

Waste Reduction/Recycling

Increasing Construction and Demolition Debris Recycling

November 17, 2016













Housekeeping

- All attendees are in "listen-only" mode
- Please use the "Questions" tab to submit a question
- Questions will be answered at the end of the presentation
- The presentation and other material are available in the "Handouts" tab
- This session is being recorded and will be available on the DEP website for sharing
- Please complete the survey after the webinar



Waste Reduction/Recycling

Keyna Cory

Executive Director Florida Recycling Partnership













Agenda

- Shannan Reynolds
 - Florida DEP
- Cory Dilmore
 - Florida DEP
- Suzanne Boroff
 - Florida DEP
- Steve Smith
 - US EPA
- Dr. Timothy Townsend
 - University of Florida



Waste Reduction/Recycling

Shannan Reynolds

Environmental Consultant Florida DEP













Why focus on Construction and Demolition Debris?







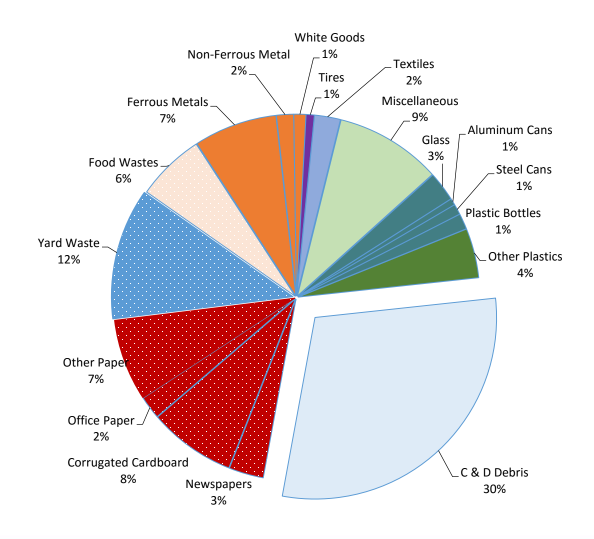






Florida Municipal Solid Waste Collected (2015) (32.5 million tons)

- C&D makes up 30% of Florida's waste stream or 8.9 million tons
- Currently 55% or 5.3 million tons of Florida's C&D is recycled
- 4.2 million tons of C&D was disposed in C&D disposal sites



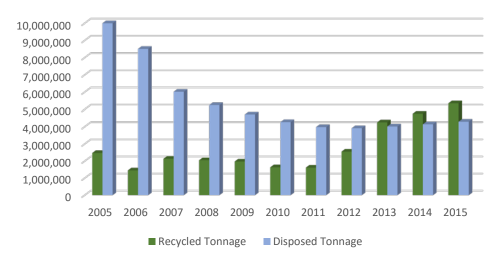
11/23/2016



Impacts of Increasing C&D Recycling Efforts

- Increasing the recycling rate of C&D to:
 - 60% yields a State Recycling Rate of **55%**
 - 70% yields a State Recycling Rate of **58%**
 - 75% yields a State Recycling Rate of **59%**
 - 80% yields a State Recycling Rate of 61%





11/23/2016



Waste Reduction/Recycling

Cory Dilmore

Environmental Administrator Florida DEP











Chapter 62-701 Solid Waste Management Facilities

Cory Dilmore, Environmental Administrator
Solid Waste Section
Permitting and Compliance Assistance Program
November 17, 2016

TOPICS

- ► 62-701.730 Construction and Demolition Debris Disposal and Recycling
- ► 62-701.900 Forms

62-701.730 Construction and Demolition Debris Disposal and Recycling

- ► Rule 62-701.730, F.A.C., establishes requirements governing construction and demolition debris disposal and processing for recycling.
- ▶ Subsection 403.707(9), F.S., directs the Department to adopt rules to require that, to the extent economically feasible, all construction an demolition debris be processed prior to disposal, either at a permitted materials recovery facility or at a permitted disposal facility.
- Requires use of new form

62-701.900 Forms

- ► Rule 62-701.900 F.A.C., adopts forms used by the Department in the solid waste program.
- ► Amended to include a new form(DEP Form 62-701.900(36)), titled "Certification of Economic Feasibility to Process C&D Debris Prior to Disposal"
- ▶ To be completed at least annually following initial certification.

