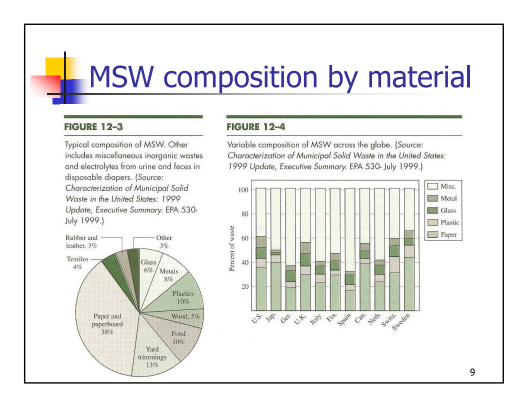


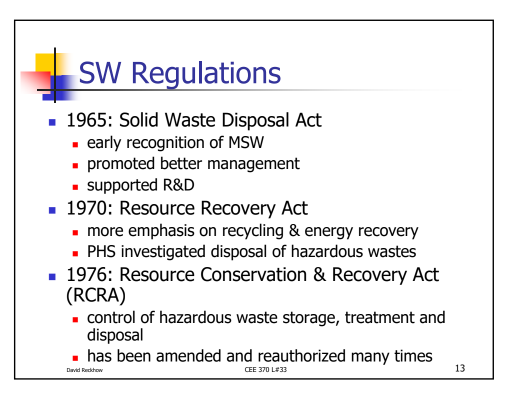
Source	Typical Facilities, Activities, or Locations Where Wastes Are Generated	Types of Solid Wastes
Residential	Single family and multifamily detached dwellings, low-, medium-, and high-rise apartments, etc.	Food wastes, paper, cardboard, plastics, textiles, leather, yard wastes, wood, glass, lin cans, aluminum, other metals, ashes, street leaves, specia wastes (including bulky items, consumer electronics, white goods, yard wastes collected separately, batteries, oil, and tires), household hazardous wast
Commercial	Stores, restaurants, markets, office buildings, hotels, motels, print shops, service stations, auto repair shops, etc.	Paper, cardboard, plastics, wood, food waste, glass, metals, special wastes (see above), hazardous wastes, etc.
Institutional	Schools, hospitals, prisons, governmental centers	As above in commercial
Construction and demolition	New construction sites, road repair/renovation sites, razing of buildings, broken pavement	Wood, steel, concrete, dirt, etc.
Municipal services (excluding treatment facilities)	Street cleaning, landscaping, catch basin cleaning, parks and beaches, other recreational areas	Special wastes, rubbish, street sweepings, landscape and tree trimmings, catch basin debris, general wastes from parks, beaches, and recreational areas
Treatment plant sites; municipal incinerators	Water, wastewater, and industrial treatment processes, etc.	Treatment plant wastes, principally composed of residual sludges
Municipal solid waste ^a	All of the above	All of the above
Industrial	Construction, fabrication, light and heavy manufacturing, refineries, chemical plants, power plants, demolition, etc.	Industrial process wastes, scrap materials, etc. Nonindustrial wastes including food wastes, rubbish ashes, demolition and construction wastes, special wastes, hazardous wastes
Agricultural	Field and row crops, orchards, vineyards, dairies, feedlots, farms, etc.	Spoiled food wastes, agricultural wastes, rubbish, hazardous wastes.

