

THE GREEN TEAM

A program of the Massachusetts Department of Environmental Protection

413-445-4556 ext. 25

Email: recycle@THEGREENTEAM.org

www.thegreenteam.org

Introduction

The Massachusetts Department of Environmental Protection provides a GREEN TEAM library of videos, books, curriculum, recycling activity kits, and general solid waste resources for loan to Massachusetts educators. Our goal is to support and promote school recycling education and programs by making these materials available to teachers. A brief description is provided for each item.

How do I use the library?

- 1. Fill out the Material Request Form for the items you wish to borrow.
- 2. Submit the form by mail or fax to:

THE GREEN TEAM 112 Elm Street Pittsfield, MA 01201 413-448-6054 (fax)

3. You will be contacted to confirm your requested loan.





- Any book, video, or curricula can be borrowed for a period of 2 weeks. These materials will be delivered and returned by the U.S. Mail.
- Any educator who wishes to take out a "Recycling Activity Kit" can borrow it for a maximum of 5 weeks. Upon the signing out of a kit the educational institution must provide THE GREEN TEAM library with a \$25 deposit check which will be returned to the borrower upon return of the fully intact kit. The activity kit will be made available through DEP regional offices. The borrower will be notified about making arrangements for pick up of the kit. To return the kit, follow the return instructions included. Once the kit has been received and checked in, the deposit check will be returned to the borrower.
- Materials are limited and will be loaned on a first come, first served basis. You may reserve an item for loan at a future time, pending availability.

Contact:

Sean Pontani at recycle@thegreenteam.org or 413-445-4556 ext. 25 with questions or requests.



Books

Solid Waste-Recycling

Where does the Garbage Go?

Grade: K-3 Length: 32 pages Source: Paul Showers, 1991

This book explains the life cycle of garbage past and present and some of today's recycling processes.

Trash

Grade: K-4 Length: 40 pages Source: Charlotte Wilcox, 1988

Provides mind-boggling statistics as the author takes you through the exciting world of trash!

The Great Trash Bag

Grade: K-3 Length: 39 pages Source: Loreen Leedy, 1991

In this youth orientated book a group of animals try to save their town of Beaston from trash.

The Magic School Bus at the Waterworks

Grade: K-3 Length: 39 pages Source: Joanna Cole, 1986

A fun look at where water comes from, how it gets to us, and keeping it clean.

Recycle! A Handbook for Kids

Grade: K-4 Length: 30 pages Source: Gail Gibbons, 1992

That the items we use are made of, which do we recycle and where do they go after the recycling truck picks them up. A behind the scenes look at recycling.

The Adventure of a Garbage Gremlin

Grade: 4-7 Length: 15 pages

Source: ⊞A

A fun comic strip, with an activity sheet at the end, that teaches students how to reduce waste and recycle to combat a life of grime.

The Scrap Map

Grade: K-6 Length: 16 pages

Source: Institute of Scrap Recycling Industries

Focuses on the importance of recycling and conserving resources in the classroom and at home.

Composting

Compost! Growing Gardens from your Garbage

Grade: K-3 Length: 32 pages Source: Linda Glaser, 1996

Discusses the reasons for composting in a fun and simple narrative.

Books

Composting (Continued)

Worms Eat My Garbage

Grade: K-12 Length: 82 pages Source: Mary Applehoff

Provides a comprehensive description of how to set up a vermicomposting system.

Wonderful Worms

Grade: K-2 Length: 30 pages Source: Linda Glaser, 1992

Smple and fun description of worms and how they work.

Curricula

Solid Waste-Recycling

Let's Reduce and Recycle: Curriculum for Solid Waste Awareness

Grade: all Length: 141 pages

Source: EPA

The lesson plans in this curriculum guide are based upon those that emerged as part of a public education campaign to promote recycling awareness in Somerville, MA. This program was a great success and is now used as a guide for other schools to follow.

Solid Waste Management Resource Guide

Grade: all Length: 267 pages Source: Massachusetts D⊞

This curriculum covers many different areas of solid waste management and environmental awareness for school systems.

Bottle Biology

Grade: 1-8 Length: 119 pages

Source: Univ. of Wisconsin-Madison, 1993

Explores science and the environment using soda bottles and other

recyclable materials.

Chameleon Condos: Critters and Critical Thinking

Grade: 1-8 Length: 56 pages Source: Oraig Berg, 1999

Provides instructions to build and use small critter habitats made

from recycled 2-liter bottles!

Ecology Crafts for Kids

Grade: K-6 Length: 144 pages Source: Bobbe Needham, 1998

Earth friendly crafts to do with children using recycled materials.



Curricula (Continued)

Composting

School Composting Resource Package

Grade: K-12 Length: 40 pages Source: Massachusetts DEP

Lesson plans, background information and resources on

composting with students.