▶Contact

Cory.dilmore@dep.state.fl.us



Waste Reduction/Recycling

Suzanne Boroff

Environmental Operations Florida DEP







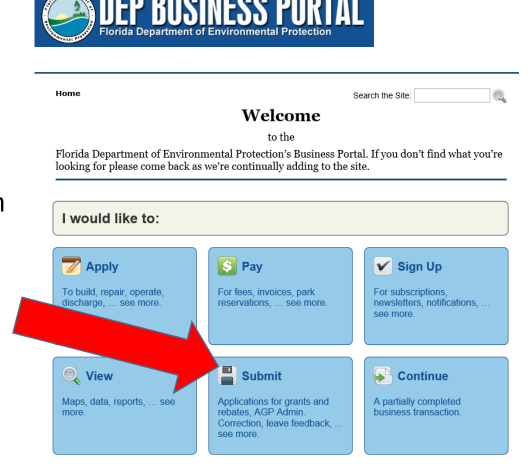






Reporting Authority

- Section 62-701.730(12),
 Florida Administrative Code
 - C&D Debris recycled and disposed must be reported in tons by county of origin.
- Florida DEP Business Portal.
 - Reports are due to DEP on February 1 of each year.





DEP Reporting Form 62-701.900(7), F.A.C.

		Reset Form Print I
LORIDA E	Florida Department of	DEP Form #: 62-701.900(7), F.A.C. Form Title: Annual Report for a Construction and
	. 175	Demolition Debris Facility
E	nvironmental Protectio	Effective Date: January 6, 2010
LORIDA	Bob Martinez Center	Incorporated in Rule: 62-701.710(8)(b), F.A.C.
	2600 Blair Stone Road, MS 4555 Tallahassee, Florida 32399-2400	
	or a Construction and Demolitic these forms for each county from which the facility	
1. Company Name:	``	ear of data:
2. Name of Facility:		□ Landfill □ MRF □ TS
3. Physical Address: 4. Mailing Address:		
5. County Location:		
6. Debris County of Origin:		
7. Company Contact:		
(the individual responsible for 8. Phone Number:	r this information) E-Mail:	
MATERIAL TYPES	MATERIALS RECOVERED	TOTAL TONS RECYCLED (SHIPPED)
<u>ASPHALT</u>	Used for	Subtotal Asphalt
CONCRETE	Source: Roads, Bridges, Sidewalks, Curbs	
	Source: Building Construction/Demolition:	
	Used for fill (lake or land)	
	Used for Road base	
	Other Use	
		Subtotal Concrete
FINES / RECOVERED SCREEN MATERIALS	Used for	Subtotal Fines / RSM
	Daily/Intermediate Cover	
WOOD	Waste-to-Energy fuel (see pg.2 for facility list) Other processed fuel	
	Mulch, compost	
	Final cover	
	Other Use	
		Subtotal Wood
	Daily/Intermediate Cover	Subibial Wood
	Waste-to-Energy fuel (see pg.2 for facility list)	
	Other processed fuel	
LAND CLEARING DEBRIS	Mulch, compost	
	Final cover	
	Other Use	
		Subtotal Land Clearing Debris
DRYWALL	All	Subtotal Drywall
SHINGLES/ROOFING	How used?	Subtotal Shingles/Roofing
		64
		Subtotal Page 1 Subtotal Page 2
9. TOTAL TONS OF C&D DEBRI	S RECYCLED (add subtotals page 1 & 2 above):	
	S DISPOSED (all debris landfilled): 🗆 on-site	

MATERIAL TYPES	MATERIALS RECOVERED	TOTAL TONS RECYCLED
PAPER	Old Corrugated Containers (OCC) Other Paper	Subtotal Paper
PLASTIC	Plastic containers/buckets All other plastic	
		Subtotal Plastic
METALS	Aluminum Other Non-Ferrous (brass, copper, etc.) Steel Other Ferrous	
		Subtotal Metals
<u>TEXTILES</u>	Miscellaneous/carpet	Subtotal Textiles
		Subtotal Page 2

