State Solid Waste Management Plan
Subcommittees - April 24, 2007

Changing the Balance

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Subcommittees

- Solid Waste Database Management Systems
- Source Reduction and Recycling
- Statutes and Regulations Reform
- Organics Recycling and Composting
- Construction and Demolition
SW Database Management Systems (Use)

Need comprehensive and accurate data for:

- Projections and related planning and program evaluation;
- Assurance of compliance of statutes, regulations, and permit requirements;
- Measure progress towards goals, objectives and targets;
- Business decisions (for example - building/expanding SW facilities and mfg facilities using recycled feed-stocks);
- Calculating environmental benefits of source reduction/recycling.
1980s - DEP starts tracking SW disposed at CT RRFs and some landfills;

1990s - DEP develops comprehensive reporting system and computerized data base;

CT CGS, regulations, and SW permits require: municipalities, some scrap metal processors, owners and operators of SW disposal facilities, SW TS, recycling and composting facilities, and C&D VRF to report SW and recycling data.
Database Management Systems (Reporting)

- Sewage Sludge Generators
- VRFs
- RRFs
- Scrap Metal Dealers
- Universal Waste Handlers
- Municipalities
- Transfer Stations
- IPC’s and Recycling Facilities
- Compost Facilities and General Permit Wood Facilities
- HHW Vendors
- HHW Sites
- Landfills

Reports:
- Quarterly Report
- Annual Report
- Bi-Annual Report
- Monthly Report
SW Database Management Systems (Design)

- Data base designed to track CT generated solid waste, recycled and disposed;
- Can aggregate data by town, region and state-wide for MSW; and
- Can aggregate data state-wide for C&D.
SW Database Management Systems (Completeness)

- Status of the completeness of data:
  - MSW disposal complete w/exception of some MSW transfer out-of-state;
  - Recycling data not as complete (town of origin needs more be be more accurate)
  - RRF ash residue disposal data complete;
  - C&D waste reporting incomplete;
  - Beneficial Use of SW not currently tracked.
Database Management Systems (Issues)

- A small number of waste haulers identify as an issue confidentiality;
- Some duplicative reporting;
- Reporting requirements unduly burdensome;
- Inadequate DEP resources for data base mgmt and analyses.
Database Management Systems (Priorities)

- Minimize the reporting burden for municipalities and others;
- Require the collection of data necessary to support the goals of the Plan;
- Ensure that the data base can provide for:
  - Solid waste management planning and evaluation;
  - Assessment of environmental and economic benefits of recycling and source reduction;
  - Private investment in recycling, composting and/or reuse businesses.
Source Reduction and Recycling

- 1986 – Mandatory Recycling Act established the Municipal Recycling Program in CT.
- 1989 – Regulations established list of materials required to be recycled by 1991.
- CGS – Goal to recycle 25% and to further reduce waste disposal by an additional 15% by the year 2000 by source reduction or additional recycling.
- Currently, CT’s MSW recycling rate is estimated at 30%.
- State’s SWMP identifies a 58% MSW disposal diversion rate by the year 2024.
- CT will need to double the current MSW disposal diversion rate.
Source Reduction

- Most challenging integrated solid waste management option.
- Barriers: consumerism; related information not readily available; increase in shipping and packaging materials; not an issue of concern to many; little in way of incentives for reducing waste.
- Opportunities/Priorities:
  - Promote change in business & industry;
  - Change purchasing practices;
  - Change manufacturing practices;
  - Change practices in the construction industry.
Recycling (State designated list)

- corrugated cardboard;
- glass food containers;
- metal containers;
- newspaper;
- high grade white office paper (non-residential);
- scrap metal;
- Pb-acid storage batteries;
- Ni-Cd rechargeable batteries;
- crankcase used oil;
- leaves; and
- grass clipping (disposal ban).
Recycling (Law)

- Requires separation or provision for separation of state mandated recyclables by everyone who generates them;
- Prohibits haulers from knowingly mixing the separated mandated recyclables with other solid waste;
- Requires municipalities to make provision for separation, collection, processing and marketing of designated recyclables.
Recycling (Barriers)