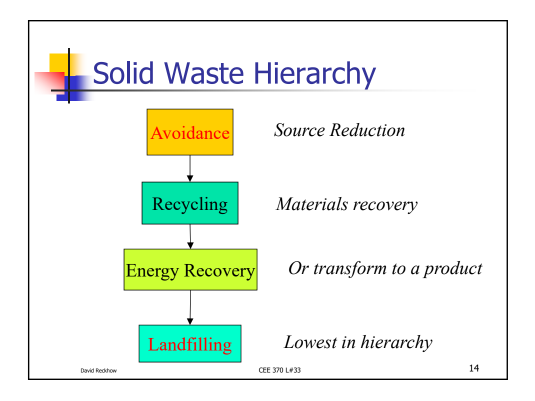


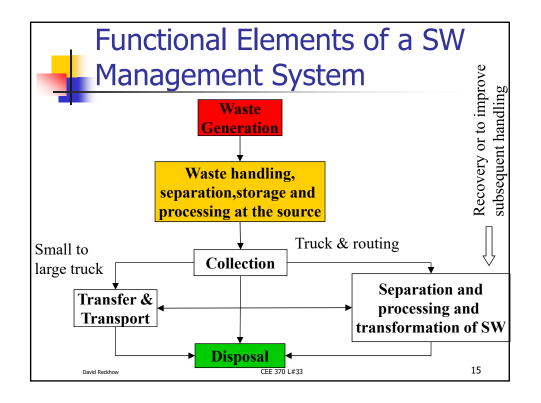


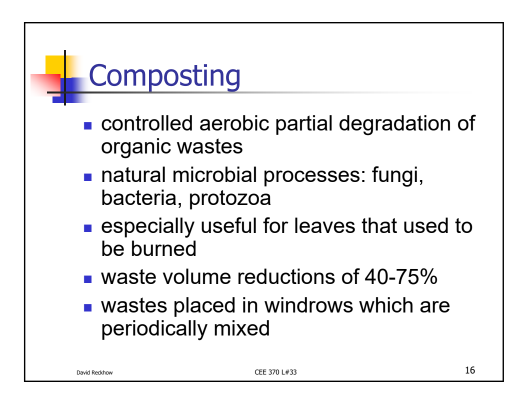
Toxics in M	un	icipal SI	udge	}
 Problem with buildup of heavy 		Constituent	Range, mg/dry kg	Typical, mg/dry kg
metals in soil receiving sludge		Chromium	10- 99,000	500
Landfilling is an		Copper	84- 17,000	800
option		Nickel	2-5300	80
 Leachate treatment to 		Zinc	101- 49,000	1700
reduce volume		Cadmium	1-3410	10
and stabilize		PCBs	1.5-9.3	3.8
anu stadilize		Lindane		0.8
		Chlordane	0.6-19	4.8
David Reckhow		Hexachloro- benzene		0.6

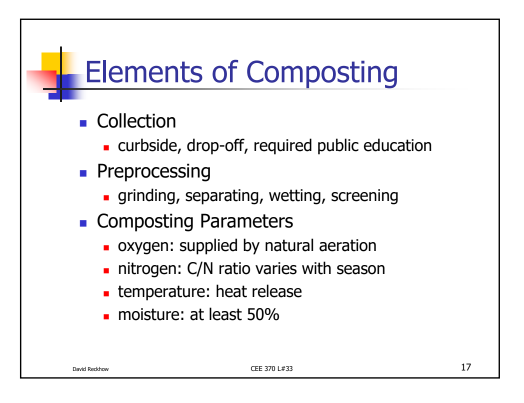
	Industry	Total, 1000 ton/yr
Inductrial Class	Organic Chemicals	2138
Industrial Classe	Ferrous Metals	9892
	Ag. Chemicals	11365
US Dept. of Commerce,	Electric Power	54612
Standard Industrial	Plastics & Resins	4270
	Inorganic Chemicals	44651
Classification (SIC)	Clay, Glass, Concrete	16806
	Pulp and Paper	16284
	Nonferrous Metals	10512
	Food	79993
	Water Treatment	9121
	Petroleum Refining	747
	Rubber & Misc.	630
	Transportation	880
	Other Chemicals	548
	Textile Mfg.	159
	Leather	20
David Reckhow CEE 3	70 L#3: TOTALS	262628