Waste to Energy Facilities

- •Bay County Resource Recovery
- Broward County N. Resource Recovery Broward County S. Resource Recovery
- •Dade County Resource Recovery
- ·Hillsborough County SWE Recovery
- ·Lake County Resource Recovery
- •Lee County SW Resource Recovery •McKay Bay Refuse to Energy Project
- Southernmost WTE Facility
- •North County Regional Resource Recovery ·Pasco County SW Resource Recovery
- •Pinellas County Resource Recovery

Processed wood/land clearing debris that goes to any facility for fuel other than above is considered "Other Processed Fuel".

Mail completed form to:

Florida Department of Environmental Protection Bureau of Solid & Hazardous Waste 2600 Blair Stone Road, MS 4555 Tallahassee, Florida 32399-2400

DEP FORM 62-701.900(7) Effective January 6, 2010

Page 2 of 2



C&D Debris: What Counts Towards the 75% Recycling Goal

What Counted THEN	What Counts NOW	
Concrete from residential/commercial buildings construction or demolition used for: Road Base Pipe Bedding Drain Fields Septic Tanks Landfill Cell Drainage & Stabilization Artificial Reefs Wood & Land Clearing Debris used for: Mulch Compost Final Cover Wood & Land Clearing Debris sent to: Processed Fuel/Biomass Facilities	 Septic Tanks Landfill Cell Drainage & Stabilization Artificial Reefs Wood & Land Clearing Debris used for: Mulch Compost Final Cover 	ext represents ional materials or uses that now a towards the ling goal.

*Effective in 2012, the red text represents additional materials and/or uses that count towards the recycling goal.



C&D Rules and Statutes to Know

Section 62-716.480, F.A.C. Methods and Criteria for Calculating County Recycling Rates

- (3) Criteria.
 - (a) Municipal solid waste includes only that waste that is, or if not otherwise recycled, may normally be collected through a public or private solid waste management service. Such services can include garbage collection services, recycling collection services, and remediation services. All construction and demolition debris shall be considered municipal solid waste for the purposes of this section. Automobiles, including scrap metal or shredder residue, are not considered municipal solid waste. Asphalt or other byproducts from road building or maintenance that are directly reused as part of an associated works project are also not considered municipal solid waste
 - (d)Recycling does not include any process that is a use that constitutes disposal, even if that process does have some beneficial use. For example, the use of municipal solid waste as fill material in a manner that constitutes disposal, such as filling a borrow pit with unprocessed construction and demolition debris, would not be considered recycling for the purpose of calculating county recycling rates. The use of processed clean debris as fill material, or the use of other processed municipal solid waste authorized by the department pursuant to a permit or other order issued under Part IV of Chapter 373, Chapter 378, or Chapter 403, F.S., for use as fill material, is not considered a use that constitutes disposal, as long as such use is integral to a land improvement project (including environmental land reclamation or restoration) or is necessary for the construction of appurtenant structures or facilities as part of a real property improvement.



C&D: Rules and Statutes to Know

Section 403.706(2) Florida Statutes

- Local government solid waste responsibilities –
- (2)(a) Each county shall implement a recyclable materials recycling program that shall have a goal of recycling recyclable solid waste by 40 percent by December 31, 2012; 50 percent by December 31, 2014; 60 percent by December 31, 2016; 70 percent by December 31, 2018; and 75 percent by December 31, 2020. Counties and municipalities are encouraged to form cooperative arrangements for implementing recycling programs.
- (b)In order to assist counties in attaining the goals set forth in paragraph (a), the Legislature finds that the recycling of construction and demolition debris fulfills an important state interest. Therefore, each county must implement a program for recycling construction and demolition debris.



Reporting Hurricane Debris

- Hurricane Debris is considered an Anomaly
- The reporting form helps with normalizing the data.



