

# **Municipal Solid Waste Services in Connecticut**

Staff Briefing

Legislative Program Review and Investigations  
Committee

October 8, 2009

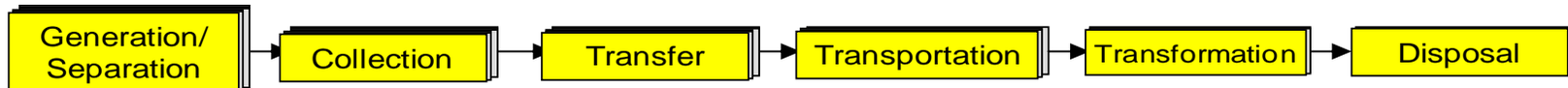
# Scope of Study

- Expanded 2008 briefing - resources recovery ownership
- Describe solid waste management services
  - Subject of this briefing
- Examine adequacy, cost, sustainability
  - Next phase

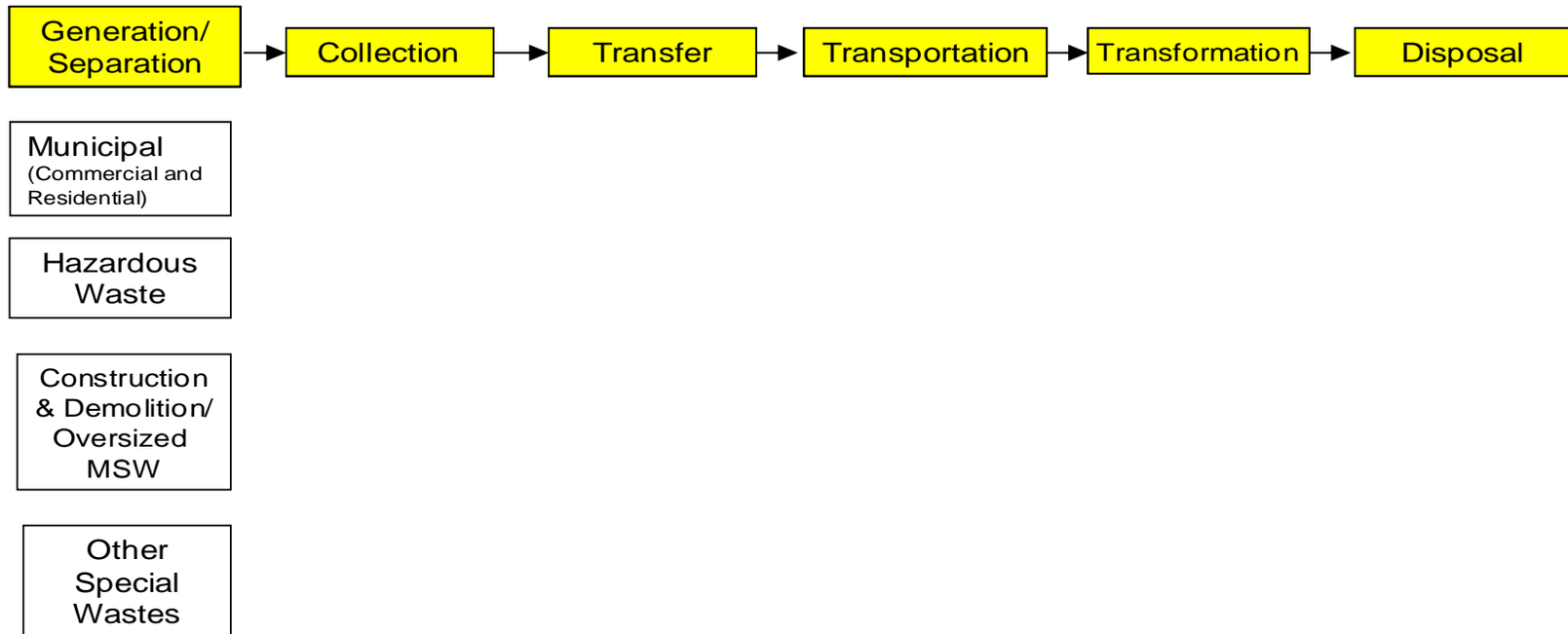
# Presentation Contents

- MSW System Components and Trends
- Participants and Planning
- Collection and Transfer
- Recycling
- Resources Recovery
- Landfills