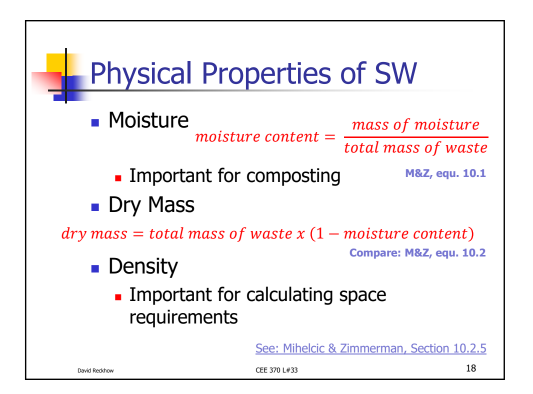


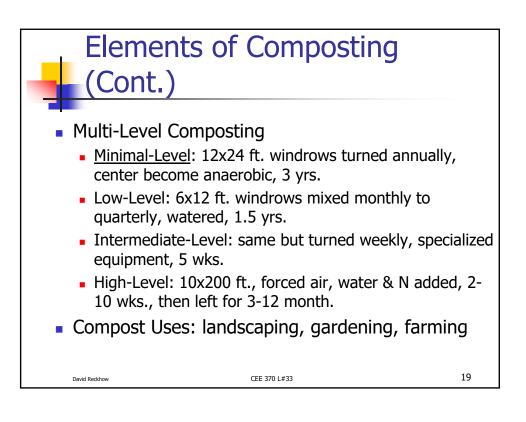






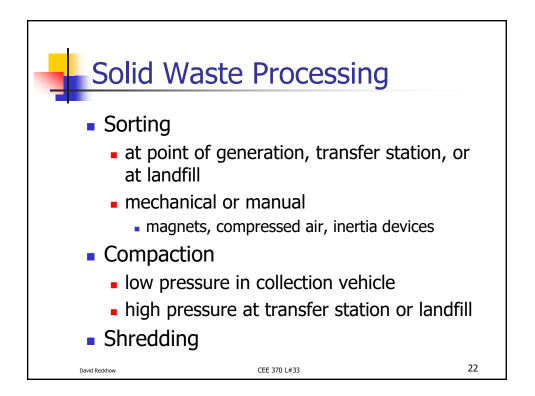


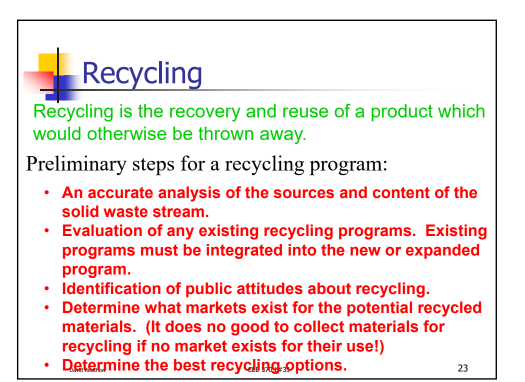


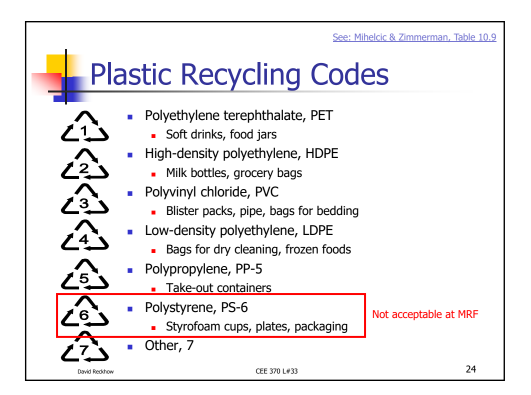


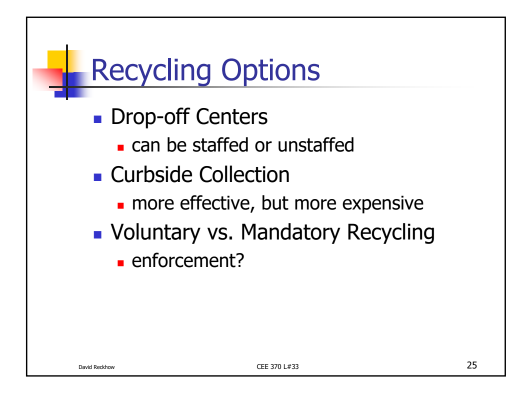
Collectio	n	
Collection Service	Description	Cost
Curbside	Resident responsible for placing trash containers at curbside and returning them after collection.	Low
Backyard Carry	Collection crew responsible for entering residents property, transporting containers to collection vehicle and returning them to storage location.	High
Alley	Resident responsible for placing trash containers by alley and returning them after collection.	Low
David Reckhow	CEE 370 L#33	20