Composting

Scraps to Soil: A How-To Guide for School Composting

Grade:3-6 Length:19 pages Source: Association of VT Recyclers

Introduces how to develop, implement, and monitor a school

compost project.

Compost! Because a Rind is a Terrible Thing to Waste

Grade: 9-12 Length: 65 Pages Source: Cornell Cooperative Ext.

Provides detailed guidance for larger institutions (schools) and businesses (grocery stores) to implement a food scrap-composting program.

Composting in the Classroom: Scientific Inquiry for High School Students

Grade: 9-12 Length: 22 pages Source: Cornell Waste Mgmt., 1998

Videos & DVDs Climate Change

An Inconvenient Truth (DVD only)

Grade: 7-Adult Length: 96 minutes

Source: Paramount Classics

Former Vice President Al Gore's documentary presents an overview of the impacts of global warming on our civilization and planet. It offers changes we can make to become part of the solution.

Solid Waste-Recycling

Recycle. A little effort...A big difference. Recycling in Massachusetts (Video & DVD, in English or Spanish)

Grade: K-12 Length: 11:43 minutes (English)

15:27 minutes (Spanish)

Source: Massachusetts Department of Environmental Protection with the city of Lawrence, 2004

Explains why recycling is important for our health, economy and the environment in every community in MA and how individuals can help. Shows how recycling provides jobs and products, saves money and reduces the need for landfills and incinerators.

Videos & DVDs (Continued)

Your Recycling Efforts Won't Go To Waste-Springfield Materials Recycling Facility (Video & DVD)

Grade: K-12 Length: 8:26 minutes (youth version)

9:17 minutes (expanded)

Source: Springfield Materials Recycling Facility Advisory Board,

2003.

Take a virtual tour of the Springfield, MA Materials Pecycling Facility and see how recyclables are sorted and prepared for delivery to manufacturers who reuse them to make new items.

Life After the Curb (Video only)

Grade: 2-12 Length: 20 Minutes Source: Cornell Waste Mgmt.

Shows the separations, processes, and end products for recyclable plastics, steel, aluminum, glass, and paper.

The Lorax (Video only)

Grade: 4-12 Length: 30 minutes

Source: Dr. Seuss, 1971

Book included. Emphasizes the importance of conserving and protecting the environment through fun and fictional characters.

Kids Talkin' Trash (Video only)

Grade: K-8 Length: 14 minutes

Source: Alameda County Waste Management Authority Provokes thoughtful discussions and inspires children to recycle and make less garbage by practicing the 4 Rs- Reduce, Reuse, Recycle, and Pot.

Recycle it Right (Video only)

Grade: 4-6 Length: 12 minutes Source: City of Keene, NH

Discusses the meaning of recycling, educates viewers on how to properly prepare recyclables, and examines the concept of environmental shopping.

Taking Back our Trash II: Putting Waste to Work (Video only)

Grade: 6-12 Length: 28 minutes

Source: Alameda County Waste Management Authority Illustrates the changes seen in today's waste management and recycling while giving information about the past.

YESI Can! (Video only)

Grade: K-3 Length: 15 minutes Source: Steel Pecycling Institute, 1994

Displays the life cycle of recyclables by following animated

characters as they try to get recycled.

Tina's Journal (Video only)

Grade: 5-9 Length: 17 minutes Source: San Francisco Recycling, 1994

Introduces the new three Rs (Reduce, Reuse, Recycle) through the eyes of a teenager.



Videos & DVDs (Continued)

Garbage (Video only)

Grade: 1-6 Length: 26 minutes Source: Bill Nye the Science Guy

Disney explores garbage through a popular television series that

children can relate to.

Pollution Solutions (Video only)

Source: Bill Nye the Science Guy

Disney explores some of the solutions to today's pollution problems with this popular children's series.

Recycle Rex (Video only)

Grade: K-6 Length: 10 minutes Source: Disney Ed. Productions

An award winning Disney production that explains recycling in a

way that children can understand.

The Energy Savers (Video only)

Grade: 1-6 Length: 9 minutes Source: Disney Ed. Productions

Another Disney production that explains how to conserve energy at

home and at school.

Tinka's Planet (Video only)

Grade: K-3 Length: 12 minutes Source: Ben Swets, Donna Warden

Follows the journey of a young girl as she tries to inspire her

neighbors to recycle.

Affluenza (Video only)

Grade: 4-12 Length: 60 minutes

Source: 1997

Affluenza explores the high social and environmental costs of materialism and overconsumption. Affluenza is hosted by National Public Padio's engaging Scott Smon. A web site for teachers helps support the video. Please visit the web site for other support information.

www.pbs.org/kcts/affluenza/treat/guide/tguide.htm

Videos & DVDs (Continued)

Composting

Composting (Video only)

Compost...Because a Find is a Terrible Thing to Waste

Grade: 9-12 Length: 37 minutes Source: Cornell Waste Mgmt.