WO'RTON SALE
FLORIDA

1. County:

Hurricane Debris Report

FLORIDA DEPARTMENT OF ENVIRONMENTAL PROTECTION 2600 Blair Stone Road, MS 4570, Tallahassee, FL 32399-2400

2. Mailing Address: 3. County Contact: 4. Contact Phone Number:	Var Nun	nhar:	
5. Contact E-mail address:	Fax Number		
MATERIAL TYPES	MATERIALS RECOVERY METHOD	TOTAL TONS RECYCLE	
<u>ASPHALT</u>	Sent to a Recycling/Clean Debris Facility Other*	Subtotal Asphalt	
CONCRETE	Sent to a Recycling Clean Debris Facility Other*	Subtotal Concrete_	
<u>ALUMINUM</u>	Sent to a Recycling Facility Other*	Subtotal Aluminum	
<u>STEEL</u>	Sent a to Recycling Facility Other*	Subtotal Steel	
VEGETATIVE MATERIAL	Sent a to Recycling Facility Other*	Subtotal Vegetative	
MDXED WASTE	Sent a to Recycling Facility Other*	Subtotal Mixed Waste	
TOTAL RECYCLED			
material used for lake fill, land fill or bur	OSED (all debris landfilled) Class I OSED (all debris landfilled) Class III OSED (all debris landfilled), C&D OSED (all debris landfilled), C&D	posal. Vegetative material sent to	
Signature (authorized Representative)	Title	Date	
Print Name			



Contact Info

Suzanne Boroff 850-245-8933

Suzanne.Boroff@dep.state.fl.us

Glad to be back and looking forward to working with you!



Waste Reduction/Recycling

Steve Smith

US Environmental Protection Agency









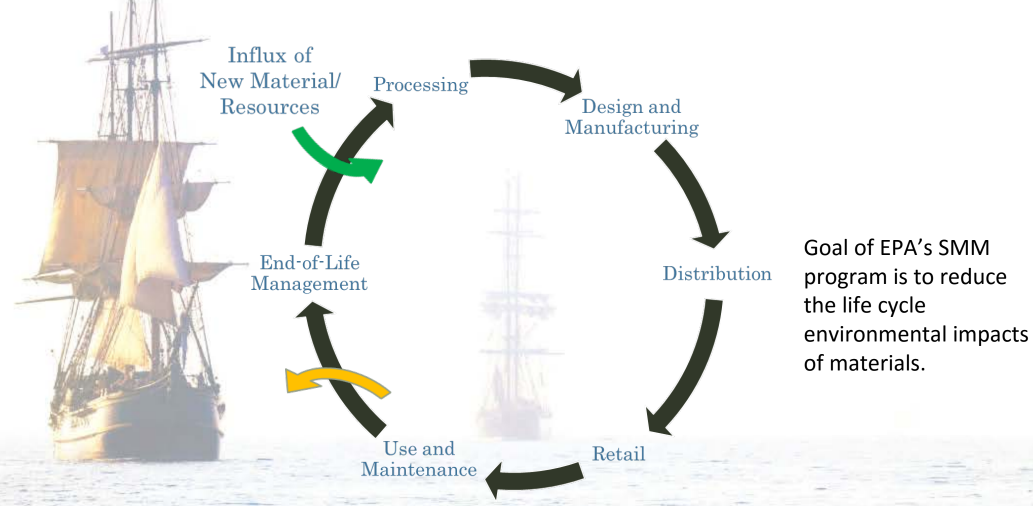


EPA's SMM Strategic Plan: Advancing SMM in the Built Environment

EPA Region 4
Steve Smith



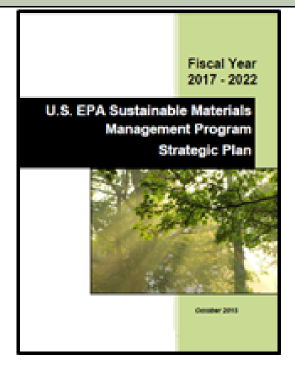
Sustainable Materials Management (SMM)





SMM Strategic Plan for FY2017 – FY2022

3 Strategic Priority Areas





Additional Emphasis Areas: Sustainable Electronics Management; Lifecycle Assessment; Measurement; and International Efforts







- Incorporate life cycle SMM concepts into the built environment marketplace.
- Support & advance climate adaptation and community resilience efforts.
- Improve and enhance data and measurement of C&D and industrial byproduct materials.



