

	C&D Facility's Material Sorting Method	of C&D waste accepted	of C&D waste transferred to another C&D	C&D waste transferred to another C&D handling facility	Totoal tons handled by the facility. Does not include tons transferred to another facility.	recycled. Includes wood, paper, plastic, etc. Excludes material used in landfill applications (C&D fines/residuals) and C&D waste transferred to another facility.	Total % of materials recycled (Recycling Rate) Recycling Rate = tons of C&D materials recycled divided by tons handled. Recycling Rate does not include C&D material used in landfill applications (C&D fines) or C&D waste transferred to another facility	Total tons of wood reused (fuel, particleboard, mulch)	wood reused (fuel, particleboard, mulch)	landfill applications (C&D Fines/Residu als)	of C&D fines & residuals used as ADC or G&S	waste combustors	disposed Note: this does not include mixed C&D waste transferred to another processor	
ABC&D Recycling, Inc.		9,032	0	0%	9,032	1,475	16%	0	0%	0	0%	8,974	99%	ABC&D reported it maintained a pile of asphalt, brick, concrete and clean wood that would eventurally be crused/ground and sent out as diverted material.
A.K.S. Recycling, Inc.		48,648	20,067	41%	28,581	0	0%	0	0%	0	0%	25,258	88%	
Champion City Recovery, LLC		159,340	331	0%	159,009	10,163	6%	5,200	3%	0	0%	150,201	94%	
Daniels Recycling Company, Inc.		6,919	6,024	87%	895	817	91%	234	26%	0	0%	-	0%	Daniels Recycling reported some materials stored on site (ABC, Wood, C&D not yet reflected in outbound tonnage).

1

Facility	C&D Facility's Material Sorting Method	waste accepted	of C&D waste transferred to another C&D handling facility	C&D waste transferred to another C&D handling facility	Totoal tons handled by the facility. Does not include tons transferred to another facility.	recycled. Includes wood, paper, plastic, etc. Excludes material used in landfill applications (C&D fines/residuals) and C&D waste transferred to another facility.	Total % of materials recycled (Recycling Rate) Recycling Rate = tons of C&D materials recycled divided by tons handled. Recycling Rate does not include C&D material used in landfill applications (C&D fines) or C&D waste transferred to another facility	Total tons of wood reused (fuel, particleboard, mulch)	particleboard, mulch)	landfill applications (C&D Fines/Residu als)	of C&D fines & residuals used as ADC or G&S	waste combustors	disposed Note: this does <u>not</u> include mixed C&D waste transferred to another processor	
Devens Recycling Center LLC		52,025	1,300	2%	50,725	24,396	48%	16,404	32%	6,610	13%	23,001	45%	Devens Recycling reported it processed stockpiled material from December 2008.
E.L. Harvey & Sons, Inc.		59,812	0	0%	59,812	31,128	52%	9,036	15%	13,909	23%	14,775	25%	
Mich-Lin Transfer Station		74,816	10,110	14%	64,706	23,473	36%	82	0%	0	0%	41,432	64%	
New Bedford Waste Services		45,055	665	1%	44,390	24,695	56%	22,365	50%	17,265	39%	2,500	6%	NBWS reported non- processable C&D waste is mixed with municipal solid waste on tipping floor and is then disposed. Facility is not able to quantify exact tonnage of C&D waste disposed.

Facility	C&D Facility's Material Sorting Method	waste accepted	of C&D waste transferred to another C&D handling facility	C&D waste transferred to another C&D handling facility	Totoal tons handled by the facility. Does not include tons transferred to another facility.	recycled. Includes wood, paper, plastic, etc. Excludes material used in landfill applications (C&D fines/residuals) and C&D waste transferred to another facility.	Total % of materials recycled (Recycling Rate) Recycling Rate = tons of C&D materials recycled divided by tons handled. Recycling Rate does not include C&D material used in landfill applications (C&D fines) or C&D waste transferred to another facility	Total tons of wood reused (fuel, particleboard, mulch)	particleboard, mulch)	landfill applications (C&D Fines/Residu als)	of C&D fines & residuals used as ADC or G&S	Tons of C&D disposed in landfills or municipal waste combustors	disposed Note: this does <u>not</u> include mixed C&D waste transferred to another processor	
New England Recycling		84,790	5,740	7%	79,050	44,122	56%	35,875	45%	18,174	23%	17,514	22%	NER reported it maintains storage on site for upto 1,492 tons of materials. In addition, water used to control dust emissions increases outbound tonnage weight.
Raynham Regional Processing Facility		22,027	31	0%	21,996	10,594	48%	7,604	35%	9,777	44%	893	4%	Raynham Regional Processing Facility reported it stores materials left over from December 2008 and processes them in 2009.
Recycle America Enterprises LLC		18,847	1,529	8%	17,318	9,438	54%	9,438	54%	0	0%	10,006	58%	Recycle America Enterprises reported it recycles and disposes of materials (wood, metal, paper, plastic, and trash) from their asphalt shingle recycling facility
Resource Recovery of Cape Cod		43,256	8,091	19%	35,165	6,736	19%	5,302	15%	0	0%	24,126	69%	