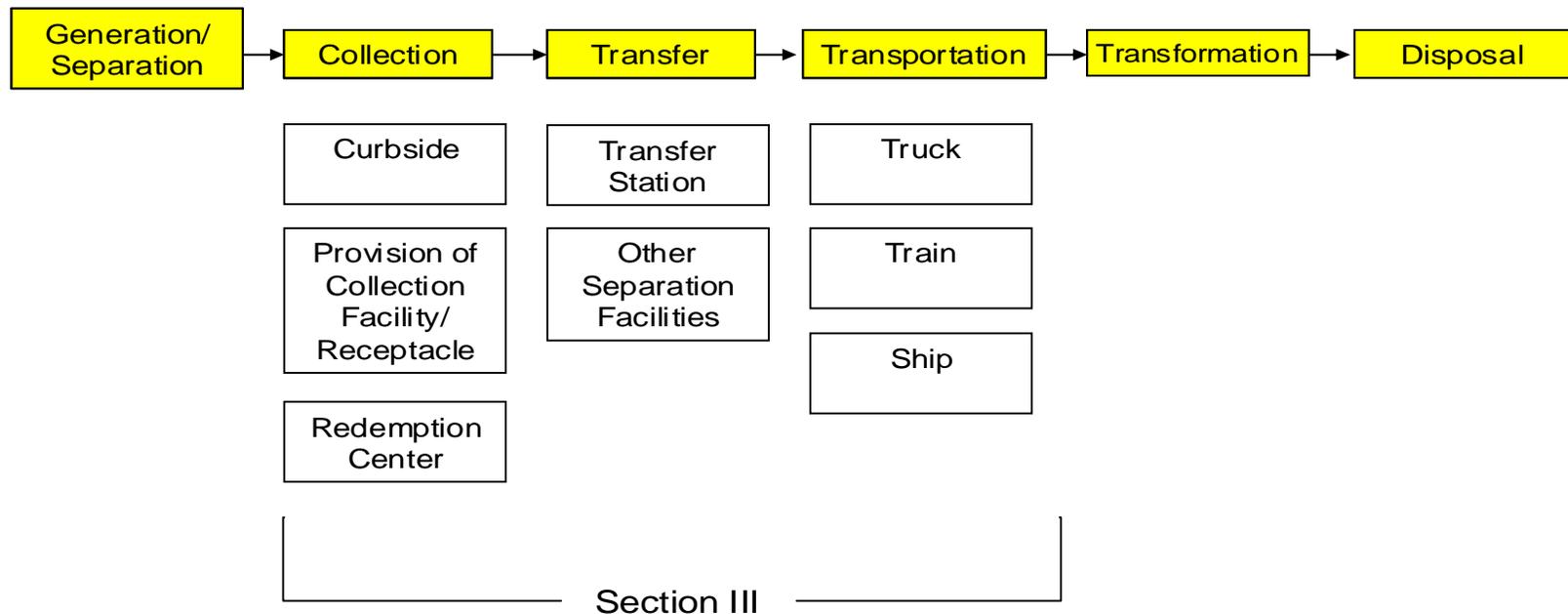
# Waste System Components



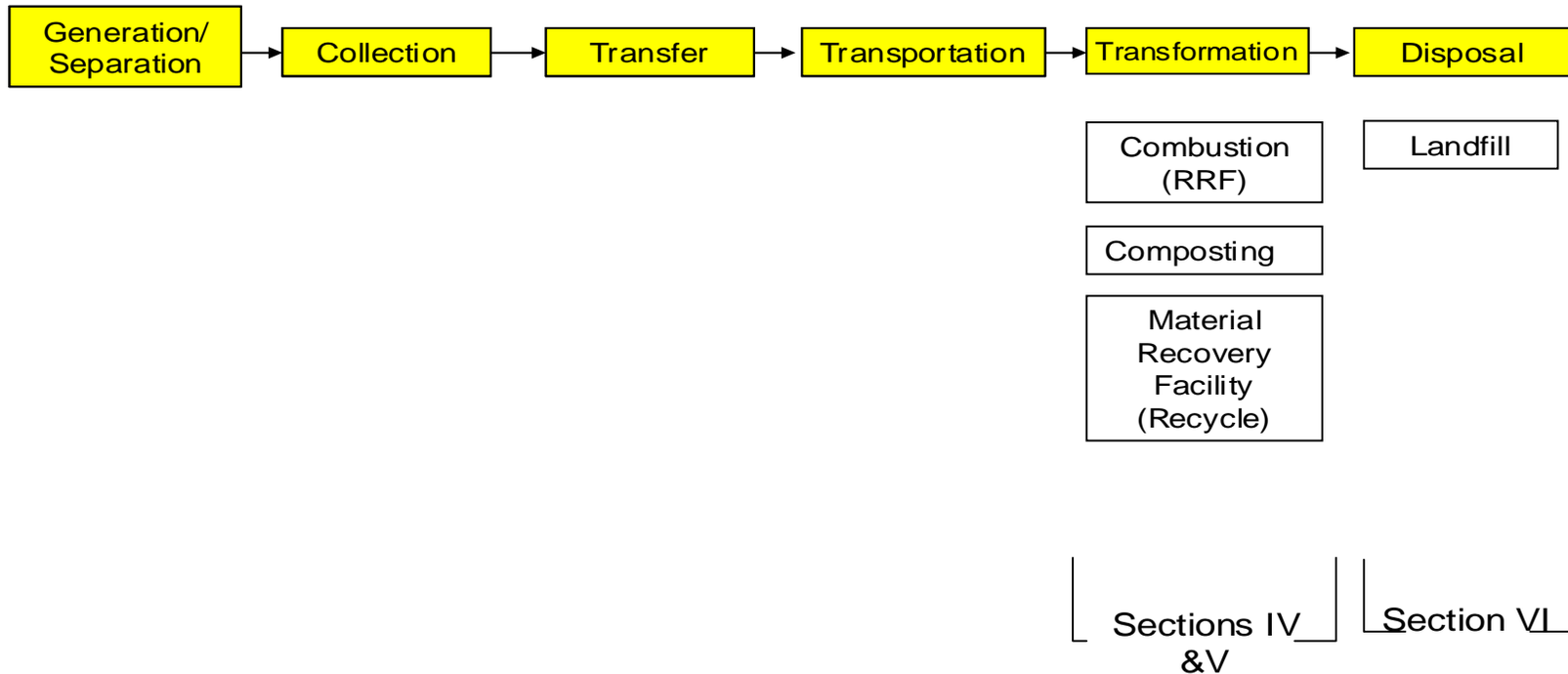
# Waste System Components



# Waste System Components



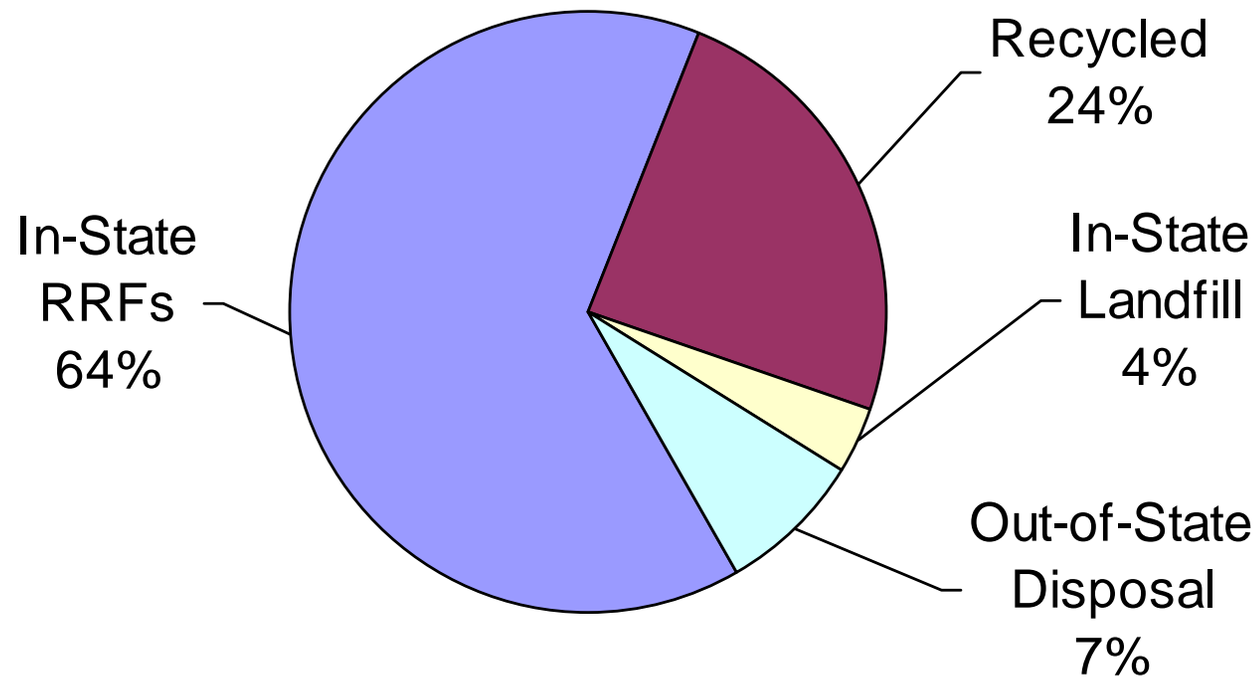
# Waste System Components



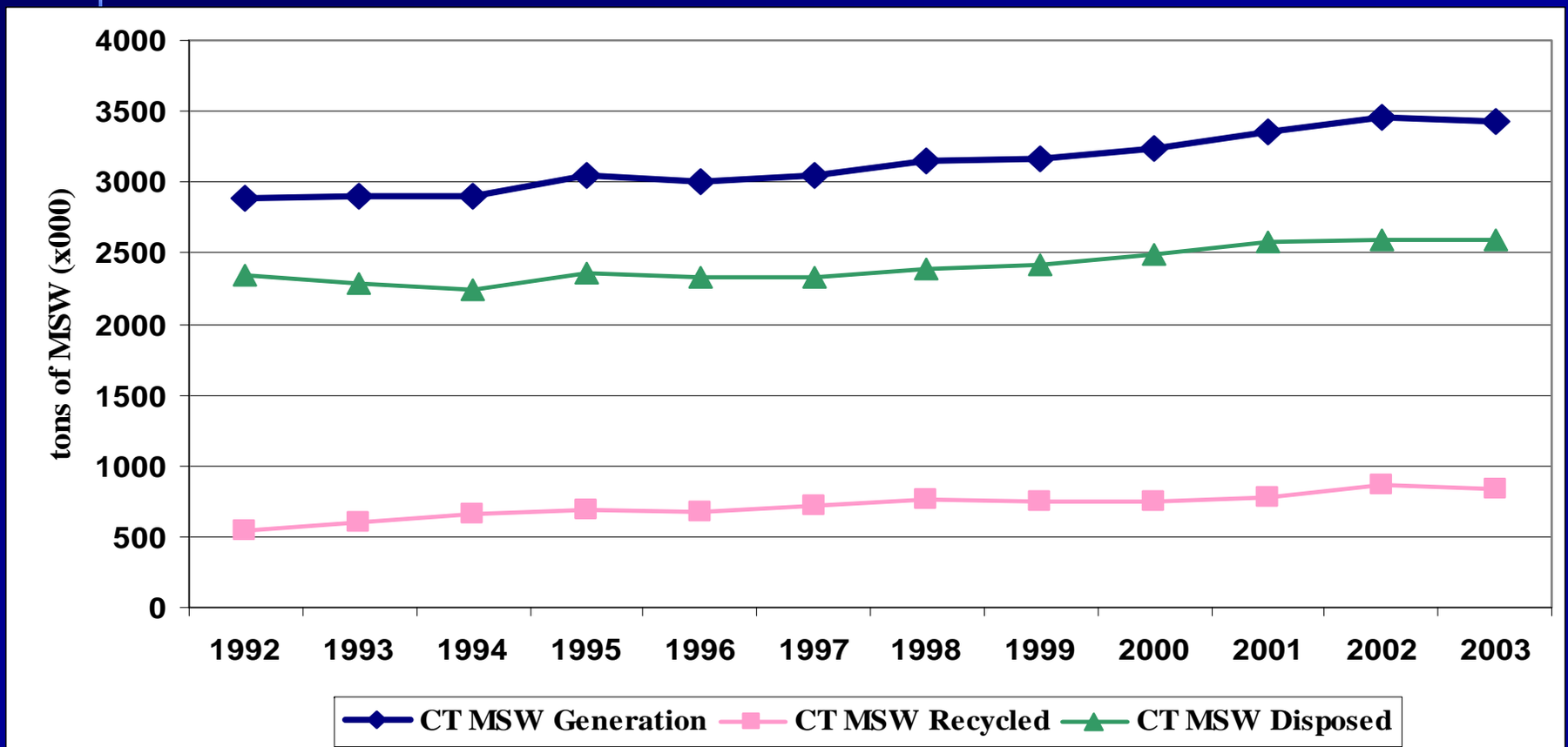
# Municipal Solid Waste (MSW) Overview

- MSW = solid waste from residential, commercial, and industrial sources
- Excludes:
  - solid waste with significant amounts of hazardous waste,
  - land clearing debris,
  - demolition debris,
  - biomedical waste, sewage sludge, and scrap metal