Single-Family Home Life Cycle Impact Analysis

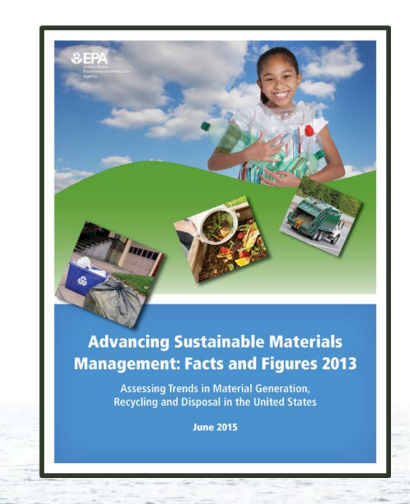


- Identifies materials, products, and services used in single-family homes that cast the greatest environmental impacts.
- Quantifies the life cycle environmental savings associated with example changes.
- Shows that increasing the recovery and reutilization of select building materials at the demolition of single-family homes can notably offset the life cycle impact of single-family homes.



C&D Debris Measurement and Data

- Included information on C&D debris generation in 2012 and 2013, in the U.S in the 2015 Advancing Sustainable Materials Management: Facts and Figures.
- Plan to continue to provide estimates for C&D debris generation.
- Estimates for C&D debris generation in 2014 are included in the new Facts and Figures report.







Thank You!

Steve Smith smith.steved@epa.gov 404-562-8501





Waste Reduction/Recycling

Dr. Timothy Townsend

University of Florida

















Florida Department of Environmental Protection, Recycle Florida Today, and the Florida Recycling Partnership Webinar Series

The State of Construction and Demolition Debris in Florida

Timothy G. Townsend, PhD, PE
Department of Environmental Engineering Sciences
Engineering School for Sustainable Infrastructure and Environment
University of Florida

November 17, 2016

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http://pages.ees.ufl.edu/townsend/



Sustainable Materials Management





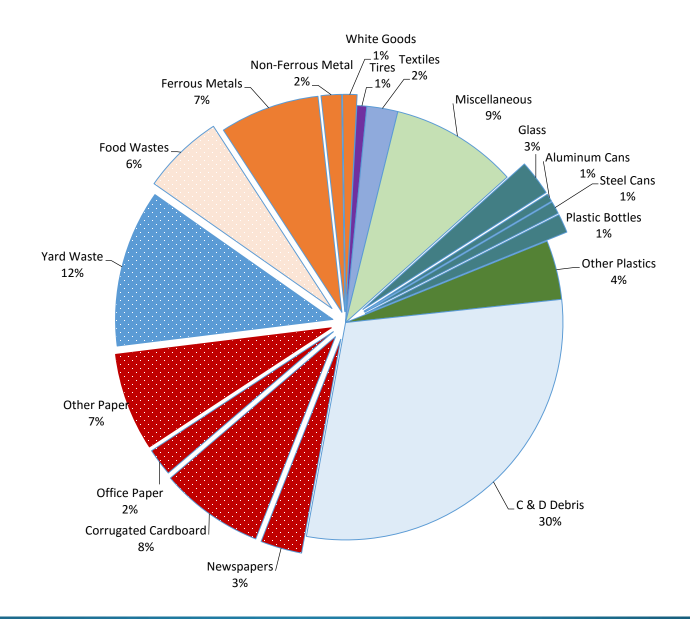






Florida MSW in 2013

Florida Municipal Solid Waste Collected (2015) (32.5 million tons)