	C&D Facility's Material Sorting Method	of C&D waste accepted	of C&D waste transferred to another C&D handling facility	C&D waste transferred to another C&D handling facility	Totoal tons handled by the facility. Does not include tons transferred to another facility.	recycled. Includes wood, paper, plastic, etc. Excludes material used in landfill applications (C&D fines/residuals) and C&D waste transferred to another facility.	Total % of materials recycled (Recycling Rate) Recycling Rate = tons of C&D materials recycled divided by tons handled. Recycling Rate does not include C&D material used in landfill applications (C&D fines) or C&D waste transferred to another facility	Total tons of wood reused (fuel, particleboard, mulch)	mulch)	landfill applications (C&D Fines/Residu als)	of C&D fines & residuals used as ADC or G&S	combustors	disposed Note: this does not include mixed C&D waste transferred to another processor	
Rochester Environmental Park		52,416	7,743	15%	44,673	13,419	30%	0	0%	0	0%	642	1%	Rochester Environmental Park reported C&D material was left on tipping floor from December 2008.
S&J Exco, LLC		11,939	9,937	83%	2,002	546	27%	120	6%	0	0%	642	32%	S&J Exco reported the approx. 800 ton discrepancy is the result of what was left in the building and the ABC which is stored on-site.
Southbridge Recycling and Disposal Park, Inc.		8,678	3,166	36%	5,512	548	10%	0	0%	0	0%	5,844	106%	Southbridge Recycling reported C&D material was left on tipping floor from December 2008. Additional weight artributed to water absorbed from rainfall due to open air operation and water application for dust control.
Stoughton Recycle Technologies, LLC		79,768	662	1%	79,106	27,360	35%	13,062	17%	39,656	50%	17,497	22%	Stoughton Recycling reported facility uses water during C&D grinding process and to control nuisance dust, which increases outbound commondity weights.

	C&D Facility's Material Sorting Method	of C&D waste accepted	of C&D waste transferred to another C&D	C&D waste transferred	handled by the facility. Does not include tons transferred to another facility.	Includes wood, paper, plastic, etc. Excludes material used in landfill applications (C&D fines/residuals) and C&D waste transferred to another facility.	used in landfill applications (C&D fines) or C&D waste transferred to another facility		wood reused (fuel, particleboard, mulch)	landfill applications (C&D Fines/Residu als)	of C&D fines & residuals used as ADC or G&S	combustors	disposed Note: this does <u>not</u> include mixed C&D waste transferred to another processor	C&D Handling Facility's explanation of discrepancy in tonnage
TBI Recycling Facility		31,497	0	0%	31,497	12,187	39%	6,576	21%	15,943	51%	3,367	11%	
Trojan Recycling		72,053	0	0%	72,053	3,676	5%	636	1%	0	0%	69,044	96%	
United Waste Management of New England LLC		101,424	50,128	49%	51,296	15,976	31%	1,220	2%	0	0%	36,319	71%	
Western Recycling C&D Transfer Station		65,730	0	0%	65,730	16,869	26%	9,135	14%	25,418	39%	27,564	42%	Western Recycling reported water weight added due to dust control and outside storage of processed materials.

Facility	C&D Facility's Material Sorting Method	waste accepted	of C&D waste transferred to another	C&D waste transferred to another C&D handling facility	handled by the facility. Does not include tons transferred to another facility.	Includes wood, paper, plastic, etc. Excludes material used in landfill applications (C&D fines/residuals) and C&D waste transferred to another facility.	Rate) Recycling Rate = tons of C&D materials recycled divided by tons handled. Recycling Rate does not include C&D material used in landfill	Total tons of wood reused (fuel, particleboard, mulch)	Total % of wood reused (fuel, particleboard, mulch)	used in landfill	of C&D fines	Tons of C&D disposed in landfills or municipal waste combustors	disposed Note: this does <u>not</u> include mixed C&D waste transferred to another processor	
Wood Waste of Boston	of .	61,157	9,876	16%	51,281	45	0%	45	0%	39,304	77%	6,732		Wood Waste of Boston reported that "metal salvage was brought to its junk yard and not processed until 2010".
Totals		1,109,229	135,400	12%	973,829	277,663	29%	142,334	15%	186,056	19%	486,331	50%	