# Most MSW Disposed at RRF



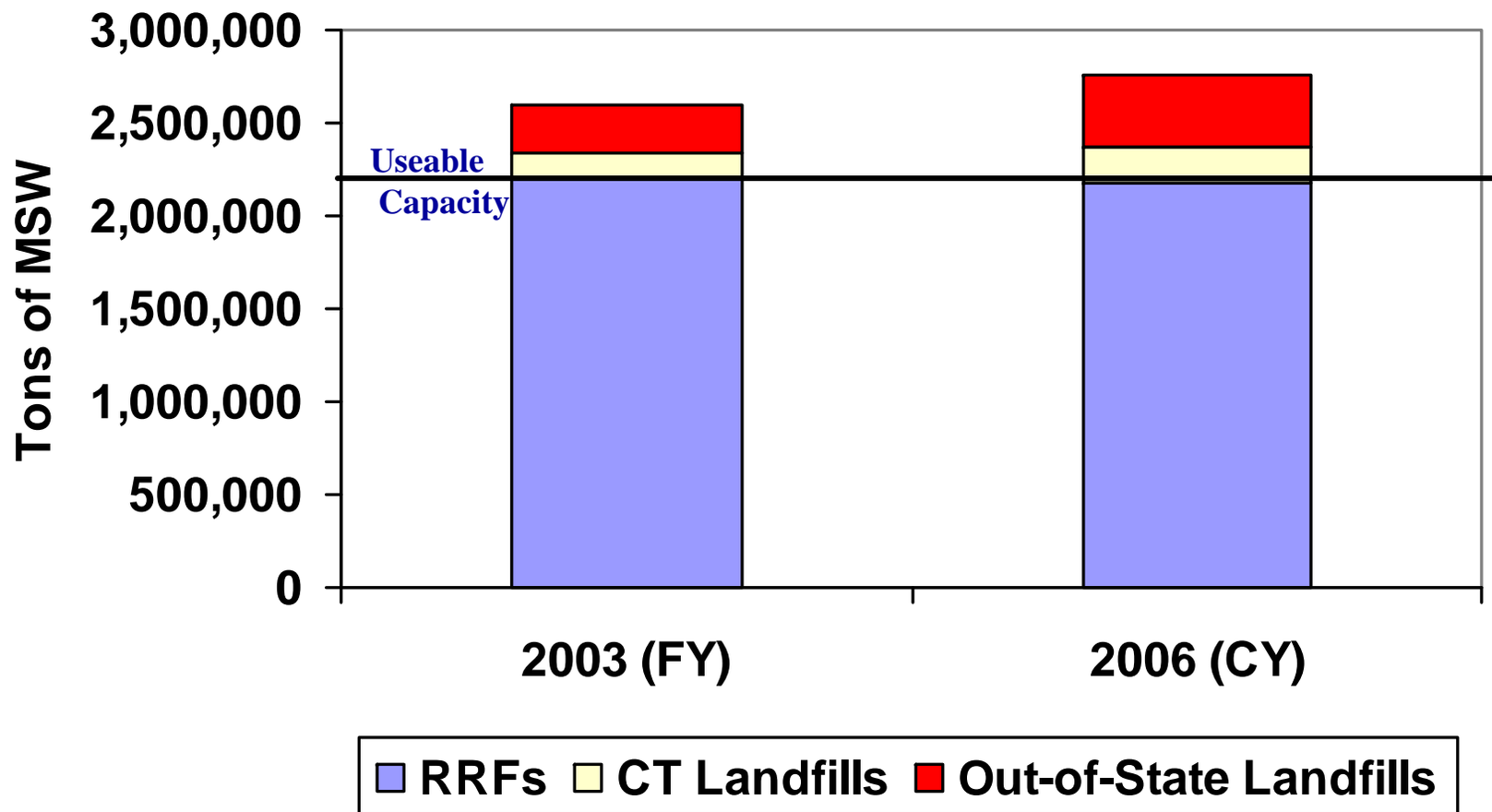
# Increasing MSW Generation



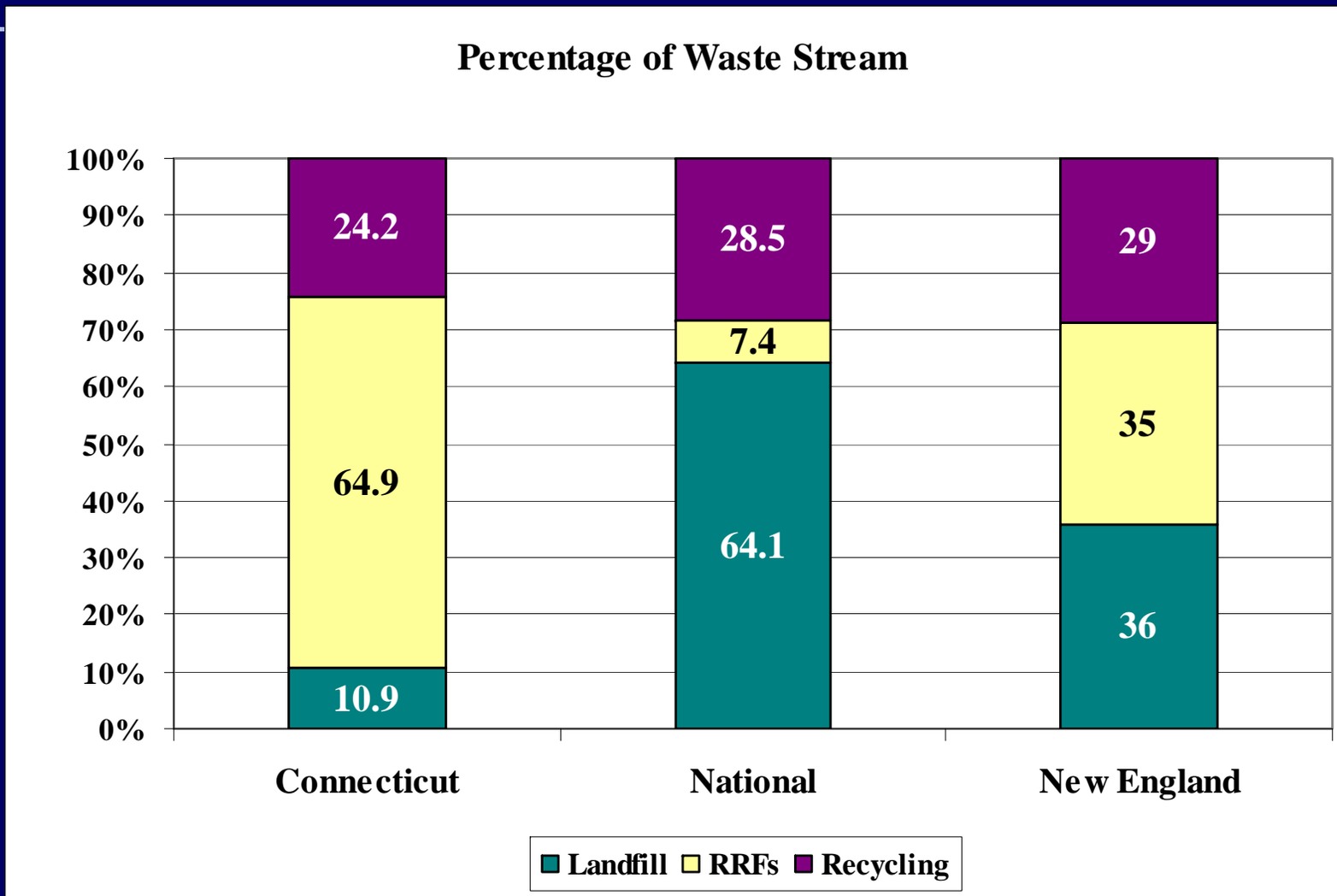
# MSW Per Capita Increase

- MSW Disposed Per Year
  - Up 13.5% from 1993 to 2003
  
- Connecticut Population
  - Up 5.5% from 1993 to 2003
  
- MSW Disposed Per Capita Per Year
  - Up 7.5% from 1993 to 2003

# In-State Disposal Capacity Shortfall



# Most Reliant on Resources Recovery Facilities



# Presentation Contents

- MSW System Components and Trends
- Participants and Planning
- Collection and Transfer
- Recycling
- Resources Recovery
- Landfill

# Participants: Responsibility for MSW Divided

	REGULATION	ENFORCEMENT	PLANNING	FACILITY FINANCING	SERVICE PROVISION
Federal	✓	✓			
State	✓	✓	✓		
CRRA		✓	✓	✓	✓
Municipal		✓		✓	✓
Municipal Regional Bodies		✓		✓	✓
Private Sector		✓		✓	✓

# State Planning

- State Solid Waste Management Plan (SWMP)
  - Required by statute; DEP develops
  - CRRA has mandated portion
- 2006 SWMP
  - Premise is self sufficiency
  - Key issue capacity shortfall – solve by doubling diversion rate
  - 8 of 80 strategies implemented

# Waste Reduction and Recycling Must be Emphasized

Most Favored  
Option



Source Reduction

Recycling

Composting

Bulky Waste Recycling

Resource Recovery

Incineration

Landfill

Least Favored  
Option

# Plan Implementation

- **CRRA**
  - Build SW facilities to support the plan
  - Plan of operations, DEP approval required
  
- **DEP**
  - Solid Waste Management Advisory Committee
  
- **Municipalities and Municipal Authorities**
  - Any action consistent with plan
  - Actual disposal practices may not be in line with plan

# Participants and Planning

- Federal, state, local, quasi-public, private sector
- Required state plan developed by DEP, implemented by others
- Plan must reflect preferred methods

