not Sampled: X
Waste Origin (municipality(s)): Colonie

<u>Waste Type (ask driver)</u>	<u>(Check for Yes)</u>	<u>Approximate % of Load</u>
Residential Single Family	_____	_____
Residential Multi-Family	_____	_____
Office Buildings	_____	_____
Stores	_____	_____
Industry	_____	_____
Hospital	_____	_____
Other	_____	_____

Weather

Clear _____
Precipitation _____
Temperature _____

Payload Weight

Gross _____
Tare _____
Net _____

CITY OF ALBANY
WASTE CHARACTERIZATION ANALYSIS

Not sampled

WASTE ORIGIN SURVEY FORM
RAPP ROAD LANDFILL
FEBRUARY 9-13, 2009

Date: 2/25/09 Time: _____
 CHA Staff Name: Sarah Johnston
 Hauler: County Waste
 Truck ID Number: _____
 Truck Type: Front loading packer
 Arrival Number: _____
 Sampled: _____ Not Sampled: _____
 Waste Origin (municipality(s)): ~~Albany~~ Colonie

<u>Waste Type (ask driver)</u>	<u>(Check for Yes)</u>	<u>Approximate % of Load</u>
Residential Single Family	_____	_____
Residential Multi-Family	_____	_____
Office Buildings	_____	_____
Stores	<u>x</u>	_____
Industry	<u>x</u>	_____
Hospital	_____	_____
Other	_____	_____

Weather

Clear x
 Precipitation _____
 Temperature 39

Payload Weight

Gross _____
 Tare _____
 Net _____

#1

CITY OF ALBANY

WASTE CHARACTERIZATION ANALYSIS

WASTE ORIGIN SURVEY FORM
RAPP ROAD LANDFILL
FEBRUARY 9-13, 2009

Date: 2/26/09

CHA Staff Name: Sarah Johnston

Hauler: Waste Management

Truck ID Number: 5402

Truck Type: front loading packer

Arrival Number: 3

Sampled: Y Not Sampled: _____

Waste Origin (municipality(s)): Albany (Everett Rd Wash Ave Ext.)

<u>Waste Type (ask driver)</u>	<u>(Check for Yes)</u>	<u>Approximate % of Load</u>
Residential Single Family	_____	_____
Residential Multi-Family	_____	_____
Office Buildings	<u>+</u>	<u>30 40</u>
Stores	<u>+</u>	<u>30</u>
Industry	<u>+</u>	<u>25</u>
Hospital	<u>x</u>	<u>5</u>
Other	_____	_____

Weather

Clear _____

Precipitation Freezing rain

Temperature 32

Payload Weight

Gross 63920

Tare 43680

Net 20240

#2

CITY OF ALBANY

WASTE CHARACTERIZATION ANALYSIS

WASTE ORIGIN SURVEY FORM
RAPP ROAD LANDFILL
FEBRUARY 9-13, 2009

Date: 2/26/09 Time: 8:22 am

CHA Staff Name: Sarah Johnston

Hauler: Town of Guilderland

Truck ID Number: 4769

Truck Type: open box (dumpster)

Arrival Number: 13

Sampled: Y Not Sampled: _____

Waste Origin (municipality(s)): Town of Guilderland Transfer station

Waste Type (ask driver)	(Check for Yes)	Approximate % of Load
Residential Single Family	_____	_____
Residential Multi-Family	_____	_____
Office Buildings	_____	_____
Stores	_____	_____
Industry	_____	_____
Hospital	_____	_____
Other	<u>X</u>	<u>100</u>

transfer

Weather

Clear _____
Precipitation light rain
Temperature 33

Payload Weight

Gross 50160
Tare 36660
Net 13500

CITY OF ALBANY

#3

WASTE CHARACTERIZATION ANALYSIS

WASTE ORIGIN SURVEY FORM
RAPP ROAD LANDFILL
FEBRUARY 9-13, 2009

Date: 8/26/09 Time: 8:57

CHA Staff Name: Sarah Johnston

Hauler: Salvation Army

Truck ID Number: 5191

Truck Type: open dumpster

Arrival Number: 22

Sampled: Y Not Sampled: _____

Waste Origin (municipality(s)): Salvation Army Clinton Ave, Alb

<u>Waste Type (ask driver)</u>	<u>(Check for Yes)</u>	<u>Approximate % of Load</u>
Residential Single Family	_____	_____
Residential Multi-Family	_____	_____
Office Buildings	_____	_____
Stores	<u>X</u>	<u>100</u>
Industry	_____	_____
Hospital	_____	_____
Other	_____	_____