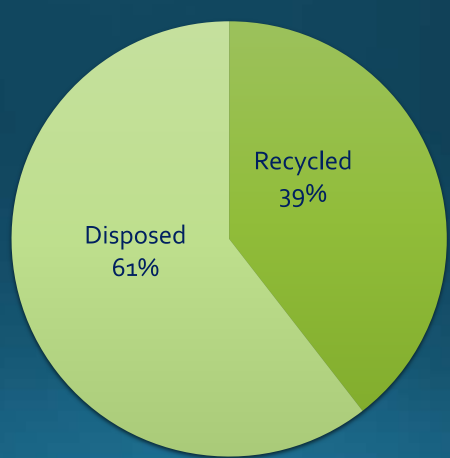
Florida C&D Debris > 2012

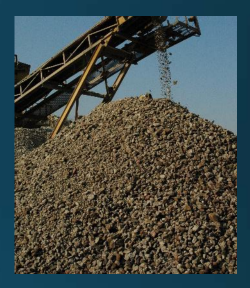
Total collected = 6,472,000 tons #

Recycled = 2,556,000 tons

Disposed = 3,916,000 tons







[#] FDEP annual reporting numbers (reflects "MSW" C&D debris)

Concrete





Asphalt Concrete





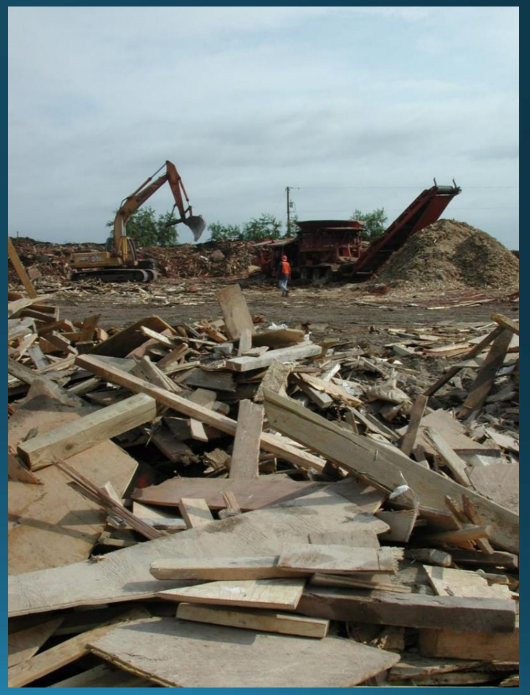
Asphalt Shingles





Wood



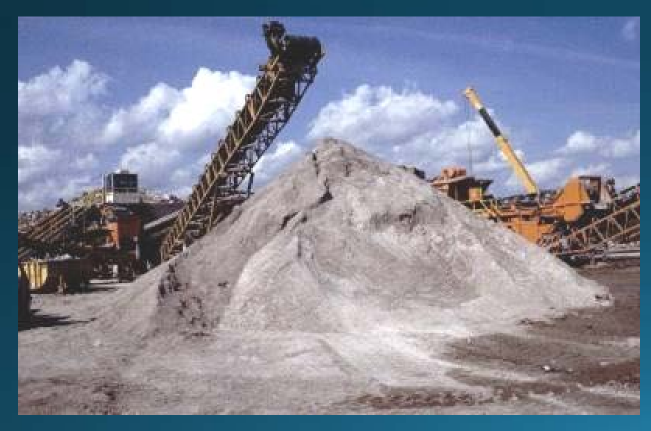


Drywall





RSM





RDF





Common Cited Benefits of Recycling

- Reduce landfill disposal
 - Protect environment
 - Better utilize land resources
- Save natural resources
- Save energy
- Save money
- Create jobs



Construction and Demolition Debris

- Methods for promoting C&D debris recycling
 - Require all debris to pass through a recycling facility
 - Make landfills more expensive
 - Have contractors pay an upfront deposit that is only returned after demonstrated that debris was recycled



Leadership in Energy and Environmental Design (LEED)

- Provides a concise framework for identifying and implementing practical and measurable green building design, construction, operations and maintenance solutions.
- Buildings and communities are judged on a 100 point total scale (with 10 bonus points available):