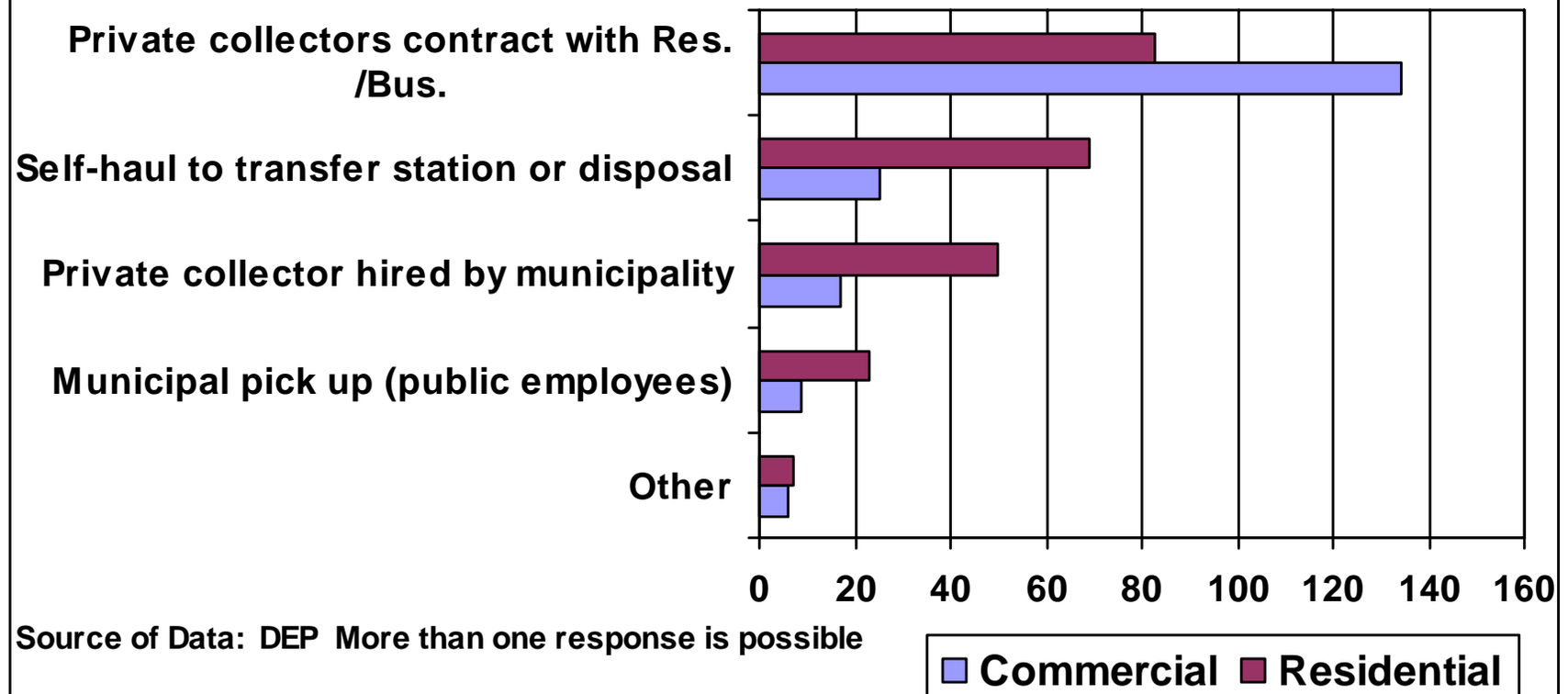
# Presentation Contents

- MSW System Components and Trends
- Participants and Planning
- Collection and Transfer
- Recycling
- Resources Recovery
- Landfills

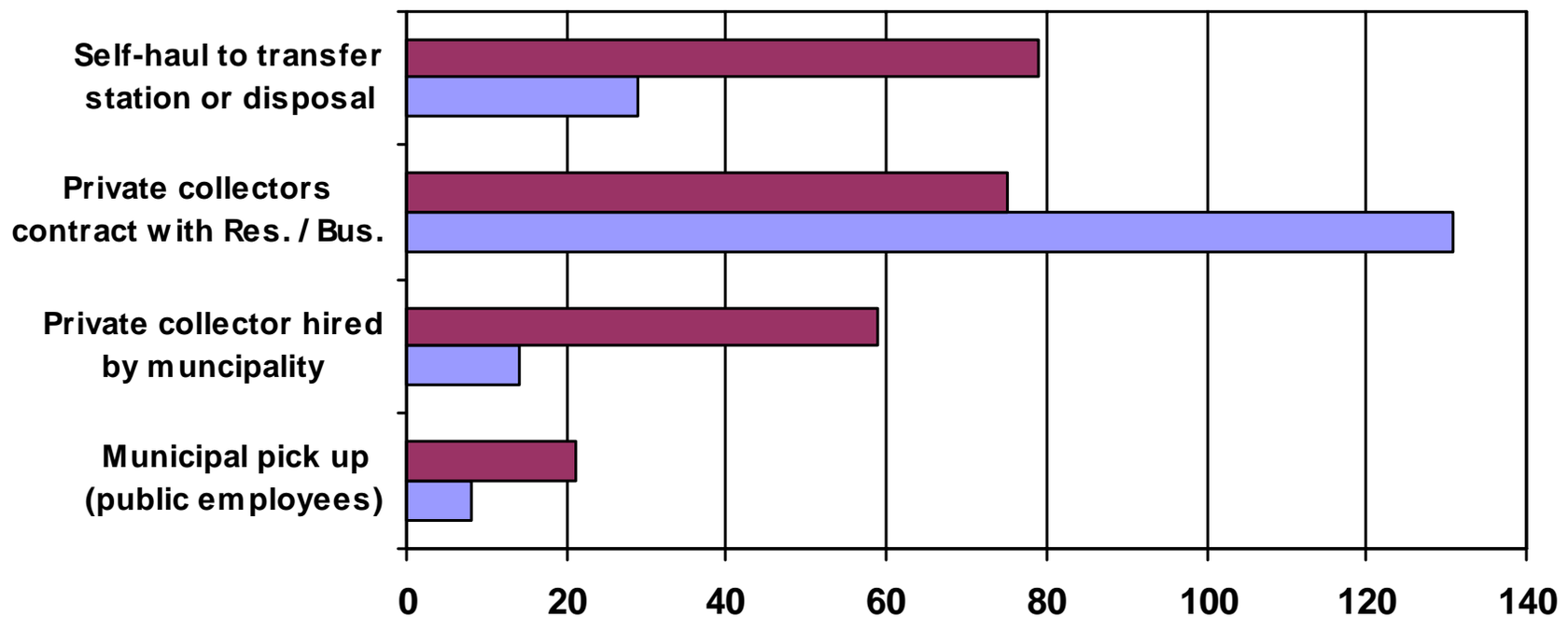
# Types of Collection

- Municipal collection
- Municipality contracts with private collector
- Municipal drop off
- Resident contracts with private collector
- Combination

# Residential and Commercial MSW Collection, 2008



# Residential and Commercial Recycling Collection, 2008



Source of Data: DEP More than one response is possible

Commercial Residential

# Collection

- Legal Requirements
  - Register with municipality; practices vary
  - Handling of recyclables, including role in enforcement
- Flow Control
  - Has changed over the years
  - Municipality cannot direct hauler to private disposal facility without a contract with hauler
  - Can impact liability and financing for facilities in future

# Collection

- Anti-competitive practices
  - Extensive price fixing
  - No legislative solutions
- Data
  - DEP unable to get all solid waste disposal data

# Transfer Stations

- Intermediate collection and aggregation points
- 255 Permittees
  - 171 public
  - 84 private
- Largest (Danbury) was privately owned, being auctioned
  - 84 % of MSW in Danbury region flows through
- Provide flexibility, potential for rail transfer out of state

# Collection and Transfer

- Collection system is complex and varied
- Haulers influence where waste goes
- Anti-competitive practices; no legislative changes enacted
- Transfer station – aggregation point links collection and disposal

# Presentation Contents

- MSW System Components and Trends
- Participants and Planning
- Collection and Transfer
- Recycling
- Resources Recovery
- Landfills