Weather

Clear overcast
Precipitation -
Temperature 34

Payload Weight

Gross 25660
Tare 18760
Net 6900

#4

CITY OF ALBANY

WASTE CHARACTERIZATION ANALYSIS

WASTE ORIGIN SURVEY FORM
RAPP ROAD LANDFILL
FEBRUARY 9-13, 2009

Date: 2/26/09 Time: 9:45

CHA Staff Name: Sarah Johnston

Hauler: Town of Rensselaerville

Truck ID Number: 4072

Truck Type: Roll off

Arrival Number: 39

Sampled: Y Not Sampled: _____

Waste Origin (municipality(s)): Town of Rensselaerville transfer station

<u>Waste Type (ask driver)</u>	<u>(Check for Yes)</u>	<u>Approximate % of Load</u>
Residential Single Family	_____	_____
Residential Multi-Family	_____	_____
Office Buildings	_____	_____
Stores	_____	_____
Industry	_____	_____
Hospital	_____	_____
Other	<u>X</u>	_____

transfer

Weather

Clear overcast
 Precipitation none
 Temperature 35

Payload Weight

Gross 42600
 Tare 35660
 Net 6940

#5

CITY OF ALBANY
WASTE CHARACTERIZATION ANALYSIS

WASTE ORIGIN SURVEY FORM
RAPP ROAD LANDFILL
FEBRUARY 9-13, 2009

Date: 2/26/09 Time: 10:53 am
CHA Staff Name: Sarah Johnston
Hauler: 48 U. Albany
Truck ID Number: 4754
Truck Type: rear load packer
Arrival Number: 61
Sampled: Y Not Sampled: _____
Waste Origin (municipality(s)): Albany (SUNY)

Waste Type (ask driver)	(Check for Yes)	Approximate % of Load
Residential Single Family	_____	_____
Residential Multi-Family	_____	_____
Office Buildings (academic buildings)	<u>X</u>	<u>50</u>
Stores	_____	_____
Industry	_____	_____
Hospital	_____	_____
Other	<u>X</u>	<u>50</u>

Residential → dorms

Weather

Clear overcast
Precipitation none
Temperature 37

Payload Weight

Gross 39960
Tare 31380
Net 8580

CITY OF ALBANY
WASTE CHARACTERIZATION ANALYSIS

WASTE ORIGIN SURVEY FORM
RAPP ROAD LANDFILL
FEBRUARY 9-13, 2009

Date: 2/26/09 Time: 11:20
CHA Staff Name: Sarah
Hauler: DGS
Truck ID Number: 5240
Truck Type: Rear load packer
Arrival Number: 71
Sampled: Y Not Sampled: _____
Waste Origin (municipality(s)): Albany (Western Ave)

Waste Type (ask driver)	(Check for Yes)	Approximate % of Load
Residential Single Family	<u>+</u>	<u>80</u>
Residential Multi-Family	<u>+</u>	<u>20</u>
Office Buildings	_____	_____
Stores	_____	_____
Industry	_____	_____
Hospital	_____	_____
Other	_____	_____