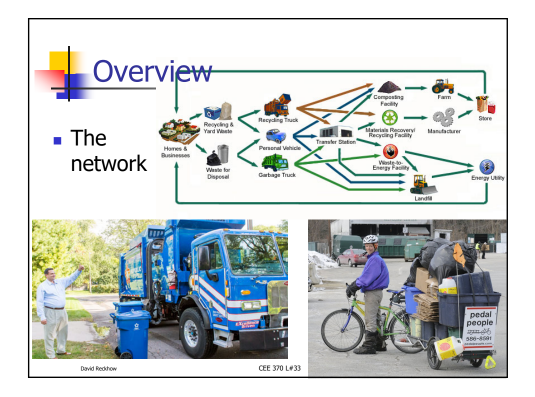
Collection	Vehicles	
Commonly used for	Vehicle Type	Capacity, yd ³
trash collection	Rear loaded compactor	20 to 25
	Front loaded compactor	30 to 40
Also used where recyclables are collected	Side loaded compactor	25 to 35
	Multi-bin recycle	20 to 30
Compression to 50%	Hauled container bins	20 to 40
David Reckhow	CEE 370 L#33	21











Recycling by category				
TABLE 12-2	Recycling Rates for Some MSW Components			
	Material	1 990 Recycling Rate (%) ^a	1997 Recycling Rate (%) ^b	2000 Projected Recycling Rate (%)
	Paper and paperboard	28.6	41.7	44-46
	Glass	19.9	24.3	29–33
	Steel	23.0°	38.4	41-46
	Aluminum	NA	31.2	37–39
	Plastics	2.2	5.2	6–7
	Yard trimmings	12.0	41.4	52-54
	Rubber and leather	NA	11.7	14.5-15.9
	Wood	NA	5.1	8.6-10
	Clothing and other textiles	NA	12.9	13-14.7
	NA = Data not available ^o U.S. EPA <i>Reusable News</i> , Fa ^b Characterization of MSW in 1 ^c Combined data for all metals.	he U.S.: 1998 Update, U	S EPA, Washington, DC.	
David Reckhow		CEE 370 L#33		27





• **Plastic Bags:** These cannot be recycled through your recycling program because <u>they wrap</u> around the conveyor <u>belt</u> at the recycling facility, which causes the line to be shut down in order to strip away all the bags. Bags CAN be recycled through your local grocery stores.

Bagged Materials: These cannot be recycled both because they include plastic bags (see above) but also because they would need to be <u>opened by hand</u> to sort materials. There is neither the time nor the personnel to accommodate this. Bagged materials will be THROWN AWAY.
 Items that Wrap and Tangle: Includes items such as hoses, light strings, anything which could wrap around a conveyor belt (think of materials which clog up a lawnmower, for instance). These materials are both non-recyclable and cause the line to be shut down at the recycling facility.
 Syringes: These are a bio hazard and pose a danger to workers. Needles of any kind should be disposed of properly through a municipal or other safe SHARPS disposal program. Contact your local municipality for options.

 Food Waste: Food Waste should never be left inside of recyclables, nor placed in a recycling collection bin. Think of the icky mess and the sorters having to handle the waste! Food waste <u>CAN</u> <u>BE COMPOSTED</u>. Check with your municipality for options including compost bin purchase programs.

 Hazardous Waste Containers: <u>Hazardous chemicals</u> leach into plastics, rendering the plastic unfit for other uses. Please deposit empty containers which have held hazardous chemicals into the trash.

•Styrofoam: Expanded polystyrene (EPS, trademarked 'Styrofoam') is not accepted at local recycling facilities, as its light weight makes it <u>too costly to ship</u>. However, EPS can be shredded and compressed into blocks to be transformed into pellets for recycling into picture frames and car bumpers. Please check the Springfield MRF website for Styrofoam recycling options.

David Reckhow