- Available resources;
- Failure to comply with state and local recycling laws;
- Failure of State and municipalities to enforce recycling requirements;
- Reported recycling data not always complete or accurate;
- Reduced public awareness and concern over waste management and recycling;
- State permitting process perceived as overly cumbersome;
- Issues directly affecting the viability of markets;
- Lack of incentives for recycling businesses or processors to locate in CT;
- Lack of program models for small businesses.
Recycling (Opportunities/Priorities)

- Enhance CT’s Beverage Container Law;
- Increase efforts to educate consumers re/waste management;
- Establish incentives (i.e., PAYT) to divert more MSW from disposal;
- Provide sufficient resources;
- Strengthen regional coordination and cooperation;
- Streamline the recycling facility permitting process;
- Streamline BU General Permit process;
- Identify innovative waste diversion programs and develop models;
- Build capacity for markets; and
- Strengthen enforcement.
Solid Waste Statutes and Regulation Reforms

- Statutes and regulations re/solid waste permitting and enforcement activities must be evaluated and amended as necessary.
- Regulatory definitions and requirements must reflect and support the goals of the SWMP.
- Prioritize creation of regulatory incentives and removal of regulatory barriers to support the goals of the SWMP.
Solid Waste Statutes and Regulation Reforms

- **Short-term approaches:** i.e., expand list of mandatory recyclables; integrate priority reforms from other SW Advisory Committee findings and results.

- **Long-term approaches:** i.e., comprehensive update of statutory and regulatory structure.
Organics Recycling and Composting

- EPA estimates that food scraps account for 12% of MSW waste stream;
- CT currently recovers only a small portion;
- SWMP identifies a potential of 100,000 tons/year of source separated organic materials.
Organics Recycling and Composting (Barriers)

- Difficulty in siting facilities;
- State regulatory requirements and fees;
- Lack of knowledge by generators about opportunities and benefits of composting.
Organics Recycling and Composting
(Opportunities/Priorities)

- Increase the recycling and composting of organic wastes, especially source separated food residuals, generated by the institutional, commercial and/or industrial sector;
- Identify similar innovative programs and model efforts;
- Strengthen regional coordination and cooperation;
- Establish incentives;
- Assess state permitting and regulatory requirements; and
- Build capacity for market development and use of products.
Construction and Demolition

- C&D waste is generated from two major activities:
  - Building construction, renovation, and demolition;
  - Highway/road construction and demolition.
- Most of CT C&D waste is disposed – only 7% recycled (% does not include clean fill).
- SWMP - increase source reduction, reuse, recycling, composting and beneficial use of various components of C&D waste stream.
- SWMP – increase disposal options for that waste that cannot be source reduced, reused, recycled, or composted.
Construction and Demolition (Barriers)

- Possible toxicity of some components of demolition waste stream;
- Limited markets for waste associated with C&D activities;
- Lack of incentives to reduce waste associated with C&D activities;
- Lack of in-state disposal capacity;
- Incomplete data regarding the amount and types of C&D wastes generated; and
- State definitions.
Construction and Demolition (Priorities)

- Amend State definitions;
- Promote the adoption of C&D waste prevention strategies;
- Maximize reuse, recycling and beneficial use of C&D waste;
- Improve markets for products manufactures from recycling or beneficial use of C&D waste;
- Improve and maintain a C&D infrastructure;
- Use existing SWF as efficiently as possible for recovery and disposal;
- Develop in-state lined bulky waste landfills.
Subcommittees - Leads

- Database Management Systems – Judy Belaval – 4th Floor Room 4D
- Source Reduction and Recycling – Diane Duva – Phoenix Auditorium
- Statutes and Regulations Reform – Robert Isner – 4th Floor Room 4B
- Organics Recycling and Composting – KC Alexander – 3rd floor Russell Room
- Construction and Demolition – Frank Gagliardo – Phoenix Auditorium
Subcommittees – Work Outline

- Define goals.
- Summary of existing conditions.
- Identify opportunities.
- Stakeholders.
- Plan to address the issues.
- Timeframe.
- Funding.