Weather

Clear ✓
Precipitation none
Temperature 38

Payload Weight

Gross 56340
Tare 37500
Net 18840

#7

CITY OF ALBANY

WASTE CHARACTERIZATION ANALYSIS

WASTE ORIGIN SURVEY FORM
RAPP ROAD LANDFILL
FEBRUARY 9-13, 2009

Date: 2/26/09 Time: 1:55

CHA Staff Name: S. Johnston

Hauler: County Waste

Truck ID Number: 5406

Truck Type: front loading packer

Arrival Number: 107

Sampled: Y Not Sampled: _____

Waste Origin (municipality(s)): Bethlehem, also Glenmont/Delmar area

Waste Type (ask driver)	(Check for Yes)	Approximate % of Load
Residential Single Family	<u>X</u>	<u>40</u>
Residential Multi-Family	<u>X</u>	<u>30</u>
Office Buildings	<u>X</u>	<u>30</u>
Stores	_____	_____
Industry	_____	_____
Hospital	_____	_____
Other	_____	_____

Weather

Clear ✓

Precipitation None

Temperature 42

Driver said he picked up in a lot of different places, everything but hospital, single family.

Payload Weight

Gross 52720

Tare 37860

Net 14860

8

CITY OF ALBANY

WASTE CHARACTERIZATION ANALYSIS

WASTE ORIGIN SURVEY FORM
RAPP ROAD LANDFILL
FEBRUARY 9-13, 2009

Date: 2/29/09 2:25 pm

CHA Staff Name: S. Johnston

Hauler: Waste Management

Truck ID Number: 4914

Truck Type: Roll off

Arrival Number: 111

Sampled: Y Not Sampled: _____

Waste Origin (municipality(s)): Albany. (Albany Molecular)

Waste Type (ask driver)	(Check for Yes)	Approximate % of Load
Residential Single Family	_____	_____
Residential Multi-Family	_____	_____
Office Buildings	<input checked="" type="checkbox"/>	100
Stores	_____	_____
Industry	<input checked="" type="checkbox"/>	100
Hospital	_____	_____
Other	_____	_____

Weather

Clear ✓

Precipitation none

Temperature 43

Payload Weight

Gross 45520

Tare 40000

Net 5520

CITY OF ALBANY
WASTE CHARACTERIZATION ANALYSIS

Not
Sampled

WASTE ORIGIN SURVEY FORM
RAPP ROAD LANDFILL
FEBRUARY 9-13, 2009

Date: 2/26/09
CHA Staff Name: Sarah Johnston
Hauler: Allied Waste
Truck ID Number: 5331
Truck Type: Packer
Arrival Number: 2
Sampled: _____ Not Sampled: _____
Waste Origin (municipality(s)): Latham

<u>Waste Type (ask driver)</u>	<u>(Check for Yes)</u>	<u>Approximate % of Load</u>
Residential Single Family	_____	_____
Residential Multi-Family	_____	_____
Office Buildings	_____	_____
Stores	_____	_____
Industry	_____	_____
Hospital	_____	_____
Other	_____	_____

Weather

Clear _____
Precipitation Freezing rain
Temperature 32

Payload Weight

Gross _____
Tare _____
Net _____

CITY OF ALBANY
WASTE CHARACTERIZATION ANALYSIS

Not Sampled

WASTE ORIGIN SURVEY FORM
RAPP ROAD LANDFILL
FEBRUARY 9-13, 2009

Date: 2/26/09
CHA Staff Name: Sarah Johnston
Hauler: Allied
Truck ID Number: 5194
Truck Type: _____
Arrival Number: _____
Sampled: _____ Not Sampled: _____
Waste Origin (municipality(s)): City of Albany Fuller Rd / Railroad

<u>Waste Type (ask driver)</u>	<u>(Check for Yes)</u>	<u>Approximate % of Load</u>
Residential Single Family	_____	_____
Residential Multi-Family	_____	_____
Office Buildings	_____	_____
Stores	_____	_____
Industry	_____	_____
Hospital	_____	_____
Other	_____	_____

Weather
Clear _____
Precipitation _____
Temperature _____

Payload Weight
Gross _____
Tare _____
Net _____

CITY OF ALBANY

WASTE CHARACTERIZATION ANALYSIS

Not Sampled

WASTE ORIGIN SURVEY FORM
RAPP ROAD LANDFILL
FEBRUARY 9-13, 2009

Date: 2/26/09

CHA Staff Name: Sarah Johnston

Hauler: Allied

Truck ID Number: 5154

Truck Type: Roll off

Arrival Number: _____

Sampled: _____ Not Sampled:

Waste Origin (municipality(s)): North Greenbush

Waste Type (ask driver)

(Check for Yes)

Approximate % of Load

Residential Single Family _____

Residential Multi-Family _____

Office Buildings _____

Stores _____

Industry _____

Hospital _____

Other _____

Weather

Clear

Precipitation none

Temperature 40

Payload Weight

Gross _____

Tare _____

Net _____

CITY OF ALBANY
 WASTE CHARACTERIZATION ANALYSIS
 WASTE ORIGIN SURVEY FORM
 RAPP ROAD LANDFILL
 FEBRUARY 9-13, 2009

Not
Sampled

Date: 2/26/09 Time: 1:18 pm
 CHA Staff Name: Sarah Johnston
 Hauler: Albany County Waste
 Truck ID Number: 5245
 Truck Type: Roll off
 Arrival Number: _____
 Sampled: _____ Not Sampled: _____
 Waste Origin (municipality(s)): Schenectady

<u>Waste Type (ask driver)</u>	<u>(Check for Yes)</u>	<u>Approximate % of Load</u>
Residential Single Family	_____	_____
Residential Multi-Family	_____	_____
Office Buildings	_____	_____
Stores	_____	_____
Industry	_____	_____
Hospital	_____	_____
Other	_____	_____

Weather

Clear ✓
 Precipitation none
 Temperature 40

Payload Weight

Gross _____
 Tare _____
 Net _____

CITY OF ALBANY
WASTE CHARACTERIZATION ANALYSIS
WASTE ORIGIN SURVEY FORM
RAPP ROAD LANDFILL
FEBRUARY 9-13, 2009

(Not Sampled)*

Date: 2/26/09 Time: 1:23 pm
 CHA Staff Name: Sarah Johnston
 Hauler: Allied waste
 Truck ID Number: 5331
 Truck Type: Front loading packer
 Arrival Number: 103
 Sampled: _____ Not Sampled: _____
 Waste Origin (municipality(s)): Colore (central Ar)

<u>Waste Type (ask driver)</u>	<u>(Check for Yes)</u>	<u>Approximate % of Load</u>
Residential Single Family	_____	_____
Residential Multi-Family	_____	_____
Office Buildings	_____	_____
Stores	_____	_____
Industry	_____	_____
Hospital	_____	_____
Other	_____	_____

Weather

Clear x
 Precipitation none
 Temperature 40

Payload Weight

Gross _____
 Tare _____
 Net _____

CITY OF ALBANY
 WASTE CHARACTERIZATION ANALYSIS
 WASTE ORIGIN SURVEY FORM
 RAPP ROAD LANDFILL
 FEBRUARY 9-13, 2009

Not sampled

Date: 2/26/09 Time: _____
 CHA Staff Name: Sarah Johnston
 Hauler: Allied
 Truck ID Number: 5373
 Truck Type: _____
 Arrival Number: 104
 Sampled: _____ Not Sampled: _____
 Waste Origin (municipality(s)): Colonie (Newkern/Central)

<u>Waste Type (ask driver)</u>	<u>(Check for Yes)</u>	<u>Approximate % of Load</u>
Residential Single Family	_____	_____
Residential Multi-Family	_____	_____
Office Buildings	_____	_____
Stores	_____	_____
Industry	_____	_____
Hospital	_____	_____
Other	_____	_____

Weather

Clear _____
 Precipitation _____
 Temperature 40

Payload Weight

Gross _____
 Tare _____
 Net _____

CITY OF ALBANY
 WASTE CHARACTERIZATION ANALYSIS
 WASTE ORIGIN SURVEY FORM
 RAPP ROAD LANDFILL
 FEBRUARY 9-13, 2009

(Not Sampled)

Date: 2/26/09 Time: 1:32
 CHA Staff Name: S. Johnston
 Hauler: Allied Waste
 Truck ID Number: 5194
 Truck Type: Front-loading Packer
 Arrival Number: _____
 Sampled: _____ Not Sampled: _____
 Waste Origin (municipality(s)): Canton (Railroad)