# Recycling

- Recycling is:
  - “the processing of solid waste to reclaim material”
  - a combination of mandatory and voluntary components

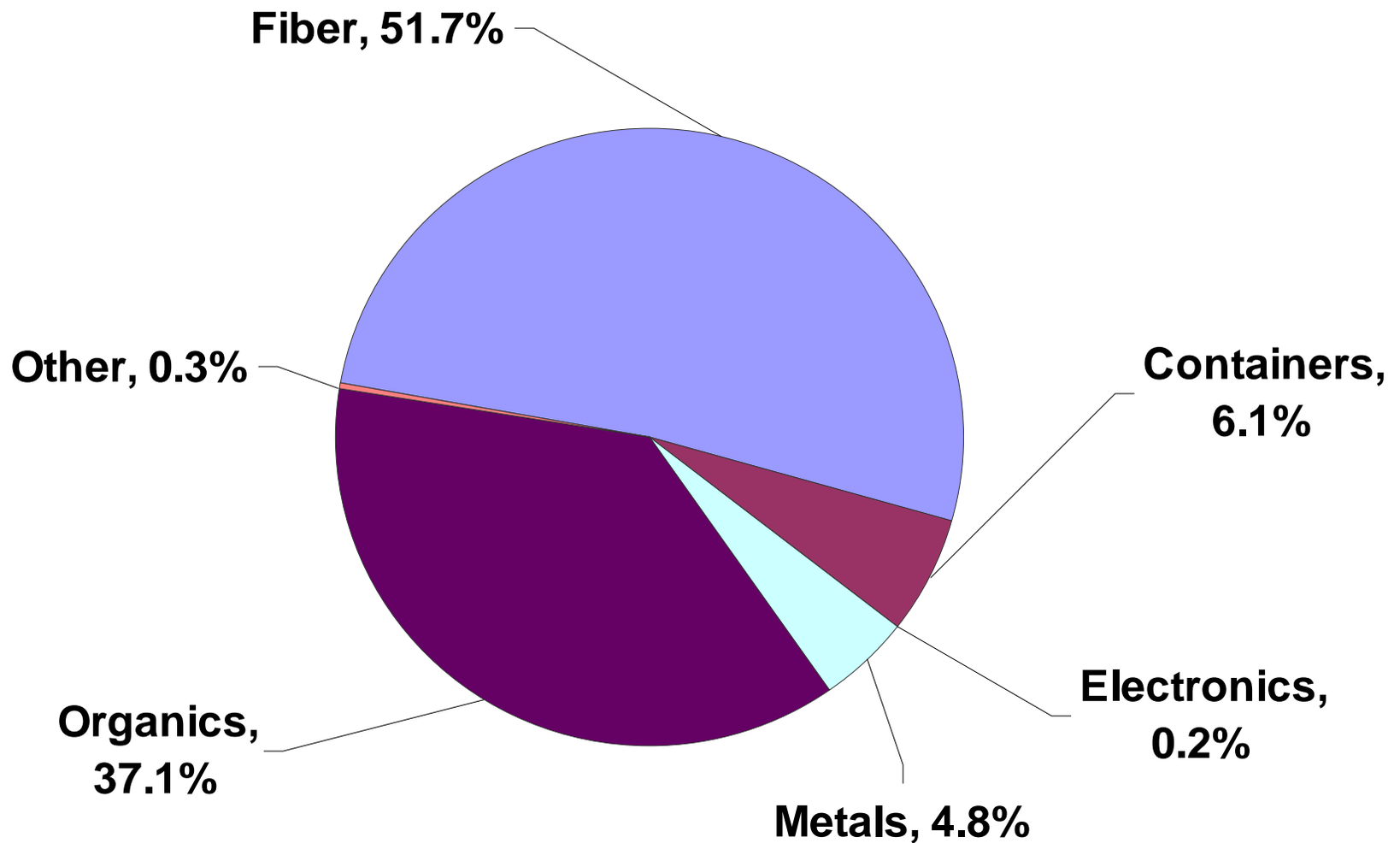
# Recycling

- Certain items are required to be recycled:
  - Fiber (corrugated cardboard, office paper, newspaper)
  - Food containers (metal and glass)
  - Leaves
  - Scrap metal
  - Other (Batteries and waste oil)