Shows source separation and composting operations at different businesses and institutions, as well as describing the benefits of a food scrap-composting program to decision-makers in businesses and institutions.

Home Composting: Turning Your Spoils to Soil (Video & DVD)

Grade: 4-12 Length: 17 minutes Source: State of Connecticut DEP

Teaches home composting of household and yard waste. Suitable for teaching about gardening, recycling, source reduction, as well as

composting.

Backyard Composting and Household Hazardous Waste (Video only)

Grade: 1-12 Length: 15 minutes Source: City of Keene, NH, 2001

Teaches students the value of backyard composting while giving them important information on the dangers of household

hazardous wastes.

Wormania! (Video only)

Grade: 4-6 Length: 26 minutes Source: Mary Applehoff, 1995

Explainshow worms can help the environment and includes a step

by step "how to" for a food-waste worm compost bin.

Other Resources Climate Change

Climate Change Backpack®

Grade:5-12

Source: New England Science Center Collaborative, 2003

A backpack for formal or informal educators containing hands-on materials and a comprehensive Presenter's Guide for conveying the science of climate change, its effects and what we can do to help slow it down. For use indoors or outdoors, contains model ice cores, carbon cycle poster and other props to help convey the concepts. Presenter's guide and workshop schedules available online at www.nesc.info.



Other Resources (Continued)

Solid Waste-Recycling/Composting

The Recycle Game®

Grade: K-Adult

Source: William H. Mitchell, 1990

A board game for 2 to 8 players that teaches the importance of recycling, composting and waste reduction. Players learn about ways to manage waste that help protect our soil, air and water, conserve natural resources, save energy and reduce costs. Included with the game is a comprehensive Learning Guide that explains recycling, composting and waste management in easy-to-understand terms.

Recycling Poster

Grade: K-12

Source: Massachusetts DEP

Poster that visually reminds students of how to reduce, reuse, and recycle.

Composting is Easy Poster

Grade: K-12

Source: Massachusetts DEP

Depicts key steps for easy composting on one side and the "Food web of the compost pile" on the other side.

A Manual for Implementing School Recycling Programs

Grade: all Length: 44 pages Source: MassPecycles, 1998

The primary goal of this document is to outline the key elements in establishing waste diversion programs in schools. Since schools and their recycling programs come in all shapes and sizes, this manual will help you find the recycling system that is right for you.

Reduce, Reuse, Recycle: A Waste Reduction Activity Kit

Grade: 4-8 Length: 5 day lesson plan

Source: Eco-Cycle

Contains: Side shows, overheads, experiments, games All visual aids and materials included. Extension activities for all lessons. Features: No solid waste/recycling background needed. Flexible curriculum for various age levels. Activities include skills in science, math, language arts, social studies, and art. Students will learn about the history of trash, practice precycling and experiment with a modern landfill, follow recyclables and recyclable products through the steps of reprocessing at the factory, examine recyclable products and more.



Materials Request Form

School Name/Affiliation			
Address			
City	State	Zip Code	
Telephone	F		
Contact Name	Conta		
Title/Position	Grade	Subject	
Material(s) Requested: (Print in order of	fimportance)		
Title:	Туре:		
Date Needed	Alternative Dat	e	
l,	of		
Borrower's Signature		Affiliation	
Agree to return the above material within damaged or lost.	the designated time	and will be financially responsible if the borrowed m	naterial is
Return request form by mail or fax to: The Green Team 112 Elm Street Pittsfield, MA 01201 (413) 448-6054 Fax			
Office Use Only			
School ID # Request Received	Date Sent	Date Returned	
Notes:			



Evaluation Form

Please help us assess our Library materials and service by answering the following questions. Please return the form by mail or fax to:

The Green Team 112 Elm Street Pittsfield, MA 01201

School Name/Affiliation										
Address										
City		State				Zip Code				
Telephone				_ Fax						
Contact Name _	me Contact E-Mail									
Title/Position		Grad	e			_ Subject				
Material(s) Bori	rowed:									
Title:					Type:					
Please answertl	he following gues	tions using rating	ıs from n	oor to exce	ellent					
Please answer the following questions using ratings from poor to excellent. 1. Was the loan material helpful in conveying the subject matter?										
Poor	Fair	Good	Very			Excellent				
			•			EXCERCIT				
2. Rate the level of interest of your students in the loan material.										
Poor	Fair	Good	Very	Good		Excellent				
3. Was the material age appropriate?										
Poor	Fair	Good	Very	Good		Excellent				
4. Relevance of material to what you are studying in class.										
Poor	Fair	Good	Very	Good		Excellent				
5. Would you use material from The Green Team library again? Yes No										
Comments or suggestions:										