<u>Waste Type (ask driver)</u>	<u>(Check for Yes)</u>	<u>Approximate % of Load</u>
Residential Single Family	_____	_____
Residential Multi-Family	_____	_____
Office Buildings	_____	_____
Stores	_____	_____
Industry	_____	_____
Hospital	_____	_____
Other	_____	_____

Weather

Clear _____
 Precipitation none
 Temperature 42

Payload Weight

Gross _____
 Tare _____
 Net _____

CITY OF ALBANY

#1

WASTE CHARACTERIZATION ANALYSIS

WASTE ORIGIN SURVEY FORM
RAPP ROAD LANDFILL
FEBRUARY 9-13, 2009

Date: 2/27/09 7:01

CHA Staff Name: Sarah Johnston

Hauler: DGS

Truck ID Number: 5328

Truck Type: rear loading packer

Arrival Number: 1

Sampled: Y Not Sampled: _____

Waste Origin (municipality(s)): Albany (Washington & Western)

Waste Type (ask driver)	(Check for Yes)	Approximate % of Load
Residential Single Family	<u>X</u>	<u>20</u>
Residential Multi-Family	<u>X</u>	<u>80</u>
Office Buildings	_____	_____
Stores	_____	_____
Industry	_____	_____
Hospital	_____	_____
Other	_____	_____

Weather

Clear p. cloudy

Precipitation _____

Temperature 40

Payload Weight

Gross 62620

Tare 41300

Net 21320

#2

CITY OF ALBANY

WASTE CHARACTERIZATION ANALYSIS

WASTE ORIGIN SURVEY FORM
RAPP ROAD LANDFILL
FEBRUARY 9-13, 2009

Date: 2/27/09 7:57 am

CHA Staff Name: Sarah Johnston

Hauler: City of Rensselaer

Truck ID Number: 5361

Truck Type: Rear loading packer

Arrival Number: 19

Sampled: Y Not Sampled: _____

Waste Origin (municipality(s)): City of Rensselaer

<u>Waste Type (ask driver)</u>	<u>(Check for Yes)</u>	<u>Approximate % of Load</u>
Residential Single Family	<u>X</u>	<u>50</u>
Residential Multi-Family	<u>X</u>	<u>50</u>
Office Buildings	_____	_____
Stores	_____	_____
Industry	_____	_____
Hospital	_____	_____
Other	<u>X</u>	_____

Fridays → Bulk pickup;
City Hall; Police Station

Weather

Clear X

Precipitation -

Temperature 40

Payload Weight

Gross 54520

Tare 37780

Net 16740

#3

CITY OF ALBANY

WASTE CHARACTERIZATION ANALYSIS

WASTE ORIGIN SURVEY FORM
RAPP ROAD LANDFILL
FEBRUARY 9-13, 2009

Date: 2/27/09

CHA Staff Name: Sarah Johnston

Hauler: Town of Knox Highway Dept

Truck ID Number: 5339

Truck Type: Roll off

Arrival Number: 36

Sampled: Y Not Sampled: _____

Waste Origin (municipality(s)): Town of Knox

Waste Type (ask driver)	(Check for Yes)	Approximate % of Load
Residential Single Family	_____	_____
Residential Multi-Family	_____	_____
Office Buildings	_____	_____
Stores	_____	_____
Industry	_____	_____
Hospital	_____	_____
Other	<u>X</u>	<u>100</u>

transfer station

Weather

Clear: overcast

Precipitation: —

Temperature: 41

Payload Weight

Gross: 46240

Tare: 33860

Net: 12380

#4

CITY OF ALBANY

WASTE CHARACTERIZATION ANALYSIS

WASTE ORIGIN SURVEY FORM
RAPP ROAD LANDFILL
FEBRUARY 9-13, 2009

Date: 2/27/09 9:18 am

CHA Staff Name: Sarah Johnston

Hauler: Salvation Army

Truck ID Number: 4671

Truck Type: Roll off

Arrival Number: 49

Sampled: Y Not Sampled: _____

Waste Origin (municipality(s)): Salvation Army Clinton and Albany

<u>Waste Type (ask driver)</u>	<u>(Check for Yes)</u>	<u>Approximate % of Load</u>
Residential Single Family	_____	_____
Residential Multi-Family	_____	_____
Office Buildings	_____	_____
Stores	<u>X</u>	_____
Industry	_____	_____
Hospital	_____	_____
Other	<u>X</u>	<u>100</u>