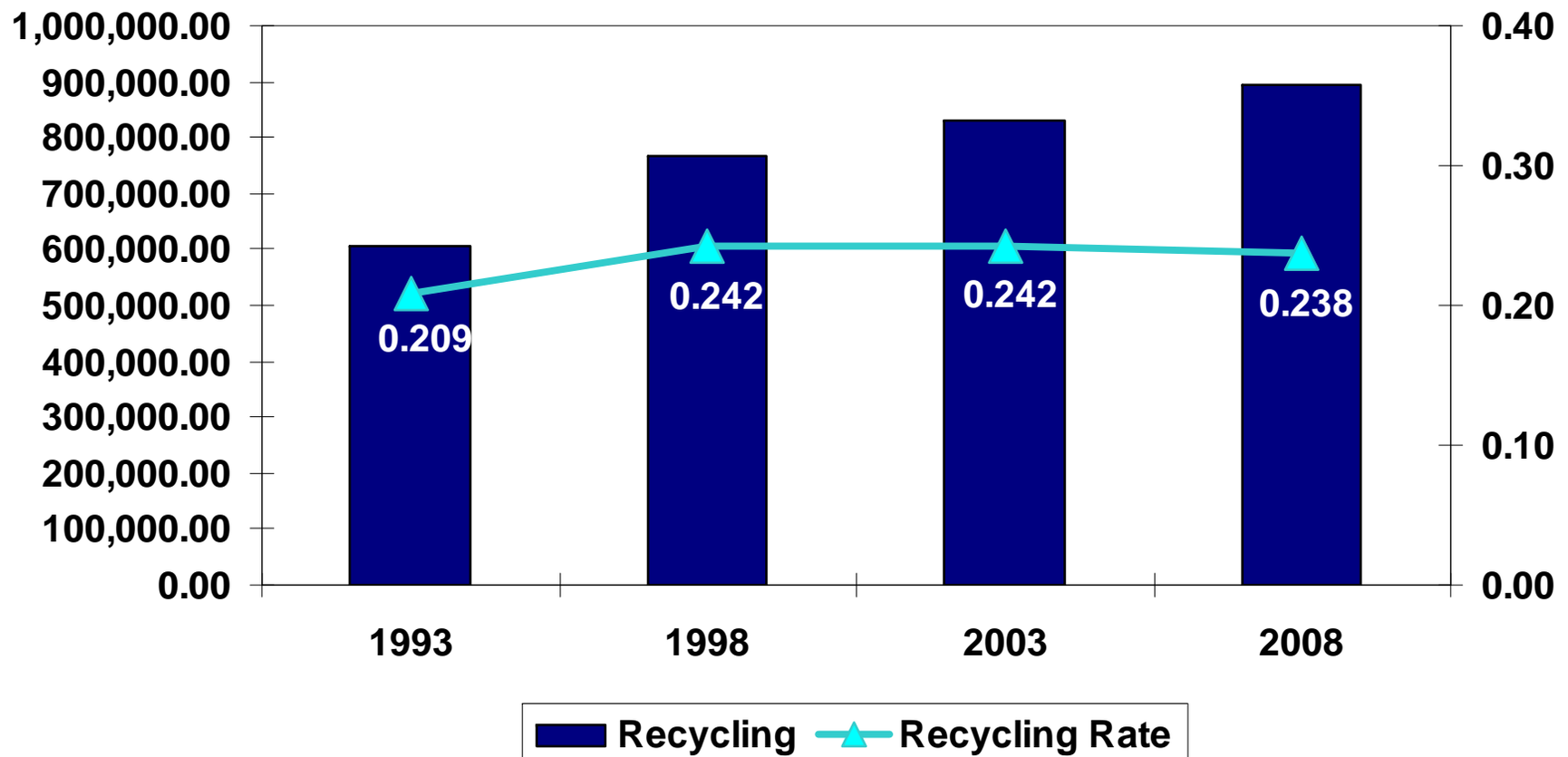
# Recycling

- What can be recycled (beyond mandatory):
  - Plastics 1 & 2, Magazines, Discarded Mail
    - at least 85% of towns responding
  - Coated Paper Cartons, Telephone Books, Chipboard
    - over 50% of towns responding
  - Plastics 3-7
    - over 25% of towns responding

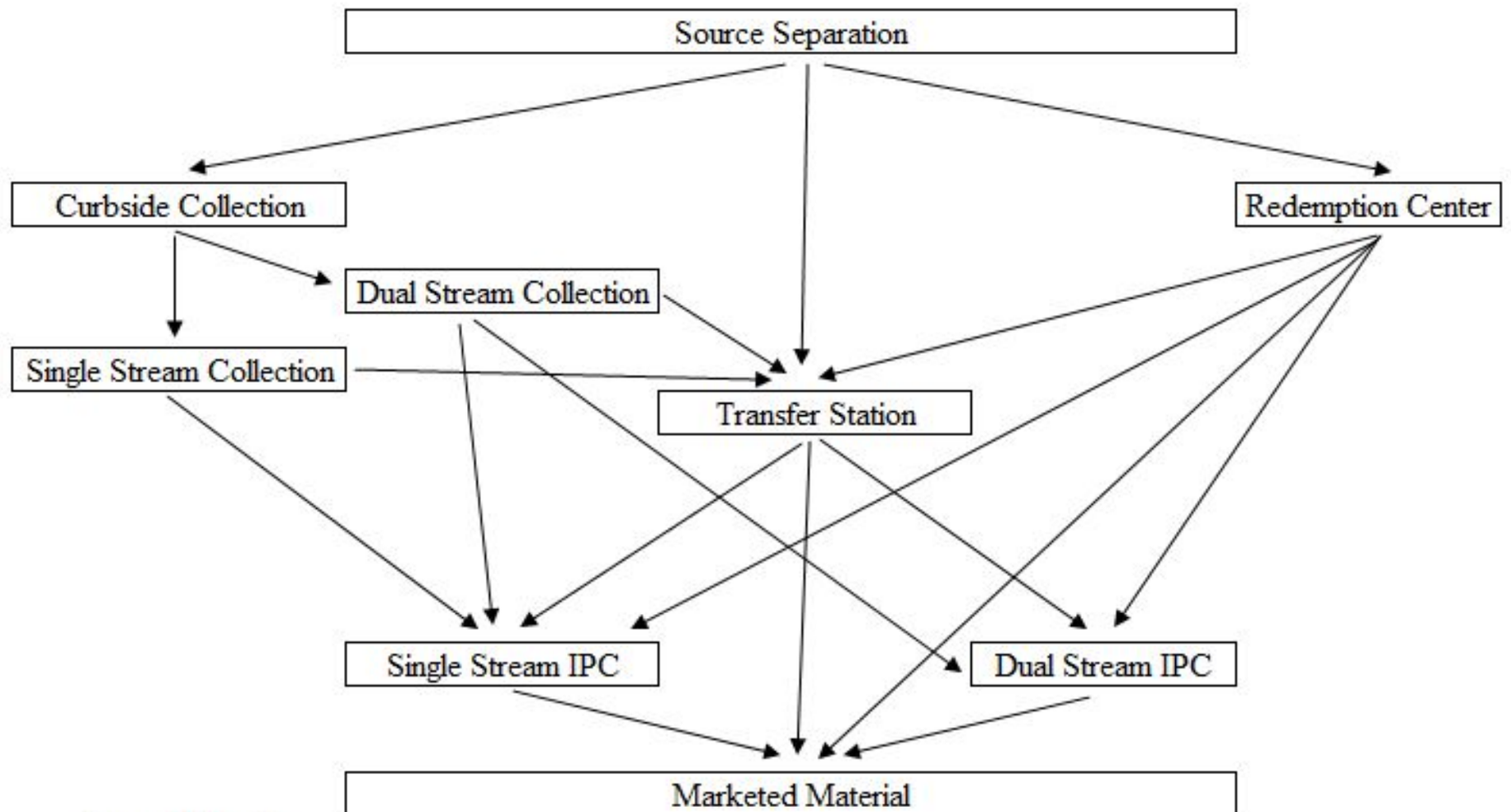
# Percentage of Recycled Material (FY 2008, by weight)