Certified: 40-49

> Silver: 50-59

➤ Gold: 60-79

Platinum: 80 and above









C&D Recycling – State of Practice





































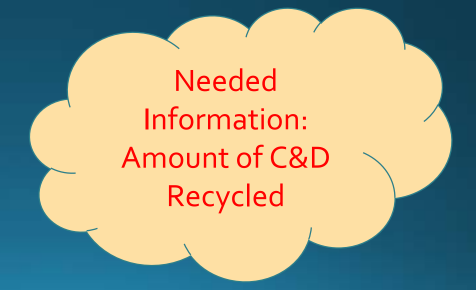






Quantifying the Benefits of Recycling

- Engineers and scientists now have a greater set of tools that we can use to quantify benefits from different waste management processes, including recycling.
- The University of Florida has worked with the CDRA to quantify the benefits accrued by C&D recycling in the US and Florida.
- Examples:
 - Landfill capacity savings
 - Energy savings
 - Life cycle environmental benefits
 - Job creation
 - Impact on local economies



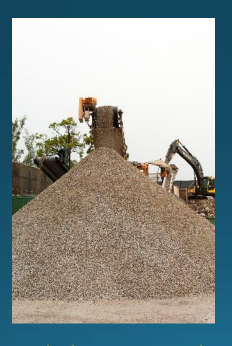
Energy Savings

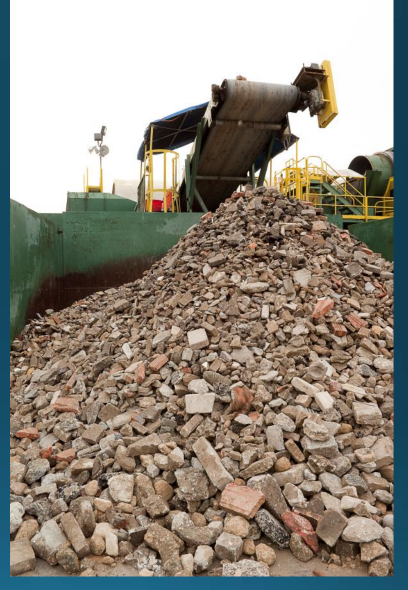
 Waste recycling estimates were used along with WARM energy factors to estimate energy savings from C&D recycling. Example: All of the asphalt recycled in 2012 resulted in an energy savings equivalent to 23,000,000 barrels of oil



Greenhouse Gas Emissions

 Waste recycling estimates were used along with WARM GHG emission factors to estimate GHG offsets resulting from C&D recycling.

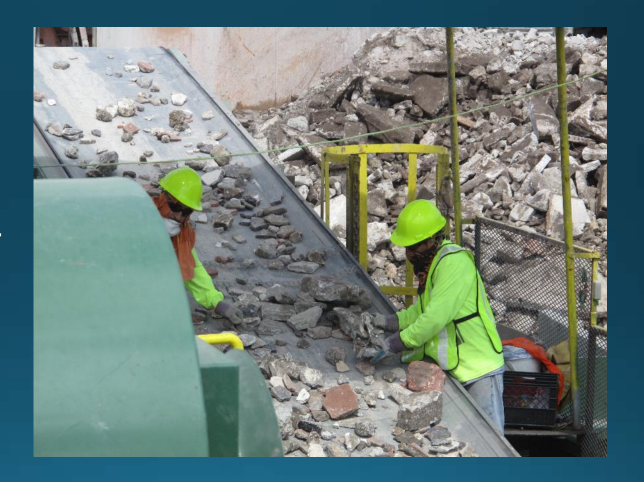




Example: All of the concrete recycled in 2012 resulted in a GHG savings equivalent to removing over 2.5 million passenger from the road during that year.

Job Creation

 Job statistics from both bulk aggregate and mixed C&D processing facilities have been collected.



Direct and Indirect Economic Benefit

• Economics statistics from both bulk aggregate and mixed C&D processing facilities have been collected.





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Thank You!









Questions

- Please use the "Questions" tab in in the attendee panel to submit a question
- Use the "Raise Hand" option to be identified for follow up



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Florida Department of Environmental Protection

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