Salvation Army

Weather

Clear overcast

Precipitation -

Temperature 42

Payload Weight

Gross 21660

Tare 16660

Net 5000

CITY OF ALBANY

#5

WASTE CHARACTERIZATION ANALYSIS

WASTE ORIGIN SURVEY FORM
RAPP ROAD LANDFILL
FEBRUARY 9-13, 2009

Date: 2/27/09 Time: 10:04 am

CHA Staff Name: S. Johnston

Hauler: DGS

Truck ID Number: 5374

Truck Type: rear loading packer

Arrival Number: 61

Sampled: Y Not Sampled: _____

Waste Origin (municipality(s)): City of Albany (Washington & western Ave)

<u>Waste Type (ask driver)</u>	<u>(Check for Yes)</u>	<u>Approximate % of Load</u>
Residential Single Family	<u>+</u>	<u>90</u>
Residential Multi-Family	<u>+</u>	<u>10</u>
Office Buildings	_____	_____
Stores	_____	_____
Industry	_____	_____
Hospital	_____	_____
Other	<u>+</u>	_____

City Mission - 1 dumpster

Weather

Clear overcast
Precipitation -
Temperature 44

Payload Weight

Gross 69920
Tare 41700
Net 28220

#6

CITY OF ALBANY

WASTE CHARACTERIZATION ANALYSIS

WASTE ORIGIN SURVEY FORM
RAPP ROAD LANDFILL
FEBRUARY 9-13, 2009

Date: 2/27/09 Time: 10:58
 CHA Staff Name: S. Johnston
 Hauler: County Waste
 Truck ID Number: ~~5406~~ 5406
 Truck Type: Front load packer
 Arrival Number: 76
 Sampled: Y Not Sampled: _____
 Waste Origin (municipality(s)): Albany, Delmar, Guildford

Waste Type (ask driver)	(Check for Yes)	Approximate % of Load
Residential Single Family	<u>+</u>	<u>30</u>
Residential Multi-Family	<u>+</u>	<u>30</u>
Office Buildings	<u>x</u>	<u>30</u>
Stores		
Industry		
Hospital		<u>10</u>
Other	<u>+</u>	

Restaurant

Weather
 Clear overcast
 Precipitation _____
 Temperature 45

Payload Weight
 Gross 59680
 Tare 37860
 Net 21820

CITY OF ALBANY

#7 7

WASTE CHARACTERIZATION ANALYSIS

WASTE ORIGIN SURVEY FORM
RAPP ROAD LANDFILL
FEBRUARY 9-13, 2009

Date: 2/27/09 Time 11:16

CHA Staff Name: S. Johnston

Hauler: Allied (BFI container)

Truck ID Number: 5194

Truck Type: Front load packer

Arrival Number: 85

Sampled: Y Not Sampled: _____

Waste Origin (municipality(s)): Broadway to Northern to Everett
(Downtown Albany)

Waste Type (ask driver)	(Check for Yes)	Approximate % of Load
Residential Single Family	_____	_____
Residential Multi-Family	_____	_____
Office Buildings	<u>x</u>	<u>25</u>
Stores	<u>x</u>	<u>25</u>
Industry	<u>x</u>	<u>25</u>
Hospital	_____	_____
Other	<u>x</u>	<u>25</u>
<u>Weather</u>		<u>File</u> Dunkin Doughnuts Hotels, Dialysis Center (Formerly)
Clear	<u>overcast</u>	
Precipitation	<u>—</u>	
Temperature	<u>45</u>	
<u>Payload Weight</u>		
Gross	<u>57800</u>	
Tare	<u>39120</u>	
Net	<u>18680</u>	