# Recycling Rate

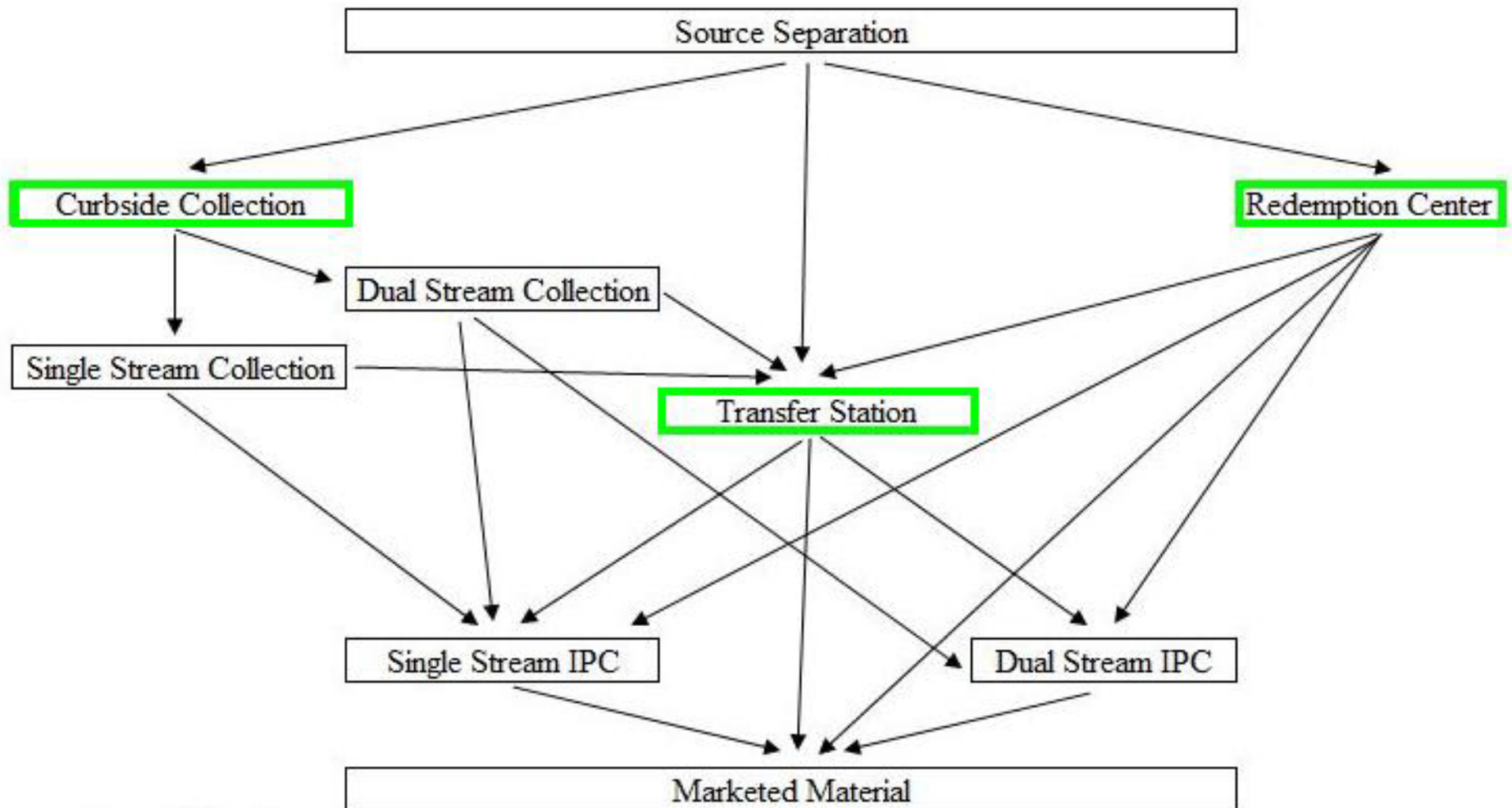


# Flow of Recyclables



Source: PRI staff

# Flow of Recyclables



Source: PRI staff

# Curbside Recycling

- Dual-stream collection
  - Recyclables separated into:
    - Fiber/paper
    - Commingled containers
  - Predominant method in Connecticut

# Curbside Recycling

- Single-stream collection
  - All recyclables in one container
  - Available only with single-stream sorting facility
  - Growing availability/use in Connecticut

# Intermediate Processing Center

- IPCs:

- Sorting facility for recyclables
- A special kind of transfer station
- A “disposal” site for recyclables
- Sort paper and containers, not organics

# IPCs in Connecticut

- 7 IPCs in Connecticut
  - 2 have only single stream lines
  - 1 has dual and single stream lines
  - 4 have only dual stream lines
- Combined capacity 3 times the amount of materials processed in FY 08

# Recycling Costs

- Recycling tip fees lower than MSW
  - Lower prices based on sale of recyclables
    - Some revenue sharing
  - Often attached to MSW tip fee
  - Range:
    - paying \$40 per ton
    - being paid \$17 per ton

# Recycling Costs

- Tons recycled are tons not disposed at higher MSW tip fee
  - Save the difference tipping fees
    - \$40 - \$90 per ton
  - Economic incentive to recycle

# Composting

- Composting is a form of recycling
  - Current infrastructure is for yard waste
    - 333,100 tons of leaves and grass clippings
  - Missing infrastructure for food waste
    - Institutional food waste is the “low-hanging fruit”
    - ~100,000-150,000 tons from 1,300 producers

# Recycling

- Wide town-to-town variation in recycling practices
  - Range of material
  - Collection method
- Infrastructure:
  - Good for what is commonly recycled
  - Missing for additional areas
- Recycling rates in CT are stagnant
  - SWMP calls for increase to address capacity shortfall

# Presentation Contents

- MSW System Components and Trends
- Participants and Planning
- Collection and Transfer
- Recycling
- Resources Recovery
- Landfills

# Resources Recovery

- RRFs serve two basic functions
  - MSW disposal
    - 75% of FY 08 disposal (non-recycled)
  - Electricity Generation
    - 2.7% of CT capacity

# RRFs in Connecticut

Location	Number of Towns	Contract Expiration	Expected Owner
Bridgeport	13	2008	Wheelabrator
Wallingford	5	2010	Covanta
Hartford	70	2012	CRRA
Bristol	14	2014	Covanta
Preston	12	2015	Covanta
Lisbon	1	2020	ECRRA

# RRF Revenues

- RRF Revenues based on:
  - Tipping Fees
    - Facility
    - Length of Contract
    - Services provided
  
  - Energy Sale

# Tipping Fees

- Services that tip fees may include
  - Transport
  - Transfer
  - Recycling
  - Administrative Fees

# Tipping Fees

- Long-term contracts (over 1 year)
  - Between \$60 and \$69 for FY 2010
  - Often include put-or-pay provision
- Short-term and spot market
  - Can vary day-to-day and seasonally
  - Sometimes as low as \$40

# Energy Sale

- Energy sale prices were fixed with initial contract
  - Initial prices above wholesale market
    - \$.045 per kwh wholesale price (2009 average)
    - RRF price range from \$.08 to \$.24 per kwh
  - Tip fees likely to reflect decreased energy sale revenue

# RRF Ash

- Ash residue is the left-over byproduct of incineration process
  - Consists of fly ash and bottom ash
  - 10% volume of source MSW
  - 20-30% weight of source MSW

# Resources Recovery

- CT heavily reliant on RRFs
- Ownership of RRFs is transitioning
- Revenues for RRFs
  - Tipping fees
  - Energy sale

# Presentation Contents

- MSW System Components and Trends
- Participants and Planning
- Collection and Transfer
- Recycling
- Resources Recovery
- Landfills

# Landfills in U.S.

- Account for 90% of U.S. MSW disposal
- Cheapest current method of disposal
- Federal requirements for sanitary landfills

# Landfills in CT

- Least preferred disposal method
- CT regulations more stringent
- 300+ closed landfills
  - Inconsistent monitoring

# CT Landfill Usage

- Few active landfills of any kind in CT
  - ~30 total (mostly Bulky Waste)
  - 1 active MSW landfill with limited capacity
  - 1 active ash landfill
- 25% of disposed MSW sent to landfills
  - Most to out-of-state

# Ash Disposal

- 8 states allow ash reuse
  - Use at MSW landfills (cover, bedding)
  - Road sub-base
  - Ingredient in concrete or asphalt
- Residue sent to ash-only landfills in CT

# Ash Disposal

- 1 active ash landfill in Connecticut
  - Approximately 17 years of capacity remaining without expansion
- Some ash is sent to out-of-state landfills
- CRRA began work for a new ash landfill, but has since suspended its efforts

# Landfills

- Landfills are widely used for MSW disposal in the U.S.
- Connecticut has limited landfill capacity
- Amount of MSW sent to out-of-state landfills is likely to increase
- RRFs have a landfill component

# **Municipal Solid Waste Services in Connecticut**

Public Hearing Today  
4:30 pm – LOB Room 2D